# DSAI510\_Assignment\_04

October 27, 2024

# 0.1 Assignment 4 - Deadline: Oct 28, 2024, Mon 11pm

**DSAI 510 Fall 2024** Complete the assignment below and upload both the .ipynb file and its pdf to https://moodle.boun.edu.tr by the deadline given above. The submission page on Moodle will close automatically after this date and time.

To make a pdf, this may work: Hit CMD+P or CTRL+P, and save it as PDF. You may also use other options from the File menu.

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.preprocessing import LabelEncoder

# Set the display option to show all rows scrolling with a slider
pd.set_option('display.max_rows', None)
# To disable this, run the line below:
# pd.reset_option('display.max_rows')
```

## 0.2 Note:

In the problems below, if it asks, "show the number of records that are nonzero", the answer is a number; so you don't need to show the records themselves. But if it asks, "show the records with NaN", it wants you to print those records (rows) containing NAN and other entries, not asking how many such records there are. So be careful about what you're asked.

### 0.3 Total: 60 pts

#### 0.4 Problem 1 (10 pts)

- (a) Load the Ames house dataset from the file **train.csv**.
- (b) By using one-hot encoding, create bins for the SalePrice variable wrt the intervals bins SalePrice = [0, 250000, 500000, 1000000]. The result should look like this:
- (c) Use simple multiplication between the bin columns and SalePrice to generate this table:

(d) Remove the SalePrice column, melt the final dataframe and by using sns.boxplot() create the boxplot below. Make sure you're getting exactly the same plot as below with the same axes names and title.

