1) Single Series

```
$status
[1] "REQUEST_SUCCEEDED"
$responseTime
[1] 32
$message
list()
$Results
$Results$series
$Results$series[[1]]
$Results$series[[1]]$seriesID
[1] "SMS410000000000000001"
$Results$series[[1]]$data
$Results$series[[1]]$data[[1]]
$Results$series[[1]]$data[[1]]$year
[1] "2015"
$Results$series[[1]]$data[[1]]$period
[1] "M12"
$Results$series[[1]]$data[[1]]$periodName
[1] "December"
$Results$series[[1]]$data[[1]]$value
[1] "1803.7"
$Results$series[[1]]$data[[1]]$footnotes
$Results$series[[1]]$data[[1]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[2]]
$Results$series[[1]]$data[[2]]$year
[1] "2015"
$Results$series[[1]]$data[[2]]$period
[1] "M11"
$Results$series[[1]]$data[[2]]$periodName
[1] "November"
$Results$series[[1]]$data[[2]]$value
[1] "1802.4"
$Results$series[[1]]$data[[2]]$footnotes
$Results$series[[1]]$data[[2]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[3]]
$Results$series[[1]]$data[[3]]$year
[1] "2015"
$Results$series[[1]]$data[[3]]$period
[1] "M10"
```

```
$Results$series[[1]]$data[[3]]$periodName
[1] "October"
$Results$series[[1]]$data[[3]]$value
[1] "1795.1"
$Results$series[[1]]$data[[3]]$footnotes
$Results$series[[1]]$data[[3]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[4]]
$Results$series[[1]]$data[[4]]$year
[1] "2015"
$Results$series[[1]]$data[[4]]$period
[1] "M09"
$Results$series[[1]]$data[[4]]$periodName
[1] "September"
$Results$series[[1]]$data[[4]]$value
[1] "1785.5"
$Results$series[[1]]$data[[4]]$footnotes
$Results$series[[1]]$data[[4]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[5]]
$Results$series[[1]]$data[[5]]$year
[1] "2015"
$Results$series[[1]]$data[[5]]$period
[1] "M08"
$Results$series[[1]]$data[[5]]$periodName
[1] "August"
$Results$series[[1]]$data[[5]]$value
[1] "1783.8"
$Results$series[[1]]$data[[5]]$footnotes
$Results$series[[1]]$data[[5]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[6]]
$Results$series[[1]]$data[[6]]$year
[1] "2015"
$Results$series[[1]]$data[[6]]$period
[1] "M07"
$Results$series[[1]]$data[[6]]$periodName
[1] "July"
$Results$series[[1]]$data[[6]]$value
[1] "1778.9"
$Results$series[[1]]$data[[6]]$footnotes
```

```
$Results$series[[1]]$data[[6]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[7]]
$Results$series[[1]]$data[[7]]$year
[1] "2015"
$Results$series[[1]]$data[[7]]$period
[1] "M06"
$Results$series[[1]]$data[[7]]$periodName
[1] "June"
$Results$series[[1]]$data[[7]]$value
[1] "1776.7"
$Results$series[[1]]$data[[7]]$footnotes
$Results$series[[1]]$data[[7]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[8]]
$Results$series[[1]]$data[[8]]$year
[1] "2015"
$Results$series[[1]]$data[[8]]$period
[1] "MO5'
$Results$series[[1]]$data[[8]]$periodName
[1] "May"
$Results$series[[1]]$data[[8]]$value
[1] "1770.6"
$Results$series[[1]]$data[[8]]$footnotes
$Results$series[[1]]$data[[8]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[9]]
$Results$series[[1]]$data[[9]]$year
[1] "2015"
$Results$series[[1]]$data[[9]]$period
[1] "M04"
$Results$series[[1]]$data[[9]]$periodName
[1] "April"
$Results$series[[1]]$data[[9]]$value
[1] "1766.6"
$Results$series[[1]]$data[[9]]$footnotes
$Results$series[[1]]$data[[9]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[10]]
$Results$series[[1]]$data[[10]]$year
```

```
[1] "2015"
$Results$series[[1]]$data[[10]]$period
[1] "M03"
$Results$series[[1]]$data[[10]]$periodName
[1] "March"
$Results$series[[1]]$data[[10]]$value
[1] "1764.7"
$Results$series[[1]]$data[[10]]$footnotes
$Results$series[[1]]$data[[10]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[11]]
$Results$series[[1]]$data[[11]]$year
[1] "2015"
$Results$series[[1]]$data[[11]]$period
[1] "M02"
$Results$series[[1]]$data[[11]]$periodName
[1] "February"
$Results$series[[1]]$data[[11]]$value
[1] "1762.0"
$Results$series[[1]]$data[[11]]$footnotes
$Results$series[[1]]$data[[11]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[12]]
$Results$series[[1]]$data[[12]]$year
[1] "2015"
$Results$series[[1]]$data[[12]]$period
[1] "M01"
$Results$series[[1]]$data[[12]]$periodName
[1] "January"
$Results$series[[1]]$data[[12]]$value
[1] "1754.0"
$Results$series[[1]]$data[[12]]$footnotes
$Results$series[[1]]$data[[12]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[13]]
$Results$series[[1]]$data[[13]]$year
[1] "2014"
$Results$series[[1]]$data[[13]]$period
[1] "M12"
$Results$series[[1]]$data[[13]]$periodName
[1] "December"
```

```
$Results$series[[1]]$data[[13]]$value
[1] "1748.1"
$Results$series[[1]]$data[[13]]$footnotes
$Results$series[[1]]$data[[13]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[14]]
$Results$series[[1]]$data[[14]]$year
[1] "2014"
