Section	Field Name	Type	Description
Enforcement report	recalling_firm	string	The firm that initiates a recall or, in the case of an FDA
			requested recall or FDA mandated recall, the firm that has
			primary responsibility for the manufacture and (or) marketing
			of the product to be recalled.
Enforcement report	classification	string	Numerical designation (I, II, or III) that is assigned by FDA to a
			particular product recall that indicates the relative degree of
			health hazard.
Enforcement report	status	string	
Enforcement report	distribution_pattern	string	General area of initial distribution such as, "Distributors in 6
			states: NY, VA, TX, GA, FL and MA; the Virgin Islands; Canada
			and Japan". The term "nationwide" is defined to mean the fifty
			states or a significant portion. Note that subsequent distribution
			by the consignees to other parties may not be included.
Enforcement report	product_description	string	Brief description of the product being recalled.
Enforcement report	code_info	string	A list of all lot and/or serial numbers, product numbers, packer
			or manufacturer numbers, sell or use by dates, etc., which
			appear on the product or its labeling.
Enforcement report	reason_for_recall	string	Information describing how the product is defective and
			violates the FD&C Act or related statutes.
Enforcement report	product_quantity	string	The amount of defective product subject to recall.
Enforcement report	voluntary_mandated	string	Describes who initiated the recall. Recalls are almost always
			voluntary, meaning initiated by a firm. A recall is deemed
			voluntary when the firm voluntarily removes or corrects
			marketed products or the FDA requests the marketed products
			be removed or corrected. A recall is mandated when the firm
			was ordered by the FDA to remove or correct the marketed
			products, under section 518(e) of the FD&C Act, National
			Childhood Vaccine Injury Act of 1986, 21 CFR 1271.440, Infant
			Formula Act of 1980 and its 1986 amendments, or the Food
Enforcement report	report_date	string	Date that the FDA issued the enforcement report for the
			product recall.
Enforcement report	recall_initiation_date	string	Date that the firm first began notifying the public or their
			consignees of the recall.
Enforcement report	initial_firm_notification	string	The method(s) by which the firm initially notified the public or
			their consignees of a recall. A consignee is a person or firm
			named in a bill of lading to whom or to whose order the
			product has or will be delivered.
Enforcement report	recall_number	string	A numerical designation assigned by FDA to a specific recall
			event used for tracking purposes.
Enforcement report	event_id	string	A numerical designation assigned by FDA to a specific recall
			event used for tracking purposes.
Enforcement report	product_type	string	,, ,, ,
			always be `Drugs`.
Geographic data	city		The city in which the recalling firm is located.
Geographic data	state		The U.S. state in which the recalling firm is located.
Geographic data	country	string	The country in which the recalling firm is located.

openFDA	See the OpenFDA fields	Different datasets use different drug identifiers—brand name,
	section on the API	generic name, NDA, NDC, etc. It can be difficult to find the
	Reference page	same drug in different datasets. And some identifiers, like
	https://open.fda.gov/api	pharmacologic class, are useful search filters but not available
	s/openfda-fields/) for	in all datasets.
	list of openFDA fields.	
		OpenFDA features harmonization of drug identifiers to make it
		easier to search enforcement report records by more
		identifiers, like product type (OTC versus prescription). Drug
		products that appear in enforcement reports are harmonized
l		on NDC or UPC, if available. The linked data is listed as an
		openfda annotation in the patient.drug section of a result.
1		Only a portion of enforcement reports have an openfda
1		section. Because the harmonization process requires an exact
I		match, some drug products cannot be harmonized in this
<u> </u>		fashion—for instance if there is no NDC or LIPC in the original