```
[2]: # a

df = pd.read_csv("house-prices/train.csv")
```

```
[3]: # Break your computations into multiple cells
     # b
     bins_SalePrice = [0, 250000, 500000, 1000000]
     # Desired columns at the end
     columns = ["bin1", "bin2", "bin3", "SalePrice"]
     def fit_transform_2(num:int, ranges=[0, 250000, 500000, 1000000]):
         try:
             for i in range(len(ranges)):
                 if num <= ranges[i]:</pre>
                     return i
         except:
             print("There is a problem with encoding")
     # Create a new column with labeled according to
     df["bin"] = df["SalePrice"].apply(fit_transform_2)
     encoded_df = pd.get_dummies(data=df[["bin", "SalePrice"]], columns=["bin"],__
      ⇒prefix sep="") * 1
     encoded_df[columns]
```

[3]:		bin1	bin2	bin3	SalePrice
	0	1	0	0	208500
	1	1	0	0	181500
	2	1	0	0	223500
	3	1	0	0	140000
	4	1	0	0	250000
	5	1	0	0	143000
	6	0	1	0	307000
	7	1	0	0	200000
	8	1	0	0	129900
	9	1	0	0	118000
	10	1	0	0	129500
	11	0	1	0	345000
	12	1	0	0	144000
	13	0	1	0	279500

14	1	0	0	157000
15	1	0	0	132000
16	1	0	0	149000
17	1	0	0	90000
18	1	0	0	159000
19	1	0	0	139000
20	0	1	0	325300
21	1	0	0	139400
22	1	0	0	230000
23	1	0	0	129900
24	1	0	0	154000
25	0	1	0	256300
26	1	0	0	134800
27	0	1	0	306000
28	1	0	0	207500
29	1	0	0	68500
30	1	0	0	40000
31	1	0	0	149350
32	1	0	0	179900
33	1	0	0	165500
34	0	1	0	277500
35	0	1	0	309000
36	1	0	0	145000
37	1	0	0	153000
38	1	0	0	109000
39	1	0	0	82000
40	1	0	0	160000
41	1	0	0	170000
42	1	0	0	144000
43	1	0	0	130250
44	1	0	0	141000
45	0	1	0	319900
46	1	0	0	239686
47	1	0	0	249700
48	1	0	0	113000
49	1	0	0	127000
50	1	0	0	177000
51	1	0	0	114500
52	1	0	0	110000
53	0	1	0	385000
54	1	0	0	130000
55	1	0	0	180500
56	1	0	0	172500
57	1	0	0	196500
58	0	1	0	438780
59	1	0	0	124900
60	1	0	0	158000

61	1	0	0	101000
62	1	0	0	202500
63	1	0	0	140000
64	1	0	0	219500
65	0	1	0	317000
66	1	0	0	180000
67	1	0	0	226000
68	1	0	0	80000
69	1	0	0	225000
70	1	0	0	244000
71	1	0	0	129500
72	1	0	0	185000
73	1	0	0	144900
74	1	0	0	107400
75	1	0	0	91000
76	1	0	0	135750
77	1	0	0	127000
78	1	0	0	136500
79	1	0	0	110000
80	1	0	0	193500
81	1	0	0	153500
82	1	0	0	245000
83	1	0	0	126500
84	1	0	0	168500
85	0	1	0	260000
86	1	0	0	174000
87	1	0	0	164500
88	1	0	0	85000
89	1	0	0	123600
90	1	0	0	109900
91	1	0	0	98600
92	1	0	0	163500
93	1	0	0	133900
94	1	0	0	204750
95	1	0	0	185000
96	1	0	0	214000
97	1	0	0	94750
98	1	0	0	83000
99	1	0	0	128950
100	1	0	0	205000
101	1	0	0	178000
102	1	0	0	118964
103	1	0	0	198900
104	1	0	0	169500
105	1	0	0	250000
106	1	0	0	100000
107	1	0	0	115000

108	1	0	0	115000
109	1	0	0	190000
110	1	0	0	136900
111	1	0	0	180000
112	0	1	0	383970
113	1	0	0	217000
114	0	1	0	259500
115	1	0	0	176000
116	1	0	0	139000
117	1	0	0	155000
				320000
118	0	1	0	
119	1	0	0	163990
120	1	0	0	180000
121	1	0	0	100000
122	1	0	0	136000
123	1	0	0	153900
124	1	0	0	181000
125	1	0	0	84500
126	1	0	0	128000
127	1	0	0	87000
128	1	0	0	155000
129	1	0	0	150000
130	1	0	0	226000
131	1	0	0	244000
132	1	0	0	150750
133	1	0	0	220000
134	1	0	0	180000
135	1	0	0	174000
136	1	0	0	143000
137	1	0	0	171000
138	1	0	0	230000
139	1	0	0	231500
140	1	0	0	115000
				260000
141	0	1	0	
142	1	0	0	166000
143	1	0	0	204000
144	1	0	0	125000
145	1	0	0	130000
146	1	0	0	105000
147	1	0	0	222500
148	1	0	0	141000
149	1	0	0	115000
150	1	0	0	122000
151	0	1	0	372402
152	1	0	0	190000
153	1	0	0	235000
154	1	0	0	125000

155	1	0	0	79000
156	1	0	0	109500
157	0	1	0	269500
158	0	1	0	254900
159	0	1	0	320000
160	1	0	0	162500
161	0	1	0	412500
162	1	0	0	220000
163	1	0	0	103200
164	1	0	0	152000
165	1	0	0	127500
166	1	0	0	190000
167	0	1	0	325624
168	1	0	0	183500
169	1	0	0	228000
170	1	0	0	128500
171	1	0	0	215000
172	1	0	0	239000
173	1	0	0	163000
174	1	0	0	184000
175	1	0	0	243000
176	1	0	0	211000
177	1	0	0	172500
178	0	0	1	501837
179	1	0	0	100000
180	1	0	0	177000
181	1	0	0	200100
182	1	0	0	120000
183	1	0	0	200000
184	1	0	0	127000
185	0	1	0	475000
186	1	0	0	173000
187	1	0	0	135000
188	1	0	0	153337
189	0	1	0	286000
190	0	1	0	315000
191	1	0	0	184000
192	1	0	0	192000
193	1	0	0	130000
194	1	0	0	127000
195	1	0	0	148500
196	0	1	0	311872
197	1	0	0	235000
198	1	0	0	104000
199	0	1	0	274900
200	1	0	0	140000
201	1	0	0	171500

202	1	0	0	112000
203	1	0	0	149000
204	1	0	0	110000
205	1	0	0	180500
206	1	0	0	143900
207	1	0	0	141000
208	0	1	0	277000
209	1	0	0	145000
210	1	0	0	98000
211	1	0	0	186000
212	0	1	0	252678
213	1	0	0	156000
214	1	0	0	161750
215	1	0	0	134450
216	1	0	0	210000
217	1	0	0	107000
218	0	1	0	311500
219	1	0	0	167240
220	1	0	0	204900
221	1	0	0	200000
222	1	0	0	179900
223	1	0	0	97000
224	0	1	0	386250
225	1	0	0	112000
226	0	1	0	290000
227	1	0	0	106000
228	1	0	0	125000
229	1	0	0	192500
230	1	0	0	148000
231	0	1	0	403000
232	1	0	0	94500
233	1	0	0	128200
234	1	0	0	216500
235	1	0	0	89500
236	1	0	0	185500
237	1	0	0	194500
238	0	1	0	318000
239	1	0	0	113000
240	0	1	0	262500
241	1	0	0	110500
242	1	0	0	79000
243	1	0	0	120000
244	1	0	0	205000
245	1	0	0	241500
246	1	0	0	137000
247	1	0	0	140000
248	1	0	0	180000

249	0	1	0	277000
250	1	0	0	76500
251	1	0	0	235000
252	1	0	0	173000
253	1	0	0	158000
254	1	0	0	145000
255	1	0	0	230000
256	1	0	0	207500
257	1	0	0	220000
258	1	0	0	231500
259				97000
	1	0	0	
260	1	0	0	176000
261	0	1	0	276000
262	1	0	0	151000
263	1	0	0	130000
264	1	0	0	73000
265	1	0	0	175500
266	1	0	0	185000
267	1	0	0	179500
	1			
268		0	0	120500
269	1	0	0	148000
270	0	1	0	266000
271	1	0	0	241500
272	0	1	0	290000
273	1	0	0	139000
274	1	0	0	124500
275	1	0	0	205000
276	1	0	0	201000
277	1	0	0	141000
278	0	1	0	415298
279	1	0	0	192000
280	1	0	0	228500
281	1	0	0	185000
282	1	0	0	207500
283	1	0	0	244600
284	1	0	0	179200
285	1	0	0	164700
286	1	0	0	159000
287	1	0	0	88000
288	1	0	0	122000
289	1	0	0	153575
290	1	0	0	233230
291	1	0	0	135900
292	1	0	0	131000
293	1	0	0	235000
294	1	0	0	167000
295	1	0	0	142500
	-	-	•	

296	1	0	0	152000
297	1	0	0	239000
298	1	0	0	175000
299	1	0	0	158500
300	1	0	0	157000
301	0	1	0	267000
302	1	0	0	205000
303	1	0	0	149900
304	0	1	0	295000
305	0	1	0	305900
306	1	0	0	225000
307	1	0	0	89500
308	1	0	0	82500
309	0	1	0	360000
310	1	0	0	165600
311	1	0	0	132000
312	1	0	0	119900
313	0	1	0	375000
314	1	0	0	178000
315	1	0	0	188500
316	0	1	0	260000
317	0	1	0	270000
318	0	1	0	260000
319	1	0	0	187500
320	0	1	0	342643
		1		354000
321	0		0	
322	0	1	0	301000
323	1	0	0	126175
324				
	1	0	0	242000
325	1	0	0	87000
326	0	1	0	324000
327	1	0	0	145250
328	1	0	0	214500
329	1	0	0	78000
330	1	0	0	119000
331	1	0	0	139000
332	0	1	0	284000
333	1	0	0	207000
334	1	0	0	192000
335	1	0	0	228950
336	0	1	0	377426
337	1	0	0	214000
338	1	0	0	202500
339	1	0	0	155000
340	1	0	0	202900
341	1	0	0	82000
342	1	0	0	87500

343	0	1	0	266000
344	1	0	0	85000
345	1	0	0	140200
346	1	0	0	151500
347	1	0	0	157500
348	1	0	0	154000
349	0	1	0	437154
350	0	1	0	318061
351	1	0	0	190000
352	1	0	0	95000
353	1	0	0	105900
354	1	0	0	140000
355	1	0	0	177500
356	1	0	0	173000
357	1	0	0	134000
358	1	0	0	130000
359	0	1	0	280000
360	1	0	0	156000
361	1	0	0	145000
362	1	0	0	198500
363	1	0	0	118000
364	1	0	0	190000
365	1	0	0	147000
366	1	0	0	159000
367	1	0	0	165000
368	1	0	0	132000
369	1	0	0	162000
370	1	0	0	172400
371	1	0	0	134432
372	1	0	0	125000
373	1	0	0	123000
374	1	0	0	219500
375	1	0	0	61000
376	1	0	0	148000
377	0	1	0	340000
378	0	1	0	394432
379	1	0	0	179000
380	1	0	0	127000
381	1	0	0	187750
382	1	0	0	213500
383	1	0	0	76000
384	1	0	0	240000
385	1	0	0	192000
386	1	0	0	81000
387	1	0	0	125000
388	1	0	0	191000
389	0	1	0	426000

390	1	0	0	119000
391	1	0	0	215000
392	1	0	0	106500
393	1	0	0	100000
394	1	0	0	109000
395	1	0	0	129000
396	1	0	0	123000
397	1	0	0	169500
398	1	0	0	67000
399	1	0	0	241000
400	1	0	0	245500
401	1	0	0	164990
402	1	0	0	108000
403	0	1	0	258000
404	1	0	0	168000
405	1	0	0	150000
406	1	0	0	115000
407	1	0	0	177000
408	0	1	0	280000
409	0	1	0	339750
410	1	0	0	60000
411	1	0	0	145000
412	1	0	0	222000
413	1	0	0	115000
414	1	0	0	228000
415	1	0	0	181134
416	1	0	0	149500
417	1	0	0	239000
418	1	0	0	126000
419	1	0	0	142000
420	1	0	0	206300
421	1	0	0	215000
422	1	0	0	113000
423	0	1	0	315000
424	1	0	0	139000
425	1	0	0	135000
426	0	1	0	275000
427	1	0	0	109008
428	1	0	0	195400
429	1	0	0	175000
430	1	0	0	85400
431	1	0	0	79900
432	1	0	0	122500
433	1	0	0	181000
434	1	0	0	81000
435	1	0	0	212000
436	1	0	0	116000

437	1	0	0	119000
438	1	0	0	90350
439	1	0	0	110000
440	0	0	1	555000
441	1	0	0	118000
				162900
442	1	0	0	
443	1	0	0	172500
444	1	0	0	210000
445	1	0	0	127500
446	1	0	0	190000
447	1	0	0	199900
448	1	0	0	119500
449	1	0	0	120000
450	1	0	0	110000
451	0	1	0	280000
452	1	0	0	204000
453	1	0	0	210000
454	1	0	0	188000
455	1	0	0	175500
456	1	0	0	98000
457	0	1	0	256000
458	1	0	0	161000
459	1	0	0	110000
		1		
460	0		0	263435
461	1	0	0	155000
462	1	0	0	62383
463	1	0	0	188700
464	1	0	0	124000
465	1	0	0	178740
466	1	0	0	167000
467	1	0	0	146500
468	1	0	0	250000
469	1	0	0	187000
470	1	0	0	212000
471	1	0	0	190000
	1			148000
472		0	0	
473	0	1	0	440000
474	0	1	0	251000
475	1	0	0	132500
476	1	0	0	208900
477	0	1	0	380000
478	0	1	0	297000
479	1	0	0	89471
480	0	1	0	326000
481	0	1	0	374000
482	1	0	0	155000
483	1	0	0	164000
403	1	U	U	104000

484	1	0	0	132500
485	1	0	0	147000
486	1	0	0	156000
487	1	0	0	175000
488	1	0	0	160000
489	1	0	0	86000
490	1	0	0	115000
491	1	0	0	133000
492	1	0	0	172785
493	1	0	0	155000
494	1	0	0	91300
495	1	0	0	34900
496	0	1	0	430000
497	1	0	0	184000
498	1	0	0	130000
499	1	0	0	120000
500	1	0	0	113000
501	1	0	0	226700
502	1	0	0	140000
503	0	1	0	289000
504	1	0	0	147000
505	1	0	0	124500
506	1	0	0	215000
507	1	0	0	208300
508	1	0	0	161000
509	1	0	0	124500
510	1	0	0	164900
511	1	0	0	202665
512	1	0	0	129900
513	1	0	0	134000
514	1	0	0	96500
515	0	1	0	402861
516	1	0	0	158000
517	0	1	0	265000
518	1	0	0	211000
519	1	0	0	234000
520	1	0	0	106250
521	1	0	0	150000
522	1	0	0	159000
523	1	0	0	184750
524	0	1	0	315750
525	1	0	0	176000
526	1	0	0	132000
527	0	1	0	446261
528	1	0	0	86000
529	1	0	0	200624
530	1	0	0	175000

531	1	0	0	128000
532	1	0	0	107500
533	1	0	0	39300
534	1	0	0	178000
535	1	0	0	107500
536	1	0	0	188000
537	1	0	0	111250
538	1	0	0	158000
539	0	1	0	272000
540	0	1	0	315000
541	1	0	0	248000
542	1	0	0	213250
543	1	0	0	133000
544	1	0	0	179665
545	1	0	0	229000
546	1	0	0	210000
547	1	0	0	129500
548	1	0	0	125000
549	0	1	0	263000
550	1	0	0	140000
551	1	0	0	112500
552	0	1	0	255500
553	1	0	0	108000
554	0	1	0	284000
555	1	0	0	113000
556	1	0	0	141000
557	1	0	0	108000
558	1	0	0	175000
559	1	0	0	234000
560	1	0	0	121500
561	1	0	0	170000
562	1	0	0	108000
563	1	0	0	185000
564	0	1	0	268000
565	1	0	0	128000
566	0	1	0	325000
567	1	0	0	214000
568	0	1	0	316600
569	1	0	0	135960
570	1	0	0	142600
571	1	0	0	120000
572	1	0	0	224500
573	1	0	0	170000
574	1	0	0	139000
575	1	0	0	118500
576	1	0	0	145000
577	1	0	0	164500

578	1	0	0	146000
579	1	0	0	131500
580	1	0	0	181900
581	0	1	0	253293
582	1	0	0	118500
583	0	1	0	325000
584	1	0	0	133000
585	0	1	0	369900
586	1	0	0	130000
587	1	0	0	137000
588	1	0	0	143000
589	1	0	0	79500
590	1	0	0	185900
591	0	1	0	451950
592	1	0	0	138000
593	1	0	0	140000
594	1	0	0	110000
595	0	1	0	319000
596	1	0	0	114504
597	1	0	0	194201
598	1	0	0	217500
599	1	0	0	151000
600	0	1	0	275000
601	1	0	0	141000
602	1	0	0	220000
603	1	0	0	151000
604	1	0	0	221000
605	1	0	0	205000
606	1	0	0	152000
607	1	0	0	225000
608	0	1	0	359100
609	1	0	0	118500
610	0	1	0	313000
611	1	0	0	148000
612	0	1	0	261500
613	1	0	0	147000
614	1	0	0	75500
615	1	0	0	137500
616	1	0	0	183200
617	1	0	0	105500
618	0	1	0	314813
619	0	1	0	305000
620	1	0	0	67000
621	1	0	0	240000
622	1	0	0	135000
623	1	0	0	168500
624	1	0	0	165150

625	1	0	0	160000
626	1	0	0	139900
627	1	0	0	153000
628	1	0	0	135000
629	1	0	0	168500
630	1	0	0	124000
631	1	0	0	209500
632	1	0	0	82500
633	1	0	0	139400
634	1	0	0	144000
635	1	0	0	200000
636	1	0	0	60000
637	1	0	0	93000
638	1	0	0	85000
639	0	1	0	264561
640	0	1	0	274000
641	1	0	0	226000
642	0	1	0	345000
643	1	0	0	152000
644	0	1	0	370878
645	1	0	0	143250
646	1	0	0	98300
647	1	0	0	155000
648	1	0	0	155000
649	1	0	0	84500
650	1	0	0	205950
651	1	0	0	108000
652	1	0	0	191000
653	1	0	0	135000
654	0	1	0	350000
655	1	0	0	88000
656	1	0	0	145500
657	1	0	0	149000
658	1	0	0	97500
659	1	0	0	167000
660	1	0	0	197900
661	0	1	0	402000
662	1	0	0	110000
663	1	0	0	137500
664	0	1	0	423000
665	1	0	0	230500
666	1	0	0	129000
667	1	0	0	193500
668	1	0	0	168000
669	1	0	0	137500
670	1	0	0	173500
671	1	0	0	103600

672	1	0	0	165000
673	0	1	0	257500
674	1	0	0	140000
675	1	0	0	148500
676	1	0	0	87000
677	1	0	0	109500
678	0	1	0	372500
679	1	0	0	128500
680	1	0	0	143000
681	1	0	0	159434
682	1	0	0	173000
683	0	1	0	285000
684	1	0		221000
			0	
685	1	0	0	207500
686	1	0	0	227875
687	1	0	0	148800
688	0	1	0	392000
689	1	0	0	194700
690	1	0	0	141000
691	0	0	1	755000
	0	1		335000
692			0	
693	1	0	0	108480
694	1	0	0	141500
695	1	0	0	176000
696	1	0	0	89000
697	1	0	0	123500
698	1	0	0	138500
699	1	0	0	196000
700	0	1	0	312500
701	1	0	0	140000
702	0	1	0	361919
703	1	0	0	140000
704	1	0	0	213000
705	1	0	0	55000
706	0	1	0	302000
707	0	1	0	254000
708	1	0	0	179540
709	1	0	0	109900
710	1	0	0	52000
711	1	0	0	102776
712	1	0	0	189000
713	1	0	0	129000
714	1	0	0	130500
715	1	0	0	165000
716	1	0	0	159500
717	1	0	0	157000
718	0	1	0	341000
, 10	J	1	J	041000

719	1	0	0	128500
720	0	1	0	275000
720	1	0	0	143000
	1			
722		0	0	124500
723	1	0	0	135000
724	0	1	0	320000
725	1	0	0	120500
726	1	0	0	222000
727	1	0	0	194500
728	1	0	0	110000
729	1	0	0	103000
730	1	0	0	236500
731	1	0	0	187500
732	1	0	0	222500
733	1	0	0	131400
734	1	0	0	108000
735	1	0	0	163000
736	1	0	0	93500
737	1	0	0	239900
738	1	0	0	179000
739	1	0	0	190000
740	1	0	0	132000
741	1	0	0	142000
742	1	0	0	179000
743	1	0	0	175000
744	1	0	0	180000
745	0	1	0	299800
746	1	0	0	236000
747	0	1	0	265979
748	0	1	0	260400
749	1	0	0	98000
750	1	0	0	96500
751	1	0	0	162000
752	1	0	0	217000
753	0	1	0	275500
754	1	0	0	156000
755	1	0	0	172500
756	1	0	0	212000
757	1	0	0	158900
758	1	0	0	179400
759	0	1	0	290000
760	1	0	0	127500
761	1	0	0	100000
762	1	0	0	215200
763	0	1	0	337000
764	0	1	0	270000
765	0	1	0	264132

766	1	0	0	196500
767	1	0	0	160000
768	1	0	0	216837
769	0	0	1	538000
770	1	0	0	134900
771	1	0	0	102000
772	1	0	0	107000
773	1	0	0	114500
774	0	1	0	395000
775	1	0	0	162000
776	1	0	0	221500
777	1	0	0	142500
778	1	0	0	144000
779	1	0		135000
			0	
780	1	0	0	176000
781	1	0	0	175900
782	1	0	0	187100
783	1	0		165500
			0	
784	1	0	0	128000
785	1	0	0	161500
786	1	0	0	139000
787	1	0	0	233000
788	1	0	0	107900
789	1	0	0	187500
790	1	0	0	160200
791	1	0	0	146800
792	0	1	0	269790
793	1	0	0	225000
794	1	0	0	194500
795	1	0	0	171000
796	1	0	0	143500
797	1	0	0	110000
798	0	1	0	485000
799	1	0	0	175000
800	1	0	0	200000
801	1	0	0	109900
802	1	0	0	189000
803	0	0	1	582933
804	1	0	0	118000
805	1	0	0	227680
806	1	0	0	135500
807	1	0	0	223500
808	1	0	0	159950
809	1	0	0	106000
810	1	0	0	181000
811	1	0	0	144500
812	1	0	0	55993

040		•	•	457000
813	1	0	0	157900
814	1	0	0	116000
815	1	0	0	224900
816	1	0	0	137000
817	0	1	0	271000
818	1	0	0	155000
819	1	0	0	224000
820	1	0	0	183000
821	1	0	0	93000
822	1	0	0	225000
823	1	0	0	139500
824	1	0	0	232600
825	0	1	0	385000
826	1	0	0	109500
827	1	0	0	189000
828	1	0	0	185000
829	1	0	0	147400
830	1	0	0	166000
831	1	0	0	151000
832	1	0	0	237000
833	1	0	0	167000
834	1	0	0	139950
835	1	0	0	128000
836	1	0	0	153500
837	1	0	0	100000
838	1	0	0	144000
839	1	0	0	130500
840	1	0	0	140000
841	1	0	0	157500
842	1	0	0	174900
843	1	0	0	141000
844	1	0	0	153900
845	1	0	0	171000
846	1	0	0	213000
847	1	0	0	133500
848	1	0	0	240000
849	1	0	0	187000
850	1	0	0	131500
851	1	0	0	215000
852	1	0	0	164000
853	1	0	0	158000
854	1	0	0	170000
855	1	0	0	127000
856	1	0	0	147000
857	1	0	0	174000
858	1	0	0	152000
859	1	0	0	250000
000	_	J	U	200000

860	1	0	0	189950
861	1	0	0	131500
862	1	0	0	152000
863	1	0	0	132500
864	0	1	0	250580
865	1	0	0	148500
866	1	0	0	248900
867	1	0	0	129000
868	1	0	0	169000
869	1	0	0	236000
870	1	0	0	109500
871	1	0	0	200500
872	1	0	0	116000
873	1	0	0	133000
874	1	0	0	66500
875	0	1	0	303477
876	1	0	0	132250
877	0	1	0	350000
878	1	0	0	148000
879	1	0	0	136500
880	1	0	0	157000
881	1	0	0	187500
882	1	0	0	178000
883	1	0	0	118500
884	1	0	0	100000
885	0	1	0	328900
886	1	0	0	145000
887	1	0	0	135500
888	0	1	0	268000
889	1	0	0	149500
890	1	0	0	122900
891	1	0	0	172500
892	1	0	0	154500
893	1	0	0	165000
894	1	0	0	118858
895	1	0	0	140000
896	1	0	0	106500
897	1	0	0	142953
898	0	0	1	611657
899	1	0	0	135000
900	1	0	0	110000
901	1	0	0	153000
902	1	0	0	180000
903	1	0	0	240000
904	1	0	0	125500
905	1	0	0	128000
906	0	1	0	255000

907	1	0	0	250000
908	1	0	0	131000
909	1	0	0	174000
910	1	0	0	154300
911	1	0	0	143500
912	1	0	0	88000
913	1	0	0	145000
914	1	0	0	173733
915	1	0	0	75000
916	1	0	0	35311
917	1	0	0	135000
918	1	0	0	238000
919	1	0	0	176500
920	1	0	0	201000
921	1	0	0	145900
922	1	0	0	169990
923	1	0	0	193000
924	1	0	0	207500
925	1	0	0	175000
926	0	1	0	285000
927	1	0	0	176000
928	1	0	0	236500
929	1	0	0	222000
930	1	0	0	201000
931	1	0	0	117500
932	0	1	0	320000
933	1	0	0	190000
934	1	0	0	242000
935	1	0	0	79900
936	1	0	0	184900
937	0	1	0	253000
938	1	0	0	239799
939	1	0	0	244400
940	1	0	0	150900
941	1	0	0	214000
942	1	0	0	150000
943	1	0	0	143000
944	1	0	0	137500
945	1	0	0	124900
946	1	0	0	143000
947	0	1	0	270000
948	1	0	0	192500
949	1	0	0	197500
950	1	0	0	129000
951	1	0	0	119900
952	1	0	0	133900
953	1	0	0	172000

954	1	0	0	127500
955	1	0	0	145000
956	1	0	0	124000
957	1	0	0	132000
958	1	0	0	185000
959	1	0	0	155000
960	1	0	0	116500
		1		
961	0		0	272000
962	1	0	0	155000
963	1	0	0	239000
964	1	0	0	214900
965	1	0	0	178900
966	1	0	0	160000
967	1	0	0	135000
968	1	0	0	37900
969	1	0	0	140000
970	1	0	0	135000
971	1	0	0	173000
972	1	0	0	99500
973	1	0	0	182000
974	1	0	0	167500
975	1	0	0	165000
976	1	0	0	85500
977	1	0	0	199900
978	1	0	0	110000
979	1	0	0	139000
980	1	0	0	178400
981	0	1	0	336000
982	1	0	0	159895
983	0	1	0	255900
984	1	0	0	126000
985	1	0	0	125000
986	1	0	0	117000
987	0	1	0	395192
988	1	0	0	195000
989	1	0	0	197000
990	0	1	0	348000
991	1	0	0	168000
992	1	0	0	187000
993	1	0	0	173900
994	0	1	0	337500
995	1	0	0	121600
996	1	0	0	136500
997	1	0	0	185000
998	1	0	0	91000
999	1	0	0	206000
1000	1	0	0	82000
- · · ·	=	•	-	

1001	1	0	0	86000
1002	1	0	0	232000
1003	1	0	0	136905
1004	1	0	0	181000
1005	1	0	0	149900
1006	1	0	0	163500
1007	1	0	0	88000
1008	1	0	0	240000
1009	1	0	0	102000
1010	1	0	0	135000
1011	1	0	0	100000
1012	1	0	0	165000
1013	1	0	0	85000
1014	1	0	0	119200
1015	1	0	0	227000
1016	1	0	0	203000
1017	1	0	0	187500
1018	1	0	0	160000
1019	1	0	0	213490
1020	1	0	0	176000
1021	1	0	0	194000
1022	1	0	0	87000
1023	1	0	0	191000
1024	0	1	0	287000
1025	1	0	0	112500
1026	1	0	0	167500
1027	0	1	0	293077
1028	1	0	0	105000
1029	1	0	0	118000
1030	1	0	0	160000
1031	1	0	0	197000
1032	0	1	0	310000
1033	1	0	0	230000
1034	1	0	0	119750
1035	1	0	0	84000
1036	0	1	0	315500
1037	0	1	0	287000
1038	1	0	0	97000
1039	1	0	0	80000
1040	1	0	0	155000
1041	1	0	0	173000
1042	1	0	0	196000
1043	0	1	0	262280
1044	0	1	0	278000
1045	1	0	0	139600
1046	0	0	1	556581
1047	1	0	0	145000

1048	1	0	0	115000
1049	1	0	0	84900
1050	1	0	0	176485
1051	1	0	0	200141
1052	1	0	0	165000
1053	1	0	0	144500
1054	0	1	0	255000
1055	1	0	0	180000
1056	1	0	0	185850
1057	1	0	0	248000
1058	0	1	0	335000
1059	1	0	0	220000
1060	1	0	0	213500
1061	1	0	0	81000
1062	1			90000
		0	0	
1063	1	0	0	110500
1064	1	0	0	154000
1065	0	1	0	328000
1066	1	0	0	178000
1067	1	0	0	167900
1068	1	0	0	151400
1069	1	0	0	135000
1070	1	0	0	135000
1071	1	0	0	154000
1072	1	0	0	91500
1073	1	0	0	159500
1074	1	0	0	194000
1075	1	0	0	219500
1076				170000
	1	0	0	
1077	1	0	0	138800
1078	1	0	0	155900
1079				
	1	0	0	126000
1080	1	0	0	145000
1081	1	0	0	133000
	1			
1082		0	0	192000
1083	1	0	0	160000
1084	1	0	0	187500
1085	1	0	0	147000
1086	1	0	0	83500
1087	0	1	0	252000
1088	1	0	0	137500
1089	1	0	0	197000
1090	1	0	0	92900
1091	1	0	0	160000
1092	1	0	0	136500
1093	1	0	0	146000
1094	1	0	0	129000

1095	1	0	0	176432
1096	1	0	0	127000
1097	1	0	0	170000
1098	1	0	0	128000
1099	1	0	0	157000
1100	1	0	0	60000
1101	1	0	0	119500
1102	1	0	0	135000
1103	1	0	0	159500
1104	1	0	0	106000
1105	0	1	0	325000
1106	1	0	0	179900
1107	0	1	0	274725
1108	1	0	0	181000
1109	0	1	0	280000
1110	1	0	0	188000
1111	1	0	0	205000
1112	1	0	0	129900
1113	1	0	0	134500
1114	1	0	0	117000
1115	0	1	0	318000
1116	1	0	0	184100
1117	1	0	0	130000
1118	1	0	0	140000
1119	1	0	0	133700
1120	1	0	0	118400
1121	1	0	0	212900
1122	1	0	0	112000
1123	1	0	0	118000
1124	1	0	0	163900
1125	1	0	0	115000
1126	1	0	0	174000
1127	0	1	0	259000
1128	1	0	0	215000
1129	1	0	0	140000
1130	1	0	0	135000
1131	1	0	0	93500
1132	1	0	0	117500
1133	1	0	0	239500
1134	1	0	0	169000
1135	1	0	0	102000
1136	1	0	0	119000
1137	1	0	0	94000
	1	0		
1138			0	196000
1139	1	0	0	144000
1140	1	0	0	139000
		0	0	
1141	1	U	U	197500

1142	0	1	0	424870
1143	1	0	0	80000
1144	1	0	0	80000
1145	1	0	0	149000
1146	1	0	0	180000
1147	1	0	0	174500
1148	1	0	0	116900
1149	1	0	0	143000
1150	1	0	0	124000
1151	1	0	0	149900
1152	1	0	0	230000
1153	1	0	0	120500
1154	1	0	0	201800
1155	1	0	0	218000
1156	1	0	0	179900
1157	1	0	0	230000
1158	1	0	0	235128
1159	1	0	0	185000
1160	1	0	0	146000
1161	1	0	0	224000
1162	1	0	0	129000
1163	1	0	0	108959
1164	1	0	0	194000
1165	1	0	0	233170
1166	1	0	0	245350
1167	1	0	0	173000
1168	1	0	0	235000
1169	0	0	1	625000
1170	1	0	0	171000
1171	1	0	0	163000
1172	1	0	0	171900
1173	1	0	0	200500
1174	1	0	0	239000
1175	0	1	0	285000
1176	1	0	0	119500
1177	1	0	0	115000
1178	1	0	0	154900
1179	1	0	0	93000
1180	1	0	0	250000
1181	0	1	0	392500
1182	0	0	1	745000
1183	1	0	0	120000
1184	1	0	0	186700
1185	1	0	0	104900
1186	1	0	0	95000
1187	0	1	0	262000
1188	1	0	0	195000

1189	1	0	0	189000
1190	1	0	0	168000
1191	1	0	0	174000
1192	1	0	0	125000
1193	1	0	0	165000
1194	1	0	0	158000
1195	1	0	0	176000
1196	1	0	0	219210
1197	1	0	0	144000
1198	1	0	0	178000
1199	1	0	0	148000
1200	1	0	0	116050
1201	1	0	0	197900
1202	1	0	0	117000
1203	1	0	0	213000
1204	1	0	0	153500
1205	0	1	0	271900
1206	1	0	0	107000
1207	1	0	0	200000
1208	1	0	0	140000
1209	0	1	0	290000
1210	1	0	0	189000
1211	1	0	0	164000
1212	1	0	0	113000
1213	1	0	0	145000
1214	1	0	0	134500
1215	1	0	0	125000
1216	1	0	0	112000
1217	1	0	0	229456
1218	1	0	0	80500
1219	1	0	0	91500
1220	1	0	0	115000
1221	1	0	0	134000
1222	1	0	0	143000
1223	1	0	0	137900
1224	1	0	0	184000
1225	1	0	0	145000
1226	1	0	0	214000
1227	1	0	0	147000
1228	0	1	0	367294
1229	1	0	0	127000
1230	1	0	0	190000
1231	1	0	0	132500
1232	1	0	0	101800
1233	1	0	0	142000
1234	1	0	0	130000
1235	1	0	0	138887
1200	1	J	J	100001

1000	4	^	^	175500
1236	1	0	0	175500
1237	1	0	0	195000
1238	1	0	0	142500
1239	0	1	0	265900
1240	1	0	0	224900
1241	1	0	0	248328
1242	1	0	0	170000
1243	0	1	0	465000
1244	1	0	0	230000
1245	1	0	0	178000
1246	1	0	0	186500
1247	1	0	0	169900
1248	1	0	0	129500
1249	1	0	0	119000
				244000
1250	1	0	0	
1251	1	0	0	171750
1252	1	0	0	130000
1253	0	1	0	294000
1254	1	0	0	165400
1255	1	0	0	127500
1256	0	1	0	301500
1257	1	0	0	99900
1258	1	0	0	190000
1259	1	0	0	151000
1260	1	0	0	181000
1261	1	0	0	128900
1262	1	0	0	161500
1263	1	0	0	180500
1264	1	0	0	181000
1265	1	0	0	183900
1266	1	0	0	122000
1267	0	1	0	378500
1268	0	1	0	381000
1269	1	0	0	144000
1270	0	1	0	260000
1271	1	0	0	185750
1272	1	0	0	137000
1273	1	0	0	177000
1274	1	0	0	139000
1275	1	0	0	137000
1276	1	0	0	162000
1277	1	0	0	197900
1278	1	0	0	237000
1279	1	0	0	68400
1280	1	0	0	227000
1281	1	0	0	180000
1282	1	0	0	150500

		_	_	
1283	1	0	0	139000
1284	1	0	0	169000
1285	1	0	0	132500
1286	1	0	0	143000
1287	1	0	0	190000
1288	0	1	0	278000
1289	0	1	0	281000
1290	1	0	0	180500
1291	1	0	0	119500
1292	1	0	0	107500
1293	1	0	0	162900
1294	1	0	0	115000
1295	1	0	0	138500
1296	1	0	0	155000
1297	1	0	0	140000
1298	1	0	0	160000
1299	1	0	0	154000
1300	1	0	0	225000
1301	1	0	0	177500
1302	0	1	0	290000
1303	1	0	0	232000
1304	1	0	0	130000
1305	0	1	0	325000
1306	1	0	0	202500
1307	1	0	0	138000
1308	1	0	0	147000
1309	1	0	0	179200
1310	0	1	0	335000
1311	1	0	0	203000
1312	0	1	0	302000
1313	0	1	0	333168
1314	1	0	0	119000
1315	1	0	0	206900
1316	0	1	0	295493
1317	1	0	0	208900
1318	0	1	0	275000
1319	1	0	0	111000
1320	1	0	0	156500
1321	1	0	0	72500
1322	1	0	0	190000
	1	0	0	
1323				82500
1324	1	0	0	147000
1325	1	0	0	55000
1326	1	0	0	79000
1327	1	0	0	130500
1328	0	1	0	256000
1329	1	0	0	176500

1330	1	0	0	227000
1331	1	0	0	132500
1332	1	0	0	100000
1333	1	0	0	125500
1334	1	0	0	125000
	1	U	U	
1335	1	0	0	167900
1336	1	0	0	135000
1337	1	0	0	52500
1338	1	0	0	200000
1339	1	0	0	128500
1340	1	0	0	123000
1341	1	0	0	155000
1342	1	0	0	228500
1343	1	0	0	177000
1344	1	0	0	155835
1345	1	0	0	108500
1346	0	1	0	262500
1347	0	1	0	283463
1348	1	0	0	215000
1349	1	0	0	122000
1350	1	0	0	200000
1351	1	0	0	171000
1352	1	0	0	134900
1353	0	1	0	410000
1354	1	0	0	235000
1355	1	0	0	170000
1356	1	0	0	110000
1357	1	0	0	149900
1358	1	0	0	177500
1359	0	1	0	315000
1360	1	0	0	189000
1361	0	1	0	260000
1362	1	0	0	104900
1363	1	0	0	156932
1364	1	0	0	144152
1365	1	0	0	216000
1366	1	0	0	193000
1367	1	0	0	127000
1368	1	0	0	144000
1369	1	0	0	232000
1370	1	0	0	105000
1371	1	0	0	165500
1372	0	1	0	274300
1373	0	1	0	466500
1374	1	0	0	250000
1375	1	0	0	239000
1376	1	0	0	91000
	_	•	•	

1377         1         0         0         117000           1378         1         0         0         83000           1379         1         0         0         167500           1380         1         0         0         58500           1381         1         0         0         237500           1382         1         0         0         157000           1383         1         0         0         125000           1384         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         235000           1391         1         0         0         123000           1392         1         0         0         123000           1393         1         0         0         123000           1394         1         0         0         163000           1397         1         0         0					
1378         1         0         0         83000           1379         1         0         0         167500           1380         1         0         0         58500           1381         1         0         0         237500           1382         1         0         0         157000           1383         1         0         0         125000           1384         1         0         0         125000           1385         1         0         0         125000           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         131000           1390         1         0         0         123000           1391         1         0         0         123000           1392         1         0         0         123000           1393         1         0         0         163000           1397         1         0         0	1377	1	0	0	117000
