



```



ln[4]:= gmpg = {_Missing, _Missing, _Missing, _Missing, _Missing, _Missing, _Missing,
               _Missing, _Missing, _Missing, TimeSeries[ Time: 02 Jan 2009 to 01 Jul 2020  
Data points: 2965 ]},
               TimeSeries[ Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3035 ]},
               TimeSeries[ Time: 02 Jan 2009 to 28 May 2020  
Data points: 2957 ]},
               TimeSeries[ Time: 02 Jan 2009 to 13 Sep 2017  
Data points: 2251 ]}, _Missing, _Missing, _Missing,
               _Missing, _Missing, _Missing, TimeSeries[ Time: 02 Jan 2009 to 26 Aug 2020  
Data points: 3033 ]},
               TimeSeries[ Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3023 ]}, _Missing,
               TimeSeries[ Time: 02 Jan 2009 to 14 Sep 2020  
Data points: 3033 ]}, _Missing,
               TimeSeries[ Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ]}, _Missing,
               _Missing, _Missing, TimeSeries[ Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ]},
               _Missing, TimeSeries[ Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3021 ]},
               _Missing, TimeSeries[ Time: 02 Jan 2009 to 23 Oct 2019  
Data points: 2815 ]},
               TimeSeries[ Time: 02 Jan 2009 to 11 Sep 2020  
Data points: 3033 ]}, _Missing, _Missing,
               _Missing, _Missing, TimeSeries[ Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ]},



```

**\_Missing, \_Missing, TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,



**TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,



**\_Missing, TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3023 ] ,

**TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3034 ] , **\_Missing,**



**TimeSeries** [   Time: 02 Jan 2009 to 04 Sep 2020  
Data points: 3013 ] ,



**\_Missing, TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,



**TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3034 ] ,



**TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3034 ] ,



**\_Missing, TimeSeries** [   Time: 02 Jan 2009 to 23 Jan 2020  
Data points: 2876 ] ,

**TimeSeries** [   Time: 02 Jan 2009 to 14 Sep 2020  
Data points: 3017 ] ,

**TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3035 ] ,

**TimeSeries** [   Time: 02 Jan 2009 to 31 Oct 2019  
Data points: 2801 ] ,

**TimeSeries** [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

**TimeSeries** [   Time: 02 Jan 2009 to 29 Jun 2020  
Data points: 2961 ] ,

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3045 ] ,

TimeSeries [   Time: 02 Jan 2009 to 01 Sep 2020  
Data points: 3036 ] ,

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 11 Sep 2020  
Data points: 3022 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3022 ] ,

TimeSeries [   Time: 02 Jan 2009 to 14 Sep 2020  
Data points: 3020 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3028 ] ,



\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 2997 ] ,

TimeSeries [   Time: 02 Jan 2009 to 22 Jun 2020  
Data points: 2972 ] , \_Missing,

TimeSeries [   Time: 02 Jan 2009 to 31 Aug 2020  
Data points: 3011 ] , \_Missing,



TimeSeries [   Time: 02 Jan 2009 to 24 Mar 2020  
Data points: 2923 ] ,



TimeSeries[   Time: 02 Jan 2009 to 11 Sep 2020  
Data points: 3024 ],



TimeSeries[   Time: 02 Jan 2009 to 30 Jun 2020  
Data points: 2979 ], \_Missing,



\_Missing, TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 2947 ],



\_Missing, \_Missing, TimeSeries[   Time: 02 Jan 2009 to 14 Sep 2020  
Data points: 3020 ],

TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ],

TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3016 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3022 ], \_Missing,

TimeSeries[   Time: 02 Jan 2009 to 03 Sep 2020  
Data points: 3024 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3022 ],

\_Missing, TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3035 ],

\_Missing, TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3023 ],

TimeSeries[   Time: 02 Jan 2009 to 20 Aug 2020  
Data points: 3016 ], \_Missing, \_Missing,

\_Missing, \_Missing, TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3047 ],

TimeSeries[   Time: 02 Jan 2009 to 10 Dec 2019  
Data points: 2841 ], \_Missing,

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ],

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 30 Jul 2020  
Data points: 2989 ],

TimeSeries [   Time: 02 Jan 2009 to 14 Jan 2020  
Data points: 2853 ],

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ],

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3034 ],

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3035 ],

TimeSeries [   Time: 02 Jan 2009 to 10 Sep 2019  
Data points: 2769 ],

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3023 ],

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3033 ],



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3039 ],



\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3021 ],



\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3021 ],



TimeSeries [   Time: 02 Jan 2009 to 06 Aug 2020  
Data points: 2998 ],



TimeSeries [   Time: 02 Jan 2009 to 14 Sep 2020  
Data points: 3025 ],



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3032 ] ,



TimeSeries [   Time: 02 Jan 2009 to 29 Jul 2020  
Data points: 2992 ] ,



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3031 ] ,



TimeSeries [   Time: 02 Jan 2009 to 04 Sep 2020  
Data points: 3019 ] ,



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3008 ] ,



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3025 ] ,



TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3025 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 2992 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 14 Sep 2020  
Data points: 2965 ] ,

TimeSeries [   Time: 02 Jan 2009 to 30 Jun 2020  
Data points: 2987 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3044 ] ,

TimeSeries [   Time: 02 Jan 2009 to 14 Sep 2020  
Data points: 3025 ] , \_Missing,

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3039 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ] ,

TimeSeries [   Time: 02 Jan 2009 to 08 Jun 2020  
Data points: 2956 ] , \_Missing,

\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3023 ] ,



TimeSeries [   Time: 02 Jan 2009 to 29 May 2020  
Data points: 2962 ] ,



TimeSeries [   Time: 02 Jan 2009 to 23 Jul 2020  
Data points: 2988 ] ,

TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3022 ] ,



\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3035 ] ,



\_Missing, TimeSeries [   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3043 ] ,



TimeSeries[   Time: 02 Jan 2009 to 12 Aug 2020  
Data points: 3020 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3039 ], \_Missing,



\_Missing, TimeSeries[   Time: 02 Jan 2009 to 21 Aug 2020  
Data points: 3027 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3034 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3021 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Jul 2020  
Data points: 2995 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3022 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3039 ],



TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3014 ],

TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3023 ],

TimeSeries[   Time: 02 Jan 2009 to 10 Sep 2020  
Data points: 3023 ],







TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3035 ],

TimeSeries[   Time: 02 Jan 2009 to 29 Jul 2020  
Data points: 3001 ],

TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3034 ],



```

TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ],
TimeSeries[   Time: 02 Jan 2009 to 18 Aug 2020  
Data points: 3006 ],
TimeSeries[   Time: 02 Jan 2009 to 15 Sep 2020  
Data points: 3026 ]];

```

```

In[5]:= ss = {"AdvertisingAgencies", "AerospaceAndDefense",
  "AgriculturalInputs", "Airlines", "AirportsAndAirServices",
  "Aluminum", "ApparelManufacturing", "ApparelRetail", "ApparelStores",
  "AssetManagement", "AutoAndTruckDealerships", "AutoManufacturers",
  "AutoParts", "BanksDiversified", "BanksGlobal", "BanksRegional",
  "BanksRegionalAsia", "BanksRegionalEurope", "BanksRegionalLatinAmerica",
  "BanksRegionalUS", "BeveragesBrewers", "BeveragesNonAlcoholic",
  "BeveragesSoftDrinks", "BeveragesWineriesAndDistilleries",
  "Biotechnology", "Broadcasting", "BroadcastingRadio", "BroadcastingTV",
  "BuildingMaterials", "BuildingProductsAndEquipment", "BusinessEquipment",
  "BusinessEquipmentAndSupplies", "BusinessServices", "CapitalMarkets",
  "Chemicals", "Coal", "CokingCoal", "CommunicationEquipment",
  "ComputerDistribution", "ComputerHardware", "ComputerSystems", "Confectioners",
  "Conglomerates", "ConsultingServices", "ConsumerElectronics", "Copper",
  "CreditServices", "DataStorage", "DepartmentStores", "DiagnosticsAndResearch",
  "DiscountStores", "DiversifiedIndustrials", "DrugManufacturersGeneral",
  "DrugManufacturersMajor", "DrugManufacturersSpecialtyAndGeneric",
  "EducationAndTrainingServices", "ElectricalEquipmentAndParts",
  "ElectronicComponents", "ElectronicGamingAndMultimedia",
  "ElectronicsAndComputerDistribution", "ElectronicsDistribution",
  "EngineeringAndConstruction", "Entertainment", "FarmAndConstructionEquipment",
  "FarmAndHeavyConstructionMachinery", "FarmProducts", "FinancialConglomerates",
  "FinancialDataAndStockExchanges", "FoodDistribution",
  "FootwearAndAccessories", "FurnishingsFixturesAndAppliances", "Gambling",
  "Gold", "GroceryStores", "HealthcarePlans", "HealthInformationServices",
  "HomeFurnishingsAndFixtures", "HomeImprovementRetail", "HomeImprovementStores",
  "HouseholdAndPersonalProducts", "IndustrialDistribution",
  "IndustrialMetalsAndMinerals", "InformationTechnologyServices",
  "InfrastructureOperations", "InsuranceBrokers", "InsuranceDiversified",
  "InsuranceLife", "InsurancePropertyAndCasualty", "InsuranceReinsurance",
  "InsuranceSpecialty", "IntegratedFreightAndLogistics",
  "IntegratedShippingAndLogistics", "InternetContentAndInformation",
  "InternetRetail", "Leisure", "Lodging", "LongTermCareFacilities",
  "LumberAndWoodProduction", "LuxuryGoods", "MarineShipping", "MarketingServices",

```

```
"MediaDiversified", "MedicalCare", "MedicalCareFacilities",
"MedicalDevices", "MedicalDistribution", "MedicalInstrumentsAndSupplies",
"MetalFabrication", "MortgageFinance", "OilAndGasDrilling", "OilAndGasEAndP",
"OilAndGasEquipmentAndServices", "OilAndGasIntegrated", "OilAndGasMidstream",
"OilAndGasRefiningAndMarketing", "OtherIndustrialMetalsAndMining",
"OtherPreciousMetalsAndMining", "PackagedFoods", "PackagingAndContainers",
"PaperAndPaperProducts", "PayTV", "PersonalServices", "PharmaceuticalRetailers",
"PollutionAndTreatmentControls", "Publishing", "Railroads",
"RealEstateDevelopment", "RealEstateDiversified", "RealEstateGeneral",
"RealEstateServices", "RecreationalVehicles", "REITDiversified",
"REITHealthcareFacilities", "REITHotelAndMotel", "REITIndustrial",
"REITMortgage", "REITOffice", "REITResidential", "REITRetail", "REITSpecialty",
"RentalAndLeasingServices", "ResidentialConstruction", "ResortsAndCasinos",
"Restaurants", "RubberAndPlastics", "SavingsAndCooperativeBanks",
"ScientificAndTechnicalInstruments", "SecurityAndProtectionServices",
"SemiconductorEquipmentAndMaterials", "Semiconductors", "ShellCompanies",
"ShippingAndPorts", "Silver", "SoftwareApplication", "SoftwareInfrastructure",
"Solar", "SpecialtyBusinessServices", "SpecialtyChemicals",
"SpecialtyFinance", "SpecialtyIndustrialMachinery", "SpecialtyRetail",
"StaffingAndEmploymentServices", "StaffingAndOutsourcingServices",
"Steel", "TelecomServices", "TextileManufacturing", "ThermalCoal",
"Tobacco", "ToolsAndAccessories", "TravelServices", "Trucking",
"Uranium", "UtilitiesDiversified", "UtilitiesIndependentPowerProducers",
"UtilitiesRegulatedElectric", "UtilitiesRegulatedGas",
"UtilitiesRegulatedWater", "UtilitiesRenewable", "WasteManagement"};
```

```
In[7]:= DateListPlot[gmpg[{}], PlotLabel → ss[{}], ImageSize → 600] & /@
Table[i, {i, 1, 179}]
```

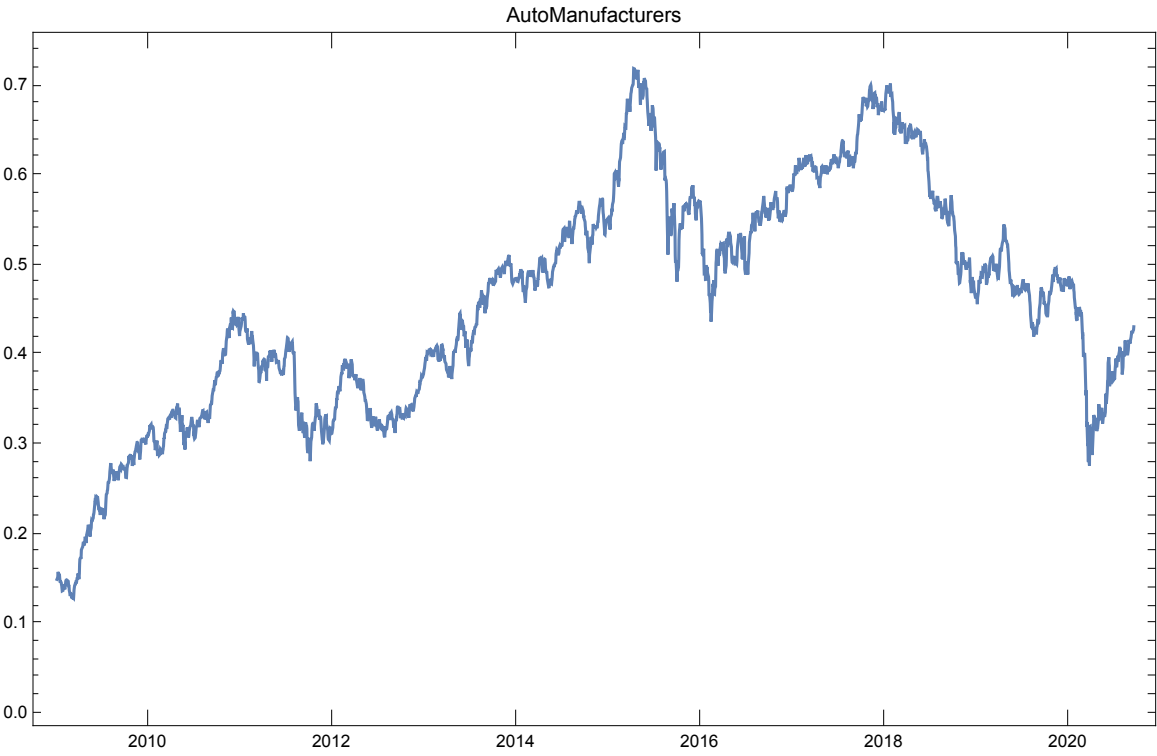
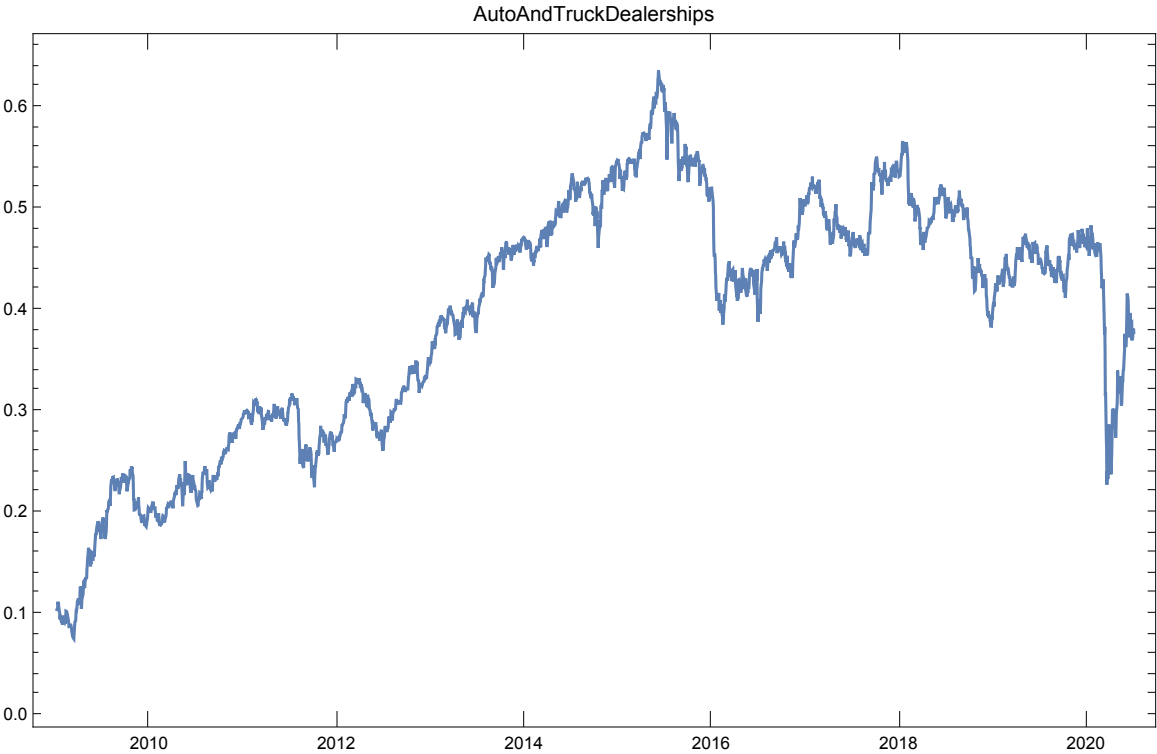
 **DateListPlot:** \_Missing is not a valid dataset or list of datasets.

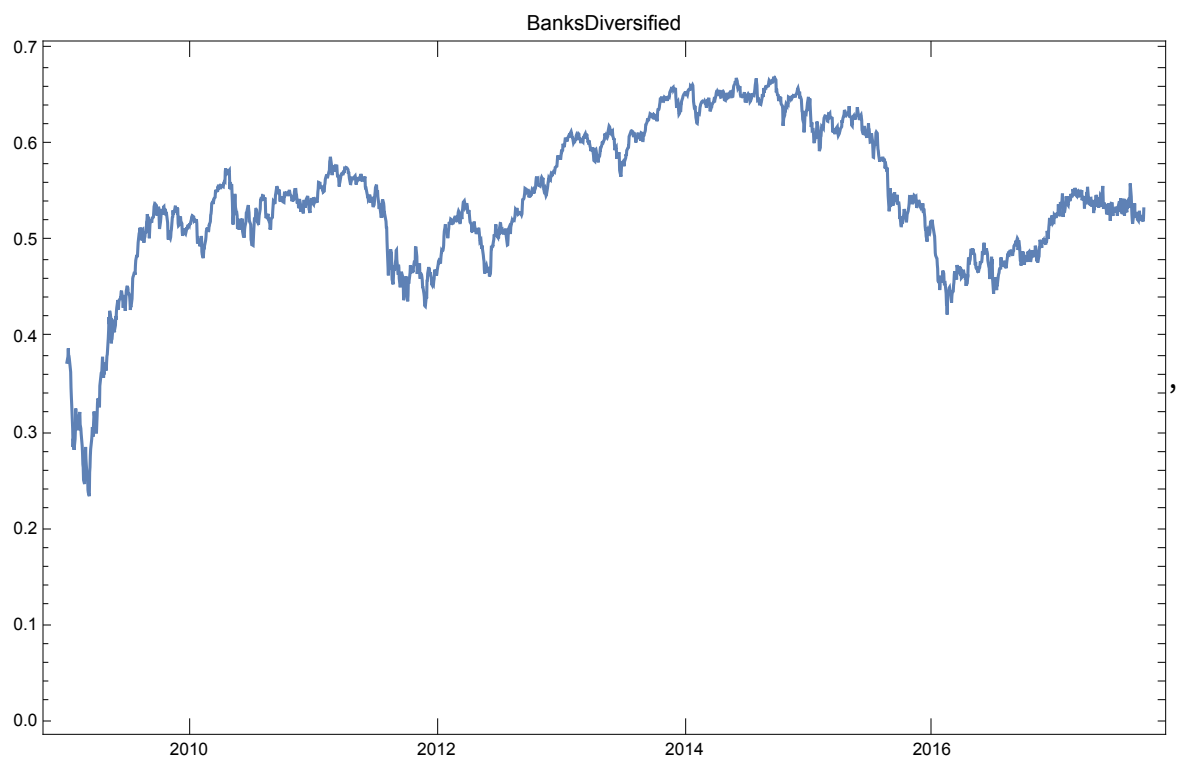
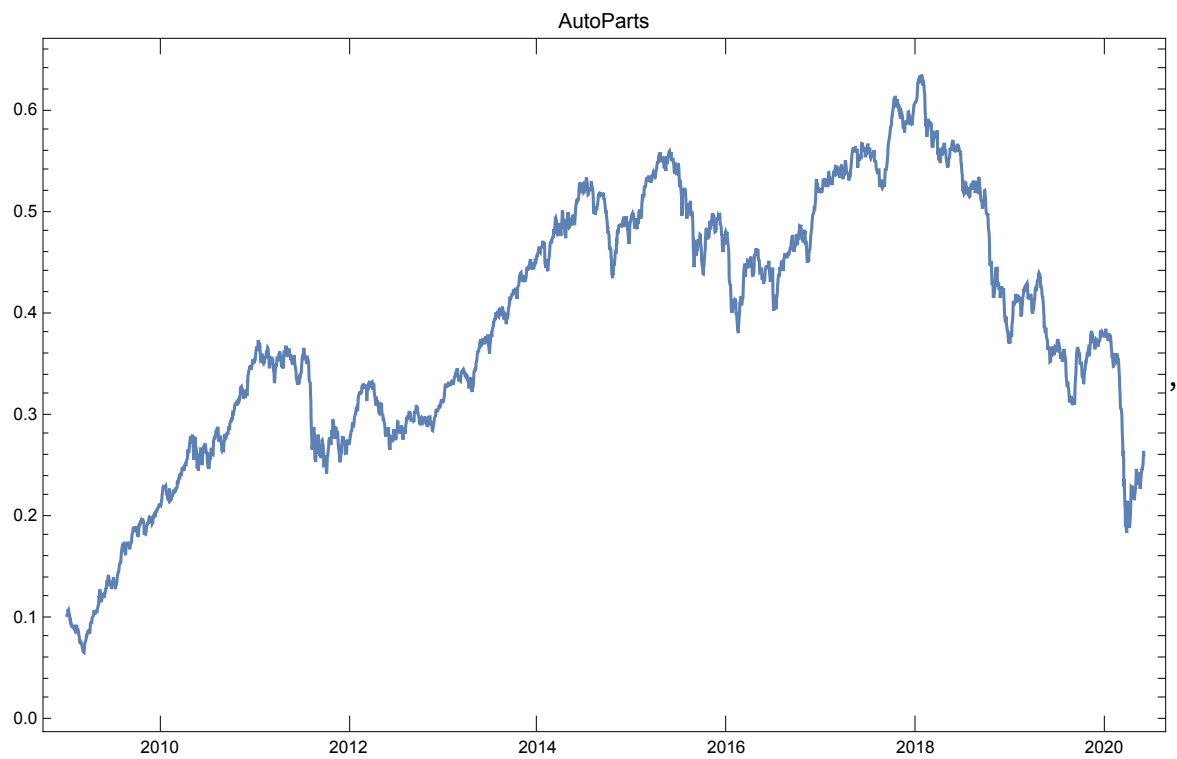
 **DateListPlot:** \_Missing is not a valid dataset or list of datasets.

 **DateListPlot:** \_Missing is not a valid dataset or list of datasets.

 **General:** Further output of DateListPlot::ldata will be suppressed during this calculation.

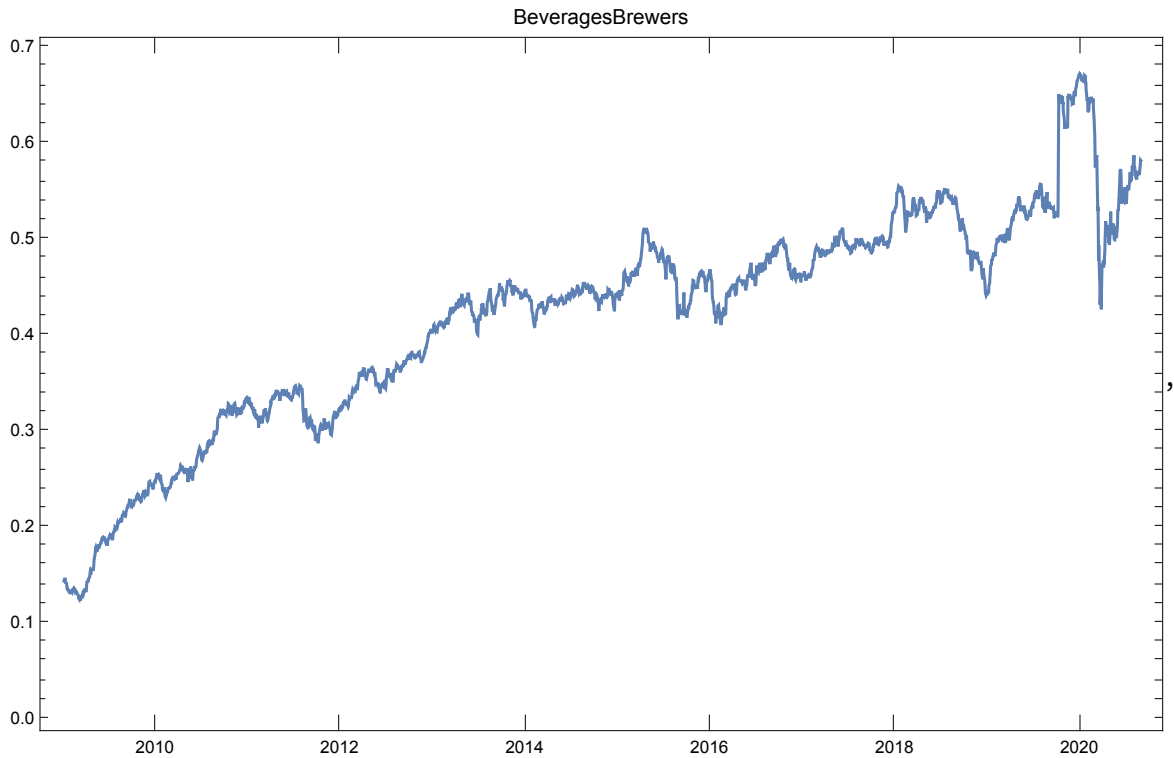
```
Out[7]= {DateListPlot[_Missing, PlotLabel → AdvertisingAgencies, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → AerospaceAndDefense, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → AgriculturalInputs, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → Airlines, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → AirportsAndAirServices, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → Aluminum, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → ApparelManufacturing, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → ApparelRetail, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → ApparelStores, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → AssetManagement, ImageSize → 600],
```

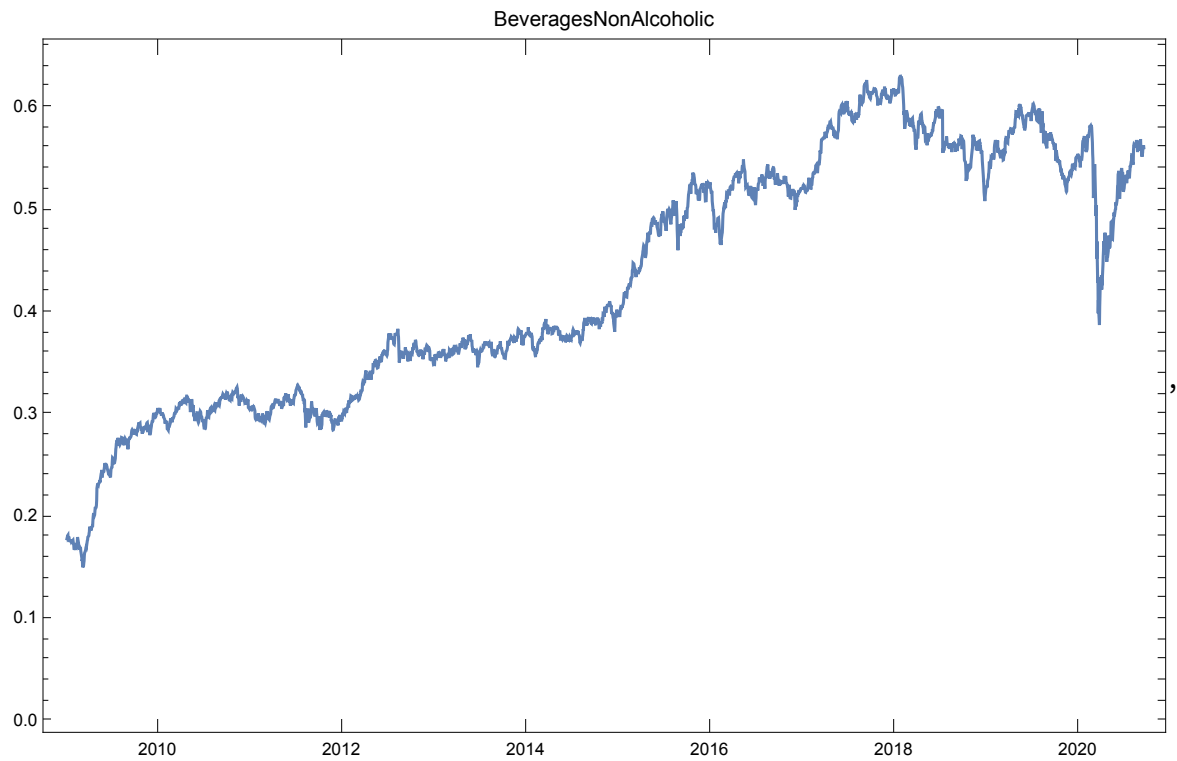




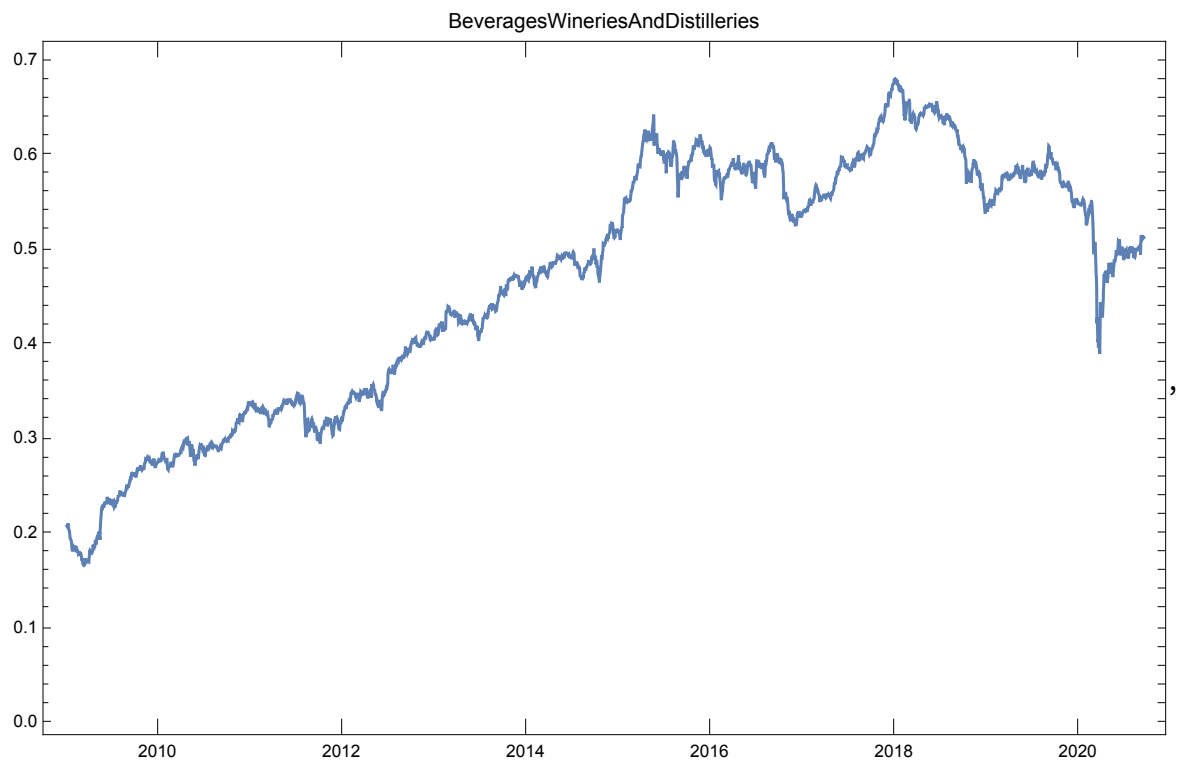
```
DateListPlot[_Missing, PlotLabel -> BanksGlobal, ImageSize -> 600],
DateListPlot[_Missing, PlotLabel -> BanksRegional, ImageSize -> 600],
```

```
DateListPlot[_Missing, PlotLabel → BanksRegionalAsia, ImageSize → 600],  
DateListPlot[_Missing, PlotLabel → BanksRegionalEurope, ImageSize → 600],  
DateListPlot[_Missing, PlotLabel → BanksRegionalLatinAmerica, ImageSize → 600],  
DateListPlot[_Missing, PlotLabel → BanksRegionalUS, ImageSize → 600],
```

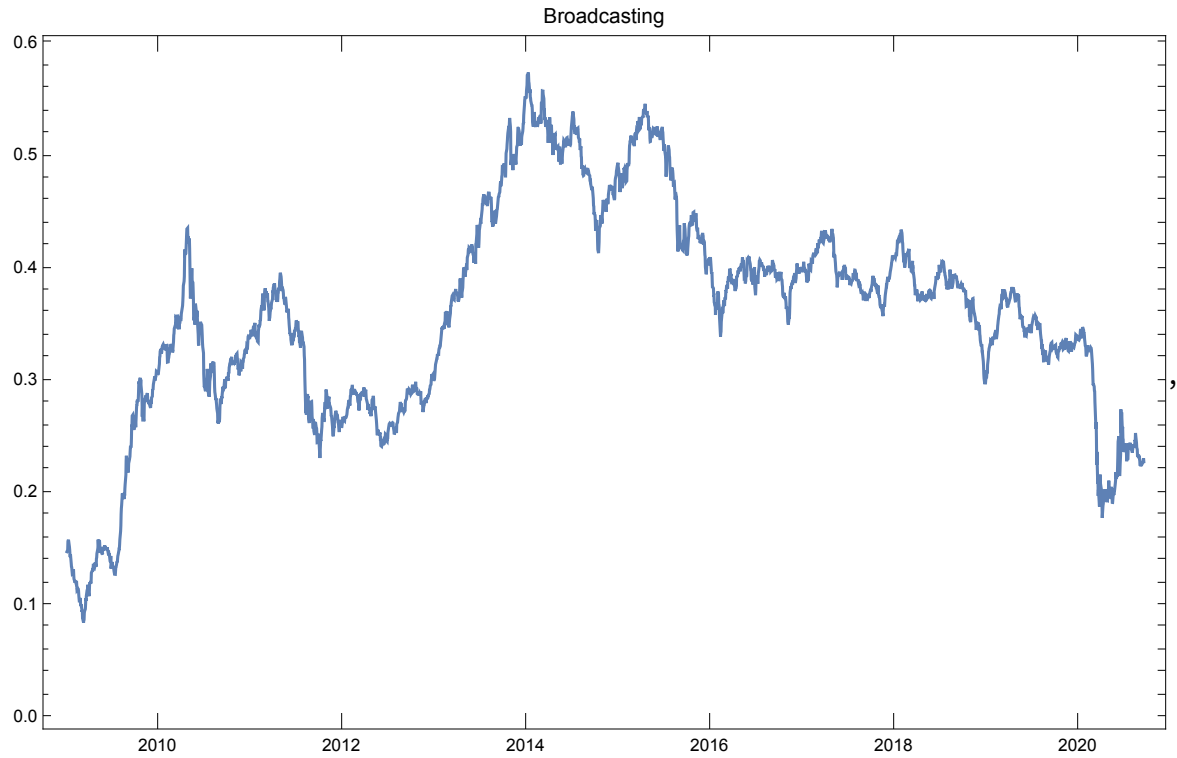




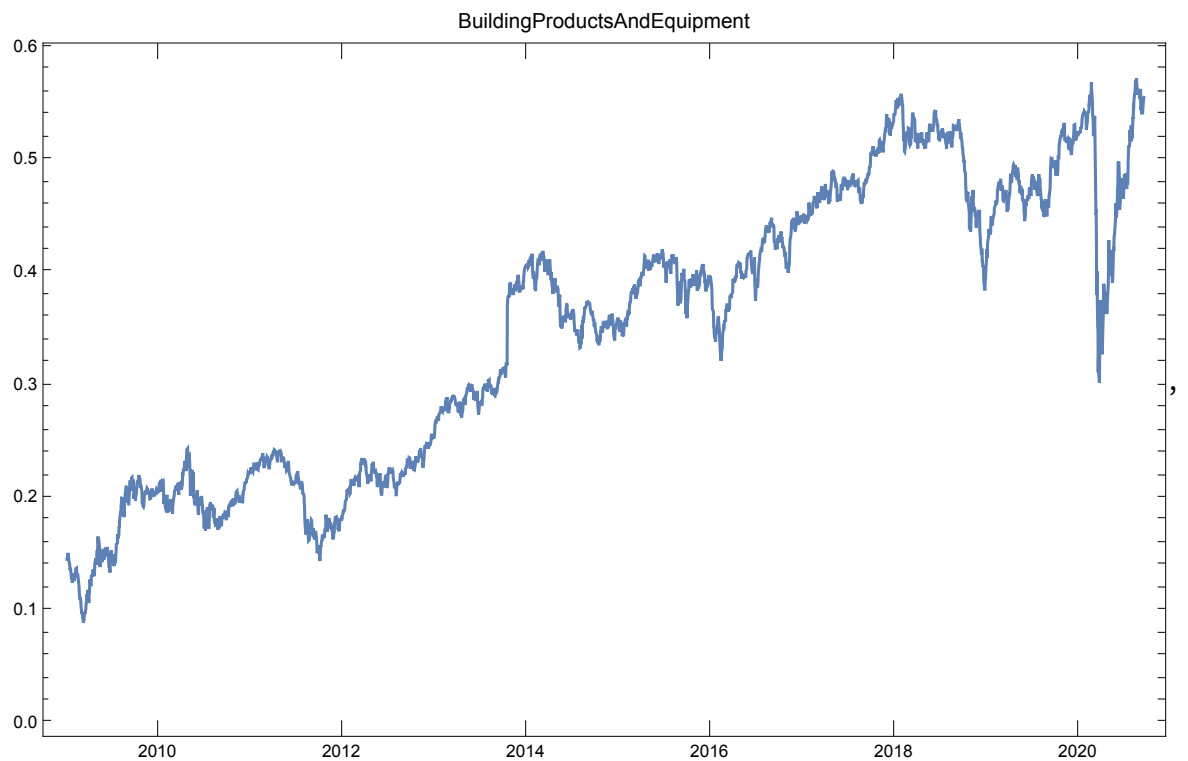
DateListPlot[\_Missing, PlotLabel → BeveragesSoftDrinks, ImageSize → 600],



