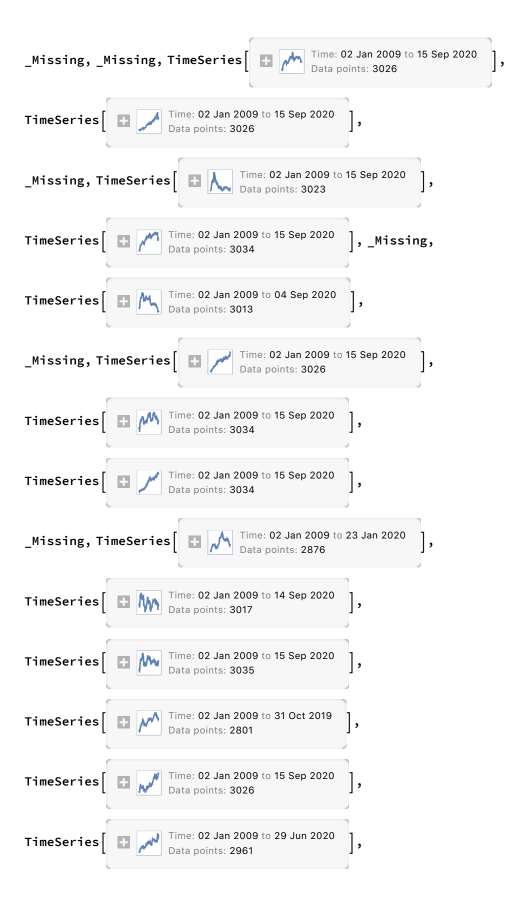
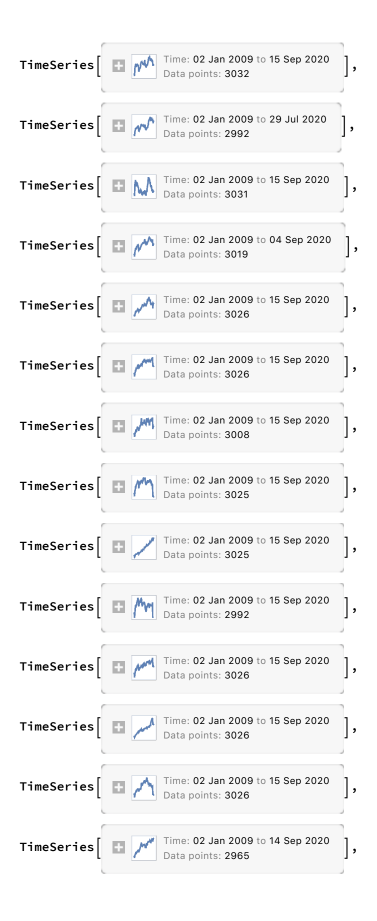
```
log(4):= gmpg = \{_Missing, _Missing, _Mis
                                    _Missing, _Missing, TimeSeries
                                                                                                             Time: 02 Jan 2009 to 15 Sep 2020 Data points: 3035
                                                                                                                                     Time: 02 Jan 2009 to 13 Sep 2017
                                                                                                                                                                                                                                                              , _Missing, _Missing, _Missing,
                                    _Missing, _Missing, _Missing, TimeSeries
                                                                                                                                                                                                                                                             ],_Missing,
                                                                                                                                    Time: 02 Jan 2009 to 14 Sep 2020
Data points: 3033
                                                                                                                                                                                                                                                                    ,_Missing,
                                                                                                                                   Time: 02 Jan 2009 to 15 Sep 2020 Data points: 3026
                                    _Missing, _Missing, TimeSeries
                                   _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
                                                                                                                                                                                                                                                               ,_Missing,_Missing,
                                                                                                                                                                                                 Time: 02 Jan 2009 to 15 Sep 2020
                                   _Missing, _Missing, TimeSeries
```



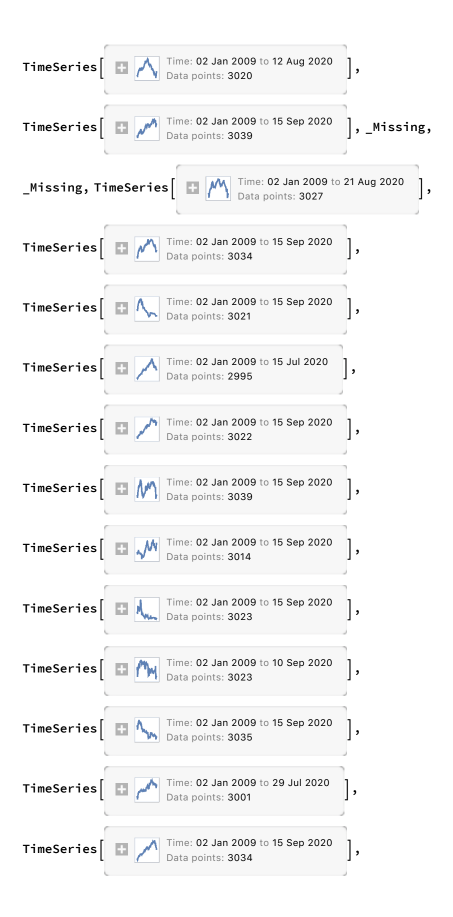








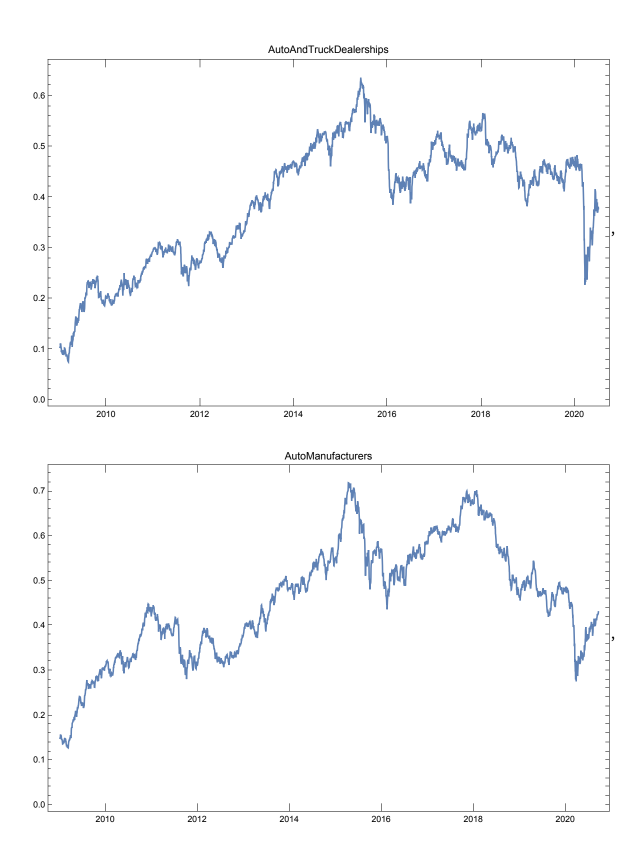


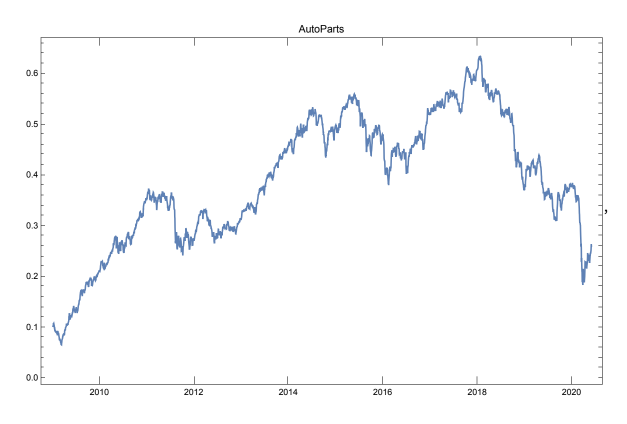


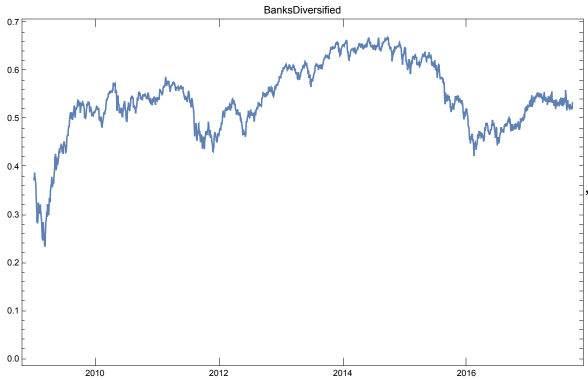
```
Time: 02 Jan 2009 to 18 Aug 2020 Data points: 3006
                           Time: 02 Jan 2009 to 15 Sep 2020 Data points: 3026
In[5]:= ss = {"AdvertisingAgencies", "AerospaceAndDefense",
       "AgriculturalInputs", "Airlines", "AirportsAndAirServices",
       "Aluminum", "ApparelManufacturing", "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",
```

```
"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::Idata will be suppressed during this calculation.
Out[7]= { DateListPlot[_Missing, PlotLabel \rightarrow AdvertisingAgencies, ImageSize \rightarrow 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],
      \texttt{DateListPlot}[\_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{ApparelStores}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,
      DateListPlot[_Missing, PlotLabel → AssetManagement, ImageSize → 600],
```

"MediaDiversified", "MedicalCare", "MedicalCareFacilities",

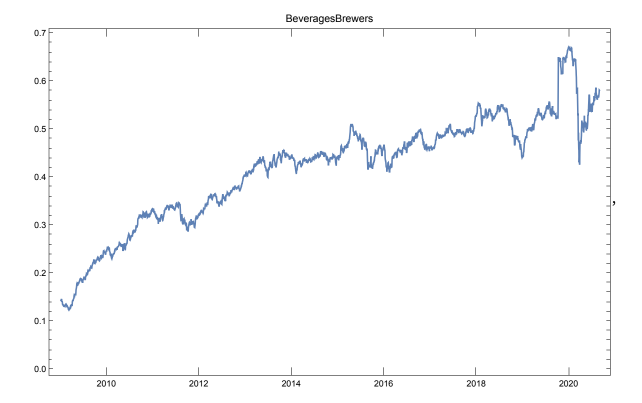


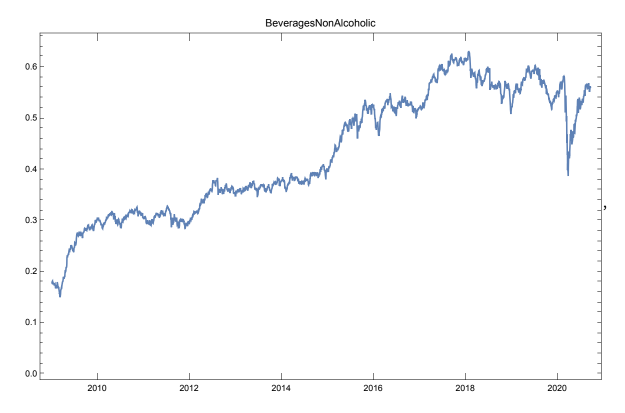




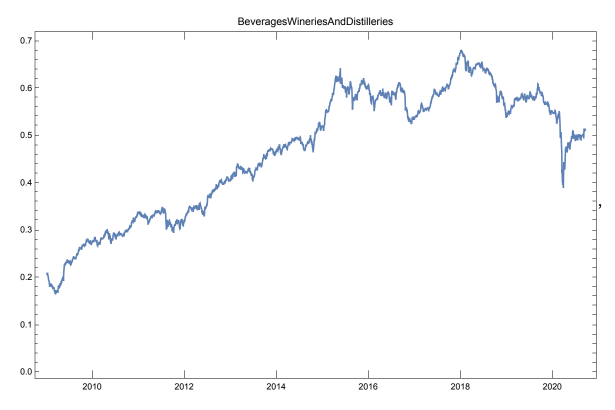
 ${\tt DateListPlot[_Missing,\ PlotLabel \rightarrow BanksGlobal,\ ImageSize \rightarrow 600]}\ ,$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{BanksRegional},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

```
\texttt{DateListPlot}[\_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{BanksRegionalAsia}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \, ,
DateListPlot[_Missing, PlotLabel → BanksRegionalEurope, ImageSize → 600],
\texttt{DateListPlot}[\_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{BanksRegionalLatinAmerica}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,
\texttt{DateListPlot}[\_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{BanksRegionalUS}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,
```

