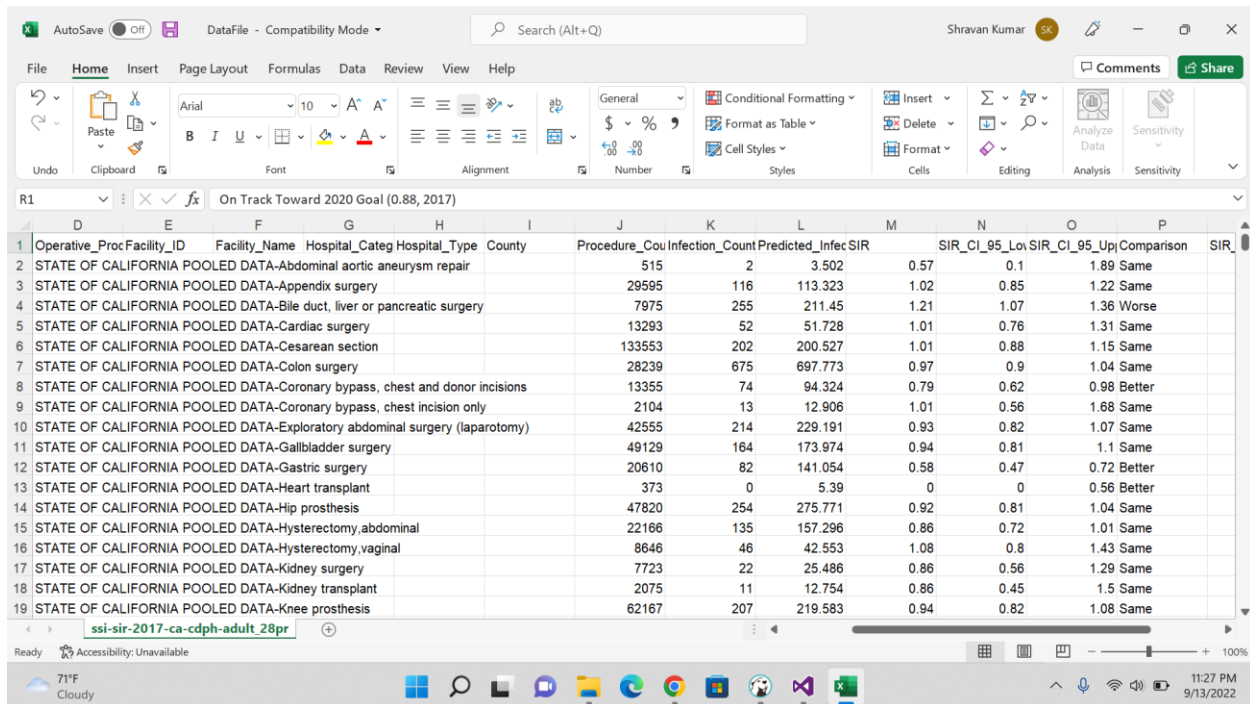


# EXCEL TO SQL SERVER



Excel window: DataFile - Compatibility Mode

Search (Alt+Q)