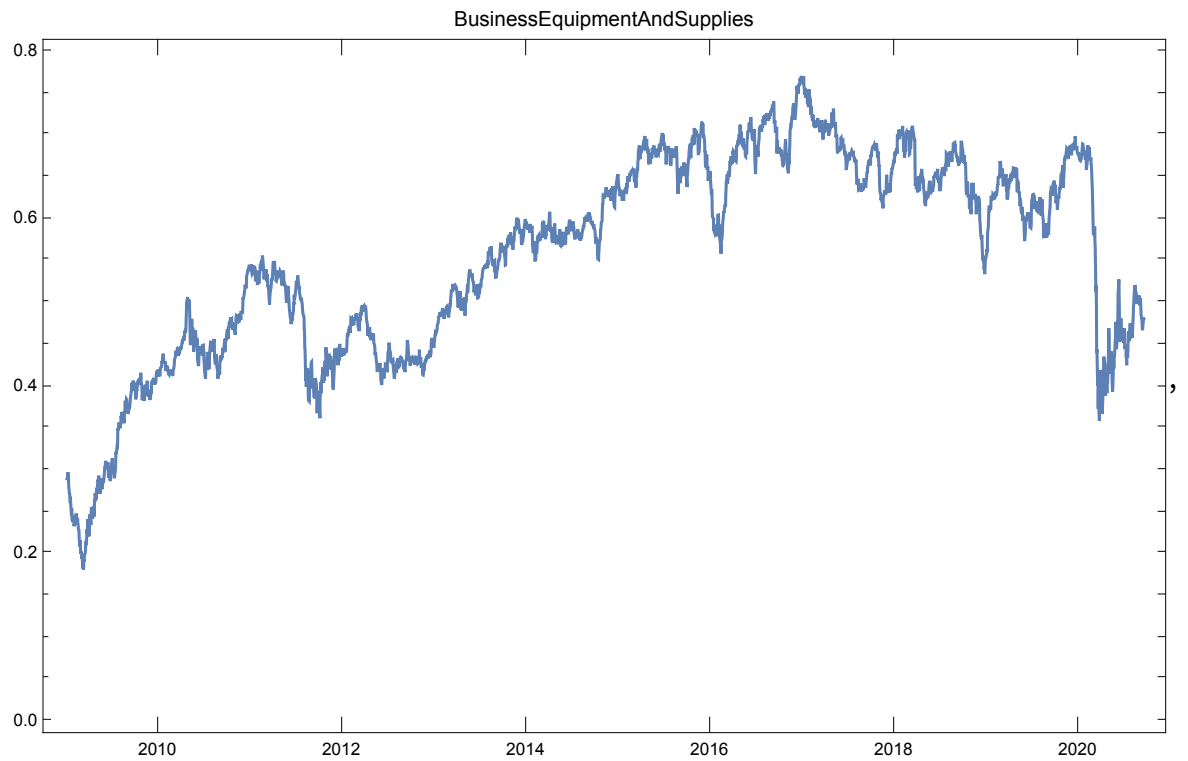
DateListPlot[\_Missing, PlotLabel → Biotechnology, ImageSize → 600],



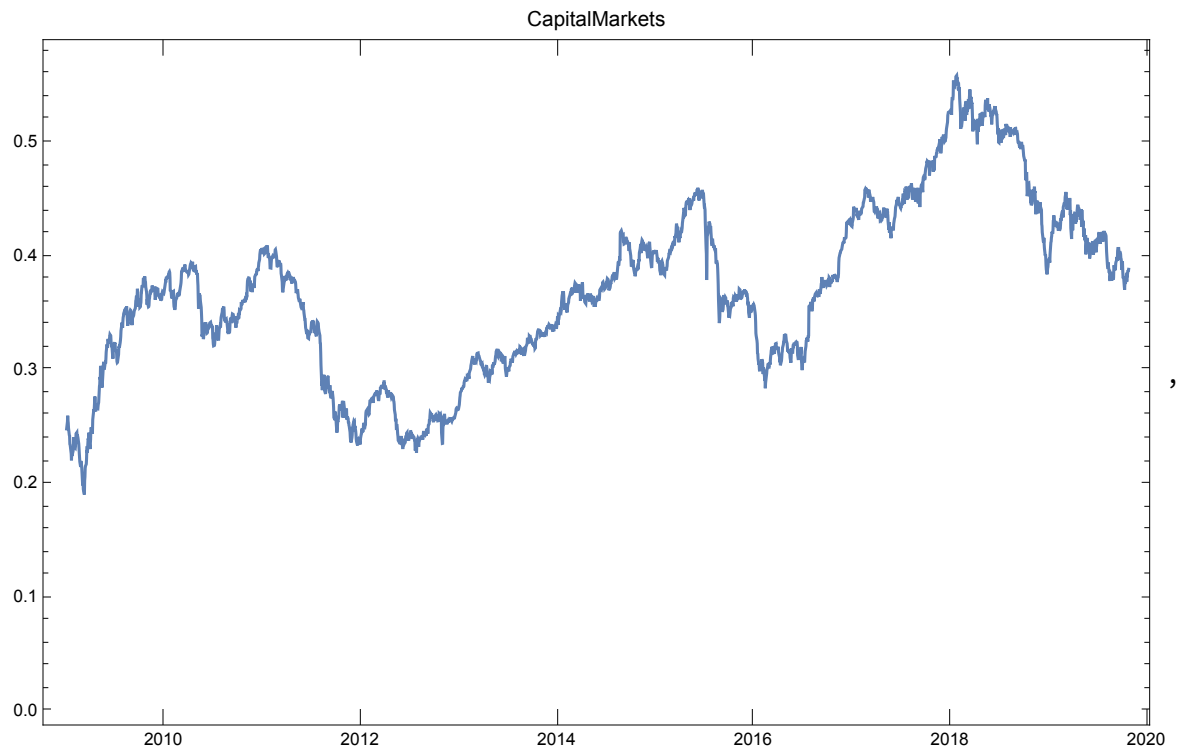
```
DateListPlot[_Missing, PlotLabel → BroadcastingRadio, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → BroadcastingTV, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → BuildingMaterials, ImageSize → 600],
```



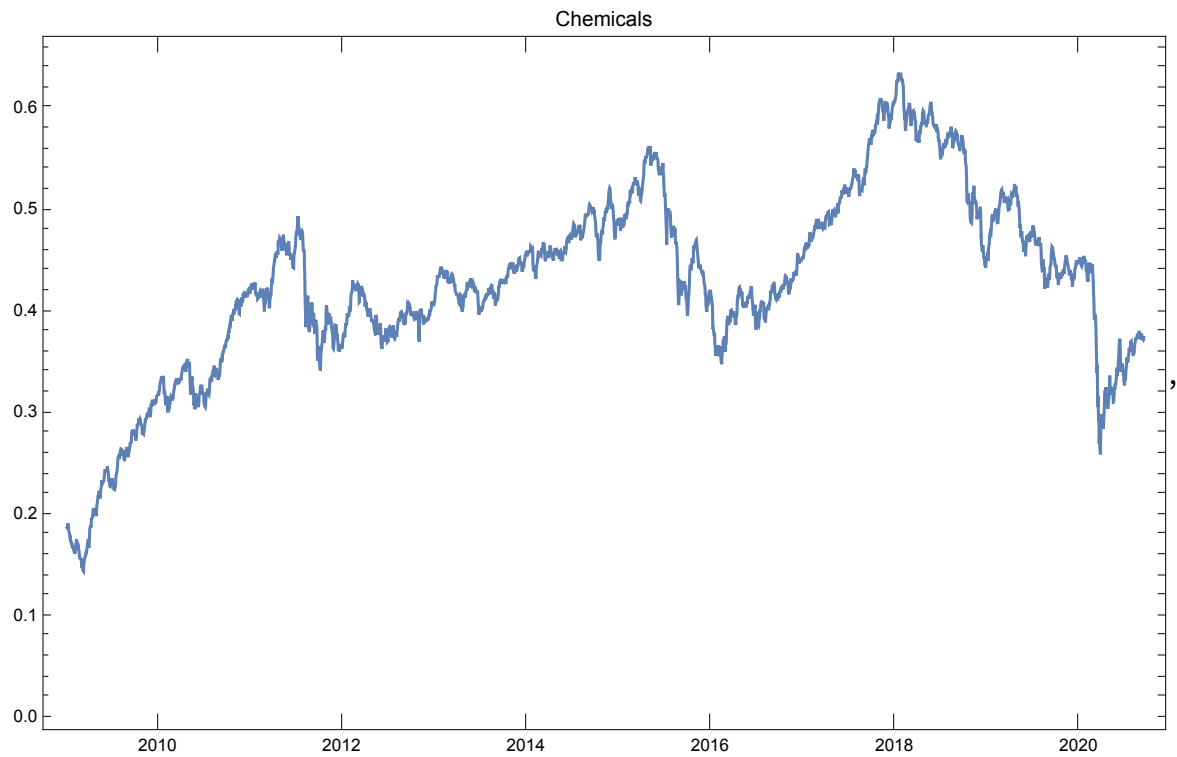
```
DateListPlot[_Missing, PlotLabel → BusinessEquipment, ImageSize → 600],
```



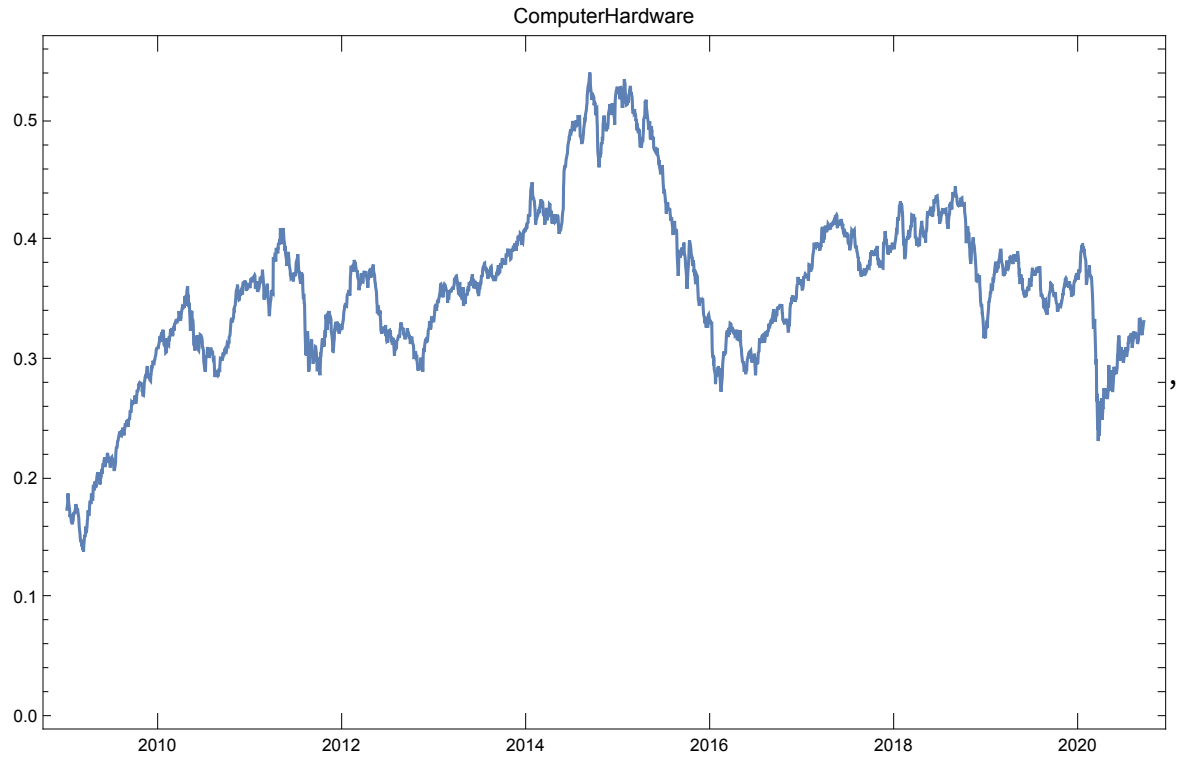
```
DateListPlot[_Missing, PlotLabel → BusinessServices, ImageSize → 600],
```



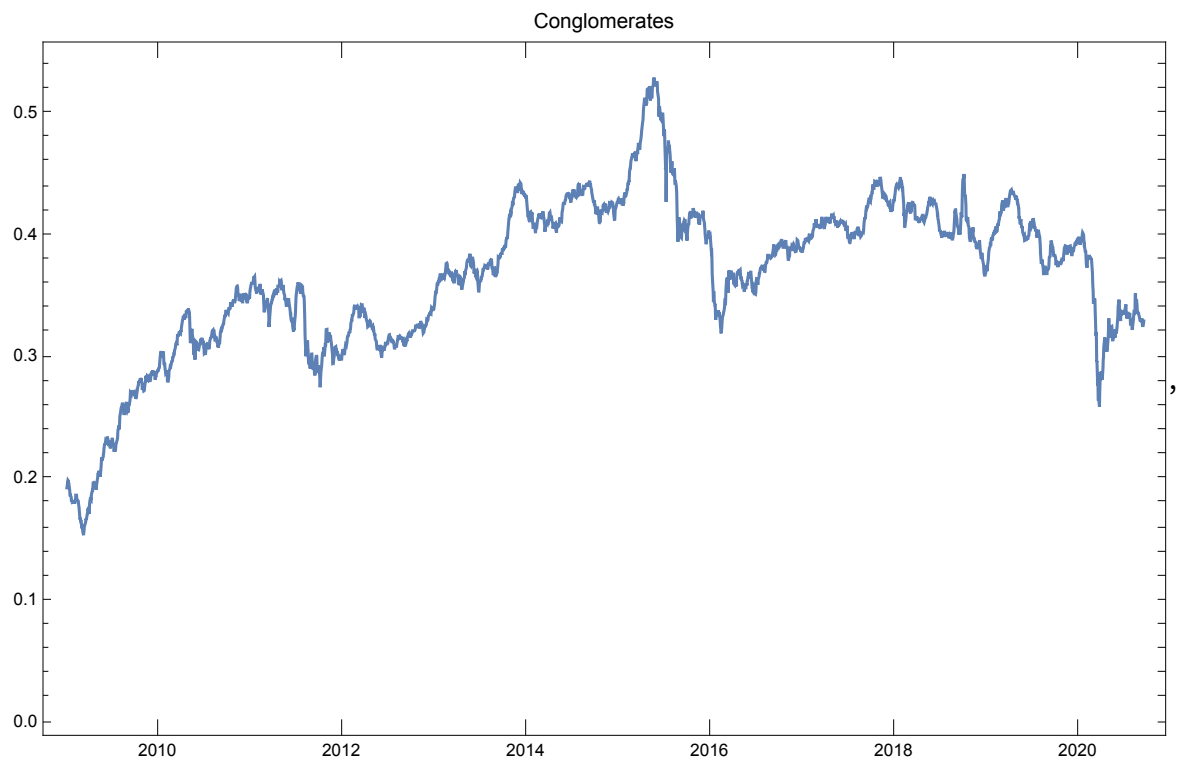


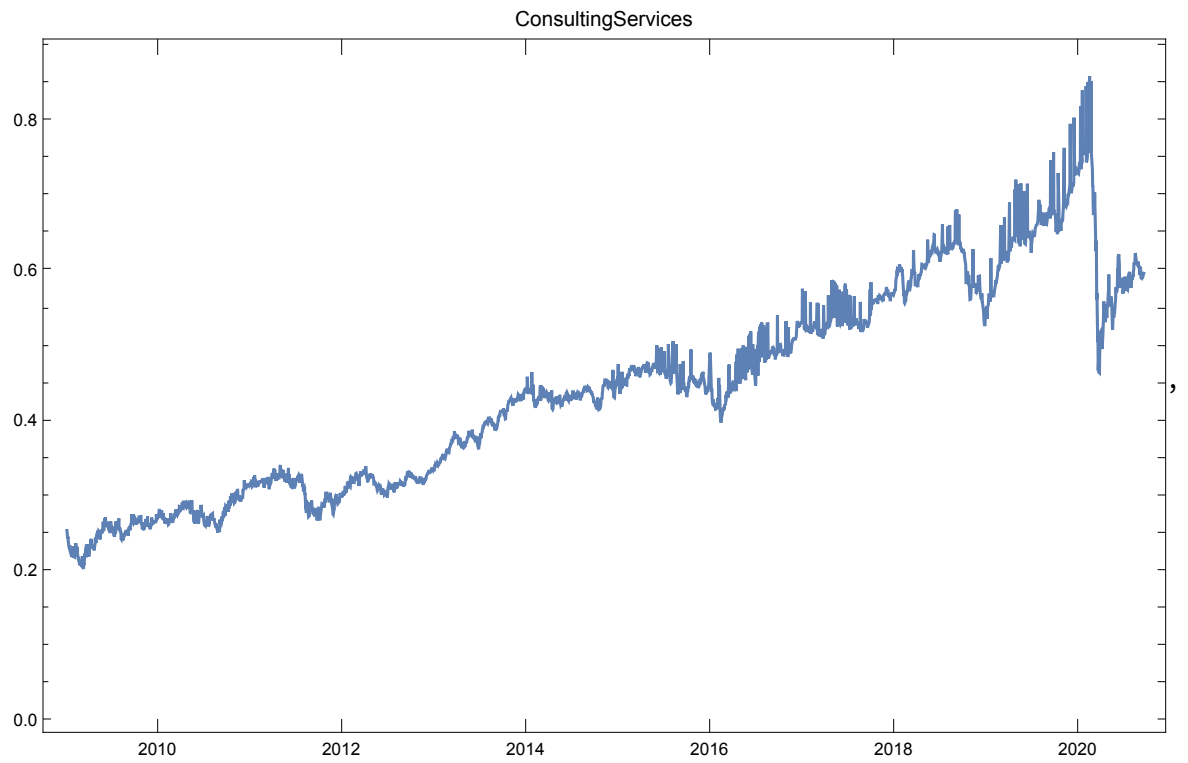


```
DateListPlot[_Missing, PlotLabel → Coal, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → CokingCoal, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → CommunicationEquipment, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → ComputerDistribution, ImageSize → 600],
```

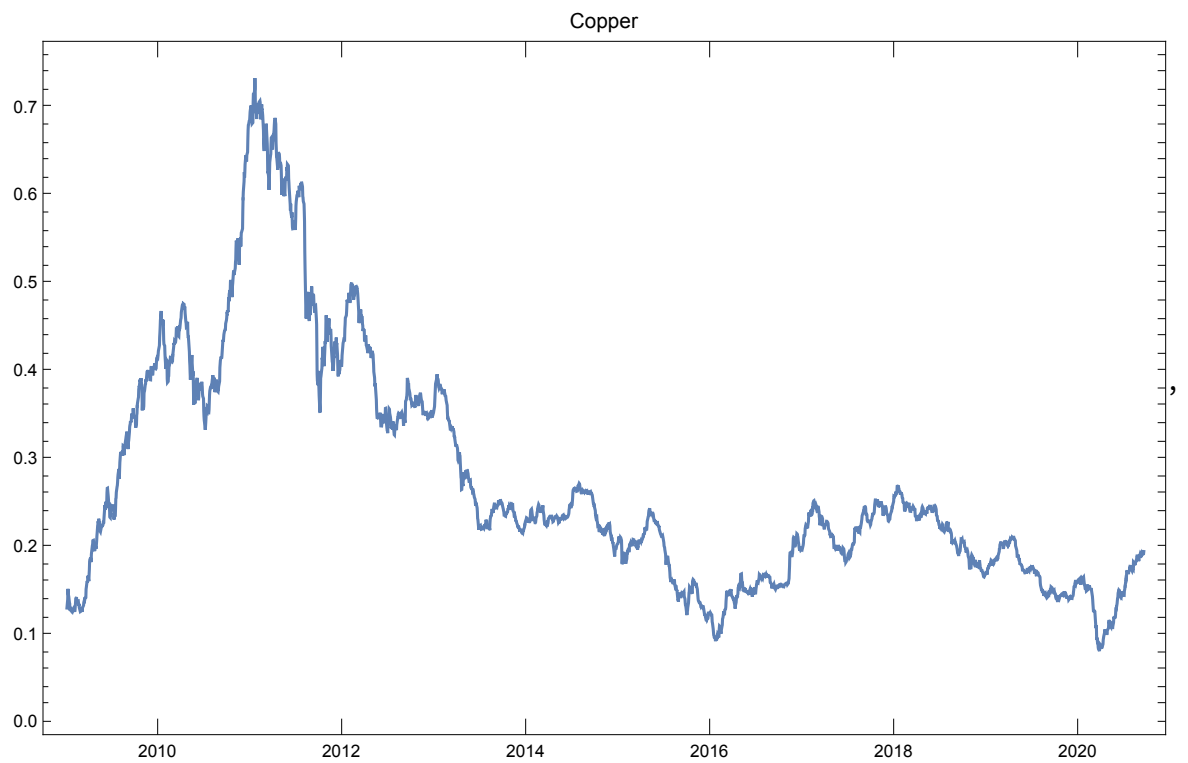


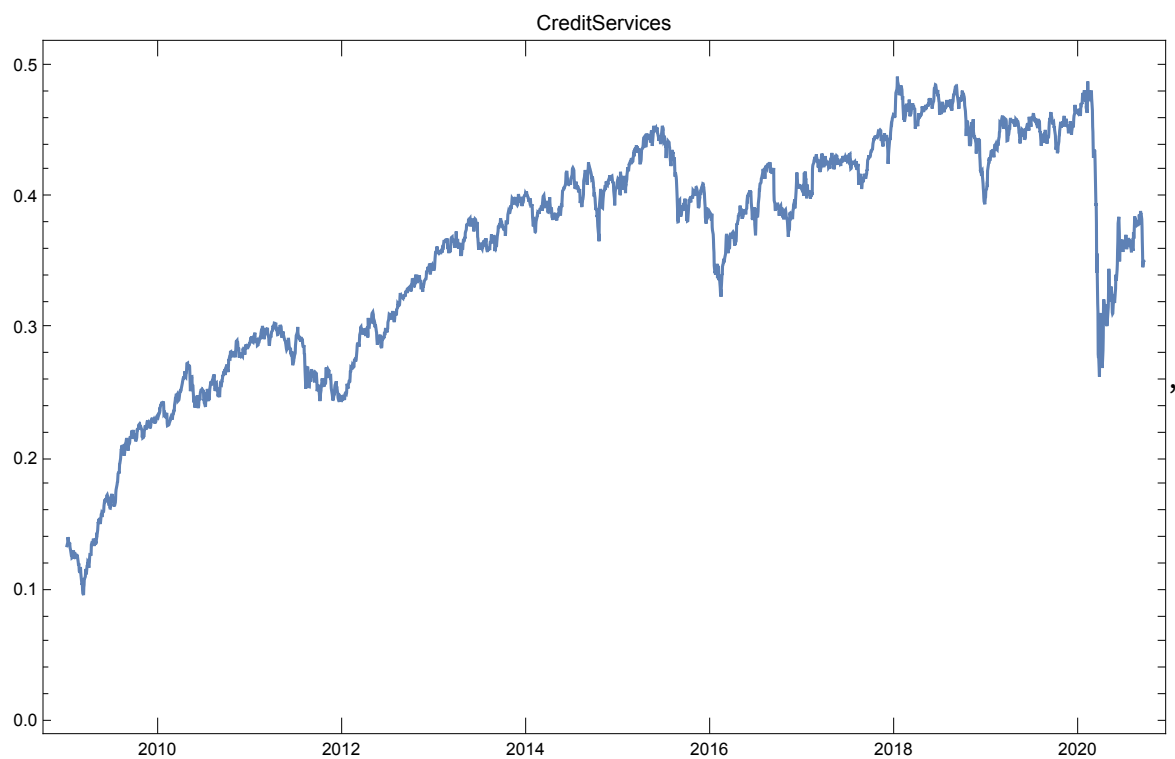
```
DateListPlot[_Missing, PlotLabel -> ComputerSystems, ImageSize -> 600],  
DateListPlot[_Missing, PlotLabel -> Confectioners, ImageSize -> 600],
```



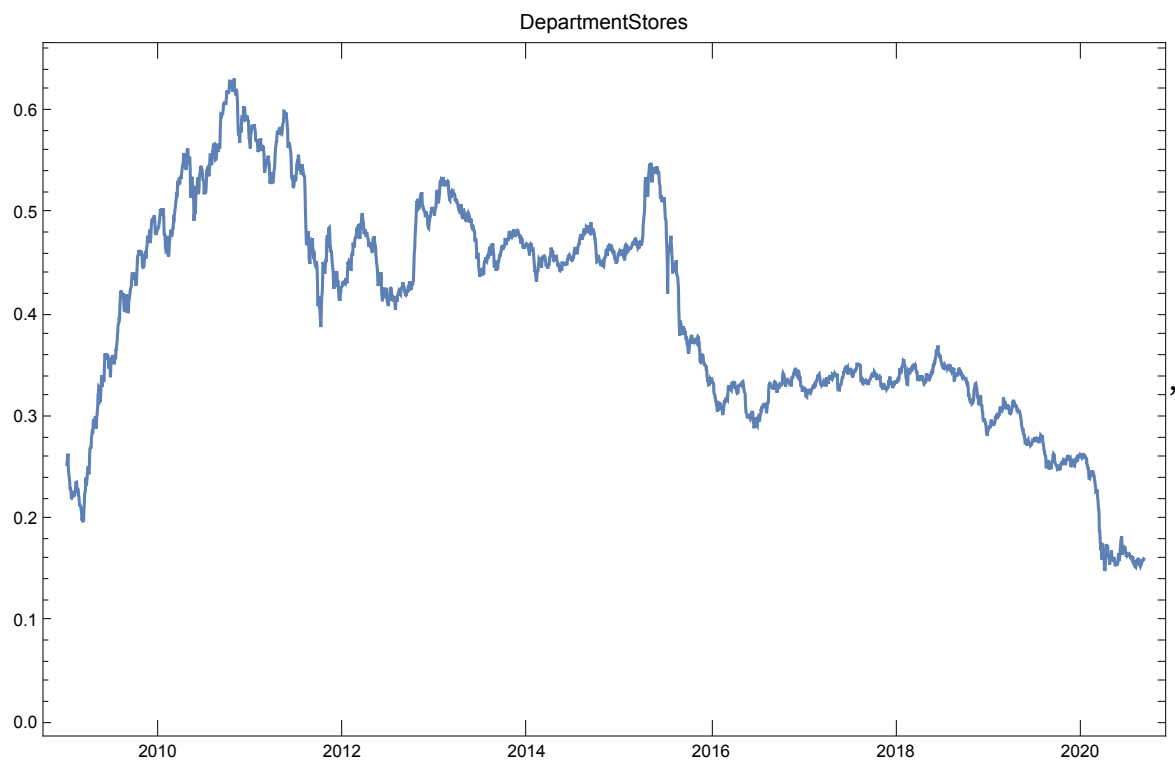


DateListPlot[\_Missing, PlotLabel → ConsumerElectronics, ImageSize → 600],

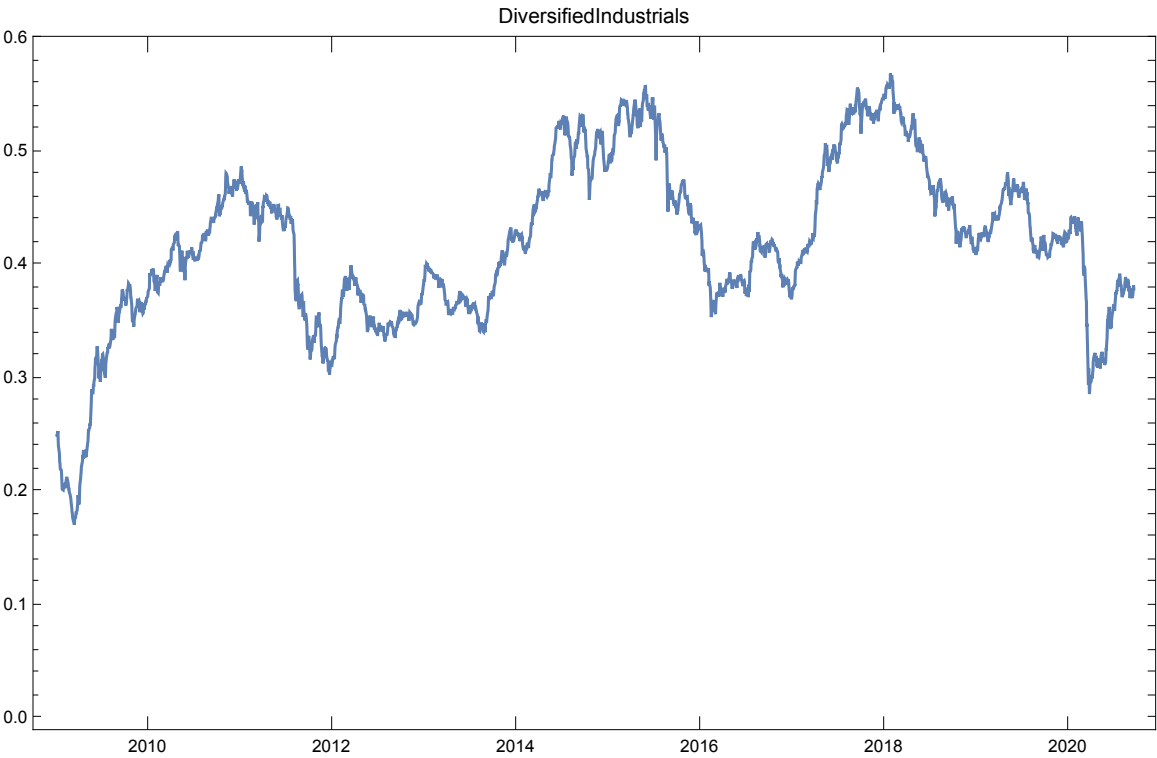
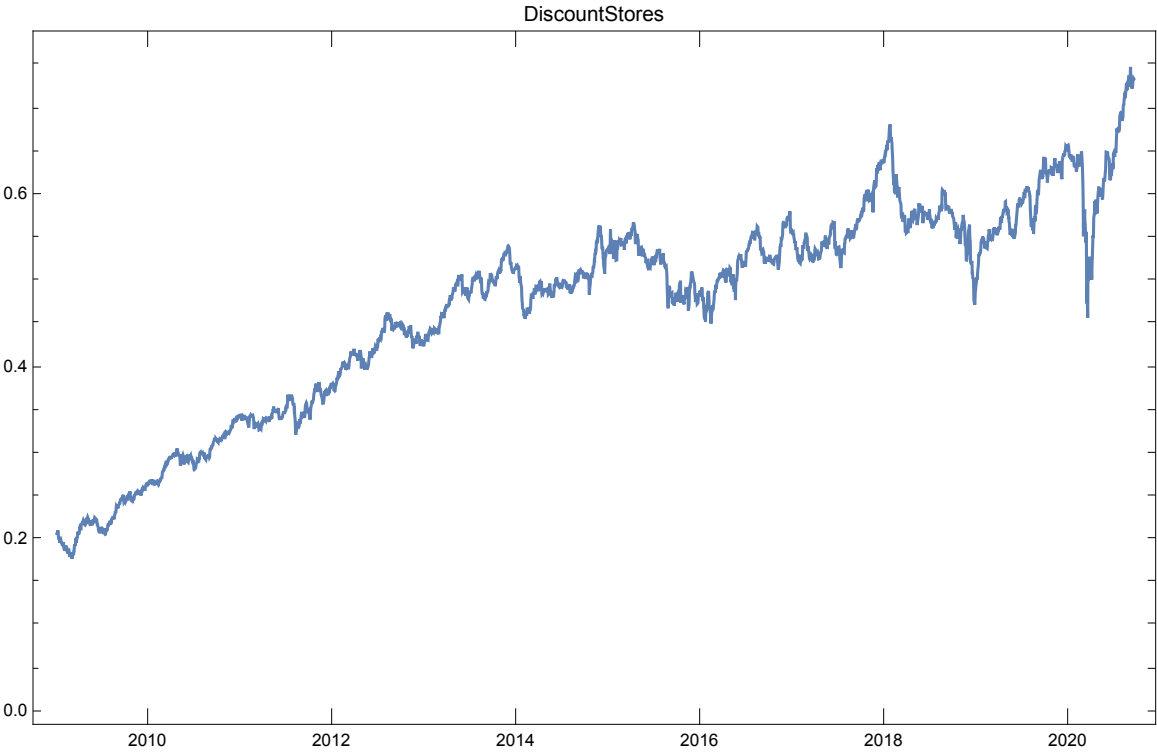


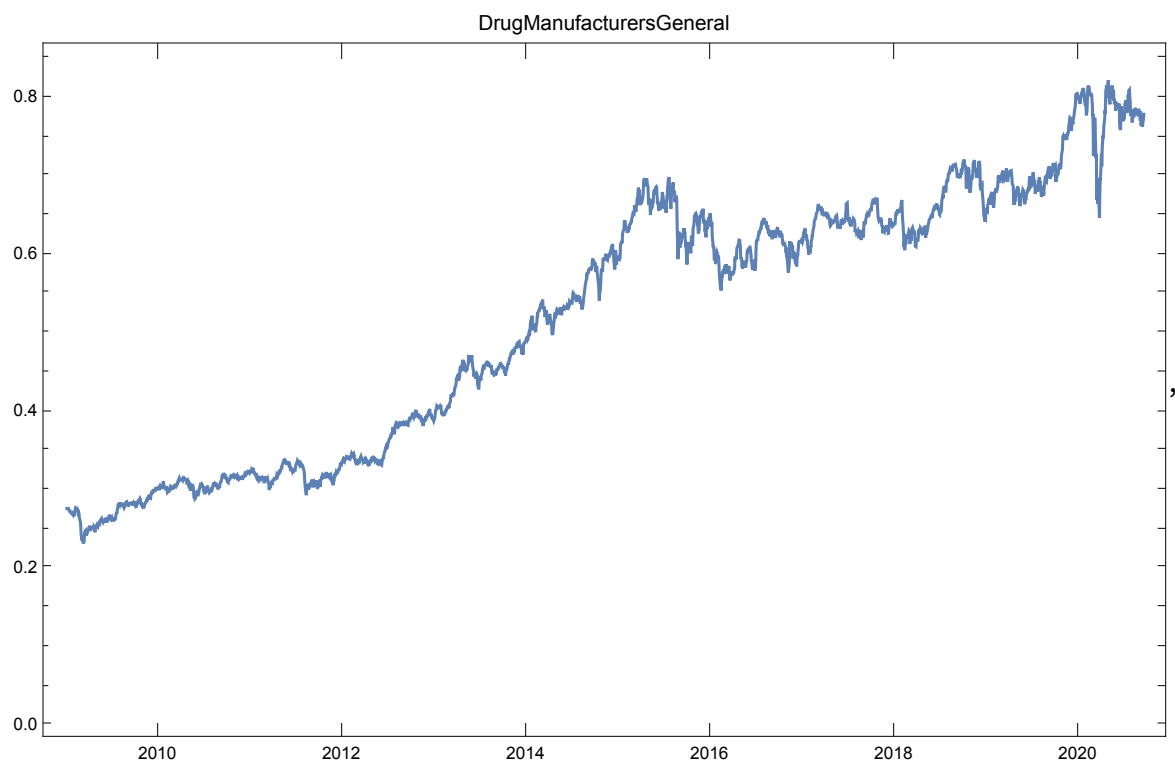


```
DateListPlot[_Missing, PlotLabel → DataStorage, ImageSize → 600],
```

