<InputOperation> id: FINN Code keys<[finn code]> FINN Code <type 'dict'> default <ValidateFinnCode> rules: only\_numeric\_values, starts\_with\_one\_or\_two, max\_len\_eight\_or\_nine id: Validate Finn Code default keys<[finn code]> Validated Finn Code <type 'dict'> thread thread <FinnOwnershipHistoryConnector>
from: 'https://finn.no/realestate/ownershiphistory.html?finnkode=<[finn\_code]>' <FinnStatisticsInfoConnector> <FinnCommunityStatisticsConnector> <FinnAdvertInfoConnector> from: 'https://www.finn.no/prisstatistikk/<[finn\_code]>' from: 'https://profil.nabolag.no/<[finn code]>' from: 'https://finn.no/realestate/homes/ad.html?finnkode=<[finn code]>' id: FINN Community Statistics Connector id: FINN Ownership History Connector id: FINN Statistics Info Connector id: FINN Advert Info Connector keys<[finnkode, status, finn\_adresse, images, prisantydning, totalpris, omkostninger, felleskostmnd, fellesgjeld, fellesformue, bruksareal, eksterntbruksareal, interntbruksareal, soverom, boligtype, eieform, etasje, tomteareal, keys<[city\_area, city\_area\_sqm\_price, hist\_data\_city\_area\_count, hist\_data\_city\_area, municipality, municipality\_sqm\_price, bygger, forste visning, andre visning, sistendret, published, firstpublished, referanse, energimerking, kommunaleavg, keys<[historikk]> keys<[nabolag]> hist\_data\_municipality\_count, hist\_data\_municipality, sqm\_price, views]> FINN Community Statistics <type 'dict'> FINN Ownership History <type 'dict'> formuesverdi, boligselgerforsikring, annonse historikk, kommunenr, gardsnr, bruksnr, bruksenhetsnr, borettslag-andelsnummer, borettslag-navn, FINN Statistics Information <type 'dict'> borettslag-orgnummer]> FINN Advert Information <type 'dict'> default default default <Multiplex> id: Multiplex Retrieved Finn Information keys<[andre visning, annonse historikk, boligselgerforsikring, boligtype, borettslag-andelsnummer, borettslag-navn, borettslag-orgnummer, bruksareal, bruksenhetsnr, bruksnr, bygger, city\_area, city\_area\_sqm\_price, eieform, eksterntbruksareal, energimerking, etasje, fellesformue, fellesgield, felleskostmnd, finn\_adresse, finnkode, firstpublished, formuesverdi, forste\_visning, gardsnr, hist\_data\_city\_area, hist\_data\_city\_area\_count, hist\_data\_municipality, hist\_data\_municipality\_count, historikk, images, interntbruksareal, kommunaleavg, kommunenr, municipality, municipality sqm price, nabolag, omkostninger, prisantydning, published, referanse, sistendret, soverom, sqm price, status, tomteareal, totalpris, views]> Multiplexed Finn Information <type 'dict'> thread <Extract> <Extract> <Extract> id: Extract <key 'historikk'> id: Extract <key 'prisantydning'> id: Extract < key 'published'> <Extract> thread thread id: Extract < key 'nabolag'> keys<[historikk]> keys<[prisantydning]> thread Ownership History <type 'dict'> List Price of Real-estate <type 'dict'> keys<[published]> keys<[nabolag]> dataframe thread Finn Community Statistics <type 'dict'> Publishing Date of Advertisement <type 'dict'> <ExtractFirstRow> <AddRowToDataFrame> thread id: Extract the Newest Sale with Date id: Add List Price to Ownership History <FinnCommunitySubModel> Process: FinnCommunityProcess thread id: Processing Finn Community Statistics keys<[Tinglyst, Boligtype, Andelsnummer, Pris]> thread Newest Sale with Date <type 'dict'> keys<[age distribution, age distribution children, bysykler, bysykler location, civil status, education, environment rating, family composition, family rating, gardens rating, groceries, groceries location, higheducation, higheducation