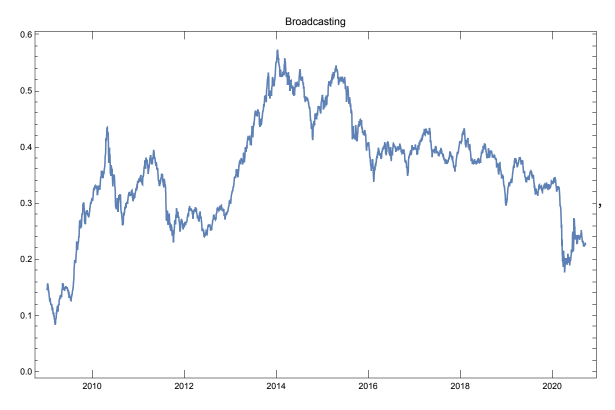




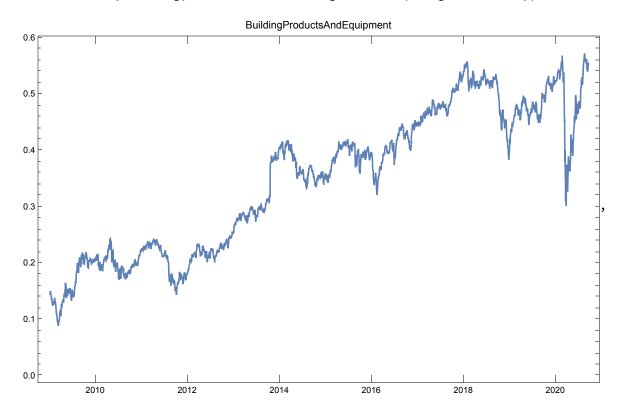
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{BeveragesSoftDrinks}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$



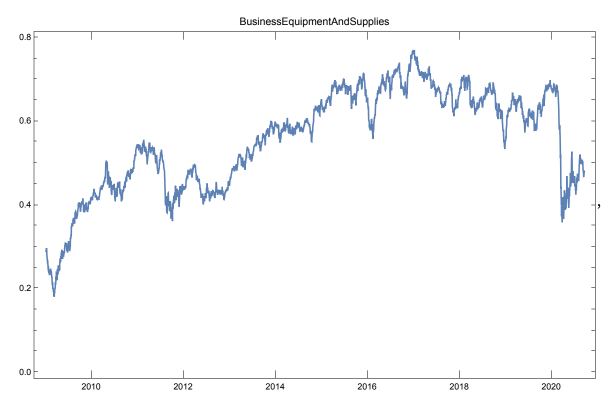
 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{Biotechnology},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$



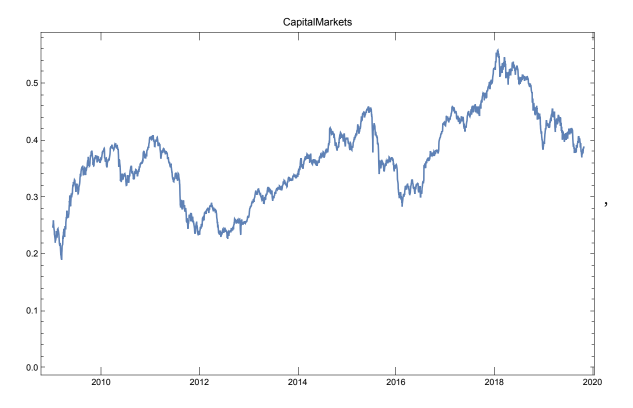
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{BroadcastingRadio}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{BroadcastingTV},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$ $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{BuildingMaterials}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \, ,$

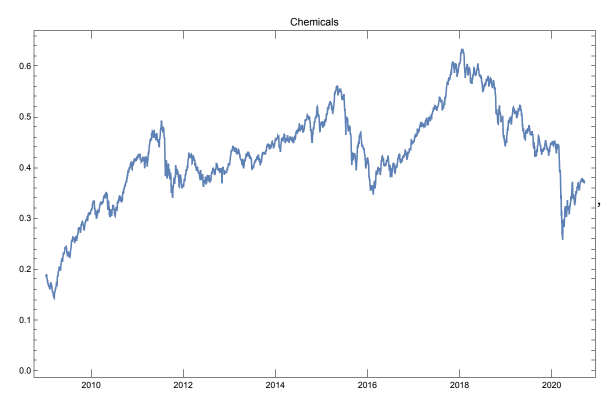


 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{BusinessEquipment}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \, ,$

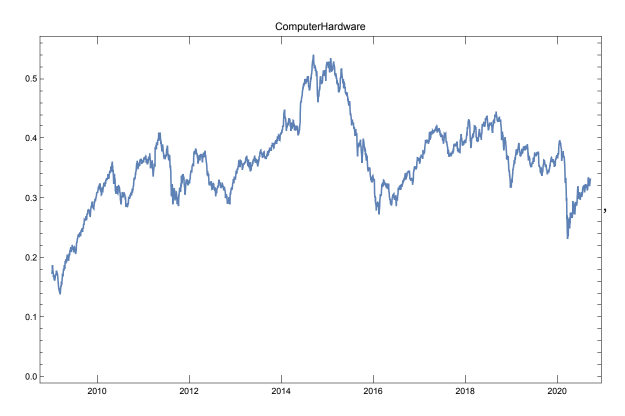


 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{BusinessServices},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

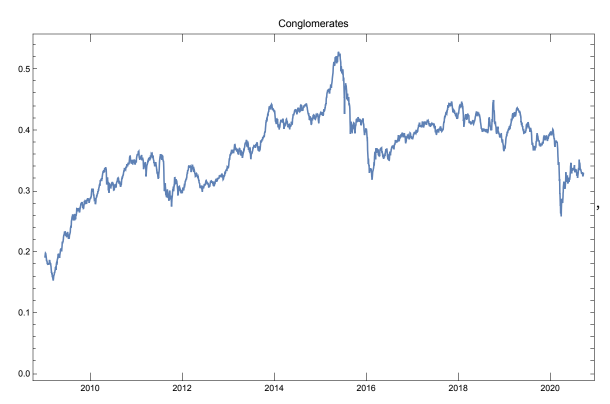


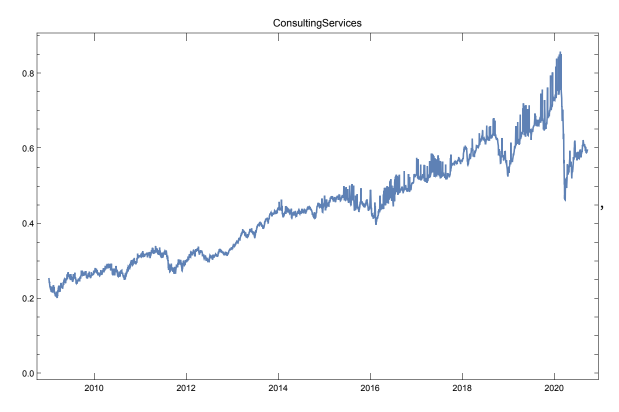


 $\texttt{DateListPlot[_Missing, PlotLabel} \rightarrow \texttt{Coal, ImageSize} \rightarrow \texttt{600]},$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{CokingCoal},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{CommunicationEquipment},\, \texttt{ImageSize} \rightarrow \texttt{600}]\, \text{,}$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{ComputerDistribution},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

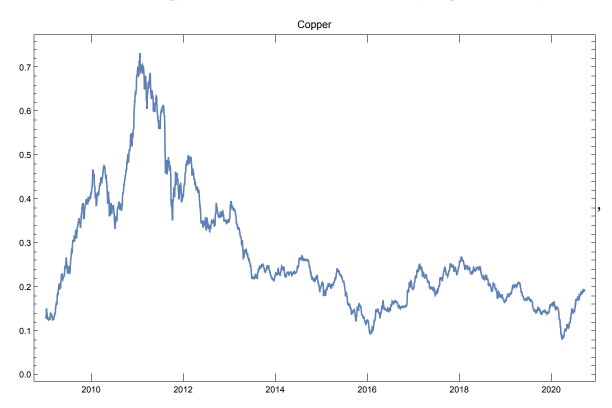


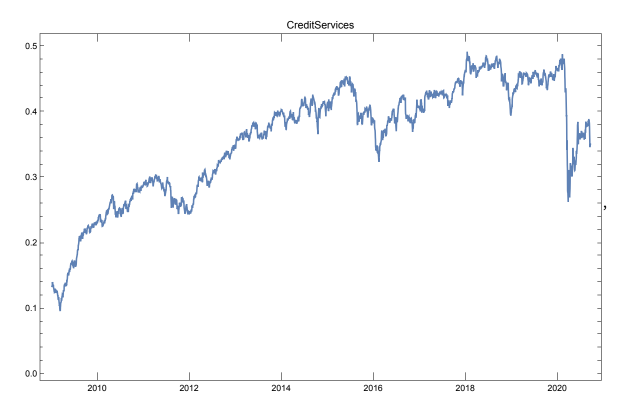
 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{ComputerSystems},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{Confectioners},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$



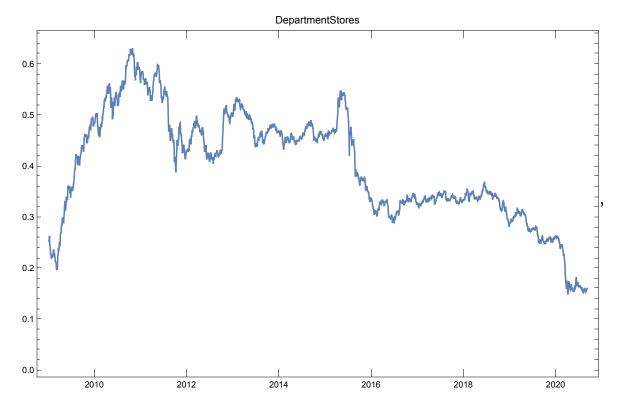


 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{ConsumerElectronics}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$

