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#### Problem Set #3

### 1 Data Description

Several Dealerships has gather releveant and appropriate information, and organized a dataset concerning 9,861 sales involving a trade-in of truck at nine dealerships. These data are contained in the file UsedTrucks.dat, which is available in the Data folder. Each Truck sale in the data set is a row, while the columns correspond to the variables whose names and definitions are the following:

Variable	Definition
type	sale type
pauc	price when sold at auction
pret	price when sold retail
${\tt mileage}$	odometer
make	make of vehicule
year	model year of vehicle
damage	an index of damage to vehicle, 1 little damage, 10 a lot
dealer	dealer id
ror	rate-of-return
ror	net amount given to trade-in

I have downloaded the file UsedTrucks.dat, loaded the data described above into R, calculated the summary statistics for these data, and finally, presented these statistics in LATEX tables. These operations are all performed by the script UsedTrucks\_Tables.R in the Code folder. The script uses an R package called xtable to automate the production of the tables from a data frames in R.)

I analyze the data in subsets, according to Type , calculating the summary statistics for each subset and present these statistics in the  $\LaTeX$  tables that follow.

# 2 Summary by Sale Type

Table ?? lists summary statistics for numeric variables in separate columns for subsamples defined by Type ( o for Trucks sold in auction and 1 for Trucks sold in retail).

	0	1
Min. ror	1.0493	1.0999
Mean ror	1.0497	1.1000
Max. ror	1.0493	1.0999

Table 1: Summary by type

# 3 By Dealer

Table  $\ref{eq:constraints}$  lists the frequencies of observations of each maker .

	other	dealer1	dealer2	dealer3	dealer4	dealer5	dealer6	dealer7	dealer8	dealer9
1	171	19	86	106	203	253	254	209	158	105
2	159	12	71	108	173	218	256	217	152	106
3	153	11	74	131	205	253	273	178	171	99
4	145	21	79	118	170	252	259	202	153	89
5	140	21	76	131	181	247	257	200	159	91
6	173	14	69	137	203	271	273	182	145	97
7	150	21	92	125	177	243	279	213	136	97
Totals	1091	119	547	856	1312	1737	1851	1401	1074	684

Table 2: by Dealer

# 4 Sales by Auto Maker (Ford and Chevrolet)

Table ?? lists the frequencies of observations of each brand of fly reel across two categorical variables: whether the reel is sealed and whether the reel is machined versus cast.

	Ford	Ford	Chevrolet	total
1	156	171	136	1432
2	162	144	129	1354
3	144	165	150	1436
4	153	166	156	1380
5	163	147	161	1403
6	160	156	158	1427
7	169	165	157	1429
Totals	1107	1114	1047	9861

Table 3: Brand of Used Trucks