$Results$series[[1]]$data[[14]]$period
[1] "M11"
$Results$series[[1]]$data[[14]]$periodName
[1] "November"
$Results$series[[1]]$data[[14]]$value
[1] "1742.7"
$Results$series[[1]]$data[[14]]$footnotes
$Results$series[[1]]$data[[14]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[15]]
$Results$series[[1]]$data[[15]]$year
[1] "2014"
$Results$series[[1]]$data[[15]]$period
[1] "M10"
$Results$series[[1]]$data[[15]]$periodName
[1] "October"
$Results$series[[1]]$data[[15]]$value
Γ11 "1735.7"
$Results$series[[1]]$data[[15]]$footnotes
$Results$series[[1]]$data[[15]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[16]]
$Results$series[[1]]$data[[16]]$year
[1] "2014"
$Results$series[[1]]$data[[16]]$period
[1] "M09"
$Results$series[[1]]$data[[16]]$periodName
[1] "September"
$Results$series[[1]]$data[[16]]$value
[1] "1731.1"
$Results$series[[1]]$data[[16]]$footnotes
$Results$series[[1]]$data[[16]]$footnotes[[1]]
list()
```

```
$Results$series[[1]]$data[[17]]
$Results$series[[1]]$data[[17]]$year
[1] "2014"
$Results$series[[1]]$data[[17]]$period
[1] "M08"
$Results$series[[1]]$data[[17]]$periodName
[1] "August"
$Results$series[[1]]$data[[17]]$value
[1] "1725.2"
$Results$series[[1]]$data[[17]]$footnotes
$Results$series[[1]]$data[[17]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[18]]
$Results$series[[1]]$data[[18]]$year
[1] "2014"
$Results$series[[1]]$data[[18]]$period
[1] "M07"
$Results$series[[1]]$data[[18]]$periodName
[1] "July"
$Results$series[[1]]$data[[18]]$value
[1] "1722.5"
$Results$series[[1]]$data[[18]]$footnotes
$Results$series[[1]]$data[[18]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[19]]
$Results$series[[1]]$data[[19]]$year
[1] "2014"
$Results$series[[1]]$data[[19]]$period
[1] "M06"
$Results$series[[1]]$data[[19]]$periodName
[1] "June"
$Results$series[[1]]$data[[19]]$value
[1] "1719.7"
$Results$series[[1]]$data[[19]]$footnotes
$Results$series[[1]]$data[[19]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[20]]
$Results$series[[1]]$data[[20]]$year
[1] "2014"
```

```
$Results$series[[1]]$data[[20]]$period
[1] "M05"
$Results$series[[1]]$data[[20]]$periodName
[1] "May"
$Results$series[[1]]$data[[20]]$value
[1] "1715.4"
$Results$series[[1]]$data[[20]]$footnotes
$Results$series[[1]]$data[[20]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[21]]
$Results$series[[1]]$data[[21]]$year
[1] "2014"
$Results$series[[1]]$data[[21]]$period
[1] "M04"
$Results$series[[1]]$data[[21]]$periodName
[1] "April"
$Results$series[[1]]$data[[21]]$value
[1] "1712.1"
$Results$series[[1]]$data[[21]]$footnotes
$Results$series[[1]]$data[[21]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[22]]
$Results$series[[1]]$data[[22]]$year
[1] "2014"
$Results$series[[1]]$data[[22]]$period
[1] "M03"
$Results$series[[1]]$data[[22]]$periodName
[1] "March"
$Results$series[[1]]$data[[22]]$value
[1] "1707.4"
$Results$series[[1]]$data[[22]]$footnotes
$Results$series[[1]]$data[[22]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[23]]
$Results$series[[1]]$data[[23]]$year
[1] "2014"
$Results$series[[1]]$data[[23]]$period
Γ11 "M02"
$Results$series[[1]]$data[[23]]$periodName
[1] "February"
$Results$series[[1]]$data[[23]]$value
```

```
[1] "1701.4"
$Results$series[[1]]$data[[23]]$footnotes
$Results$series[[1]]$data[[23]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[24]]
$Results$series[[1]]$data[[24]]$year
[1] "2014"
$Results$series[[1]]$data[[24]]$period
[1] "M01"
$Results$series[[1]]$data[[24]]$periodName
[1] "January"
$Results$series[[1]]$data[[24]]$value
[1] "1700.9"
$Results$series[[1]]$data[[24]]$footnotes
$Results$series[[1]]$data[[24]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[25]]
$Results$series[[1]]$data[[25]]$year
[1] "2016"
$Results$series[[1]]$data[[25]]$period
[1] "M05
$Results$series[[1]]$data[[25]]$periodName
[1] "May"
$Results$series[[1]]$data[[25]]$value
[1] "1830.1"
$Results$series[[1]]$data[[25]]$footnotes
$Results$series[[1]]$data[[25]]$footnotes[[1]]
$Results$series[[1]]$data[[25]]$footnotes[[1]]$code
[1] "P"
$Results$series[[1]]$data[[25]]$footnotes[[1]]$text
[1] "Preliminary
$Results$series[[1]]$data[[26]]
$Results$series[[1]]$data[[26]]$year
[1] "2016"
$Results$series[[1]]$data[[26]]$period
[1] "M04"
$Results$series[[1]]$data[[26]]$periodName
[1] "April"
$Results$series[[1]]$data[[26]]$value
[1] "1828.9"
```

```
$Results$series[[1]]$data[[26]]$footnotes
$Results$series[[1]]$data[[26]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[27]]
$Results$series[[1]]$data[[27]]$year
[1] "2016"
$Results$series[[1]]$data[[27]]$period
[1] "MO3"
$Results$series[[1]]$data[[27]]$periodName
[1] "March"
$Results$series[[1]]$data[[27]]$value
[1] "1823.2"