1379         1         0         0         167500           1380         1         0         0         58500           1381         1         0         0         237500           1382         1         0         0         157000           1383         1         0         0         112000           1384         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         131000           1390         1         0         0         235000           1391         1         0         0         123000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         160000           1397         1         0         0         137500           1398         1         0         0					
1380         1         0         0         58500           1381         1         0         0         237500           1382         1         0         0         157000           1383         1         0         0         112000           1384         1         0         0         125500           1385         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         131000           1390         1         0         0         235000           1391         1         0         0         123000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         160000           1397         1         0         0         137500           1398         1         0         0			U	U	
1380         1         0         0         58500           1381         1         0         0         237500           1382         1         0         0         157000           1383         1         0         0         112000           1384         1         0         0         125500           1385         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         131000           1390         1         0         0         235000           1391         1         0         0         123000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         160000           1397         1         0         0         137500           1398         1         0         0	1379	1	0	0	167500
1381         1         0         0         237500           1382         1         0         0         157000           1383         1         0         0         112000           1384         1         0         0         105000           1385         1         0         0         250000           1386         1         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         235000           1390         1         0         0         235000           1391         1         0         0         124000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         246578           1395         0         1         0         281213           1396         1         0         137450           1398         1         0         0         137450	1380	1	Λ	Λ	58500
1382         1         0         0         157000           1383         1         0         0         112000           1384         1         0         0         105000           1385         1         0         0         125500           1386         1         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         131000           1390         1         0         0         235000           1391         1         0         0         124000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         246578           1395         0         1         0         281213           1396         1         0         137500           1398         1         0         0         137450           1400         1         0         193000           1401 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
1383         1         0         0         112000           1384         1         0         0         105000           1385         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         235000           1390         1         0         0         235000           1391         1         0         0         123000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         246578           1395         0         1         0         281213           1396         1         0         137500           1398         1         0         137450           1400         1         0         120000           1401         1         0         193000           1402         1 </td <td>1381</td> <td>1</td> <td>0</td> <td>0</td> <td>237500</td>	1381	1	0	0	237500
1383         1         0         0         112000           1384         1         0         0         105000           1385         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         235000           1390         1         0         0         235000           1391         1         0         0         123000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         246578           1395         0         1         0         281213           1396         1         0         137500           1398         1         0         137450           1400         1         0         120000           1401         1         0         193000           1402         1 </td <td>1382</td> <td>1</td> <td>0</td> <td>0</td> <td>157000</td>	1382	1	0	0	157000
1384         1         0         0         105000           1385         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         235000           1390         1         0         0         235000           1391         1         0         0         124000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         246578           1395         0         1         0         281213           1396         1         0         281213           1397         1         0         137500           1398         1         0         138000           1399         1         0         120000           1401         1         0         193879           1403         1         0 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
1385         1         0         0         125500           1386         1         0         0         250000           1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         131000           1390         1         0         0         235000           1391         1         0         0         124000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         246578           1395         0         1         0         281213           1396         1         0         281213           1397         1         0         137500           1398         1         0         137450           1400         1         0         137450           1401         1         0         193000           1402         1         0         193879           1403         1         0         282					
1386       1       0       0       250000         1387       1       0       0       136000         1388       0       1       0       377500         1389       1       0       0       131000         1390       1       0       0       235000         1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       160000         1397       1       0       137500         1398       1       0       137450         1400       1       0       133000         1401       1       0       193879         1403       0       1       193879         1404       1       0       193879         1403       0       1       282922         1404       1       0       15000         1405       0       1 <td>1384</td> <td>1</td> <td>0</td> <td>0</td> <td>105000</td>	1384	1	0	0	105000
1386       1       0       0       250000         1387       1       0       0       136000         1388       0       1       0       377500         1389       1       0       0       131000         1390       1       0       0       235000         1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       160000         1397       1       0       137500         1398       1       0       137450         1400       1       0       133000         1401       1       0       193879         1403       0       1       193879         1404       1       0       193879         1403       0       1       282922         1404       1       0       15000         1405       0       1 <td>1385</td> <td>1</td> <td>0</td> <td>0</td> <td>125500</td>	1385	1	0	0	125500
1387         1         0         0         136000           1388         0         1         0         377500           1389         1         0         0         131000           1390         1         0         0         235000           1391         1         0         0         124000           1392         1         0         0         123000           1393         1         0         0         163000           1394         1         0         0         246578           1395         0         1         0         281213           1396         1         0         160000           1397         1         0         137500           1398         1         0         137450           1400         1         0         120000           1401         1         0         120000           1402         1         0         193879           1403         0         1         0         282922           1404         1         0         105000           1405         0         1         0         125					
1388       0       1       0       377500         1389       1       0       0       131000         1390       1       0       0       235000         1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       160000         1397       1       0       137500         1398       1       0       138000         1399       1       0       137450         1400       1       0       120000         1401       1       0       193000         1402       1       0       193000         1403       0       1       0       193000         1404       1       0       105000         1405       0       1       0       275000         1406       1       0       125000         1410       1       0 </td <td>1386</td> <td>1</td> <td>0</td> <td>0</td> <td>250000</td>	1386	1	0	0	250000
1389       1       0       0       131000         1390       1       0       0       235000         1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       160000         1397       1       0       137500         1398       1       0       138000         1399       1       0       137450         1400       1       0       120000         1401       1       0       193000         1402       1       0       193000         1403       0       1       0       193879         1403       0       1       0       282922         1404       1       0       0       133000         1405       0       1       0       275000         1406       1       0       125000         14409       1<	1387	1	0	0	136000
1389       1       0       0       131000         1390       1       0       0       235000         1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       160000         1397       1       0       137500         1398       1       0       138000         1399       1       0       137450         1400       1       0       120000         1401       1       0       193000         1402       1       0       193000         1403       0       1       0       193879         1403       0       1       0       282922         1404       1       0       0       133000         1405       0       1       0       275000         1406       1       0       125000         14409       1<	1388	0	1	0	377500
1390       1       0       0       235000         1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       123000         1401       1       0       0       193879         1403       0       1       0       193879         1403       0       1       0       282922         1404       1       0       0       133000         1405       0       1       0       275000         1406       1       0       0       125500         1409       1       0       0       125000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       193000         1401       1       0       0       193000         1402       1       0       0       193000         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       125500         1409       1       0       0       125500         1410       1       0       0       20000		1	0	0	131000
1391       1       0       0       124000         1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       193000         1401       1       0       0       193000         1402       1       0       0       193000         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       125500         1409       1       0       0       125500         1410       1       0       0       20000	1390	1	0	0	235000
1392       1       0       0       123000         1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       120000         1401       1       0       0       193879         1403       0       1       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       125500         1409       1       0       0       125500         1410       1       0       0       230000         1411       1       0       0       20000		1	Λ	Λ	124000
1393       1       0       0       163000         1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193000         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       125000         1407       1       0       0       125000         1410       1       0       0       230000         1411       1       0       0       257000         1414       1       0       0       175900 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       193000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       230000         1410       1       0       0       230000         1411       1       0       0       257000         1413       0       1       0       257000 <td< td=""><td>1392</td><td>1</td><td>0</td><td>0</td><td>123000</td></td<>	1392	1	0	0	123000
1394       1       0       0       246578         1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       193000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       230000         1410       1       0       0       230000         1411       1       0       0       257000         1413       0       1       0       257000 <td< td=""><td>1393</td><td>1</td><td>0</td><td>0</td><td>163000</td></td<>	1393	1	0	0	163000
1395       0       1       0       281213         1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       120000         1400       1       0       0       120000         1401       1       0       0       193879         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       125000         1408       1       0       0       125500         1409       1       0       0       230000         1411       1       0       0       230000         1412       1       0       0       257000         1414       1       0       0       175900         1418       1       0       0       124000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1396       1       0       0       160000         1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       137450         1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       175900         1414       1       0       0       124000         1418       1       0       0       124000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       137450         1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       215000         1409       1       0       0       230000         1410       1       0       0       230000         1411       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1416       1       0       124000         1418       <	1395	0	1	0	281213
1397       1       0       0       137500         1398       1       0       0       138000         1399       1       0       0       137450         1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       215000         1409       1       0       0       230000         1410       1       0       0       230000         1411       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1416       1       0       124000         1418       <	1396	1	0	0	160000
1398       1       0       0       138000         1399       1       0       0       137450         1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       125000         1408       1       0       0       125500         1409       1       0       0       230000         1410       1       0       0       230000         1411       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       0       122500         1416       1       0       0       124000         1418       1       0       0       124000					
1399       1       0       0       137450         1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       125500         14409       1       0       0       230000         1411       1       0       0       230000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       122500         1416       1       0       124000         1418       1       0       0       124000         1420       1					
1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       215000         14409       1       0       0       230000         1411       1       0       0       230000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       0       122500         1416       1       0       0       124000         1418       1       0       0       179900         1420       1       0       0       127500 <td< td=""><td>1398</td><td>1</td><td>0</td><td>0</td><td>138000</td></td<>	1398	1	0	0	138000
1400       1       0       0       120000         1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       215000         14409       1       0       0       230000         1411       1       0       0       230000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       0       122500         1416       1       0       0       124000         1418       1       0       0       179900         1420       1       0       0       127500 <td< td=""><td>1399</td><td>1</td><td>0</td><td>0</td><td>137450</td></td<>	1399	1	0	0	137450
1401       1       0       0       193000         1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       125500         1408       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       0       122500         1416       1       0       0       124000         1418       1       0       0       124000         1420       1       0       0       127500         1421       1       0       0       127500					
1402       1       0       0       193879         1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       230000         1410       1       0       0       230000         1411       1       0       0       90000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       0       122500         1416       1       0       0       124000         1418       1       0       0       124000         1420       1       0       0       127500         1421       1       0       0       127500         1			U		
1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       90000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       0       122500         1416       1       0       0       124000         1418       1       0       0       179900         1420       1       0       0       127500         1421       1       0       0       127500	1401	1	0	0	193000
1403       0       1       0       282922         1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       90000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       175900         1415       1       0       0       122500         1416       1       0       0       124000         1418       1       0       0       179900         1420       1       0       0       127500         1421       1       0       0       127500	1402	1	0	0	193879
1404       1       0       0       105000         1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       90000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       27000         1415       1       0       0       175900         1416       1       0       0       124000         1418       1       0       0       124000         1419       1       0       0       17590         1420       1       0       0       127500         1421       1       0       0       127500					
1405       0       1       0       275000         1406       1       0       0       133000         1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       124000         1418       1       0       0       124000         1419       1       0       0       179900         1420       1       0       0       127500         1422       1       0       0       136500					
1406       1       0       0       133000         1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       124000         1417       0       1       0       340000         1418       1       0       0       124000         1420       1       0       0       17500         1421       1       0       0       127500         1422       1       0       0       136500	1404	1	0	0	105000
1406       1       0       0       133000         1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       124000         1417       0       1       0       340000         1418       1       0       0       124000         1420       1       0       0       17500         1421       1       0       0       127500         1422       1       0       0       136500	1405	0	1	0	275000
1407       1       0       0       112000         1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1420       1       0       0       179900         1421       1       0       0       127500         1422       1       0       0       136500					
1408       1       0       0       125500         1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       179900         1420       1       0       0       127500         1421       1       0       0       136500					
1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       179900         1420       1       0       0       127500         1421       1       0       0       136500	1407	1	0	0	112000
1409       1       0       0       215000         1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       179900         1420       1       0       0       127500         1421       1       0       0       136500	1408	1	0	0	125500
1410       1       0       0       230000         1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       179900         1420       1       0       0       127500         1421       1       0       0       136500					
1411       1       0       0       140000         1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       223000         1420       1       0       0       127500         1421       1       0       0       136500	1409	1	0	0	
1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       223000         1420       1       0       0       177500         1421       1       0       0       136500	1410	1	0	0	230000
1412       1       0       0       90000         1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       223000         1420       1       0       0       177500         1421       1       0       0       136500	1411	1	Ο	0	140000
1413       0       1       0       257000         1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       223000         1420       1       0       0       177500         1421       1       0       0       136500					
1414       1       0       0       207000         1415       1       0       0       175900         1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       223000         1420       1       0       0       179900         1421       1       0       0       136500	1412	1	Ü	0	
1415     1     0     0     175900       1416     1     0     0     122500       1417     0     1     0     340000       1418     1     0     0     124000       1419     1     0     0     223000       1420     1     0     0     179900       1421     1     0     0     127500       1422     1     0     0     136500	1413	0	1	0	257000
1415     1     0     0     175900       1416     1     0     0     122500       1417     0     1     0     340000       1418     1     0     0     124000       1419     1     0     0     223000       1420     1     0     0     179900       1421     1     0     0     127500       1422     1     0     0     136500	1414	1	Ο	Λ	207000
1416       1       0       0       122500         1417       0       1       0       340000         1418       1       0       0       124000         1419       1       0       0       223000         1420       1       0       0       179900         1421       1       0       0       127500         1422       1       0       0       136500					
1417     0     1     0     340000       1418     1     0     0     124000       1419     1     0     0     223000       1420     1     0     0     179900       1421     1     0     0     127500       1422     1     0     0     136500	1415	1	0	0	175900
1418     1     0     0     124000       1419     1     0     0     223000       1420     1     0     0     179900       1421     1     0     0     127500       1422     1     0     0     136500	1416	1	0	0	122500
1418     1     0     0     124000       1419     1     0     0     223000       1420     1     0     0     179900       1421     1     0     0     127500       1422     1     0     0     136500	1417	0	1	Λ	340000
1419       1       0       0       223000         1420       1       0       0       179900         1421       1       0       0       127500         1422       1       0       0       136500					
1420     1     0     0     179900       1421     1     0     0     127500       1422     1     0     0     136500	1418	1	0	0	124000
1420     1     0     0     179900       1421     1     0     0     127500       1422     1     0     0     136500	1419	1	0	0	223000
1421       1       0       0       127500         1422       1       0       0       136500					
1422 1 0 0 136500					
	1421	1	0	0	127500
	1422	1	0	0	136500
1420 0 1 0 2/49/0					
	1720	U	1	J	214310

