

Sheet1

In this example, we find all records satisfying the search criterion and copy them to an output range, creating a subset data file.

Search criterion:

HEAT
Elec

Real estate data file:

ADDRESS	BDRMS	BATHS	LOT	HEAT	AGE
12 Bartholomew Sq	5	4	0.25	Gas	48
46 Prospect Pl	5	2	0.40	Oil	22
690 Rice Ave	3	2	0.60	Oil	25
903 Ray Rd	2	1	0.30	Oil	45
455 Daniels Rd	2	1	0.25	Elec	16
12 Garden St	2	1	0.20	Elec	34
203 Somerset Ave	4	2	0.60	Gas	12
34 Harley Pl	7	5	1.33	Oil	40
45 Lynwood Dr	3	2	0.30	Gas	45
11 Pomona Rd	3	1	0.40	Oil	30
315 Fremont Ave	5	2	0.60	Elec	20
19 Auburn St	4	2	0.35	Elec	22
122 Stuyvesant Rd	3	2	1.25	Elec	14
87 Newbury St	6	2	0.60	Gas	17
1122 Bellevue	6	3	1.00	Gas	9
19 Hill Rd	4	2	0.30	Oil	26
1 Pond Rd	8	5	2.00	Gas	60
384 High St	7	4	1.20	Gas	7
2 Beech Ave	4	3	0.40	Gas	11
131 Putnam Ave	3	2	0.75	Gas	15
319 Sunnyside Dr	4	3	0.50	Solar	3
16 Rice St	5	3	1.00	Elec	18
86 Howard St	4	1	0.35	Oil	16
287 Carmel Terr	3	2	0.45	Solar	4
1463 Woodlawn Ave	3	2	0.20	Elec	28
198 Upland Rd	5	2	0.85	Oil	27
714 Orchard St	5	3	0.50	Oil	15
95 Horne Pl	4	2	0.25	Gas	14
14 Grimshaw	4	2	1.75	Oil	32
194 Maplewood	3	1	0.40	Oil	35
1582 Central Ave	4	2	0.25	Elec	7

ADDRESS	BDRMS	BATHS	LOT	HEAT	AGE
455 Daniels Rd	2	1	0.25	Elec	16
12 Garden St	2	1	0.20	Elec	34
315 Fremont Ave	5	2	0.60	Elec	20

Sheet1

19 Auburn St	4	2	0.35	Elec	22
122 Stuyvesant Rd	3	2	1.25	Elec	14
16 Rice St	5	3	1.00	Elec	18
1463 Woodlawn Ave	3	2	0.20	Elec	28
1582 Central Ave	4	2	0.25	Elec	7

COST
\$290000
\$90000
\$92000
\$42000
\$47500
\$87500
\$95000
\$180000
\$55000
\$80000
\$160000
\$112500
\$180000
\$120000
\$140000
\$110000
\$245000
\$215000
\$175000
\$120000
\$275000
\$180000
\$105000
\$194000
\$42500
\$105000
\$185000
\$65000
\$135000
\$76000
\$125000

COST
\$47500
\$87500
\$160000

\$112500
\$180000
\$180000
\$42500
\$125000