$Results$series[[1]]$data[[27]]$footnotes
$Results$series[[1]]$data[[27]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[28]]
$Results$series[[1]]$data[[28]]$year
[1] "2016"
$Results$series[[1]]$data[[28]]$period
[1] "M02'
$Results$series[[1]]$data[[28]]$periodName
[1] "February"
$Results$series[[1]]$data[[28]]$value
[1] "1819.4"
$Results$series[[1]]$data[[28]]$footnotes
$Results$series[[1]]$data[[28]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[29]]
$Results$series[[1]]$data[[29]]$year
[1] "2016"
$Results$series[[1]]$data[[29]]$period
[1] "M01'
$Results$series[[1]]$data[[29]]$periodName
[1] "January"
$Results$series[[1]]$data[[29]]$value
[1] "1812.0"
$Results$series[[1]]$data[[29]]$footnotes
$Results$series[[1]]$data[[29]]$footnotes[[1]]
$Results$series[[1]]$data[[29]]$footnotes[[1]]$code
[1] "c'
$Results$series[[1]]$data[[29]]$footnotes[[1]]$text
[1] "Correction
```

2) Multiple Series

```
> library(blsAPI)
> library(json)
> payload<-list('seriesid'=c('SMS41000000000001','SMS410000050000001'))</pre>
> response2<-blsAPI(payload)</pre>
> json2<-fromJSON(response2)
> json2
$status
[1] "REQUEST_SUCCEEDED"
$responseTime
[1] 55
$message
list()
$Results
$Results$series
$Results$series[[1]]
$Results$series[[1]]$seriesID
[1] "SMS41000000500000001"
$Results$series[[1]]$data
$Results$series[[1]]$data[[1]]
$Results$series[[1]]$data[[1]]$year
[1] "2015"
$Results$series[[1]]$data[[1]]$period
[1] "M12"
$Results$series[[1]]$data[[1]]$periodName
[1] "December"
$Results$series[[1]]$data[[1]]$value
[1] "1500.3"
$Results$series[[1]]$data[[1]]$footnotes
$Results$series[[1]]$data[[1]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[2]]
$Results$series[[1]]$data[[2]]$year
[1] "2015"
$Results$series[[1]]$data[[2]]$period
$Results$series[[1]]$data[[2]]$periodName
[1] "November"
$Results$series[[1]]$data[[2]]$value
[1] "1500.0"
$Results$series[[1]]$data[[2]]$footnotes
$Results$series[[1]]$data[[2]]$footnotes[[1]]
list()
```

```
$Results$series[[1]]$data[[3]]
$Results$series[[1]]$data[[3]]$year
[1] "2015"
$Results$series[[1]]$data[[3]]$period
[1] "M10"
$Results$series[[1]]$data[[3]]$periodName
[1] "October"
$Results$series[[1]]$data[[3]]$value
[1] "1492.8"
$Results$series[[1]]$data[[3]]$footnotes
$Results$series[[1]]$data[[3]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[4]]
$Results$series[[1]]$data[[4]]$year
[1] "2015"
$Results$series[[1]]$data[[4]]$period
[1] "M09"
$Results$series[[1]]$data[[4]]$periodName
[1] "September'
$Results$series[[1]]$data[[4]]$value
Γ17 "1484.0"
$Results$series[[1]]$data[[4]]$footnotes
$Results$series[[1]]$data[[4]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[5]]
$Results$series[[1]]$data[[5]]$year
[1] "2015"
$Results$series[[1]]$data[[5]]$period
[1] "M08"
$Results$series[[1]]$data[[5]]$periodName
[1] "August"
$Results$series[[1]]$data[[5]]$value
[1] "1483.3"
$Results$series[[1]]$data[[5]]$footnotes
$Results$series[[1]]$data[[5]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[6]]
$Results$series[[1]]$data[[6]]$year
[1] "2015"
$Results$series[[1]]$data[[6]]$period
[1] "M07"
```

```
$Results$series[[1]]$data[[6]]$periodName
[1] "July"
$Results$series[[1]]$data[[6]]$value
[1] "1479.2"
$Results$series[[1]]$data[[6]]$footnotes
$Results$series[[1]]$data[[6]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[7]]
$Results$series[[1]]$data[[7]]$year
[1] "2015"
$Results$series[[1]]$data[[7]]$period
[1] "M06"
$Results$series[[1]]$data[[7]]$periodName
[1] "June"
$Results$series[[1]]$data[[7]]$value
[1] "1476.3"
$Results$series[[1]]$data[[7]]$footnotes
$Results$series[[1]]$data[[7]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[8]]
$Results$series[[1]]$data[[8]]$year
[1] "2015"
$Results$series[[1]]$data[[8]]$period
[1] "M05"
$Results$series[[1]]$data[[8]]$periodName
[1] "May"
$Results$series[[1]]$data[[8]]$value
[1] "1471.7"
$Results$series[[1]]$data[[8]]$footnotes
$Results$series[[1]]$data[[8]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[9]]
$Results$series[[1]]$data[[9]]$year
[1] "2015"
$Results$series[[1]]$data[[9]]$period
[1] "M04"
$Results$series[[1]]$data[[9]]$periodName
[1] "April"
$Results$series[[1]]$data[[9]]$value
[1] "1467.5"
```

```
$Results$series[[1]]$data[[9]]$footnotes
$Results$series[[1]]$data[[9]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[10]]
$Results$series[[1]]$data[[10]]$year
[1] "2015"
$Results$series[[1]]$data[[10]]$period
[1] "MO3"
$Results$series[[1]]$data[[10]]$periodName
[1] "March"
$Results$series[[1]]$data[[10]]$value
[1] "1465.7"
$Results$series[[1]]$data[[10]]$footnotes
$Results$series[[1]]$data[[10]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[11]]
