Filename	Short description	Co	lumn description
badges.csv.gz	Information of the badges given to	Column name	Content description
	a user	UserId	Id of the user who received the badge
		Name	Name of the badge
		Date	Date and time of receiving the badge
			by user
		Class	Class of the badge
comments.csv.	Information of the comments	Column name	Content description
gz	written for a post	PostId	PostId of which the comment is written
			for
		Score	Score of the comment (= number of
		- .	upvotes - number of downvotes)
		Text	Text of the comment; This filed is
			encoded using base64 encoding method
		CreationDate	Date and time of the creation of the
		CreationBate	comment
		UserId	Id of the user who wrote the comment
posts.csv.gz	The data related to posts. A post is	Column name	Content description
posts.csv.gz	either an answer or a question.	Id	A unique id, identifying a post
		Parentid	Only available for a answer; Id of the
			question of the answer
		PostTypeId	A number indicating the type of a post
		,,,,,,	(1= a question; 2=an answer)
		CreationDate	Date and time of the creation of the
			post
		Score	Score of the post (= number of
			upvotes - number of downvotes)
		ViewCount	Number of times the post has been
		D. d.	viewed or seen
		Body	Text of the post; This filed is encoded using base64 encoding method
		OwnerUserId	Id of the user who is the owner of the
		Ownerosena	post. Usually, it is the created of the
			post
		LastActivityDate	Date and time when something like an
			edit happened. It also may refer to the
			date and time when a new answer
			was posted, or a bounty was set for a
			question
		Title	Title of the post (only exists for a
		T	question)
		Tags	List of tags assigned to a post (only exists for a question)
		AnswerCount	Number of answers given to a post
		Answercount	(only valid for a question)
		CommentCount	Number of answers given to a post
		FavoriteCount	Number of times the post was chosen
			as a favourite post by users (only valid
			for a question)
		CloseDate	Date and time when a post has been
			closed (only exists for a question)
users.csv.gz	Information of the users	Column name	Content description
		Id	A unique number indicating the id of
			the user
		Reputation	User reputation
		CreationDate	Date and time when the user's
		DienlayMama	account was created Displayed name of the user
		DisplayName LastAccessDate	Date and time when the user last
		rasiwicesspare	loaded a page. I'm not totally sure
			about the definition of this data
	<u> </u>		attribute (or column) though.
		AboutMe	User's about me text
		AboutMe Views	User's about me text
			User's about me text Number of views user's profile had (before the date and time of dumping
			User's about me text Number of views user's profile had (before the date and time of dumping the database)
			User's about me text Number of views user's profile had (before the date and time of dumping the database) Sum of the total number of times user
		Views UpVotes	User's about me text Number of views user's profile had (before the date and time of dumping the database) Sum of the total number of times user cast an upvotes
		Views	User's about me text Number of views user's profile had (before the date and time of dumping the database) Sum of the total number of times user

Additional information

Files are in CSV format. They are compressed by Gunzip to reduce their size for better storage and transfer. You can either use them as they are (in compressed format) or decompress the files before reading and loading them. The delimiter character in CSV files is TAB ('\t') character. The character encoding of the CSV files is UTF-8. Lines in the CSV files terminate with CRLF ("\r\n"). Some of the text fields are base64-encoded, so you need to decode the text in these columns before using them.