

Drop VAR1 Column

Obs	Age	Sex	Job	Housing	Saving accounts	Checking account	Credit amount	Duration	Purpose	Risk
1	67	male	2	own	NA	little	1169	6	radio/TV	good
2	22	female	2	own	little	moderate	5951	48	radio/TV	bad
3	49	male	1	own	little	NA	2096	12	education	good
4	45	male	2	free	little	little	7882	42	furniture/equipment	good
5	53	male	2	free	little	little	4870	24	car	bad

Descriptive Statistics

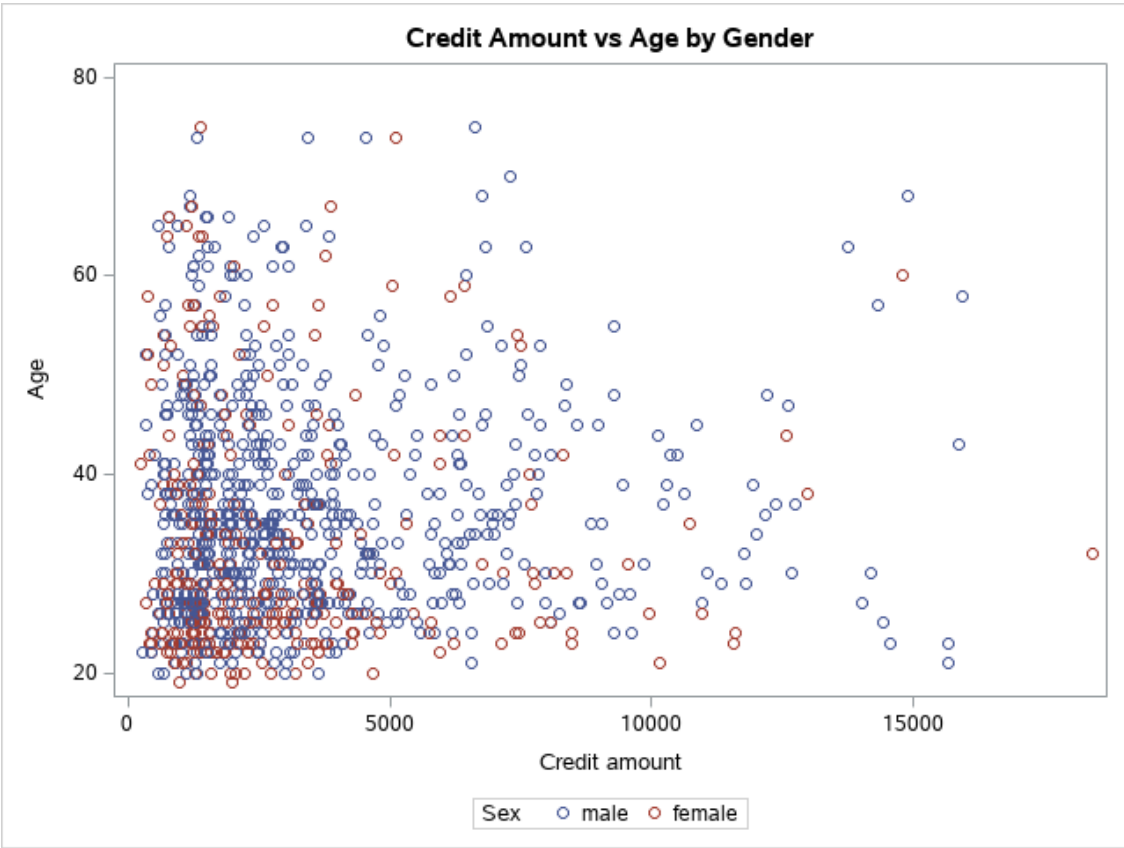
The MEANS Procedure

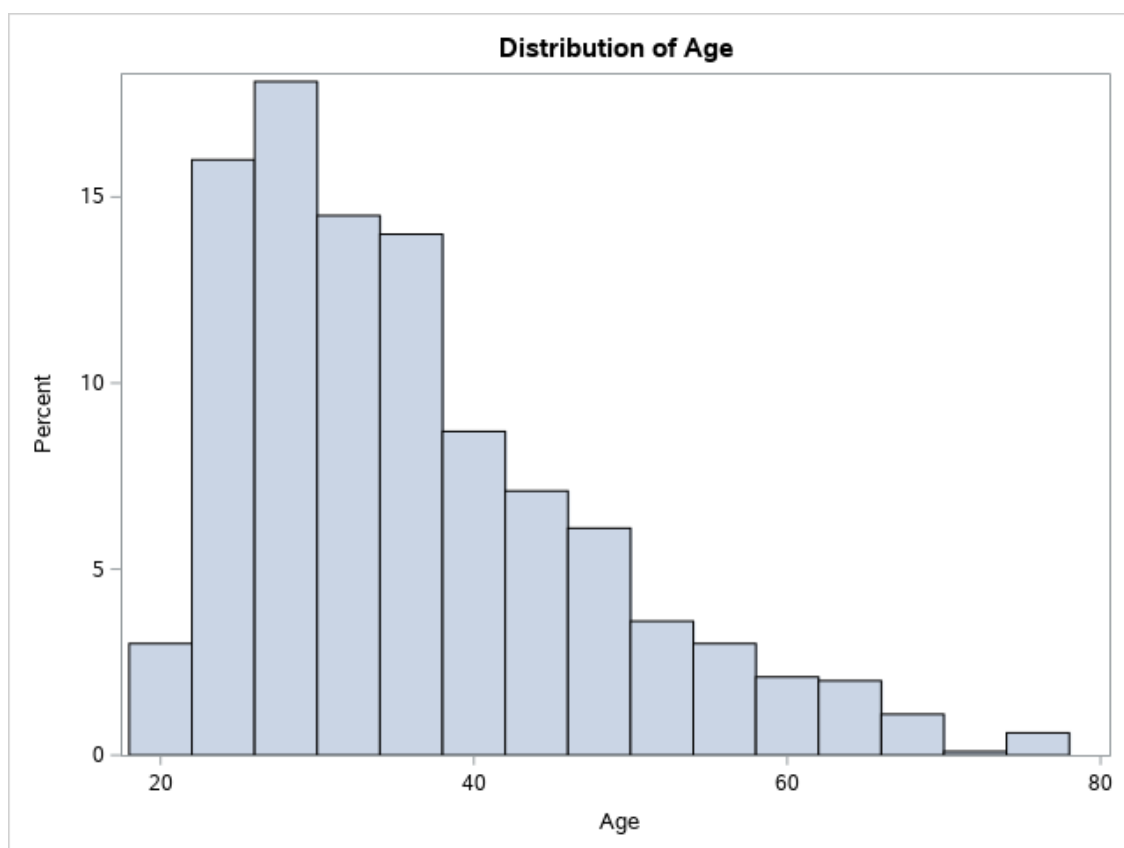
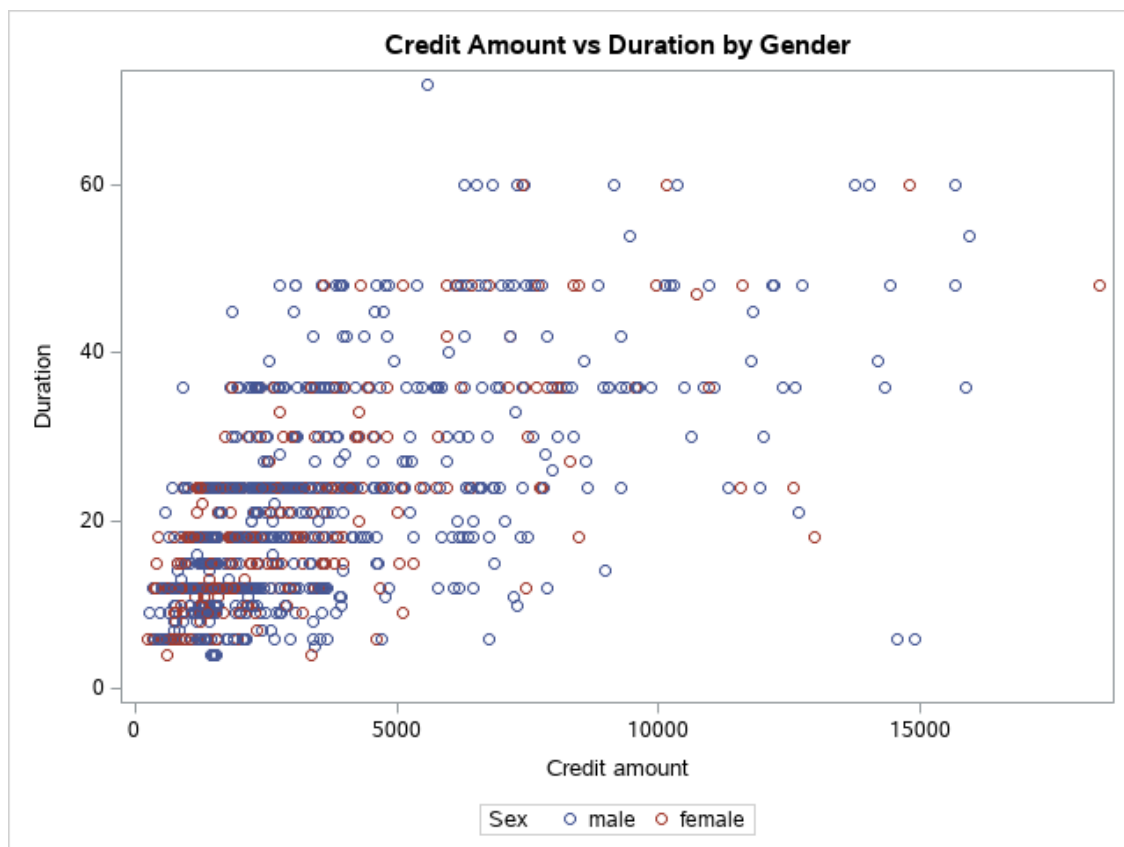
Variable	Mean	Median	Mode	Std Dev	Variance	Minimum	Maximum
Age	35.5460000	33.0000000	27.0000000	11.3754686	129.4012853	19.0000000	75.0000000
Job	1.9040000	2.0000000	2.0000000	0.6536140	0.4272112	0	3.0000000
Credit amount	3271.26	2319.50	1258.00	2822.74	7967843.47	250.0000000	18424.00
Duration	20.9030000	18.0000000	24.0000000	12.0588145	145.4150060	4.0000000	72.0000000