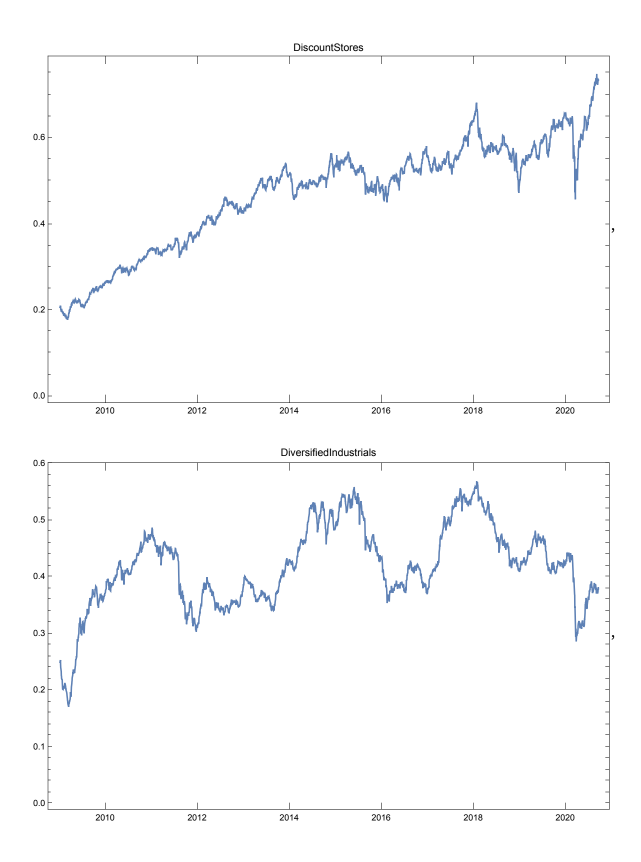


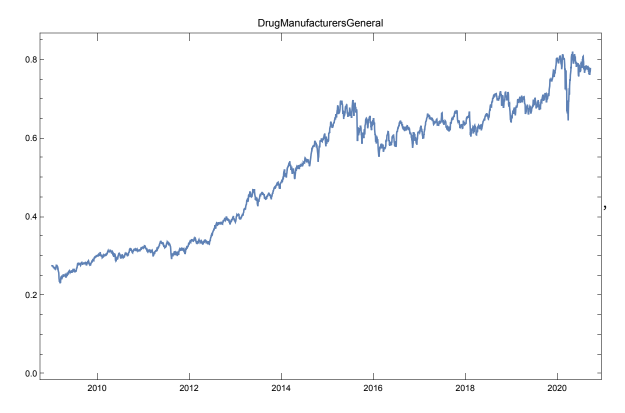


 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{DataStorage},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

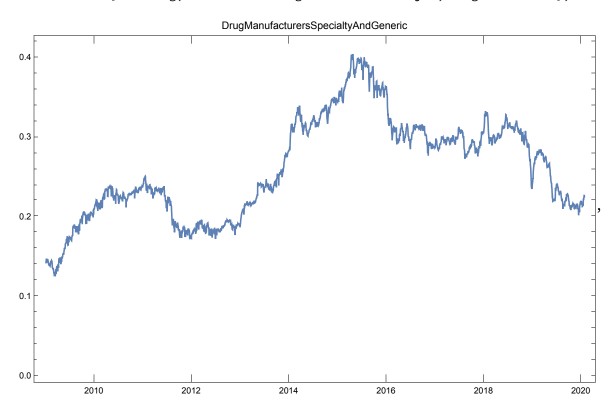


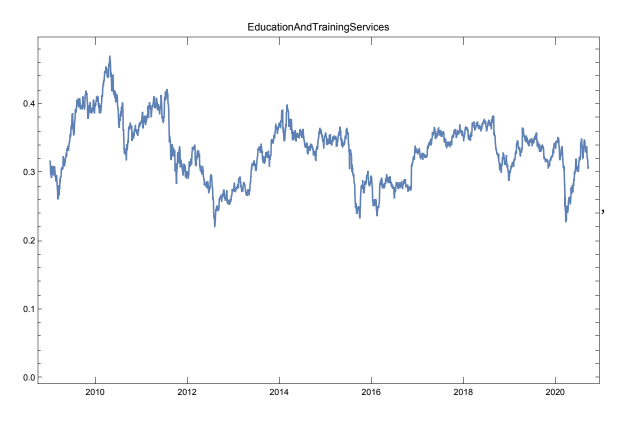
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{DiagnosticsAndResearch}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$

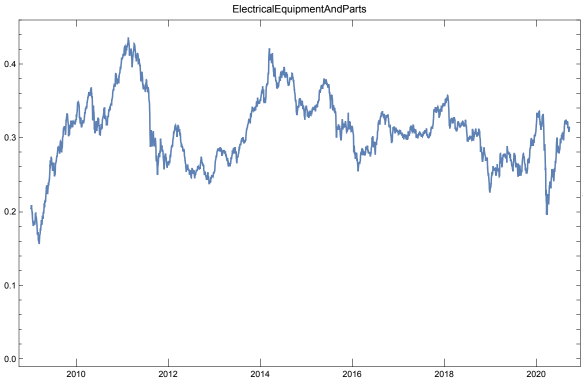


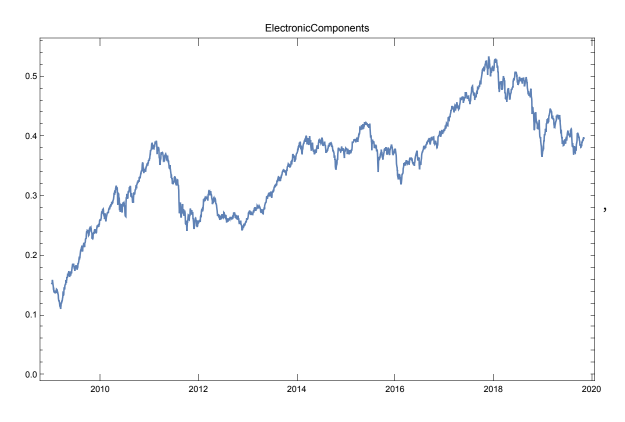


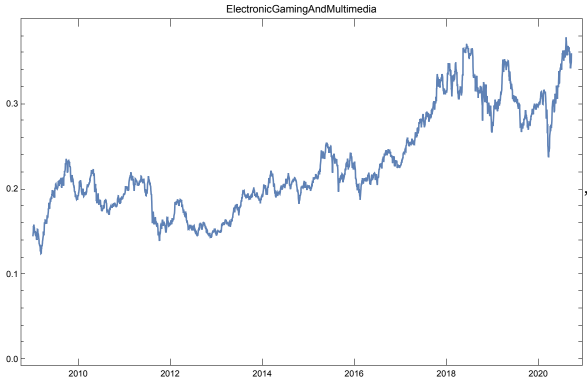
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{DrugManufacturersMajor}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$

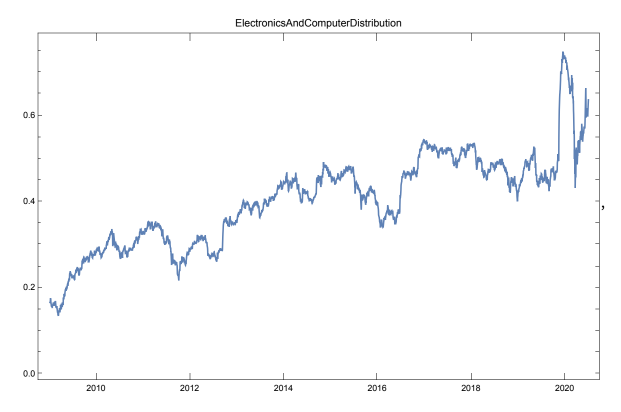




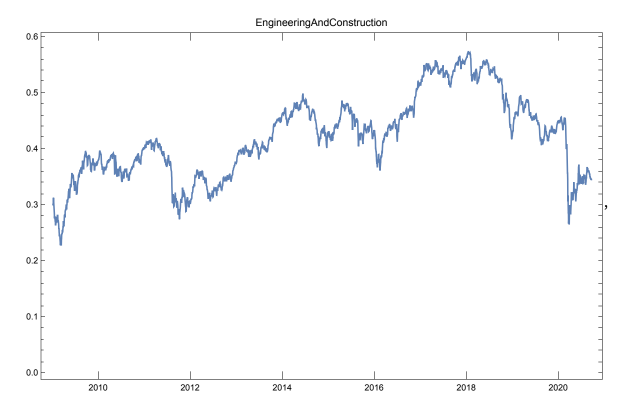


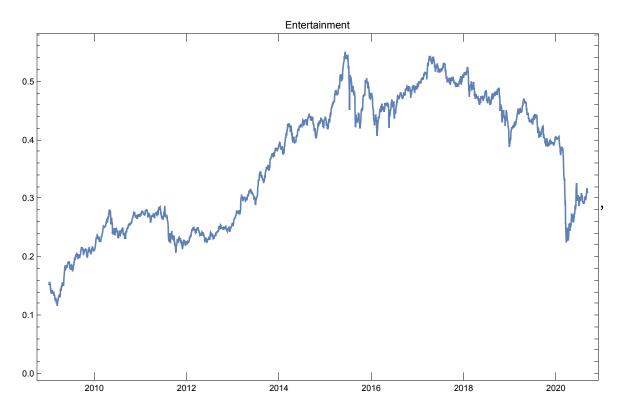




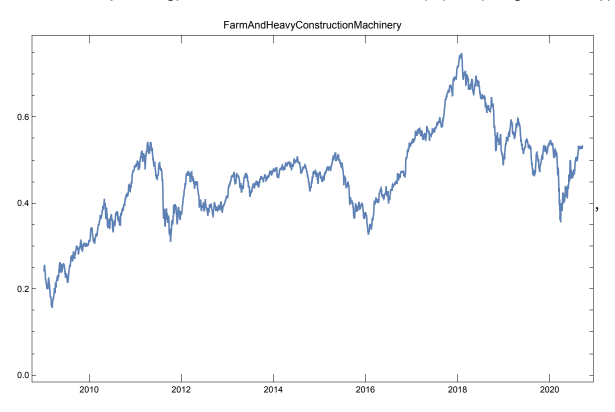


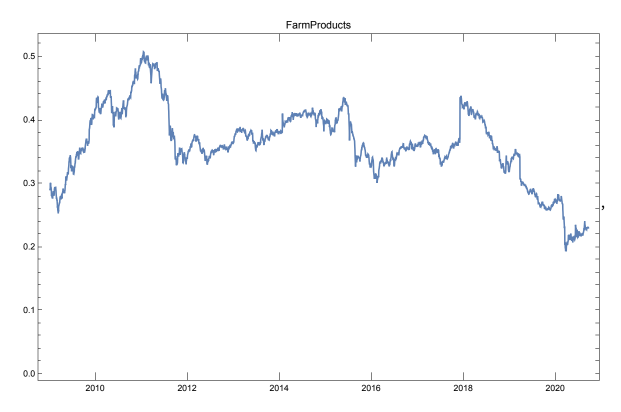
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{ElectronicsDistribution}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$



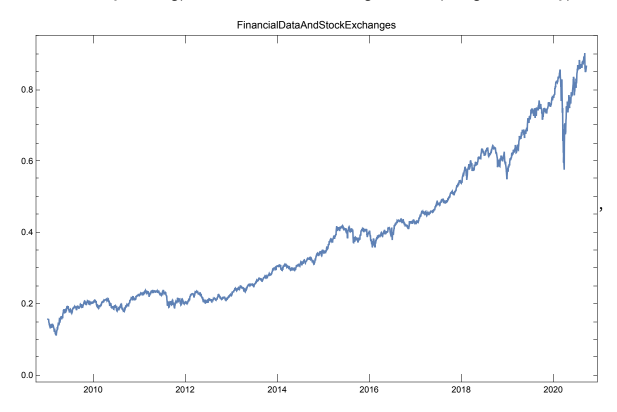


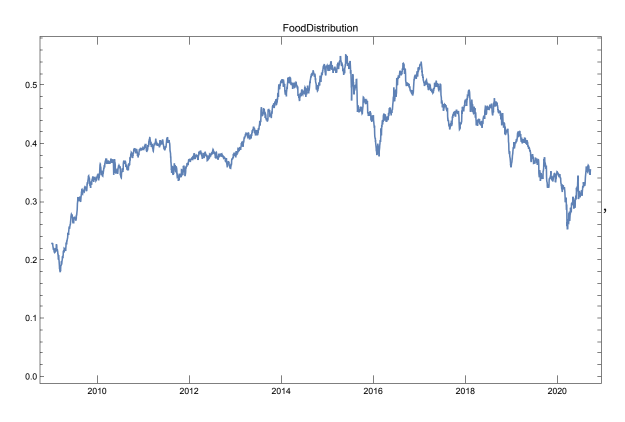
 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{FarmAndConstructionEquipment},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

