## Stochastic Transportation Problem

non-simple recourse nomally-distributed demand

## Stochastic Decomposition

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Stochastic Decomposition

## DATA

## Stochastic Transportation

## First-stage data:

A, B=
$\begin{array}{llllllllll}1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & =9\end{array}$
$0001111000=3$
$000000111=8$

| 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
$\qquad$

Second-stage data
Costs:

| i | variable | $\underline{\text { q }}$ |  |
| :---: | :---: | :---: | :---: |
| 1 | Y12 | 6 |  |
| 2 | Y13 | 10 |  |
| 3 | Y21 | 6 |  |
| 4 | Y23 | 15 |  |
| 5 | Y31 | 12 |  |
| 6 | Y32 | 15 |  |
| 7 | EX1 | -4 | <-excess |
| 8 | EX2 | -4 | supply |
| 9 | EX3 | -2 |  |
| 10 | SH1 | 15 | <-shortage |
| 11 | SH2 | 20 | of supply |

## Technology matrix $T$

(coefficients of $X$ in 2 nd stage) $=$

$\begin{array}{lllllllll}0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0\end{array}$
$\begin{array}{lllllllll}0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1\end{array}$

Technology matrix $\mathbf{W}$
(coefficients of $Y$ in 2nd stage) $=$
$\begin{array}{llllllllllll}-1 & -1 & 1 & 0 & 1 & 0 & -1 & 0 & 0 & 1 & 0 & 0\end{array}$
$1 \begin{array}{llllllllllll}1 & 0 & -1 & -1 & 0 & 1 & 0 & -1 & 0 & 0 & 1 & 0\end{array}$
$\begin{array}{llllllllllll}0 & 1 & 0 & 1 & -1 & -1 & 0 & 0 & -1 & 0 & 0 & 1\end{array}$
(Only the right-hand-side vector is random!) Right-hand-sides in second stage =

| $\frac{i}{2}$ | $\frac{\text { mean }}{}$ | $\frac{\text { std dev }}{}$ |  |
| :--- | :--- | :--- | :--- |
| 2 | 7 | 2 | random |
| 3 | 7 | 3 | demands |

## 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 |

$\begin{array}{lllllllllllllllllllllll}9 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}$
$\begin{array}{lllllllllllllllllllllll}3 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}$
$8 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 1 \quad 1 \quad 1 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$
$60 \begin{array}{llllllllllllllllllllll} & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & -1 & -1 & 1 & 0 & 1 & 0 & -1 & 0 & 0 & 1 & 0 & 0\end{array}$
$\begin{array}{llllllllllllllllllllllllll}7 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 1 & 0 & -1 & -1 & 0 & 1 & 0 & -1 & 0 & 0 & 1 & 0\end{array}$
$7 \begin{array}{llllllllllllllllllllllll}7 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 1 & 0 & 1 & -1 & -1 & 0 & 0 & -1 & 0 & 0 & 1\end{array}$

## 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


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

## Iteration \#1

Trial X for primal subproblems (\#1) is

| i | Variable | Value |  |
| :--- | :--- | ---: | :--- |
| 1 | X11 | 6 |  |
| 2 | (using solution |  |  |
| 5 | X22 | 3 | of the |
| 8 | X32 | 3 | certainty- |
| 9 | X33 | 1 | equivalent |
|  |  | 7 | problem) |

Solve subproblem with new trial x (\#1) :
RHS $=6.9619110 .26267 .11435 \quad$ (1st scenario)
Second-stage cost: 82.539

Optimal dual vector: $152025 \quad$ (1st $d u a l$ sol'n $\lambda)$
Newly-generated optimality cut at iteration 1
$\begin{array}{llllllllllll}\text { s i } & \text { beta } & \text { [1] } & \text { [2] } & \text { [3] } & \text { [4] } & \text { [5] } & \text { [6] } & \text { [7] } & \text { [8] } & \text { [9] }\end{array}$
s is scenario \#, i is dual solution \#, beta is constant

## Primal subproblems summary

First stage cost: 8
Second stage costs:

| s | Lambda\# | cost |
| :---: | ---: | :---: |
| 1 | 1 | 82.539 |

Average second stage cost: 82.539
Total: 90.539

## Solution of Master Problem

[^0]
## Iteration \#2

Trial X for primal subproblems (\#2) is

| i | Variable | Value |
| :--- | :--- | ---: |
| 3 | X13 | 9 |
| 6 | X23 | 3 |
| 9 | X33 | 8 |

Solve subproblem with new trial x (\#2) :
Primal Subproblem Result:
RHS $=6.706247 .763547 .56864 \quad\left(2^{\text {nd }}\right.$ scenario)
Second-stage cost: 203.043
Optimal dual vector: $1518 \quad 3 \quad\left(2^{\text {nd }}\right.$ dual sol'n $\left.\lambda\right)$
Solve subproblem with incumbent solution (\#1) :
Primal Subproblem Result:
RHS $=6.706247 .763547 .56864$
Second-stage cost: 40.0802
Optimal dual vector: 152025 ( $1^{\text {st }} \lambda$ again!)