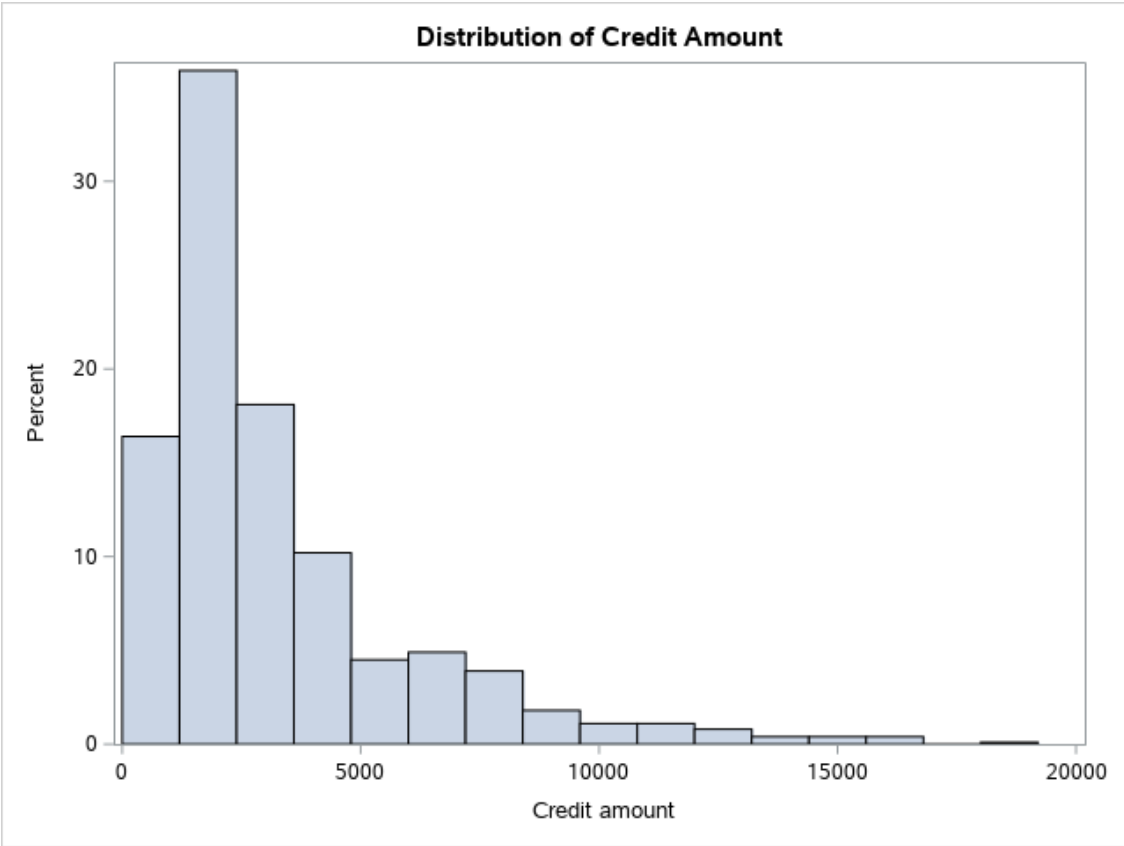
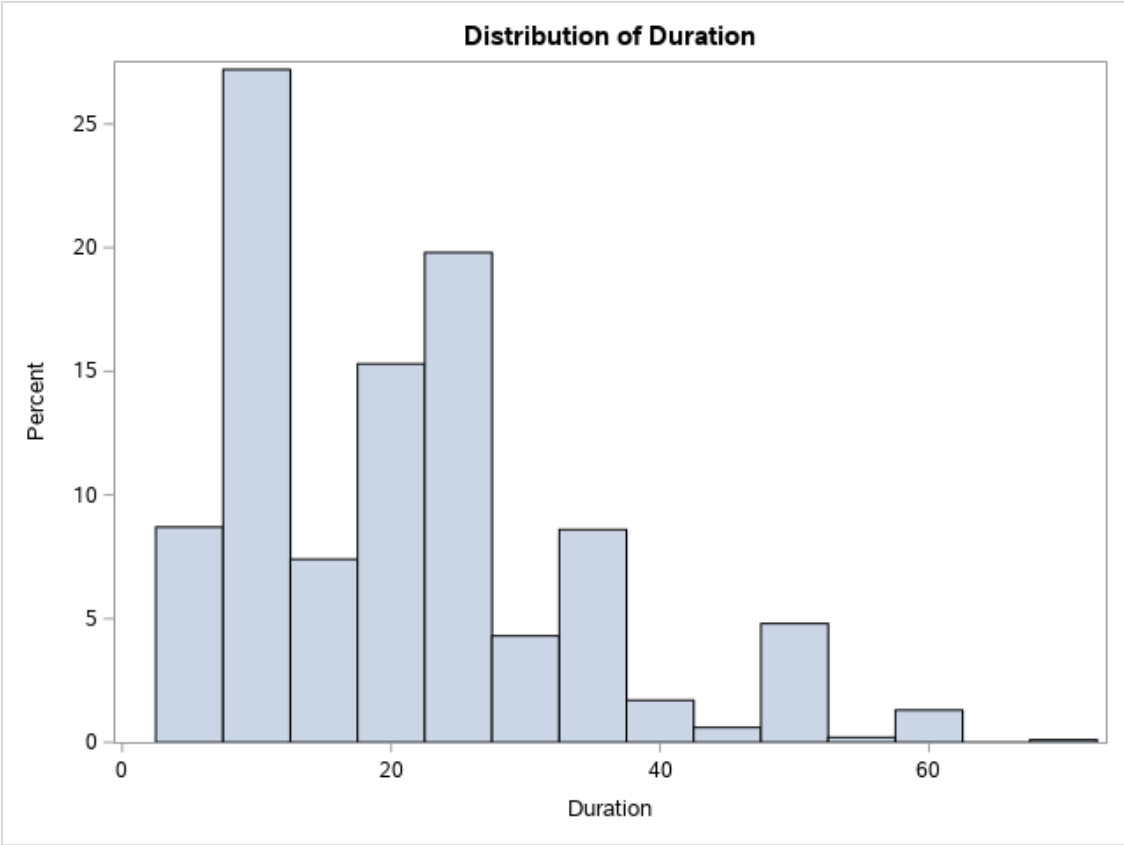
Missing Values