$Results$series[[1]]$data[[11]]$year
[1] "2015"
$Results$series[[1]]$data[[11]]$period
[1] "M02'
$Results$series[[1]]$data[[11]]$periodName
[1] "February"
$Results$series[[1]]$data[[11]]$value
[1] "1463.7"
$Results$series[[1]]$data[[11]]$footnotes
$Results$series[[1]]$data[[11]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[12]]
$Results$series[[1]]$data[[12]]$year
[1] "2015"
$Results$series[[1]]$data[[12]]$period
[1] "M01'
$Results$series[[1]]$data[[12]]$periodName
[1] "January"
$Results$series[[1]]$data[[12]]$value
[1] "1456.0"
$Results$series[[1]]$data[[12]]$footnotes
\Re \text{Results} = \left[ \begin{bmatrix} 1 \end{bmatrix} \right] \text{ ata} = \left[ \begin{bmatrix} 12 \end{bmatrix} \right] 
list()
$Results$series[[1]]$data[[13]]
```

```
$Results$series[[1]]$data[[13]]$year
[1] "2014"
$Results$series[[1]]$data[[13]]$period
[1] "M12"
$Results$series[[1]]$data[[13]]$periodName
[1] "December"
$Results$series[[1]]$data[[13]]$value
[1] "1450.7"
$Results$series[[1]]$data[[13]]$footnotes
$Results$series[[1]]$data[[13]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[14]]
$Results$series[[1]]$data[[14]]$year
[1] "2014"
$Results$series[[1]]$data[[14]]$period
[1] "M11"
$Results$series[[1]]$data[[14]]$periodName
[1] "November"
$Results$series[[1]]$data[[14]]$value
[1] "1445.6"
$Results$series[[1]]$data[[14]]$footnotes
$Results$series[[1]]$data[[14]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[15]]
$Results$series[[1]]$data[[15]]$year
[1] "2014"
$Results$series[[1]]$data[[15]]$period
[1] "M10"
$Results$series[[1]]$data[[15]]$periodName
[1] "October"
$Results$series[[1]]$data[[15]]$value
[1] "1439.1"
$Results$series[[1]]$data[[15]]$footnotes
$Results$series[[1]]$data[[15]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[16]]
$Results$series[[1]]$data[[16]]$year
[1] "2014"
$Results$series[[1]]$data[[16]]$period
[1] "M09"
$Results$series[[1]]$data[[16]]$periodName
```

```
[1] "September"
$Results$series[[1]]$data[[16]]$value
[1] "1435.0"
$Results$series[[1]]$data[[16]]$footnotes
$Results$series[[1]]$data[[16]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[17]]
$Results$series[[1]]$data[[17]]$year
[1] "2014"
$Results$series[[1]]$data[[17]]$period
[1] "M08"
$Results$series[[1]]$data[[17]]$periodName
[1] "August"
$Results$series[[1]]$data[[17]]$value
[1] "1429.8"
$Results$series[[1]]$data[[17]]$footnotes
$Results$series[[1]]$data[[17]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[18]]
$Results$series[[1]]$data[[18]]$year
[1] "2014"
$Results$series[[1]]$data[[18]]$period
[1] "M07"
$Results$series[[1]]$data[[18]]$periodName
[1] "July"
$Results$series[[1]]$data[[18]]$value
[1] "1427.5"
$Results$series[[1]]$data[[18]]$footnotes
$Results$series[[1]]$data[[18]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[19]]
$Results$series[[1]]$data[[19]]$year
[1] "2014"
$Results$series[[1]]$data[[19]]$period
[1] "M06"
$Results$series[[1]]$data[[19]]$periodName
[1] "June"
$Results$series[[1]]$data[[19]]$value
[1] "1426.3"
$Results$series[[1]]$data[[19]]$footnotes
$Results$series[[1]]$data[[19]]$footnotes[[1]]
```

```
$Results$series[[1]]$data[[20]]
$Results$series[[1]]$data[[20]]$year
[1] "2014"
$Results$series[[1]]$data[[20]]$period
$Results$series[[1]]$data[[20]]$periodName
[1] "May"
$Results$series[[1]]$data[[20]]$value
[1] "1422.5"
$Results$series[[1]]$data[[20]]$footnotes
$Results$series[[1]]$data[[20]]$footnotes[[1]]
$Results$series[[1]]$data[[21]]
$Results$series[[1]]$data[[21]]$year
[1] "2014"
$Results$series[[1]]$data[[21]]$period
[1] "M04"
$Results$series[[1]]$data[[21]]$periodName
[1] "April"
$Results$series[[1]]$data[[21]]$value
[1] "1419.5"
$Results$series[[1]]$data[[21]]$footnotes
$Results$series[[1]]$data[[21]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[22]]
$Results$series[[1]]$data[[22]]$year
[1] "2014"
$Results$series[[1]]$data[[22]]$period
[1] "M03"
$Results$series[[1]]$data[[22]]$periodName
[1] "March'
$Results$series[[1]]$data[[22]]$value
[1] "1416.4"
$Results$series[[1]]$data[[22]]$footnotes
$Results$series[[1]]$data[[22]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[23]]
$Results$series[[1]]$data[[23]]$year
[1] "2014"
```

```
$Results$series[[1]]$data[[23]]$period
[1] "M02"
$Results$series[[1]]$data[[23]]$periodName
[1] "February"
$Results$series[[1]]$data[[23]]$value
[1] "1410.4"
$Results$series[[1]]$data[[23]]$footnotes
$Results$series[[1]]$data[[23]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[24]]
$Results$series[[1]]$data[[24]]$year
[1] "2014"
$Results$series[[1]]$data[[24]]$period
[1] "M01"
$Results$series[[1]]$data[[24]]$periodName
[1] "January"
$Results$series[[1]]$data[[24]]$value
[1] "1409.9"
