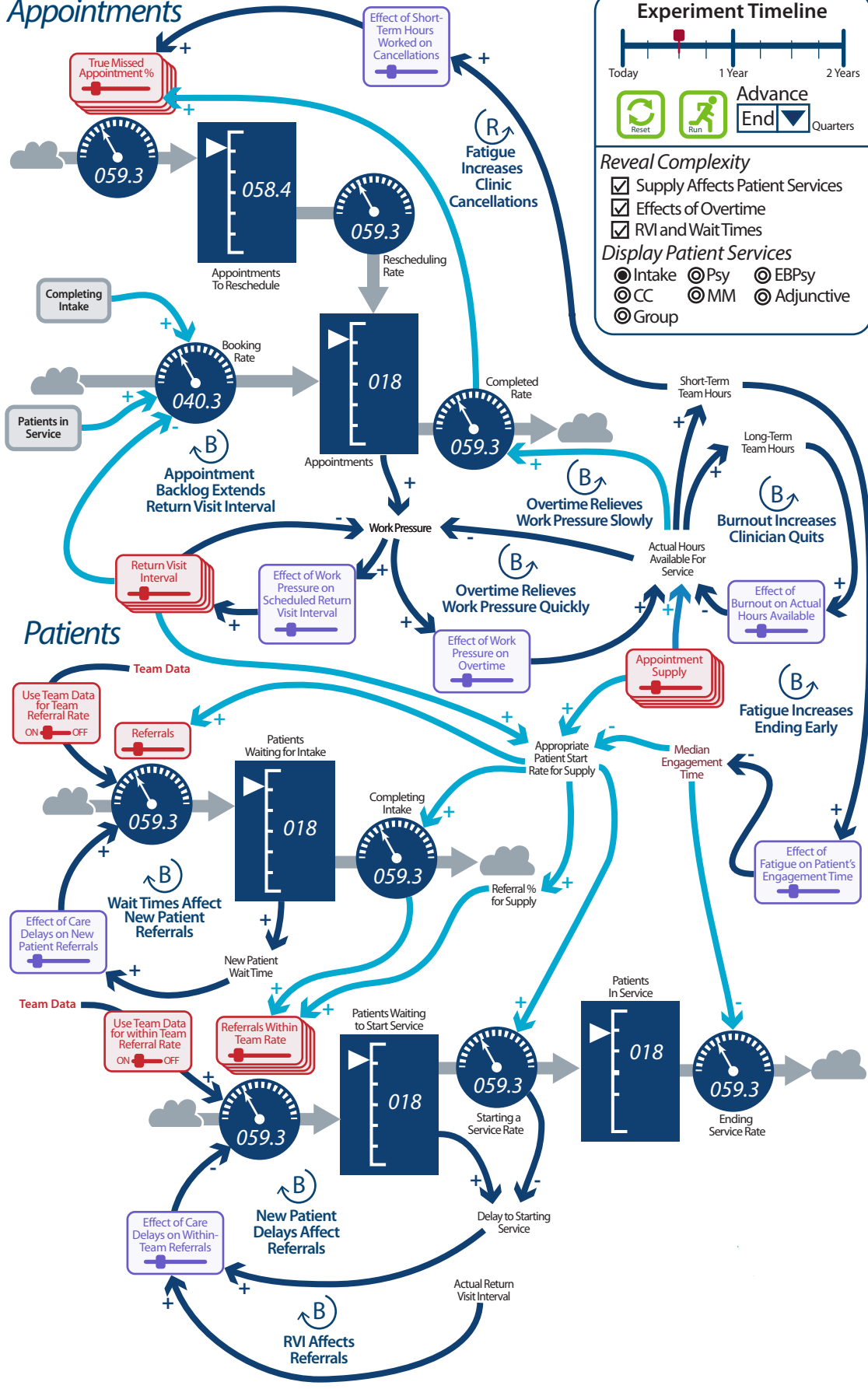
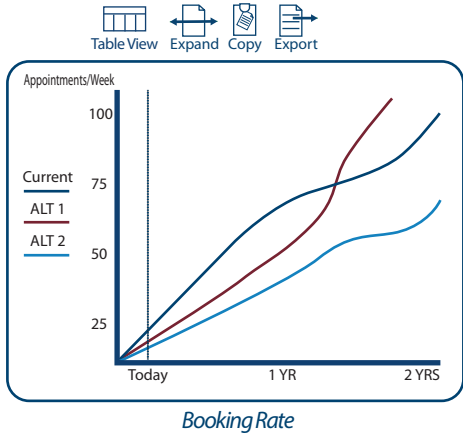


Appointments



Patients

Outputs



Experiments

1 Use Team Data for Referral Rate ON OFF		Team Data New Patient Start Rate 34 (Patients/Week) Appt. Supply 22 (Hour/Week)			
		True Missed Appointments% (Weeks)	Return Visit Interval (Weeks)	Median Engagement (Weeks)	Referral % (%)
2 Use Team Data for within Team Referral Rate ON OFF		Intake 1	2	5	50
		Psy 1	1	4	17
		EBPsy 2	3	4	17
		CC 5	6	4	17
		MM 0	4	3	17
		Adjunctive 0	5	2	17
		Group 2	2	1	17

Supply

1 Appointment Supply	
Intake 0	Appointments/Week 0 200
Psy 0	Appointments/Week 0 200
EBPsy 0	Appointments/Week 0 200
CC 0	Appointments/Week 0 200
MM 0	Appointments/Week 0 200
Adjunctive 0	Appointments/Week 0 200
Group 0	Appointments/Week 0 200

Engagement Pattern

1 Return Visit Interval	
Psy 0	Weeks 0 16
EBPsy 0	Weeks 0 16
CC 0	Weeks 0 16
MM 0	Weeks 0 16
Adjunctive 0	Weeks 0 16
Group 0	Weeks 0 16

1 True Missed Appointment %	
Intake 0	0% 100%
Psy 0	0% 100%
EBPsy 0	0% 100%
CC 0	0% 100%
MM 0	0% 100%
Adjunctive 0	0% 100%
Group 0	0% 100%

1 Referrals	
000	0 Patients/Week 200

1 Referrals within the Team %	
Psy 5	0% 100%
EBPsy 5	0% 100%
CC 5	0% 100%
MM 5	0% 100%
Adjunctive 5	0% 100%
Group 5	0% 100%

Sensitivity

1 Effect of Work Pressure on Scheduled Return Visit Interval	
000	0 2 Sensitivity

1 Effect of Work Pressure on Overtime	
000	0 2 Sensitivity

1 Effect of Care Delays on New Patients Referrals	
000	0 2 Sensitivity

1 Effect of Care Delays on Within-Team Referrals	
000	0 2 Sensitivity

1 Effect of Short-Term Hours Worked on Cancellations	
000	0 2 Sensitivity

1 Effect of Burnout on Actual Hours Available	
000	0 2 Sensitivity

1 Effect of Fatigue on Patient's Engagement Time	
000	0 2 Sensitivity