The MEANS Procedure

Variable	N Miss
Age	0
Job	0
Credit amount	0
Duration	0





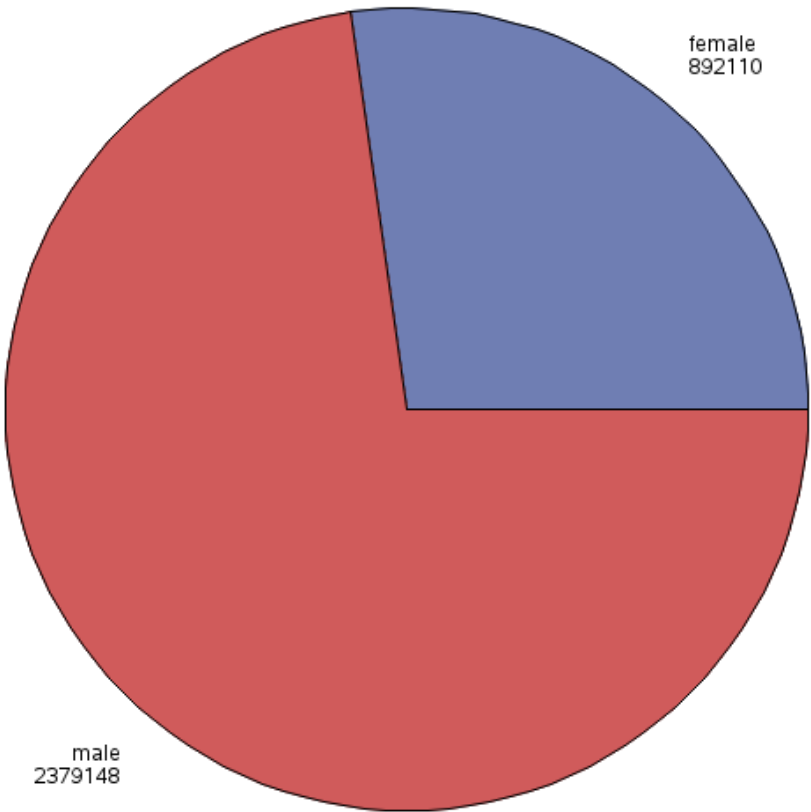


Gender by Total Credit Amount

Sex	Total Credit Amount
male	2379148
female	892110

Gender by Total Credit Amount

SUM of Credit amount by Sex

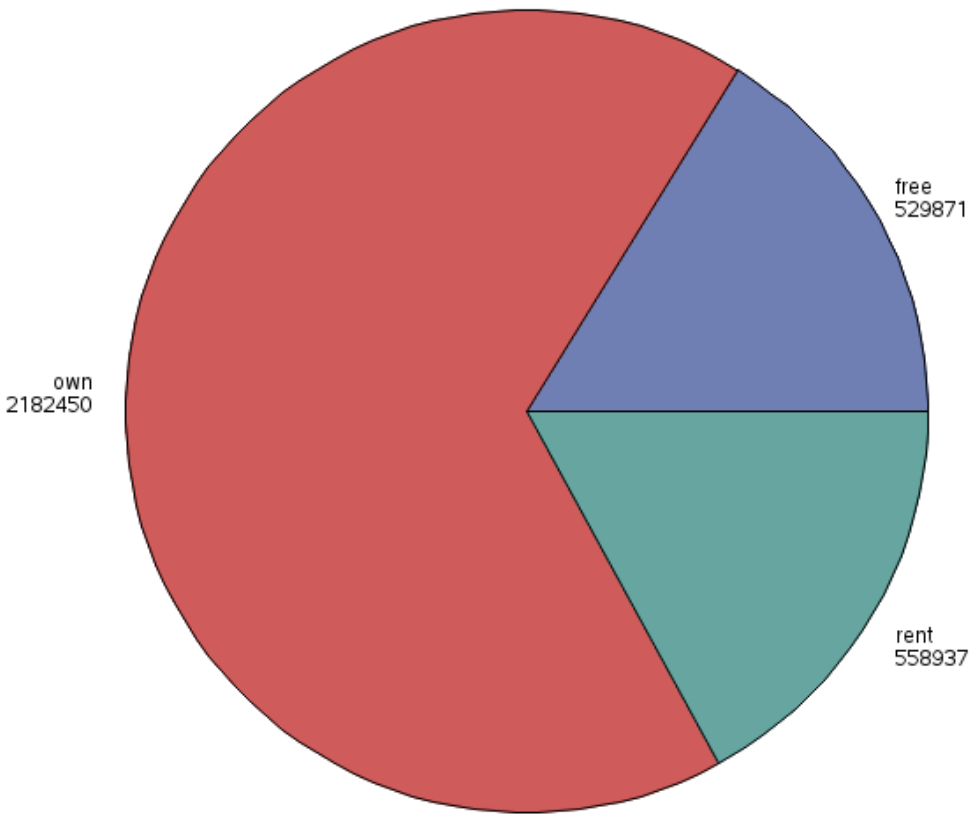


Housing by Total Credit Amount

Housing	Total Credit Amount
own	2182450
rent	558937
