Windfire Analysis in U.S.

Data Science as a Field - CU Boulder

Xingyu Chen Kaitlyn McGrew Tittiwat Tonburinthip Kexin Yu Thejas Kiran

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0.8 Gb

Table 1: The related-variables in our data set.

Related-Variable	Description
FOD_ID	Global unique identifier
FPA_ID	Unique identifier that contains information necessary to track back to the original
SOURCE_SYSTEM_TYPE	record in the source dataset. Type of source database or system that the record was drawn from (federal, nonfederal, or interagency).
SOURCE SYSTEM	Insignificance
NWCG_REPORTING_AGENCY	Insignificance
NWCG_REPORTING_UNIT_ID NWCG_REPORTING_UNIT_NAME	Active National Wildlife Coordinating Group Unit Name for the unit preparing the fire report Insignificance
SOURCE REPORTING UNIT	Insignificance
SOURCE_REPORTING_UNIT_NAME	Insignificance
LOCAL_FIRE_REPORT_ID	Insignificance
LOCAL_INCIDENT_ID FIRE_CODE FIRE_NAME ICS_209_PLUS_INCIDENT_JOIN_ID ICS_209_PLUS_COMPLEX_JOIN_ID	Insignificance Name of the incident from the fire report Insignificance Insignificance Insignificance
MTBS_ID	Insignificance

Table 1: The related-variables in our data set. (continued)

Related-Variable	Description
MTBS_FIRE_NAME	Insignificance
COMPLEX_NAME	Calendar year in which the fire was
FIRE_YEAR	discovered or confirmed to exist. Date on which the fire was discovered or
DISCOVERY_DATE	confirmed to exist. Day of year on which the fire was
	discovered or confirmed to exist.
DISCOVERY_DOY	Time of day that the fire was discovered or
DISCOVERY_TIME	confirmed to exist. Code for the (statistical) cause of the fire.
NWCG_CAUSE_CLASSIFICATION	Description of the (statistical) cause of the
NWCG_GENERAL_CAUSE	fire. Insignificance
NWCG_CAUSE_AGE_CATEGORY	Date on which the fire was declared
	contained or otherwise controlled
	(mm/dd/yyyy where mm=month, dd=day, and yyyy=year).
CONT DATE	Day of year on which the fire was declared
CONT_DOY	contained or otherwise controlled. Time of day that the fire was declared
	contained or otherwise controlled (hhmm
	where hh=hour, mm=minutes).
CONT_TIME	Estimate of acres within the final perimeter
FIRE_SIZE	of the fire. Code for fire size based on the number of
	acres within the final fire perimeter
	expenditures (A=greater than 0 but less
	than or equal to 0.25 acres, B=0.26-9.9 acres, C=10.0-99.9 acres, D=100-299 acres,
	E=300 to 999 acres, F=1000 to 4999 acres,
	and $G=5000+$ acres).
FIRE_SIZE_CLASS	Latitude (NAD83) for point location of the
	fire (decimal degrees).
LATITUDE	Longitude (NAD83) for point location of
	the fire (decimal degrees).
LONGITUDE	Insignificance
OWNER_DESCR	Two-letter alphabetic code for the state in
	which the fire burned (or originated), based
	on the nominal designation in the fire
STATE	report. County, or equivalent, in which the fire
~	burned (or originated), based on nominal
	designation in the fire report.

Table 1: The related-variables in our data set. (continued)

Related-Variable	Description
COUNTY	Insignificance
FIPS_CODE FIPS_NAME	Insignificance Global unique identifier

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