

<Output> xx.xx.xx
<Title 1>
<Title 2>
<Optional Title 3>

cyl	vs	am	drat	qsec
6	0	1	3.90	16.46
6	0	1	3.90	17.02
4	1	1	3.85	18.61
6	1	0	3.08	19.44
8	0	0	3.15	17.02
6	1	0	2.76	20.22
8	0	0	3.21	15.84
4	1	0	3.69	20.00
4	1	0	3.92	22.90
6	1	0	3.92	18.30

<Note or Footnotes>

<References:>
Program: <PROGRAM NAME>, YYYY-MM-DD at HH:MM

<Output> xx.xx.xx
<Title 1>
<Title 2>
<Optional Title 3>

cyl	vs	am	drat	qsec
6	1	0	3.92	18.90
8	0	0	3.07	17.40
8	0	0	3.07	17.60
8	0	0	3.07	18.00
8	0	0	2.93	17.98
8	0	0	3.00	17.82
8	0	0	3.23	17.42
4	1	1	4.08	19.47
4	1	1	4.93	18.52
4	1	1	4.22	19.90

<Note or Footnotes>

<References:>
Program: <PROGRAM NAME>, YYYY-MM-DD at HH:MM

<Output> xx.xx.xx
<Title 1>
<Title 2>
<Optional Title 3>

cyl	vs	am	drat	qsec
4	1	0	3.70	20.01
8	0	0	2.76	16.87
8	0	0	3.15	17.30
8	0	0	3.73	15.41
8	0	0	3.08	17.05
4	1	1	4.08	18.90
4	0	1	4.43	16.70
4	1	1	3.77	16.90
8	0	1	4.22	14.50
6	0	1	3.62	15.50

<Note or Footnotes>

<References:>
Program: <PROGRAM NAME>, YYYY-MM-DD at HH:MM

<Output> xx.xx.xx
<Title 1>
<Title 2>
<Optional Title 3>

vs	am
0	1
1	1

<References:>
Program: <PROGRAM NAME>, YYYY-MM-DD at HH:MM