$Results$series[[1]]$data[[24]]$footnotes
$Results$series[[1]]$data[[24]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[25]]
$Results$series[[1]]$data[[25]]$year
[1] "2016"
$Results$series[[1]]$data[[25]]$period
$Results$series[[1]]$data[[25]]$periodName
[1] "May"
$Results$series[[1]]$data[[25]]$value
[1] "1522.8"
$Results$series[[1]]$data[[25]]$footnotes
$Results$series[[1]]$data[[25]]$footnotes[[1]]
$Results$series[[1]]$data[[25]]$footnotes[[1]]$code
[1] "P"
$Results$series[[1]]$data[[25]]$footnotes[[1]]$text
[1] "Proliminary"
[1] "Preliminary
$Results$series[[1]]$data[[26]]
$Results$series[[1]]$data[[26]]$year
[1] "2016"
$Results$series[[1]]$data[[26]]$period
```

```
[1] "M04"
$Results$series[[1]]$data[[26]]$periodName
[1] "April'
$Results$series[[1]]$data[[26]]$value
[1] "1521.6"
$Results$series[[1]]$data[[26]]$footnotes
$Results$series[[1]]$data[[26]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[27]]
$Results$series[[1]]$data[[27]]$year
[1] "2016"
$Results$series[[1]]$data[[27]]$period
[1] "M03"
$Results$series[[1]]$data[[27]]$periodName
[1] "March"
$Results$series[[1]]$data[[27]]$value
[1] "1516.9"
$Results$series[[1]]$data[[27]]$footnotes
$Results$series[[1]]$data[[27]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[28]]
$Results$series[[1]]$data[[28]]$year
[1] "2016"
$Results$series[[1]]$data[[28]]$period
[1] "MO2"
$Results$series[[1]]$data[[28]]$periodName
[1] "February'
$Results$series[[1]]$data[[28]]$value
[1] "1514.4"
$Results$series[[1]]$data[[28]]$footnotes
$Results$series[[1]]$data[[28]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[29]]
$Results$series[[1]]$data[[29]]$year
[1] "2016"
$Results$series[[1]]$data[[29]]$period
[1] "M01"
$Results$series[[1]]$data[[29]]$periodName
[1] "January"
$Results$series[[1]]$data[[29]]$value
[1] "1507.5"
```

```
$Results$series[[1]]$data[[29]]$footnotes
$Results$series[[1]]$data[[29]]$footnotes[[1]]
$Results$series[[1]]$data[[29]]$footnotes[[1]]$code
[1] "C"
$Results$series[[1]]$data[[29]]$footnotes[[1]]$text
[1] "Correction
$Results$series[[2]]
$Results$series[[2]]$seriesID
[1] "SMS410000000000000001"
$Results$series[[2]]$data
$Results$series[[2]]$data[[1]]
$Results$series[[2]]$data[[1]]$year
[1] "2015"
$Results$series[[2]]$data[[1]]$period
[1] "M12"
$Results$series[[2]]$data[[1]]$periodName
[1] "December"
$Results$series[[2]]$data[[1]]$value
[1] "1803.7"
$Results$series[[2]]$data[[1]]$footnotes
$Results$series[[2]]$data[[1]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[2]]
$Results$series[[2]]$data[[2]]$year
[1] "2015"
$Results$series[[2]]$data[[2]]$period
[1] "M11"
$Results$series[[2]]$data[[2]]$periodName
[1] "November"
$Results$series[[2]]$data[[2]]$value
[1] "1802.4"
$Results$series[[2]]$data[[2]]$footnotes
$Results$series[[2]]$data[[2]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[3]]
$Results$series[[2]]$data[[3]]$year
[1] "2015"
$Results$series[[2]]$data[[3]]$period
[1] "M10"
```

```
$Results$series[[2]]$data[[3]]$periodName
[1] "October"
$Results$series[[2]]$data[[3]]$value
[1] "1795.1"
$Results$series[[2]]$data[[3]]$footnotes
$Results$series[[2]]$data[[3]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[4]]
$Results$series[[2]]$data[[4]]$year
[1] "2015"
$Results$series[[2]]$data[[4]]$period
[1] "M09"
$Results$series[[2]]$data[[4]]$periodName
[1] "September"
$Results$series[[2]]$data[[4]]$value
[1] "1785.5"
$Results$series[[2]]$data[[4]]$footnotes
$Results$series[[2]]$data[[4]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[5]]
$Results$series[[2]]$data[[5]]$year
[1] "2015"
$Results$series[[2]]$data[[5]]$period
[1] "M08"
$Results$series[[2]]$data[[5]]$periodName
[1] "August"
$Results$series[[2]]$data[[5]]$value
[1] "1783.8"
$Results$series[[2]]$data[[5]]$footnotes
$Results$series[[2]]$data[[5]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[6]]
$Results$series[[2]]$data[[6]]$year
[1] "2015"
$Results$series[[2]]$data[[6]]$period
[1] "M07"
$Results$series[[2]]$data[[6]]$periodName
[1] "July"
$Results$series[[2]]$data[[6]]$value
[1] "1778.9"
$Results$series[[2]]$data[[6]]$footnotes
```

```
$Results$series[[2]]$data[[6]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[7]]
$Results$series[[2]]$data[[7]]$year
[1] "2015"
$Results$series[[2]]$data[[7]]$period
[1] "M06"
$Results$series[[2]]$data[[7]]$periodName
[1] "June"
$Results$series[[2]]$data[[7]]$value
[1] "1776.7"
$Results$series[[2]]$data[[7]]$footnotes
$Results$series[[2]]$data[[7]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[8]]
$Results$series[[2]]$data[[8]]$year
[1] "2015"
$Results$series[[2]]$data[[8]]$period
[1] "MO5'
$Results$series[[2]]$data[[8]]$periodName
[1] "May"