```
1424
          1
                  0
                         0
                                144000
1425
          1
                  0
                         0
                                142000
1426
          0
                  1
                         0
                                271000
1427
                  0
                         0
          1
                                140000
1428
          1
                  0
                         0
                                119000
1429
          1
                  0
                         0
                                182900
1430
          1
                  0
                         0
                                192140
1431
          1
                  0
                         0
                                143750
1432
          1
                  0
                         0
                                 64500
1433
          1
                  0
                         0
                                186500
1434
          1
                  0
                         0
                                160000
1435
          1
                  0
                         0
                                174000
1436
          1
                  0
                         0
                                120500
          0
1437
                  1
                         0
                                394617
1438
          1
                  0
                         0
                                149700
1439
                  0
                         0
          1
                                197000
1440
          1
                  0
                         0
                                191000
1441
          1
                  0
                         0
                                149300
1442
          0
                         0
                  1
                                310000
1443
          1
                  0
                         0
                                121000
1444
          1
                  0
                         0
                                179600
1445
          1
                  0
                         0
                                129000
1446
          1
                  0
                         0
                                157900
1447
          1
                  0
                         0
                                240000
1448
          1
                  0
                         0
                                112000
1449
          1
                  0
                         0
                                 92000
1450
          1
                  0
                         0
                                136000
1451
          0
                  1
                         0
                                287090
1452
                  0
          1
                         0
                                145000
1453
          1
                  0
                         0
                                 84500
1454
          1
                  0
                         0
                                185000
1455
          1
                  0
                         0
                                175000
1456
          1
                  0
                         0
                                210000
1457
          0
                         0
                  1
                                266500
1458
          1
                  0
                         0
                                142125
1459
          1
                  0
                         0
                                147500
```

