# **Stochastic Transportation Problem**

non-simple recourse normally-distributed demand



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### DATA

Stochastic Transportation

#### First-stage data:

#### A,B=

1	1	1	0	0	0	0	0	0	=	9
0	0	0	1	1	1	0	0	0	=	3
0	0	0	0	0	0	1	1	1	=	8
		7	variable					100	31	

i	variable	cost
1	X11	0
2	X12	2
3	X13	3
4	X21	2
5	X22	0
6	X23	2
7	X31	3
8	X32	2
9	X33	0

Objective: Minimize

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Second-stage data Costs:			<b>Technology matrix W</b> (coefficients of Y in 1 -1 -1 1 0 1 0 1 0 -1 -1 0 1 0 1 0 1 -1 -1 (Only the right-hand-s: Right-hand-sides in set $\frac{i}{1} \frac{mean}{6} \frac{std dev}{2}$ 2 7 2 3 7 3	-1 0 0 1 0 0 0 -1 0 0 1 0 0 0 -1 0 0 1 ide vector is random!)	
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#### Certainty-Equivalent Tableau

#### Using expected values for right-hand-sides

b z 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 10 11 12 0 1 0 2 3 2 0 2 3 2 0 6 10 6 15 12 15 -4 -4 -2 15 20 30 9011100000000000000000000 0 0 0 30000111000000000000 0 0 0 0 0 800000011100000000000 0 0 0 6 0 1 0 0 1 0 0 1 0 0 -1 -1 1 0 1 0 -1 0 0 1 0 0 7 0 0 1 0 0 1 0 0 1 0 1 0 -1 -1 0 1 0 -1 0 0 1 0 7 0 0 0 1 0 0 1 0 0 1 0 1 0 1 -1 -1 0 0 -1 0 0 1

#### Optimal Solution

Total objective function: 8 Stage One: nonzero variables:

i	variable	value
1	X11	6
2	X12	3
5	X22	3
8	X32	1
9	X33	7

Second Stage: nonzero variables

#### i variable value

--none—

Stochastic Decomposition

Benders - 🗆 🗵 Stochastic Decomposition Initial first-stage decisions Solve 1st-stage LP O User-supplied Evaluation of scenarios Approximate C Optimize Show details? No O Yes Maximum number of iterations 200 OK Random number seed 7200 X tolerance 10 - 1

We use the "Stochastic Decomposition" method of Higle & Sen, which approximates Benders' decomposition.

Stochastic Decomposition

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Iteration #1

Trial X for primal s	subpro	blems (#1)	is	
	i	Variable	Value	
	1	X11	6	(using solution
	2	X12	3	of the
	5	X22	3	certainty-
	8	X32	1	equivalent
	9	X33	7	problem)

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Solve subproblem with new trial x (#1) : RHS = 6.96191 10.2626 7.11435 *(1st scenario)* Second-stage cost: 82.539

Optimal dual vector: 15 20 25  $(1^{st} dual sol'n \lambda)$ 

Newly-generated optimality cut at iteration 1

<u>s i beta [1] [2] [3] [4] [5] [6] [7] [8] [9]</u> <u>1 1 487.539 -15 -20 -25 -15 -20 -25 -15 -20 -25</u>

