**Data Source Tables Logging Tables Mart Tables** 

nfl\_src\_master src\_mst\_id application source desc start date end date src\_rank created by created\_date last\_update\_by last update date

nfl src refresh tracker src\_ref\_id src\_mst\_id application source -•○€ data\_date refresh date created by created\_date last update by last\_update\_date

nfl\_control\_log crt\_id parent job child job batch\_dt start time end time status created by created\_date last\_update\_by last\_update\_date

nfl\_event\_log evnt id crt\_id parent\_job child\_job batch\_dt process\_dt step\_name step\_details cnt\_rec information\_flag warning\_flag error\_flag created\_by created\_date last\_update\_by last\_update\_date

stg\_apl\_mob\_id

geo\_type

region

date state fips lat long daily\_cases daily\_deaths daily positives daily\_negatives daily\_total\_tests prc pos tests prc\_tests\_change prc\_tst\_chng\_non\_inc cum cases cum\_deaths cum\_positives cum negatives cum\_total\_tests population population\_density case\_decline\_flag slope\_cases\_7days slope pos test 7days cases\_7days\_mov\_avg slope\_cases\_14days

cvd mrt state

slope pos test 14days

cases\_14days\_mov\_avg

mobi\_retail\_recreation

mobi\_transit\_stations

mobi workplaces

mobi residential

re\_opening\_status

re opening date

created\_by

created\_date

last\_update\_by

last\_update\_date

mobi grocery pharmacy

cases\_per\_100k

deaths per 100k

tests\_per\_100k

mobi\_driving

mobi\_walking

mobi\_transit

mobi parks

cvd\_stg\_apple\_mobi transportation\_type

Stage Tables (Historical Data)

cvd\_stg\_nyt\_county stg\_nyt\_cnt\_id date county state fips cases deaths created by created\_date last\_update\_by last update date

cvd\_stg\_ctp\_state stg\_ctp\_st\_id date2 state positive negative pending recovered death hospitalized totalTestResults created by created\_date last\_update\_by last update date

cvd\_stg\_ctp\_tracker\_url stg\_ctp\_trc\_id kind2 name url filter stateId ssl\_no\_verify created\_by created\_date last\_update\_by last update date

13-01-2020 latest\_data\_date created\_by created\_date last\_update\_by last update date

cvd\_stg\_jhu\_cs\_county stg\_jhu\_cs\_cnt\_id Admin2 Province\_State Lat Long\_ lat long 1/22/20 latest\_data\_date created by created\_date

cvd\_stg\_jhu\_dt\_county stg\_jhu\_dt\_cnt\_id Admin2 Province\_State Lat Long lat long 1/22/20 latest\_data\_date created by created\_date last\_update\_by last\_update\_date

stg\_cds\_cnt\_id level city county state country population lat long aggregate tz date type value created\_by created\_date last\_update\_by last\_update\_date

cvd\_stg\_cds\_county

cvd\_stg\_google\_mobi stg\_ggl\_mob\_id country\_region\_code2 country\_region sub\_region\_1 sub\_region\_2 date retail\_and\_recreation grocery\_and\_pharmacy parks transit\_stations workplaces residential created\_by created\_date last\_update\_by last\_update\_date

cvd\_mrt\_county date state county fips lat long daily\_cases daily deaths daily\_positives daily\_negatives daily total tests prc\_pos\_tests prc\_tests\_change prc tst chng non inc cum cases cum\_deaths cum positives cum\_negatives cum\_total\_tests population population\_density case\_decline\_flag slope cases 7days slope\_pos\_test\_7days cases\_7days\_mov\_avg slope cases 14days slope\_pos\_test\_14days cases\_14days\_mov\_avg cases per 100k deaths\_per\_100k tests\_per\_100k mobi driving mobi\_walking mobi\_transit mobi retail recreation mobi\_grocery\_pharmacy mobi parks mobi transit stations mobi workplaces mobi residential re opening status re\_opening\_date created\_by created date last\_update\_by last\_update\_date

cvd\_stg\_usa\_county

last\_update\_by

last\_update\_date

stg\_usa\_cnt\_id state county population population\_density created by created date last\_update\_by last update date

cvd\_stg\_multi\_reopening stg\_multi\_reopn\_id state2 re opening status re opening date created\_by created date last\_update\_by last\_update\_date