```
[4]: # c
encoded_df[columns[:-1]] = encoded_df[columns[:-1]].
omultiply(encoded_df[columns[-1]], axis=0)
encoded_df[columns]
```

```
[4]: bin1 bin2 bin3 SalePrice
0 208500 0 0 208500
1 181500 0 0 181500
```

2	223500	0	0	223500
3	140000	0	0	140000
4	250000	0	0	250000
5	143000	0	0	143000
6	0	307000	0	307000
7	200000	0	0	200000
8	129900	0	0	129900
9	118000	0	0	118000
10	129500	0	0	129500
11	0	345000	0	345000
12	144000	0	0	144000
13	0	279500	0	279500
14	157000	0	0	157000
15	132000	0	0	132000
16	149000	0	0	149000
17				90000
	90000	0	0	
18	159000	0	0	159000
19	139000	0	0	139000
20	0	325300	0	325300
21	139400	0	0	139400
22	230000	0	0	230000
23	129900	0	0	129900
24	154000	0	0	154000
25	0	256300	0	256300
26	134800	0	0	134800
27	0	306000	0	306000
28	207500	0	0	207500
29	68500	0	0	68500
30	40000	0	0	40000
31	149350	0	0	149350
32	179900	0	0	179900
33	165500	0	0	165500
34	0	277500	0	277500
35	0	309000	0	309000
36	145000	0	0	145000
37	153000	0	0	153000
38	109000	0	0	109000
39	82000	0	0	82000
40	160000	0	0	160000
41	170000	0	0	170000
42	144000	0	0	144000
43	130250	0	0	130250
44	141000	0	0	141000
45	0	319900	0	319900
46	239686	0	0	239686
47	249700	0	0	249700
48	113000	0	0	113000
	110000	0	Ū	110000

49	127000	0	0	127000
50	177000	0	0	177000
51	114500	0	0	114500
52	110000	0	0	110000
53	0	385000	0	385000
54	130000	0	0	130000
55	180500	0	0	180500
56	172500	0	0	172500
57	196500	0	0	196500
58	0	438780	0	438780
59	124900	0	0	124900
60	158000	0	0	158000
61	101000	0	0	101000
62	202500	0	0	202500
63	140000	0	0	140000
64	219500	0	0	219500
65	0	317000	0	317000
66	180000	0	0	180000
67	226000	0	0	226000
68	80000	0	0	80000
69	225000	0	0	225000
70	244000	0		244000
70 71	129500	0	0	129500
			0	
72	185000	0	0	185000
73	144900	0	0	144900
74	107400	0	0	107400
75	91000	0	0	91000
76	135750	0	0	135750
77	127000	0	0	127000
78	136500	0	0	136500
79	110000	0	0	110000
80	193500	0	0	193500
81	153500	0	0	153500
82	245000	0	0	245000
83	126500	0	0	126500
84	168500	0	0	168500
85	0	260000	0	260000
86	174000	0	0	174000
87	164500	0	0	164500
88	85000	0	0	85000
89	123600	0	0	123600
90	109900	0	0	109900
91	98600	0	0	98600
92	163500	0	0	163500
93	133900	0	0	133900
94	204750	0	0	204750
95	185000	0	0	185000

96	214000	0	0	214000
97	94750	0	0	94750
98	83000	0	0	83000
99	128950	0	0	128950
100	205000	0	0	205000
101	178000	0	0	178000
102	118964	0	0	118964
103	198900	0	0	198900
104	169500	0	0	169500
105	250000	0	0	250000
106	100000	0	0	100000
107	115000	0	0	115000
108	115000	0	0	115000
109	190000	0	0	190000
110	136900	0	0	136900
111	180000	0	0	180000
112	0	383970	0	383970
113	217000	0	0	217000
114	0	259500	0	259500
115	176000	0	0	176000
116	139000	0	0	139000
117	155000	0	0	155000
118	0	320000	0	320000
119	163990	0	0	163990
120	180000	0	0	180000
121	100000	0	0	100000
122	136000	0	0	136000
123	153900	0	0	153900
124	181000	0	0	181000
125	84500	0	0	84500
126	128000	0	0	128000
127	87000	0	0	87000
128	155000	0	0	155000
129	150000	0	0	150000
130	226000	0	0	226000
131	244000	0	0	244000
132	150750	0	0	150750
133	220000	0	0	220000
134	180000	0	0	180000
135	174000	0	0	174000
136	143000	0	0	143000
137	171000	0	0	171000
138	230000	0	0	230000
139	231500	0	0	231500
140	115000	0	0	115000
141	0	260000	0	260000
142	166000	0	0	166000

143	204000	0	0	204000
144	125000	0	0	125000
145	130000	0	0	130000
146	105000	0	0	105000
147	222500	0	0	222500
148	141000	0	0	141000
149	115000	0	0	115000
150	122000	0	0	122000
151	0	372402	0	372402
152	190000	0	0	190000
153	235000	0	0	235000
154	125000	0	0	125000
155	79000	0	0	79000
156	109500	0	0	109500
157	0	269500	0	269500
158	0	254900	0	254900
159	0	320000	0	320000
160	162500	0	0	162500
161	0	412500	0	412500
162	220000	0	0	220000
163	103200	0	0	103200
164	152000	0	0	152000
165	127500	0	0	127500
166	190000	0	0	190000
167	0	325624	0	325624
168	183500	0	0	183500
169	228000	0	0	228000
170	128500	0	0	128500
171	215000	0	0	215000
172	239000	0	0	239000
173	163000	0	0	163000
174	184000	0	0	184000
175	243000	0	0	243000
176	211000	0	0	211000
177	172500	0	0	172500
178	0	0	501837	501837
179	100000	0	0	100000
180	177000	0	0	177000
181	200100	0	0	200100
182	120000	0	0	120000
183	200000	0	0	200000
184	127000	0	0	127000
185	0	475000	0	475000
186	173000	0	0	173000
187	135000	0	0	135000
188	153337	0	0	153337
189	0	286000	0	286000

190	0	315000	0	315000
191	184000	0	0	184000
192	192000	0	0	192000
193	130000	0	0	130000
194	127000	0	0	127000
195	148500	0	0	148500
196	0	311872	0	311872
197	235000	0	0	235000
198	104000	0	0	104000
199	0	274900	0	274900
200	140000	0	0	140000
201	171500	0	0	171500
202	112000	0	0	112000
203	149000	0	0	149000
204	110000	0	0	110000
205	180500	0	0	180500
206	143900	0	0	143900
207	141000	0	0	141000
208	0	277000	0	277000
209	145000	0	0	145000
210	98000	0	0	98000
211	186000	0	0	186000
212	0	252678	0	252678
213	156000	0	0	156000
<ul><li>214</li><li>215</li></ul>	161750 134450	0	0	161750 134450
216	210000	0	0	210000
217	107000	0	0	107000
218	0	311500	0	311500
219	167240	0	0	167240
220	204900	0	0	204900
221	200000	0	0	200000
222	179900	0	0	179900
223	97000	0	0	97000
224	0	386250	0	386250
225	112000	0	0	112000
226	0	290000	0	290000
227	106000	0	0	106000
228	125000	0	0	125000
229	192500	0	0	192500
230	148000	0	0	148000
231	0	403000	0	403000
232	94500	0	0	94500
233	128200	0	0	128200
234	216500	0	0	216500
235	89500	0	0	89500
236	185500	0	0	185500

237	194500	0	0	194500
238	0	318000	0	318000
239	113000	0	0	113000
240	0	262500	0	262500
241	110500	0	0	110500
242	79000	0	0	79000
243	120000	0	0	120000
244	205000	0	0	205000
245	241500	0	0	241500
246	137000	0	0	137000
247	140000	0	0	140000
248	180000	0	0	180000
249	0	277000	0	277000
250	76500	0	0	76500
251	235000	0	0	235000
252	173000	0	0	173000
253	158000	0	0	158000
254	145000	0	0	145000
255	230000	0	0	230000
256	207500	0	0	207500
257	220000	0	0	220000
258	231500	0	0	231500
259	97000	0	0	97000
260	176000	0	0	176000
261	0	276000	0	276000
262	151000	0	0	151000
263	130000	0	0	130000
264	73000	0	0	73000
265	175500	0	0	175500
266	185000	0	0	185000
267	179500	0	0	179500
268	120500	0	0	120500
269	148000	0	0	148000
270	0	266000	0	266000
271	241500	0	0	241500
272	0	290000	0	290000
273	139000	0	0	139000
274	124500	0	0	124500
275	205000	0	0	205000
276	201000	0	0	201000
277	141000	0	0	141000
278	0	415298	0	415298
279	192000	0	0	192000
280	228500	0	0	228500
281	185000	0	0	185000
282	207500	0	0	207500
283	244600	0	0	244600

284	179200	0	0	179200
285	164700	0	0	164700
286	159000	0	0	159000
287	88000	0	0	88000
288	122000	0	0	122000
	153575	0	0	153575
289				
290	233230	0	0	233230
291	135900	0	0	135900
292	131000	0	0	131000
293	235000	0	0	235000
294	167000	0	0	167000
295	142500	0	0	142500
296	152000	0	0	152000
297	239000	0	0	239000
298	175000	0	0	175000
299	158500	0	0	158500
300	157000	0	0	157000
301	0	267000	0	267000
302	205000	0	0	205000
303	149900	0	0	149900
304	0	295000	0	295000
305	0	305900	0	305900
306	225000	0	0	225000
307	89500	0	0	89500
308	82500	0	0	82500
309	0	360000	0	360000
310	165600	0	0	165600
311	132000	0	0	132000
312	119900	0	0	119900
313	0	375000	0	375000
314	178000	0	0	178000
315	188500	0	0	188500
316	0	260000	0	260000
317	0	270000	0	270000
318	0	260000	0	260000
319	187500	0	0	187500
320	0	342643	0	342643
321	0	354000	0	354000
322	0	301000	0	301000
323	126175	0	0	126175
324	242000	0	0	242000
325	87000	0	0	87000
326	0	324000	0	324000
327	145250	0	0	145250
328	214500	0	0	214500
329	78000	0	0	78000
	119000	0		119000
330	119000	U	0	119000

331	139000	0	0	139000
332	0	284000	0	284000
333	207000	0	0	207000
334	192000	0	0	192000
335	228950	0	0	228950
336	0	377426	0	377426
337	214000	0	0	214000
338	202500	0	0	202500
339	155000	0	0	155000
340	202900	0	0	202900
341	82000	0	0	82000
342	87500	0	0	87500
343	0	266000	0	266000
344	85000	0	0	85000
345	140200	0	0	140200
346	151500	0	0	151500
347	157500	0	0	157500
348	154000	0	0	154000
349	0	437154	0	437154
350	0	318061	0	318061
351	190000	0	0	190000
352	95000	0	0	95000
353	105900	0	0	105900
354	140000	0	0	140000
355	177500	0	0	177500
356	173000	0	0	173000
357	134000	0	0	134000
358	130000	0	0	130000
359	0	280000	0	280000
360	156000	0	0	156000
361	145000	0	0	145000
362	198500	0	0	198500
363	118000	0	0	118000
364	190000	0	0	190000
365	147000	0	0	147000
366	159000	0	0	159000
367	165000	0	0	165000
368	132000	0	0	132000
369	162000	0	0	162000
370	172400	0	0	172400
371	134432	0	0	134432
372	125000	0	0	125000
373	123000	0	0	123000
374	219500	0	0	219500
375	61000	0	0	61000
376	148000	0	0	148000
377	0	340000	0	340000

378	0	394432	0	394432
379	179000	0	0	179000
380	127000	0	0	127000
381	187750	0	0	187750
382	213500	0	0	213500
383	76000	0	0	76000
384	240000	0	0	240000
385	192000	0	0	192000
386	81000	0	0	81000
387	125000	0	0	125000
388	191000	0	0	191000
389	0	426000	0	426000
390	119000	0	0	119000
391	215000	0	0	215000
392	106500	0	0	106500
393	100000	0	0	100000
394	109000	0	0	109000
395	129000	0	0	129000
396	123000	0	0	123000
397	169500	0	0	169500
398	67000	0	0	67000
399	241000	0	0	241000
400	245500	0	0	245500
401	164990	0	0	164990
402	108000	0	0	108000
403	0	258000	0	258000
404	168000	0	0	168000
405	150000	0	0	150000
406	115000	0	0	115000
407	177000	0	0	177000
408	0	280000	0	280000
409	0	339750	0	339750
410	60000	0	0	60000
411	145000	0	0	145000
412	222000	0	0	222000
413	115000	0	0	115000
414	228000	0	0	228000
415	181134	0	0	181134
416	149500	0	0	149500
417	239000	0	0	239000
418	126000	0	0	126000
419	142000	0	0	142000
420	206300	0	0	206300
421	215000	0	0	215000
422	113000	0	0	113000
423	0	315000	0	315000
424	139000	0	0	139000

425	135000	0	0	135000
426	0	275000	0	275000
427	109008	0	0	109008
428	195400	0	0	195400
429	175000	0	0	175000
430	85400	0	0	85400
431	79900	0	0	79900
432	122500	0	0	122500
433	181000	0	0	181000
434	81000	0	0	81000
435	212000	0	0	212000
436	116000	0	0	116000
437	119000	0	0	119000
438	90350	0	0	90350
439	110000	0	0	110000
440	0	0	555000	555000
441	118000	0	0	118000
442	162900	0	0	162900
443	172500	0	0	172500
444	210000	0	0	210000
445	127500	0	0	127500
446	190000	0	0	190000
447	199900	0	0	199900
448	119500	0	0	119500
449	120000	0	0	120000
450	110000	0	0	110000
451	0	280000	0	280000
452	204000	0	0	204000
453	210000	0	0	210000
454	188000	0	0	188000
455	175500	0	0	175500
456	98000	0	0	98000
457	0	256000	0	256000
458	161000	0	0	161000
459	110000	0	0	110000
460	0	263435	0	263435
461	155000	0	0	155000
462	62383	0	0	62383
463	188700	0	0	188700
464	124000	0	0	124000
465	178740	0	0	178740
466	167000	0	0	167000
467	146500	0	0	146500
468	250000	0	0	250000
469	187000	0	0	187000
470	212000	0	0	212000
471	190000	0	0	190000

472	148000	0	0	148000
473	0	440000	0	440000
474	0	251000	0	251000
475	132500	0	0	132500
476	208900	0	0	208900
477	0	380000	0	380000
478	0	297000	0	297000
479	89471	0	0	89471
480	0	326000	0	326000
481	0	374000	0	374000
482	155000	0	0	155000
483	164000	0	0	164000
484	132500	0	0	132500
485	147000	0	0	147000
486	156000	0	0	156000
487	175000	0	0	175000
488	160000	0	0	160000
489	86000	0	0	86000
490	115000	0	0	115000
491	133000	0	0	133000
492	172785	0	0	172785
493	155000	0	0	155000
494	91300	0	0	91300
495	34900	0	0	34900
496	0	430000	0	430000
497	184000	0	0	184000
498	130000	0	0	130000
499	120000	0	0	120000
500	113000	0	0	113000
501	226700	0	0	226700
502	140000	0	0	140000
503	0	289000	0	289000
504	147000	0	0	147000
505	124500	0	0	124500
506	215000	0	0	215000
507	208300	0	0	208300
508	161000	0	0	161000
509	124500	0	0	124500
510	164900	0	0	164900
511	202665	0	0	202665
512	129900 134000	0	0	129900 134000
513		0	0	
514 515	96500 0	402861	0	96500 402861
516	158000	402001	0	158000
517	156000	265000	0	265000
518	211000	265000	0	211000
210	211000	U	U	211000

519	234000	0	0	234000
520	106250	0	0	106250
521	150000	0	0	150000
522	159000	0	0	159000
523	184750	0	0	184750
524	0	315750	0	315750
525	176000	0	0	176000
526	132000	0	0	132000
527	0	446261	0	446261
528		440201	0	86000
	86000			
529	200624	0	0	200624
530	175000	0	0	175000
531	128000	0	0	128000
532	107500	0	0	107500
533	39300	0	0	39300
534	178000	0	0	178000
535	107500	0	0	107500
536	188000	0	0	188000
537	111250	0	0	111250
538	158000	0	0	158000
539	0	272000	0	272000
540	0	315000	0	315000
541	248000	0	0	248000
542	213250	0	0	213250
543	133000	0	0	133000
544	179665	0	0	179665
545	229000	0	0	229000
546	210000	0	0	210000
547	129500	0	0	129500
548	125000	0	0	125000
549	123000	263000	0	263000
550				140000
	140000	0	0	
551	112500	0	0	112500
552	0	255500	0	255500
553	108000	0	0	108000
554	0	284000	0	284000
555	113000	0	0	113000
556	141000	0	0	141000
557	108000	0	0	108000
558	175000	0	0	175000
559	234000	0	0	234000
560	121500	0	0	121500
561	170000	0	0	170000
562	108000	0	0	108000
563	185000	0	0	185000
564	0	268000	0	268000
565	128000	0	0	128000

566	0	325000	0	325000
567	214000	0	0	214000
568	0	316600	0	316600
569	135960	0	0	135960
570	142600	0	0	142600
571	120000	0	0	120000
572	224500	0	0	224500
573	170000	0	0	170000
574	139000	0	0	139000
575	118500	0	0	118500
576	145000	0	0	145000
577	164500	0	0	164500
578	146000	0	0	146000
579	131500	0	0	131500
580	181900	0	0	181900
581	0	253293	0	253293
582	118500	0	0	118500
583	0	325000	0	325000
584	133000	0	0	133000
585	0	369900	0	369900
586	130000	0	0	130000
587	137000	0	0	137000
588	143000	0	0	143000
589	79500	0	0	79500
590	185900	0	0	185900
591	0	451950	0	451950
592	138000	0	0	138000
593	140000	0	0	140000
594	110000	0	0	110000
595	0	319000	0	319000
596	114504	0	0	114504
597	194201	0	0	194201
598	217500	0	0	217500
599	151000	0	0	151000
600	0	275000	0	275000
601	141000	0	0	141000
602	220000	0	0	220000
603	151000	0	0	151000
604	221000	0	0	221000
605	205000	0	0	205000
606	152000	0	0	152000
607	225000	0	0	225000
608	0	359100	0	359100
609	118500	0	0	118500
610	0	313000	0	313000
611	148000	0	0	148000
612	0	261500	0	261500

613	147000	0	0	147000
614	75500	0	0	75500
615	137500	0	0	137500
616	183200	0	0	183200
617	105500	0	0	105500
618	0	314813	0	314813
619	0	305000	0	305000
620	67000	0	0	67000
621	240000	0	0	240000
622	135000	0	0	135000
623	168500	0	0	168500
624	165150	0	0	165150
625	160000	0	0	160000
626	139900	0	0	139900
627	153000	0	0	153000
628	135000	0	0	135000
629	168500	0	0	168500
630	124000	0	0	124000
631	209500	0	0	209500
632	82500	0	0	82500
633	139400	0	0	139400
634	144000	0	0	144000
635	200000	0	0	200000
636	60000	0	0	60000
637	93000	0	0	93000
638	85000	0	0	85000
639	0	264561	0	264561
640	0	274000	0	274000
641	226000	0	0	226000
642	0	345000	0	345000
643	152000	0	0	152000
644	0	370878	0	370878
645	143250	0	0	143250
646	98300	0	0	98300
647	155000	0	0	155000
648	155000	0	0	155000
649	84500	0	0	84500
650	205950	0	0	205950
651	108000	0	0	108000
652	191000	0	0	191000
653	135000	0	0	135000
654	0	350000	0	350000
655	88000	0	0	88000
656	145500	0	0	145500
657	149000	0	0	149000
658	97500	0	0	97500
659	167000	0	0	167000

660	197900	0	0	197900
661	0	402000	0	402000
662	110000	0	0	110000
663	137500	0	0	137500
664	0	423000	0	423000
665	230500	0	0	230500
666	129000	0	0	129000
667	193500	0	0	193500
668	168000	0	0	168000
669	137500	0	0	137500
670	173500	0	0	173500
671	103600	0	0	103600
672	165000	0	0	165000
673	0	257500	0	257500
674	140000	0	0	140000
675	148500	0	0	148500
676	87000	0	0	87000
677	109500	0	0	109500
678	0	372500	0	372500
679	128500	0	0	128500
680	143000	0	0	143000
681	159434	0	0	159434
682	173000	0	0	173000
683	0	285000	0	285000
684	221000	0	0	221000
685	207500	0	0	207500
686	227875	0	0	227875
687	148800	0	0	148800
688	0	392000	0	392000
689	194700	0	0	194700
690	141000	0	0	141000
691	0	0	755000	755000
692	0	335000	0	335000
693	108480	0	0	108480
694	141500	0	0	141500
695	176000	0	0	176000
696	89000	0	0	89000
697	123500	0	0	123500
698	138500	0	0	138500
699	196000	0	0	196000
700	0	312500	0	312500
701	140000	0	0	140000
702	0	361919	0	361919
703	140000	0	0	140000
704	213000	0	0	213000
705	55000	0	0	55000
706	0	302000	0	302000

707	0	254000	0	254000
708	179540	0	0	179540
709	109900	0	0	109900
710	52000	0	0	52000
711	102776	0	0	102776
712	189000	0	0	189000
713	129000	0	0	129000
714	130500	0	0	130500
715	165000	0	0	165000
716	159500	0	0	159500
717	157000	0	0	157000
718	0	341000	0	341000
719	128500	0	0	128500
720	0	275000	0	275000
721	143000	0	0	143000
722	124500	0	0	124500
723	135000	0	0	135000 320000
724 725	120500	320000	0	120500
726	120500 222000	0	0	222000
727	194500	0	0	194500
728	110000	0	0	110000
729	103000	0	0	103000
730	236500	0	0	236500
731	187500	0	0	187500
732	222500	0	0	222500
733	131400	0	0	131400
734	108000	0	0	108000
735	163000	0	0	163000
736	93500	0	0	93500
737	239900	0	0	239900
738	179000	0	0	179000
739	190000	0	0	190000
740	132000	0	0	132000
741	142000	0	0	142000
742	179000	0	0	179000
743	175000	0	0	175000
744	180000	0	0	180000
745	0	299800	0	299800
