Section	Field Name	Туре	Description
	application_number	string	This corresponds to the NDA, ANDA, or BLA number reported by the labeler for products which
	= _ ··		have the corresponding Marketing Category designated. If the designated Marketing Category is
			OTC Monograph Final or OTC Monograph Not Final, then the application number will be the CFR
			citation corresponding to the appropriate Monograph (e.g. "part 341"). For unapproved drugs,
			this field will be null.
	Pro-Alexande Billion - Ann		
	application_public_notes	string	Pending.
openfda	application_number	array	This corresponds to the NDA, ANDA, or BLA number reported by the labeler for products which
			have the corresponding Marketing Category designated. If the designated Marketing Category is
			OTC Monograph Final or OTC Monograph Not Final, then the application number will be the CFR
			citation corresponding to the appropriate Monograph (e.g. "part 341"). For unapproved drugs,
			this field will be null.
openfda	brand_name	array	Brand or trade name of the drug product.
openfda	generic_name	array	Generic name(s) of the drug product.
openfda	manufacturer_name	array	Name of manufacturer or company that makes this drug product, corresponding to the labeler
l ·	_	,	code segment of the NDC.
openfda	nui	array	Unique identifier applied to a drug concept within the National Drug File Reference Terminology
		,	(NDF-RT).
openfda	package ndc	array	This number, known as the NDC, identifies the labeler, product, and trade package size. The first
	package_nac	array	segment, the labeler code, is assigned by the FDA. A labeler is any firm that manufactures
			(including repackers or relabelers), or distributes (under its own name) the drug.
openfda	pharm_class_cs	array	Chemical structure classification of the drug product's pharmacologic class. Takes the form of
			the classification, followed by '[Chemical/Ingredient]' (such as 'Thiazides [Chemical/Ingredient]'
			or `Antibodies, Monoclonal [Chemical/Ingredient].
openfda	pharm_class_epc	array	Established pharmacologic class associated with an approved indication of an active moiety
			(generic drug) that the FDA has determined to be scientifically valid and clinically meaningful.
	1		Takes the form of the pharmacologic class, followed by `[EPC]` (such as 'Thiazide Diuretic [EPC]`
			or `Tumor Necrosis Factor Blocker [EPC]`.
openfda	pharm_class_pe	array	Physiologic effect or pharmacodynamic effect—tissue, organ, or organ system level functional
operitua	phann_class_pc	array	activity—of the drug's established pharmacologic class. Takes the form of the effect, followed
	1		by '[PE]' (such as 'Increased Diuresis [PE]' or 'Decreased Cytokine Activity [PE]'.
			, , , , , , , , , , , , , , , , , , ,
ananfda	pharm class mea	array	Machanism of action of the drug - malacular subsellular or cellular functional activity - of the
openfda	pharm_class_moa	array	Mechanism of action of the drug—molecular, subcellular, or cellular functional activity—of the
			drug's established pharmacologic class. Takes the form of the mechanism of action, followed by
			`[MoA]` (such as `Calcium Channel Antagonists [MoA]` or `Tumor Necrosis Factor Receptor
			Blocking Activity [MoA]`.
openfda	product_ndc	array	The labeler manufacturer code and product code segments of the NDC number, separated by a
			hyphen.
openfda	route	array	The route of administation of the drug product.
openfda openfda	rxcui	array	The RxNorm Concept Unique Identifier. RxCUI is a unique number that describes a semantic
			concept about the drug product, including its ingredients, strength, and dose forms.
	spl_id	array	Unique identifier for a particular version of a Structured Product Label for a product. Also
		,	referred to as the document ID.
openfda	spl_set_id	array	Unique identifier for the Structured Product Label for a product, which is stable across versions
	5p5et_1d	unuy	of the label. Also referred to as the set ID.
openfda	substance name	array	The list of active ingredients of a drug product.
openfda	unii	array	Unique Ingredient Identifier, which is a non-proprietary, free, unique, unambiguous, non-
ореннаа	uiii	array	semantic, alphanumeric identifier based on a substance's molecular structure and/or descriptive
			information.
	and the	alata at	
	products	object	Information about the drug products.
products.active_ingredients	name	string	The names of the active, medicinal ingredients in the drug product.
products.active_ingredients	strength	string	The strength of the active, medicinal ingredients in the drug product.
products	dosage_form	string	The drug's dosage form. There is no standard, but values may include terms like 'tablet' or
			`solution for injection`.
products	marketing_status	string	Indicates how a drug product is sold in the United States.
products	product_number	string	A product number is assigned to each drug product associated with an NDA (New Drug
	1		Application), ANDA (Abbreviated New Drug Application) and Biologic License Application (BLA) .
	1		If a drug product is available in multiple strengths, there are multiple product numbers.
products	reference_drug	boolean	Pending.
products	reference_standard	boolean	Pending.
products	route	array	The route of administation of the drug product.
products			
products	te_code	string	The coding system for therapeutic equivalence evaluations allows users to determine whether
	1		FDA has evaluated a particular approved product as therapeutically equivalent to other
	1		pharmaceutically equivalent products (first letter) and to provide additional information on the
			basis of FDA's evaluations (second letter).
	submissions	object	Submissions are used to group supporting documents relative to an application. A submission
	1		belongs to only one specific application. There must be at least one submission for each
	1		application.
submissions	applications doc date	string	The date of publication of the applications document.
submissions	application docs title	string	The title of the applications document.
submissions	application docs url	string	The url to access the applications document.
submissions	review_priority	string	Pending.
submissions	submission class code	string	The Submission Classification Code, previously known as the Chemistry Classification Code, is
300.113310113	Sasimosion_class_code	James	assigned as a "Type" code.
cubmissions	submission alone and decoders	ctring	
submissions	submission_class_code_description	string	The Submission Classification Code, previously known as the Chemistry Classification Code, is
	+		assigned as a "Type" code. This is a full description of the classification code.
submissions	submission_number	string	A unique identifier for each submission under that application.
submissions	submission_property_type_code	string	Pending.
submissions	submission_property_type_id	string	Pending.
submissions	submission_public_notes	string	Publicly available notes regarding the submission.
submissions	submission_status	string	The current status of this submission.
submissions	submission_status_date	string	The date the status was applied to the submission.
	submission type	string	The type of the individual submission. Used in combination with submission number.
submissions			