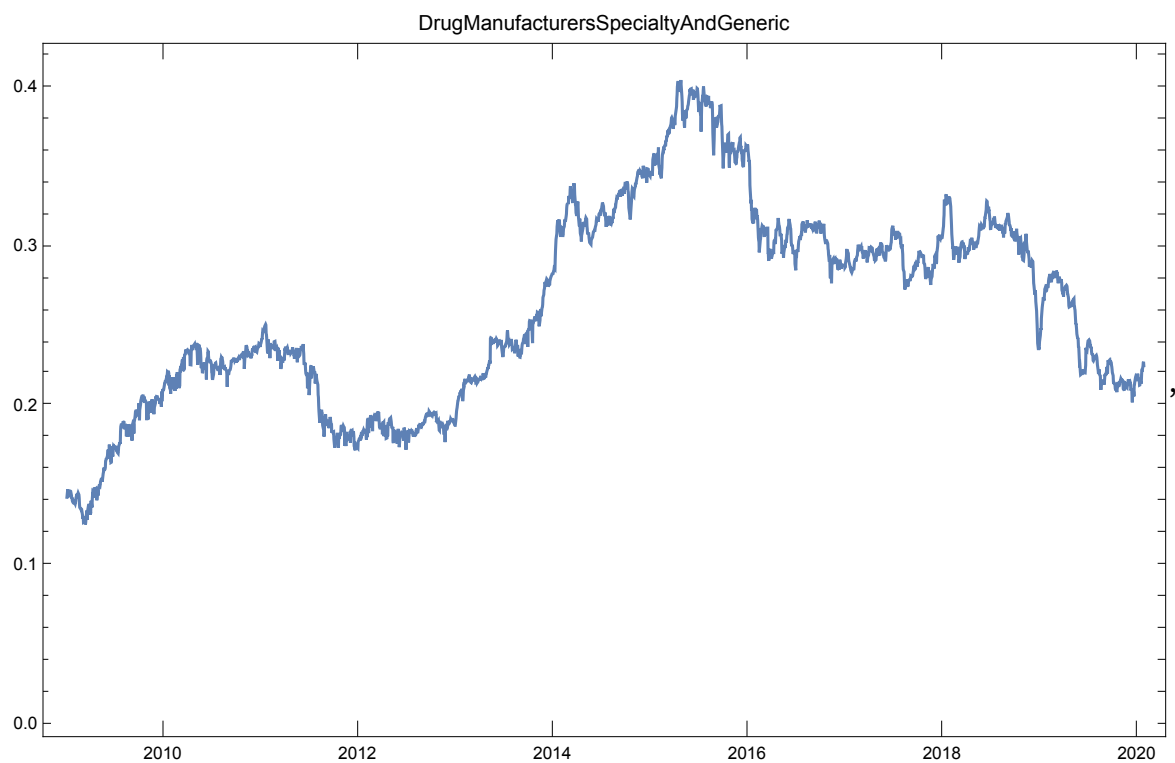


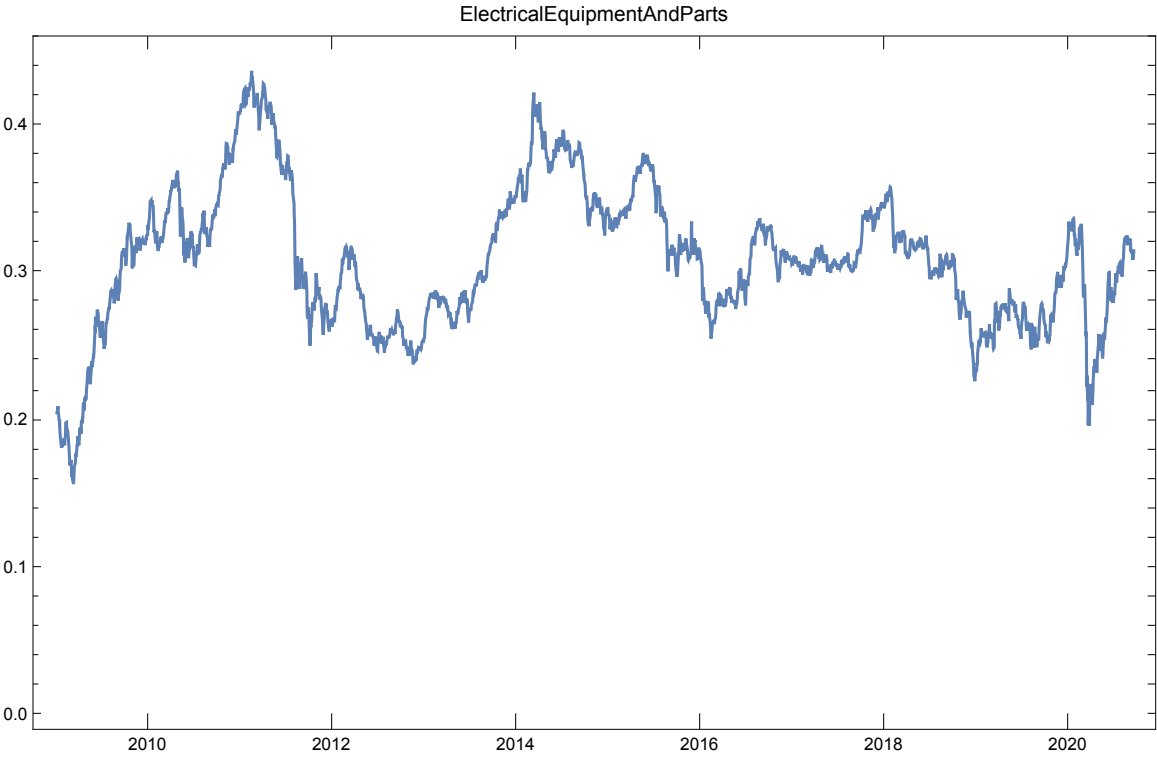
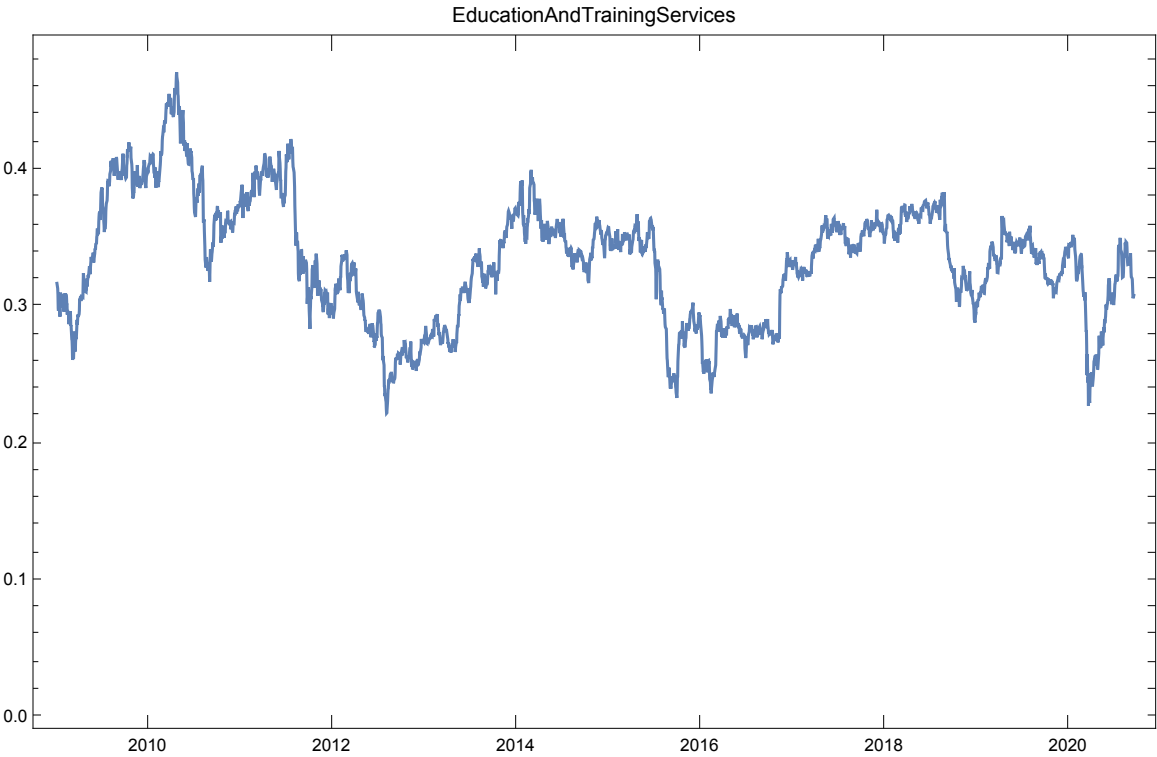
```
DateListPlot[_Missing, PlotLabel → DiagnosticsAndResearch, ImageSize → 600],
```

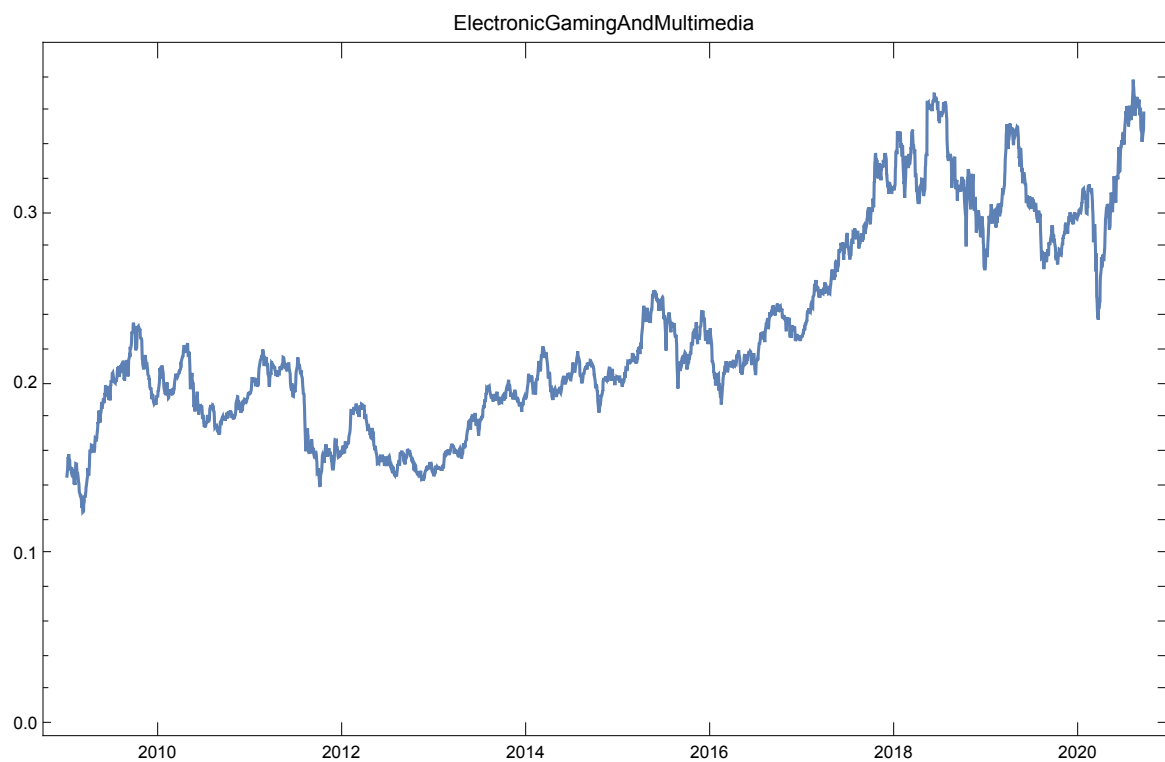
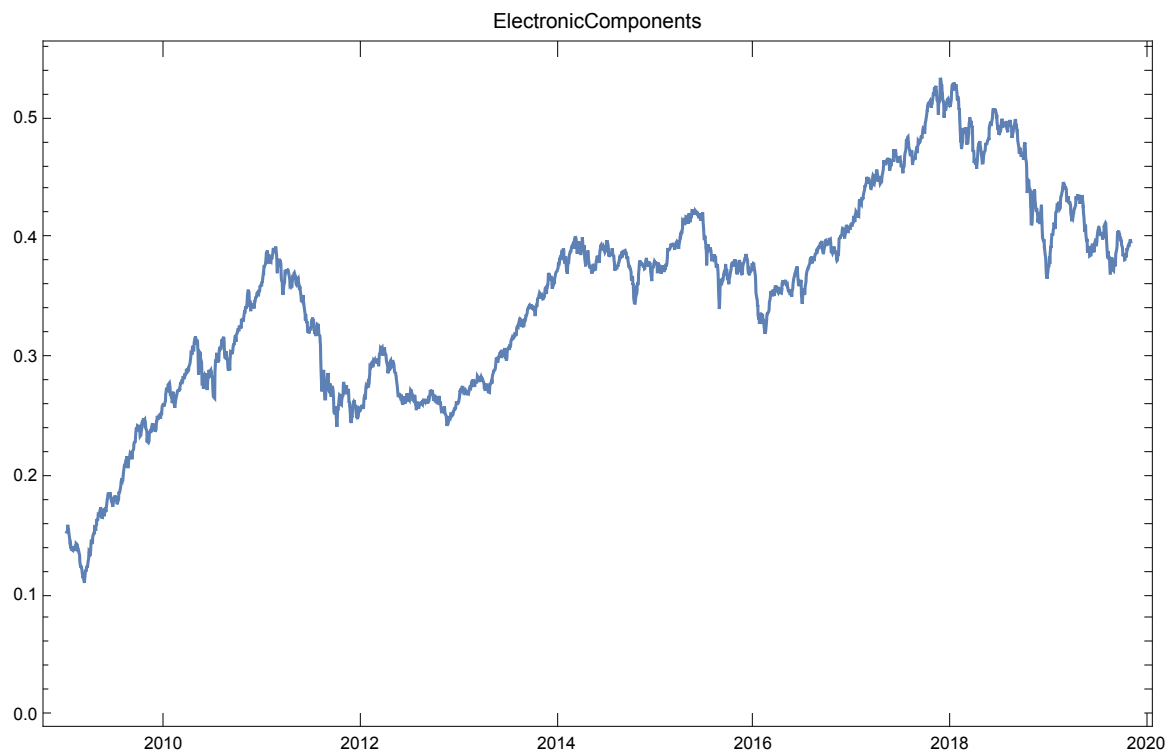




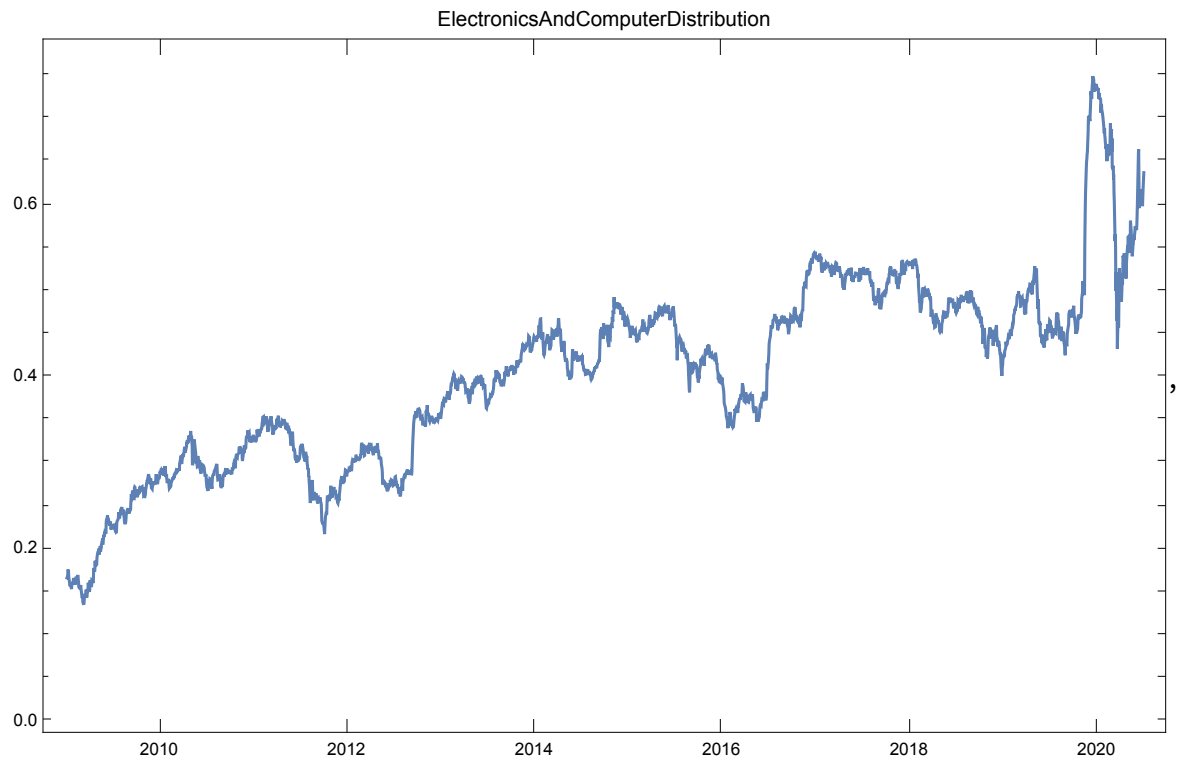
```
DateListPlot[_Missing, PlotLabel → DrugManufacturersMajor, ImageSize → 600],
```



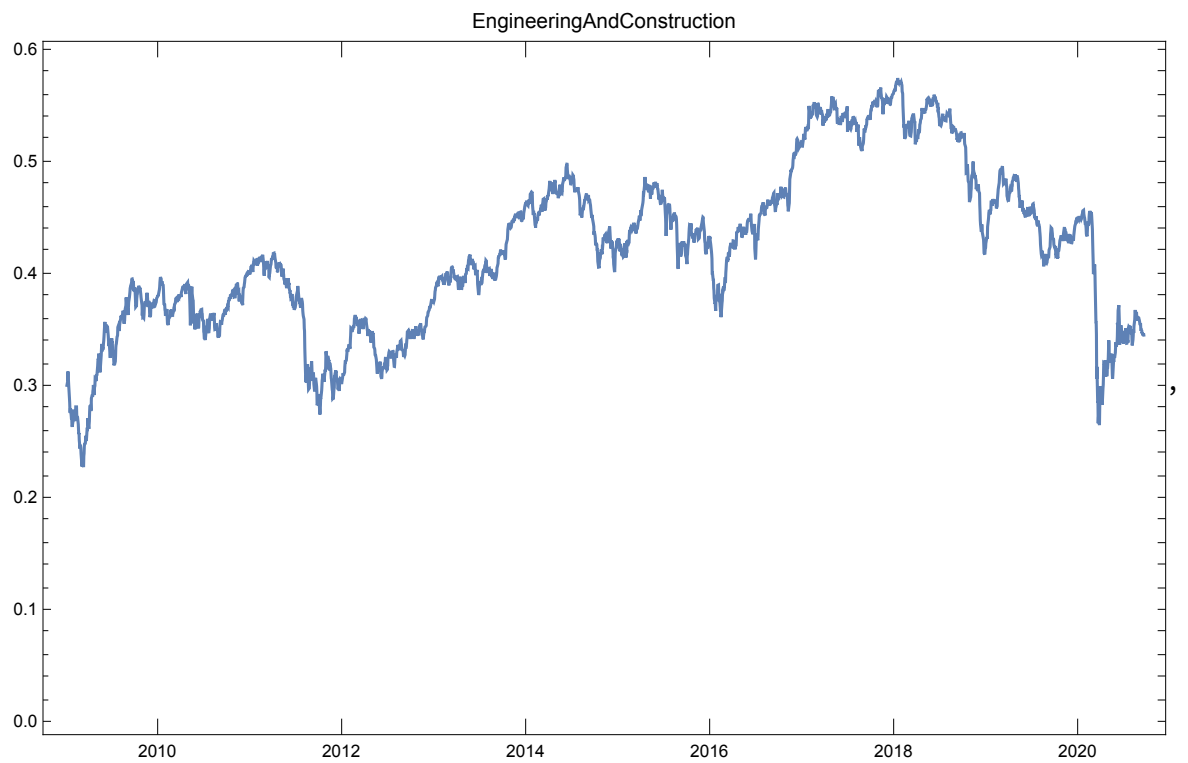


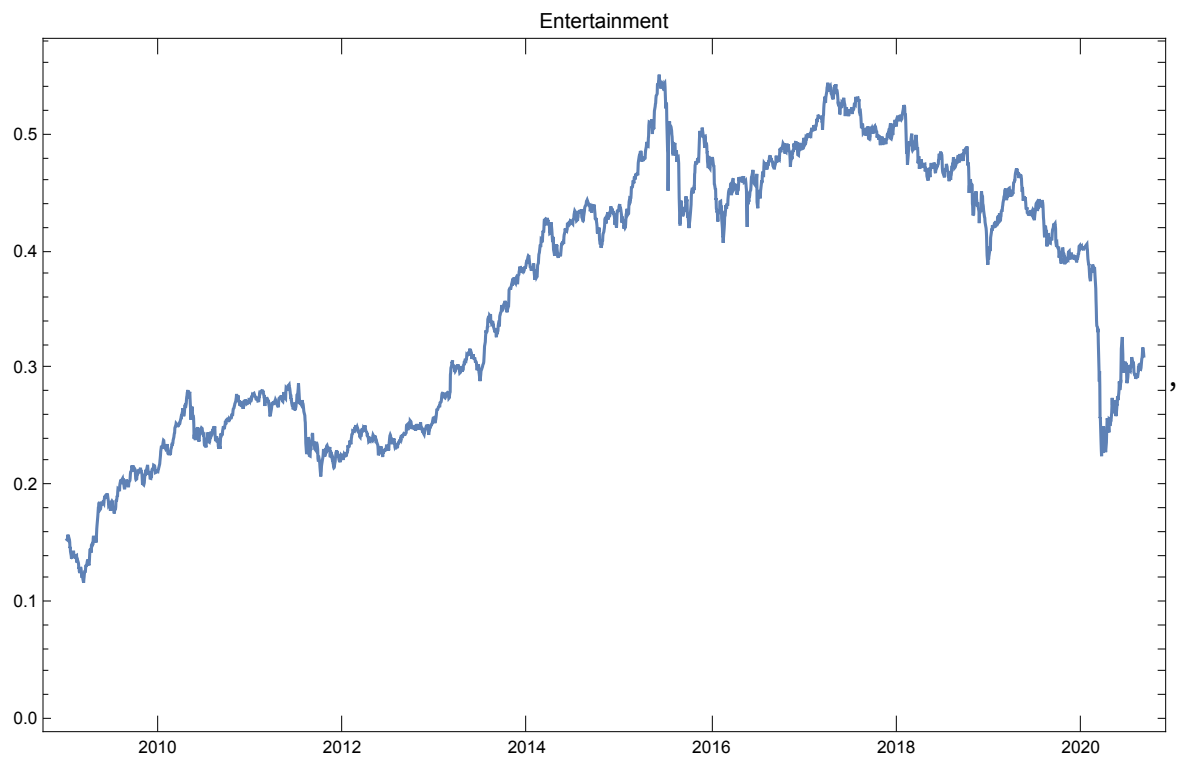




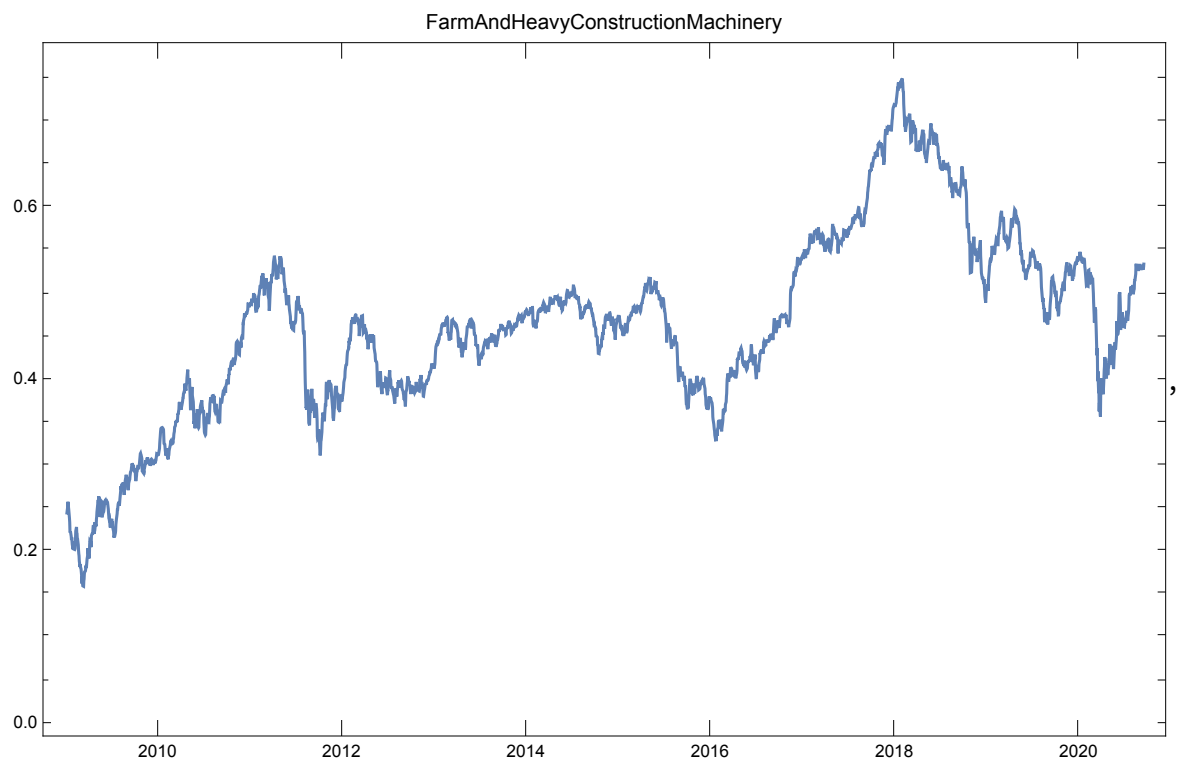


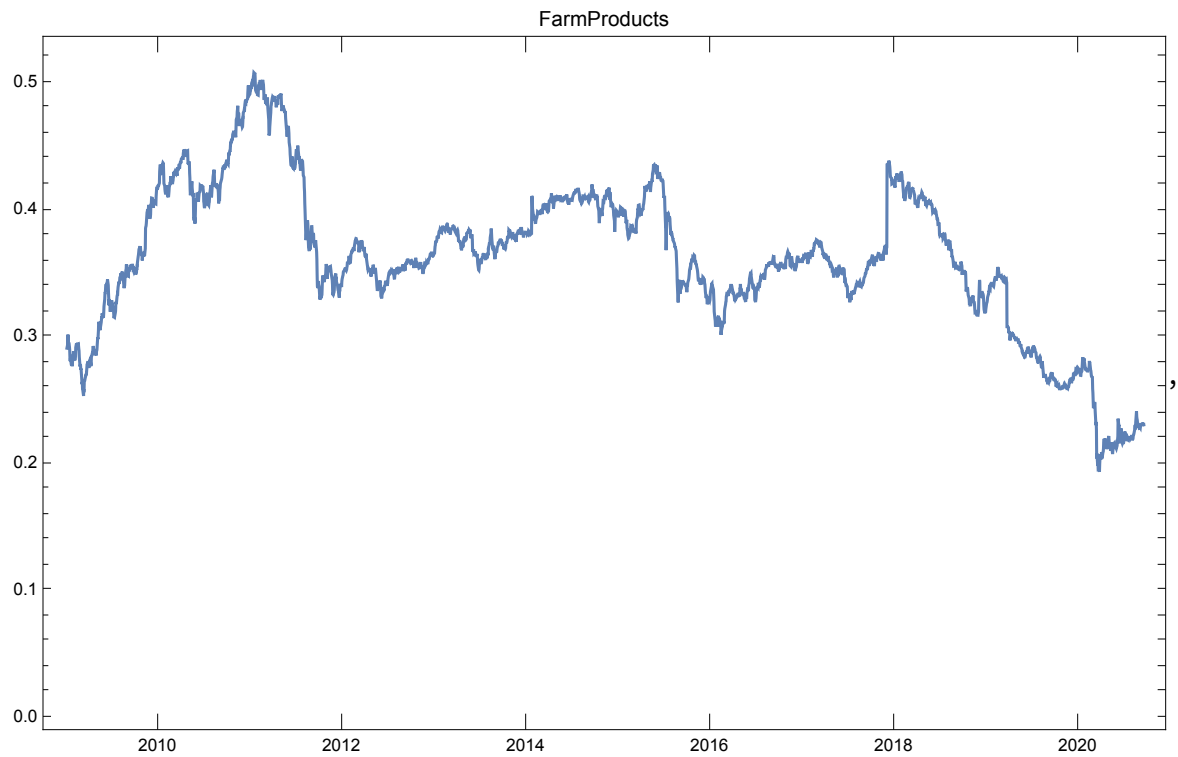
DateListPlot[\_Missing, PlotLabel → ElectronicsDistribution, ImageSize → 600],



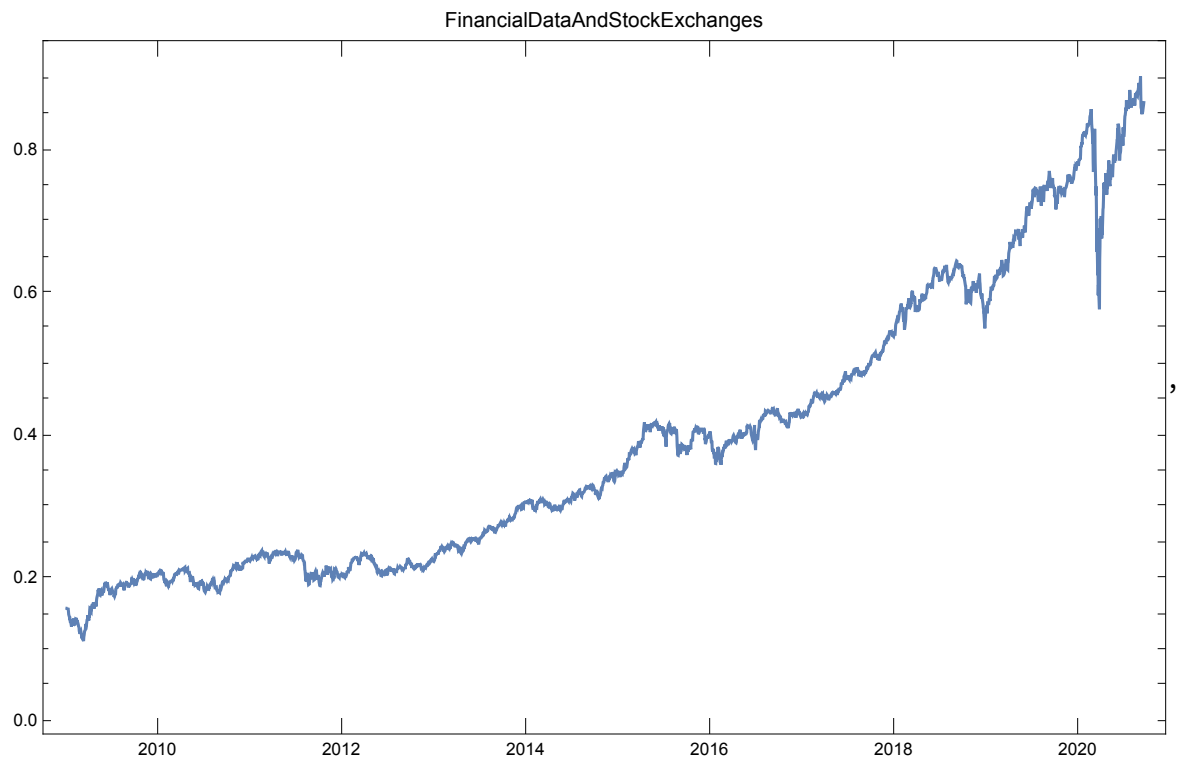


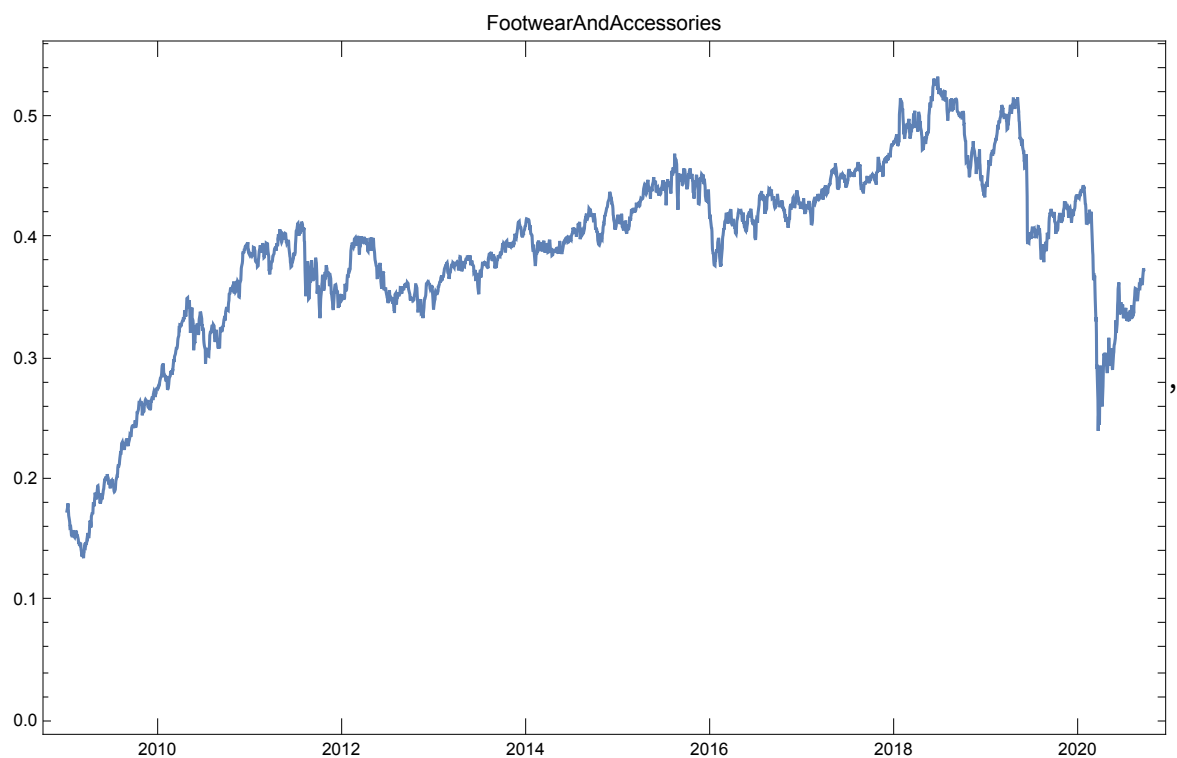
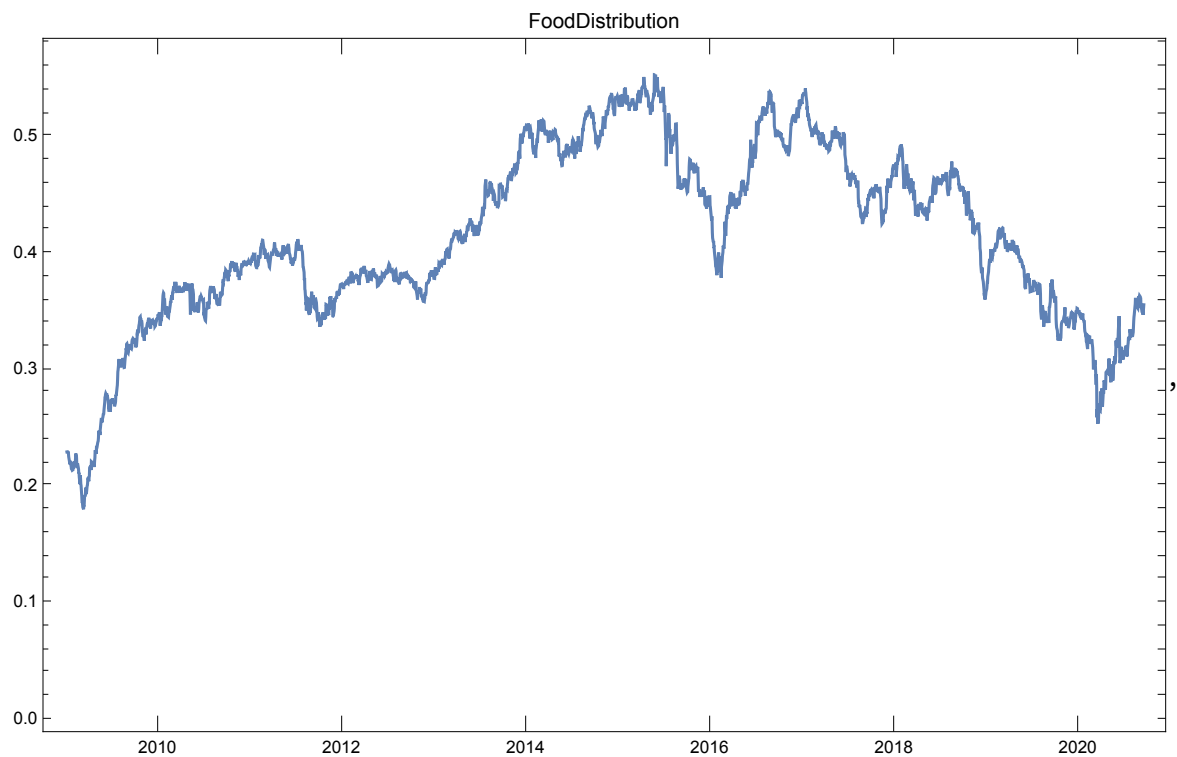
```
DateListPlot[_Missing, PlotLabel -> FarmAndConstructionEquipment, ImageSize -> 600],
```

