Length of Stay Analysis in Public Sector Hospital ED: A Pakistan Case Study

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### Background

- Public sector hospital healthcare crisis
- 5% of GDP spent on healthcare → Pakistan spends 2.6%
- 70% of health care in private sector hospitals
- Public sector EDs face major overcrowding issues

### Project Goals

- Discrete event simulation to model
- Stochastic optimization to lower length of stay (LOS)

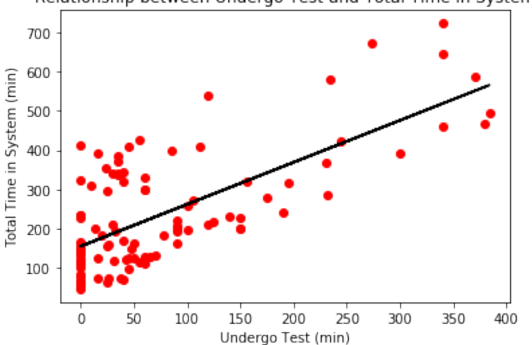
# Data (limited)

			From	•	•	•			Getting		
Pt.	Making	EMO	EMO room	To undergo	Starting	Availability	Availability	Getting	discharge medicine	Patient	Total
No.	entry slip	Room	to bed	a test	treatment	of surgicals	of medicines	discharged	from pharmacy	counseling	time
1	1.5	3	-	10	2.5	-	-	5	-	1	23
2	1	30.5	-	47	6	-	2	100	-	2	188.5
3	1	50	1.5	78	20	5	2	5	-	2	164.5
4	0.16	3	1	-	7	-	15	240	-	1	267.16
5	1	5	1.5	24	9	2	1	60	2	2	107.5
6	1	3	1.5	16	9	1	2	105	3	1.5	143
7	1	0.5	1.5	26	5	2	2	90	-	-	128
8	1	0.5	2.25	14	19	5	2	50	3	0.5	97.25
9	1	0.5	2.5	26	8	2	3	125	2	1	171
10	1	-	1.5	37	4	1	2	85	-	-	131.5

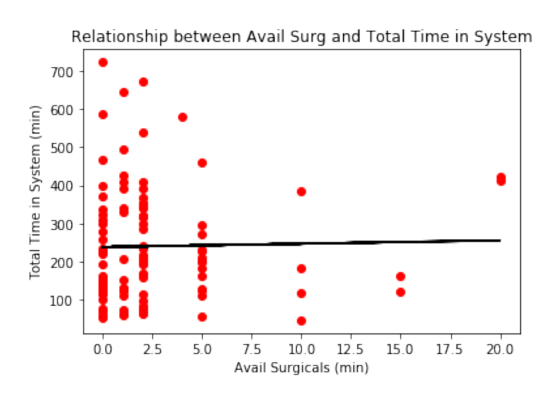
Node from Study	New Node Name	Mean	Mode	Min	Max
Making an Entry Slip	Registration	1.5	1	0.16	10
EMO Room	EMO	19.7	15	0.5	60
EMO to Bed	Phys_Ex	7.1	5	0.5	25
Undergo Test	Aux_Ex	105.3	60	10	384
Start Treatment	Start_Treat	17.2	5	1	90
Availability of Surgicals	Avail_Surg	3.7	2	1	20
Availability of Medicines	Avail_Meds	4.3	2	1	20
Getting Discharged	Get_Dis	107.0	60	1	380
Discharged from Pharmacy	Dis_Meds	4.0	2	1	25
Patient Counseling	Pt_Counsel	3.1	2	0.5	10

# Analysis of Data from Study



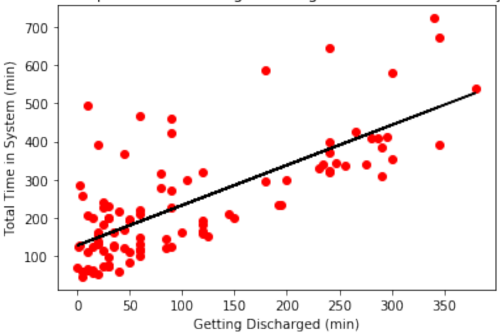


# Analysis of Data from Study



# Analysis of Data from Study

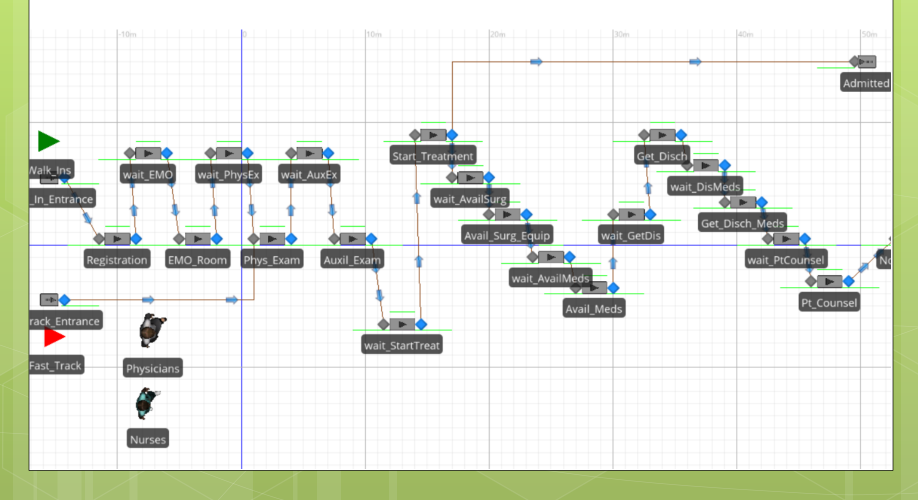
Relationship between Getting Discharged and Total Time in System



