**pandas.read\_table(*filepath\_or\_buffer*, *sep=NoDefault.no\_default*, *delimiter=None*, *header='infer'*, *names=NoDefault.no\_default*, *index\_col=None*, *usecols=None*, *squeeze=False*, *prefix=NoDefault.no\_default*, *mangle\_dupe\_cols=True*, *dtype=None*, *engine=None*, *converters=None*, *true\_values=None*, *false\_values=None*, *skipinitialspace=False*, *skiprows=None*, *skipfooter=0*, *nrows=None*, *na\_values=None*, *keep\_default\_na=True*, *na\_filter=True*, *verbose=False*, *skip\_blank\_lines=True*, *parse\_dates=False*, *infer\_datetime\_format=False*, *keep\_date\_col=False*, *date\_parser=None*, *dayfirst=False*, *cache\_dates=True*, *iterator=False*, *chunksize=None*, *compression='infer'*, *thousands=None*, *decimal='.'*, *lineterminator=None*, *quotechar='"'*, *quoting=0*, *doublequote=True*, *escapechar=None*, *comment=None*, *encoding=None*, *dialect=None*, *error\_bad\_lines=None*, *warn\_bad\_lines=None*, *on\_bad\_lines=None*, *encoding\_errors='strict'*, *delim\_whitespace=False*, *low\_memory=True*, *memory\_map=False*, *float\_precision=Non***