free	529871

Housing by Total Credit Amount

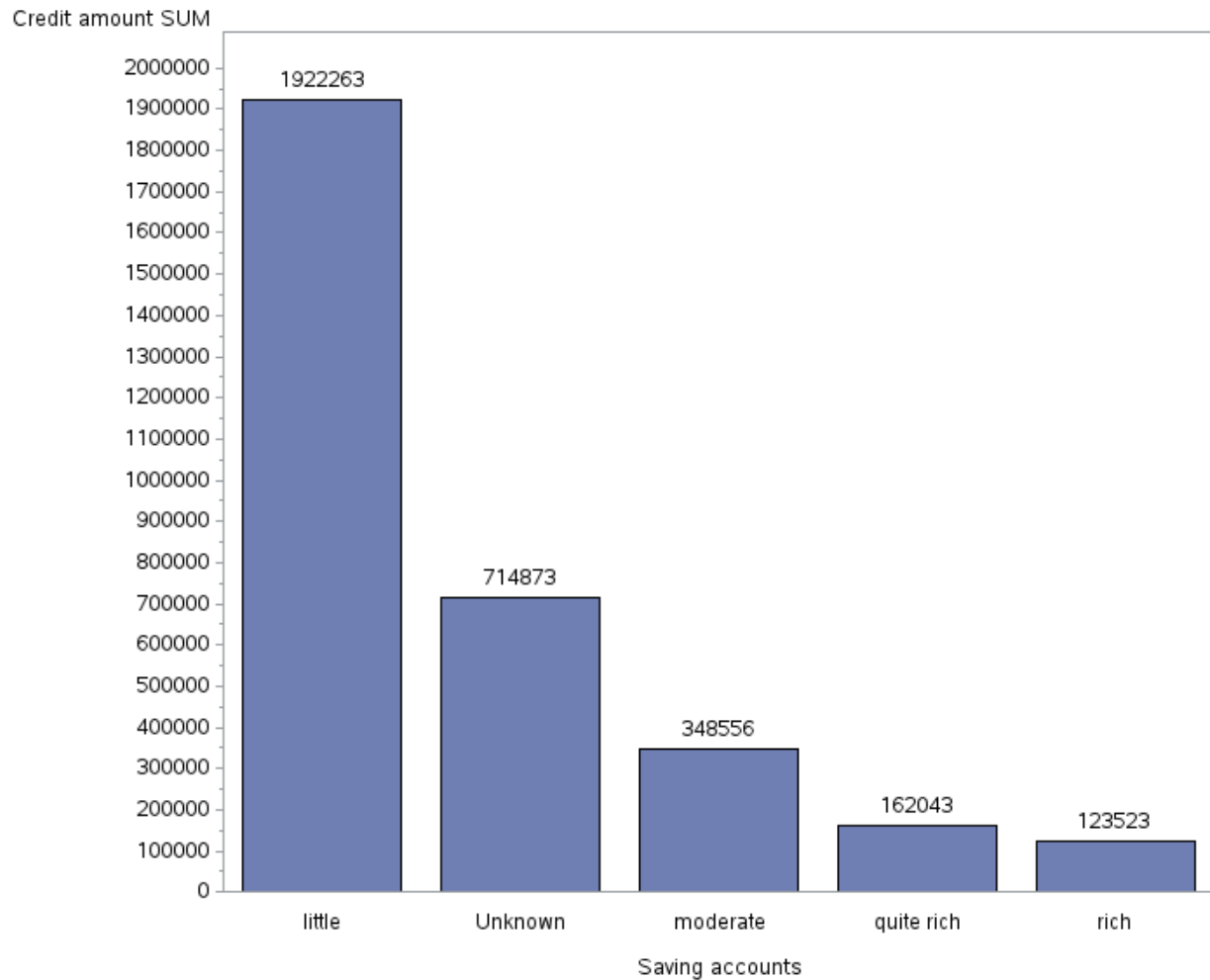
SUM of Credit amount by Housing



Saving Accounts by Total Credit Amount

Saving accounts	Total Credit Amount
little	1922263
Unknown	714873
moderate	348556
quite rich	162043
rich	123523

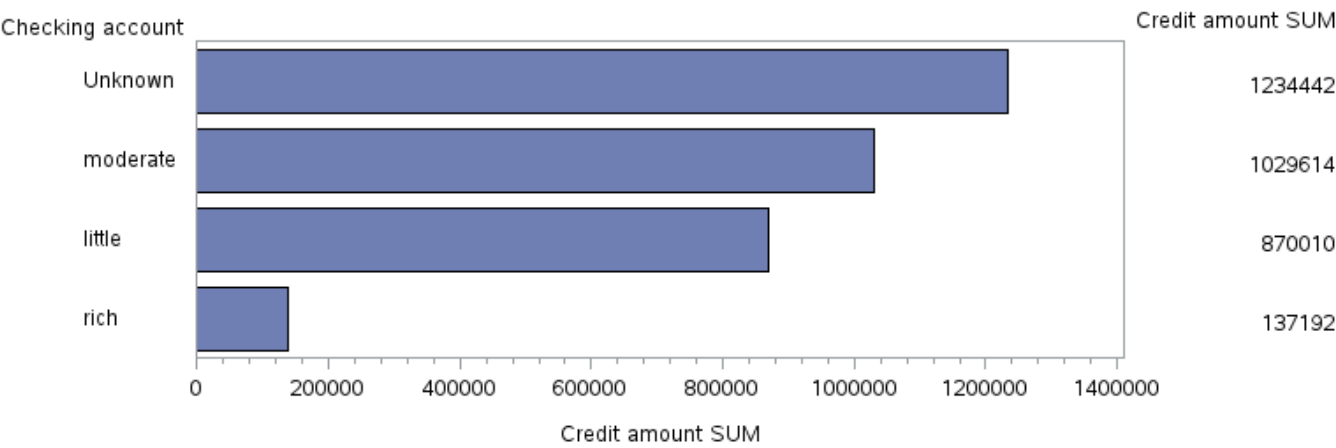
Saving Accounts by Total Credit Amount



Checking Account by Total Credit Amount

Checking account	Total Credit Amount
Unknown	1234442
moderate	1029614
little	870010
rich	137192

Checking Account by Total Credit Amount



Purpose by Total Credit Amount

Purpose	Total Credit Amount
car	1269881
radio/TV	696543
furniture/equipment	555125
business	403330
education	169873
vacation/others	98512
repairs	60018
domestic appliances	17976

Purpose by Total Credit Amount