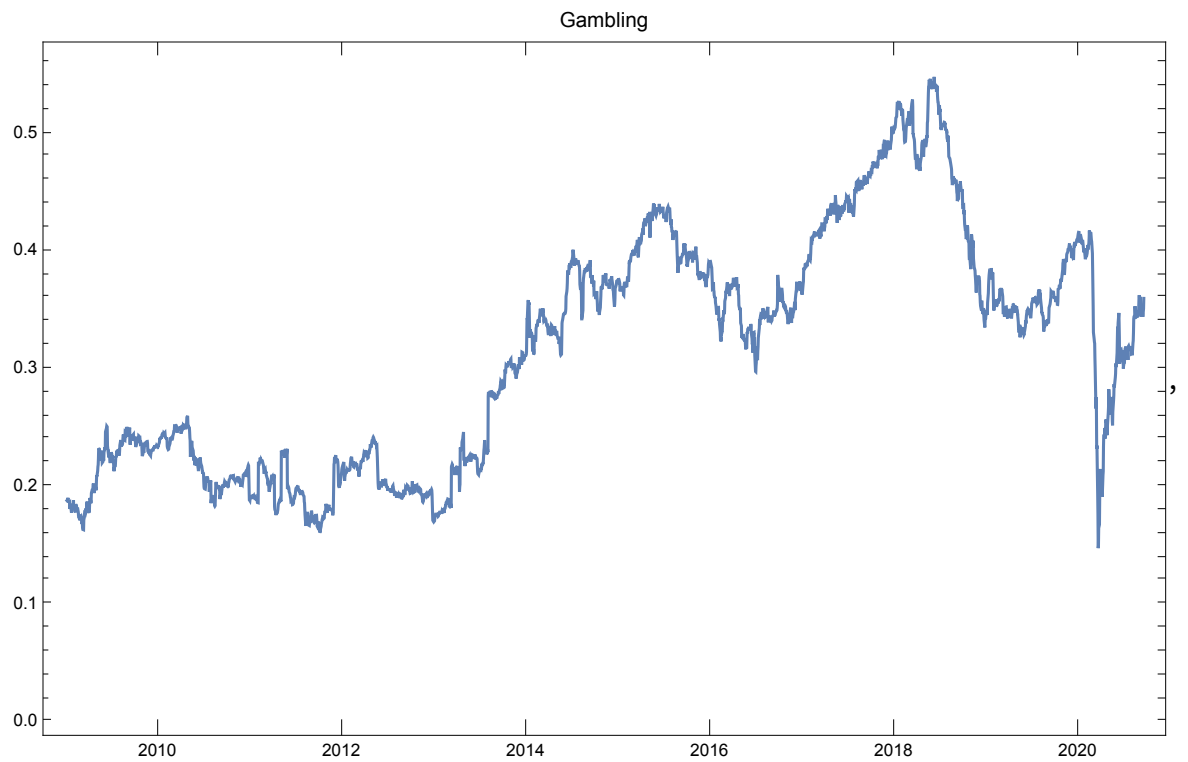
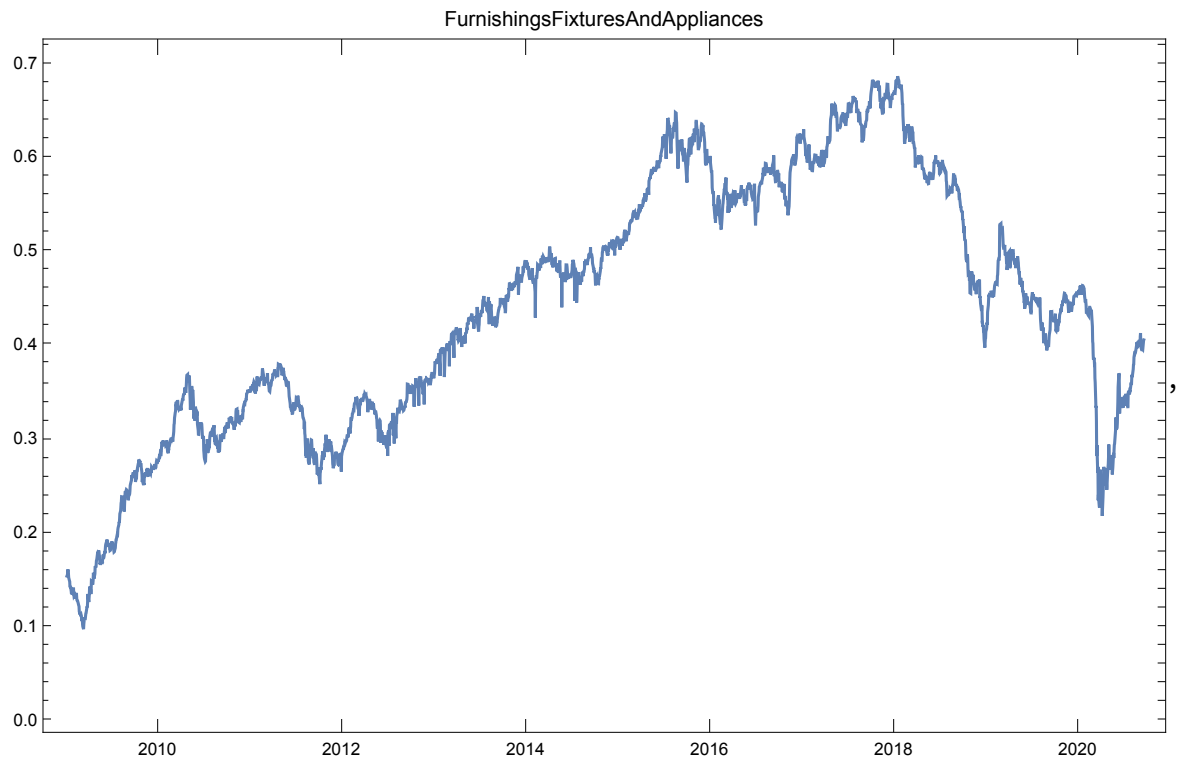




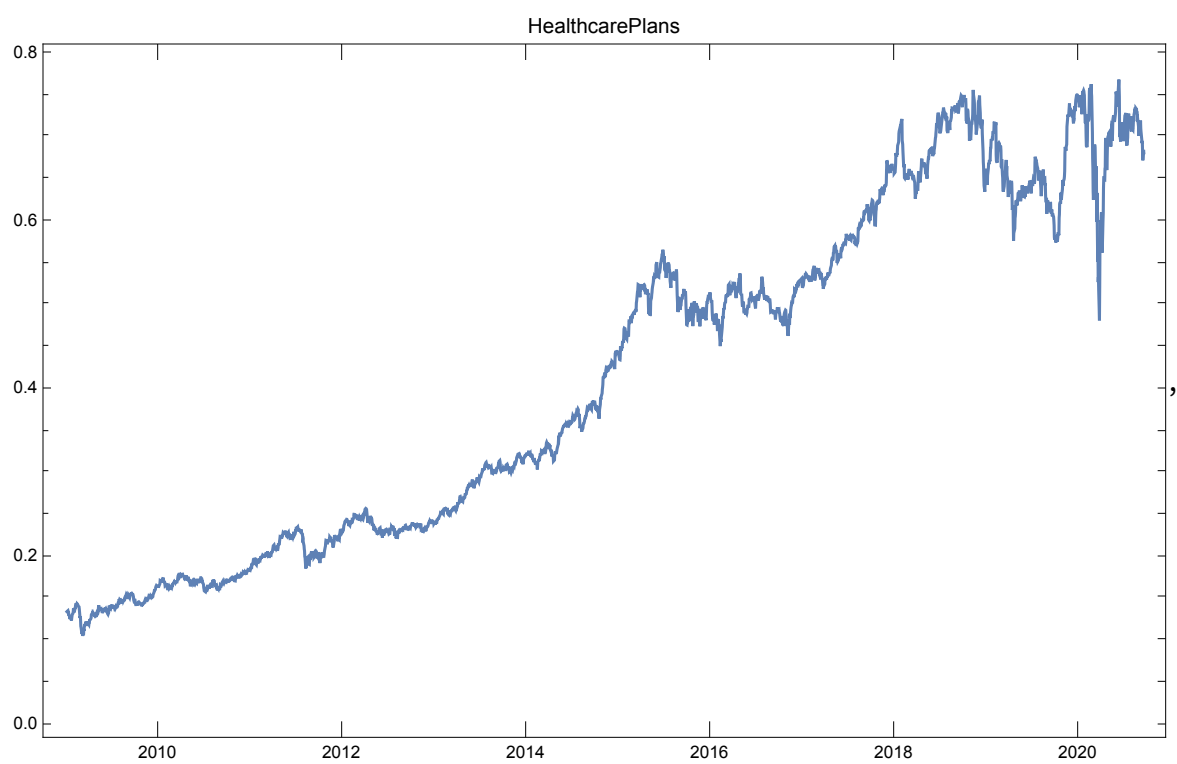
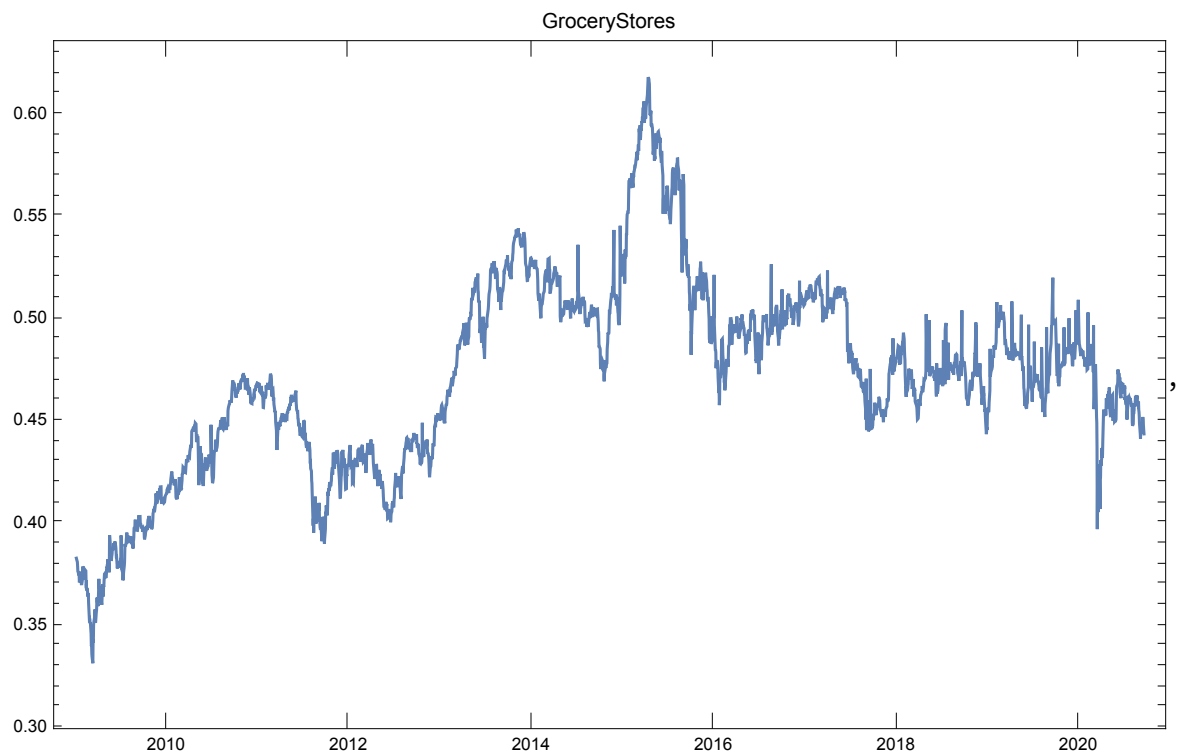
```
DateListPlot[_Missing, PlotLabel -> FinancialConglomerates, ImageSize -> 600],
```

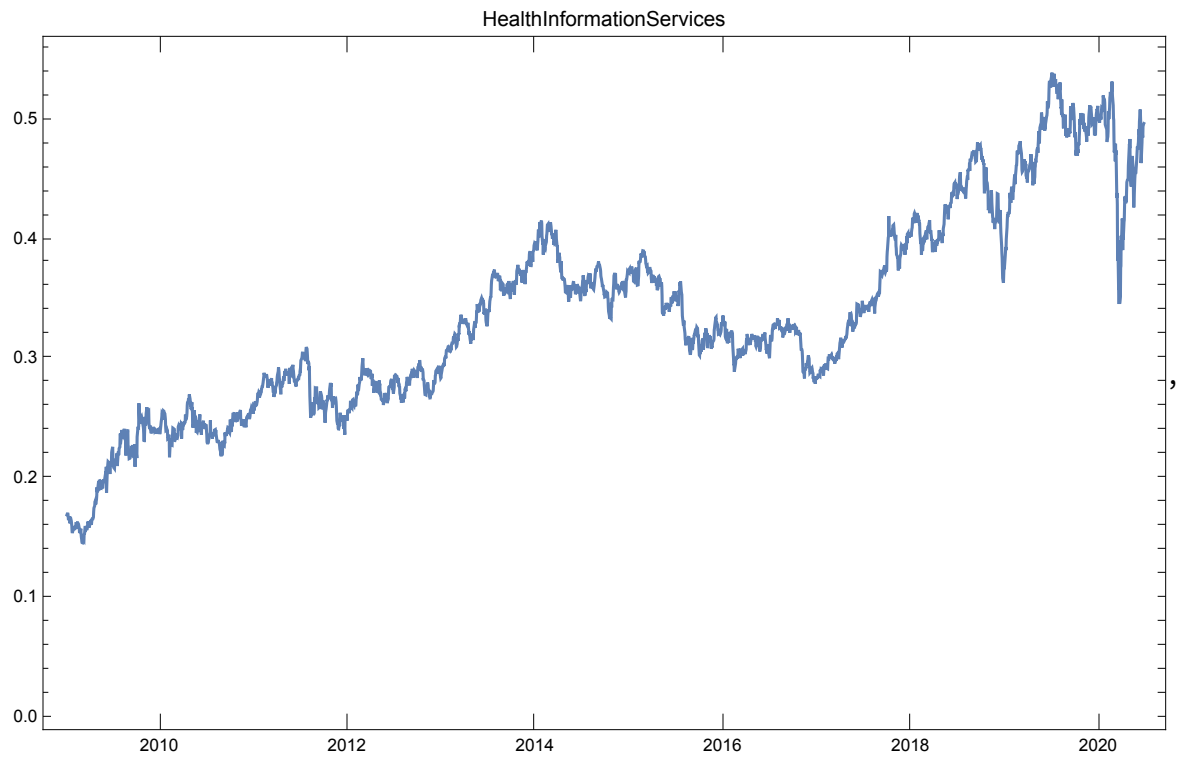




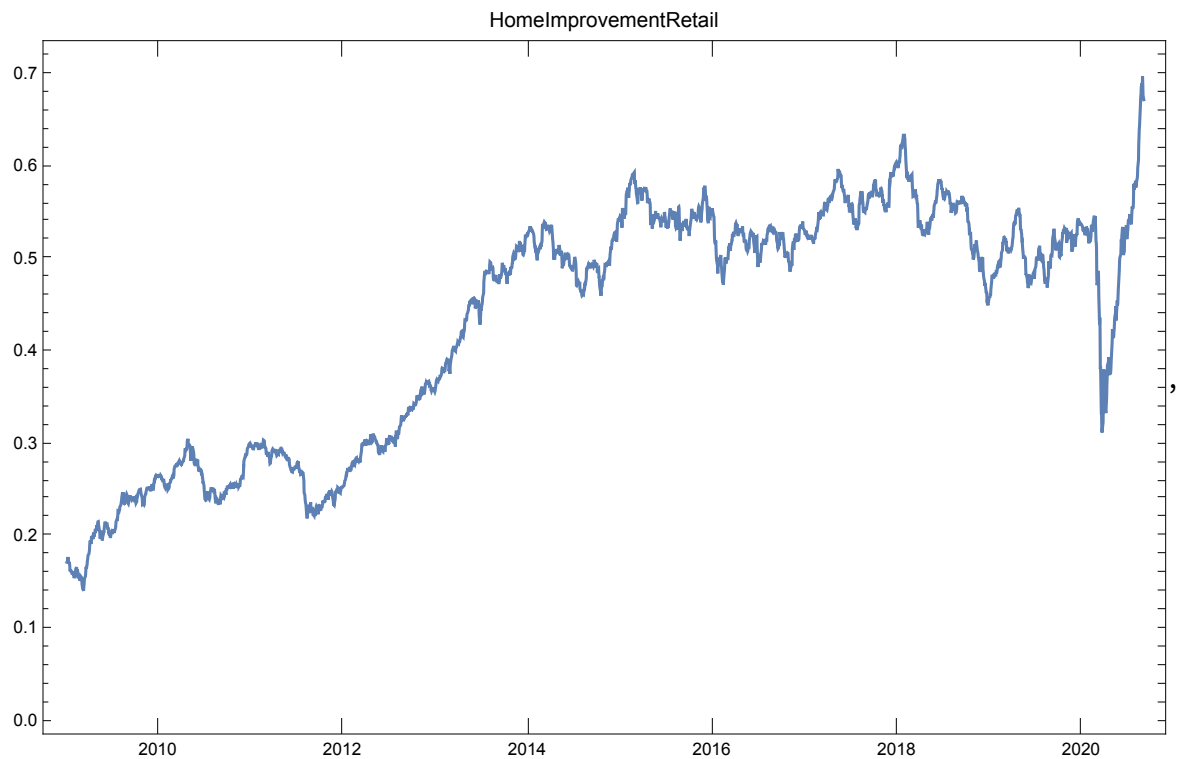


DateListPlot[\_Missing, PlotLabel → Gold, ImageSize → 600],

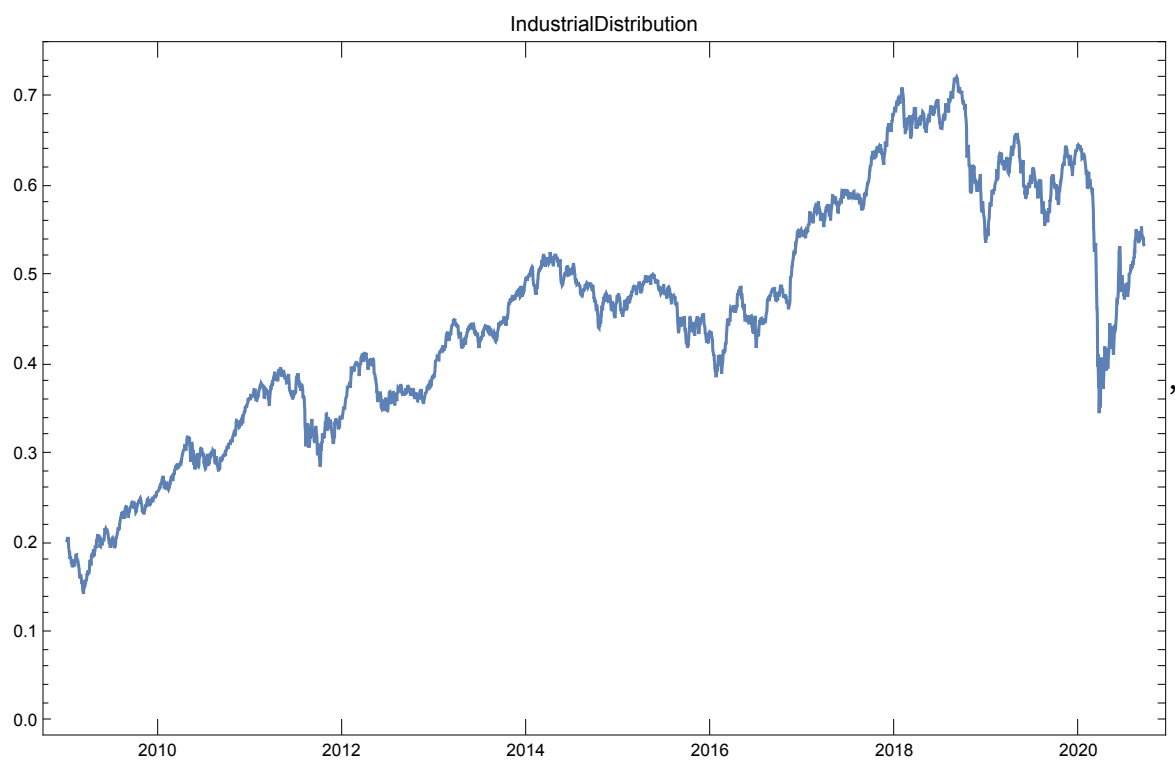
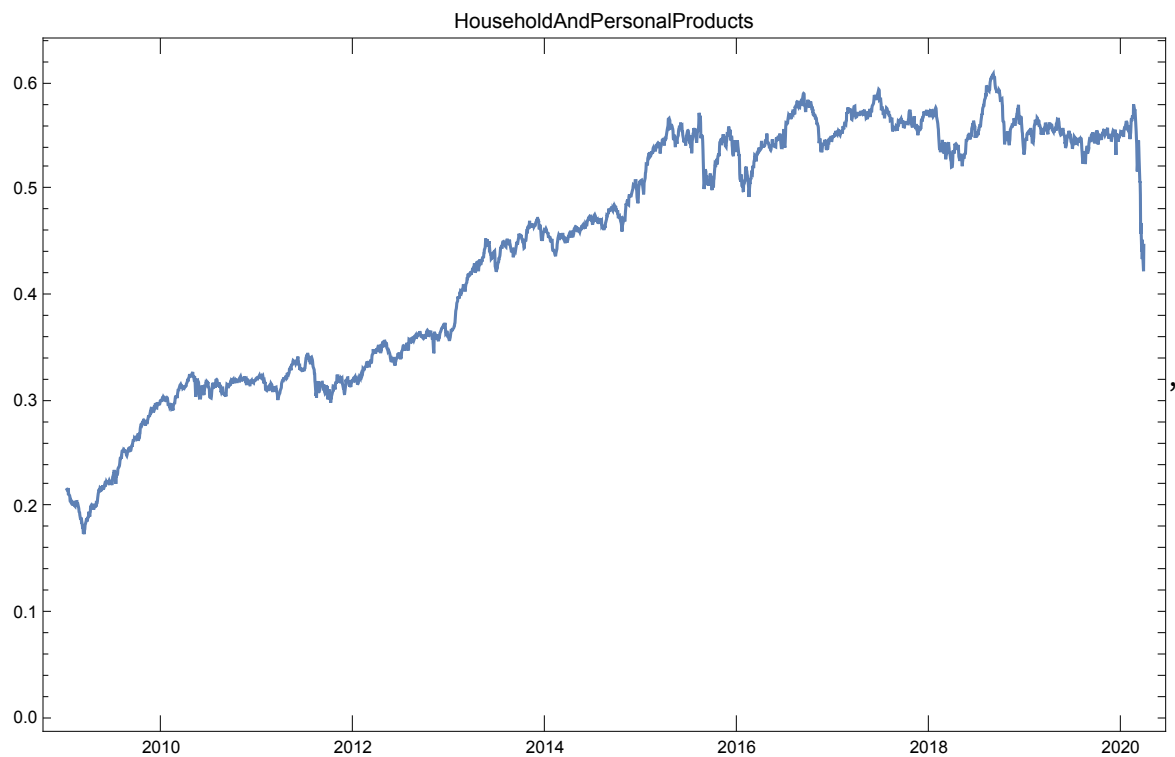




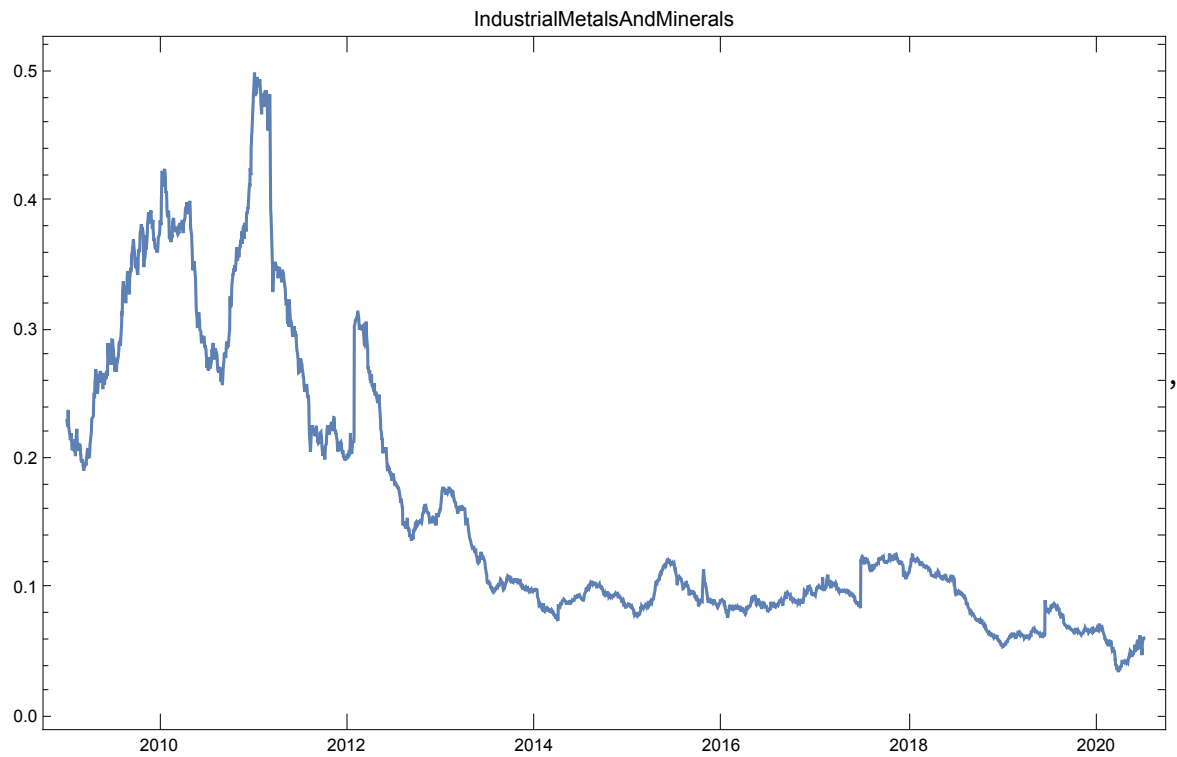
```
DateListPlot[_Missing, PlotLabel -> HomeFurnishingsAndFixtures, ImageSize -> 600],
```



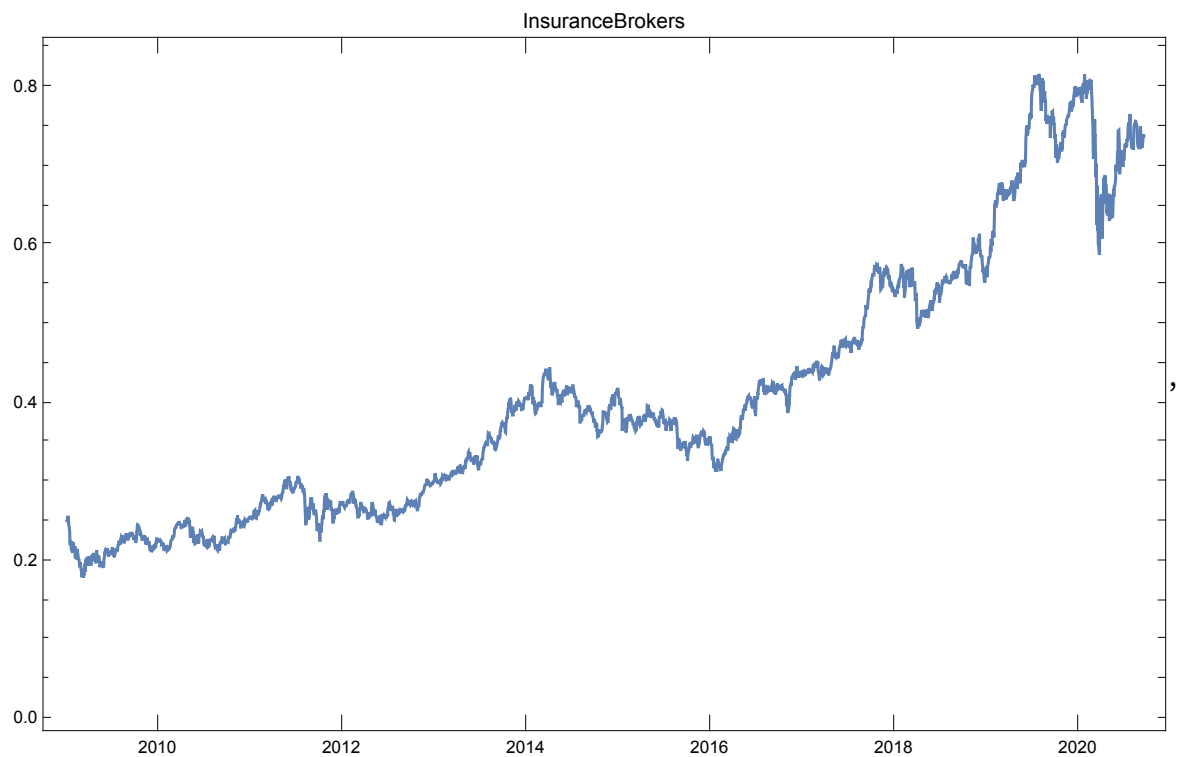
```
DateListPlot[_Missing, PlotLabel -> HomeImprovementStores, ImageSize -> 600],
```



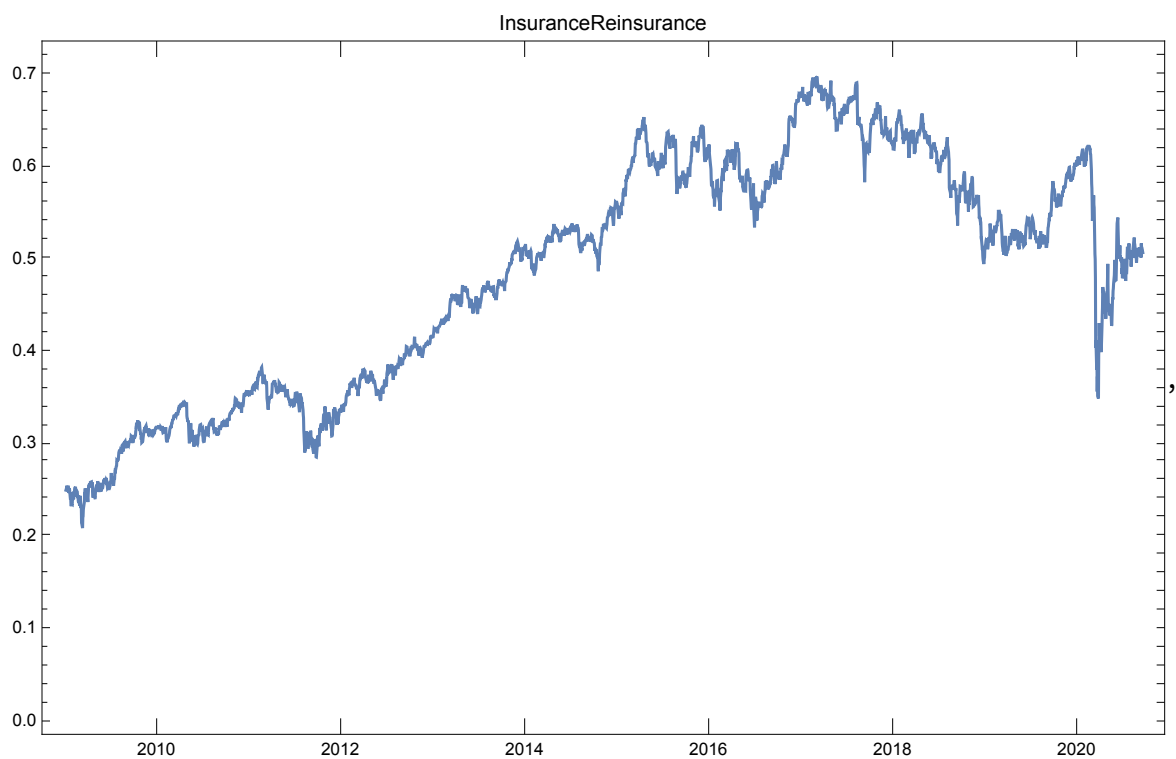
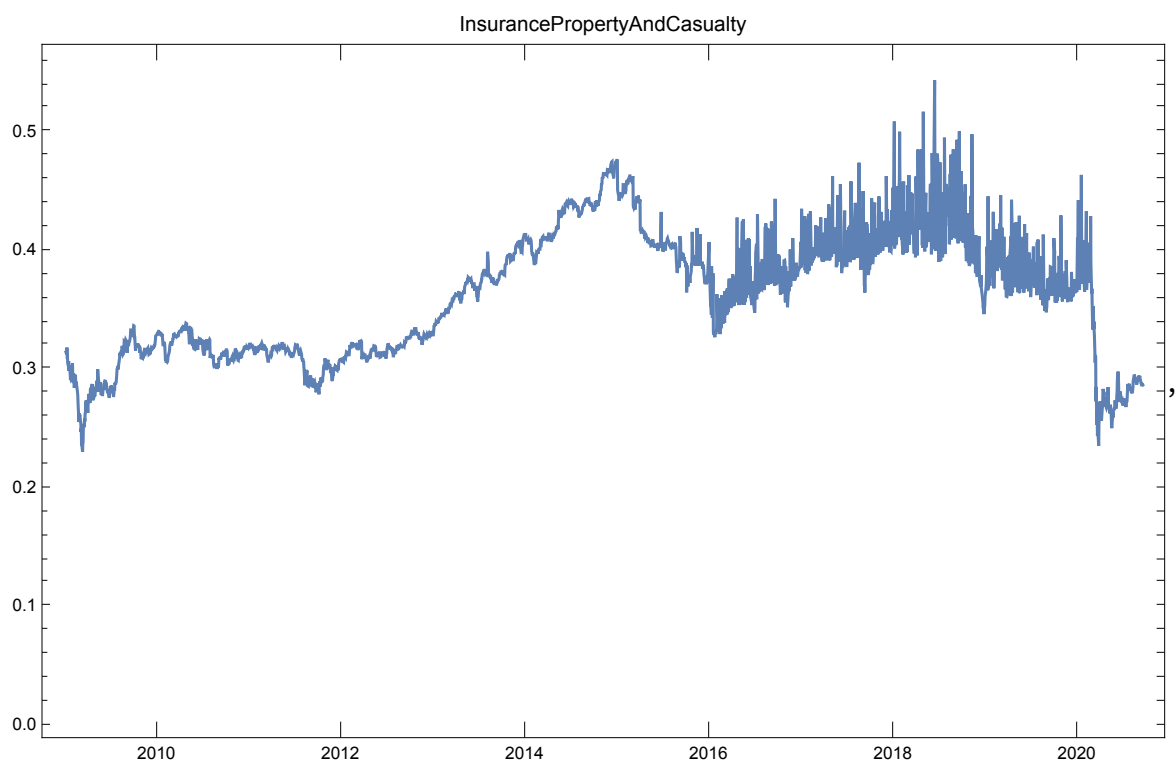


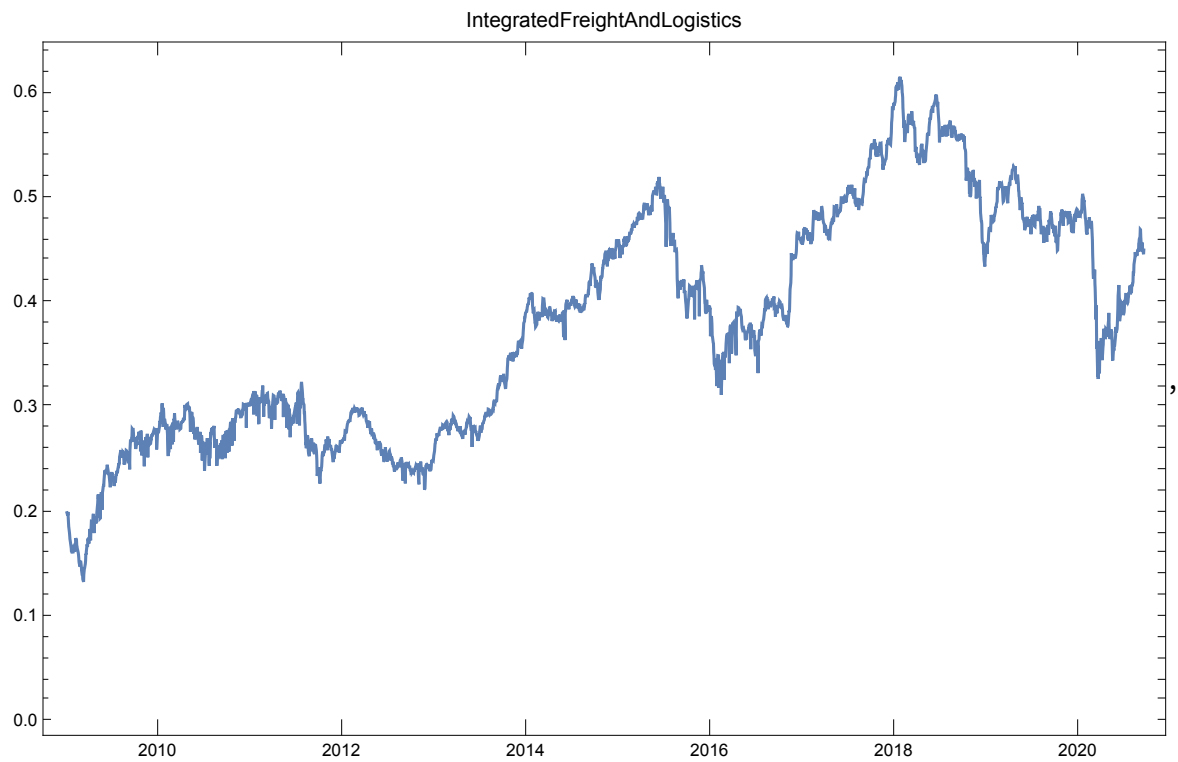
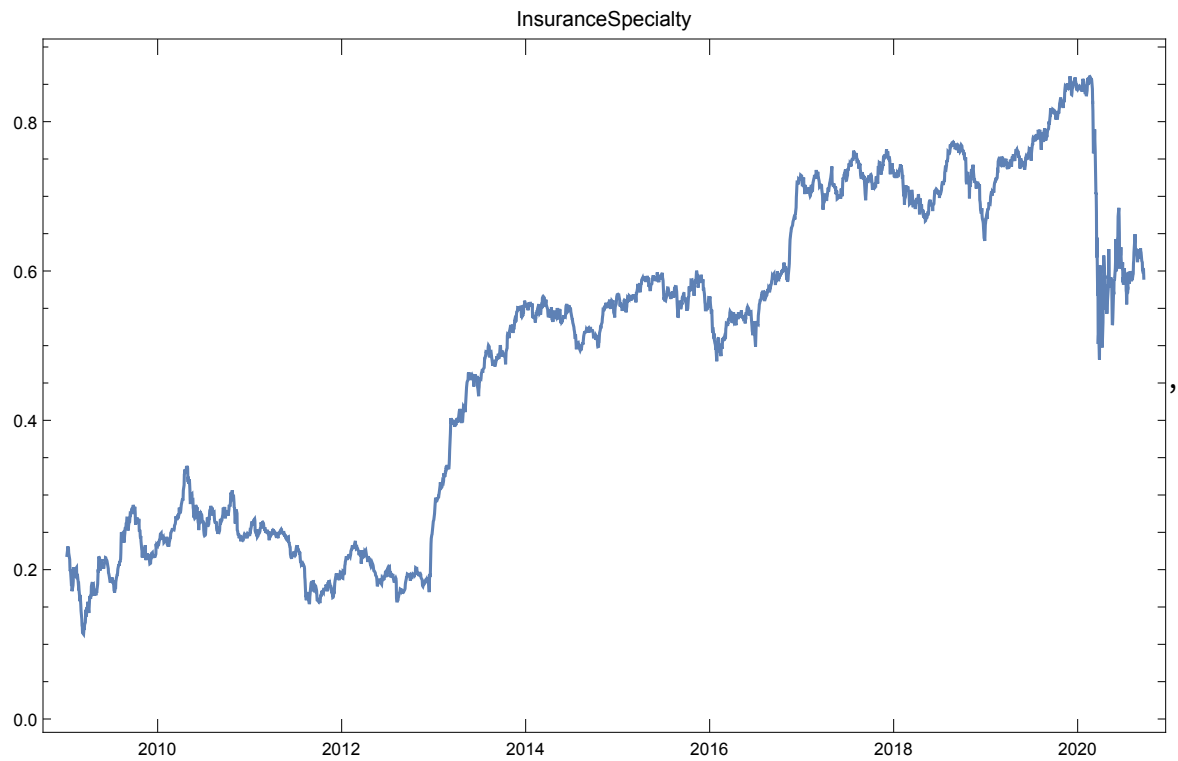


```
DateListPlot[_Missing, PlotLabel → InformationTechnologyServices, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → InfrastructureOperations, ImageSize → 600],
```