location, highschools, highschools location, housing age, housing area, housing ownership, housing prices, housing stock, income, info, kindergardens, kindergardens location, ladepunkt, ladepunkt location, noise rating, primarytransport, rating activity, thread rating food selection, rating hiking, rating parking, rating public transportation, rating serving, rating traffic, roads\_rating, safety\_rating, schools, schools\_location, services, services\_location, sport, sport location, transport, transport location]> Processed Finn Community Statistics <type 'dict'> <CheckNewestDate> id: Publishing Date of Advertisement Later Than Newest Sale keys<[Tinglyst, Boligtype, Andelsnummer, Pris]> false Ownership History with List Price <type 'dict'> keys<[Tinglyst, Boligtype, Andelsnummer, Pris]> keys<[Tinglyst, Boligtype, Andelsnummer, Pris]> Final Sales Price of Advertised Real-Estate <type 'dict'> Advertised Real-Estate Not Sold / Registered Yet <type 'dict'> <AddRowToDataFrame> id: Add Final Sales Price to Ownership History keys<[Tinglyst, Boligtype, Andelsnummer, Pris]> Ownership History With List Price and Final Sales Price <type 'dict'> <RateOfChange> id: Calculate Percentage Change in Real-estate Price keys<[historikk]> Ownership History with Percentage Change in Real-estate Price <type 'dict'> <Multiplex> id: Multiplex Finn Information, Ownership History with Price Change and Community Statistics keys<[age distribution, age distribution children, andre visning, annonse historikk, boligselgerforsikring, boligtype, borettslag-andelsnummer, borettslag-navn, borettslag-orgnummer, bruksareal, bruksenhetsnr, bruksnr, bygger, bysykler, bysykler\_location, city\_area\_sqm\_price, civil\_status, education, eieform, eksterntbruksareal, energimerking, environment\_rating, etasje, family\_composition, family\_rating, fellesformue, fellesgjeld, felleskostmnd, finn\_adresse, finnkode, firstpublished, formuesverdi, forste\_visning, gardens\_rating, gardsnr, groceries, groceries location, higheducation, higheducation, highschools, highschoo housing\_area, housing\_ownership, housing\_prices, housing\_stock, images, income, info, interntbruksareal, kindergardens, kindergardens\_location, kommunaleavg, kommunenr, ladepunkt, ladepunkt\_location, municipality, municipality\_sqm\_price, nabolag, noise\_rating, omkostninger, primarytransport, prisantydning, published, rating\_activity, rating\_food\_selection, rating\_hiking, rating\_parking, rating\_public\_transportation, rating\_serving, rating\_traffic, referanse, roads\_rating, safety\_rating, schools, schools\_location, services\_location, sistendret, soverom, sport, sport\_location, sqm\_price, status, tomteareal, totalpris, transport, transport\_location, views]> Multiplexed Finn Information <type 'dict'> default <OutputOperation> id: Multiplexed Finn Information

keys<[andre\_visning, annonse\_historikk, boligselgerforsikring, boligtype, borettslag-andelsnummer, borettslag-orgnummer, bruksareal, bruksenhetsnr, bruksnr, bygger, city\_area, city\_area\_sqm\_price, eieform, eksterntbruksareal, energimerking, etasje, fellesformue, fellesgjeld, felleskostmnd, finn\_adresse, finnkode, firstpublished, formuesverdi, forste\_visning, gardsnr, hist\_data\_city\_area, hist\_data\_city\_area\_count, hist\_data\_municipality, hist\_data\_municipality\_count, historikk, images, interntbruksareal, kommunaleavg, kommunenr, municipality, municipality\_sqm\_price, nabolag, omkostninger, prisantydning, published, referanse, sistendret, soverom, sqm\_price, status, tomteareal, totalpris, views]>
Finn Information <type 'dict'>