$Results$series[[2]]$data[[8]]$value
[1] "1770.6"
$Results$series[[2]]$data[[8]]$footnotes
$Results$series[[2]]$data[[8]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[9]]
$Results$series[[2]]$data[[9]]$year
[1] "2015"
$Results$series[[2]]$data[[9]]$period
[1] "M04"
$Results$series[[2]]$data[[9]]$periodName
[1] "April"
$Results$series[[2]]$data[[9]]$value
[1] "1766.6"
$Results$series[[2]]$data[[9]]$footnotes
$Results$series[[2]]$data[[9]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[10]]
$Results$series[[2]]$data[[10]]$year
```

```
[1] "2015"
$Results$series[[2]]$data[[10]]$period
[1] "M03"
$Results$series[[2]]$data[[10]]$periodName
[1] "March"
$Results$series[[2]]$data[[10]]$value
[1] "1764.7"
$Results$series[[2]]$data[[10]]$footnotes
$Results$series[[2]]$data[[10]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[11]]
$Results$series[[2]]$data[[11]]$year
[1] "2015"
$Results$series[[2]]$data[[11]]$period
[1] "M02"
$Results$series[[2]]$data[[11]]$periodName
[1] "February"
$Results$series[[2]]$data[[11]]$value
[1] "1762.0"
$Results$series[[2]]$data[[11]]$footnotes
$Results$series[[2]]$data[[11]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[12]]
$Results$series[[2]]$data[[12]]$year
[1] "2015"
$Results$series[[2]]$data[[12]]$period
[1] "M01"
$Results$series[[2]]$data[[12]]$periodName
[1] "January"
$Results$series[[2]]$data[[12]]$value
[1] "1754.0"
$Results$series[[2]]$data[[12]]$footnotes
$Results$series[[2]]$data[[12]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[13]]
$Results$series[[2]]$data[[13]]$year
[1] "2014"
$Results$series[[2]]$data[[13]]$period
[1] "M12"
$Results$series[[2]]$data[[13]]$periodName
[1] "December"
```

```
$Results$series[[2]]$data[[13]]$value
[1] "1748.1"
$Results$series[[2]]$data[[13]]$footnotes
$Results$series[[2]]$data[[13]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[14]]
$Results$series[[2]]$data[[14]]$year
[1] "2014"
$Results$series[[2]]$data[[14]]$period
[1] "M11"
$Results$series[[2]]$data[[14]]$periodName
[1] "November"
$Results$series[[2]]$data[[14]]$value
[1] "1742.7"
$Results$series[[2]]$data[[14]]$footnotes
$Results$series[[2]]$data[[14]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[15]]
$Results$series[[2]]$data[[15]]$year
[1] "2014"
$Results$series[[2]]$data[[15]]$period
[1] "M10"
$Results$series[[2]]$data[[15]]$periodName
[1] "October"
$Results$series[[2]]$data[[15]]$value
Γ11 "1735.7"
$Results$series[[2]]$data[[15]]$footnotes
$Results$series[[2]]$data[[15]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[16]]
$Results$series[[2]]$data[[16]]$year
[1] "2014"
$Results$series[[2]]$data[[16]]$period
[1] "M09"
$Results$series[[2]]$data[[16]]$periodName
[1] "September"
$Results$series[[2]]$data[[16]]$value
[1] "1731.1"
$Results$series[[2]]$data[[16]]$footnotes
$Results$series[[2]]$data[[16]]$footnotes[[1]]
list()
```

```
$Results$series[[2]]$data[[17]]
$Results$series[[2]]$data[[17]]$year
[1] "2014"
$Results$series[[2]]$data[[17]]$period
[1] "M08"
$Results$series[[2]]$data[[17]]$periodName
[1] "August"
$Results$series[[2]]$data[[17]]$value
[1] "1725.2"
$Results$series[[2]]$data[[17]]$footnotes
$Results$series[[2]]$data[[17]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[18]]
$Results$series[[2]]$data[[18]]$year
[1] "2014"
$Results$series[[2]]$data[[18]]$period
[1] "M07"
$Results$series[[2]]$data[[18]]$periodName
[1] "July"
$Results$series[[2]]$data[[18]]$value
[1] "1722.5"
$Results$series[[2]]$data[[18]]$footnotes
$Results$series[[2]]$data[[18]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[19]]
$Results$series[[2]]$data[[19]]$year
[1] "2014"
$Results$series[[2]]$data[[19]]$period
[1] "M06"
$Results$series[[2]]$data[[19]]$periodName
[1] "June"
$Results$series[[2]]$data[[19]]$value
[1] "1719.7"
$Results$series[[2]]$data[[19]]$footnotes
$Results$series[[2]]$data[[19]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[20]]
$Results$series[[2]]$data[[20]]$year
[1] "2014"
```

```
$Results$series[[2]]$data[[20]]$period
[1] "M05"
$Results$series[[2]]$data[[20]]$periodName
[1] "May"
$Results$series[[2]]$data[[20]]$value
[1] "1715.4"
$Results$series[[2]]$data[[20]]$footnotes
$Results$series[[2]]$data[[20]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[21]]
$Results$series[[2]]$data[[21]]$year
[1] "2014"
$Results$series[[2]]$data[[21]]$period
[1] "M04"
$Results$series[[2]]$data[[21]]$periodName
[1] "April"
$Results$series[[2]]$data[[21]]$value
[1] "1712.1"
$Results$series[[2]]$data[[21]]$footnotes
$Results$series[[2]]$data[[21]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[22]]
$Results$series[[2]]$data[[22]]$year
[1] "2014"
$Results$series[[2]]$data[[22]]$period