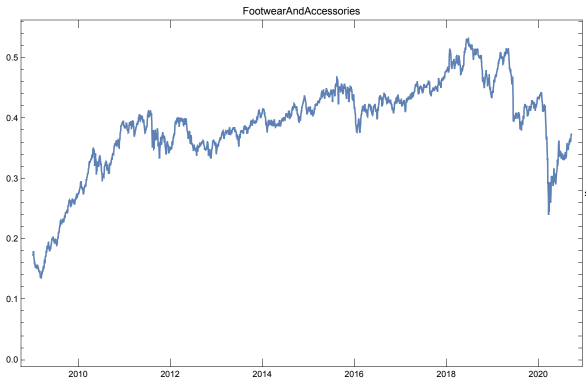


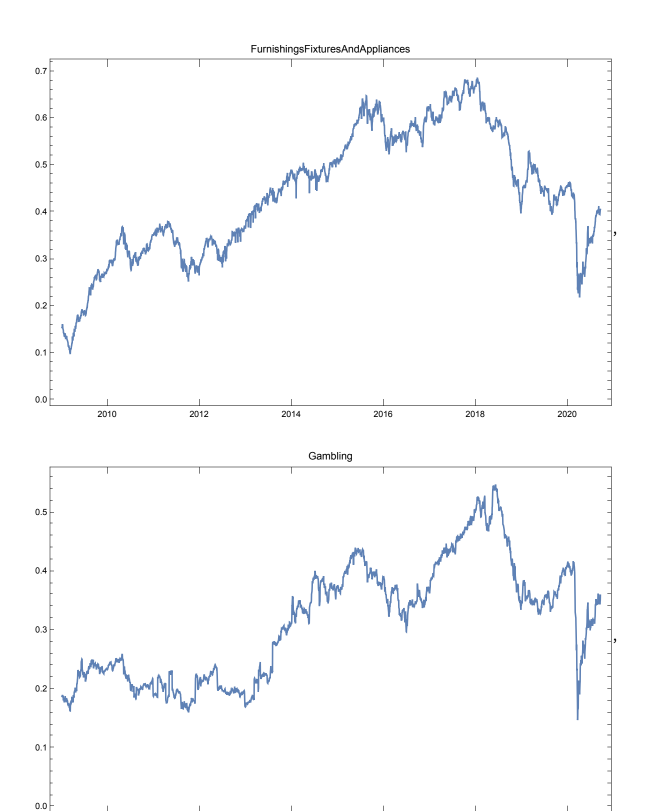


 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{FinancialConglomerates},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$



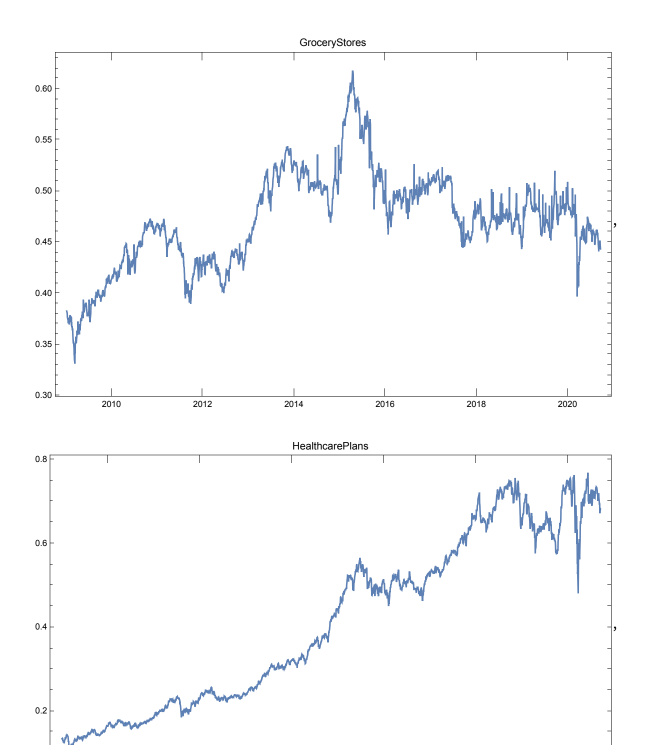


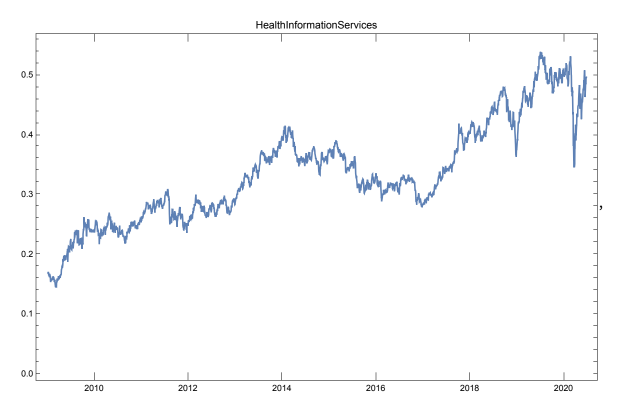




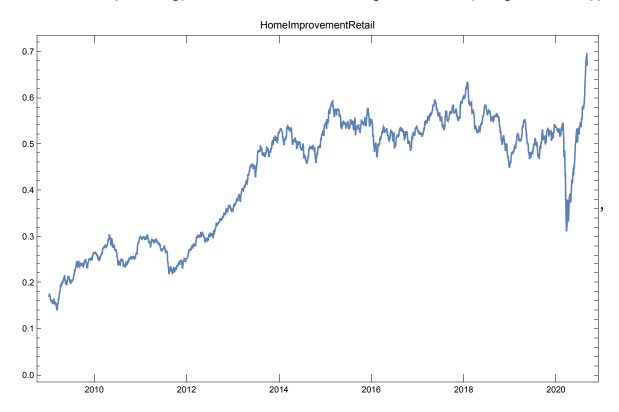
 $\label{eq:decomposition} \textbf{DateListPlot}[_\textbf{Missing, PlotLabel} \rightarrow \textbf{Gold, ImageSize} \rightarrow \textbf{600}] \text{ ,}$

0.0

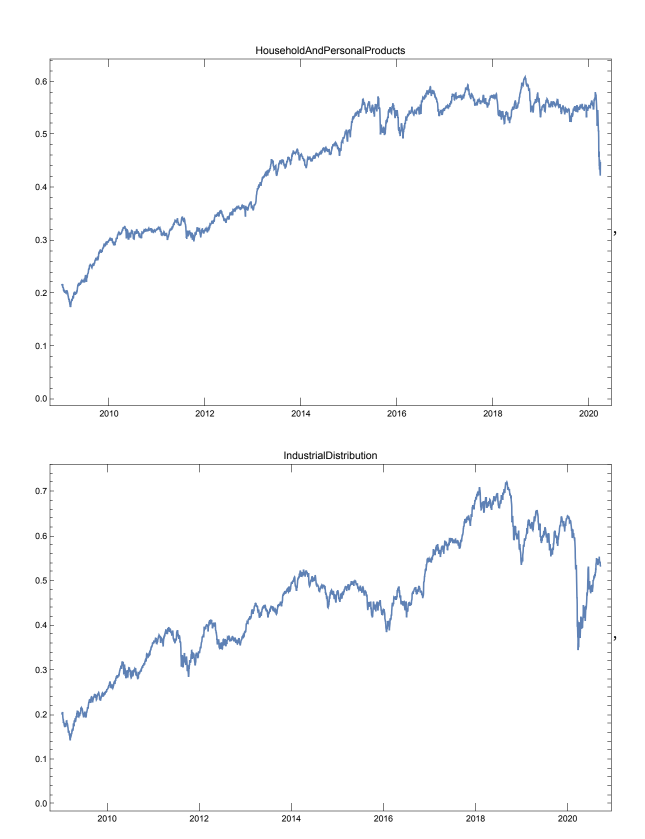


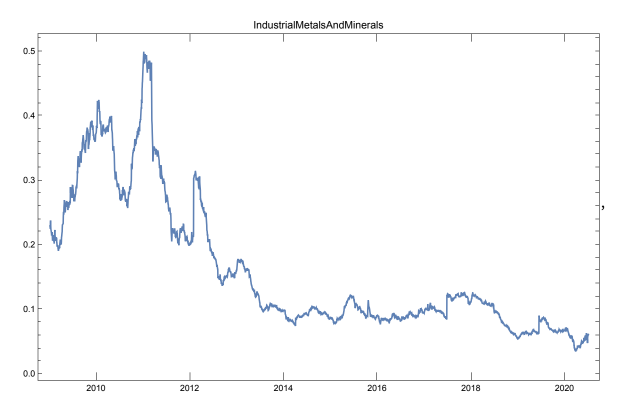


 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{HomeFurnishingsAndFixtures}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$

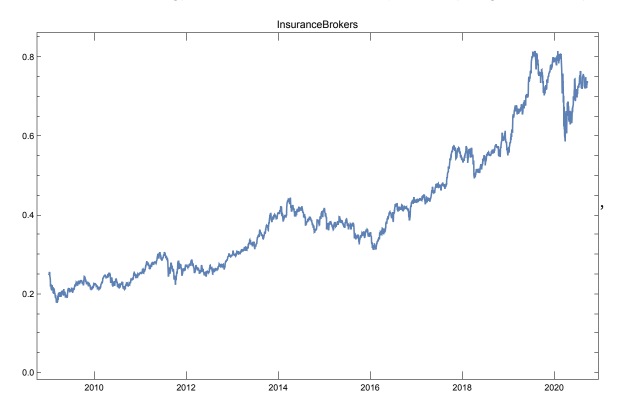


 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{HomeImprovementStores}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$

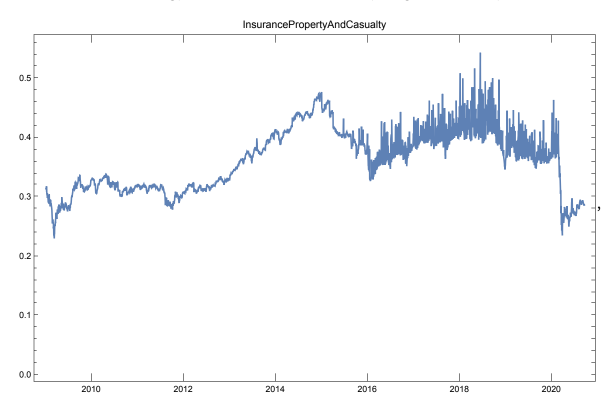


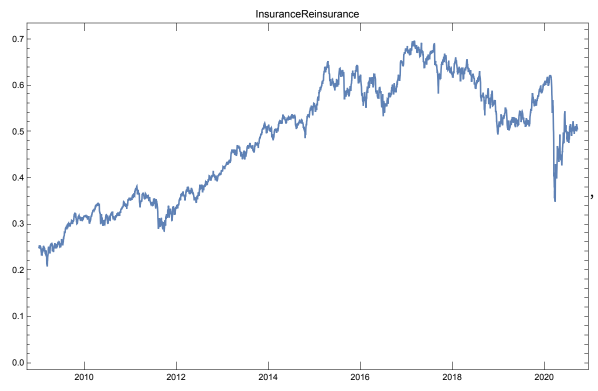


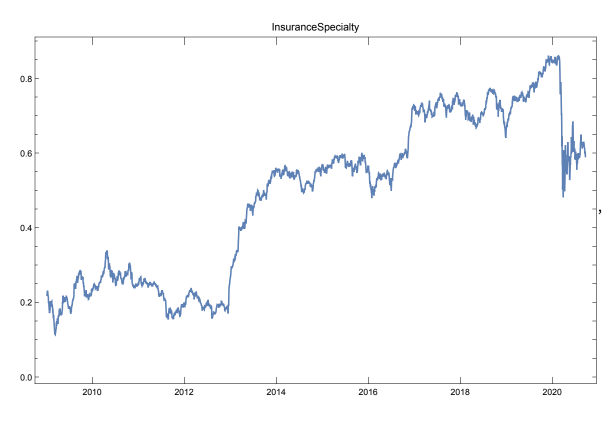
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{InformationTechnologyServices}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \, , \, \\$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{InfrastructureOperations},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