s is scenario #, i is dual solution #, beta is constant

#### Primal subproblems summary

First stage cost: 8 Second stage costs: s Lambda#

<u>s Lambda# cost</u> 1 1 82.539

Average second stage cost: 82.539 Total: **90.539** 

#### Solution of Master Problem

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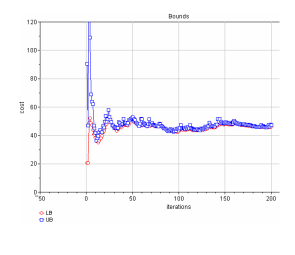
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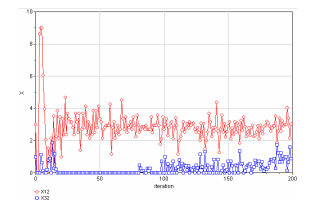
	Iteration #2		Newly-generated optim	ality cut at iteration 2	
Trial X for primal subpr			s i beta [1] [2] 1 1 487.539 -15 -20 - 2 1 445.08 -15 -20 -	[3] [4] [5] [6] [7] [8] -25 -15 -20 -25 -15 -20 -25 -15 -20 -25 -15 -20 dual solution #, beta i	[9] -25 -25
Solve subproblem with new tri Primal Subproblem Result: RHS = 6.70624 7.76354 7. Second-stage cost: 203.0 Optimal dual vector: 15 Solve subproblem with incumbe Primal Subproblem Result: RHS = 6.70624 7.76354 7. Second-stage cost: 40.08 Optimal dual vector: 15	.56864 <i>(2<sup>nd</sup> scenario)</i> 043 18 3 (2 <sup>nd</sup> dual sol'n λ) ent solution (#1) : .56864 802		Aggregate cut: beta [1] [2] [3] [4 466.31 -15 -20 -25 -2	4] [5] [6] [7] [8] [9] 15 -20 -25 -15 -20 -25	
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<pre>Primal subproblems summary First stage cost: 33 Second stage costs: Average second stage cost Total: 46.8096 Solution of Master Problem X= 0 0 9 0 0 3 0 0 8 First-stage cost: 33 Estimated second-stage cost Total (estimated) expect</pre>	cost Q(X) = -12.461		Solve subproblem with Primal Subproblem Resu RHS = 5.48475 5.3 Second-stage cost	ult: 35459 13.8181 <i>(3<sup>rd</sup> scenar</i>	<u>'alue</u> 9 3 8

Newly-generated optimality cut at iteration 3	Primal subproblems summary				
si beta [1] [2] 3] [4] [5] 6] [7] [8] 9]	First stage cost: 33				
1 2 310.498 -15 -18 -3 -15 -18 -3 -15 -18 -3	Second stage costs:				
2 2 263.043 -15 -18 -3 -15 -18 -3 -15 -18 -3 3 2 220.108 -15 -18 -3 -15 -18 -3 -15 -18 -3	<u>s Lambda# cost</u> 1 2 203.043				
s is scenario #, i is dual solution #, beta is constant	2 2 250.498				
	3 2 160.108				
Aggregate cut: beta [1] [2] 3] [4] [5] 6] [7] [8] 9]	Average second stage cost: 204.55 Total: 237.55				
264.55 -15 -18 -3 -15 -18 -3 -15 -18 -3	10001. 257.55				
	Solution of Master Problem				
	X= 0 0 9 0 0 3 0 0 8 First-stage cost: 18.3896				
	Estimated second-stage cost $Q(X) = 30.394$				
	Total (estimated) expected value: 48.7836				
	<i>etc</i> .				
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Summary of 200 iterations	Evaluation of trial solution # 68				
	i variable X[i]				
Oterbertin Deremonitien	1 X11 6.566589				
Stochastic Decomposition	2 X12 2.433411				
Random number seed used in computation: 7200	5 X22 3.000000 8 X32 0.338095				
Lower bound used in updating old cuts: 0	9 X33 7.661905				
Method: Subproblems solved approximately					
Tolerance for distinguishing first-stage solutions X:	(Using optimality cuts as approximation of expected second-stage cost.)				
1.0E-1	First stage objective: 5.54				
<pre># iterations (= # right-hand-sides sampled): 200</pre>	Expected second stage objective: 41.48				
# second-stage problems solved: 397	Total: 47.03				
	(Using expected second-stage costs approximated				
<pre># first-stage solutions generated: 79</pre>	by restriction to 16 recorded dual solutions.)				
Best solution found is #68 with estimated cost 46.3373	First stage objective: 5.54				
23 second-stage problems were solved using this X	Expected second stage objective: 40.07 Total: 45.61				
# second-stage dual solutions generated: 16					
T BECOMU BLAYE QUAL BOLULIONS GENERALEU. 10	(Using 23 evaluations of second-stage costs.)				
	First stage objective:5.54Expected second stage objective:33.85				
	Total: 39.39				
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# Plot of upper & lower "bounds"