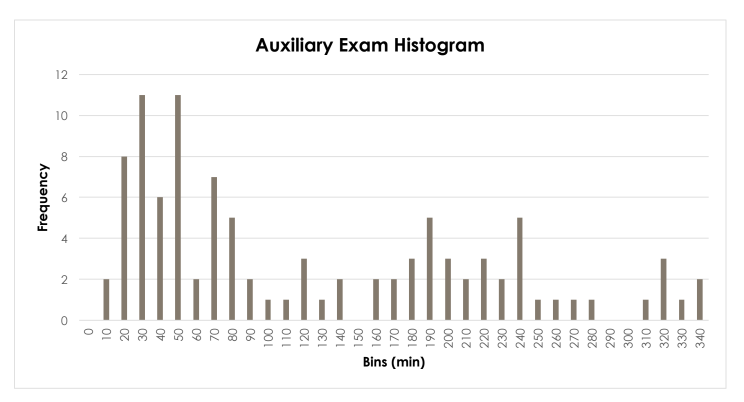
#### Correlation Matrix

```
availability of surgicals
                                                          total
                                             1.000000
availability of surgicals
                                                       0.022315
total
                                             0.022315
                                                       1.000000
              Undergo Test
                               total
                  1.000000
                            0.698141
Undergo Test
total
                  0.698141
                            1.000000
                    getting discharged
                                            total
getting discharged
                              1.000000
                                        0.730307
total
                              0.730307
                                        1.000000
```

#### Full Model in Simio



# Simulation Example



#### Data After Simulation

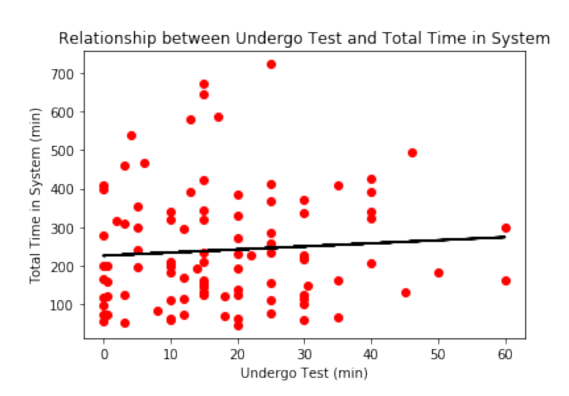
Node from Study	New Node Name	Distribution	Mean (after simulation)	Min (after simulation)	Max (after simulation)	
Making an Entry Slip	Registration	Exponential (0.05)	15.0	0.4	32.8	
<b>EMO</b> Room	EMO	Exponential (1)	18.8	4.1	30.9	
EMO to Bed	Phys_Ex	Triangular (0.1,2,7)	22.4	9.9	32.9	
Undergo Test	Aux_Ex	Triangular (1,2,50)	27.5	21.3	35.6	
Start Treatment	Start_Treat	Exponential (15)	22.9	15.2	32.8	
Availability of Surgicals	Avail_Surg	Exponential (0.5)	16.0	5.4	28.7	
Availability of Medicines	Avail_Meds	Exponential (0.5)	23.0	11.9	32.9	
Getting Discharged	Get_Dis	Exponential (30)	25.6	24.3	39.5	
Discharged from Pharmacy	Dis_Meds	Exponential (3)	2.9	2.5	3.4	
Patient Counseling	Pt_Counsel	Exponential (2)	1.9	1.4	2.4	

Average Time in System minutes (study) 240.74
Average Time in System minutes (simulation) 229.85

#### Correlation Matrix

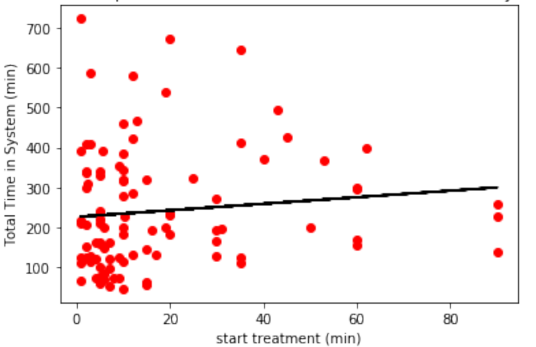
Start Treatment Real Start Treatment Sim Start Treatment Real 1.000000 -0.011231 Start Treatment Sim -0.011231 1.000000 Undergo Test Real Undergo Test Sim Undergo Test Real 1.000000 0.022966 0.022966 Undergo Test Sim 1.000000 Patient Counseling Real Patient Counseling Sim Patient Counseling Real 1.000000 0.053719 Patient Counseling Sim 0.053719 1.000000

# Analysis of Simulated Data



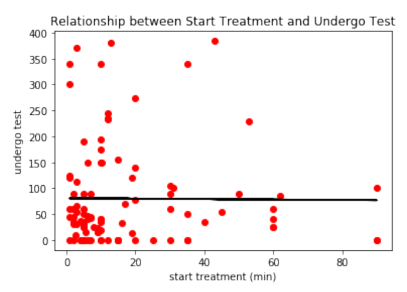
### Analysis of Simulated Data

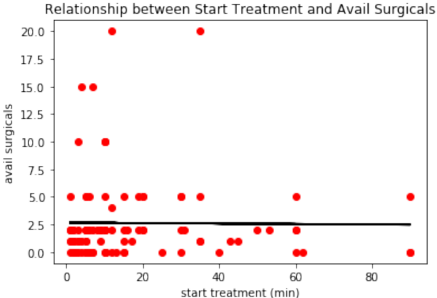




#### Conclusions

- Need better data!
- Node-Node





### Further Exploration

- Relationship between nodes?
- Try more simulation techniques
- More trials for simulation