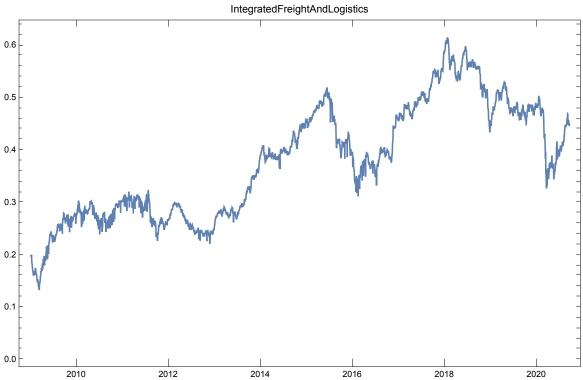


 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{InsuranceDiversified},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{InsuranceLife},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

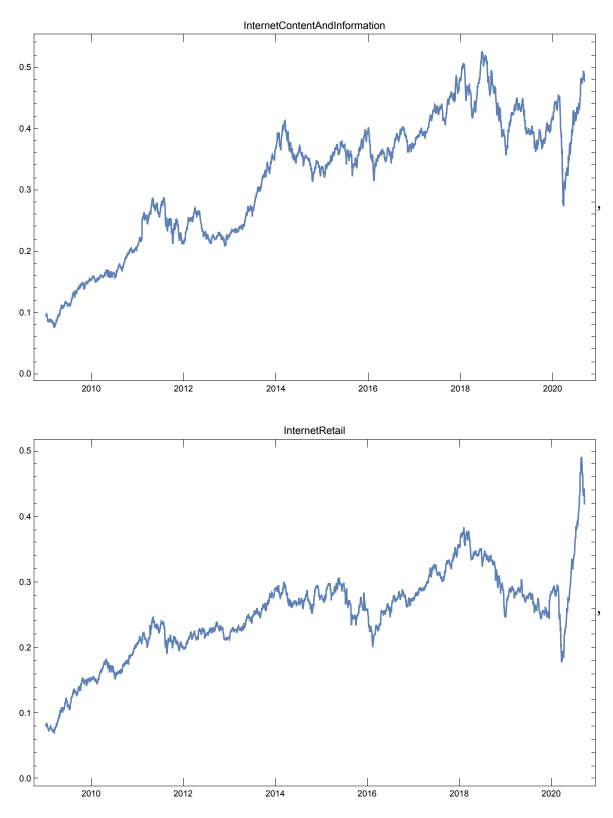




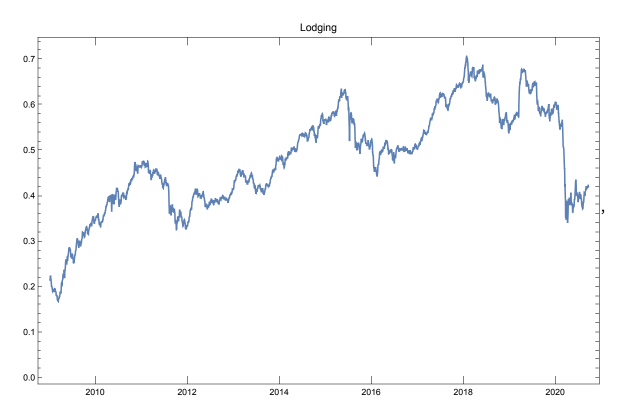




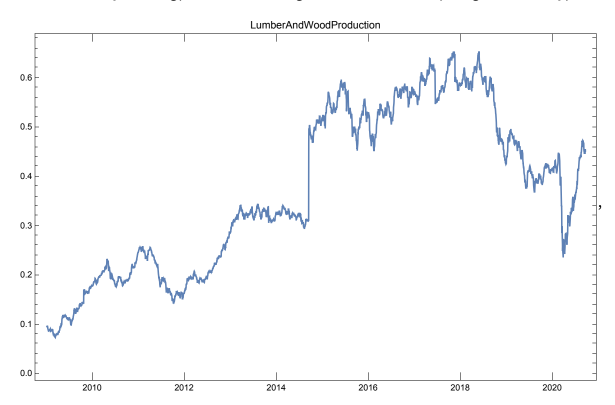
DateListPlot[_Missing, $\textbf{PlotLabel} \rightarrow \textbf{IntegratedShippingAndLogistics, ImageSize} \rightarrow \textbf{600} \,] \, ,$

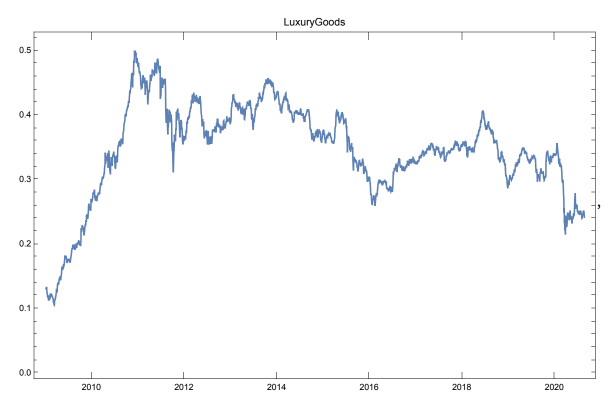


 $\label{lem:decomposition} \textbf{DateListPlot}[_\textbf{Missing, PlotLabel} \rightarrow \textbf{Leisure, ImageSize} \rightarrow \textbf{600}] \; \text{,}$

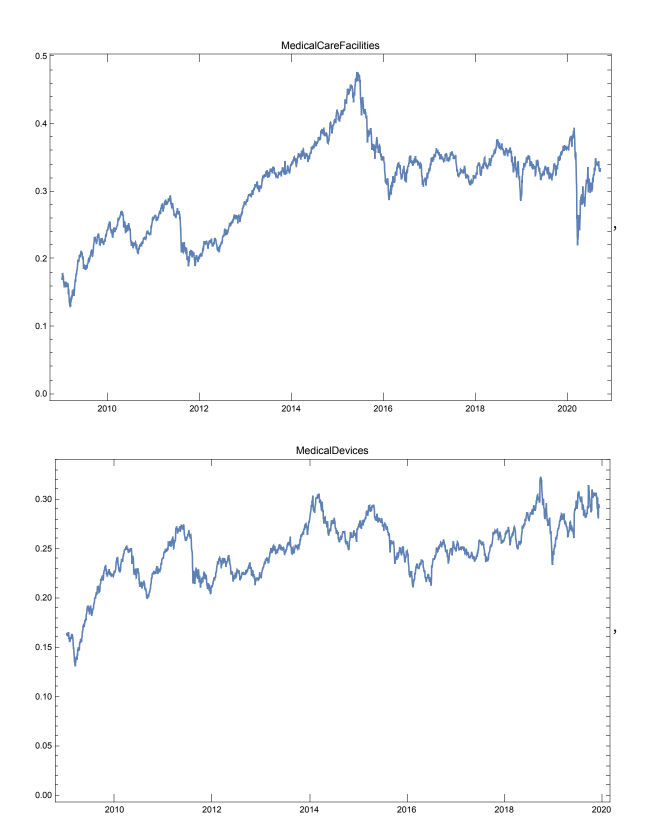


 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{LongTermCareFacilities},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

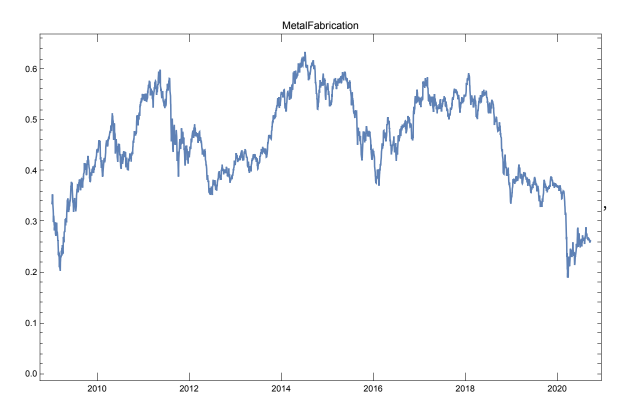




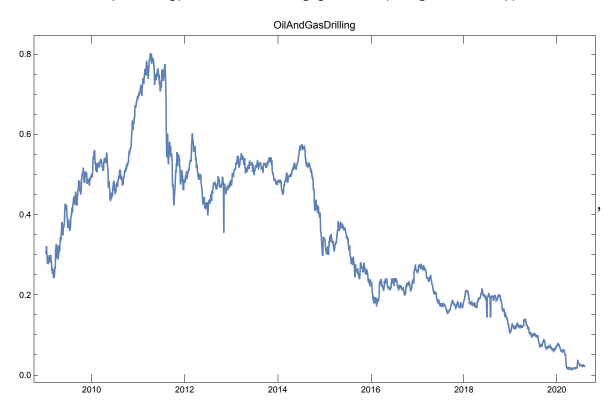
DateListPlot[_Missing, PlotLabel → MarineShipping, ImageSize → 600], DateListPlot[_Missing, PlotLabel → MarketingServices, ImageSize → 600], ${\tt DateListPlot[_Missing,\ PlotLabel \rightarrow MediaDiversified,\ ImageSize \rightarrow 600]}\ ,$ $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{MedicalCare},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

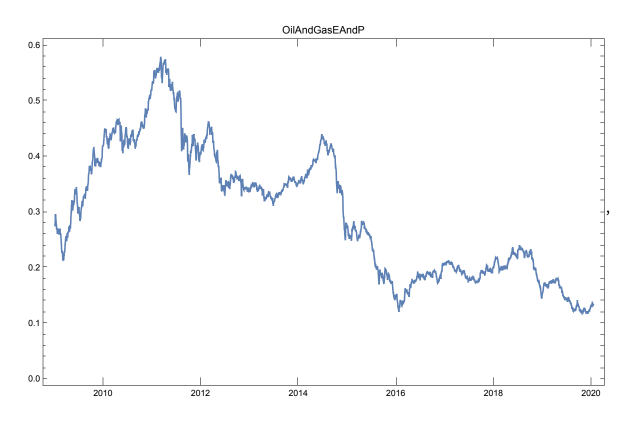


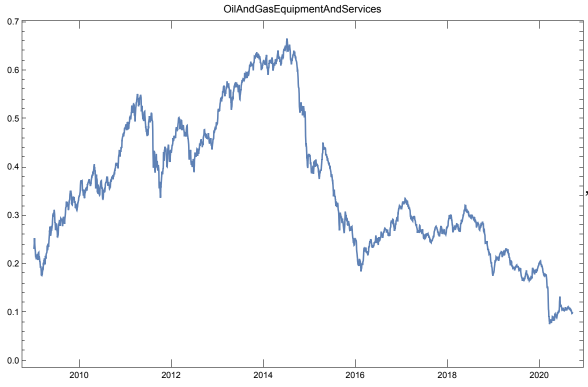
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{MedicalDistribution}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$ $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{MedicalInstrumentsAndSupplies}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \, , \, \\$