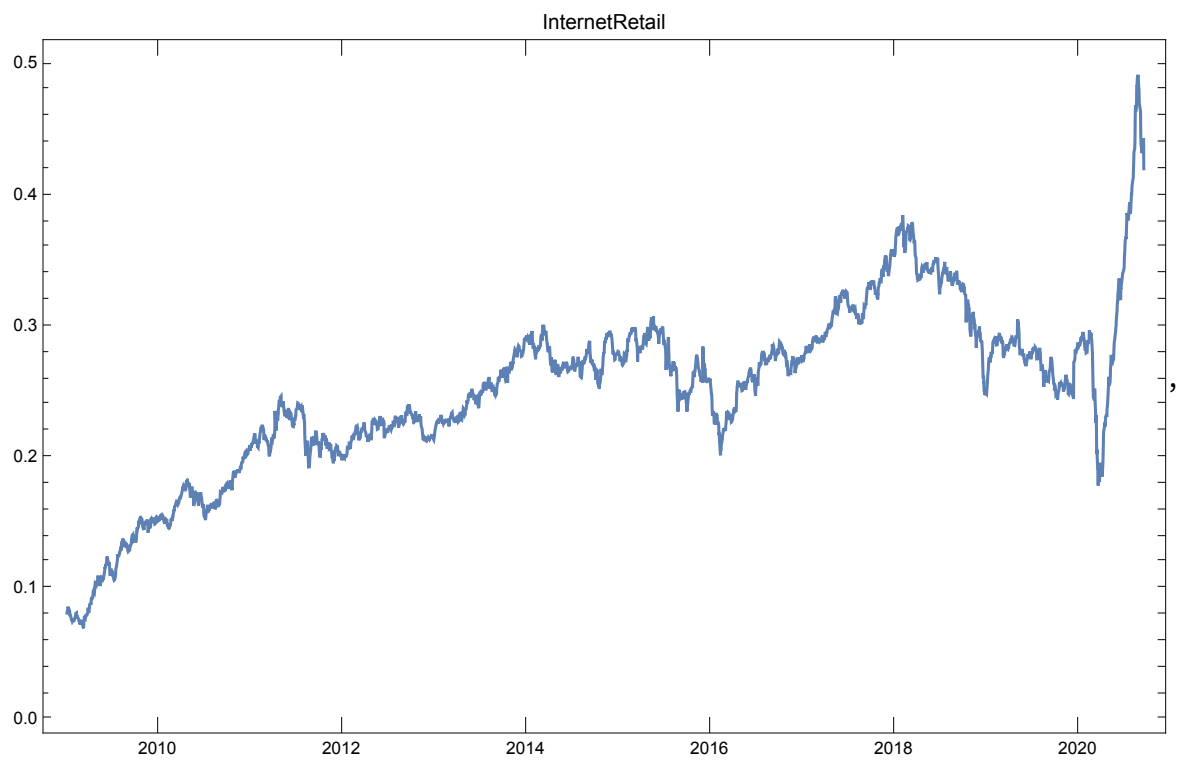
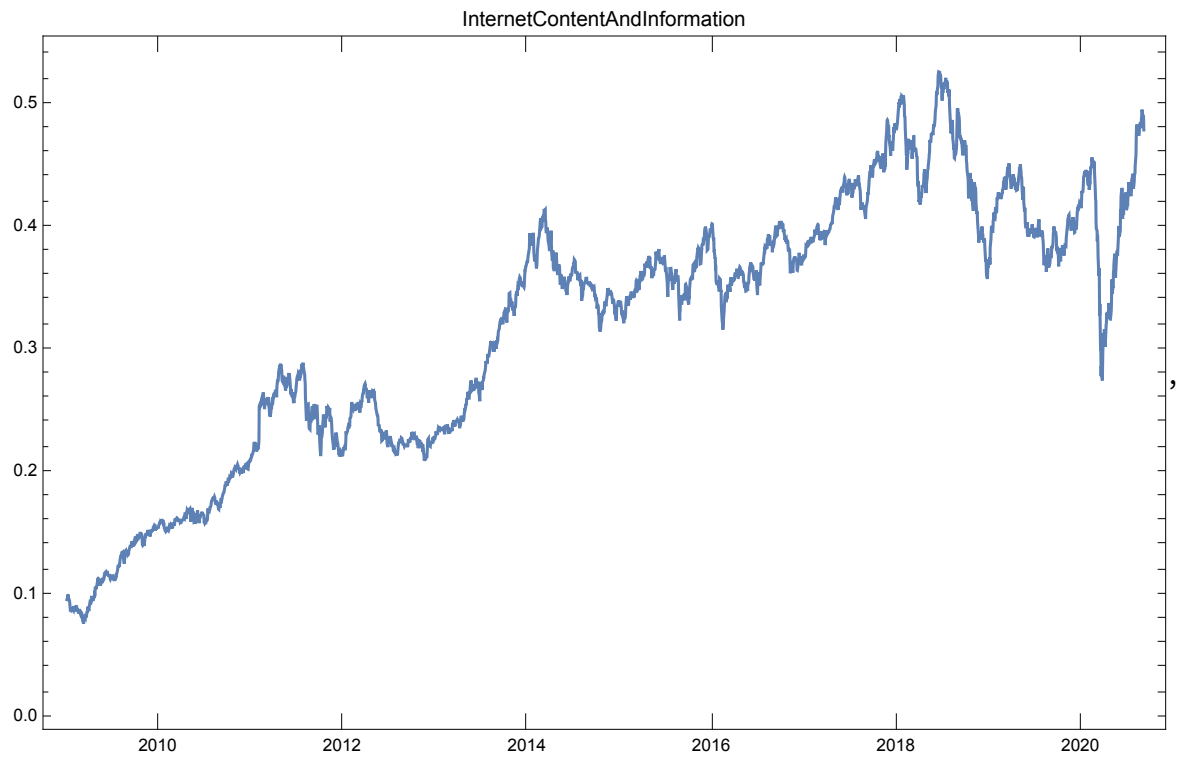


```
DateListPlot[_Missing, PlotLabel → InsuranceDiversified, ImageSize → 600],  
DateListPlot[_Missing, PlotLabel → InsuranceLife, ImageSize → 600],
```

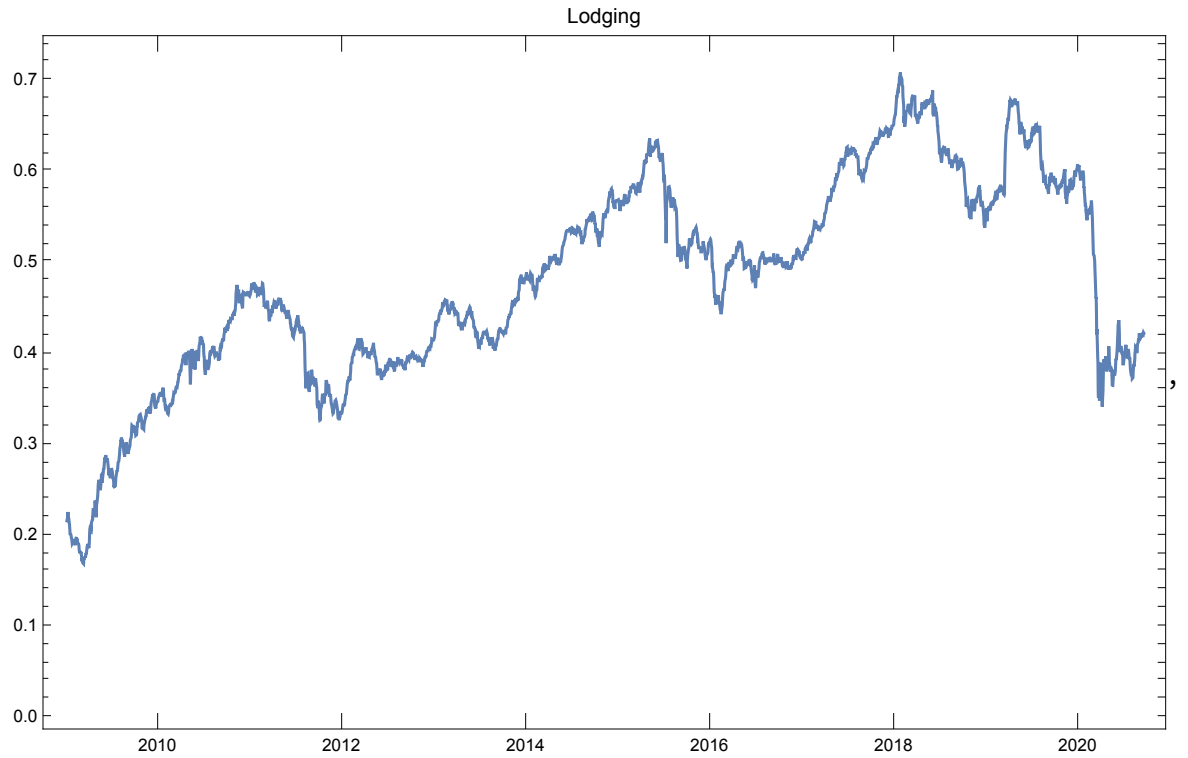




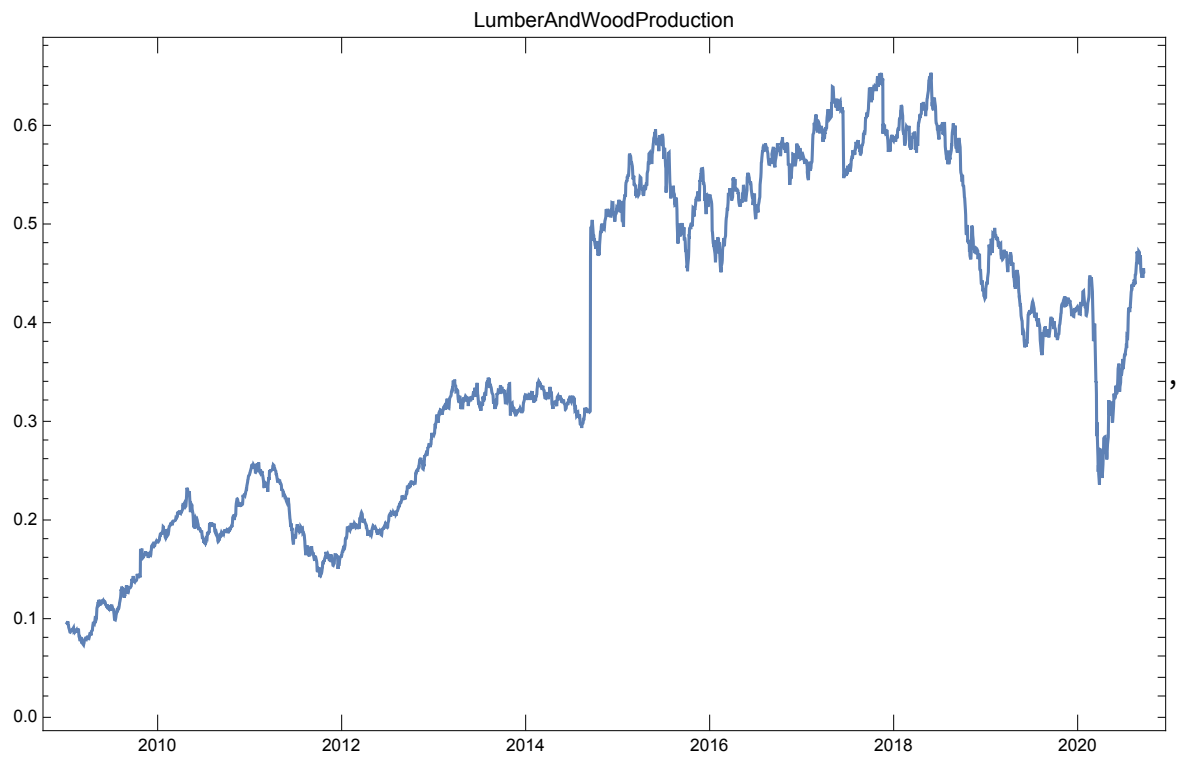
```
DateListPlot[_Missing,
  PlotLabel -> IntegratedShippingAndLogistics, ImageSize -> 600],
```

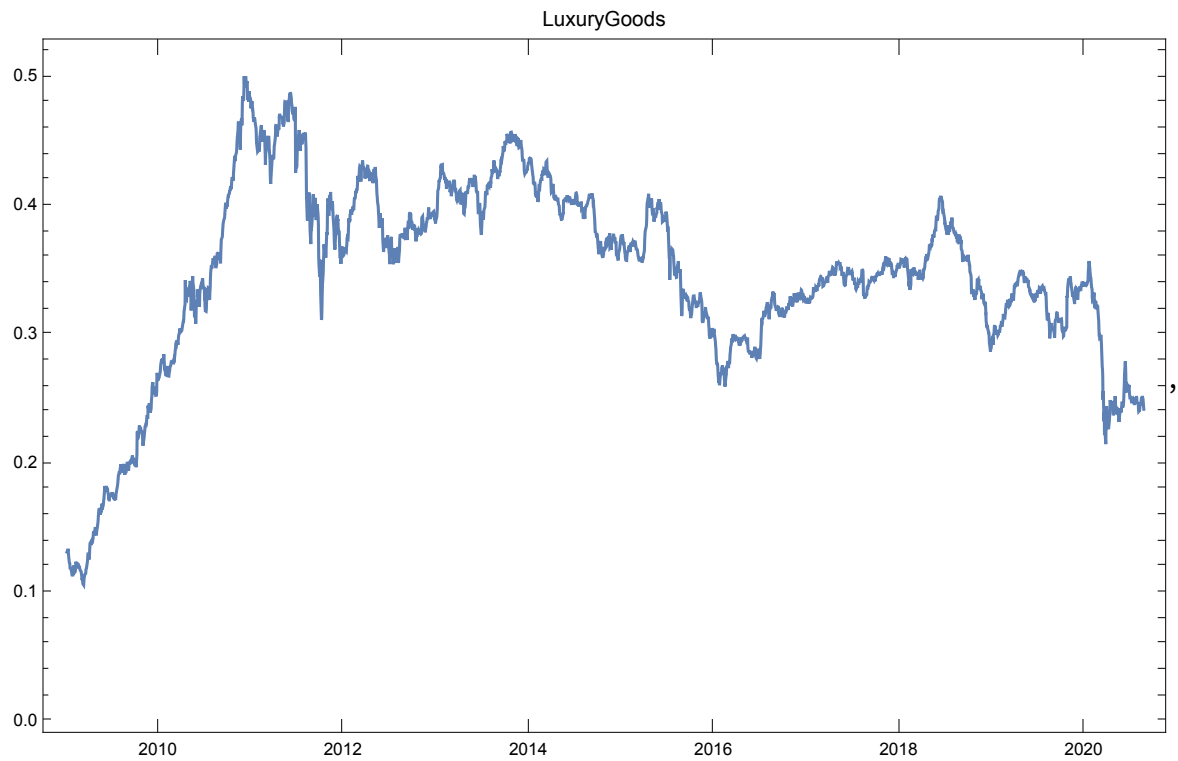


```
DateListPlot[_Missing, PlotLabel -> Leisure, ImageSize -> 600],
```

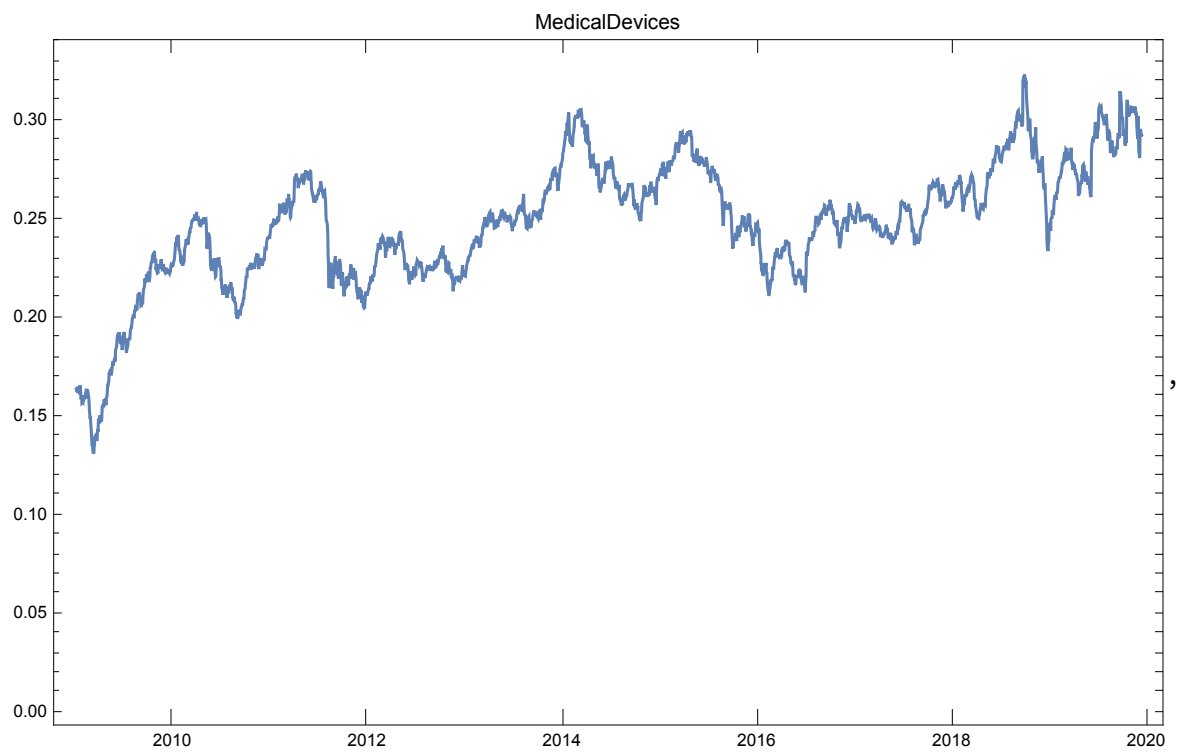
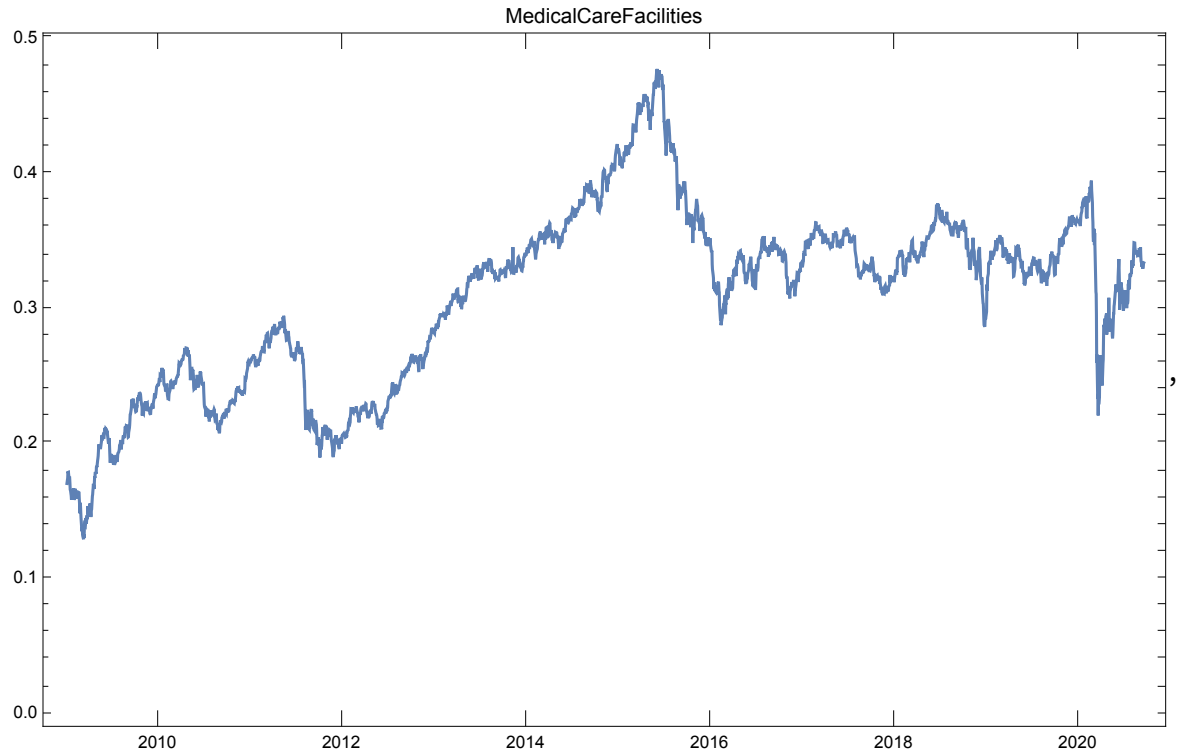


```
DateListPlot[_Missing, PlotLabel → LongTermCareFacilities, ImageSize → 600],
```

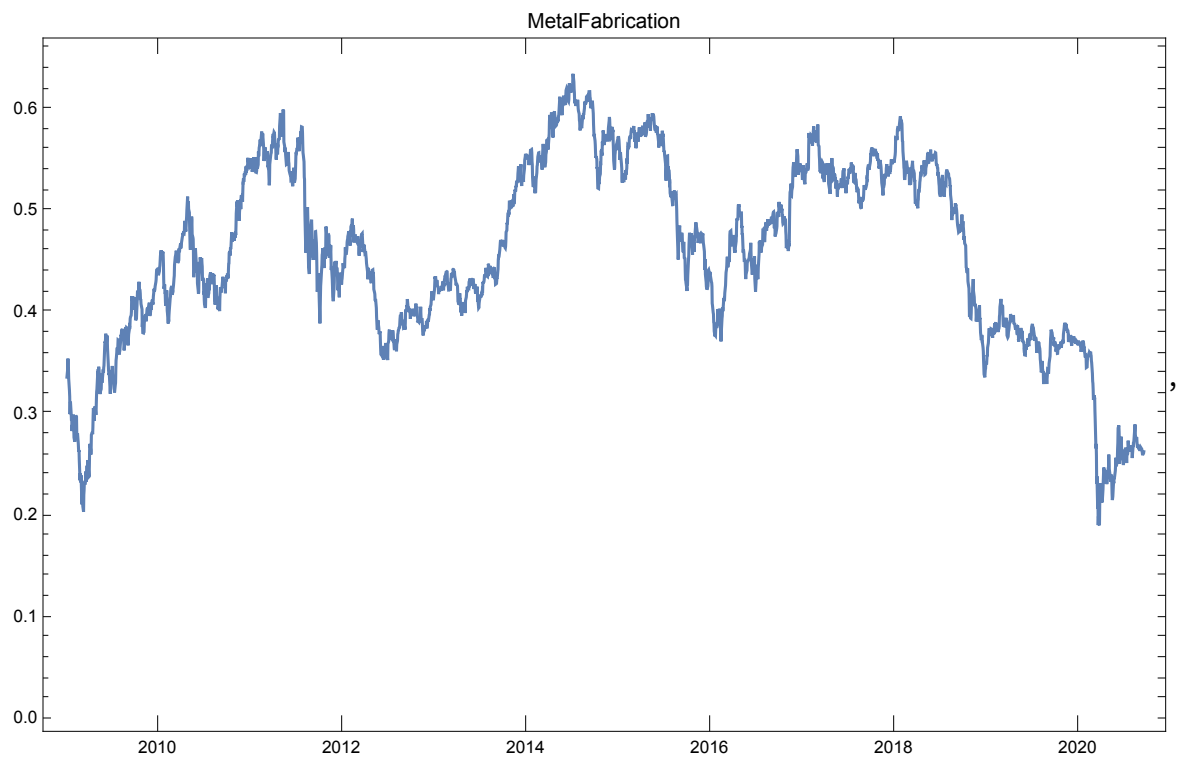




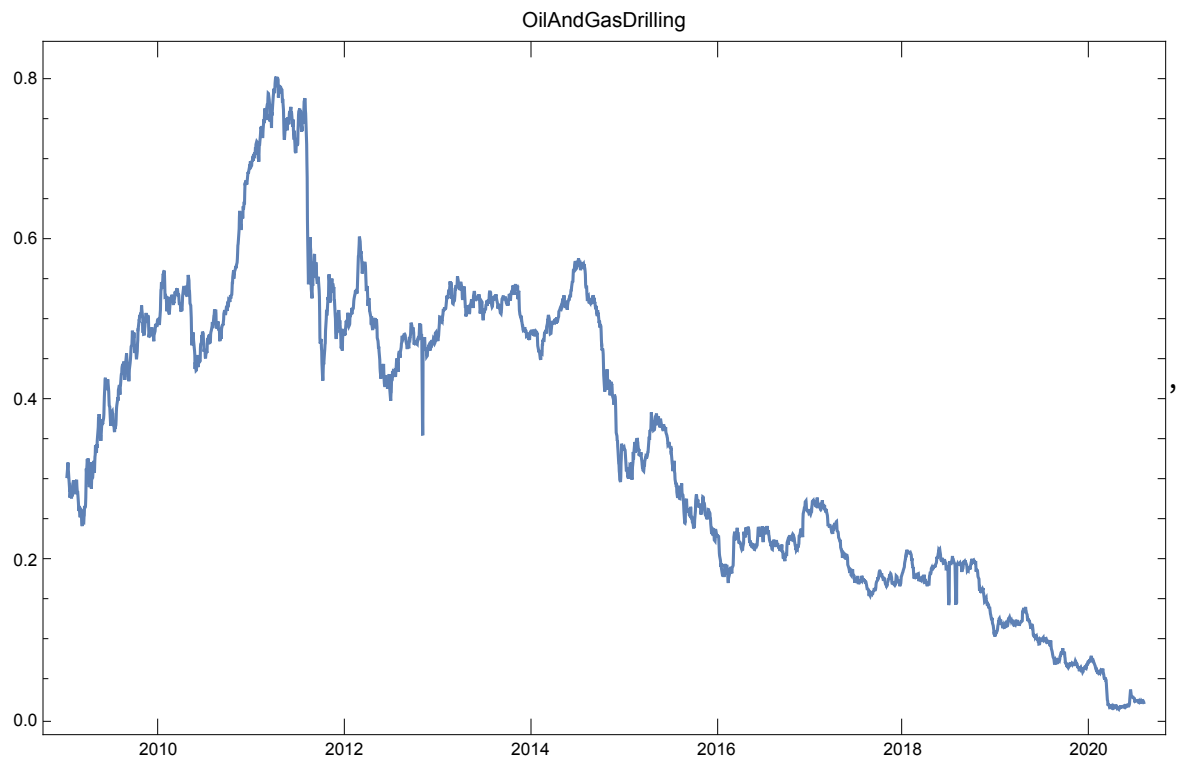
```
DateListPlot[_Missing, PlotLabel → MarineShipping, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → MarketingServices, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → MediaDiversified, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → MedicalCare, ImageSize → 600],
```



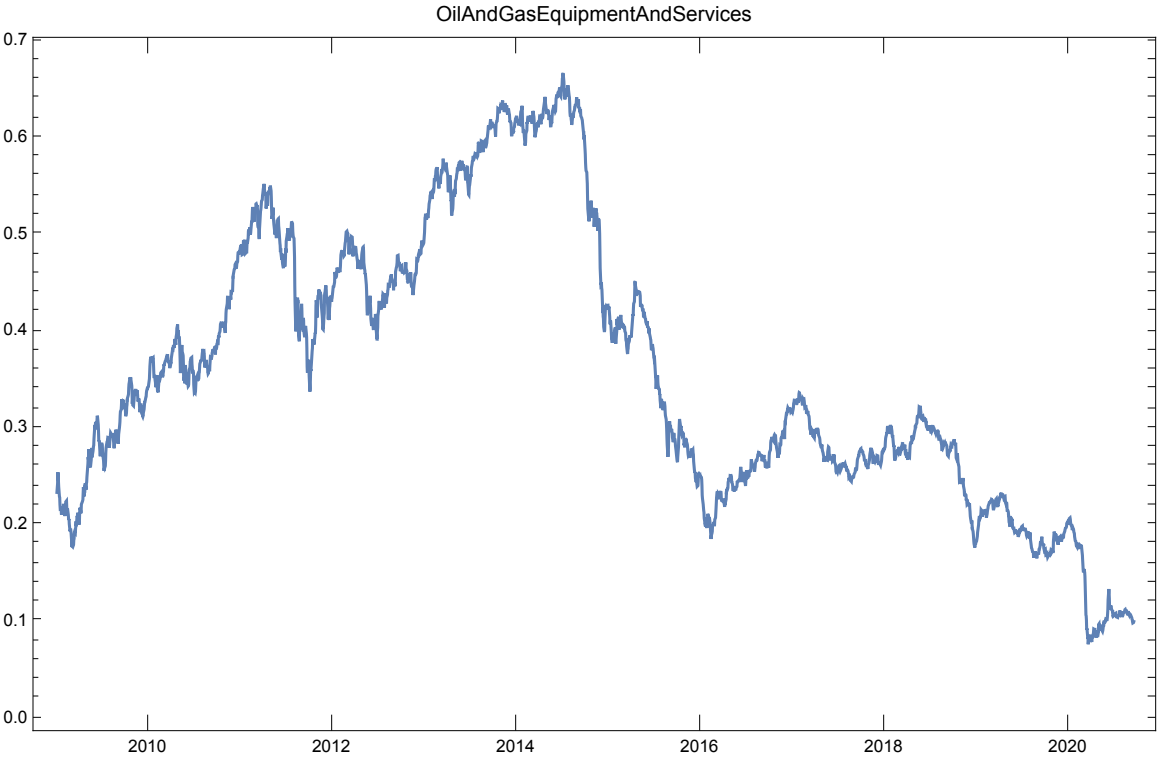
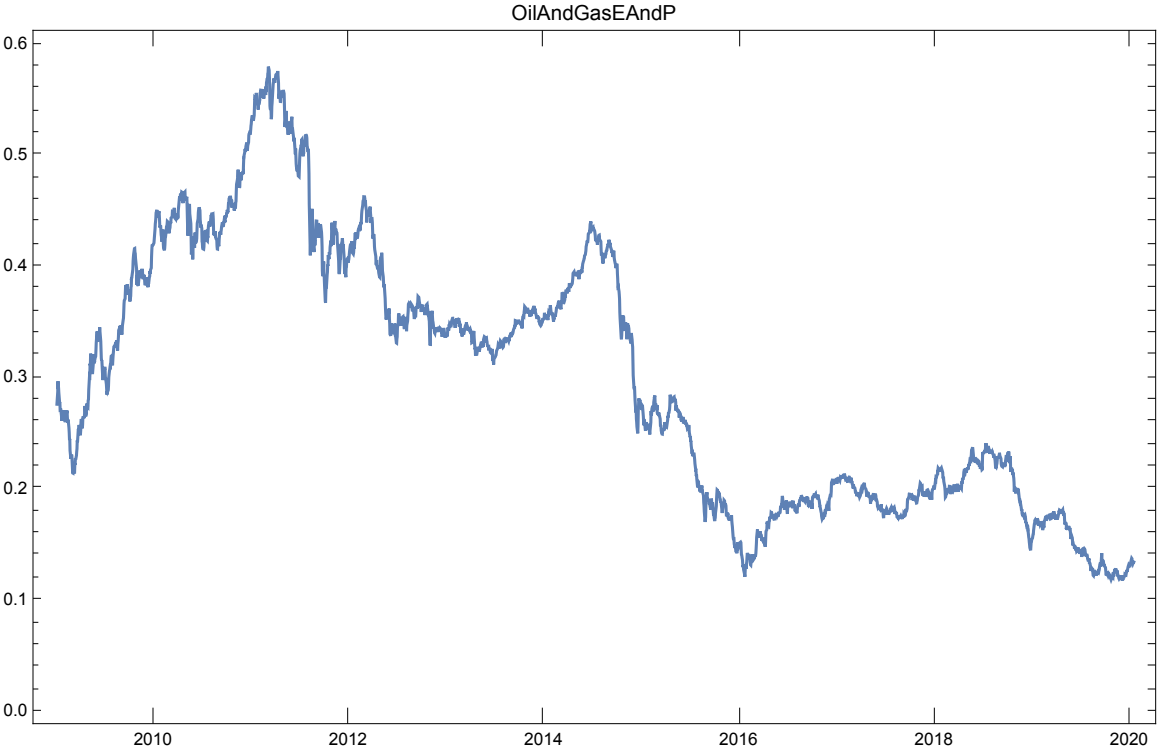
```
DateListPlot[_Missing, PlotLabel → MedicalDistribution, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → MedicalInstrumentsAndSupplies, ImageSize → 600],
```

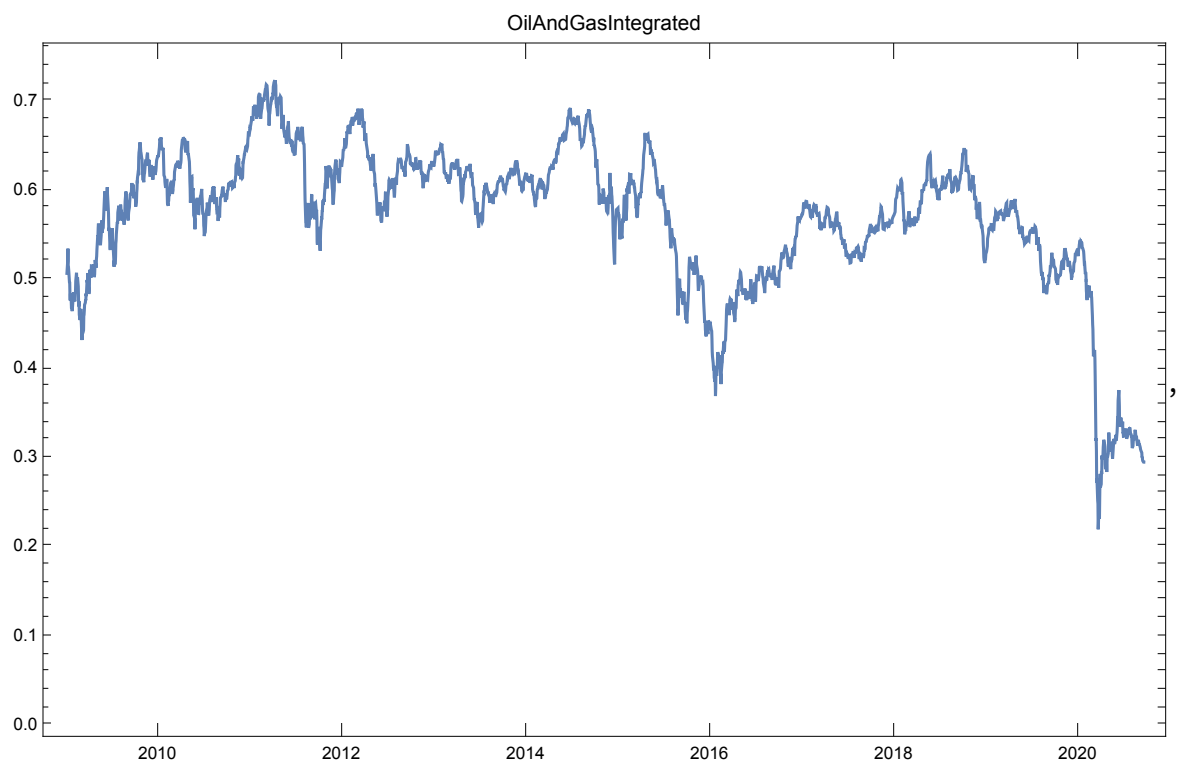


```
DateListPlot[_Missing, PlotLabel → MortgageFinance, ImageSize → 600],
```

