

Resource	Input			
	Method	URL	Keyword	Example
Pictures	GET	/api/pictures	subject	/api/pictures?subject=mariah carey
			rdf_endpoint	
Subject text	GET	/api/subject_text	subject	/api/subject_text?subject=mariah carey
			rdf_endpoint	
Geo dataset	GET	/api/geo_datas	subject	/api/geo_datas?subject=mariah carey
			rdf_endpoint	
RDF links	GET	/api/rdf_links	subject	/api/rdf_links?subject=mariah carey
			rdf_endpoint	
Videos	GET	/api/videos	subject	/api/videos?subject=mariah carey
			rdf_endpoint	

Resource	Output			
	Format	Keywords		Example
		Name	Description/Value	
Pictures	JSON	urls	Contain the url's from pictures	{“urls”:[“url1”,”url2,....”]}
Subject text	JSON	text	Contain the text from the subject in natural language	{“test”:.”....”}
Geo dataset	JSON	geo_dataset	List of geo dataset	{“geo_dataset”:[{ “longitude”:51.339695, “latitude”:12.373075, “description”:”Leipzig”, “subject”:url} }]}
		longitude	Contain longitude coordinate	
		latitude	Contain latitude coordinate	
		description	Description of this place	
		subject	RDF subject of this place	
RDF links	JSON	links	Set of links	{“links”:[{ “subject”:url, “description”:”Leipzig” }]}
		description	Description of this subject	
		subject	RDF subject	
Videos	JSON	urls	Contain the url's from videos	{“urls”:[“url1”,”url2,....”]}