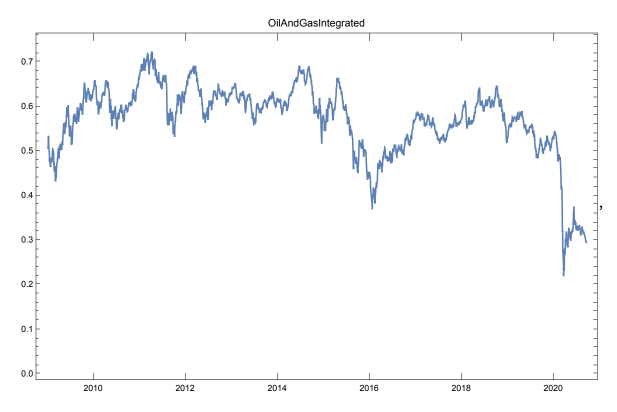


 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{MortgageFinance},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

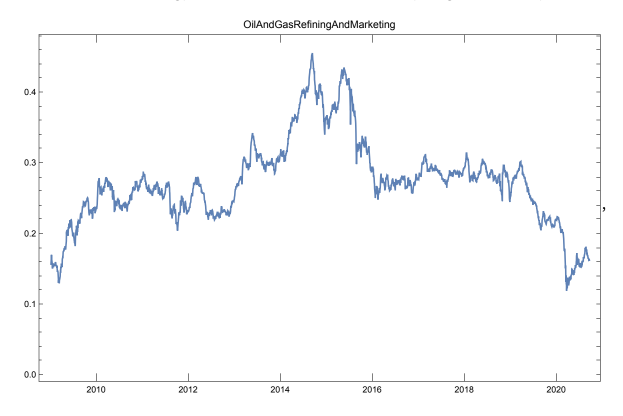


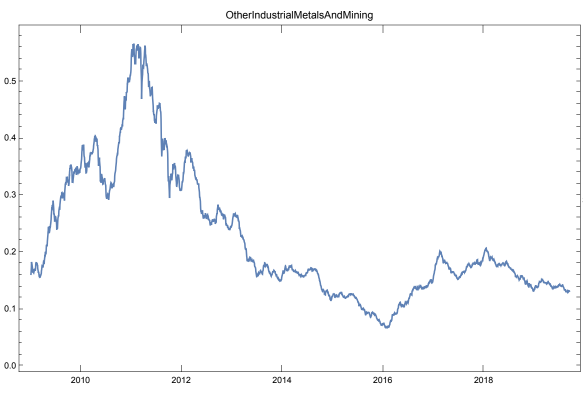


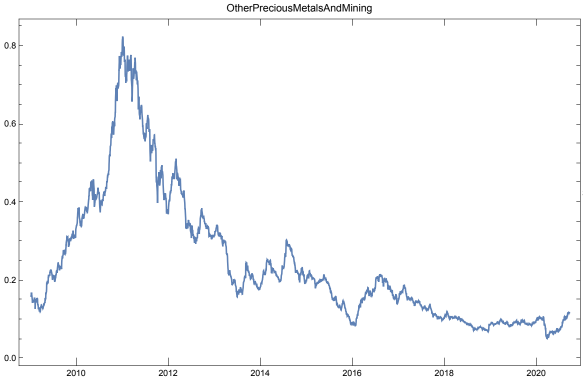




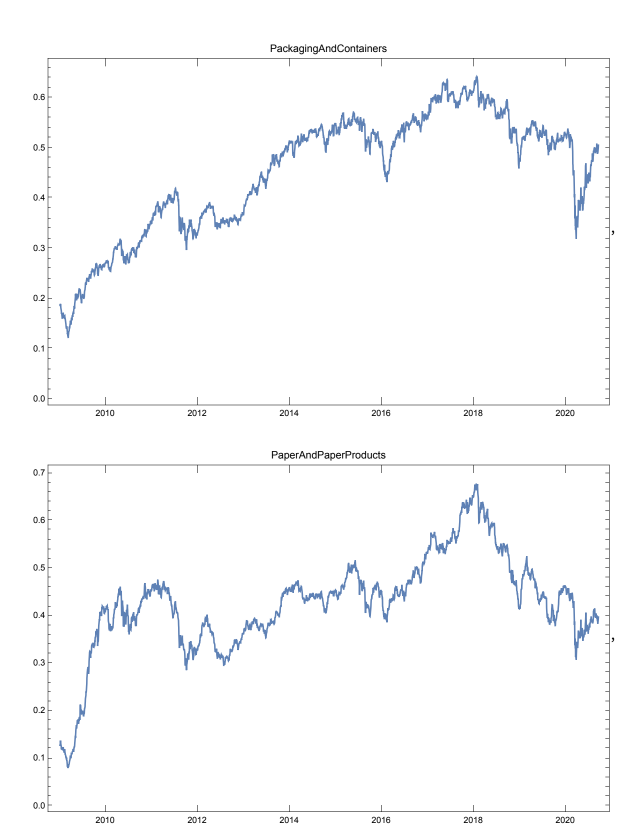
 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{OilAndGasMidstream},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$



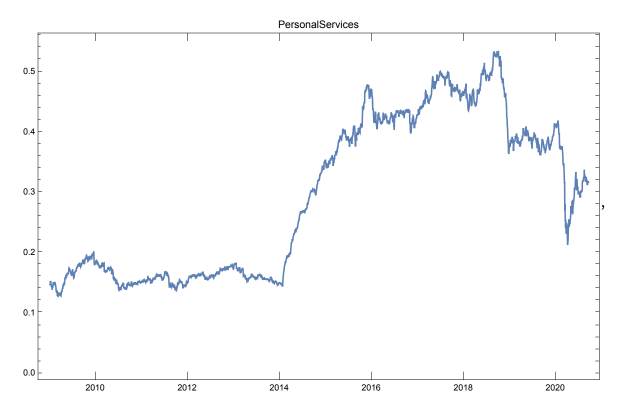




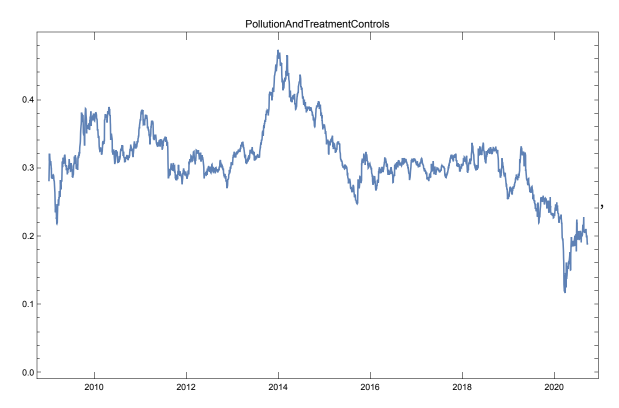
 $\texttt{DateListPlot}[_\texttt{Missing, PlotLabel} \rightarrow \texttt{PackagedFoods, ImageSize} \rightarrow \texttt{600}] \text{ ,}$

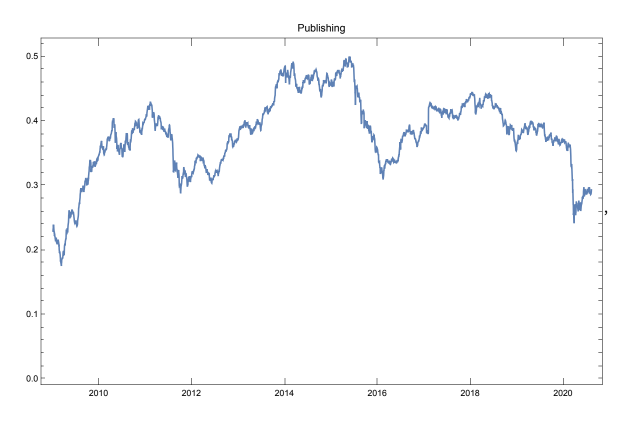


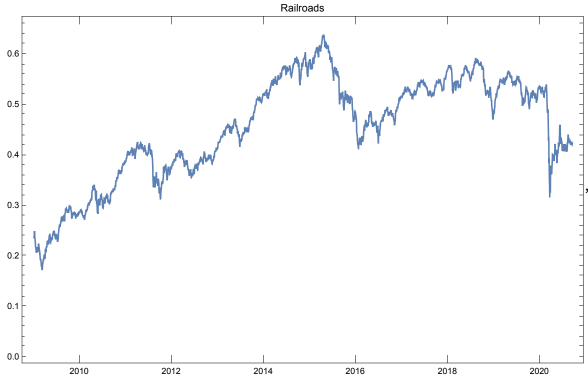
 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{PayTV},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$

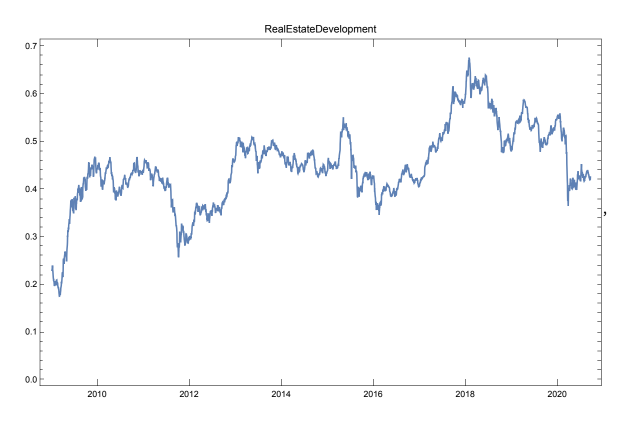


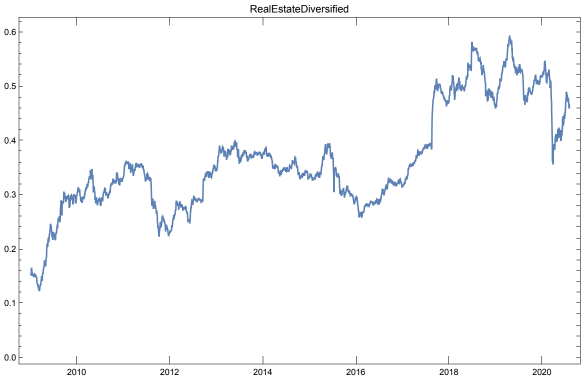
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{PharmaceuticalRetailers}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \, ,$