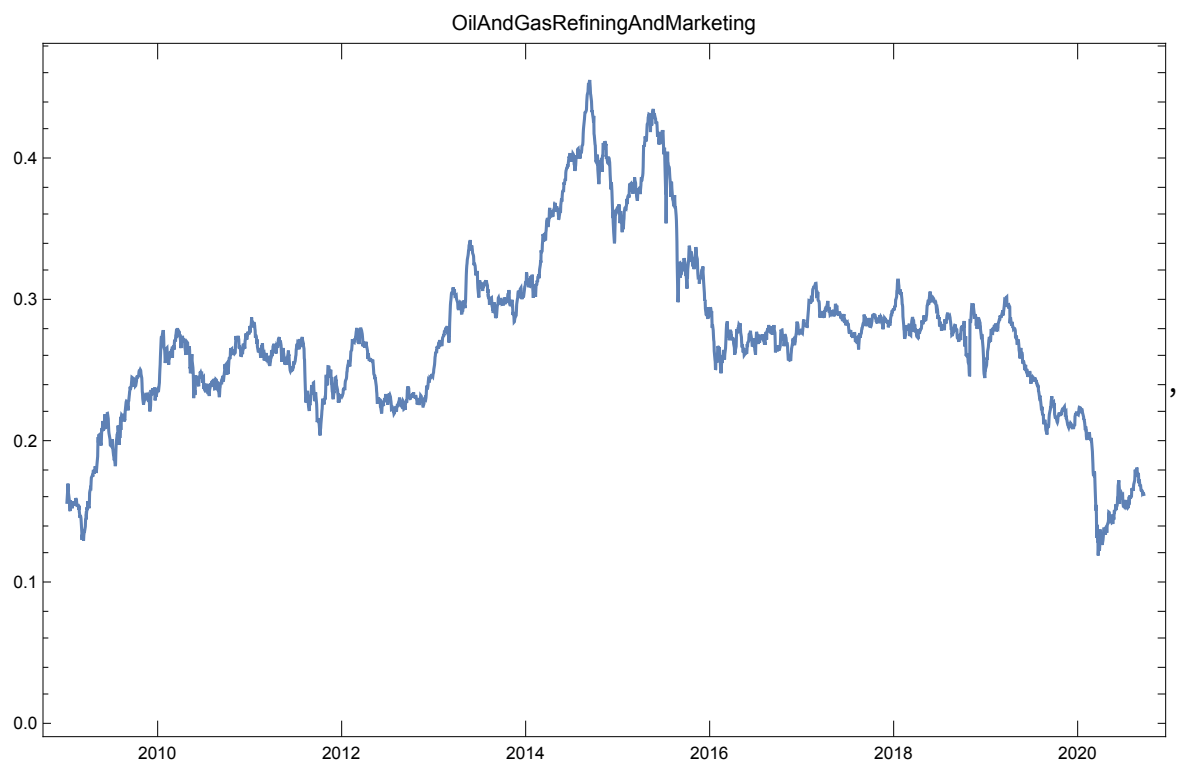


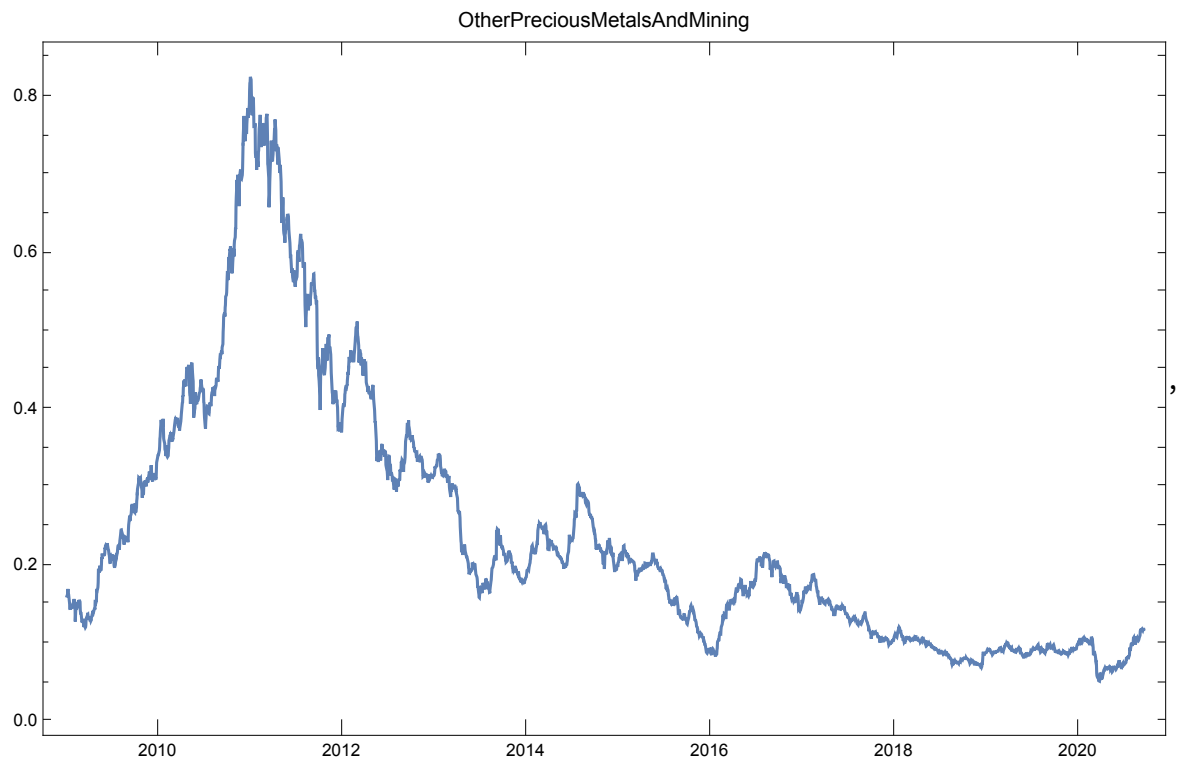
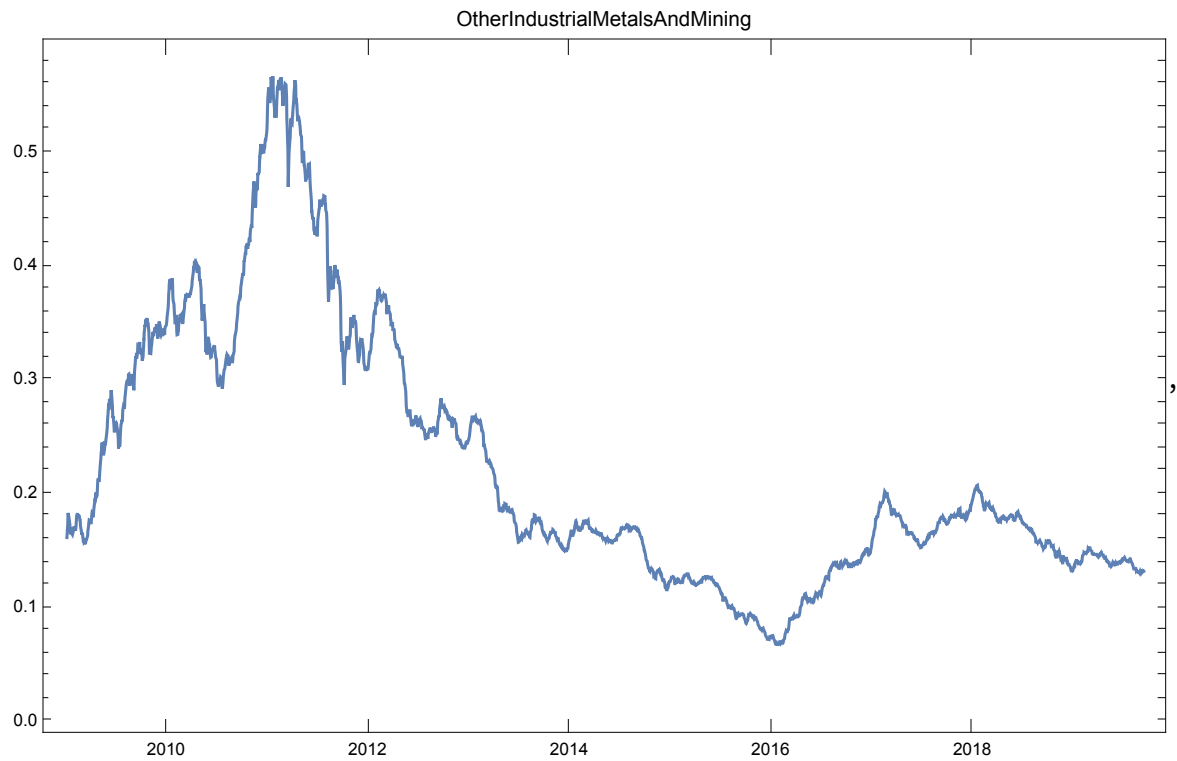




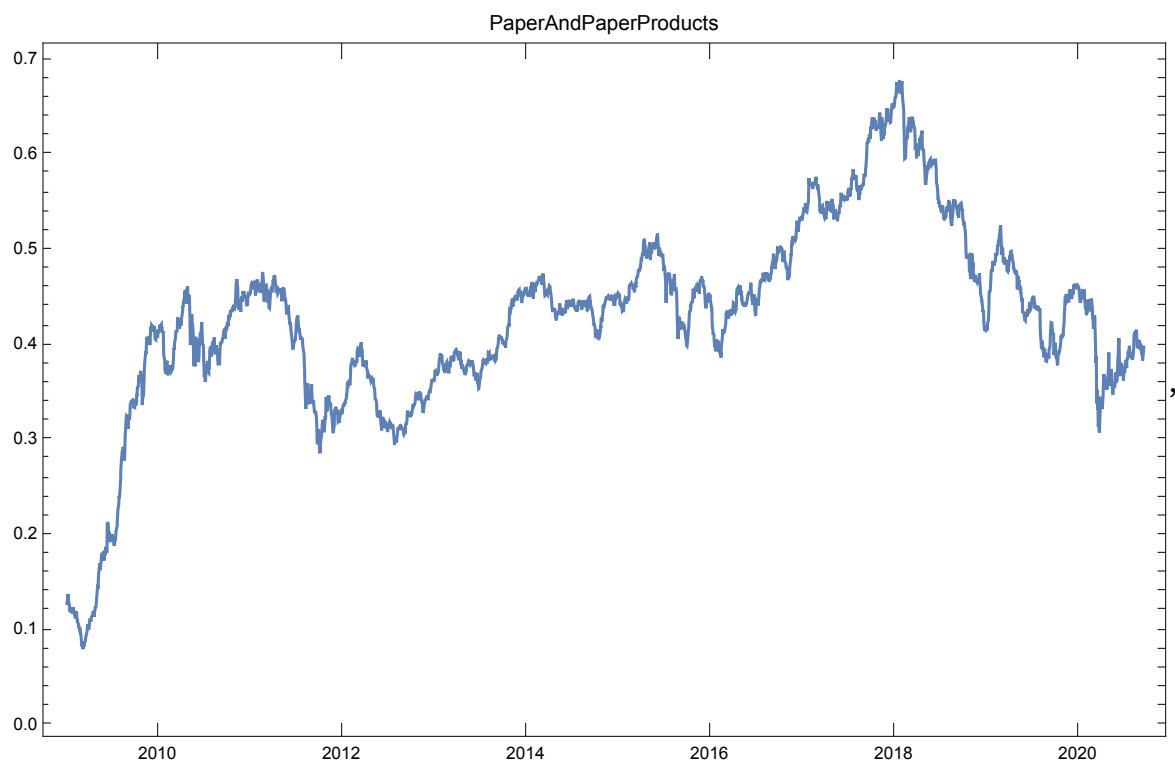
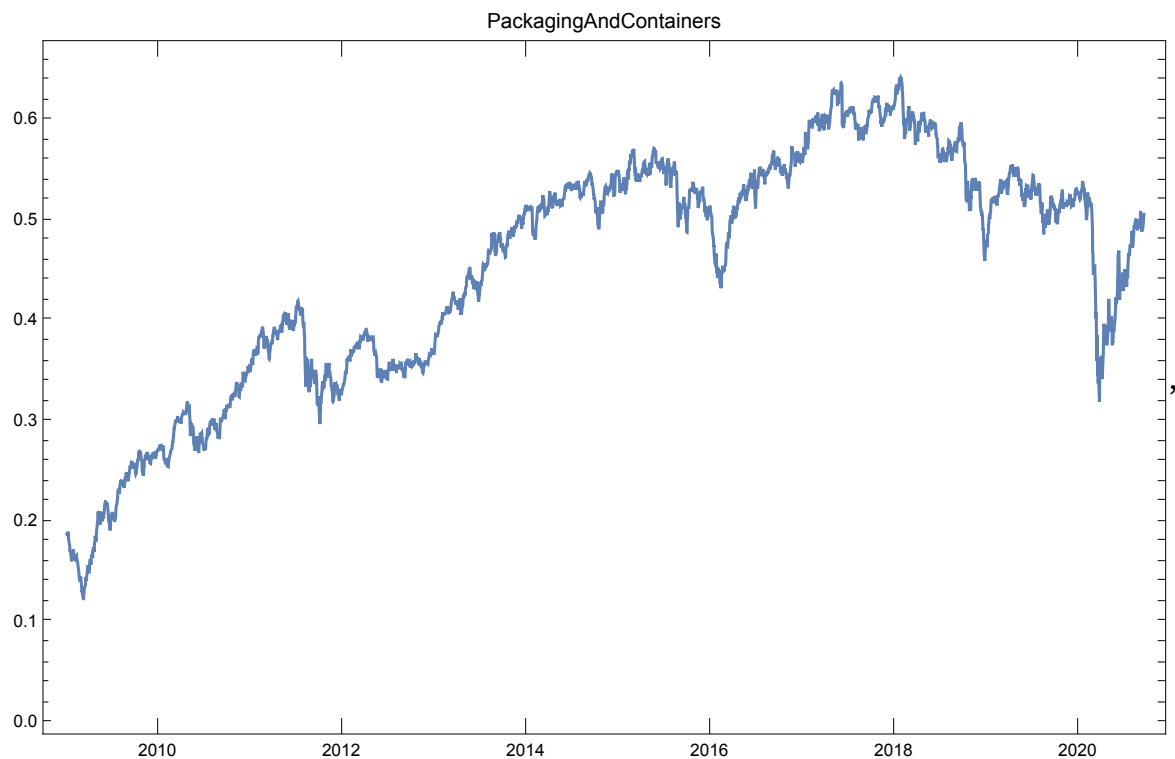


```
DateListPlot[_Missing, PlotLabel -> OilAndGasMidstream, ImageSize -> 600],
```

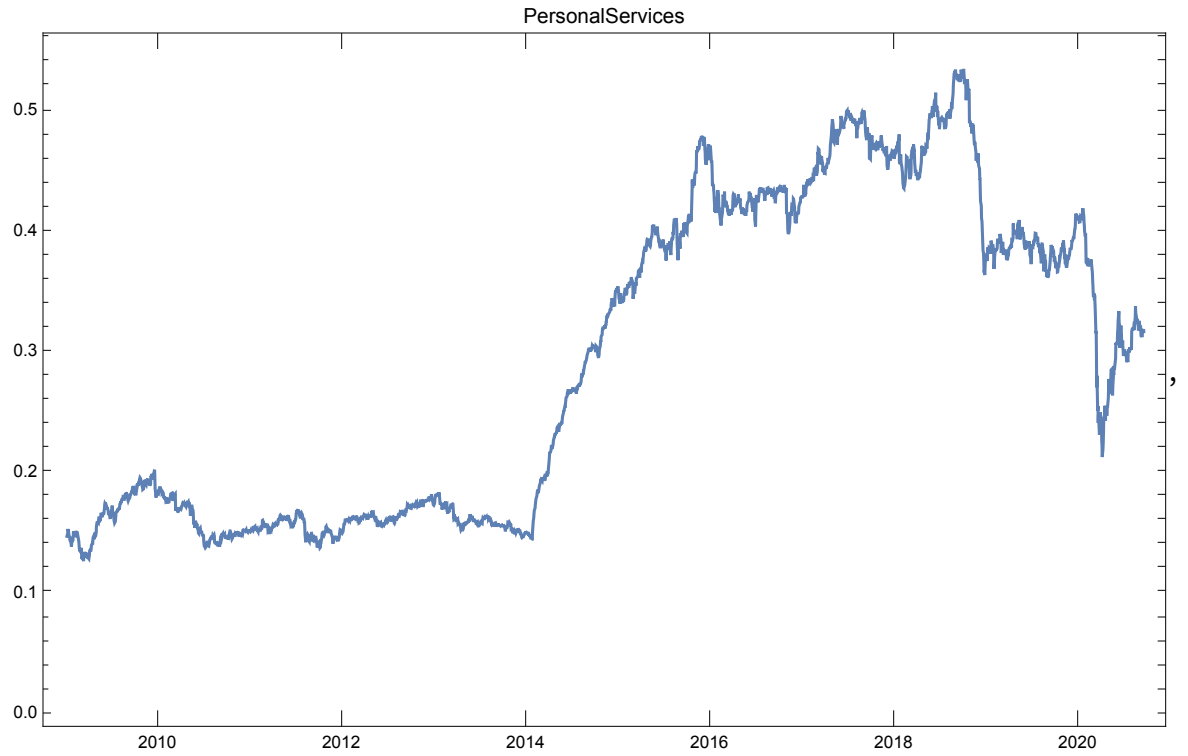




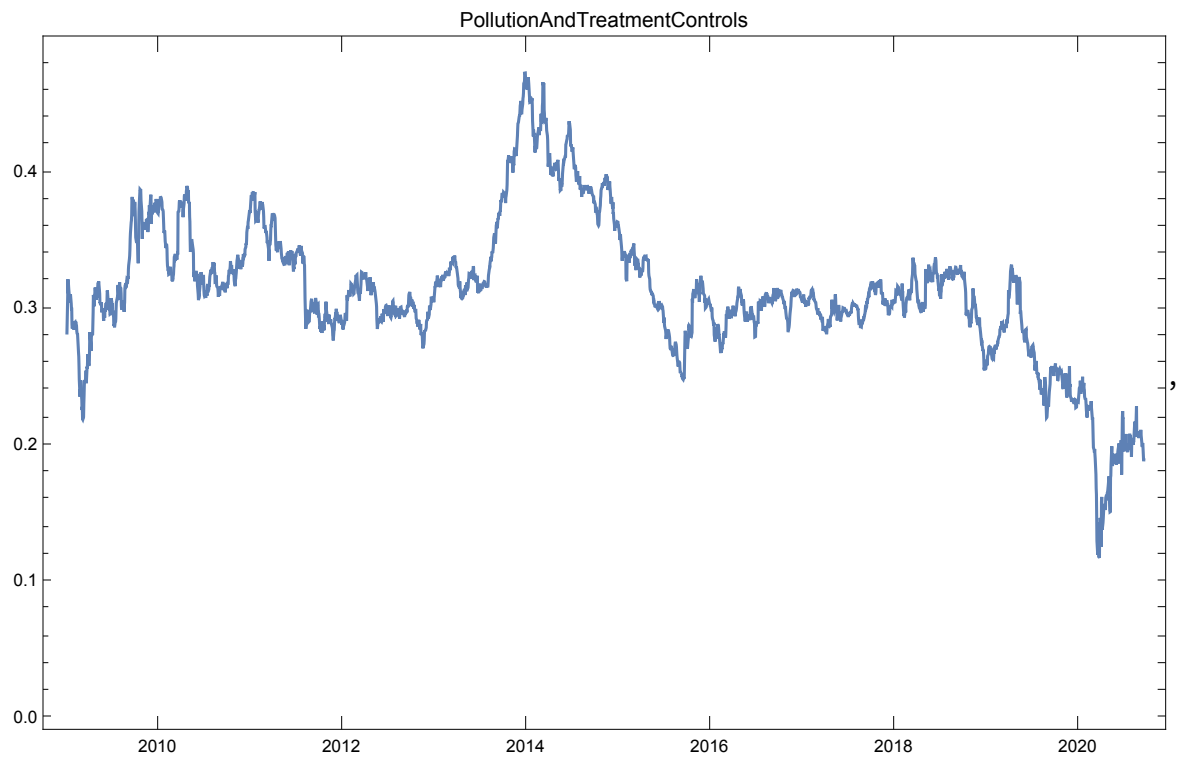
```
DateListPlot[_Missing, PlotLabel -> PackagedFoods, ImageSize -> 600],
```

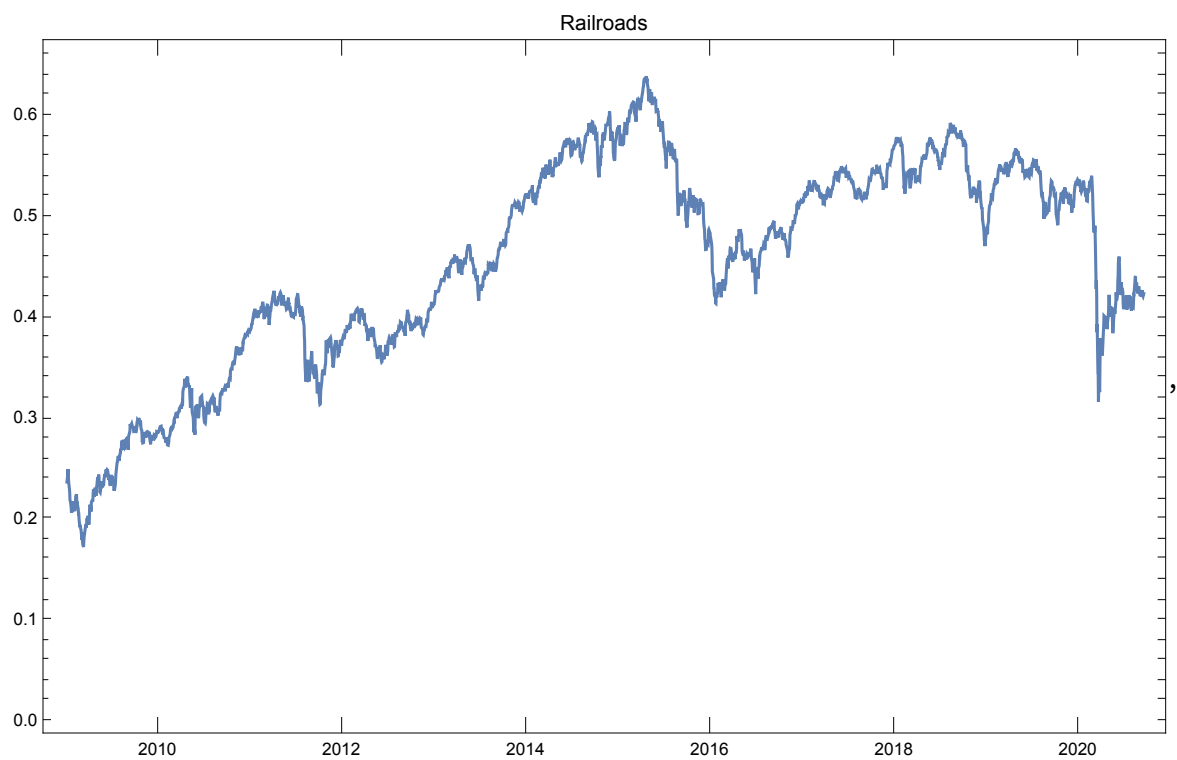
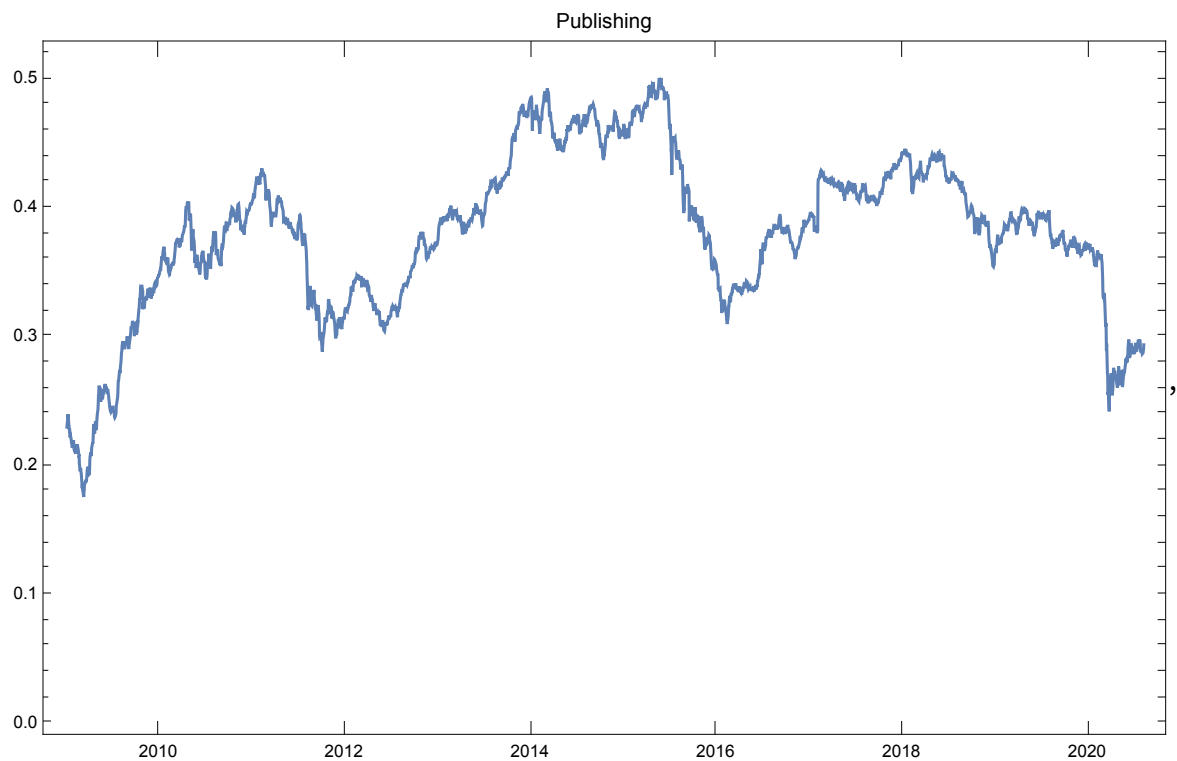


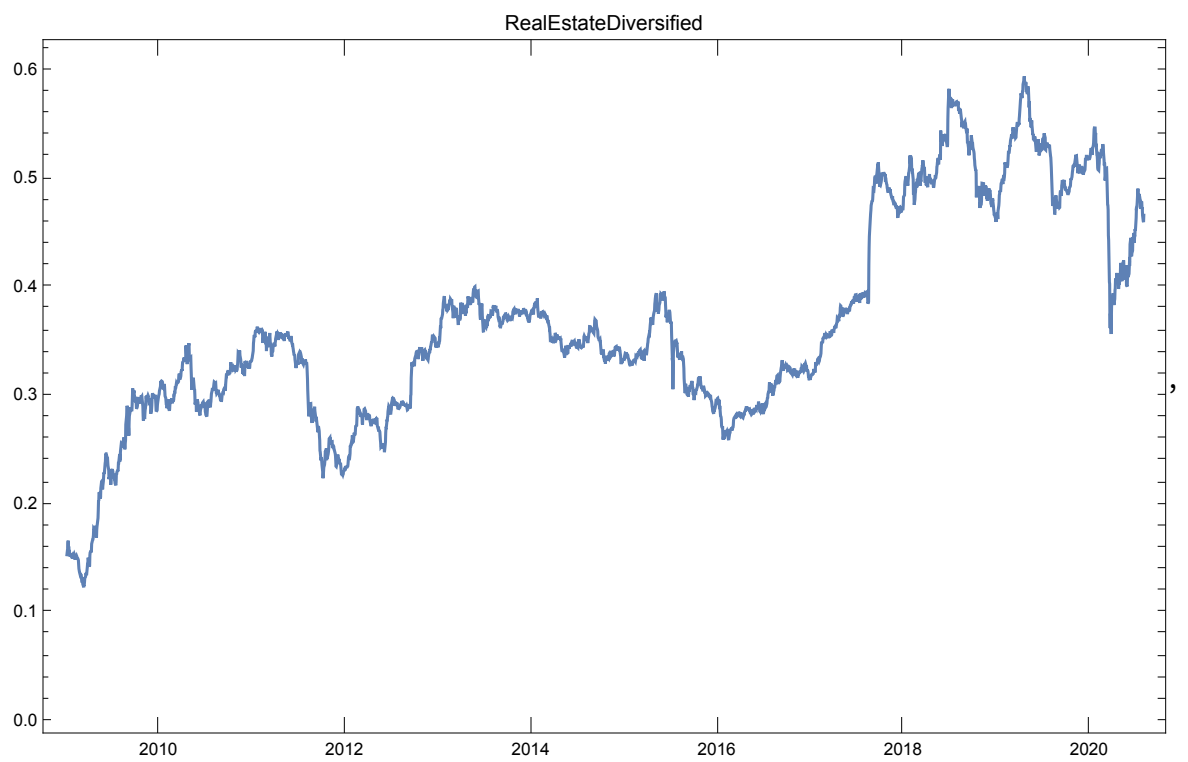
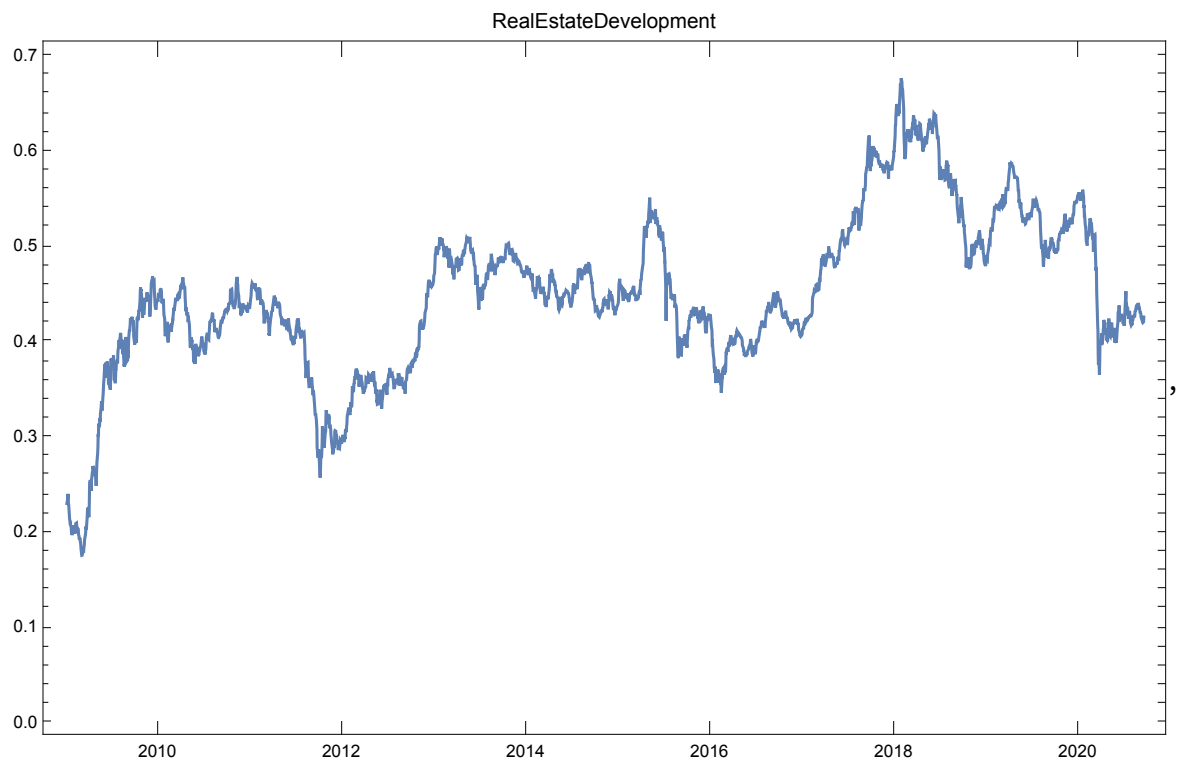
```
DateListPlot[_Missing, PlotLabel -> PayTV, ImageSize -> 600],
```

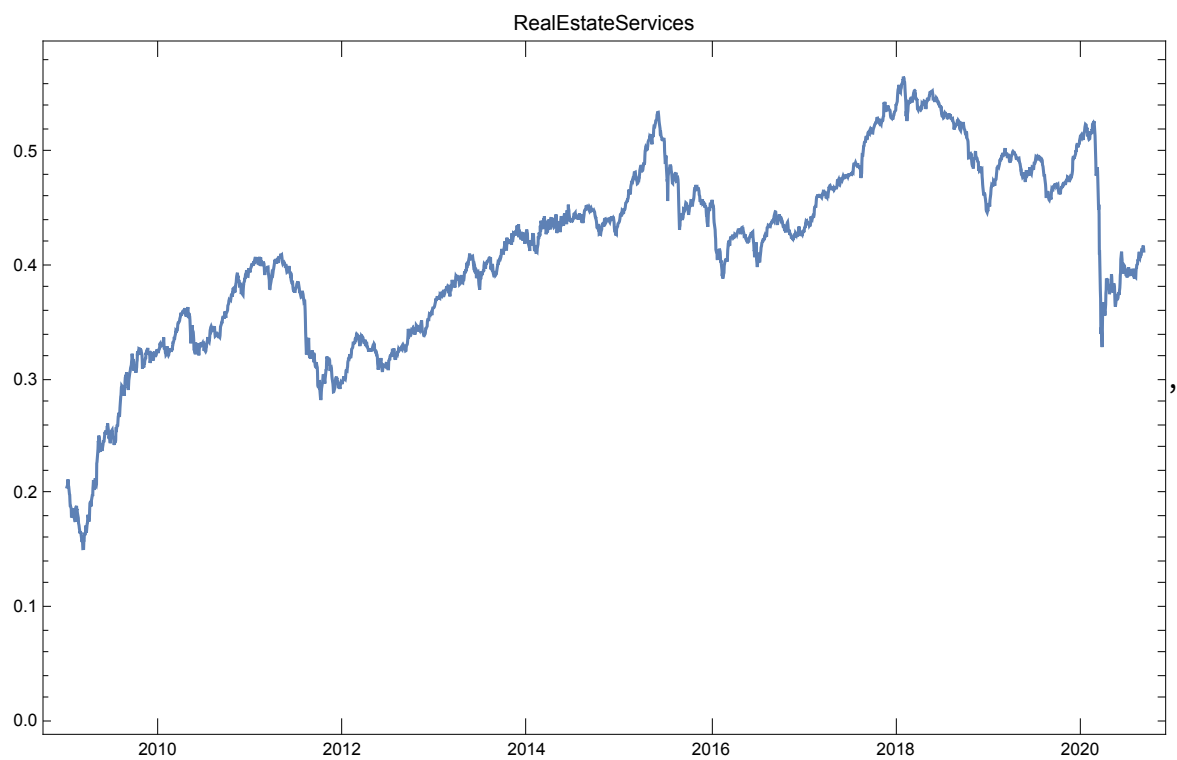
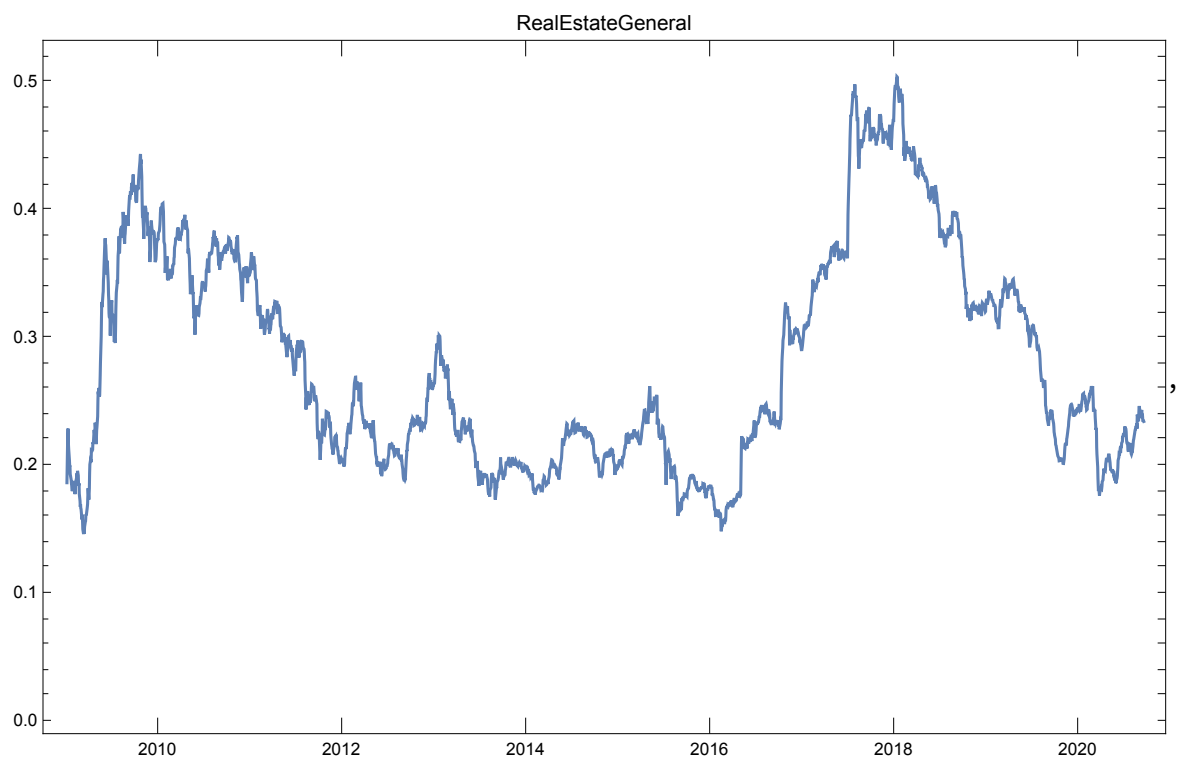


```
DateListPlot[_Missing, PlotLabel -> PharmaceuticalRetailers, ImageSize -> 600],
```