746	236000	0	0	236000
747	0	265979	0	265979
748	0	260400	0	260400
749	98000	0	0	98000
750	96500	0	0	96500
751	162000	0	0	162000
752	217000	0	0	217000
753	0	275500	0	275500

754	156000	0	0	156000
755	172500	0	0	172500
756	212000	0	0	212000
757	158900	0	0	158900
758	179400	0	0	179400
759	0	290000	0	290000
760	127500	0	0	127500
761	100000	0	0	100000
762	215200	0	0	215200
763	0	337000	0	337000
764	0	270000	0	270000
765	0	264132	0	264132
766	196500	0	0	196500
767	160000	0	0	160000
768	216837	0	0	216837
769	0	0	538000	538000
770	134900	0	0	134900
771	102000	0	0	102000
772	107000	0	0	107000
773	114500	0	0	114500
774	0	395000	0	395000
775	162000	0	0	162000
776	221500	0	0	221500
777	142500	0	0	142500
778	144000	0	0	144000
779	135000	0	0	135000
780	176000	0	0	176000
781	175900	0	0	175900
782	187100	0	0	187100
783	165500	0	0	165500
784	128000	0	0	128000
785	161500	0	0	161500
786	139000	0	0	139000
787	233000	0	0	233000
788	107900	0	0	107900
789	187500	0	0	187500
790	160200	0	0	160200
791	146800	0	0	146800
792	0	269790	0	269790
793	225000	0	0	225000
794	194500	0	0	194500
795	171000	0	0	171000
796	143500	0	0	143500
797	110000	0	0	110000
798	0	485000	0	485000
799	175000	0	0	175000
800	200000	0	0	200000

801	109900	0	0	109900
802	189000	0	0	189000
803	0	0	582933	582933
804	118000	0	0	118000
805	227680	0	0	227680
806	135500	0	0	135500
807	223500	0	0	223500
808	159950	0	0	159950
809	106000	0	0	106000
810	181000	0	0	181000
811	144500	0	0	144500
812	55993	0	0	55993
813	157900	0	0	157900
814	116000	0	0	116000
815	224900	0	0	224900
816	137000	0	0	137000
817	0	271000	0	271000
818	155000	0	0	155000
819	224000	0	0	224000
820	183000	0	0	183000
821	93000	0	0	93000
822	225000	0	0	225000
823	139500	0	0	139500
824	232600	0	0	232600
825	0	385000	0	385000
826	109500	0	0	109500
827	189000	0	0	189000
828	185000	0	0	185000
829	147400	0	0	147400
830	166000	0	0	166000
831	151000	0	0	151000
832	237000	0	0	237000
833	167000	0	0	167000
834	139950	0	0	139950
835	128000	0	0	128000
836	153500	0	0	153500
837	100000	0	0	100000
838	144000	0	0	144000
839	130500	0	0	130500
840	140000	0	0	140000
841	157500	0	0	157500
842	174900	0	0	174900
843	141000	0	0	141000
844	153900	0	0	153900
845	171000	0	0	171000
846	213000	0	0	213000
847	133500	0	0	133500

848	240000	0	0	240000
849	187000	0	0	187000
850	131500	0	0	131500
851	215000	0	0	215000
852	164000	0	0	164000
853	158000	0	0	158000
854	170000	0	0	170000
855	127000	0	0	127000
856	147000	0	0	147000
857	174000	0	0	174000
858	152000	0	0	152000
859	250000	0	0	250000
860	189950	0	0	189950
861	131500	0	0	131500
862	152000	0	0	152000
863	132500	0	0	132500
864	0	250580	0	250580
865	148500	0	0	148500
866	248900	0	0	248900
867	129000	0	0	129000
868	169000	0	0	169000
869	236000	0	0	236000
870	109500	0	0	109500
871	200500	0	0	200500
872	116000	0	0	116000
873	133000	0	0	133000
874	66500	0	0	66500
875	0	303477	0	303477
876	132250	0	0	132250
877	0	350000	0	350000
878	148000	0	0	148000
879	136500	0	0	136500
880	157000	0	0	157000
881	187500	0	0	187500
882	178000	0	0	178000
883	118500	0	0	118500
884	100000	0	0	100000
885	0	328900	0	328900
886	145000	0	0	145000
887	135500	0	0	135500
888	0	268000	0	268000
889	149500	0	0	149500
890	122900	0	0	122900
891	172500	0	0	172500
892	154500	0	0	154500
893	165000	0	0	165000
894	118858	0	0	118858

895	140000	0	0	140000
896	106500	0	0	106500
897	142953	0	0	142953
898	0	0	611657	611657
899	135000	0	0	135000
900	110000	0	0	110000
901	153000	0	0	153000
902	180000	0	0	180000
903	240000	0	0	240000
904	125500	0	0	125500
905	128000	0	0	128000
906	0	255000	0	255000
907	250000	0	0	250000
908	131000	0	0	131000
909	174000	0	0	174000
910	154300	0	0	154300
911	143500	0	0	143500
912	88000	0	0	88000
913	145000	0	0	145000
914	173733	0	0	173733
915	75000	0	0	75000
916	35311	0	0	35311
917	135000	0	0	135000
918	238000	0	0	238000
919	176500	0	0	176500
920	201000	0	0	201000
921	145900	0	0	145900
922	169990	0	0	169990
923	193000	0	0	193000
924	207500	0	0	207500
925	175000	0	0	175000
926	0	285000	0	285000
927	176000	0	0	176000
928	236500	0	0	236500
929	222000	0	0	222000
930	201000	0	0	201000
931	117500	0	0	117500
932	0	320000	0	320000
933	190000	0	0	190000
934	242000	0	0	242000
935	79900	0	0	79900
936	184900	0	0	184900
937	0	253000	0	253000
938	239799	0	0	239799
939	244400	0	0	244400
940	150900	0	0	150900
941	214000	0	0	214000

942	150000	0	0	150000
943	143000	0	0	143000
944	137500	0	0	137500
945	124900	0	0	124900
946	143000	0	0	143000
947	0	270000	0	270000
948	192500	0	0	192500
949	197500	0	0	197500
950	129000	0	0	129000
951	119900	0	0	119900
952	133900	0	0	133900
953	172000	0	0	172000
954	127500	0	0	127500
955	145000	0	0	145000
956	124000	0	0	124000
957	132000	0	0	132000
958	185000	0	0	185000
959	155000	0	0	155000
960	116500	0	0	116500
961	0	272000	0	272000
962	155000	0	0	155000
963	239000	0	0	239000
964	214900	0	0	214900
965	178900	0	0	178900
966	160000	0	0	160000
967	135000	0	0	135000
968	37900	0	0	37900
969	140000	0	0	140000
970	135000	0	0	135000
971	173000	0	0	173000
972	99500	0	0	99500
973	182000	0	0	182000
974	167500	0	0	167500
975	165000	0	0	165000
976	85500	0	0	85500
977	199900	0	0	199900
978	110000	0	0	110000
979	139000	0	0	139000
980	178400	0	0	178400
981	0	336000	0	336000
982	159895	0	0	159895
983	0	255900	0	255900
984	126000	0	0	126000
985	125000	0	0	125000
986	117000	0	0	117000
987	0	395192	0	395192
988	195000	0	0	195000

989	197000	0	0	197000
990	0	348000	0	348000
991	168000	0	0	168000
992	187000	0	0	187000
993	173900	0	0	173900
994	0	337500	0	337500
995	121600	0	0	121600
996	136500	0	0	136500
997	185000	0	0	185000
998	91000	0	0	91000
999	206000	0	0	206000
1000	82000	0	0	82000
1001	86000	0	0	86000
1002	232000	0	0	232000
1003	136905	0	0	136905
1004	181000	0	0	181000
1005	149900	0	0	149900
1006	163500	0	0	163500
1007	88000	0	0	88000
1008	240000	0	0	240000
1009	102000	0	0	102000
1010	135000	0	0	135000
1011	100000	0	0	100000
1012	165000	0	0	165000
1013	85000	0	0	85000
1014	119200	0	0	119200
1015	227000	0	0	227000
1016	203000	0	0	203000
1017	187500	0	0	187500
1018	160000	0	0	160000
1019	213490	0	0	213490
1020	176000	0	0	176000
1021	194000	0	0	194000
1022	87000	0	0	87000
1023	191000	0	0	191000
1024	0	287000	0	287000
1025	112500	0	0	112500
1026	167500	0	0	167500
1027	0	293077	0	293077
1028	105000	0	0	105000
1029	118000	0	0	118000
1030	160000	0	0	160000
1031	197000	0	0	197000
1032	0	310000	0	310000
1033	230000	0	0	230000
1034	119750	0	0	119750
1035	84000	0	0	84000

1036	0	315500	0	315500
1037	0	287000	0	287000
1038	97000	0	0	97000
1039	80000	0	0	80000
1040	155000	0	0	155000
1041	173000	0	0	173000
1042	196000	0	0	196000
1043	0	262280	0	262280
1044	0	278000	0	278000
1045	139600	0	0	139600
1046	0	0	556581	556581
1047	145000	0	0	145000
1048	115000	0	0	115000
1049	84900	0	0	84900
1050	176485	0	0	176485
1051	200141	0	0	200141
1052	165000	0	0	165000
1053	144500	0	0	144500
1054	0	255000	0	255000
1055	180000	0	0	180000
1056	185850	0	0	185850
1057	248000	0	0	248000
1058	0	335000	0	335000
1059	220000	0	0	220000
1060	213500	0	0	213500
1061	81000	0	0	81000
1062	90000	0	0	90000
1063	110500	0	0	110500
1064	154000	0	0	154000
1065	0	328000	0	328000
1066	178000	0	0	178000
1067	167900	0	0	167900
1068	151400	0	0	151400
1069	135000	0	0	135000
1070	135000	0	0	135000
1071	154000	0	0	154000
1072	91500	0	0	91500
1073	159500	0	0	159500
1074	194000	0	0	194000
1075	219500	0	0	219500
1076	170000	0	0	170000
1077	138800	0	0	138800
1078	155900	0	0	155900
1079	126000	0	0	126000
1080	145000	0	0	145000
1081	133000	0	0	133000
1082	192000	0	0	192000

1083	160000	0	0	160000
1084	187500	0	0	187500
1085	147000	0	0	147000
1086	83500	0	0	83500
1087	0	252000	0	252000
1088	137500	0	0	137500
1089	197000	0	0	197000
1090	92900	0	0	92900
1091	160000	0	0	160000
1092	136500	0	0	136500
1092	146000	0	0	146000
1094	129000	0	0	129000
1095	176432	0	0	176432
1096	127000	0	0	127000
1097	170000	0	0	170000
1098	128000	0	0	128000
1099	157000	0	0	157000
1100	60000	0	0	60000
1101	119500	0	0	119500
1102	135000	0	0	135000
1103	159500	0	0	159500
1104	106000	0	0	106000
1105	0	325000	0	325000
1106	179900	0	0	179900
1107	0	274725	0	274725
1108	181000	0	0	181000
1109	0	280000	0	280000
1110	188000	0	0	188000
1111	205000	0	0	205000
1112	129900	0	0	129900
1113	134500	0	0	134500
1114	117000	0		117000
			0	
1115	0	318000	0	318000
1116	184100	0	0	184100
1117	130000	0	0	130000
1118	140000	0	0	140000
1119	133700	0	0	133700
1120	118400	0	0	118400
1121	212900	0	0	212900
1122	112000	0	0	112000
1123	118000	0	0	118000
1124	163900	0	0	163900
1125	115000	0	0	115000
1126	174000	0	0	174000
1127	0	259000	0	259000
1128	215000	0	0	215000
1129	140000	0	0	140000
		•	·	

1130	135000	0	0	135000
1131	93500	0	0	93500
1132	117500	0	0	117500
1133	239500	0	0	239500
1134	169000	0	0	169000
1135	102000	0	0	102000
1136	119000	0	0	119000
1137	94000	0	0	94000
1138	196000	0	0	196000
1139	144000	0	0	144000
1140	139000	0	0	139000
1141	197500	0	0	197500
1142	0	424870	0	424870
1143	80000	0	0	80000
1144	80000	0	0	80000
1145	149000	0	0	149000
1146	180000	0	0	180000
1147	174500	0	0	174500
1148	116900	0	0	116900
1149	143000	0	0	143000
1150	124000	0	0	124000
1151	149900	0		149900
			0	
1152	230000	0	0	230000
1153	120500	0	0	120500
1154	201800	0	0	201800
1155	218000	0	0	218000
1156	179900	0	0	179900
1157	230000	0	0	230000
1158	235128	0	0	235128
1159	185000	0	0	185000
1160	146000	0	0	146000
1161	224000	0	0	224000
1162	129000	0	0	129000
1163	108959	0	0	108959
1164	194000	0	0	194000
1165	233170	0	0	233170
1166	245350	0	0	245350
1167	173000	0	0	173000
1168	235000	0	0	235000
1169	0	0	625000	625000
1170	171000	0	023000	171000
1171	163000	0	0	163000
1172	171900	0	0	171900
1173	200500	0	0	200500
1174	239000	0	0	239000
1175	0	285000	0	285000
1176	119500	0	0	119500

1177	115000	0	0	115000
1178	154900	0	0	154900
1179	93000	0	0	93000
1180	250000	0	0	250000
1181	0	392500	0	392500
1182	0	0	745000	745000
1183	120000	0	0	120000
1184	186700	0	0	186700
1185	104900	0	0	104900
1186	95000	0	0	95000
1187	0	262000	0	262000
1188	195000	0	0	195000
1189	189000	0	0	189000
1190	168000	0	0	168000
1191	174000	0	0	174000
1192	125000	0	0	125000
1193	165000	0	0	165000
1194	158000	0	0	158000
1195	176000	0	0	176000
1196	219210	0	0	219210
1197	144000	0	0	144000
1198	178000	0	0	178000
1199	148000	0	0	148000
1200	116050	0	0	116050
1201	197900	0	0	197900
1202	117000	0	0	117000
1203	213000	0	0	213000
1204	153500	0	0	153500
1205	0	271900	0	271900
1206	107000	0	0	107000
1207	200000	0	0	200000
1208	140000	0	0	140000
1209	0	290000	0	290000
1210	189000	0	0	189000
1211	164000	0	0	164000
1212	113000	0	0	113000
1213	145000	0	0	145000
1214	134500	0	0	134500
1215	125000	0	0	125000
1216	112000	0	0	112000
1217	229456	0	0	229456
1217	80500	0	0	80500
1219	91500	0	0	91500
1219	115000	0	0	115000
1221	134000	0	0	134000
1221	143000	0	0	143000
1223	137900	0	0	137900

1224	184000	0	0	184000
1225	145000	0	0	145000
1226	214000	0	0	214000
1227	147000	0	0	147000
1228	0	367294	0	367294
1229	127000	0	0	127000
1230	190000	0	0	190000
1231	132500	0	0	132500
1232	101800	0	0	101800
1233	142000	0	0	142000
1234	130000	0	0	130000
1235	138887	0	0	138887
1236	175500	0	0	175500
1237	195000	0	0	195000
1238	142500	0	0	142500
1239	0	265900	0	265900
1240	224900	0	0	224900
1241	248328	0	0	248328
1242	170000	0	0	170000
1243	0	465000	0	465000
1244	230000	0	0	230000
1245	178000	0	0	178000
1246	186500	0	0	186500
1247	169900	0	0	169900
1248	129500	0	0	129500
1249	119000	0	0	119000
1250	244000	0	0	244000
1251	171750	0	0	171750
1252	130000	0	0	130000
1253	0	294000	0	294000
1254	165400	0	0	165400 127500
1255	127500	0	0	
1256	0	301500	0	301500
1257	99900	0	0	99900
1258	190000	0	0	190000
1259	151000	0	0	151000
1260	181000	0	0	181000
1261	128900	0	0	128900
1262	161500	0	0	161500
1263	180500	0	0	180500
1264	181000	0	0	181000
1265	183900	0	0	183900
1266	122000	0	0	122000
1267	0	378500	0	378500
1268	0	381000	0	381000
1269	144000	0	0	144000
1270	0	260000	0	260000

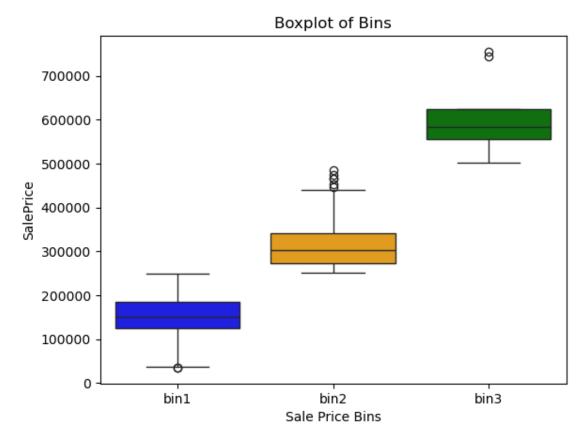
1271	185750	0	0	185750
1272	137000	0	0	137000
1273	177000	0	0	177000
1274	139000	0	0	139000
1275	137000	0	0	137000
1276	162000	0	0	162000
1277	197900	0	0	197900
1278	237000	0	0	237000
1279	68400	0	0	68400
1280	227000	0	0	227000
1281	180000	0	0	180000
1282	150500	0	0	150500
1283	139000	0	0	139000
1284	169000	0	0	169000
1285	132500	0	0	132500
1286	143000	0	0	143000
1287	190000	0	0	190000
1288	0	278000	0	278000
1289	0	281000	0	281000
1290	180500	0	0	180500
1291	119500	0	0	119500
1292	107500	0	0	107500
1293	162900	0	0	162900
1294	115000	0	0	115000
1295	138500	0	0	138500
1296	155000	0	0	155000
1297	140000	0	0	140000
1298	160000	0	0	160000
1299	154000	0	0	154000
1300	225000	0	0	225000
1301	177500	0	0	177500
1302	0	290000	0	290000
1303	232000	0	0	232000
1304	130000	0	0	130000
1305	0	325000	0	325000
1306	202500	0	0	202500
1307	138000	0	0	138000
1308	147000	0	0	147000
1309	179200	0	0	179200
1310	0	335000	0	335000
1311	203000	0	0	203000
1312	0	302000	0	302000
1313	0	333168	0	333168
1314	119000	0	0	119000
1315	206900	0	0	206900
1316	0	295493	0	295493
1317	208900	0	0	208900

1318	0	275000	0	275000
1319	111000	0	0	111000
1320	156500	0	0	156500
1321	72500	0	0	72500
1322	190000	0	0	190000
1323	82500	0	0	82500
1324	147000	0	0	147000
1325	55000	0	0	55000
1326	79000	0	0	79000
1327	130500	0	0	130500
1328	0	256000	0	256000
1329	176500	0	0	176500
1330	227000	0	0	227000
1331	132500	0	0	132500
1332	100000	0	0	100000
1333	125500	0	0	125500
1334	125000	0	0	125000
1335	167900	0	0	167900
1336	135000	0	0	135000
1337	52500	0	0	52500
1338	200000	0	0	200000
1339	128500	0	0	128500
1340	123000	0	0	123000
1341	155000	0	0	155000
1342	228500	0	0	228500
1343	177000	0	0	177000
1344	155835	0	0	155835
1345	108500	0	0	108500
1346	0	262500	0	262500
1347	0	283463	0	283463
1348	215000	0	0	215000
1349	122000	0	0	122000
1350	200000	0	0	200000
1351	171000	0	0	171000
1352	134900	0	0	134900
1353	0	410000	0	410000
1354	235000	0	0	235000
1355	170000	0	0	170000
1356	110000	0	0	110000
1357	149900	0	0	149900
1358 1359	177500	0	0	177500
1360	190000	315000 0	0	315000 189000
	189000		0	
1361 1362	104900	260000		260000 104900
1362	104900 156932	0	0	156932
1364	144152	0	0	144152
1304	144152	Ü	0	144152

1365	216000	0	0	216000
1366	193000	0	0	193000
1367	127000	0	0	127000
1368	144000	0	0	144000
1369	232000	0	0	232000
1370	105000	0	0	105000
1371	165500	0	0	165500
1372	0	274300	0	274300
1373	0	466500	0	466500
1374	250000	0	0	250000
1375	239000	0	0	239000
1376	91000	0	0	91000
1377	117000	0	0	117000
1378	83000	0	0	83000
1379	167500	0	0	167500
1380	58500	0	0	58500
1381	237500	0	0	237500
1382	157000	0	0	157000
1383	112000	0	0	112000
1384	105000	0	0	105000
1385	125500	0	0	125500
1386	250000	0	0	250000
1387	136000	0	0	136000
1388	0	377500	0	377500
1389	131000	0	0	131000
1390	235000	0	0	235000
1391	124000	0	0	124000
1392	123000	0	0	123000
1393	163000	0	0	163000
1394	246578	0	0	246578
1395	0	281213	0	281213
1396	160000	0	0	160000
1397	137500	0	0	137500
1398	138000	0	0	138000
1399	137450	0	0	137450
1400	120000	0	0	120000
1400	193000	0	0	193000
1401	193000	0	0	193000
1402		282922	0	282922
1403	0 105000		0	105000
1404	105000	0 275000		275000
1405	133000	275000	0	133000
			0	
1407	112000	0	0	112000
1408	125500	0	0	125500
1409	215000	0	0	215000
1410	230000	0	0	230000
1411	140000	0	0	140000

1412	90000	0	0	90000
1413	0	257000	0	257000
1414	207000	0	0	207000
1415	175900	0	0	175900
1416	122500	0	0	122500
1417	0	340000	0	340000
1418	124000	0	0	124000
1419	223000	0	0	223000
1420	179900	0	0	179900
1421	127500	0	0	127500
1422	136500	0	0	136500
1423	0	274970	0	274970
1424	144000	0	0	144000
1425	142000	0	0	142000
1426	0	271000	0	271000
1427	140000	0	0	140000
1428	119000	0	0	119000
1429	182900	0	0	182900
1430	192140	0	0	192140
1431	143750	0	0	143750
1432	64500	0	0	64500
1433	186500	0	0	186500
1434	160000	0	0	160000
1435	174000	0	0	174000
1436	120500	0	0	120500
1437	0	394617	0	394617
1438	149700	0	0	149700
1439	197000	0	0	197000
1440	191000	0	0	191000
1441	149300	0	0	149300
1442	0	310000	0	310000
1443	121000	0	0	121000
1444	179600	0	0	179600
1445	129000	0	0	129000
1446	157900	0	0	157900
1447	240000	0	0	240000
1448	112000	0	0	112000
1449	92000	0	0	92000
1450	136000	0	0	136000
1451	0	287090	0	287090
1452	145000	0	0	145000
1453	84500	0	0	84500
1454	185000	0	0	185000
1455	175000	0	0	175000
1456	210000	0	0	210000
1457	0	266500	0	266500
1458	142125	0	0	142125

1459 147500 0 0 147500



### 0.5 Problem 2 (5 pts)

Produce the plot of the sliced section of the correlation matrix as shown below.

Hint: Just use the correlation\_matrix we generated in the class and single out the relevant variables with .loc() method and then use sns.heatmap() to create the plot shown below.