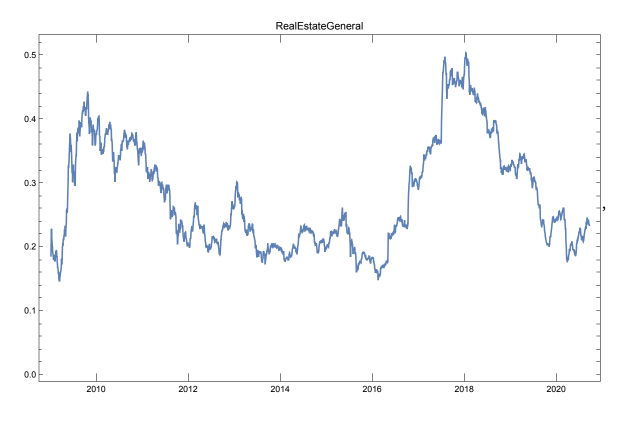


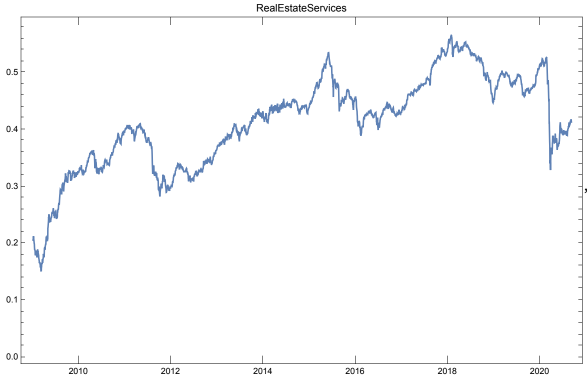


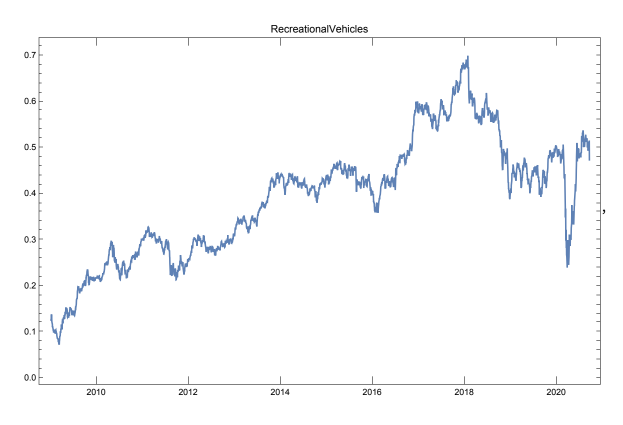


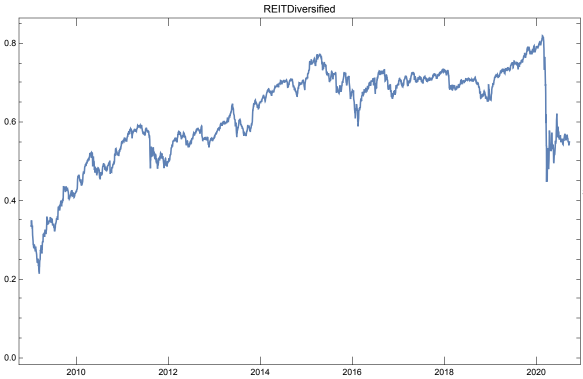


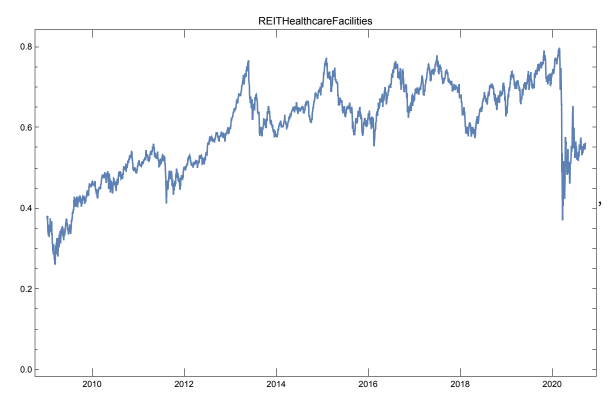


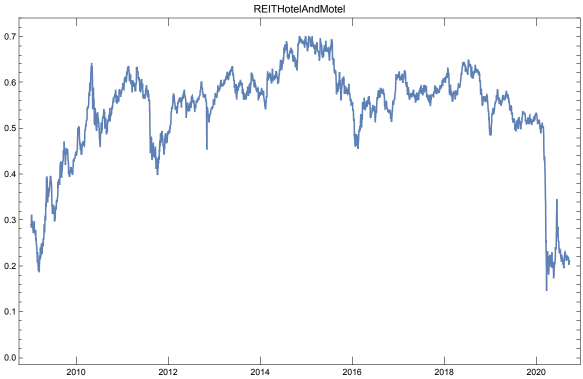


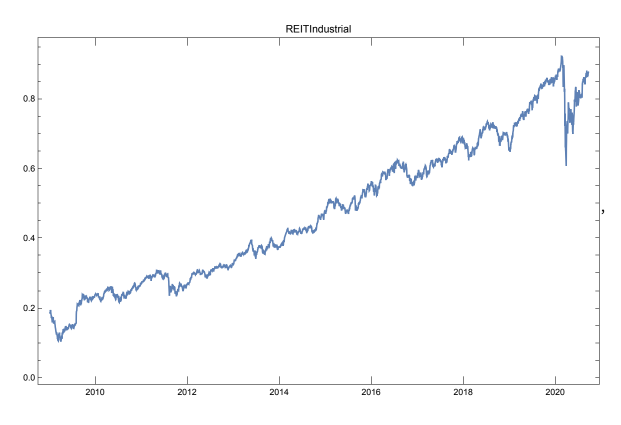


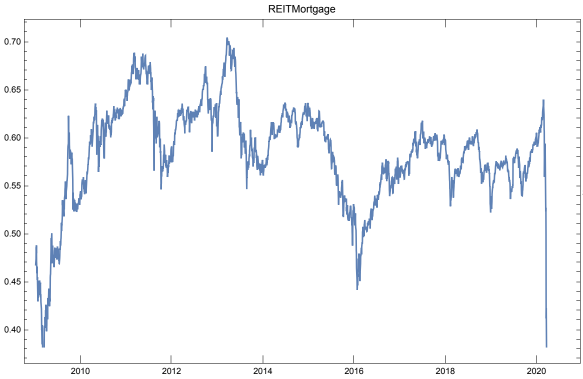


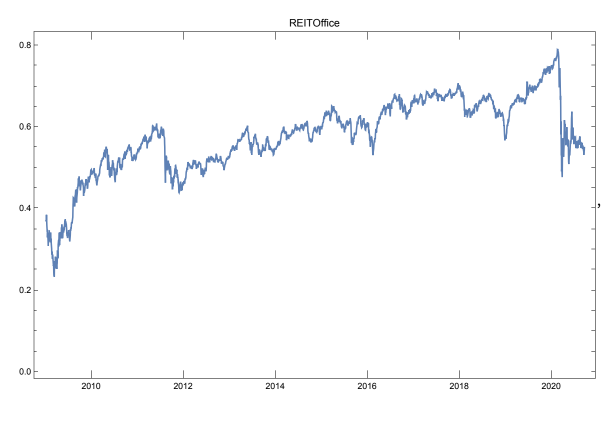


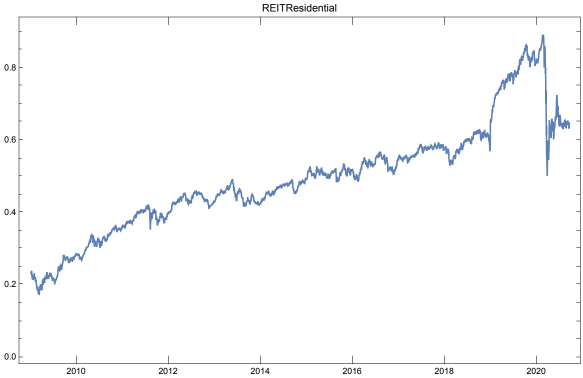


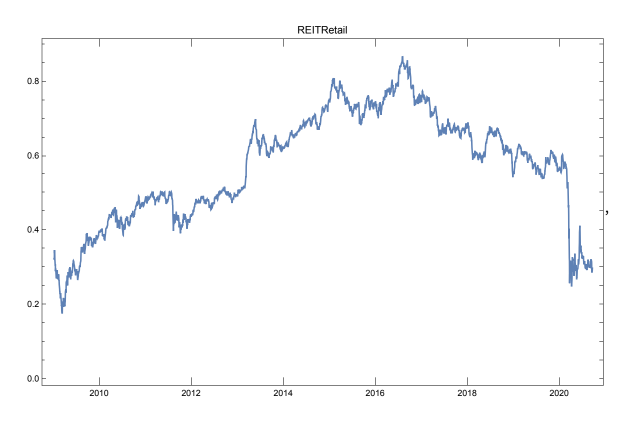


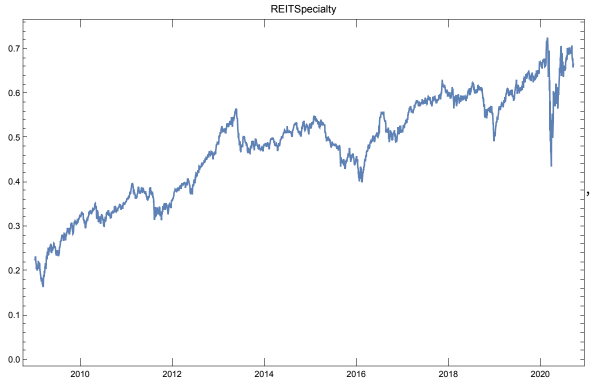


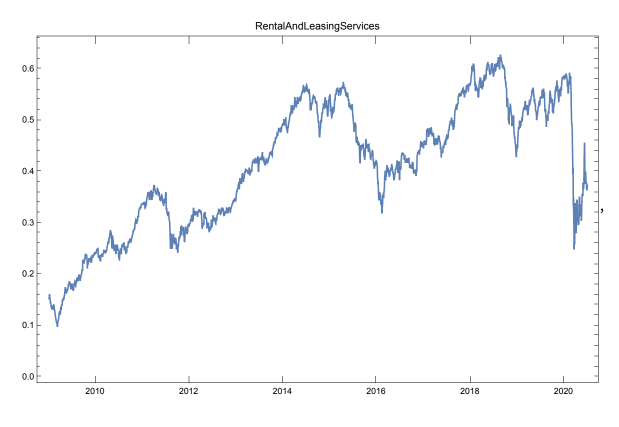


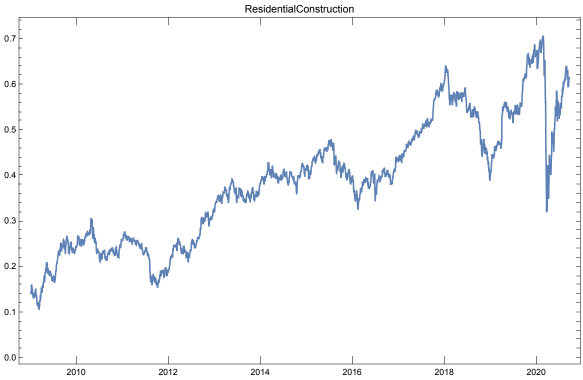


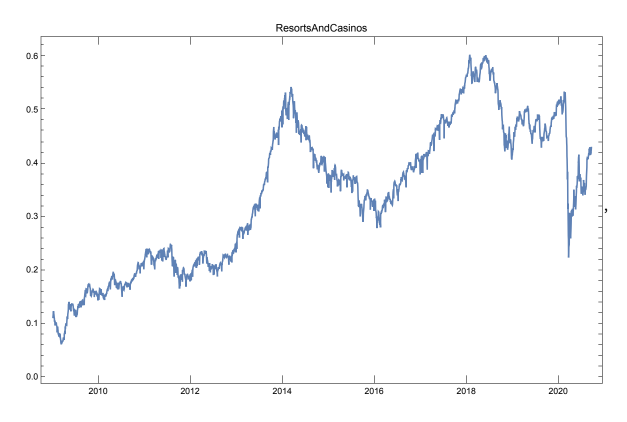


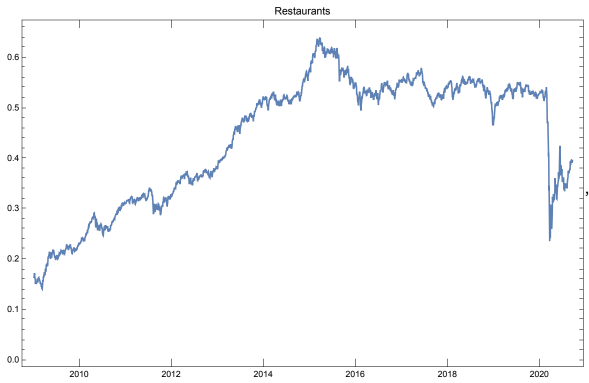




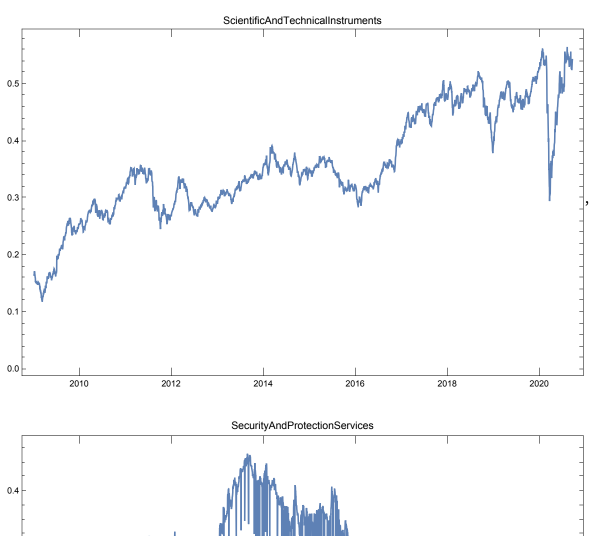


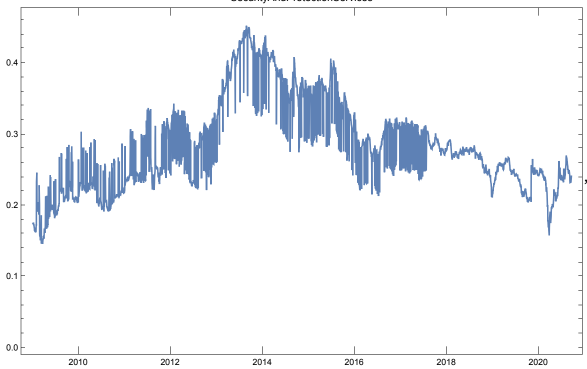


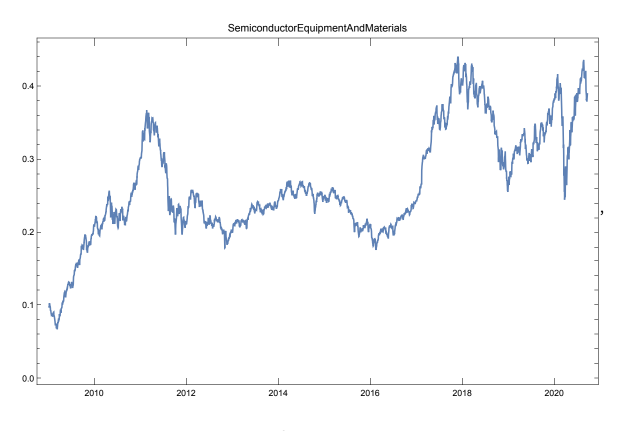


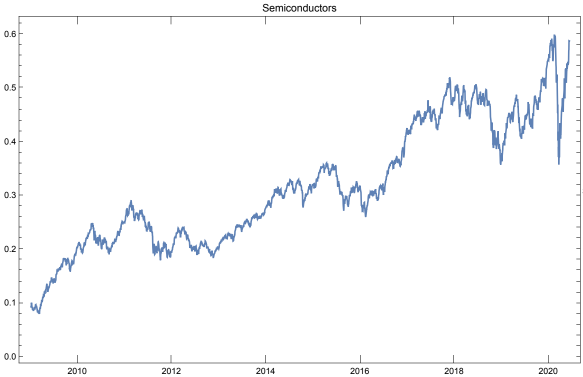


 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{RubberAndPlastics}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \, ,$ $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{SavingsAndCooperativeBanks}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$