File Home Insert Page Layout Formulas Data Review View Help

Comments Share

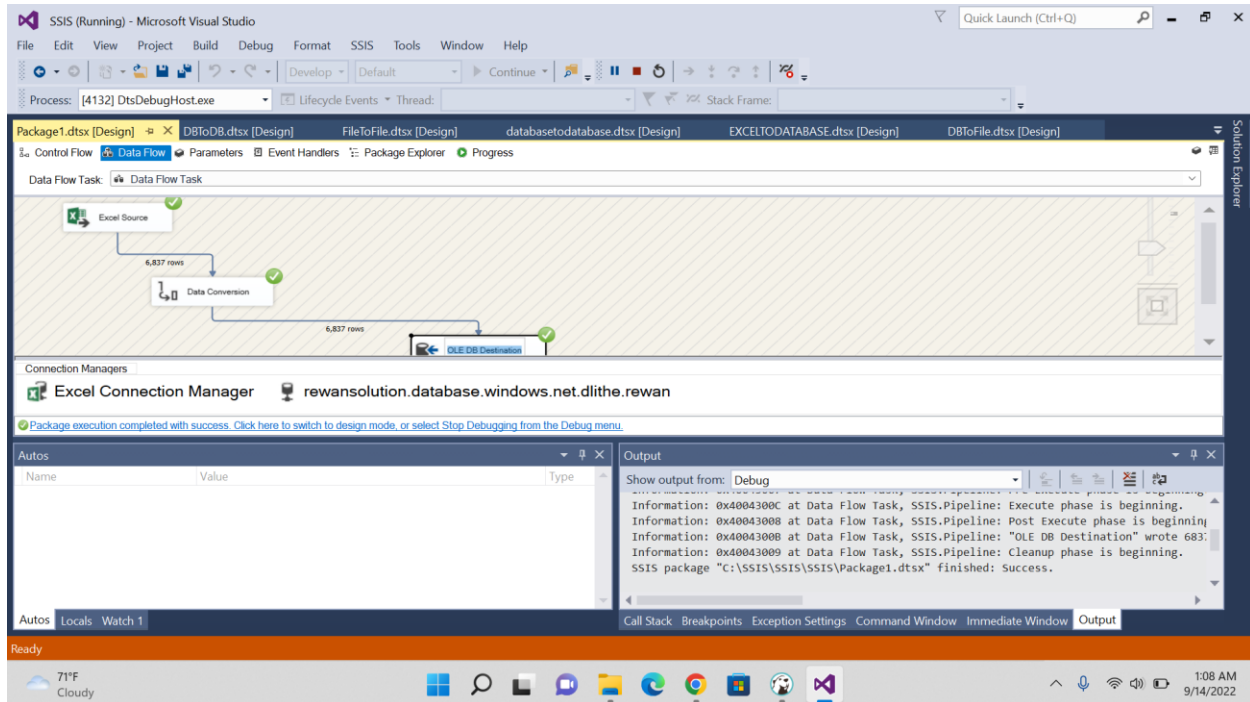
On Track Toward 2020 Goal (0.88, 2017)

	D	E	F	G	H	I	J	K	L	M	N	O	P
	Operative_Proc	Facility_ID	Facility_Name	Hospital_Categ	Hospital_Type	County	Procedure_Cou	Infection_Count	Predicted_Infec	SIR	SIR_CI_95_Lo	SIR_CI_95_Up	Comparison
1	STATE OF CALIFORNIA POOLED DATA-Abdominal aortic aneurysm repair						515	2	3.502	0.57	0.1	1.89	Same
2	STATE OF CALIFORNIA POOLED DATA-Appendix surgery						29595	116	113.323	1.02	0.85	1.22	Same
3	STATE OF CALIFORNIA POOLED DATA-Bile duct, liver or pancreatic surgery						7975	255	211.45	1.21	1.07	1.36	Worse
4	STATE OF CALIFORNIA POOLED DATA-Cardiac surgery						13293	52	51.728	1.01	0.76	1.31	Same
5	STATE OF CALIFORNIA POOLED DATA-Cesarean section						133553	202	200.527	1.01	0.88	1.15	Same
6	STATE OF CALIFORNIA POOLED DATA-Colon surgery						28239	675	697.773	0.97	0.9	1.04	Same
7	STATE OF CALIFORNIA POOLED DATA-Coronary bypass, chest and donor incisions						13355	74	94.324	0.79	0.62	0.98	Better
8	STATE OF CALIFORNIA POOLED DATA-Coronary bypass, chest incision only						2104	13	12.906	1.01	0.56	1.68	Same
9	STATE OF CALIFORNIA POOLED DATA-Exploratory abdominal surgery (laparotomy)						42555	214	229.191	0.93	0.82	1.07	Same
10	STATE OF CALIFORNIA POOLED DATA-Gallbladder surgery						49129	164	173.974	0.94	0.81	1.1	Same
11	STATE OF CALIFORNIA POOLED DATA-Gastric surgery						20610	82	141.054	0.58	0.47	0.72	Better
12	STATE OF CALIFORNIA POOLED DATA-Heart transplant						373	0	5.39	0	0	0.56	Better
13	STATE OF CALIFORNIA POOLED DATA-Hip prosthesis						47820	254	275.771	0.92	0.81	1.04	Same
14	STATE OF CALIFORNIA POOLED DATA-Hysterectomy, abdominal						22166	135	157.296	0.86	0.72	1.01	Same
15	STATE OF CALIFORNIA POOLED DATA-Hysterectomy, vaginal						8646	46	42.553	1.08	0.8	1.43	Same
16	STATE OF CALIFORNIA POOLED DATA-Kidney surgery						7723	22	25.486	0.86	0.56	1.29	Same
17	STATE OF CALIFORNIA POOLED DATA-Kidney transplant						2075	11	12.754	0.86	0.45	1.5	Same
18	STATE OF CALIFORNIA POOLED DATA-Knee prosthesis						62167	207	219.583	0.94	0.82	1.08	Same