```
[9]: # 2 Produce the plot of the sliced section of the correlation matrix as shown below

df_houses = pd.read_csv('house-prices/train.csv')

correlation_matrix = df_houses[['GarageYrBlt','GarageCars','GarageArea']].corr()

display(correlation_matrix.head())

#plt.figure(figsize=(60,40))

sns.heatmap(data=correlation_matrix,annot=True,annot_kws={"size":"

-6},cmap='RdBu_r',fmt='.1g')

# '.1g' will show numbers with one significant digit.

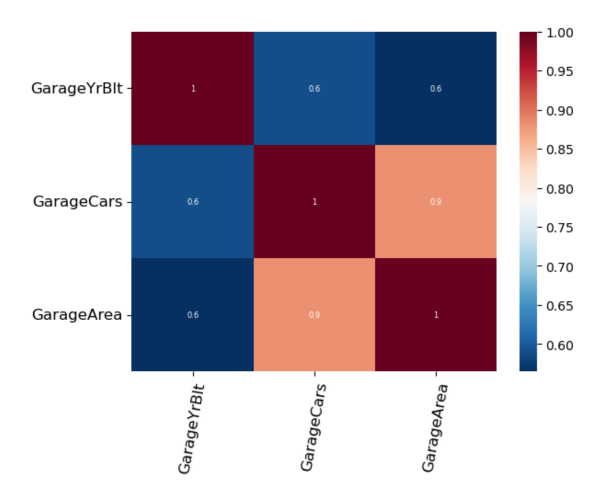
# For example, 0.12345 would be displayed as 0.1, and 12345.67 would be displayed as 1e+04.

plt.xticks(fontsize=12,rotation=80)

plt.yticks(fontsize=12,rotation=0)

plt.show()
```

	GarageYrBlt	GarageCars	GarageArea
${\tt GarageYrBlt}$	1.000000	0.588920	0.564567
GarageCars	0.588920	1.000000	0.882475
GarageArea	0.564567	0.882475	1.000000



# 0.6 Problem 3 (5 pts)

- (a) Load the Breast\_Cancer\_Wisconsin.csv into a dataframe and then normalize the numerical columns to the interval [0,1]. Check with .describe() and write a sentence or two to explain what exactly in the outcome of .describe() tells you the normalization you did was successful.
- (b) This time, **standardize** the numerical columns. Check with .describe() and write a sentence or two to explain what exactly in the outcome of .describe() tells you the **standardization** you did was successful.

```
[10]: df_cancer = pd.read_csv("Breast_Cancer_Wisconsin.csv")
    df_cancer.drop("Unnamed: 32", axis=1, inplace=True)

    df_cancer.describe()
```

```
[10]:
                            radius_mean
                                          texture_mean
                                                        perimeter_mean
                                                                            area_mean
                                                                           569.000000
             5.690000e+02
                             569.000000
                                            569.000000
                                                             569.000000
      count
             3.037183e+07
                              14.127292
                                             19.289649
                                                              91.969033
                                                                           654.889104
      mean
```

std	1.250206e+08	3.524049	4.301036	24.298981	351.914129	
min	8.670000e+03	6.981000	9.710000	43.790000	143.500000	
25%	8.692180e+05		16.170000	75.170000	420.300000	
50%	9.060240e+05		18.840000	86.240000	551.100000	
75%	8.813129e+06		21.800000	104.100000	782.700000	
max	9.113205e+08		39.280000	188.500000	2501.000000	
шах	9.1132036+06	20.110000	39.200000	166.500000	2501.000000	
	smoothness_mean	compactness_m	ean concavity	mean conca	ave points_mean	\
count	569.000000	569.000	•	000000	569.000000	`
mean	0.096360	0.104		)88799	0.048919	
std	0.014064	0.052		79720	0.038803	
min	0.052630	0.019		000000	0.000000	
25%	0.086370	0.064		29560	0.020310	
50%	0.080370	0.092		)61540	0.033500	
75%	0.105300	0.130		130700	0.074000	
max	0.163400	0.345	400 0.4	126800	0.201200	
	symmetry_mean .	radius_worst	texture_wors	st perimete	worst \	
count		<pre> radius_worst 569.000000</pre>	569.0000	•	.000000	
	0.404460	46 060400	25.67722		261213	
mean			6.14625		602542	
std		4.833242				
min		7.930000	12.02000		410000	
25%		13.010000	21.08000		110000	
50%		14.970000	25.41000		660000	
75%		18.790000	29.72000		400000	
max	0.304000 .	36.040000	49.54000	00 251	200000	
	area werst sm	oothness_worst	compactness_v	orst concar	vity_worst \	
count	area_worst smo	569.000000	569.00		569.000000	
	880.583128	0.132369		54265	0.272188	
mean std	569.356993	0.132309		57336	0.208624	
	185.200000	0.071170		27290	0.000000	
min 25%	515.300000			17290 17200		
	686.500000	0.116600 0.131300			0.114500	
50%				1900	0.226700	
75%	1084.000000	0.146000		39100	0.382900	
max	4254.000000	0.222600	1.08	58000	1.252000	
	concave points_v	worst symmetry	ward fracts	al_dimension	rat	
count	569.00	•	_worst		000000	
mean			290076		083946	
std			290070 061867		)18061	
min			156500		055040	
min 25%			250400		)71460	
					)80040	
50%			282200			
75%			317900		92080	
max	0.29	91000 0.	663800	0.2	207500	

