

```

SouthAfrica_GDP
SouthAfrica_GDP
africa_GDP <
-xtable(SouthAfrica_GDP, auto =
TRUE)align(SouthAfrica_GDP) <
-c("l", "l", "Y", "Y", "Y", "Y")print(SouthAfrica_GDP, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"tiny")@*StatisticsSouthAfrica, 2020
africa_industry <
-xtable(IndustryAfricaIndustry_Growth, auto =
TRUE)align(SouthAfrica_industry) <
-"lllYYY"print(SouthAfrica_industry, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"tiny")@*StatisticsSouthAfrica, 2020

```

```

South_Africa_nv
South_Africa_nv
      _africa_nv <
-xtable(SA_Africa_nv, auto =
TRUE)align(South_africa_nv) <
-c("l", "l", "Y", "Y", "Y", "Y")print(South_africa_nv, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"tiny")@*SouthAfricanReserveBank, 2020

```

```

africaLabour <-
-xtable(Labour_profile_AfricaLabour_profile, auto =
TRUE)align(South_africaLabour) <-
-"llYYYYY"print(South_africaLabour, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"tiny")@*StatisticsSouthAfrica, 2020
africaemployment <-
-xtable(Employment_AfricaEmploymentIndustry, auto =
TRUE)align(South_africaemployment) <-
-"llYYYYY"print(South_africaemployment, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"tiny")@*StatisticsSouthAfrica, 2020

```

```

SouthAfrica_CPI
SouthAfrica_CPI
      Africa_CPI <
-xtable(SA_Africa_CPI, auto =
TRUE)align(SouthAfrica_CPI) <
-"llYYYYYY"print(SouthAfrica_CPI, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
tiny")@*
Source: Statistics South Africa, 2020

```

```

South_Africa_BCI
South_Africa_BCI
africa_BCI <
-xtable(SA_Africa_BCI, auto =
TRUE)align(South_africa_BCI) <
-"llYYY"print(South_africa_BCI, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
tiny")@*
Source: Bureau of Economic Research, 2020

```

```

africa_CCI <-
  xtable(SA_Africa_CCI, auto =
    TRUE)align(South_Africa_CCI) <-
  "llYYYYY"print(South_Africa_CCI, include.rownames =
    FALSE, booktabs =
    TRUE, NA.string =
    "NA", tabular.environment =
    "tabularx", width =
    "textwidth", size =
    "tiny")@*
Source: Bureau of Economic Research, 2020

```

```

africaRetail <-
  xtable(SAafricaRetailsales, auto =
    TRUE)align(SouthafricaRetail) <-
  "lYYYYY"print(SouthafricaRetail, include.rownames =
    FALSE, booktabs =
    TRUE, NA.string =
    "NA", tabular.environment =
    "tabularx", width =
    "textwidth", size =
    "tiny")@*StatisticsSouthAfrica, 2020

```

```

africavehicle <
-xtable(SA_Africavehiclesales, auto =
TRUE)align(Southafricavehicle) <
-"llYYYYYY"print(Southafricavehicle, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"
textwidth", size =
tiny")@*
Source: National Association of Automobile Manufacturers, 2020

```



```

africaCommodities <-
  xtable(SA_AfricaCommodityPrices, auto =
    TRUE)align(South_africaCommodities) <-
  "llYYYYYY"print(South_africaCommodities, include.rownames =
    FALSE, booktabs =
    TRUE, NA.string =
    "NA", tabular.environment =
    "tabularx", width =
    "textwidth", size =
    "tiny")@*
Source: Bloomberg, 2020

```

```

africa_Fuel <-
  xtable(SA_Africa_Fuel_prices, auto =
    TRUE, align(South_Africa_Fuel) <-
    "l", print(South_Africa_Fuel, include.rownames =
    FALSE, booktabs =
    TRUE, NA.string =
    "NA", tabular.environment =
    "tabularx", width =
    "textwidth", size =
    "tiny")@*
Source: Department of Minerals and Energy, 2020

```

```

africaExc <-
-xtable(SA_Africa_err, auto =
TRUE)align(South_africaExc) <-
-"llYYYYYYYYY"print(South_africaExc, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"
textwidth", size =
"
tiny")@*
Source: Bloomberg, 2020

```

```

SouthAfrica_curren_account
SouthAfrica_curren_account
africa_CA <
-xtable(SA_Africa_curren_account, auto =
TRUE)align(SouthAfrica_CA) <
-"llYYYY"print(SouthAfrica_CA, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
tiny")@*SouthAfricanReserveBank, 2020
Source: SouthAfricanReserveBank, 2020

```

```

 $DP <$ 
 $-xtable(Provinces_{DP}, auto =$ 
 $TRUE)align(Provinces_{DP} <$ 
 $- "llYYYYYYYYYY" print(Provinces_{DP}, include.rownames =$ 
 $FALSE, booktabs =$ 
 $TRUE, NA.string =$ 
 $"NA", tabular.environment =$ 
 $"tabularx", width =$ 
 $"$ 
 $textwidth", size =$ 
 $"$ 
 $tiny")@*StatisticsSouthAfricaandQuantecResearch, 2020$ 
 $growth_{ind} <$ 
 $-xtable(Industry_{IndustryGrowth}, auto =$ 
 $TRUE)align(Provinces_{growth_{ind}} <$ 
 $- "llYYYYYY" print(Provinces_{growth_{ind}}, include.rownames =$ 
 $FALSE, booktabs =$ 
 $TRUE, NA.string =$ 
 $"NA", tabular.environment =$ 
 $"tabularx", width =$ 
 $"$ 
 $textwidth", size =$ 
 $"$ 
 $tiny")@*StatisticsSouthAfrica, 2020$ 

```

```

labour <
-xtable(Labour_profile_labour_profile, auto =
TRUE)align(Provinces_labour) <
-"llYYYYY"print(Provinces_labour, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"
textwidth", size =
"
tiny")@*StatisticsSouthAfrica, 2020
Province_unemployment
Province_unemployment
_unemployment <
-xtable(Provinces_unemployment, auto =
TRUE)align(Provinces_unemployment) <
-"llYYYYYYYYYY"print(Provinces_unemployment, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"
textwidth", size =
"
tiny")@*StatisticsSouthAfrica, 2020
_employment <
-xtable(Employment_employment_industry, auto =
TRUE)align(Provinces_employment) <
-"llYYYYY"print(Provinces_employment, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"
textwidth", size =
"
tiny")@*StatisticsSouthAfrica, 2020

```

```

 $CI <$ 
 $-xtable(Provinces_{CI}, auto =$ 
 $TRUE)align(Provinces_{CI} <$ 
 $- "llYYYY" print(Provinces_{CI}, include.rownames =$ 
 $FALSE, booktabs =$ 
 $TRUE, NA.string =$ 
 $"NA", tabular.environment =$ 
 $"tabularx", width =$ 
 $textwidth", size =$ 
 $tiny")@* Bureau of Economic Research, 2020$ 

```