Ready Accessibility: Unavailable

71°F Cloudy

11:27 PM 9/13/2022



DBeaver 22.2.0 - <dlithe> Script

File Edit Navigate Search SQL Editor Database Window Help

SQL Commit Rollback Auto dlithe dbo@dlithe

Databases: Project: dlithe - reworksolution.d

```
CREATE TABLE SHK_DEMO4 (
  FLOATSIR_CI_95_Lower_Limit FLOAT,
  FLOATSIR_CI_95_Upper_Limit FLOAT,
  Comparison VARCHAR(20),
  SIR_2015 FLOAT,
  OnTrack_Toward_2020_Goal VARCHAR(50),
  Notes VARCHAR(50)
);

ALTER TABLE SHK_DEMO4
ALTER COLUMN Operative_Procedure VARCHAR(100);

ALTER TABLE SHK_DEMO4
ALTER COLUMN Comparison VARCHAR(100);

ALTER TABLE SHK_DEMO4
ALTER COLUMN Facility_Name VARCHAR(200);

SELECT * FROM SHK_DEMO4;
```

Results 1 x SQL Terminal

SELECT \* FROM SHK\_DEMO4

Grid	Years	State	HAI	Operative_Procedure	Facility_ID	Facility_Name	Value
1	2017	California	Healthcare Associated Infection, Surgical Site Infection: STATE OF CALIFORNIA POOLED DATA-Abdominal aor		[NULL]	[NULL]	2017
2	2017	California	Healthcare Associated Infection, Surgical Site Infection: STATE OF CALIFORNIA POOLED DATA-Appendix surg		[NULL]	[NULL]	[N]
3	2017	California	Healthcare Associated Infection, Surgical Site Infection: STATE OF CALIFORNIA POOLED DATA-Bile duct, liver i		[NULL]	[NULL]	[N]
4	2017	California	Healthcare Associated Infection, Surgical Site Infection: STATE OF CALIFORNIA POOLED DATA-Coronary bypas		[NULL]	[NULL]	[N]
5	2017	California	Healthcare Associated Infection, Surgical Site Infection: STATE OF CALIFORNIA POOLED DATA-Colon surgery		[NULL]	[NULL]	[N]
6	2017	California	Healthcare Associated Infection, Surgical Site Infection: STATE OF CALIFORNIA POOLED DATA-Coronary bypas		[NULL]	[NULL]	[N]
7	2017	California	Healthcare Associated Infection, Surgical Site Infection: STATE OF CALIFORNIA POOLED DATA-Coronary bypas		[NULL]	[NULL]	[N]

Save Cancel Script 200 Rows: 1 200 row(s) fetched - 359ms (89ms fetch), on 2022-09-14 10:09 AM

71°F Cloudy 1:09 AM 9/14/2022