```
[11]: # Get the columns with quantitative and qualitative data with list comprehension
      quantitative = [f for f in df_cancer.columns if df_cancer.dtypes[f] != 'object']
      qualitative = [f for f in df cancer.columns if df cancer.dtypes[f] == 'object']
      df_normalized = (df_cancer[quantitative] - df_cancer[quantitative].min()) /_
       ⇔(df_cancer[quantitative].max() - df_cancer[quantitative].min())
      # The data is scaled to range [0,1]. Min = 0 \&\& max = 1
      df normalized.describe()
[11]:
                          radius_mean
                                        texture_mean
                                                      perimeter_mean
                                                                         area mean
             569.000000
                           569.000000
                                          569.000000
                                                           569.000000
                                                                        569.000000
      count
      mean
               0.033318
                             0.338222
                                            0.323965
                                                             0.332935
                                                                          0.216920
               0.137187
                             0.166787
                                            0.145453
                                                             0.167915
                                                                          0.149274
      std
      min
               0.000000
                             0.00000
                                            0.00000
                                                             0.00000
                                                                          0.00000
      25%
               0.000944
                             0.223342
                                            0.218465
                                                             0.216847
                                                                          0.117413
      50%
               0.000985
                             0.302381
                                            0.308759
                                                             0.293345
                                                                          0.172895
      75%
               0.009661
                             0.416442
                                            0.408860
                                                             0.416765
                                                                          0.271135
      max
               1.000000
                             1.000000
                                            1.000000
                                                             1.000000
                                                                          1.000000
             smoothness_mean
                               compactness_mean
                                                   concavity_mean
                                                                   concave points_mean
                   569.000000
                                      569.000000
                                                       569.000000
                                                                             569.000000
      count
      mean
                     0.394785
                                        0.260601
                                                         0.208058
                                                                               0.243137
                                                         0.186785
      std
                     0.126967
                                        0.161992
                                                                               0.192857
      min
                     0.000000
                                        0.000000
                                                         0.00000
                                                                               0.000000
      25%
                     0.304595
                                        0.139685
                                                         0.069260
                                                                               0.100944
      50%
                                                         0.144189
                     0.390358
                                        0.224679
                                                                               0.166501
      75%
                     0.475490
                                        0.340531
                                                         0.306232
                                                                               0.367793
                     1.000000
                                        1.000000
                                                         1.000000
                                                                               1.000000
      max
             symmetry_mean
                                radius_worst
                                               texture_worst
                                                               perimeter_worst
                569.000000
                                   569.000000
                                                  569.000000
                                                                    569.000000
      count
                   0.379605
                                     0.296663
                                                    0.363998
                                                                       0.283138
      mean
      std
                   0.138456
                                     0.171940
                                                    0.163813
                                                                       0.167352
      min
                   0.000000
                                     0.000000
                                                    0.00000
                                                                       0.000000
      25%
                   0.282323
                                     0.180719
                                                    0.241471
                                                                       0.167837
                                     0.250445
      50%
                   0.369697
                                                                       0.235320
                                                    0.356876
      75%
                   0.453030
                                     0.386339
                                                    0.471748
                                                                       0.373475
                   1.000000
                                     1.000000
                                                     1.000000
                                                                       1.000000
      max
                                             compactness_worst
                                                                 concavity_worst
             area_worst
                          smoothness_worst
                                                    569.000000
                                                                       569.000000
      count
             569.000000
                                569.000000
      mean
               0.170906
                                   0.404138
                                                       0.220212
                                                                         0.217403
      std
               0.139932
                                   0.150779
                                                       0.152649
                                                                         0.166633
               0.000000
                                   0.000000
                                                       0.00000
                                                                         0.00000
      min
```

```
50%
               0.123206
                                  0.397081
                                                      0.179110
                                                                       0.181070
     75%
               0.220901
                                  0.494156
                                                      0.302520
                                                                       0.305831
               1.000000
                                  1.000000
                                                      1.000000
                                                                       1.000000
     max
                                                    fractal_dimension_worst
             concave points_worst
                                    symmetry_worst
                       569.000000
                                        569.000000
                                                                  569.000000
      count
     mean
                         0.393836
                                          0.263307
                                                                    0.189596
     std
                          0.225884
                                          0.121954
                                                                    0.118466
     min
                          0.000000
                                          0.00000
                                                                    0.000000
     25%
                          0.223127
                                          0.185098
                                                                    0.107700
     50%
                         0.343402
                                          0.247782
                                                                    0.163977
     75%
                         0.554639
                                          0.318155
                                                                    0.242949
                          1.000000
                                          1.000000
                                                                    1.000000
     max
      [8 rows x 31 columns]
[12]: df standardized = (df normalized - df normalized.mean()) / df normalized.std()
      # This data centered around the mean = 0 with a standart deviation 1.
      df standardized.describe()
[12]:
                       id
                             radius mean
                                         texture_mean
                                                        perimeter_mean
                                                                            area_mean
             5.690000e+02
                           5.690000e+02
                                          5.690000e+02
                                                           5.690000e+02
                                                                         5.690000e+02
      count
     mean
             6.243785e-17
                            6.868164e-17 -2.278982e-16
                                                           2.122887e-16 -8.116921e-17
     std
             1.000000e+00
                           1.000000e+00
                                         1.000000e+00
                                                           1.000000e+00
                                                                        1.000000e+00
     min
            -2.428653e-01 -2.027864e+00 -2.227289e+00
                                                          -1.982759e+00 -1.453164e+00
     25%
            -2.359820e-01 -6.887793e-01 -7.253249e-01
                                                          -6.913472e-01 -6.666089e-01
     50%
            -2.356876e-01 -2.148925e-01 -1.045442e-01
                                                          -2.357726e-01 -2.949274e-01
            -1.724412e-01 4.689800e-01 5.836621e-01
                                                          4.992377e-01 3.631877e-01
     75%
             7.046429e+00 3.967796e+00 4.647799e+00
                                                          3.972634e+00 5.245913e+00
     max
             smoothness_mean
                               compactness_mean
                                                 concavity_mean
                                                                  concave points_mean
                                                   5.690000e+02
                5.690000e+02
                                   5.690000e+02
                                                                         5.690000e+02
      count
     mean
                2.247763e-16
                                  -1.123881e-16
                                                  -1.248757e-17
                                                                         3.746271e-17
     std
                1.000000e+00
                                                   1.000000e+00
                                                                         1.000000e+00
                                   1.000000e+00
     min
               -3.109349e+00
                                  -1.608721e+00
                                                   -1.113893e+00
                                                                        -1.260710e+00
     25%
                                  -7.464292e-01
                                                   -7.430941e-01
                                                                        -7.372951e-01
               -7.103378e-01
      50%
               -3.486040e-02
                                  -2.217454e-01
                                                  -3.419391e-01
                                                                        -3.973715e-01
                6.356397e-01
     75%
                                  4.934227e-01
                                                   5.255994e-01
                                                                         6.463664e-01
                4.766717e+00
                                   4.564409e+00
                                                   4.239858e+00
                                                                         3.924477e+00
     max
             symmetry_mean ... radius_worst
                                             texture_worst
                                                              perimeter_worst
              5.690000e+02
                               5.690000e+02
                                               5.690000e+02
                                                                 5.690000e+02
      count
     mean
             -8.741299e-17 ... 1.998011e-16
                                             -2.497514e-17
                                                                 2.497514e-17
              1.000000e+00 ... 1.000000e+00
                                               1.000000e+00
                                                                 1.000000e+00
     std
             -2.741705e+00 ... -1.725382e+00
                                              -2.222039e+00
                                                                -1.691872e+00
     min
```

0.300007

0.116337

0.091454

25%

0.081130

```
25%
       -7.026215e-01
                      ... -6.743279e-01
                                         -7.479711e-01
                                                           -6.889721e-01
50%
                       ... -2.688030e-01
       -7.156354e-02
                                         -4.347738e-02
                                                           -2.857288e-01
75%
        5.303125e-01
                          5.215568e-01
                                          6.577623e-01
                                                            5.398040e-01
        4.480808e+00
                          4.090590e+00
                                          3.882489e+00
                                                            4.283568e+00
max
         area_worst
                      smoothness_worst
                                         compactness_worst
                                                             concavity_worst
                                              5.690000e+02
                                                                5.690000e+02
       5.690000e+02
                          5.690000e+02
count
mean
      -4.995028e-17
                         -2.497514e-16
                                              1.498508e-16
                                                                9.990056e-17
       1.000000e+00
                          1.000000e+00
                                              1.000000e+00
                                                                1.000000e+00
std
min
      -1.221348e+00
                         -2.680337e+00
                                             -1.442609e+00
                                                               -1.304683e+00
25%
      -6.415713e-01
                         -6.906227e-01
                                             -6.804845e-01
                                                               -7.558491e-01
50%
      -3.408813e-01
                         -4.680159e-02
                                             -2.692639e-01
                                                               -2.180402e-01
75%
       3.572747e-01
                          5.970195e-01
                                              5.391944e-01
                                                                5.306742e-01
       5.924959e+00
                          3.951897e+00
                                              5.108382e+00
                                                                4.696536e+00
max
       concave points_worst
                              symmetry_worst
                                               fractal_dimension_worst
                5.690000e+02
                                5.690000e+02
                                                           5.690000e+02
count
mean
               -1.123881e-16
                                3.746271e-17
                                                           1.373633e-16
                1.000000e+00
                                1.000000e+00
                                                           1.000000e+00
std
               -1.743529e+00
                               -2.159060e+00
                                                          -1.600431e+00
min
25%
               -7.557349e-01
                               -6.412994e-01
                                                          -6.913035e-01
50%
               -2.232725e-01
                               -1.272975e-01
                                                          -2.162538e-01
75%
                7.118836e-01
                                4.497425e-01
                                                           4.503661e-01
max
                2.683516e+00
                                6.040726e+00
                                                           6.840837e+00
```

[8 rows x 31 columns]

### 0.7 Problem 4 - Bayes' Theorem (10 pts)

Let's assume the probability of being infected by covid is 0.1. If you're infected, PCR tests show you're covid positive with 80% accuracy. If you're not infected, PCR tests show you're covid positive with probability 1/90 (false positive). If you test covid positive in a PCR test, what is the probability that you're really infected with covid?

Hint 1: You can use c+ and c- for covid infection, and pcr+ and pcr- for test results, like P(c+)=0.1. Hint 2: The answer is 0.89. Show in the cell below your algebraic steps involved in your solution. You don't need to write a Python code.

### 0.7.1 Answer

#### Given

- Let A (A' is complement) be the event that being infected by Covid and B be the event that test is positive.
- P(A) = 0.1
- P(B|A) = 0.8
- $P(B|A') = \frac{1}{90}$

#### Asked

• 
$$P(A|B) = ?$$

**Solution** Bayes' Theorem States:

$$P(A|B) = \frac{P(B|A).P(A)}{P(B)}$$

In our case using the Law of Total Probabilities

$$P(B) = P(B|A).P(A) + P(B|A').P(A') = 0.8.0.1 + (\frac{1}{90}.0.9) = 0.09$$

Substituting second equation to the first one,

$$P(A|B) = \frac{P(B|A).P(A)}{P(B)} = \frac{0.8 * 0.1}{0.09} = 0.89$$

# 0.8 Problem 5 (5 pts)

Calculate the mean of the random variable K which assumes the values k=1, 2, 3 and 4 by using the pmf given below.

(You don't need to write a Python code; please show the algebraic steps involved in your solution.)

**Answer** By definiton:  $\mu = \sum_{i} x_{i}.pmf_{i}$ 

So.

$$\mu = \sum ((1*0.2) + (2*0.1) + (3*0.6) + (4*0.1) + (5*0)) = 2.6$$

### 0.9 Problem 6 (10 pts)

A joint pmf is provided on the table, where X and Y are not independent.

- (a) You randomly select values for X and Y. What is the probability that X=2 and Y=3?
- (b) Your friend randomly select values for X and Y, and tells you that X turned out to be 3, but he does not reveal what Y came out to be. What's the probability that Y=2 given that you know that X=3.
- (c) What is the probability that Y=3 regardless of the value of X?

(You don't need to write a Python code; please show the algebraic steps involved in your solution and explain your solution in words if necessary.)

(a) 
$$P(X = 2 \ \cap Y = 3) = \frac{3}{50}$$

(b) p := jpmf

$$P(Y=2|X=3) = p_{X,Y}(y=3|x=3) = \frac{p_{X,Y}(y=3|x=3)}{p_{X,Y}(x=3)} = \frac{\frac{29}{200}}{\frac{3}{8}} = \frac{29}{75}$$

(c) 
$$P(Y=3) = \frac{27}{200} + \frac{13}{100} + \frac{9}{100} = \frac{71}{200}$$

# 0.10 Problem 7 (5 pts)

We observe that ice-cream sales and sunburns on people's back co-occur. Are the statements below True or False?

- (a) "These two phenomena are correlated" True/False?
- (b) "There's a direct causal relationship between these two phenomena" True/False?

```
[]: # Your answer (type True or False)
# (a) True
# (b) False
```

# 0.11 Problem 8 (10 pts)

A particle in a box can be somewhere between x=0 and x=1 m. The pdf about where it can be found is given by

$$f(x) = ax(1-x)$$

- (a) What should be the value of a so that the pdf is normalized? (Hint 1: The area under the pdf should be equal to 1.)
- (b) What's the probability that this particle can be found in the region  $0 \times 0.1$ ?

Hint 2: For the second question, you'll take the integral. You can use https://www.wolframalpha.com for that or get help from fellow students. In any case, explain how you did it, or if you used wolframalpha, attach a screenshot by using a Markdown cell. The answer for part (b) is 0.028; but show your work on how you reached the answer.

**Answer a** We have antiderivative of f as below,

$$a\int_0^1 (x-x^2)dx = a.(\frac{x^2}{2} - \frac{x^3}{3}) + C$$

Since f is continuous in the given interval, by the Fundamental Theorem of Calculus,

$$\int_{b}^{a} f(x)dx = F(b) - F(a)$$

Then

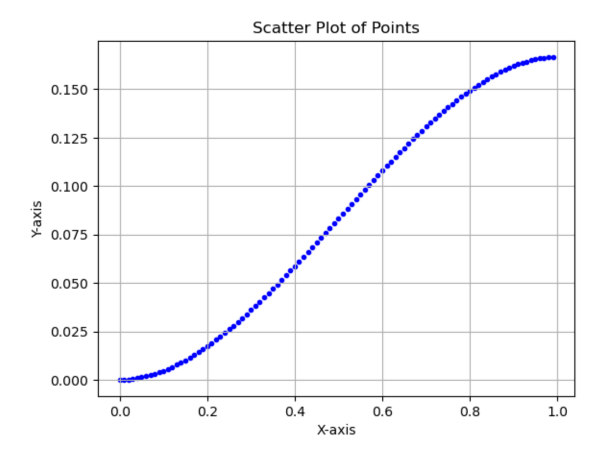
$$a.(\frac{1^2}{2}-\frac{1^3}{3})+C]-0=a.\frac{1}{6}$$

Then a should be 6 for the area to be equal to 1. Further computational calculations are shown below.

```
[13]: def int_f(x):
    return (x**2)/2 - (x**3)/3

def plot(x_coords, y_coords):
    # Plot the scattered plots
    plt.scatter(x_coords, y_coords, color='blue', marker='.') # 'o' denotes_
    circle markers
    plt.title('Scatter Plot of Points')
    plt.xlabel('X-axis')
    plt.ylabel('Y-axis')
    plt.grid(True)
    plt.show()
[14]: sensitivity = 0.01

# Create incremental ranges and corresponding probability values as tuple
```



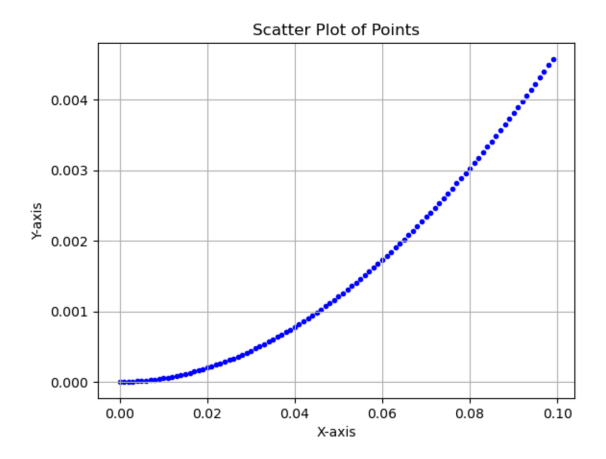
```
[15]: # a should converges to 6 as sensitivity increases or dx(increment) decreases

print( 1 / (y_coords[-1] - y_coords[0]))
```

6.001788532982831

**Answer b** The probability for the particule to be between  $0 \le x \le 0.1$  is the area under the curve between the given range. By Fundamental Theorem of Calculus, again the following calculations follows:

```
[19]: sensitivity = 0.001
  points = [(i, int_f(i)) for i in np.arange(0, 0.1, sensitivity)]
  x_coords, y_coords = zip(*points)
  plot(x_coords, y_coords)
```



0.028000000000000008