

Handbook of Excel to Gurobi for Network Models

STEP 1:

Input the data into the cells of the chosen sheet of the attached Excel file (see appendix).

	A	B	C	D	E	F	G
1	Objective	min					
2	Variable Type						
3	non-neg?	Y					
4	Problem Type	MCNF					
5							
6							
7	START HERE	Edmonton	Toronto	Ottawa		FLOW IN = OUT (Y/N)	SUPPLY
8	Winnipeg	5	4	3		N	100
9	Montreal	3	2	1		N	300
10	Halifax	9	7	5		N	300
11							
12	DEMAND	300	200	200			

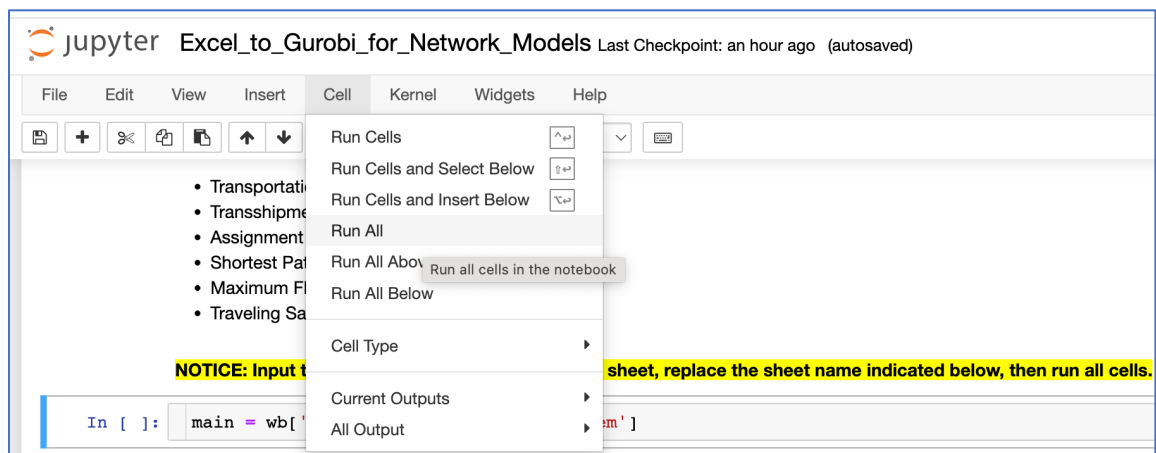
STEP 2:

Replace the sheet name in the Jupyter Notebook file.

```
main = wb[ 'Transportation Problem' ]
```

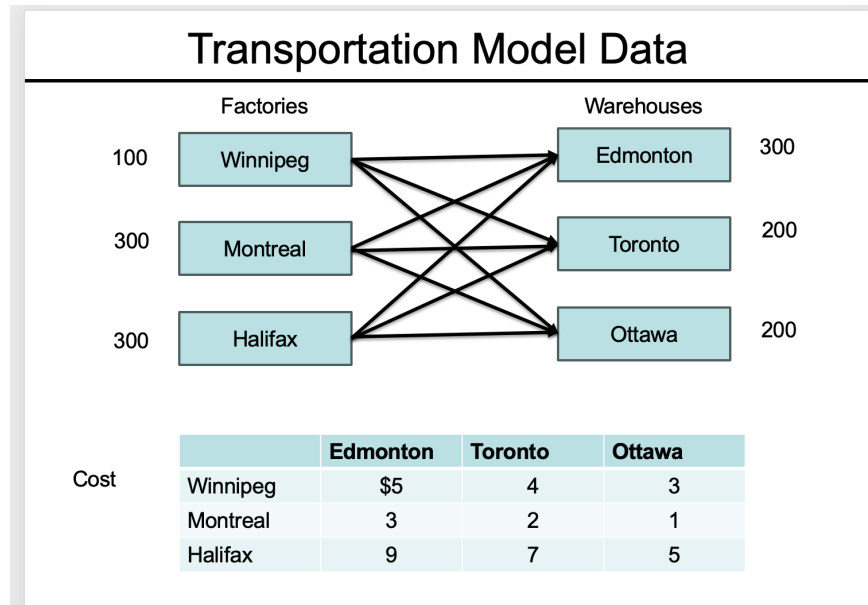
STEP 3:

Run all cells.



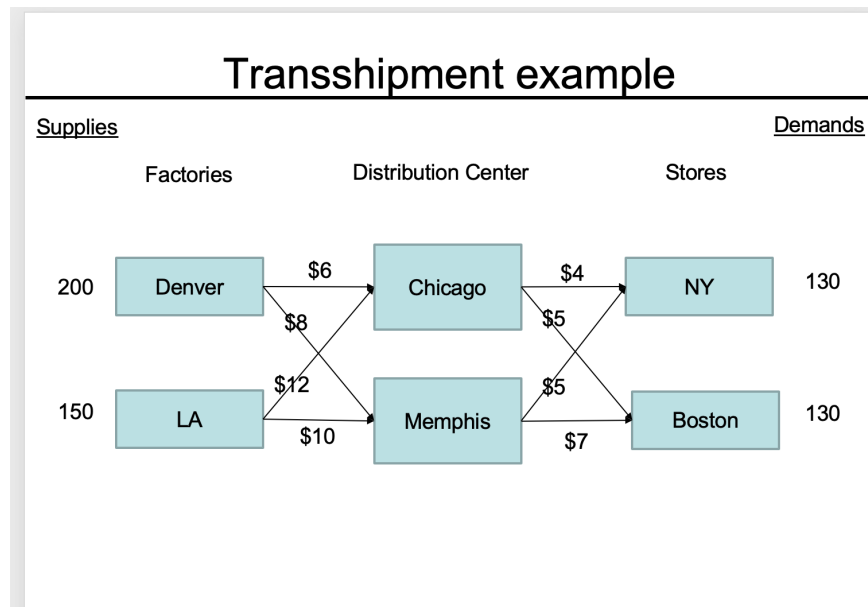
Appendix

Example 1: Transportation Problem



	A	B	C	D	E	F	G
1	Objective	min					
2	Variable Type						
3	non-neg?	Y					
4	Problem Type	MCNF					
5							
6							
7	START HERE	Edmonton	Toronto	Ottawa		FLOW IN = OUT (Y/N)	SUPPLY
8	Winnipeg	5	4	3		N	100
9	Montreal	3	2	1		N	300
10	Halifax	9	7	5		N	300
11							
12	DEMAND	300	200	200			

