

Database Schema for Wildfire Analysis

wf_nevada_2000_2016 (point shp)	
gid	integer
organizati	character
unit	character
subunit	character
subunit2	character
fireid	character
filename	character
firenumbre	character
firecode	character
cause	character
sizeclass	character
sizeclassn	numeric
firetype	character
protection	character
fireprotty	character
fiscalyear	bigint
startdated	date
contrdated	date
outdate	date
dispatch	character
state	character
state_fips	Type
dlatitude	numeric
dlongitude	numeric
totalacres	numeric
filename	character
duplicate_	bigint
geom	geometry

join_wf	
py_gid	integer
py_firecode	character
py_date	date
py_cause	character
py_acres	numeric
py_geom	geometry
pt_gid	integer
pt_filename	character
pt_firecode	character
pt_cause	character
pt_sizeclass	pt_type
pt_startdate	date
pt_totalacres	numeric
pt_geom	geometry

wf_nv_poly_nad83 (polygon shp)	
gid	integer
fire_code_	character
incdnt_nm	character
fire_dsc_1	date
fire_cause	character
gis_acres	numeric
adm_unit_c	character
admin_st	character
geom	geometry

roads_wgs84 (polyline shp)	
gid	integer
fnode_	numeric
tnode_	numeric
lpoly_	numeric
rpoly_	numeric
length	numeric
roadtrl020	numeric
feature	character
name	character
state_fips	character
state	character
geom	geometry

nv_census_tract (Polygon shp)	
gid	integer
statelp	character
countypf	character
tractce	character
geoid	character
name	character
namelsad	character
mtfcc	character
funcstat	character
land_sqm	double
water_sqm	double
geom	geometry

us_counties_wgs84 (Polygon shp)	
gid	integer
statelp	character
countypf	character
countyns	character
geoid	character
name	character
affgeoid	character
lsad	character
id	bigint
geom	geometry

nv_cities (Point shp)	
gid	integer
areaname	character
class	character
st	character
stfips	character
placefp	character
capital	character
pop2010	integer
geom	geometry

nv_urbanarea_2010c (Polygon shp)	
gid	integer
urban_area	character
affgeoid10	character
geoid10	character
ua_name	character
area_type	character
land_sqm	double
water_sqm	double
geom	geometry