kann man 10 Elemente auswählen : and

Traceback (most recent call last):

File "C:\Users\felup\PycharmProjects\pytest\_test1\venv\lib\site-packages\pandas\io\sql.py", line 1431, in execute

cur.execute(\*args)

psycopg2.errors.DiskFull: could not write to hash-join temporary file: No space left on device

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "C:/Users/felup/PycharmProjects/pytest\_test1/KohortentestAbfragenOhnePyTest.py", line 62, in <module>

'and','and','and','and'])

File "C:\Users\felup\PycharmProjects\pytest\_test1\Kohortenabfrage.py", line 17, in \_\_init\_\_

self.df\_hauptdia,self.df\_nebendia=bl.umwandeln\_in\_sql\_statement\_und\_df\_hauptdia\_nebendia(kriterien, verknüpfungen)

File "C:\Users\felup\PycharmProjects\pytest\_test1\Verarbeitungsschicht\_neu.py", line 152, in umwandeln\_in\_sql\_statement\_und\_df\_hauptdia\_nebendia

df\_hd\_query\_gesamt=abfrage\_durchführen(sql\_statement=hd\_query\_gesamt)

File "C:\Users\felup\PycharmProjects\pytest\_test1\Verarbeitungsschicht\_neu.py", line 26, in abfrage\_durchführen

query\_ergebniss\_data\_frame=pd.read\_sql\_query(sql\_statement,con)

File "C:\Users\felup\PycharmProjects\pytest\_test1\venv\lib\site-packages\pandas\io\sql.py", line 314, in read\_sql\_query

parse\_dates=parse\_dates, chunksize=chunksize)

File "C:\Users\felup\PycharmProjects\pytest\_test1\venv\lib\site-packages\pandas\io\sql.py", line 1468, in read\_query

cursor = self.execute(\*args)

File "C:\Users\felup\PycharmProjects\pytest\_test1\venv\lib\site-packages\pandas\io\sql.py", line 1445, in execute

raise\_with\_traceback(ex)

File "C:\Users\felup\PycharmProjects\pytest\_test1\venv\lib\site-packages\pandas\compat\\_\_init\_\_.py", line 420, in raise\_with\_traceback

raise exc.with\_traceback(traceback)

File "C:\Users\felup\PycharmProjects\pytest\_test1\venv\lib\site-packages\pandas\io\sql.py", line 1431, in execute

cur.execute(\*args)

pandas.io.sql.DatabaseError: Execution failed on sql 'select distinct i2b2demodata.patient\_dimension.patient\_num,

i2b2demodata.patient\_dimension.sex\_cd,

i2b2demodata.patient\_dimension.age\_in\_years\_num,

i2b2demodata.patient\_dimension.language\_cd,

i2b2demodata.patient\_dimension.race\_cd from

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from (select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(A00-B99) Cert~ugmm%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k0

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(K00-K94) Dise~rl1r%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k1

on k0.patient\_num = k1.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(J00-J99) Dise~45pn%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k2

on k1.patient\_num = k2.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(K00-K94) Dise~rl1r%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k3

on k2.patient\_num = k3.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(S00-T88) Inju~yy6i%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k4

on k3.patient\_num = k4.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(P00-P96) Cert~6976%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k5

on k4.patient\_num = k5.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(F01-F99) Ment~44ly%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k6

on k5.patient\_num = k6.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(R00-R99) Symp~mt2x%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k7

on k6.patient\_num = k7.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(V00-Y99) Exte~2k58%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k8

on k7.patient\_num = k8.patient\_num

join

(select concept.concept\_path,concept.concept\_cd, i2b2demodata.observation\_fact.patient\_num

from(select i2b2demodata.concept\_dimension.concept\_path, i2b2demodata.concept\_dimension.concept\_cd

from i2b2demodata.concept\_dimension

where (i2b2demodata.concept\_dimension.concept\_path like '%\Diagnoses\(Z00-Z99) Fact~rmj9%' escape '') ) concept

join i2b2demodata.observation\_fact

on concept.concept\_cd = i2b2demodata.observation\_fact.concept\_cd

join i2b2demodata.patient\_dimension

on i2b2demodata.patient\_dimension.patient\_num = i2b2demodata.observation\_fact.patient\_num) k9

on k8.patient\_num = k9.patient\_num

join i2b2demodata.patient\_dimension

on k0.patient\_num = i2b2demodata.patient\_dimension.patient\_num

': could not write to hash-join temporary file: No space left on device

kann man 2 Elemente auswählen : eine Verknüpfung zu viel

Traceback (most recent call last):

File "C:/Users/felup/PycharmProjects/pytest\_test1/KohortentestAbfragenOhnePyTest.py", line 96, in <module>

verknüpfungen=['and','and'])

File "C:\Users\felup\PycharmProjects\pytest\_test1\Kohortenabfrage.py", line 17, in \_\_init\_\_

self.df\_hauptdia,self.df\_nebendia=bl.umwandeln\_in\_sql\_statement\_und\_df\_hauptdia\_nebendia(kriterien, verknüpfungen)

File "C:\Users\felup\PycharmProjects\pytest\_test1\Verarbeitungsschicht\_neu.py", line 133, in umwandeln\_in\_sql\_statement\_und\_df\_hauptdia\_nebendia

kriterien\_index]}%' escape '')""")

IndexError: list index out of range