Help on class Geoparser in module geoparser.geoparser:

class Geoparser(builtins.object)

| Geoparser(spacy\_model: str = 'en\_core\_web\_trf', transformer\_model: str = 'dguzh/geo-all-distilroberta-v1', gazetteer: str = 'geonames')

|

| Methods defined here:

|

| \_\_init\_\_(self, spacy\_model: str = 'en\_core\_web\_trf', transformer\_model: str = 'dguzh/geo-all-distilroberta-v1', gazetteer: str = 'geonames')

| Initialize self. See help(type(self)) for accurate signature.

|

| parse(self, texts: List[str], batch\_size: int = 8, country\_filter: List[str] = None, feature\_filter: List[str] = None)

|

| resolve(self, docs: List[geoparser.geodoc.GeoDoc], batch\_size: int = 8)

|

| setup\_gazetteer(self, gazetteer: str)

|

| setup\_spacy(self, spacy\_model: str)

|

| setup\_transformer(self, transformer\_model: str)

|

| ----------------------------------------------------------------------

| Data descriptors defined here:

|

| \_\_dict\_\_

| dictionary for instance variables

|

| \_\_weakref\_\_

| list of weak references to the object

Here are all the functions at once in Geoparser:

['\_\_class\_\_',

'\_\_delattr\_\_',

'\_\_dict\_\_',

'\_\_dir\_\_',

'\_\_doc\_\_',

'\_\_eq\_\_',

'\_\_format\_\_',

'\_\_ge\_\_',

'\_\_getattribute\_\_',

'\_\_getstate\_\_',

'\_\_gt\_\_',

'\_\_hash\_\_',

'\_\_init\_\_',

'\_\_init\_subclass\_\_',

'\_\_le\_\_',

'\_\_lt\_\_',

'\_\_module\_\_',

'\_\_ne\_\_',

'\_\_new\_\_',

'\_\_reduce\_\_',

'\_\_reduce\_ex\_\_',

'\_\_repr\_\_',

'\_\_setattr\_\_',

'\_\_sizeof\_\_',

'\_\_str\_\_',

'\_\_subclasshook\_\_',

'\_\_weakref\_\_',

'parse',

'resolve',

'setup\_gazetteer',

'setup\_spacy',

'setup\_transformer']