Example 2: Transshipment Problem



	A	B	C	D	E	F	G	H
1	Objective	min						
2	Variable Type							
3	non-neg?	Y						
4	Problem Type	MCNF						
5								
6								
7	START HERE	Chicago	Memphis	NY	Boston		FLOW IN = OUT (Y/N)	SUPPLY
8	Denver	6	8				N	200
9	LA	12	10				N	150
10	Chicago			4	5		Y	
11	Memphis			5	7		Y	
12								
13	DEMAND			130	130			

Example 3: Assignment Problem

Assignment Problem

- The time it would take each employee to complete each task is given by this table. How to minimize total hours worked?

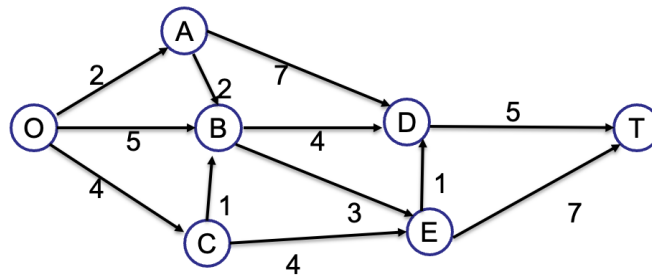
	Task 1	Task 2	Task 3	Task 4
Employee 1	7	3	4	8
Employee 2	5	4	6	5
Employee 3	6	7	15	6
Employee 4	8	6	7	4

	A	B	C	D	E	F	G	H	
1	Objective	min							
2	Variable Type								
3	non-neg?	Y							
4	Problem Type	MCNF							
5									
6									
7	START HERE	Task_1	Task_2	Task_3	Task_4		FLOW IN = OUT (Y/N)	SUPPLY	
8	Employee_1	7	3	4	8		N	1	
9	Employee_2	5	4	6	5		N	1	
10	Employee_3	6	7	15	6		N	1	
11	Employee_4	8	6	7	4		N	1	
12									
13	DEMAND	1	1	1	1				

Example 4: Shortest Path Problem

Shortest Path Problem

- Find the shortest path from station O to station T

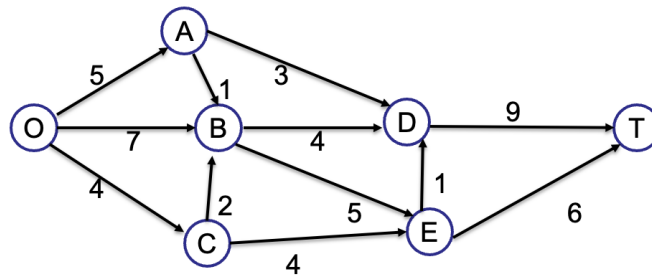


	A	B	C	D	E	F	G	H	I	J
1	Objective	min								
2	Variable Type									
3	non-neg?	Y								
4	Problem Type	MCNF								
5										
6										
7	START HERE	A	B	C	D	E	T		FLOW IN = OUT (Y/N)	SUPPLY
8	O	2	5	4					N	1
9	A		2		7				Y	
10	B				4	3			Y	
11	C		1			4			Y	
12	D						5		Y	
13	E				1		7		Y	
14										
15	DEMAND						1			

Example 5: Maximum Flow Problem

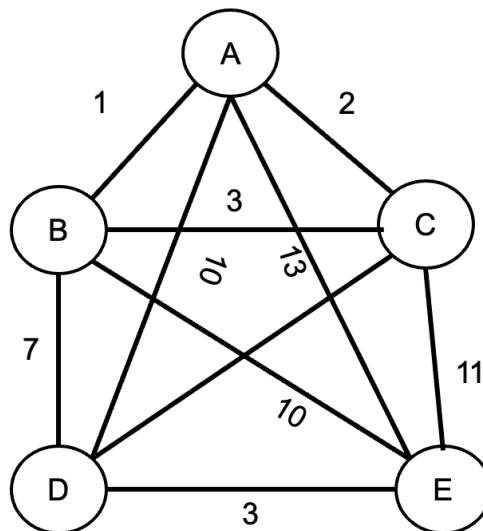
Maximum Flow Problem

- Determine the maximum flow from O to T, the limit between the nodes shown in the diagram:

[illegible]

Example 6: Traveling Salesperson Problem

Traveling Salesperson Problem



	A	B	C	D	E	F	G	H	I
1	Objective	min							
2	Variable Type	int							
3	non-neg?	Y							
4	Problem Type	TSP							
5									
6									
7	START HERE	A	B	C	D	E		FLOW IN = OUT (Y/N)	SUPPLY
8	A		1	2	10	13		Y	1
9	B	1		3	7	10		Y	1
10	C	2	3		9	11		Y	1
11	D	10	7	10		3		Y	1
12	E	8	9	11	4			Y	1
13									
14	DEMAND	1	1	1	1	1			