Newly-generated optimality cut at iteration 2

| s i | beta | [1] | [2] | [3] [4] | [5] | [6] | [7] | [8] | [9] |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | 487.539 | -15 | -20 | -25 | -15 | -20 | -25 | -15 | -20 | -25 |

$\begin{array}{llllllllllll}2 & 1 & 445.08 & -15 & -20 & -25 & -15 & -20 & -25 & -15 & -20 & -25\end{array}$
s is scenario \#, i is dual solution \#, beta is constant
Aggregate cut:
beta [1] [2] [3] [4] [5] [6] [7] [8] [9] $466.31-15-20-25-15-20-25-15-20-25$

## Primal subproblems summary

First stage cost: 33
Second stage costs:

| $s$ | Lambda\# | cost |
| :--- | ---: | ---: |
| 1 | 1 | -12.4610 |
| 2 | 1 | 40.0802 |

Average second stage cost: 13.8096
Total: 46.8096

## Solution of Master Problem

$X=\begin{array}{lllllllll}0 & 0 & 9 & 0 & 0 & 3 & 0 & 0 & 8\end{array}$
First-stage cost: 33
Estimated second-stage cost $\mathrm{Q}(\mathrm{X})=-12.461$
Total (estimated) expected value: 20.539

## Iteration \#3

Trial X for primal subproblems (\#2) is

| i | Variable | Value |
| :--- | :--- | ---: |
| 3 | X13 | 9 |
| 6 | X23 | 3 |
| 9 | X33 | 8 |

Solve subproblem with new trial $x$ (\#2) : Primal Subproblem Result:

RHS $=5.484755 .3545913 .8181 \quad$ (3 ${ }^{\text {rd }}$ scenario)
Second-stage cost: 160.108
Optimal dual vector: 15183 (2nd again!)

Newly-generated optimality cut at iteration 3

| s i | beta | [1] | [2] | 3] | [4] | [5] | $6]$ | [7] | [8] | $9]$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 310.498 | -15 | -18 | -3 | -15 | -18 | -3 | -15 | -18 | -3 | $\begin{array}{lllllllllll}2 & 2 & 263.043 & -15 & -18 & -3 & -15 & -18 & -3 & -15 & -18\end{array}-3$


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

Aggregate cut:
$\frac{\text { beta [1] [2] 3] [4] [5] 6] [7] [8] 9] }}{264.55-15-18}-3-15-18-3-15-18-3$

## Primal subproblems summary

First stage cost: 33
Second stage costs:

| $s$ | Lambda\# | cost |
| :---: | ---: | :---: |
| 1 | 2 | 203.043 |
| 2 | 2 | 250.498 |
| 3 | 2 | 160.108 |

Average second stage cost: 204.55
Total: 237.55

## Solution of Master Problem

$X=009003008$
First-stage cost: 18.3896
Estimated second-stage cost $Q(X)=30.394$
Total (estimated) expected value: 48.7836
...etc.

## Summary of 200 iterations

```
Stochastic Decomposition
Random number seed used in computation: 7200
Lower bound used in updating old cuts: 0
Method: Subproblems solved approximately
Tolerance for distinguishing first-stage solutions X:
1.0E-1
# iterations (= # right-hand-sides sampled): 200
# second-stage problems solved: }39
# first-stage solutions generated: 79
Best solution found is #68 with estimated cost 46.3373
23 second-stage problems were solved using this X
# second-stage dual solutions generated: 16
```

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 $1 \& 2$


## Summary

```
Stochastic Decomposition
Random number seed used in computation: 7200
Lower bound used in updating old cuts: 0
Method: Subproblems solved exactly
Tolerance for distinguishing first-stage solutions:1.0E-1
# iterations (= # right-hand-sides sampled): 200
# second-stage problems solved: 5330
# first-stage solutions generated: 73
Best solution found is #1 with estimated cost 47.4702
2 0 0 \text { second-stage problems were solved using this X}
# second-stage dual solutions generated: 18
```


## Evaluation of trial solution

| $i$ | variable | X[i] |
| :--- | :--- | ---: |
| 1 | X11 | 6 |
| 2 | X12 | 3 |
| 5 | X22 | 3 |
| 8 | X32 | 1 |
| 9 | X33 | 7 |

(Using optimality cuts as approximation of expected second-stage cost.)

| First stage objective: | 8.00 |
| :--- | ---: |
| Expected second stage objective: | $\underline{82.54}$ |
| Total: | 90.54 |

Total:
$\frac{82.54}{90.5}$
(Using expected second-stage costs approximated
by restriction to 18 recorded dual solutions.)
First stage objective:
8.00

Expected second stage objective:
$\frac{45.67}{53.67}$
Total:

### 8.00

$\frac{39.47}{47.47}$ First stage objective:
Total:
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We'll try 500 iterations with a different random number seed:

```
Stochastic Decomposition
Random number seed used in computation: 7179
Lower bound used in updating old cuts: 0
Method: Subproblems solved approximately
Tolerance for distinguishing first-stage solutions: 1.0E-1
# iterations (= # right-hand-sides sampled): 500
# second-stage problems solved: }99
# first-stage solutions generated: 93
Best solution found is #92 with estimated cost 50.5342
3 0 9 \text { second-stage problems were solved using this X}
\# second-stage dual solutions generated: 18
```

Evaluation of trial solution \# 92

| i | variable | X[i] |
| :--- | :--- | ---: |
| 1 | X11 | 6.51181 |
| 2 | X12 | 2.48819 |
| 5 | X22 | 3.00000 |
| 9 | X33 | 8.00000 |

Using optimality cuts as approximation of expected second-stage cost:

First stage objective:
$\begin{array}{r}4.98 \\ 49.42 \\ \hline\end{array}$
Expected second stage objective:
54.40

Total:
Using expected second-stage costs approximated
by restriction to 18 recorded dual solutions:
First stage objective:
Expected second stage objective.
Total:
Using 309 evaluations of second-stage costs:
First stage objective:
4.98

Expected second stage objective
43.91

Total:


[^0]:    $x=\begin{array}{llllllll}6 & 3 & 0 & 0 & 3 & 0 & 0 & 1\end{array}$
    First-stage cost: 33
    Estimated second-stage cost $\mathrm{Q}(\mathrm{X})=-12.461$
    Total (estimated) expected value: 20.539