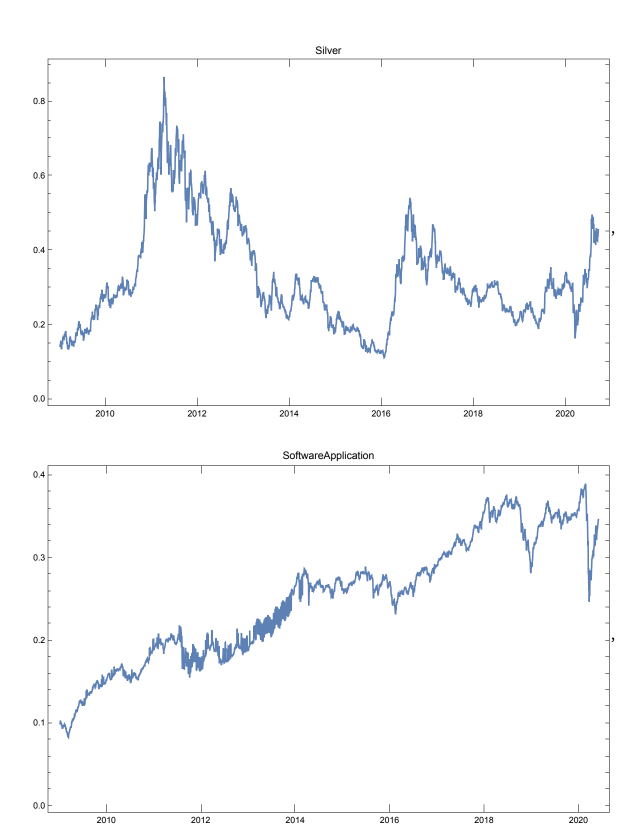


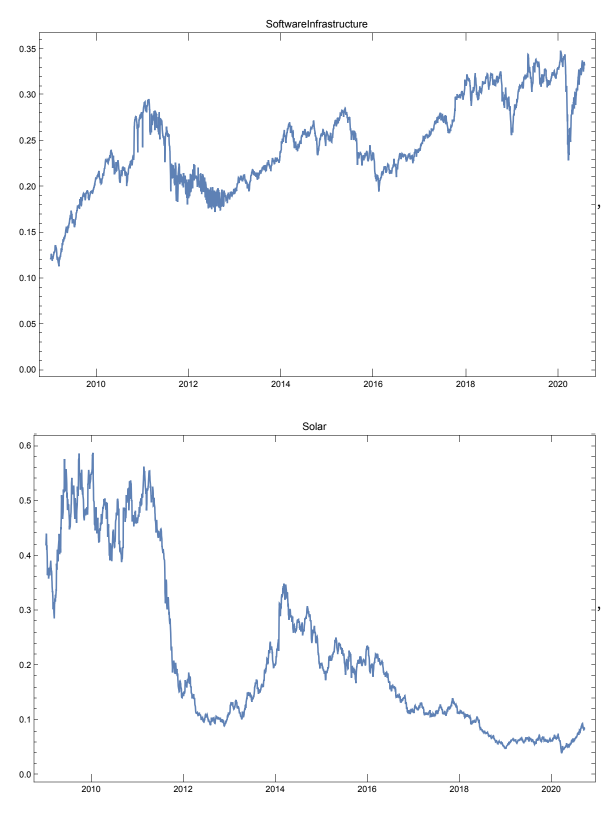




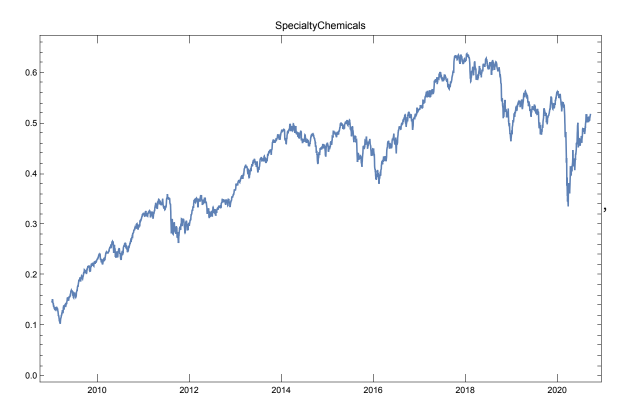


 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{ShellCompanies},\, \texttt{ImageSize} \rightarrow \texttt{600}]\,,$ $\texttt{DateListPlot[_Missing, PlotLabel} \rightarrow \texttt{ShippingAndPorts, ImageSize} \rightarrow \texttt{600]} \text{,}$

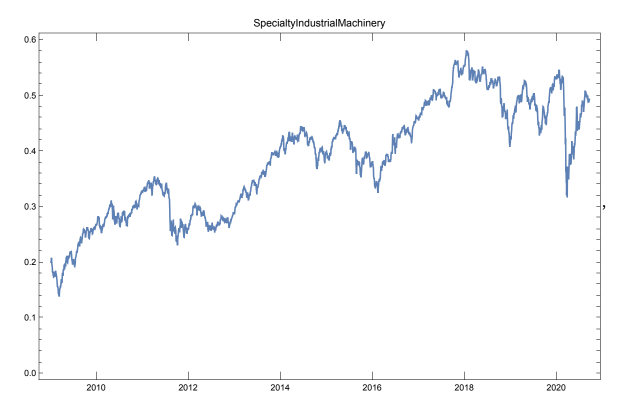


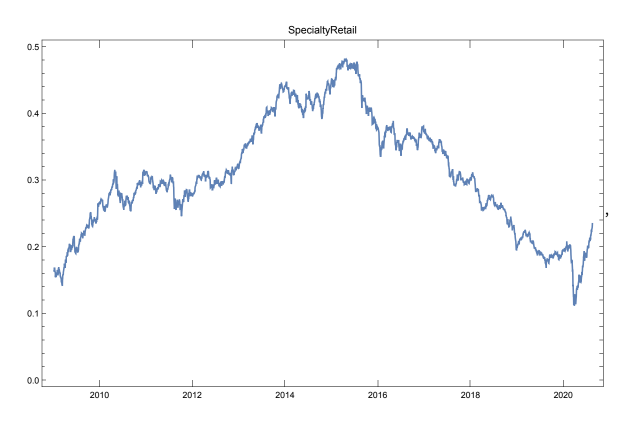


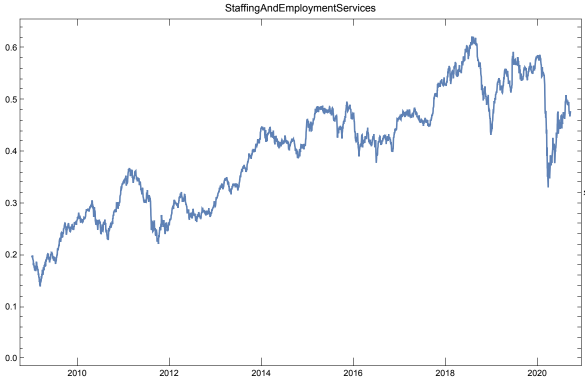
 $\texttt{DateListPlot}[_\texttt{Missing}, \, \texttt{PlotLabel} \rightarrow \texttt{SpecialtyBusinessServices}, \, \texttt{ImageSize} \rightarrow \texttt{600}] \,,$



 $\texttt{DateListPlot}[_\texttt{Missing},\, \texttt{PlotLabel} \rightarrow \texttt{SpecialtyFinance},\, \texttt{ImageSize} \rightarrow \texttt{600}]\, \text{,}$







 ${\tt DateListPlot[_Missing,\ PlotLabel \rightarrow StaffingAndOutsourcingServices,}$ $ImageSize \rightarrow 600] \text{ , } DateListPlot[_Missing, PlotLabel} \rightarrow Steel, ImageSize \rightarrow 600] \text{ , }$

