

NORMALIZATION:

HealthInfrastructure	HealthcareID	h1
	Street	h2
	City	h3
	State	h4
	Zip	h5
	NumberOfFacility	h6
	HealthIndex	h7
	WorkForceDensity	h8
	BedPopulationRatio	h9
	EmergencyResponse	h10
	InfrastructureType	h11
HospitalHealthInfrastructure	hospitalHealthcareID	t1
	NumberOfBeds	t2
	HospitalService	t3
ClinicHealthInfrastructure	clinicHealthcareID	c1
	OperatingHours	c2
HealthServiceUsage	UsageID	u1
	ServiceDetails	u2
	ServiceProvider	u3
	HealthcareID	h1
	RecordID	r1
HealthRecord	RecordID	r1
	DateOfRecord	r2
	TreatmentPlan	r3
	ID	i1
SurgeryRecordHealthRecord	surgeryrecordRecordID	s1
	Procedure	s2
	SurgeonName	s3
EmergencyRecordHealthRecord	emergencyrecordRecordID	e1
	AdmissionDate	e2
	ReleaseDate	e3
NormalCheckupRecordHealthRecord	normalcheckuprecordRecordID	n1
	PhysicalCheckup	n2
	BloodPressure	n3
	Recommendations	n4

NORMALIZATION:

Individual	ID	i1
	FName	i2
	LName	i3
	Age	i4
	Gender	i5
	EconomicStatus	i6
	EducationalStatus	i7
Intervention	InterventionID	v1
	Description	v2
	Government	v3
	NonGovernment	v4
IndividualIntervention	ID	i1
	InterventionID	v1
GovOrgIntervention	govorgInterventionID	g1
	FreeFund	g2
NonGovOrgIntervention	nongovorgInterventionID	f1
	SupportStuff	f2
Education	EducationID	l1
	LiteracyRate	l2
	SchoolEnrollmentRate	l3
	EducationalAttainment	l4
	ID	i1
EconomicFactor	EconomyID	p1
	IncomeLevel	p2
	EmployementRate	p3
	PovertyRate	p4
	EducationID	l1
EconomicalEducationContain	AverageDropoutRate	a1
	QualityOfEducation	a2
	EconomyID	p1
	EducationID	l1
Nutrition	NutritionID	m1
	FoodSecurityStatus	m2
	MalnutritionRate	m3
	EconomyID	p1
	EnvID	w1

NORMALIZATION:

Enviornment	EnvID	w1
	AccessToCleanWater	w2
	SanitationIndex	w3
	AirQualityIndex	w4
	ID	i1
EnvironmentIndividual	EnvID	w1
	ID	i1

h1→	h2,h3,h4,h5,h6,h7,h8,h9,h10,h11
t1→	t2,t3
c1→	c2
u1→	u2,u3,h1,r1
r1→	r2,r3,i1
s1→	s2,s3
e1→	e2,e3
n1→	n2,n3,n4
i1→	i2,i3,i4,i5,i6,i7
v1→	v2,v3,v4
i1→	v1
g1→	g2
f1→	f2
l1→	l2,l3,l4,i1
m1,l1→	a1,a2
m1→	m2,m3,p1,w1
w1→	w3,w2,w4,i1