

```

SouthAfricaDP
SouthAfricaDP
africaDP <
-xtable(SAAfricaDP, auto =
TRUE)align(SouthafricaDP) <
-c("l","l","Y","Y","Y")print(SouthafricaDP, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"tiny")@*StatisticsSouthAfrica, 2020
africaindustry <
-xtable(IndustryAfricaIndustryGrowth, auto =
TRUE)align(Southafricaindustry) <
-"lllYYYY"print(Southafricaindustry, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"tiny")@*StatisticsSouthAfrica, 2020

```

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

```

africa\_labour <
  -xtable(Labour_profile_Africalabour_profile, auto =
  TRUE)align(South_africalabour) <
  -"lllYYYY"print(South_africalabour, include.rownames =
  FALSE, booktabs =
  TRUE, NA.string =
  "NA", tabular.environment =
  "tabularx", width =
  "textwidth", size =
  "tiny")@*StatisticsSouthAfrica, 2020
africa\_employment <
  -xtable(Employment_Africalabour_profile, auto =
  TRUE)align(South_africa_employment) <
  -"lllYYYY"print(South_africa_employment, include.rownames =
  FALSE, booktabs =
  TRUE, NA.string =
  "NA", tabular.environment =
  "tabularx", width =
  "textwidth", size =
  "tiny")@*StatisticsSouthAfrica, 2020

```

```
SouthAfricaCPI  
SouthAfricaCPI  
africaCPI <  
-xtable(SAAfricaCPI, auto =  
TRUE)align(SouthafricaCPI) <  
"lY YY YY"print(SouthafricaCPI, include.rownames =  
FALSE, booktabs =  
TRUE, NA.string =  
"NA", tabular.environment =  
"tabularx", width =  
"textwidth", size =  
"  
tbyu")@*StatisticsSouthAfrica, 2020
```

```
SouthAfricaBCI  
SouthAfricaBCI  
africaBCI <  
-xtable(SAAfricaBCI, auto =  
TRUE)align(SouthafricaBCI) <  
"lY YY"print(SouthafricaBCI, include.rownames =  
FALSE, booktabs =  
TRUE, NA.string =  
"NA", tabular.environment =  
"tabularx", width =  
"textwidth", size =  
"  
S3y3e")@*BureauofEconomicResearch, 2020
```

```
africa_CI <-
xtable(SA_Afrika_CI, auto =
TRUE)align(South_africa_CI) <-
"lYYYYY" print(South_africa_CI, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
8)
```

Source: Bureau of Economic Research, 2020

```
africaRetail <-
xtable(SAAfricaRetail$sales, auto =
TRUE)align(SouthAfricaRetail) <-
"lYYYYY" print(SouthAfricaRetail, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"
Source: Statistics South Africa, 2020
```

```
africavehicle <
-xtable(SA_AfricaVehicleSales, auto =
TRUE)align(South_africaVehicle) <
-"lYYYYYY" print(South_africaVehicle, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
,"textwidth", size =
,"
Source")@*National Association of Automobile Manufacturers, 2020
```



```
africaFuel <-
-xtable(SAAfricaFuelPrices, auto =
TRUE)align(SouthAfricaFuel) <-
"lYYYYY" print(SouthAfricaFuel, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"
```

Syree)@*Department of Minerals and Energy, 2020

```
africaExc <-
-xtable(SAAfricaExc, auto =
TRUE)align(SouthAfricaExc) <-
"lYYYYYYY" print(SouthAfricaExc, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
textwidth", size =
8)
```

Source: Bloomberg, 2020

```
SouthAfrica_current_account  
SouthAfrica_current_account  
africaCA <  
-xtable(SA_Africa_current_account, auto =  
TRUE)align(SouthAfricaCA) <  
"lYYY"print(SouthAfricaCA, include.rownames =  
FALSE, booktabs =  
TRUE, NA.string =  
"NA", tabular.environment =  
"tabularx", width =  
"textwidth", size =  
"tiny")@*SouthAfricanReserveBank, 2020
```

```
 $_GDP <$ 
 $-xtable(Provinces_GDP, auto =$ 
 $TRUE)align(Provinces_GDP) <$ 
 $-"lYYYYYYYYY" print(Provinces_GDP, include.rownames =$ 
 $FALSE, booktabs =$ 
 $TRUE, NA.string =$ 
 $"NA", tabular.environment =$ 
 $"tabularx", width =$ 
 $"textwidth", size =$ 
 $"$ 
 $\$yurce@*StatisticsSouthAfricaandQuantecResearch, 2020$ 
 $growth_{ind} <$ 
 $-xtable(Industry_IndustryGrowth, auto =$ 
 $TRUE)align(Provinces_growth_{ind}) <$ 
 $-"lYYYY" print(Provinces_growth_{ind}, include.rownames =$ 
 $FALSE, booktabs =$ 
 $TRUE, NA.string =$ 
 $"NA", tabular.environment =$ 
 $"tabularx", width =$ 
 $"$ 
 $textwidth", size =$ 
 $"$ 
 $\$yurce@*StatisticsSouthAfrica, 2020$ 
```

```

labour <
-xtable(Labour_profile_labour_profile, auto =
TRUE)align(Provinces_labour) <
"lllYYYY"print(Provinces_labour, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"Source")@*StatisticsSouthAfrica, 2020
ProvinceUnemployment
ProvinceUnemployment
unemployment <
-xtable(Provinces_unemployment, auto =
TRUE)align(Provinces_unemployment) <
"llYYYYYYYY"print(Provinces_unemployment, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"Source")@*StatisticsSouthAfrica, 2020
employment <
-xtable(Employment_employment_industry, auto =
TRUE)align(Provinces_employment) <
"lllYYYY"print(Provinces_employment, include.rownames =
FALSE, booktabs =
TRUE, NA.string =
"NA", tabular.environment =
"tabularx", width =
"textwidth", size =
"Source")@*StatisticsSouthAfrica, 2020

```

```
 $_C^{CI} <$ 
 $\_xtable(Provinces_C^{CI}, auto =$ 
 $TRUE)align(Provinces_C^{CI}) <$ 
 $\"lYYYYY"\print(Provinces_C^{CI}, include.rownames =$ 
 $FALSE, booktabs =$ 
 $TRUE, NA.string =$ 
 $"NA", tabular.environment =$ 
 $"tabularx", width =$ 
 $"textwidth", size =$ 
 $"$ 
 $\$yurce@:BureauofEconomicResearch, 2020$ 
```