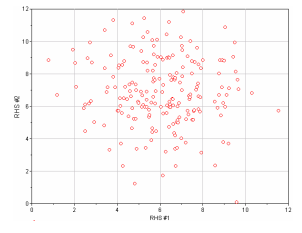


# Plot of variables X12 & X32 vs iteration



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## Plot of the randomly-generated right-hand-sides of constraints 1&2



Suppose we were to evaluate the  $1^{st}$  stage solutions by solving an LP:

tt <b>a</b>	Benders			_ 🗆 ×
S	Stochastic D	e	compositi	on
	-Initial first-stage decisions O User-supplied	۲	Solve 1st-stage LP	
	Evaluation of scenarios	0	Approximate	
	Show details?	•	No	
	Maximum number of iterat Random number seed X tolerance 10 <sup>- F</sup>	ions   1	200 7200 0K	

(Same random number seed is used so that same scenarios will be generated.)

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## Summary

Summary	Evaluation of trial solution # 1
	i variable X[i]
Stochastic Decomposition	$\frac{1}{1}$ x11 $\frac{1}{6}$
Random number seed used in computation: 7200	5 X22 3
Lower bound used in updating old cuts: 0	
Method: Subproblems solved exactly	
	9 X33 7
Tolerance for distinguishing first-stage solutions:1.0E-1	
	(Using optimality cuts as approximation of expected second-stage
<pre># iterations (= # right-hand-sides sampled): 200</pre>	cost.)
# second-stage problems solved: 5330	First stage objective: 8.00
# second-stage problems solved. 5550	Expected second stage objective: 82.54
	Total: 90.54
# first-stage solutions generated: 73	
Best solution found is #1 with estimated cost 47.4702	(Using expected second-stage costs approximated
200 second-stage problems were solved using this X	by restriction to 18 recorded dual solutions.)
200 Becond Bedge problemb were borved dbing ents A	First stage objective: 8.00
# second-stage dual solutions generated: 18	Expected second stage objective: 45.67
	Total: 53.67
	(Using 200 evaluations of second-stage costs.)
	First stage objective: 8.00
	Expected second stage objective: 39.47
	Total: 47.47
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Stochastic Decomposition 05/08/02 page 21	Stochastic Decomposition 05/08/02 page 22
We'll try 500 iterations with a different random number seed: Stochastic Decomposition	Evaluation of trial solution # 92          i       variable       X[i]         1       X11       6.51181
	2 x12 2.48819
Random number seed used in computation: 7179	5 X22 3.0000
Lower bound used in updating old cuts: 0	
Method: Subproblems solved approximately	9 X33 8.00000
Tolerance for distinguishing first-stage solutions: 1.0E-1	Using optimality cuts as approximation of expected second-stage
<pre># iterations (= # right-hand-sides sampled): 500</pre>	cost:
	First stage objective: 4.98
<pre># second-stage problems solved: 994</pre>	Expected second stage objective: <u>49.42</u>
	Total: 54.40
<pre># first-stage solutions generated: 93</pre>	
Best solution found is #92 with estimated cost 50.5342	Using expected second-stage costs approximated
	by restriction to 18 recorded dual solutions:
309 second-stage problems were solved using this X	First stage objective: 4.98
	Expected second stage objective: 44.26
# second-stage dual solutions generated: 18	Total: 49.24
	10(21) 77.21
	Using 309 evaluations of second-stage costs:
	First stage objective: 4.98
	Expected second stage objective: 43.91
	Total: 48.88
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