

N1	1 row	1 col	(numeric)
----	-------	-------	-----------

19
----

N2	1 row	1 col	(numeric)
----	-------	-------	-----------

20
----

X1BAR	4 rows	1 col	(numeric)
-------	--------	-------	-----------

194.47368
-----------

267.05263
-----------

137.36842
-----------

185.94737
-----------

X2BAR	4 rows	1 col	(numeric)
-------	--------	-------	-----------

179.55
--------

290.8
-------

157.2
-------

209.25
--------

S1	4 rows	4 cols	(numeric)
----	--------	--------	-----------

187.59649	176.86257	48.371345	113.58187
176.86257	345.38596	75.979532	118.7807
48.371345	75.979532	66.356725	16.24269
113.58187	118.7807	16.24269	239.94152

S2	4 rows	4 cols	(numeric)
----	--------	--------	-----------

101.83947	128.06316	36.989474	32.592105
128.06316	389.01053	165.35789	94.368421
36.989474	165.35789	167.53684	66.526316
32.592105	94.368421	66.526316	177.88158

Spl	4 rows	4 cols	(numeric)
-----	--------	--------	-----------

143.5591	151.80341	42.5266	71.992532
151.80341	367.78777	121.87653	106.24467
42.5266	121.87653	118.31408	42.064011
71.992532	106.24467	42.064011	208.0729

T1    1 row    1 col    (numeric)

3.8879456

T2    1 row    1 col    (numeric)

-3.865239

T3    1 row    1 col    (numeric)

-5.691131

T4    1 row    1 col    (numeric)

-5.042625

a    4 rows    1 col    (numeric)

0.345249

-0.130388

-0.106434

-0.143353

as    4 rows    1 col    (numeric)

1

1

1

1

as    4 rows    1 col    (numeric)

4.1366401
1
1
1

as 4 rows 1 col (numeric)

4.1366401
-2.50055
1
1

as 4 rows 1 col (numeric)

4.1366401
-2.50055
-1.157705
1

as 4 rows 1 col (numeric)

4.1366401
-2.50055
-1.157705
-2.067833

z1 1 row 19 cols (numeric)

	COL1	COL2	COL3	COL4	COL5	COL6	COL7	COL8	COL9	COL10
ROW1	-4.640975	-12.76995	-3.599007	-8.333783	-8.398459	-8.319691	-5.998789	-7.104974	-14.26966	-8.795039

	COL11	COL12	COL13	COL14	COL15	COL16	COL17	COL18	COL19
ROW1	-5.37766	-6.685556	-7.531402	-11.53346	-10.9225	-11.16822	-7.646623	-12.53181	-14.52462

z1 19 rows 1 col (numeric)

-4.640975
-12.76995
-3.599007
-8.333783
-8.398459
-8.319691
-5.998789
-7.104974
-14.26966
-8.795039
-5.37766
-6.685556
-7.531402
-11.53346
-10.9225
-11.16822
-7.646623
-12.53181
-14.52462

z2 1 row 20 cols (numeric)

	COL1	COL2	COL3	COL4	COL5	COL6	COL7	COL8	COL9	COL10
ROW1	-26.82287	-17.45869	-26.37315	-24.33482	-25.69496	-26.66657	-27.48675	-15.04791	-21.36304	-23.6009

	COL11	COL12	COL13	COL14	COL15	COL16	COL17	COL18	COL19	COL20
ROW1	-28.77138	-22.02204	-20.07453	-26.9941	-21.10154	-23.62356	-16.05088	-23.30441	-17.34109	-18.97463

z2 20 rows 1 col (numeric)

-26.82287
-17.45869
-26.37315
-24.33482
-25.69496
-26.66657
-27.48675
-15.04791
-21.36304

-23.6009
-28.77138
-22.02204
-20.07453
-26.9941
-21.10154
-23.62356
-16.05088
-23.30441
-17.34109
-18.97463

<b>X1BAR</b>
194.47368
267.05263
137.36842
185.94737

<b>X2BAR</b>
179.55
290.8
157.2
209.25

Spl			
143.5591	151.80341	42.5266	71.992532
151.80341	367.78777	121.87653	106.24467
42.5266	121.87653	118.31408	42.064011
71.992532	106.24467	42.064011	208.0729

<b>T1</b>
3.8879456

<b>T2</b>
-3.865239

<b>T3</b>
-5.691131

<b>T4</b>
-5.042625

a
0.345249
-0.130388
-0.106434
-0.143353

as
4.1366401
-2.50055
-1.157705
-2.067833

z1
-4.640975
-12.76995
-3.599007
-8.333783
-8.398459
-8.319691
-5.998789
-7.104974
-14.26966
-8.795039
-5.37766
-6.685556
-7.531402
-11.53346
-10.9225
-11.16822
-7.646623
-12.53181
-14.52462

z2
-26.82287
-17.45869
-26.37315
-24.33482
-25.69496
-26.66657
-27.48675
-15.04791
-21.36304
-23.6009
-28.77138
-22.02204
-20.07453
-26.9941
-21.10154
-23.62356
-16.05088
-23.30441
-17.34109
-18.97463