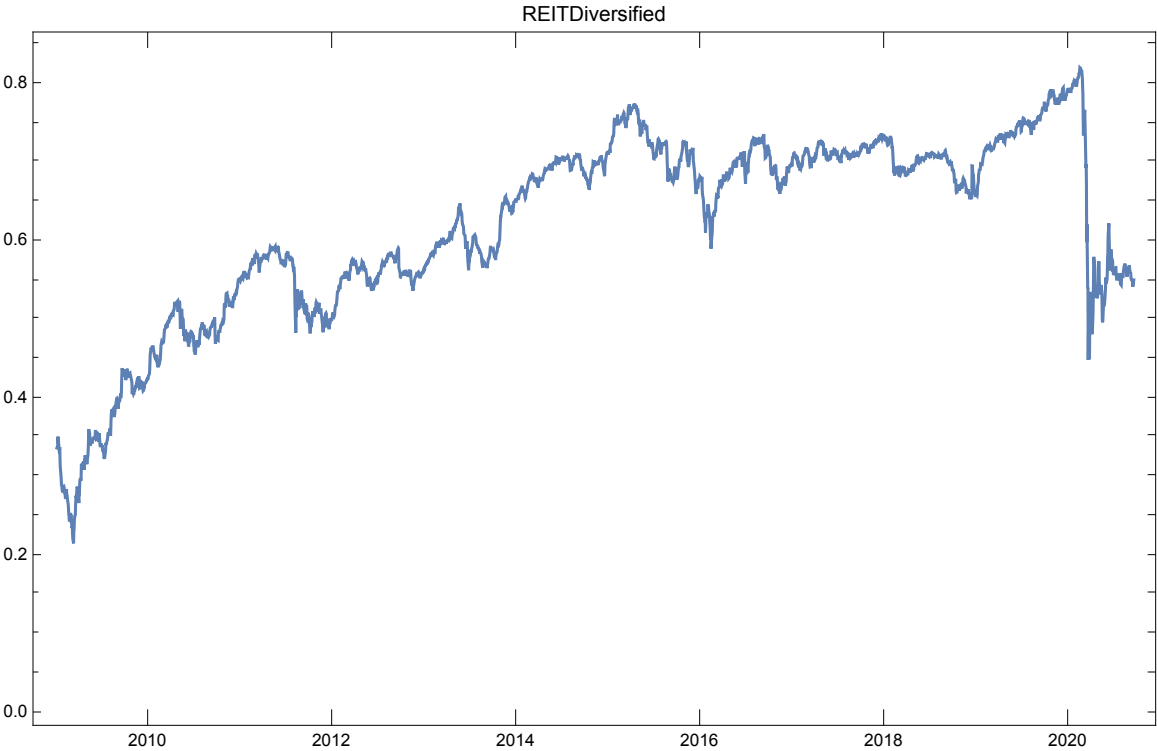
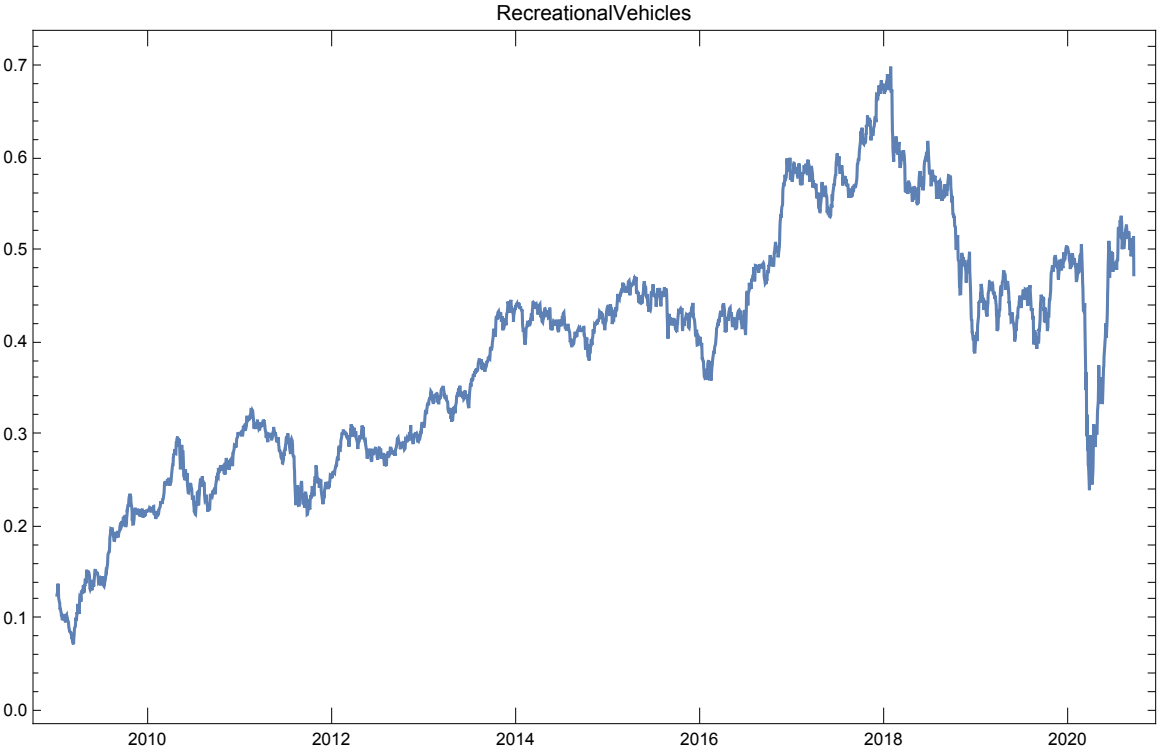


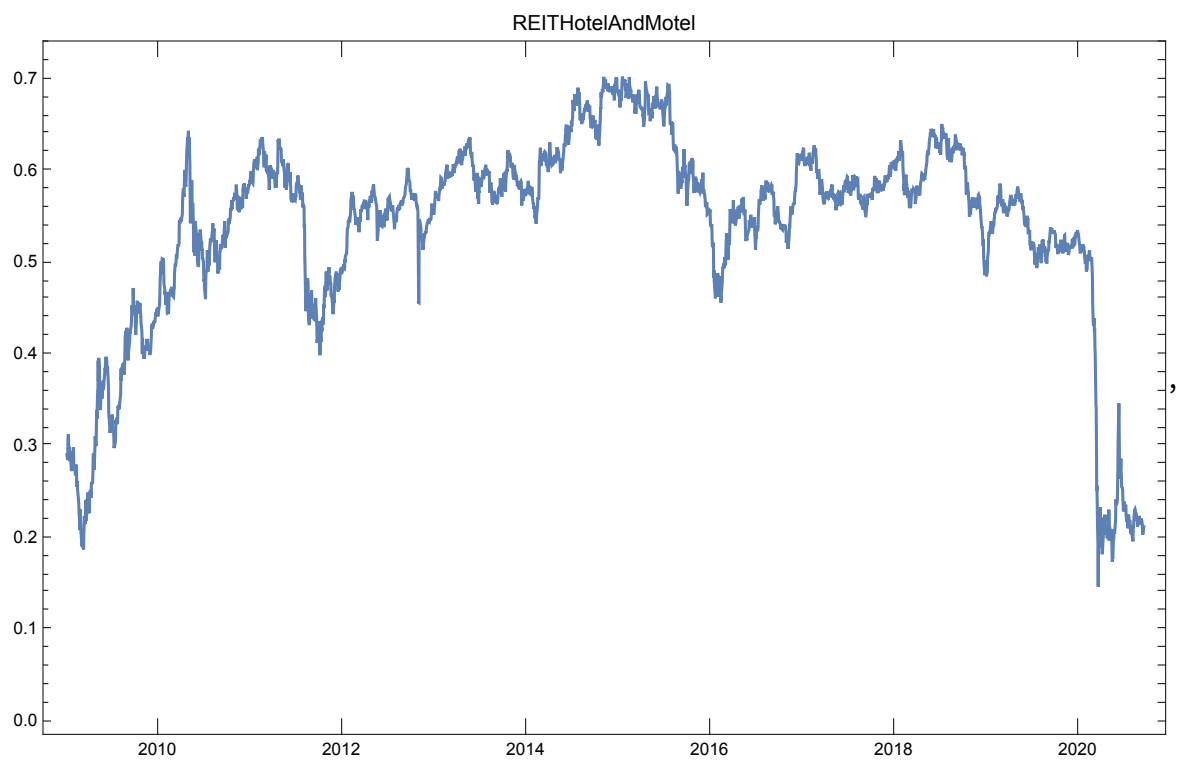
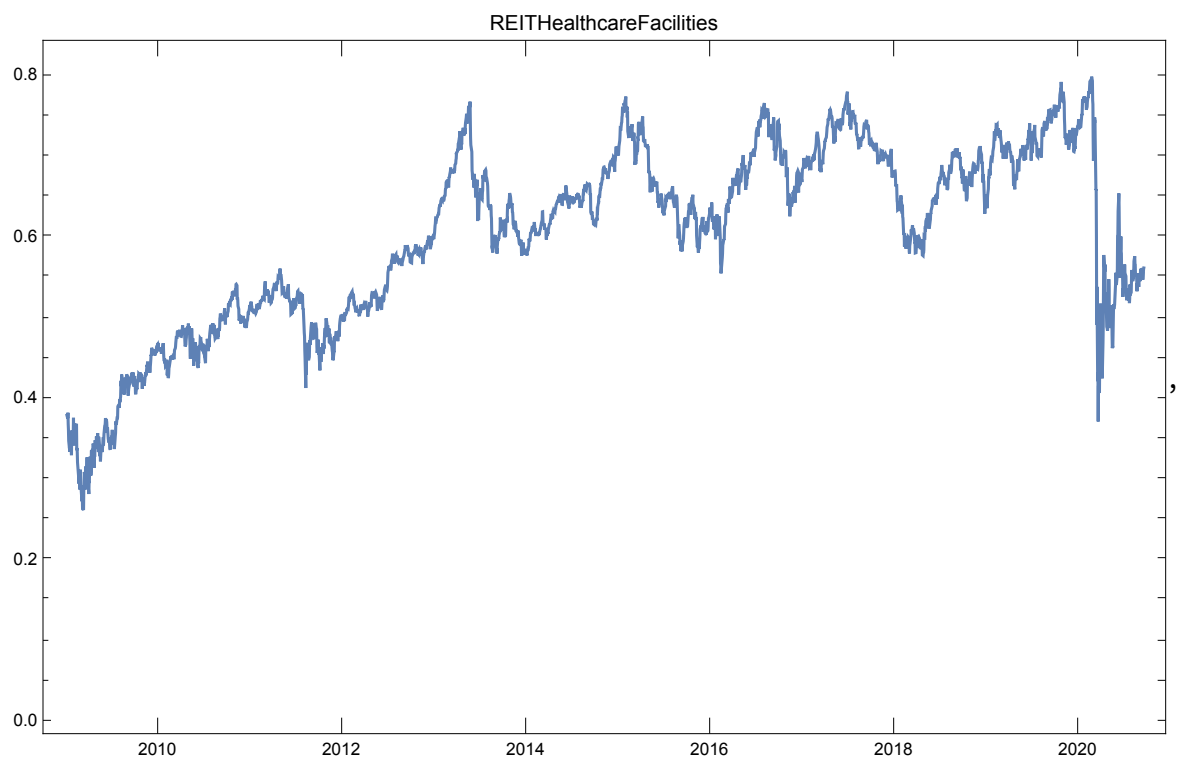


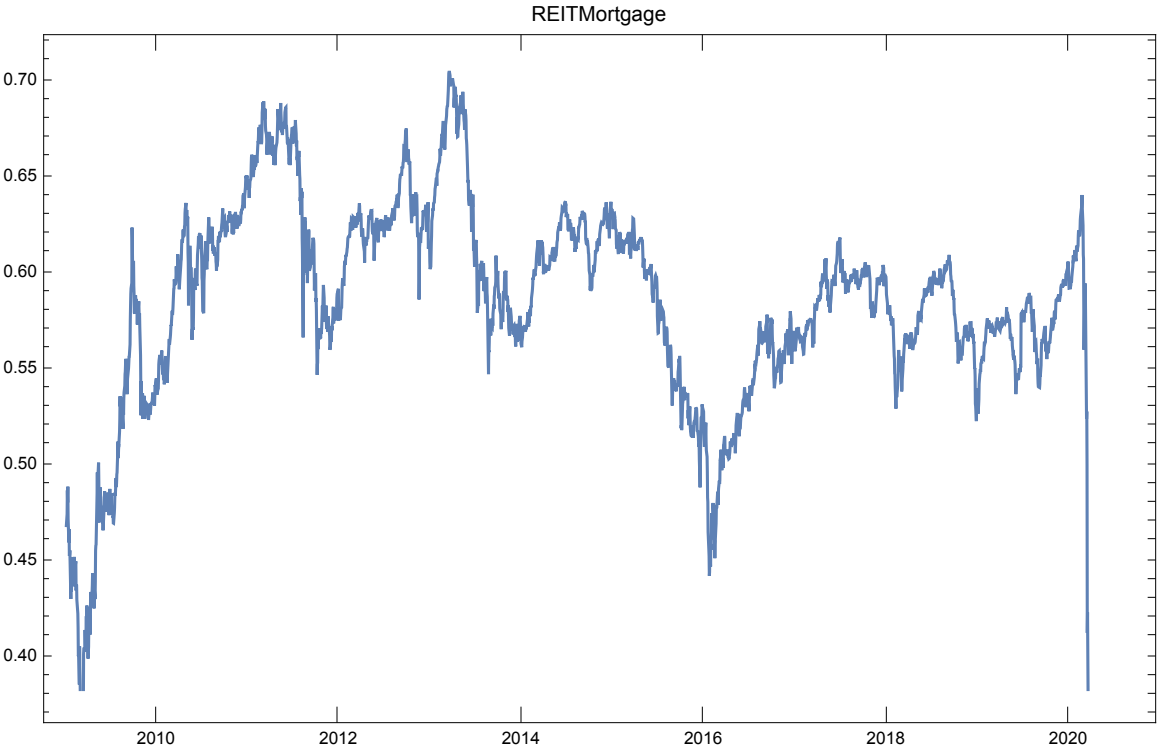
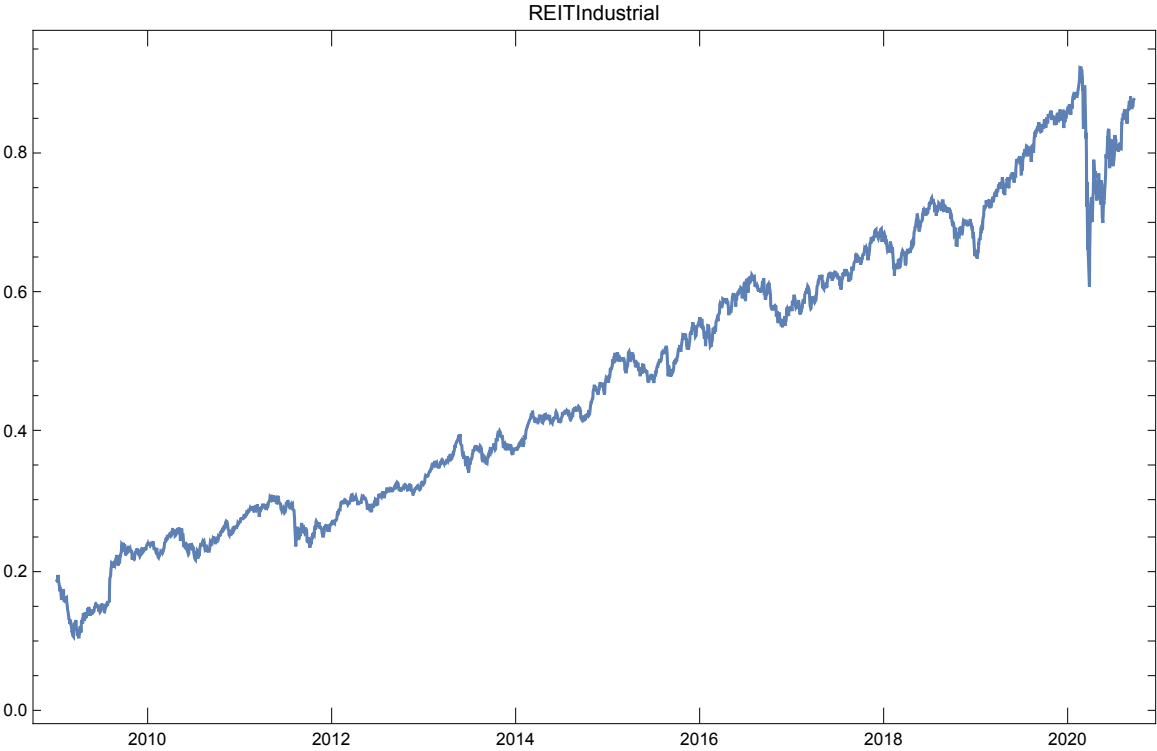


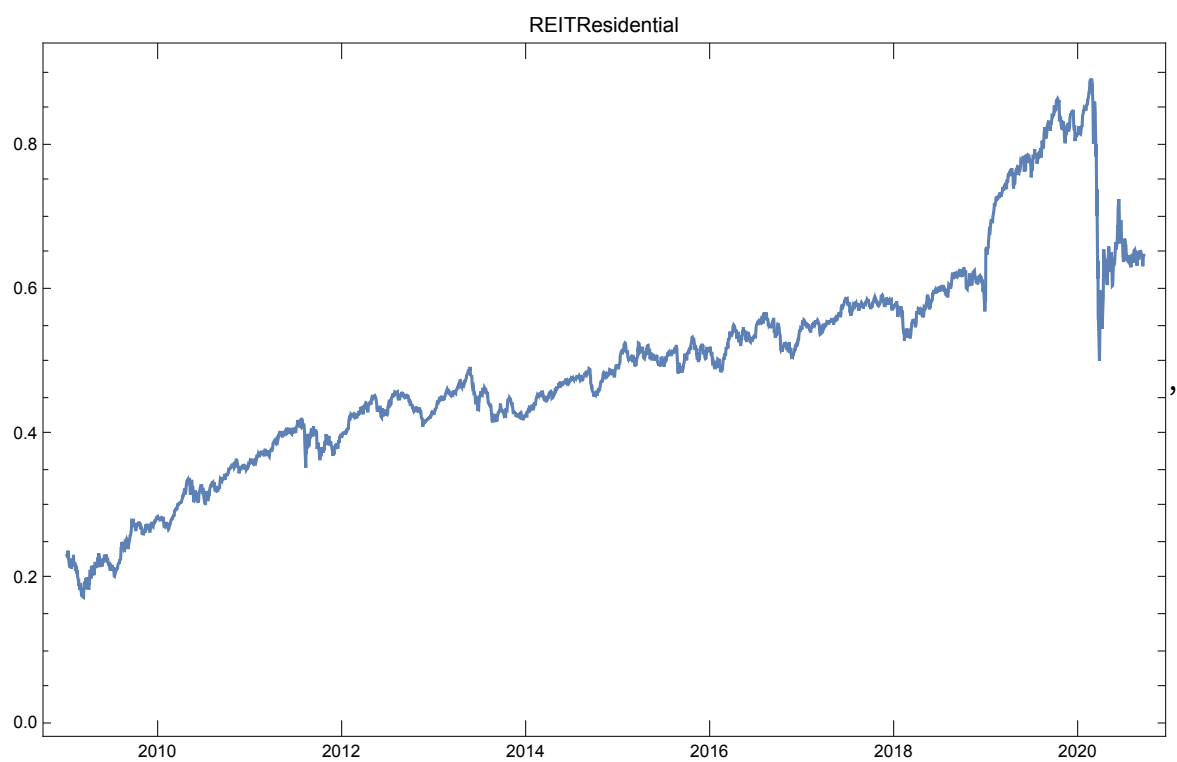
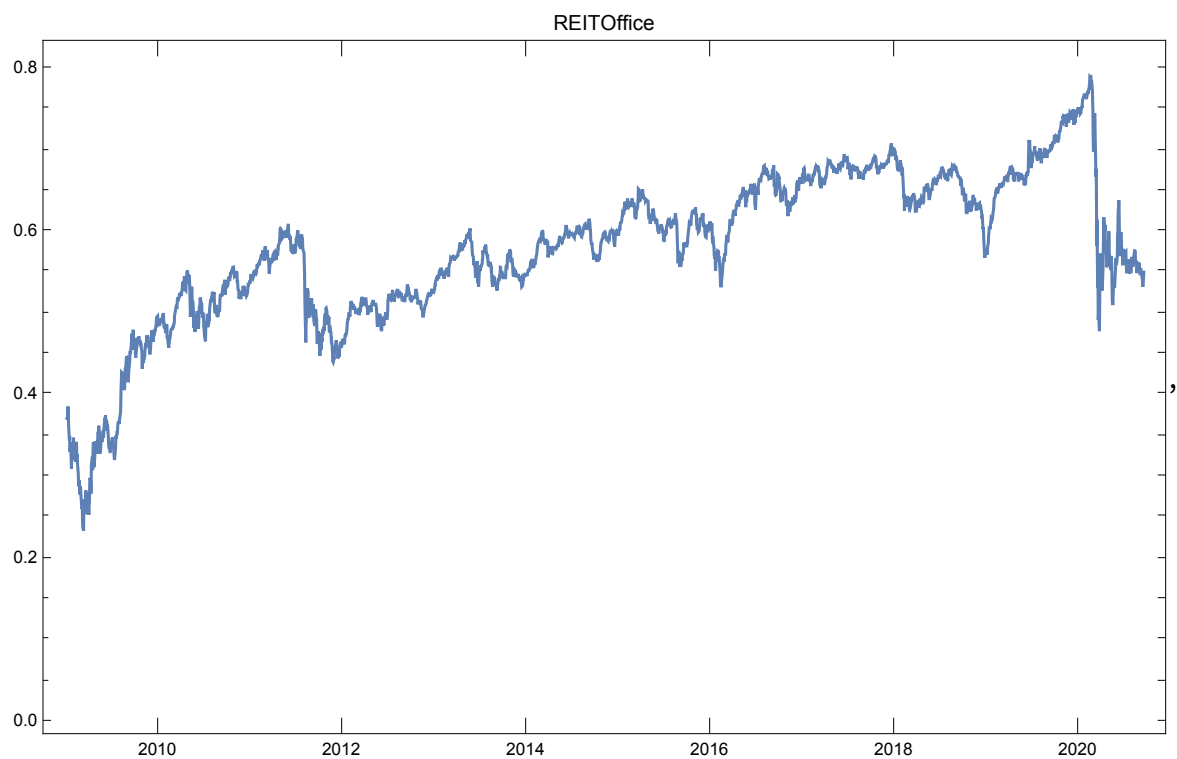


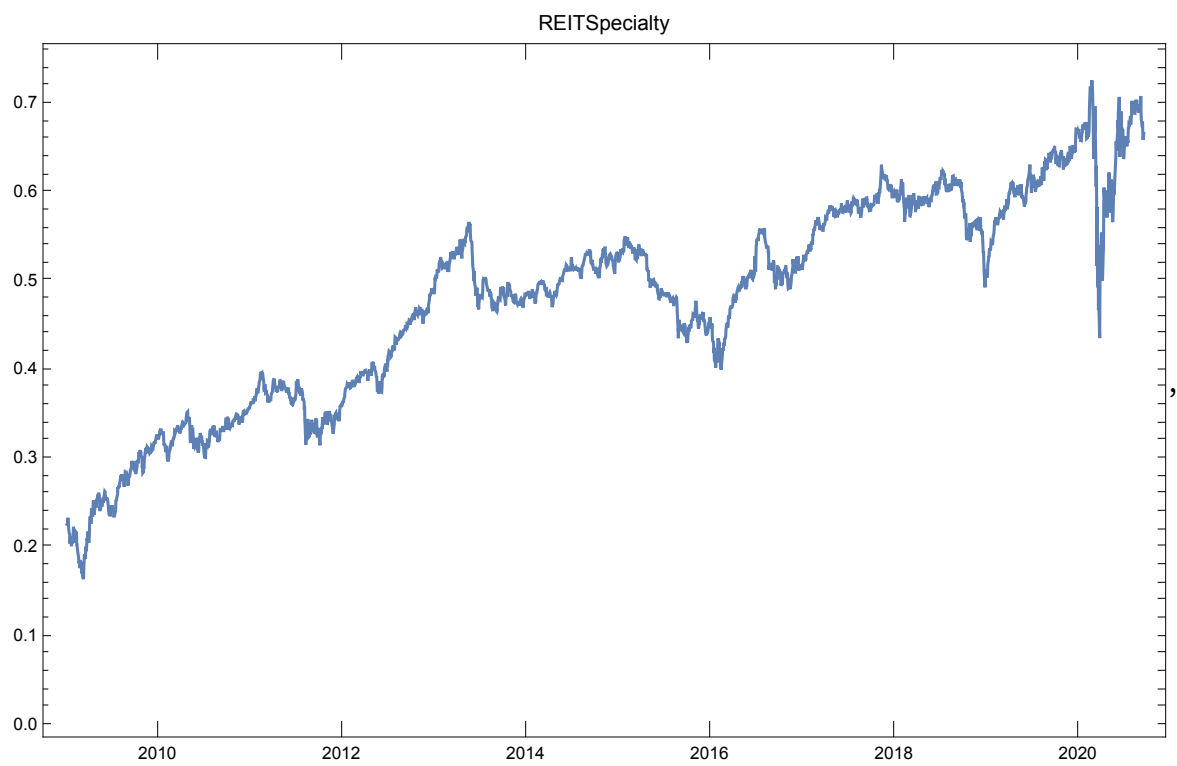
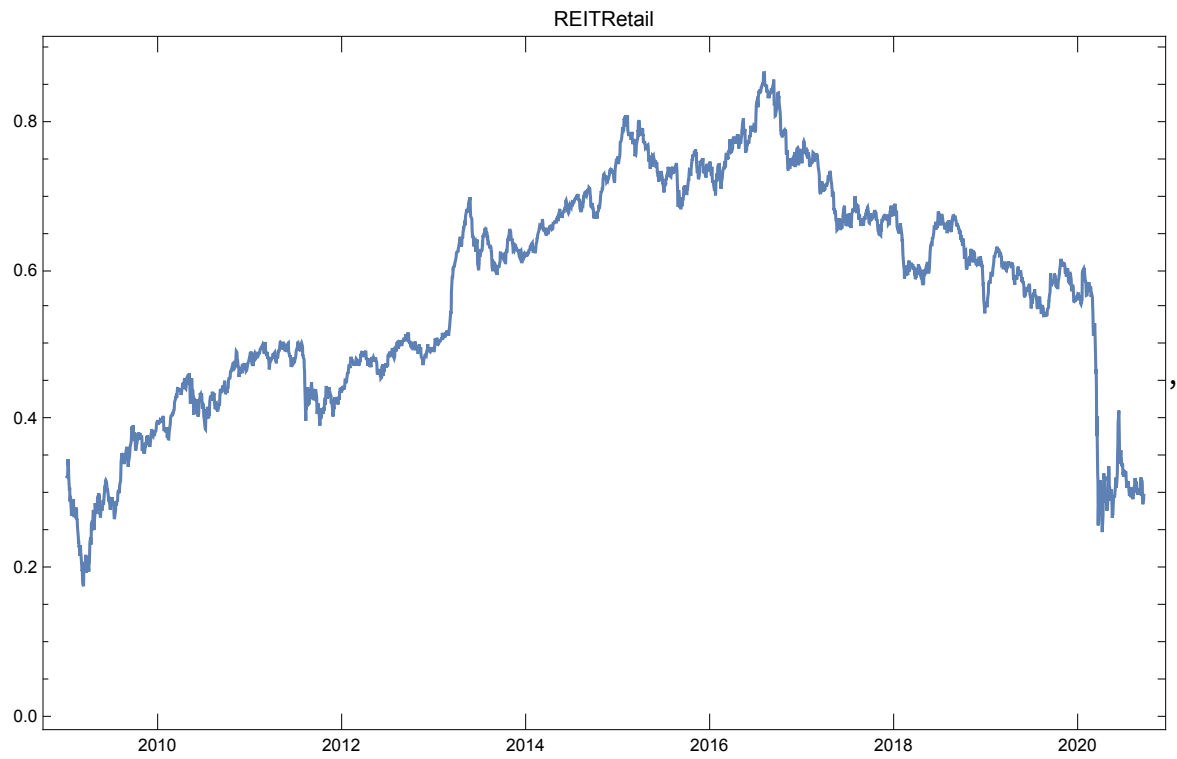


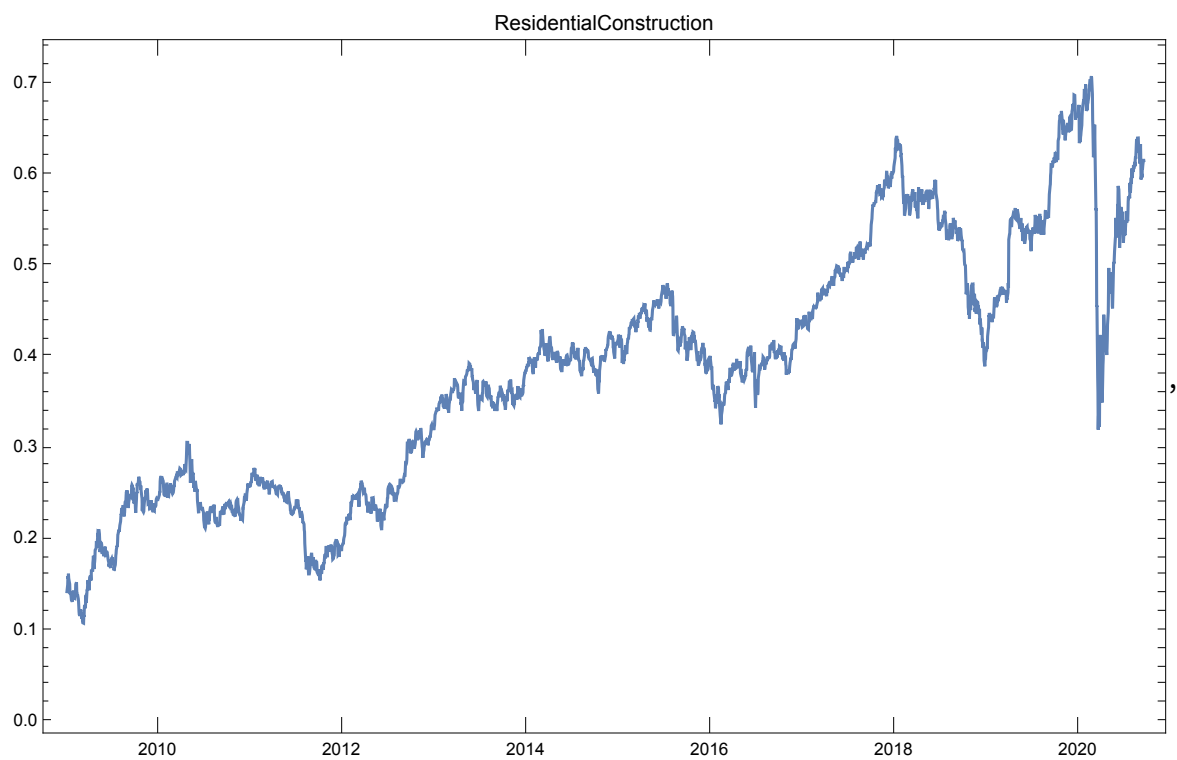
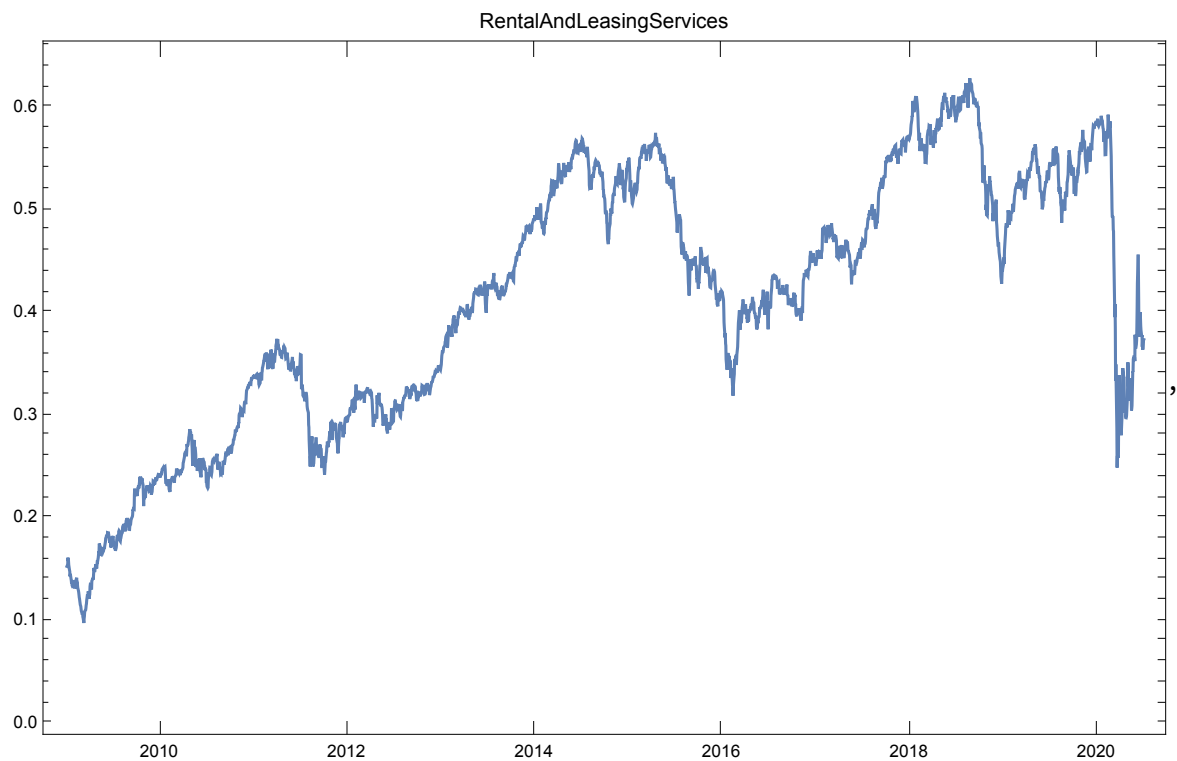


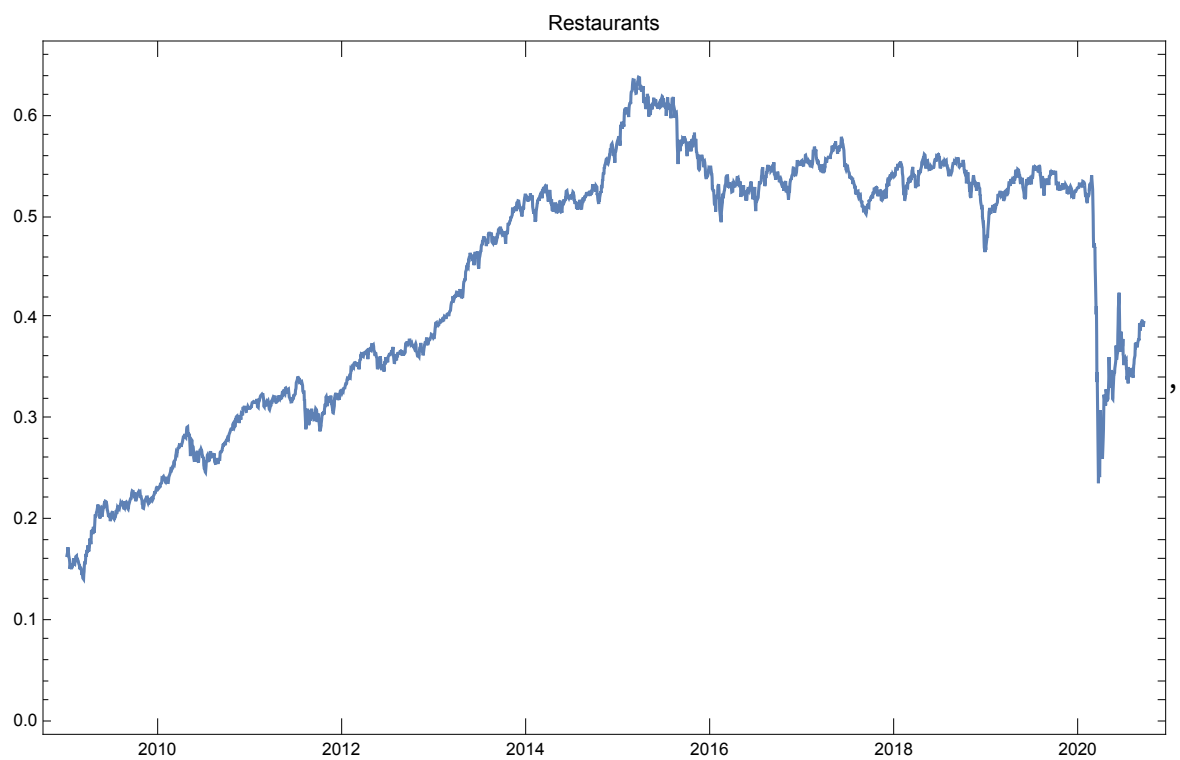
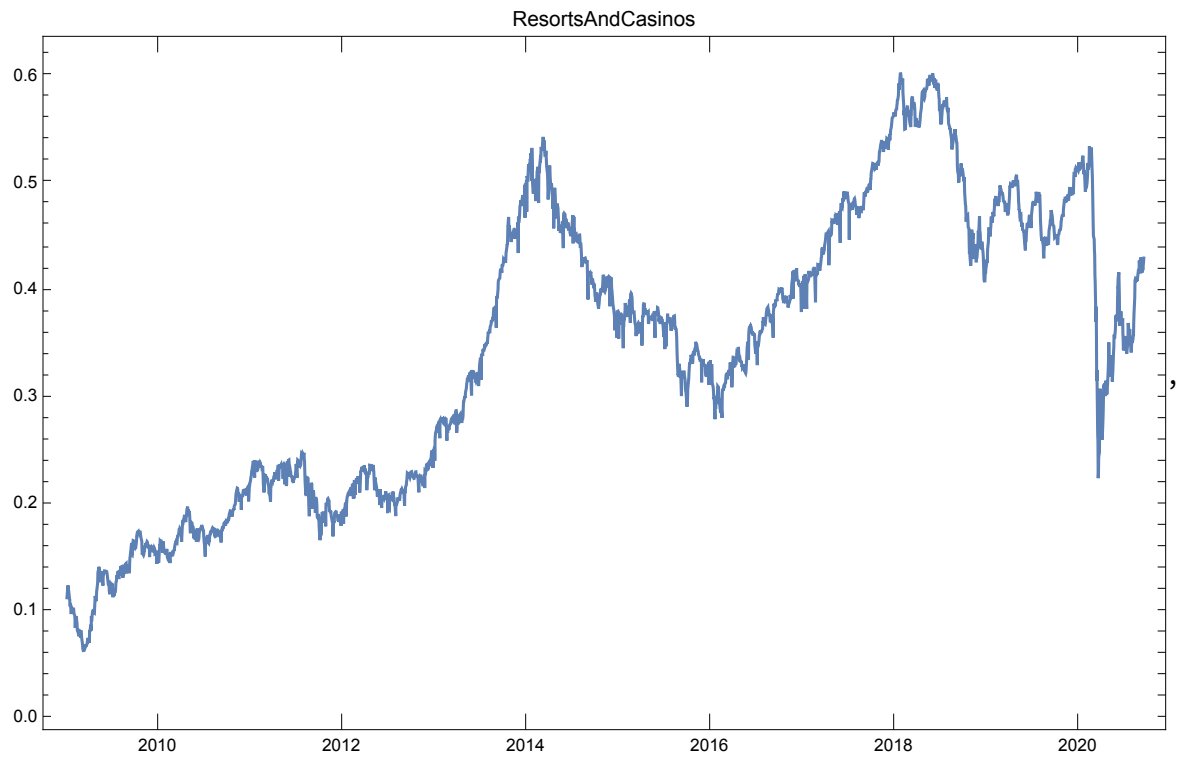