[1] "M03"
$Results$series[[2]]$data[[22]]$periodName
[1] "March"
$Results$series[[2]]$data[[22]]$value
[1] "1707.4"
$Results$series[[2]]$data[[22]]$footnotes
$Results$series[[2]]$data[[22]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[23]]
$Results$series[[2]]$data[[23]]$year
[1] "2014"
$Results$series[[2]]$data[[23]]$period
Γ11 "M02"
$Results$series[[2]]$data[[23]]$periodName
[1] "February"
$Results$series[[2]]$data[[23]]$value
```

```
[1] "1701.4"
$Results$series[[2]]$data[[23]]$footnotes
$Results$series[[2]]$data[[23]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[24]]
$Results$series[[2]]$data[[24]]$year
[1] "2014"
$Results$series[[2]]$data[[24]]$period
[1] "M01"
$Results$series[[2]]$data[[24]]$periodName
[1] "January"
$Results$series[[2]]$data[[24]]$value
[1] "1700.9"
$Results$series[[2]]$data[[24]]$footnotes
$Results$series[[2]]$data[[24]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[25]]
$Results$series[[2]]$data[[25]]$year
[1] "2016"
$Results$series[[2]]$data[[25]]$period
[1] "M05
$Results$series[[2]]$data[[25]]$periodName
[1] "May"
$Results$series[[2]]$data[[25]]$value
[1] "1830.1"
$Results$series[[2]]$data[[25]]$footnotes
$Results$series[[2]]$data[[25]]$footnotes[[1]]
$Results$series[[2]]$data[[25]]$footnotes[[1]]$code
[1] "P"
$Results$series[[2]]$data[[25]]$footnotes[[1]]$text
[1] "Preliminary
$Results$series[[2]]$data[[26]]
$Results$series[[2]]$data[[26]]$year
[1] "2016"
$Results$series[[2]]$data[[26]]$period
[1] "M04"
$Results$series[[2]]$data[[26]]$periodName
[1] "April"
$Results$series[[2]]$data[[26]]$value
[1] "1828.9"
```

```
$Results$series[[2]]$data[[26]]$footnotes
$Results$series[[2]]$data[[26]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[27]]
$Results$series[[2]]$data[[27]]$year
[1] "2016"
$Results$series[[2]]$data[[27]]$period
[1] "MO3"
$Results$series[[2]]$data[[27]]$periodName
[1] "March"
$Results$series[[2]]$data[[27]]$value
[1] "1823.2"
$Results$series[[2]]$data[[27]]$footnotes
$Results$series[[2]]$data[[27]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[28]]
$Results$series[[2]]$data[[28]]$year
[1] "2016"
$Results$series[[2]]$data[[28]]$period
[1] "M02'
$Results$series[[2]]$data[[28]]$periodName
[1] "February"
$Results$series[[2]]$data[[28]]$value
[1] "1819.4"
$Results$series[[2]]$data[[28]]$footnotes
$Results$series[[2]]$data[[28]]$footnotes[[1]]
list()
$Results$series[[2]]$data[[29]]
$Results$series[[2]]$data[[29]]$year
[1] "2016"
$Results$series[[2]]$data[[29]]$period
[1] "M01'
$Results$series[[2]]$data[[29]]$periodName
[1] "January"
$Results$series[[2]]$data[[29]]$value
[1] "1812.0"
$Results$series[[2]]$data[[29]]$footnotes
$Results$series[[2]]$data[[29]]$footnotes[[1]]
$Results$series[[2]]$data[[29]]$footnotes[[1]]$code
[1] "c'
$Results$series[[2]]$data[[29]]$footnotes[[1]]$text
[1] "Correction
```

3 Series with specified years

```
> library(blsAPI)
> library(rjson)
> payload<-list('seriesid'='LASST0800000000003', 'startyear'=2006, 'endyear')</pre>
'=2016)
> response3<-blsAPI(payload)</pre>
   json3<-fromJSON(response3)</pre>
> ison3
$status
[1] "REQUEST_SUCCEEDED"
$responseTime
[1] 194
$message
[1] "Year range has been reduced to the system-allowed limit of 10 years."
$Results
$Results$series
$Results$series[[1]]
$Results$series[[1]]$seriesID
[1] "LASST080000000000000003"
$Results$series[[1]]$data
$Results$series[[1]]$data[[1]]
$Results$series[[1]]$data[[1]]$year
[1] "2015"
$Results$series[[1]]$data[[1]]$period
[1] "M12"
$Results$series[[1]]$data[[1]]$periodName
[1] "December"
$Results$series[[1]]$data[[1]]$value
[1] "3.5"
$Results$series[[1]]$data[[1]]$footnotes
$Results$series[[1]]$data[[1]]$footnotes[[1]]
$Results$series[[1]]$data[[1]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[1]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[2]]
$Results$series[[1]]$data[[2]]$year
[1] "2015"
$Results$series[[1]]$data[[2]]$period
```

```
$Results$series[[1]]$data[[2]]$periodName
[1] "November"
$Results$series[[1]]$data[[2]]$value
[1] "3.5"
$Results$series[[1]]$data[[2]]$footnotes
$Results$series[[1]]$data[[2]]$footnotes[[1]]
$Results$series[[1]]$data[[2]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[2]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[3]]
$Results$series[[1]]$data[[3]]$year
[1] "2015"
$Results$series[[1]]$data[[3]]$period
[1] "M10"
$Results$series[[1]]$data[[3]]$periodName
[1] "October"
$Results$series[[1]]$data[[3]]$value
[1] "3.6"
$Results$series[[1]]$data[[3]]$footnotes
$Results$series[[1]]$data[[3]]$footnotes[[1]]
$Results$series[[1]]$data[[3]]$footnotes[[1]]$code
Γ17 "B"
$Results$series[[1]]$data[[3]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.'
