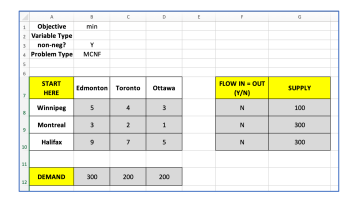
Handbook of Excel to Gurobi for Network Models

STEP 1:

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



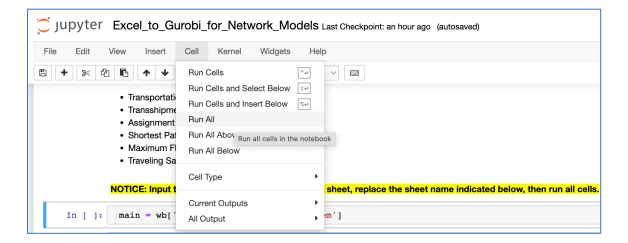
STEP 2:

Replace the sheet name in the Jupyter Notebook file.

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

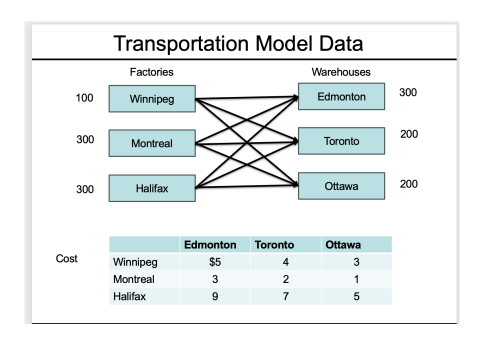
STEP 3:

Run all cells.



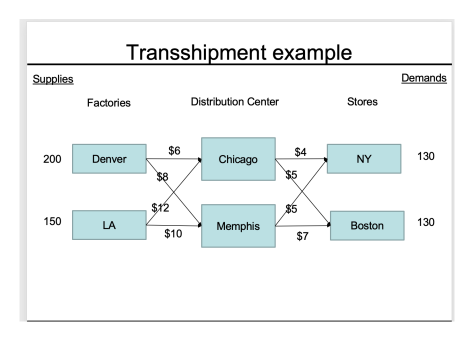
Appendix

Example 1: Transportation Problem



A	В	С	D	Е	F	G
Objective	min					
Variable Type						
non-neg?	Υ					
Problem Type	MCNF					
START HERE	Edmonton	Toronto	Ottawa		FLOW IN = OUT (Y/N)	SUPPLY
Winnipeg	5	4	3		N	100
Montreal	3	2	1		N	300
Halifax	9	7	5		N	300
DEMAND	300	200	200			

Example 2: Transshipment Problem



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

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?

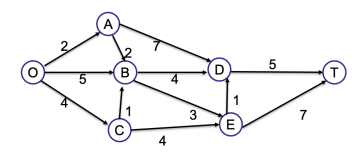
	Task 1	Task 2	Task 3	Task 4
Employee 1	7	3	4	8
Employee 2	5	4	6	5
Employee 3	6	7	15	6
Employee 4	8	6	7	4

	A	В	С	D	E	F	G	Н
	Objective	min						
V	ariable Type							
	non-neg?	Υ						
Pı	roblem Type	MCNF						
	START HERE	Task_1	Task_2	Task_3	Task_4		FLOW IN = OUT (Y/N)	SUPPLY
E	Employee_1	7	3	4	8		N	1
E	:mployee_2	5	4	6	5		N	1
E	mployee_3	6	7	15	6		N	1
E	mployee_4	8	6	7	4		N	1
Г	DEMAND	1	1	1	1			

Example 4: Shortest Path Problem

Shortest Path Problem

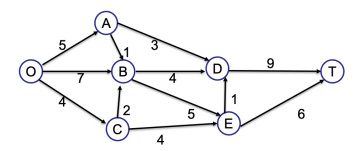
• Find the shortest path from station O to station T



A	В	С	D	E	F	G	Н	1	J
Objective	min								
Variable Type									
non-neg?	Υ								
Problem Type	MCNF								
START HERE	Α	В	С	D	E	т		FLOW IN = OUT (Y/N)	SUPPLY
o	2	5	4					N	1
А		2		7				Υ	
В				4	3			Υ	
С		1			4			Υ	
D						5		Υ	
E				1		7		Υ	
DEMAND						1			

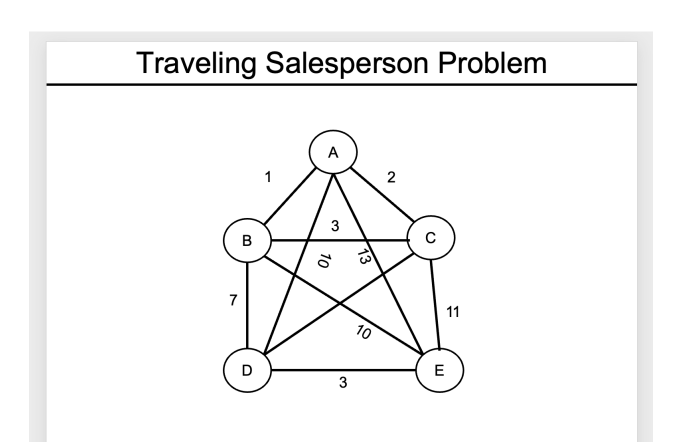
Maximum Flow Problem

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



	A	В	C	D	E	F	G	Н	1	J	K
	Objective	min									
	Variable Type										
	non-neg?	Υ									
	Problem Type	MFP									
L											
L											
	START HERE	Α	В	С	D	E	т	О		FLOW IN = OUT (Y/N)	SUPPLY
	О	5	7	4						Y	
	Α		1		3					Y	
	В				4	5				Υ	
	С		2			4				Υ	
	D						9			Υ	
Ī	E				1		6			Υ	
Ī	Т							9999999		Υ	
Ī											
	DEMAND										

Example 6: Traveling Salesperson Problem



	A	В	С	D	E	F	G	Н	1
	Objective	min							
	Variable Type	int							
	non-neg?	Y							
	Problem Type	TSP							
L									
	START HERE	A	В	С	D	E		FLOW IN = OUT (Y/N)	SUPPLY
	A		1	2	10	13		Y	1
	В	1		3	7	10		Υ	1
	С	2	3		9	11		Υ	1
	D	10	7	10		3		Y	1
	E	8	9	11	4			Y	1
	DEMAND	1	1	1	1	1			