STATS LAB 1.2

Sampling Experiment

Class Time:

Names:

Student Learning Outcomes

- The student will demonstrate the simple random, systematic, stratified, and cluster sampling techniques.
- The student will explain the details of each procedure used.

In this lab, you will be asked to pick several random samples of restaurants. In each case, describe your procedure briefly, including how you might have used the random number generator, and then list the restaurants in the sample you obtained.

NOTE

The following section contains restaurants stratified by city into columns and grouped horizontally by entree cost (clusters).

Restaurants Stratified by City and Entree Cost

Entree Cost	Under \$10	\$10 to under \$15	\$15 to under \$20	Over \$20
San Jose	El Abuelo Taq, Pasta Mia, Emma's Express, Bamboo Hut	Emperor's Guard, Creekside Inn	Agenda, Gervais, Miro's	Blake's, Eulipia, Hayes Mansion, Germania
Palo Alto	Senor Taco, Olive Garden, Taxi's	Ming's, P.A. Joe's, Stickney's	Scott's Seafood, Poolside Grill, Fish Market	Sundance Mine, Maddalena's, Spago's
Los Gatos	Mary's Patio, Mount Everest, Sweet Pea's, Andele Taqueria	Lindsey's, Willow Street	Toll House	Charter House, La Maison Du Cafe
Mountain View	Maharaja, New Ma's, Thai-Rific, Garden Fresh	Amber Indian, La Fiesta, Fiesta del Mar, Dawit	Austin's, Shiva's, Mazeh	Le Petit Bistro

Entree Cost	Under \$10	\$10 to under \$15	\$15 to under \$20	Over \$20
Cupertino	Hobees, Hung Fu, Samrat, Panda Express	Santa Barb. Grill, Mand. Gourmet, Bombay Oven, Kathmandu West	Fontana's, Blue Pheasant	Hamasushi, Helios
Sunnyvale	Chekijababi, Taj India, Full Throttle, Tia Juana, Lemon Grass	Pacific Fresh, Charley Brown's, Cafe Cameroon, Faz, Aruba's	Lion & Compass, The Palace, Beau Sejour	
Santa Clara	Rangoli, Armadillo Willy's, Thai Pepper, Pasand	Arthur's, Katie's Cafe, Pedro's, La Galleria	Birk's, Truya Sushi, Valley Plaza	Lakeside, Mariani's

Table 1.20 Restaurants Used in Sample

A Simple Random Sample

Pick a simple random sample of 15 restaurants.

- 1. Describe your procedure.
- 2. Complete the table with your sample.

1	6	11
2	7	12
3	8	13
4	9	14
5	10	15

Table 1.21

A Systematic Sample

Pick a systematic sample of 15 restaurants.

- 1. Describe your procedure.
- 2. Complete the table with your sample.

1	6	11
2	7	12
3	8	13
4	9	14

5	10	15
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Table 1.22

A Stratified Sample

Pick a **stratified sample**, by city, of 20 restaurants. Use 25% of the restaurants from each stratum. Round to the nearest whole number.

- 1. Describe your procedure.
- 2. Complete the table with your sample.

1	6	11	16
2	7	12	17
3	8	13	18
4	9	14	19
5	10	15	20

Table 1.23

A Stratified Sample

Pick a **stratified sample**, by entree cost, of 21 restaurants. Use 25% of the restaurants from each stratum. Round to the nearest whole number.

- 1. Describe your procedure.
- 2. Complete the table with your sample.

1	6	11	16
2	7	12	17
3	8	13	18
4	9	14	19
5	10	15	20
			21

Table 1.24

A Cluster Sample

Pick a **cluster sample** of restaurants from two cities. The number of restaurants will vary.

- 1. Describe your procedure.
- 2. Complete the table with your sample.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 0 11 10 21.	

2	7	12	17	22
3	8	13	18	23
4	9	14	19	24
5	10	15	20	25

Table 1.25