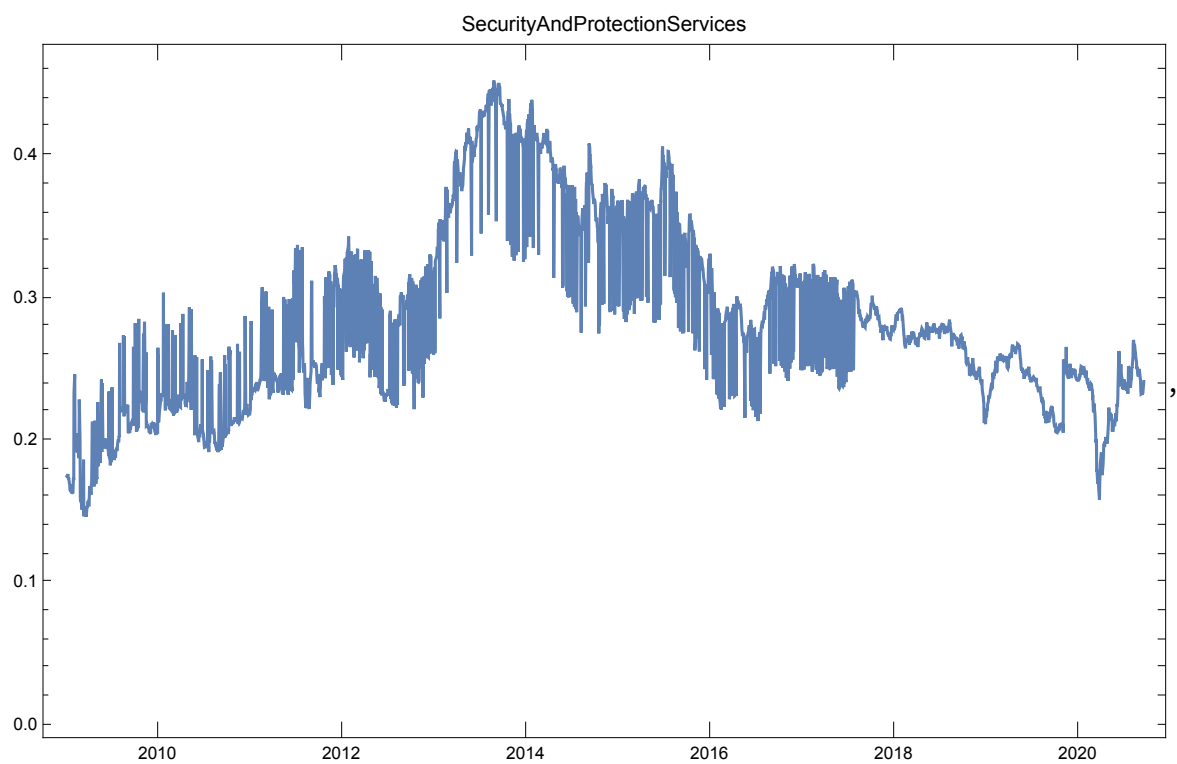
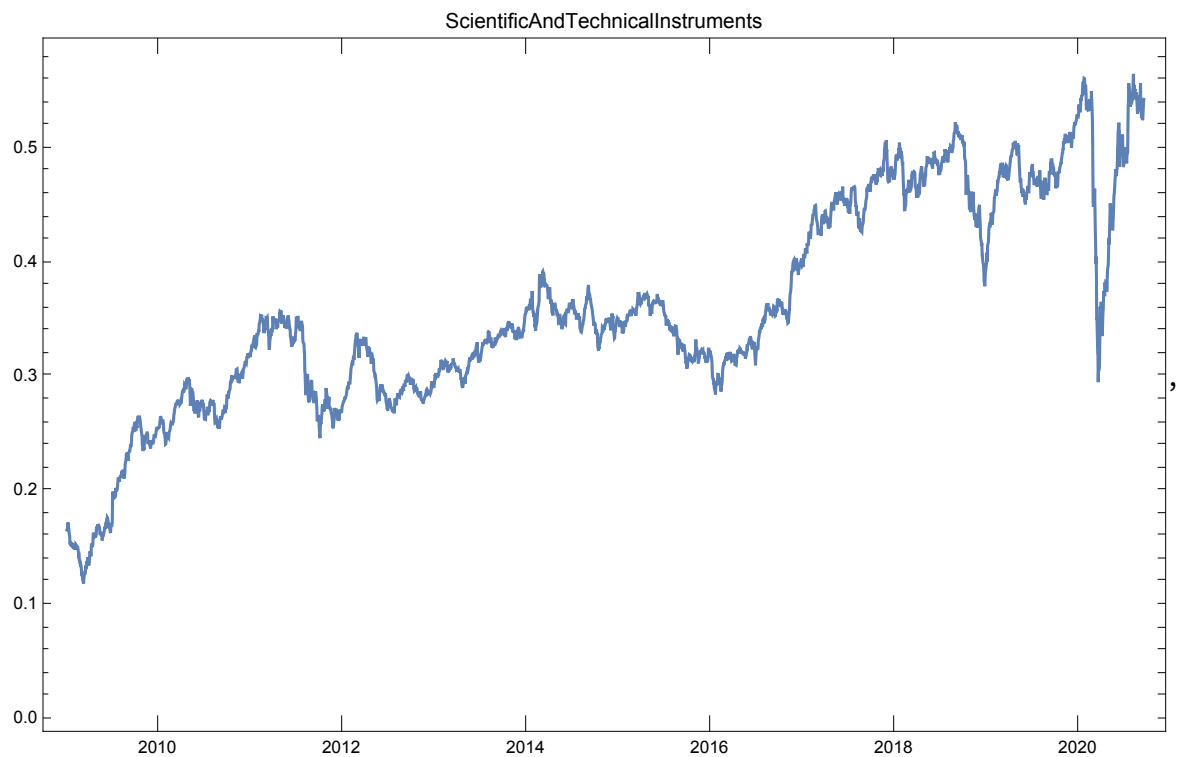




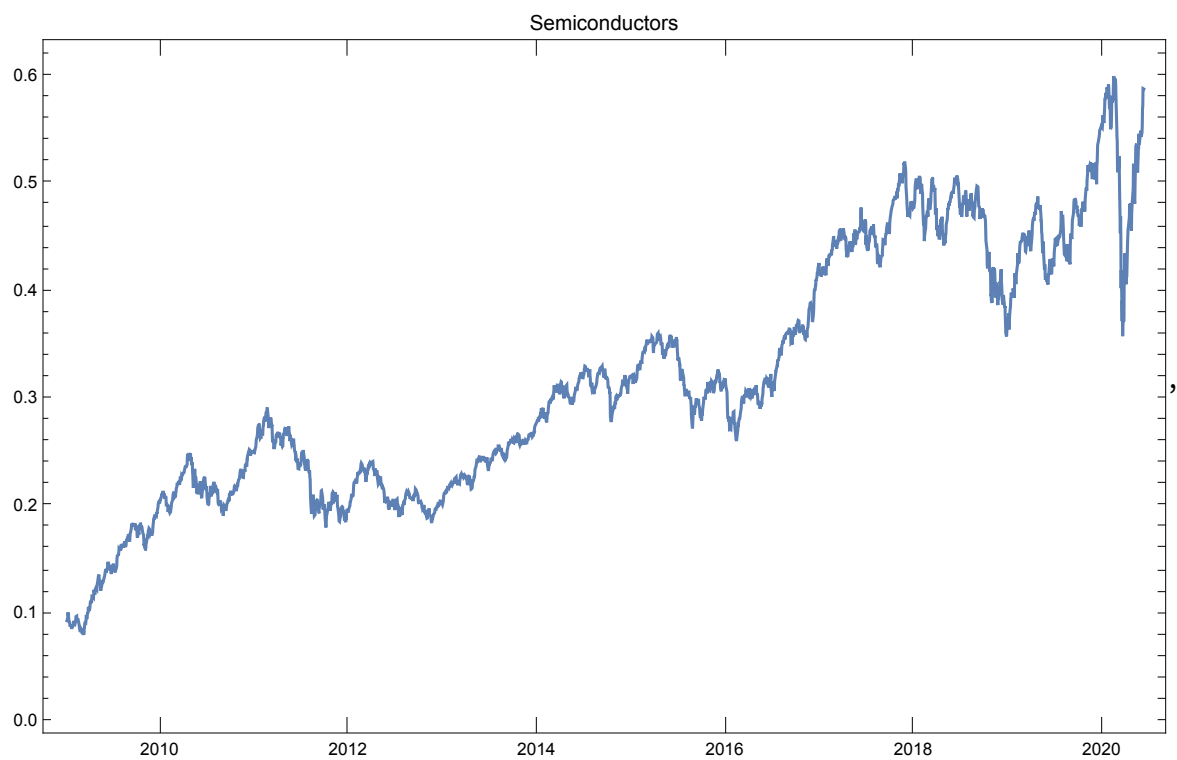
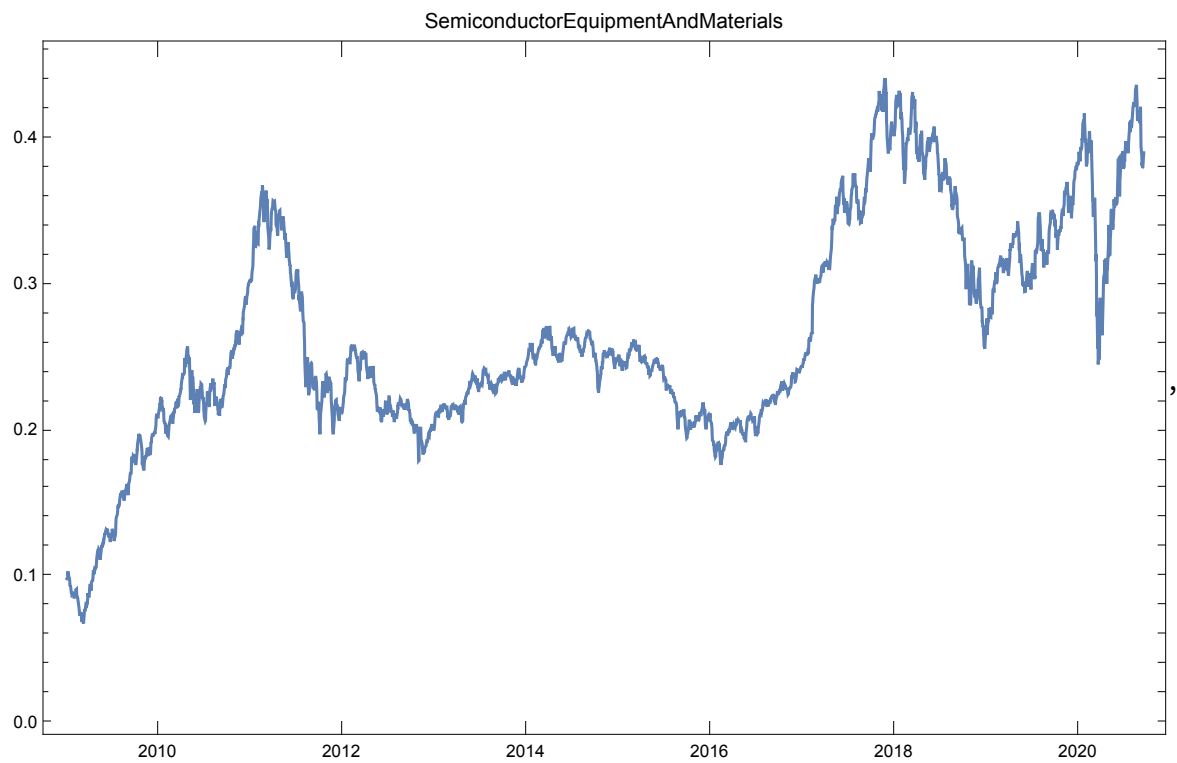




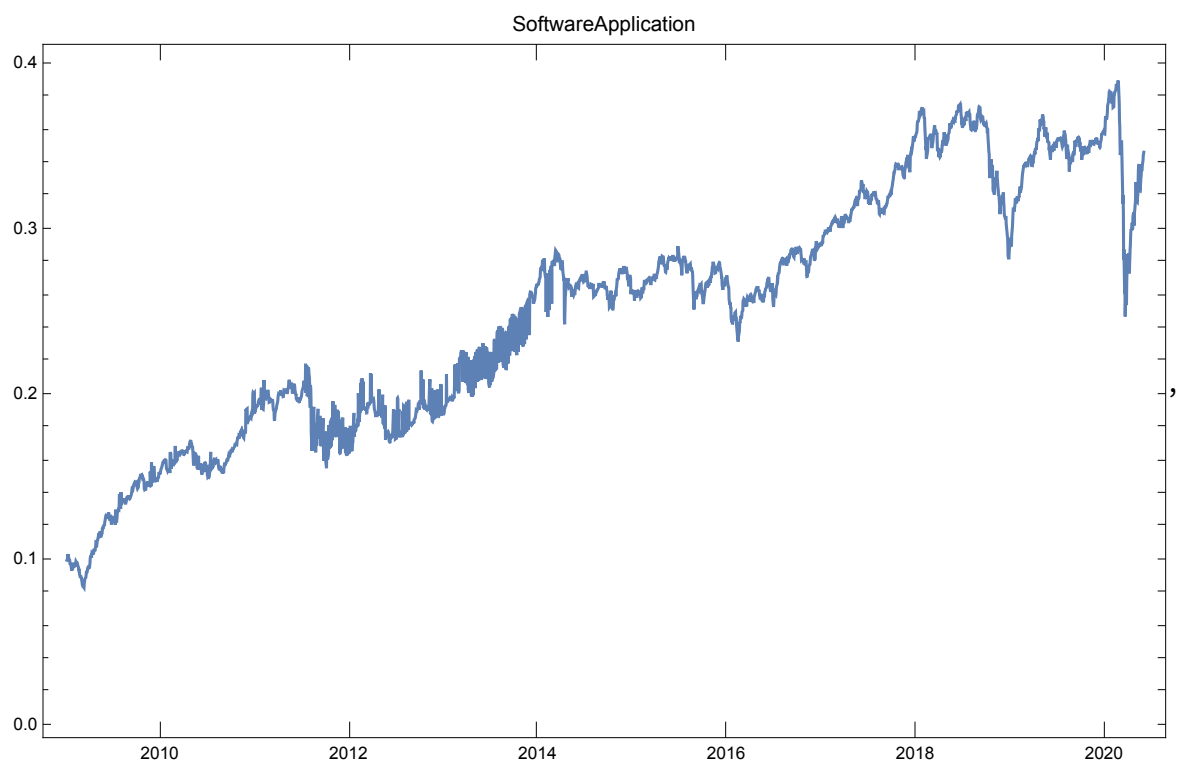
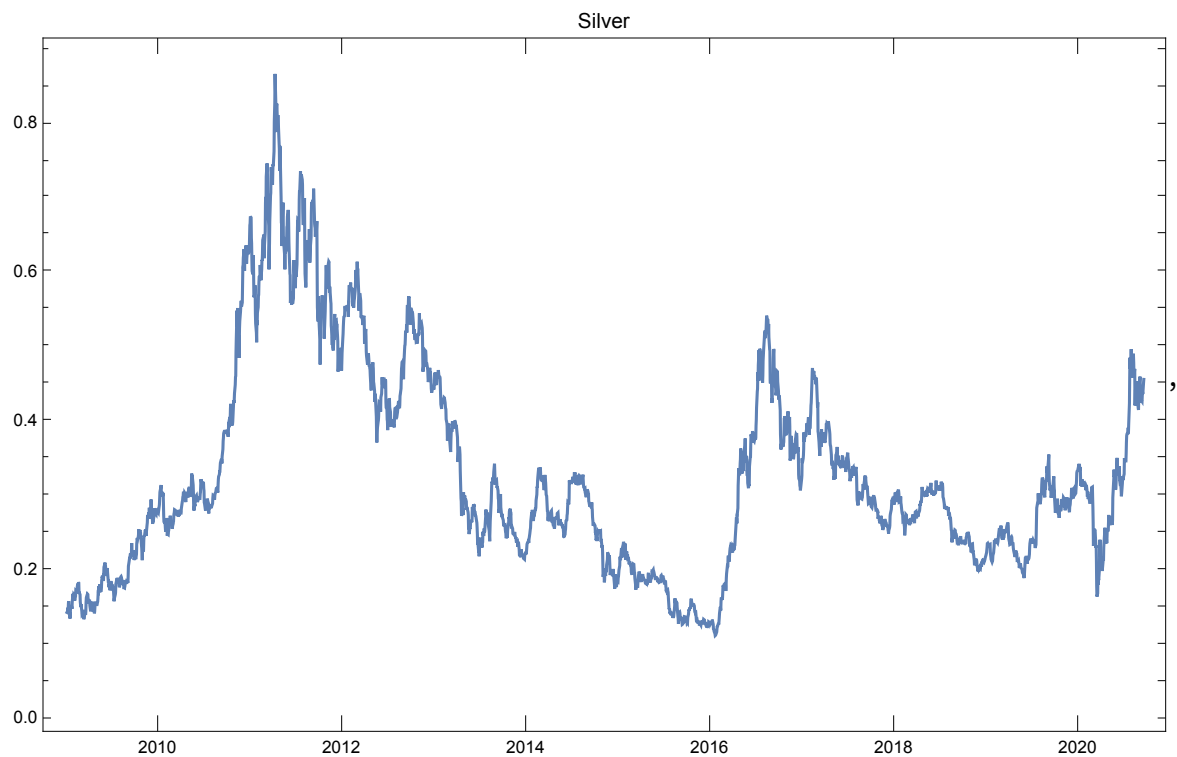
```
DateListPlot[_Missing, PlotLabel → RubberAndPlastics, ImageSize → 600],
DateListPlot[_Missing, PlotLabel → SavingsAndCooperativeBanks, ImageSize → 600],
```

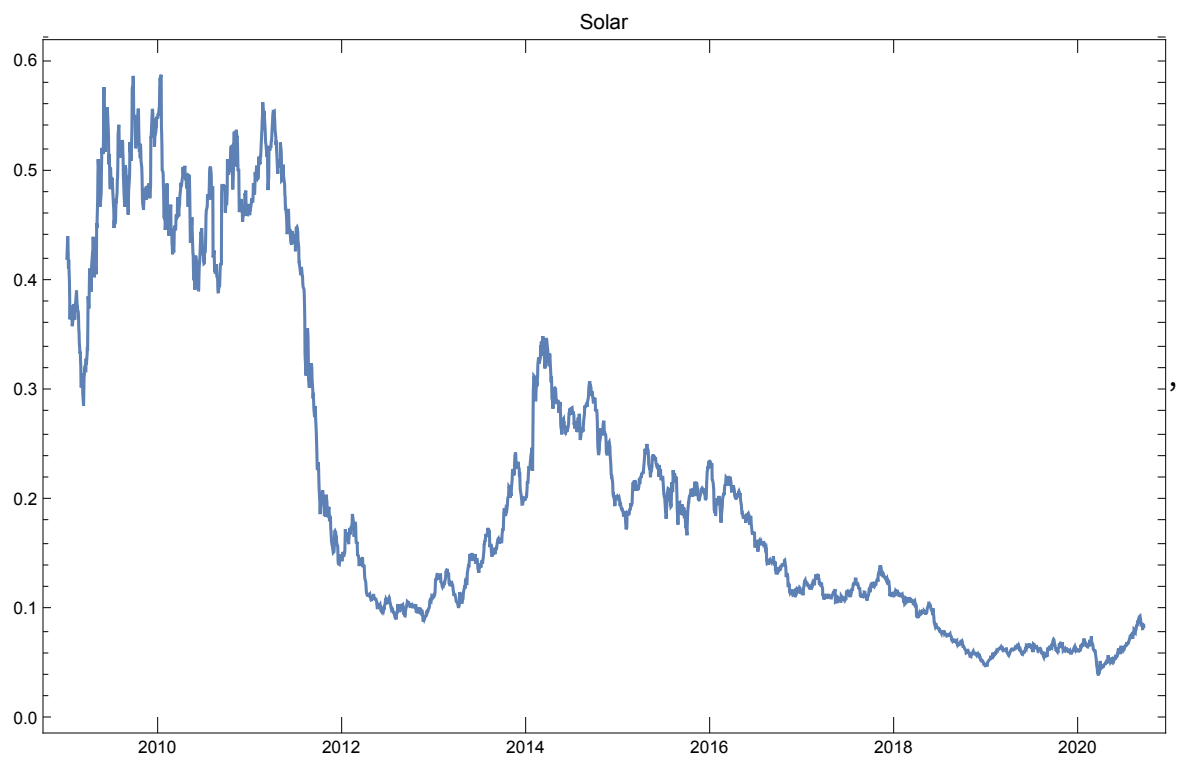
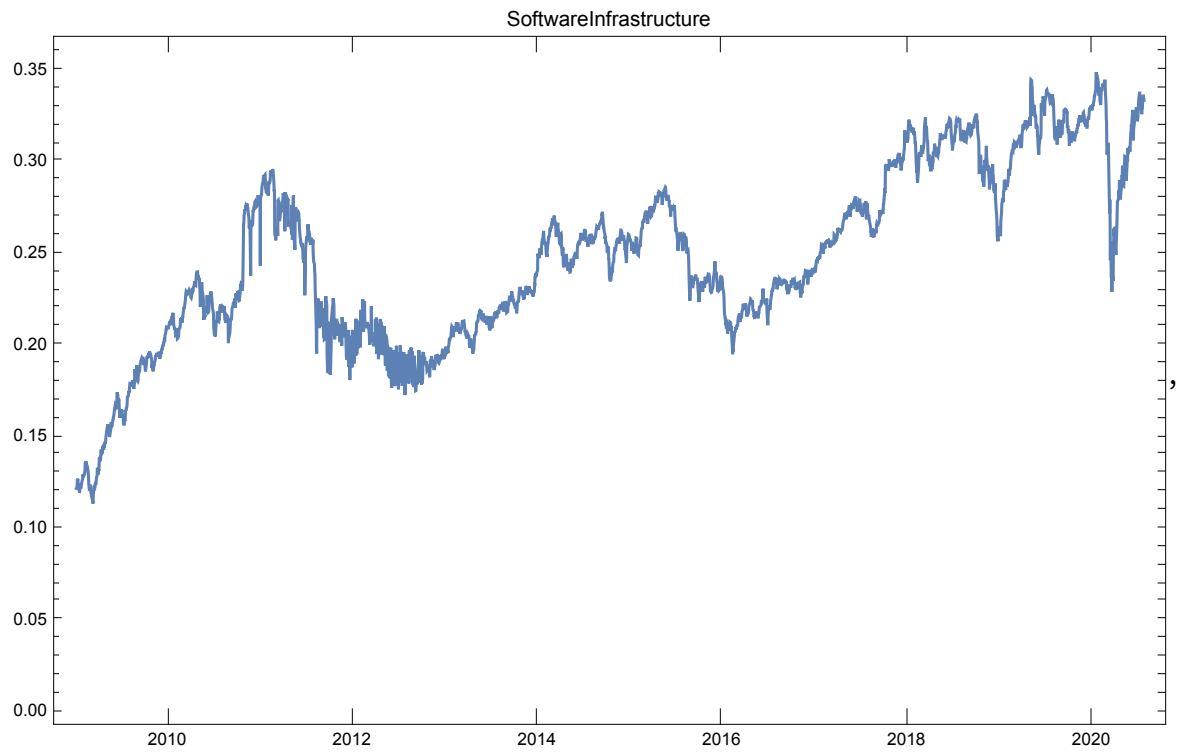




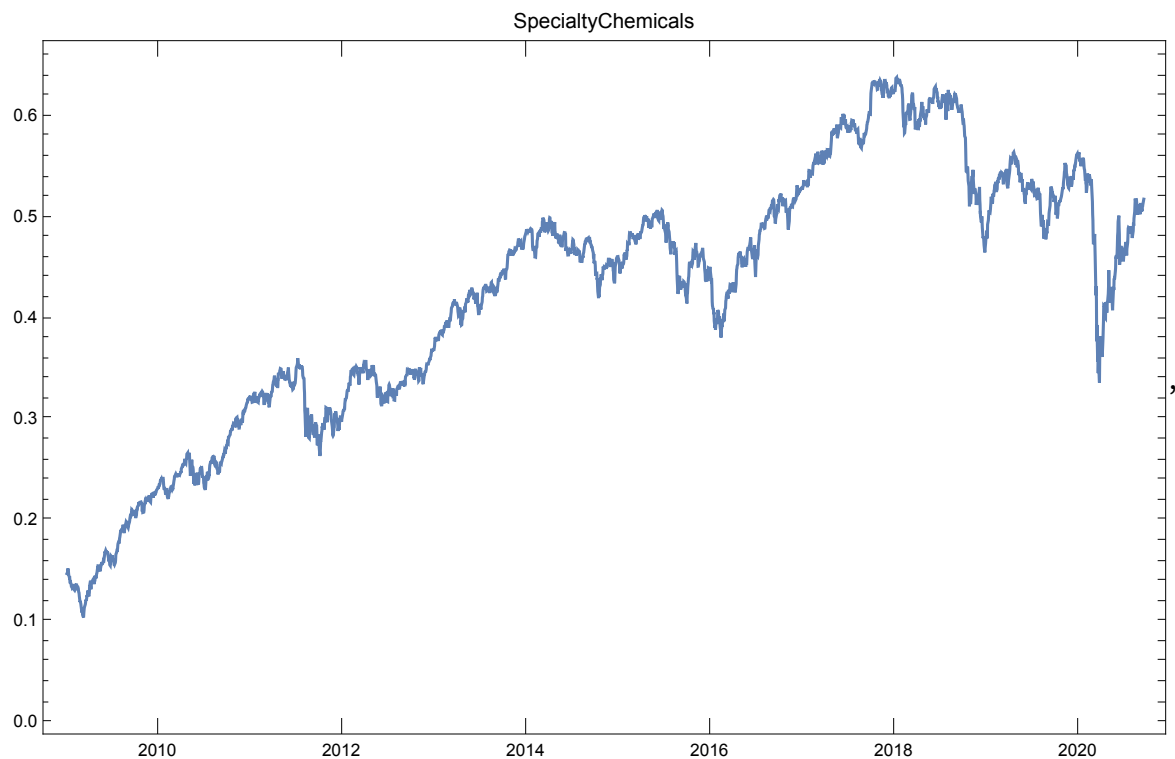


```
DateListPlot[_Missing, PlotLabel -> ShellCompanies, ImageSize -> 600],
DateListPlot[_Missing, PlotLabel -> ShippingAndPorts, ImageSize -> 600],
```

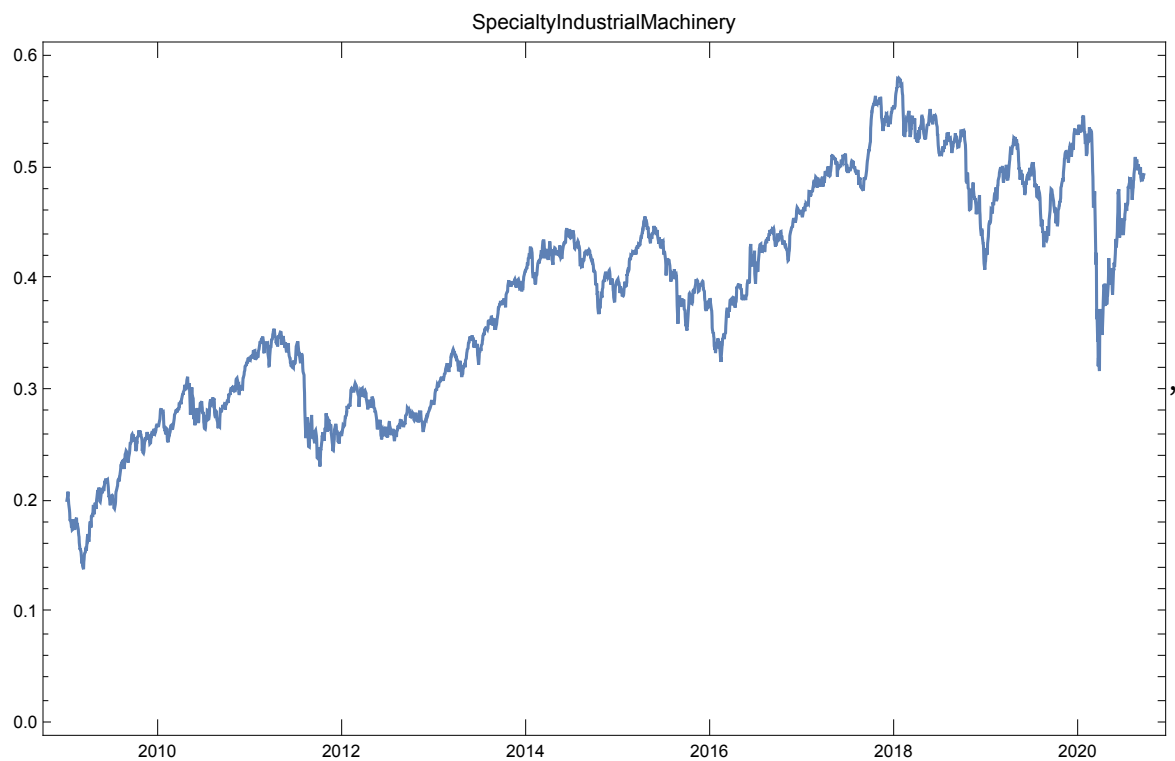


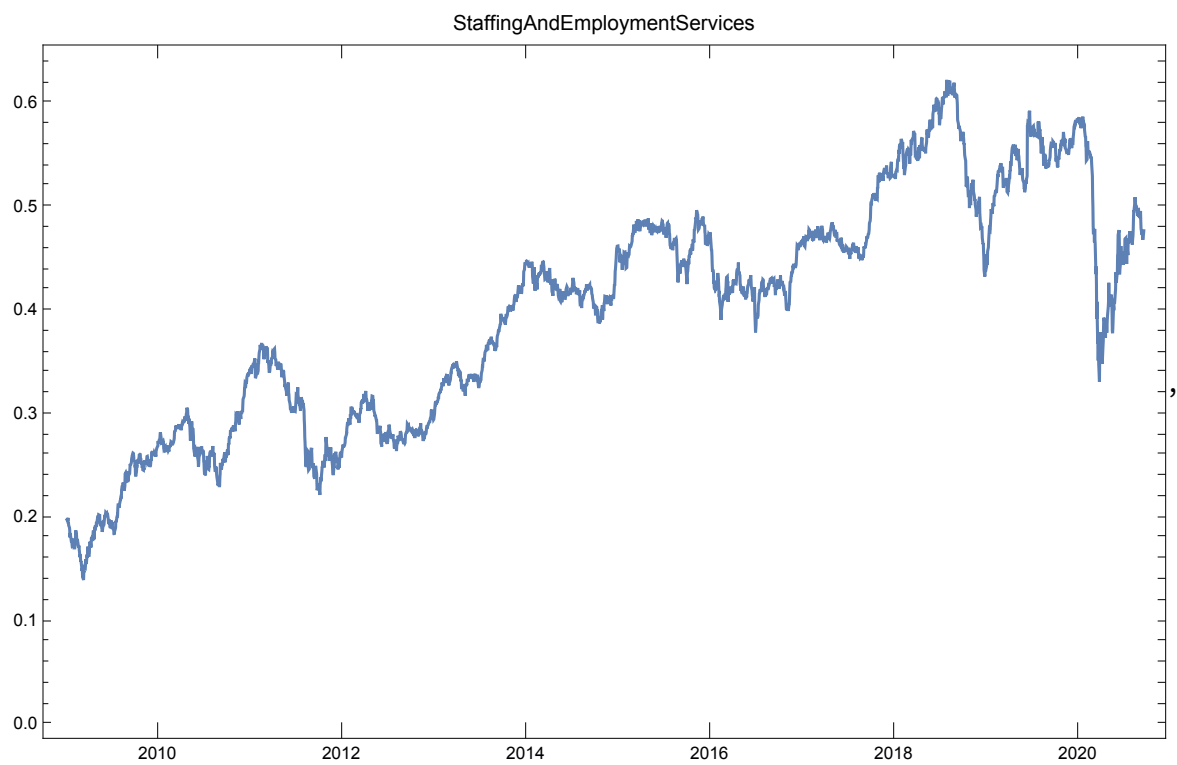
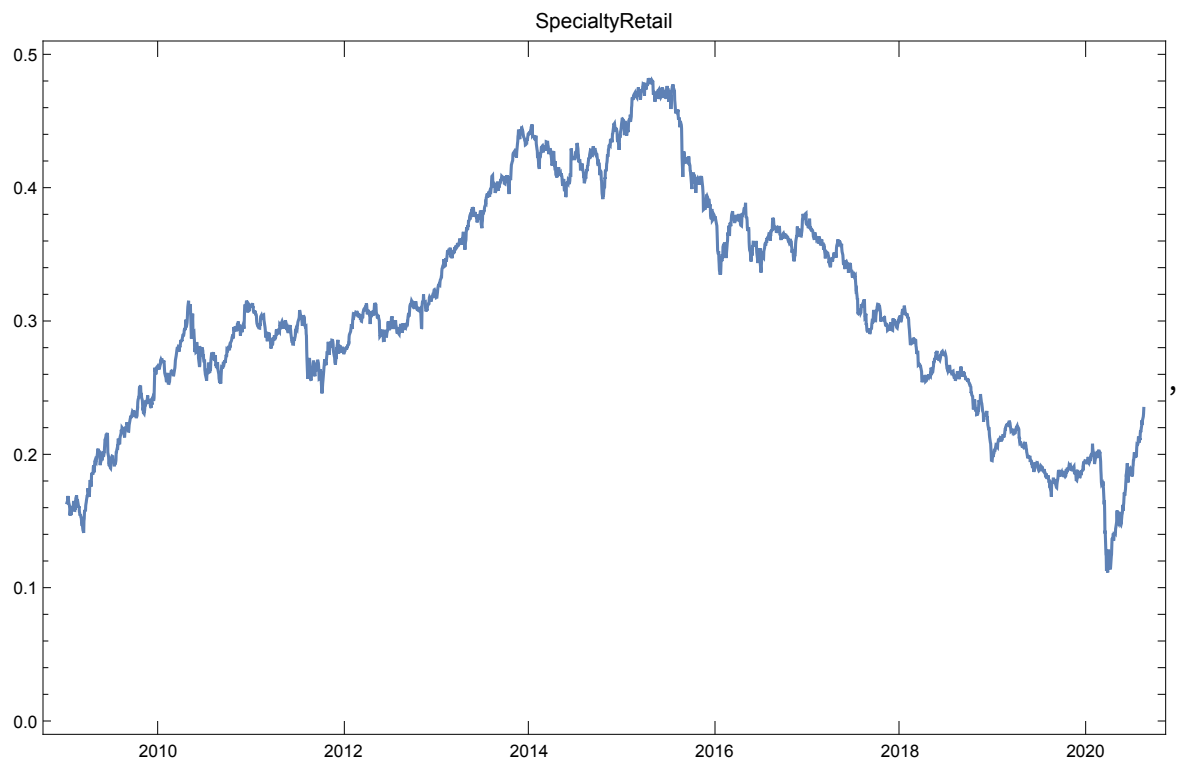


```
DateListPlot[_Missing, PlotLabel -> SpecialtyBusinessServices, ImageSize -> 600],
```



```
DateListPlot[_Missing, PlotLabel -> SpecialtyFinance, ImageSize -> 600],
```





```
DateListPlot[_Missing, PlotLabel → StaffingAndOutsourcingServices,
  ImageSize → 600], DateListPlot[_Missing, PlotLabel → Steel, ImageSize → 600],
```