$Results$series[[1]]$data[[4]]
$Results$series[[1]]$data[[4]]$year
[1] "2015"
$Results$series[[1]]$data[[4]]$period
[1] "M09"
$Results$series[[1]]$data[[4]]$periodName
[1] "September"
$Results$series[[1]]$data[[4]]$value
[1] "3.6"
$Results$series[[1]]$data[[4]]$footnotes
$Results$series[[1]]$data[[4]]$footnotes[[1]]
$Results$series[[1]]$data[[4]]$footnotes[[1]]$code
$Results$series[[1]]$data[[4]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
```

```
$Results$series[[1]]$data[[5]]
$Results$series[[1]]$data[[5]]$year
[1] "2015"
$Results$series[[1]]$data[[5]]$period
[1] "M08"
$Results$series[[1]]$data[[5]]$periodName
[1] "August"
$Results$series[[1]]$data[[5]]$value
[1] "3.7"
$Results$series[[1]]$data[[5]]$footnotes
$Results$series[[1]]$data[[5]]$footnotes[[1]]
$Results$series[[1]]$data[[5]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[5]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[6]]
$Results$series[[1]]$data[[6]]$year
[1] "2015"
$Results$series[[1]]$data[[6]]$period
[1] "M07"
$Results$series[[1]]$data[[6]]$periodName
[1] "July"
$Results$series[[1]]$data[[6]]$value
Γ17 "3.8"
$Results$series[[1]]$data[[6]]$footnotes
$Results$series[[1]]$data[[6]]$footnotes[[1]]
$Results$series[[1]]$data[[6]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[6]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
āl adjustment."
$Results$series[[1]]$data[[7]]
$Results$series[[1]]$data[[7]]$year
[1] "2015"
$Results$series[[1]]$data[[7]]$period
$Results$series[[1]]$data[[7]]$periodName
[1] "June"
```

```
$Results$series[[1]]$data[[7]]$value
[1] "3.9"
$Results$series[[1]]$data[[7]]$footnotes
$Results$series[[1]]$data[[7]]$footnotes[[1]]
$Results$series[[1]]$data[[7]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[7]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.
$Results$series[[1]]$data[[8]]
$Results$series[[1]]$data[[8]]$year
[1] "2015"
$Results$series[[1]]$data[[8]]$period
[1] "M05"
$Results$series[[1]]$data[[8]]$periodName
[1] "May"
$Results$series[[1]]$data[[8]]$value
[1] "3.9"
$Results$series[[1]]$data[[8]]$footnotes
$Results$series[[1]]$data[[8]]$footnotes[[1]]
$Results$series[[1]]$data[[8]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[8]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[9]]
$Results$series[[1]]$data[[9]]$year
[1] "2015"
$Results$series[[1]]$data[[9]]$period
[1] "M04"
$Results$series[[1]]$data[[9]]$periodName
[1] "April"
$Results$series[[1]]$data[[9]]$value
[1] "4.0"
$Results$series[[1]]$data[[9]]$footnotes
$Results$series[[1]]$data[[9]]$footnotes[[1]]
$Results$series[[1]]$data[[9]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[9]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
```

```
$Results$series[[1]]$data[[10]]
$Results$series[[1]]$data[[10]]$year
[1] "2015"
$Results$series[[1]]$data[[10]]$period
[1] "M03"
$Results$series[[1]]$data[[10]]$periodName
[1] "March"
$Results$series[[1]]$data[[10]]$value
[1] "4.0"
$Results$series[[1]]$data[[10]]$footnotes
$Results$series[[1]]$data[[10]]$footnotes[[1]]
$Results$series[[1]]$data[[10]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[10]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.
$Results$series[[1]]$data[[11]]
$Results$series[[1]]$data[[11]]$year
[1] "2015"
$Results$series[[1]]$data[[11]]$period
[1] "M02"
$Results$series[[1]]$data[[11]]$periodName
[1] "February"
$Results$series[[1]]$data[[11]]$value
[1] "4.1"
$Results$series[[1]]$data[[11]]$footnotes
$Results$series[[1]]$data[[11]]$footnotes[[1]]
$Results$series[[1]]$data[[11]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[11]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[12]]
$Results$series[[1]]$data[[12]]$year
[1] "2015"
$Results$series[[1]]$data[[12]]$period
[1] "M01"
$Results$series[[1]]$data[[12]]$periodName
[1] "January"
$Results$series[[1]]$data[[12]]$value
[1] "4.1"
```

```
$Results$series[[1]]$data[[12]]$footnotes
$Results$series[[1]]$data[[12]]$footnotes[[1]]
$Results$series[[1]]$data[[12]]$footnotes[[1]]$code
$Results$series[[1]]$data[[12]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[13]]
$Results$series[[1]]$data[[13]]$year
[1] "2014"
$Results$series[[1]]$data[[13]]$period
[1] "M12"
$Results$series[[1]]$data[[13]]$periodName
[1] "December"
$Results$series[[1]]$data[[13]]$value
[1] "4.2"
$Results$series[[1]]$data[[13]]$footnotes
$Results$series[[1]]$data[[13]]$footnotes[[1]]
$Results$series[[1]]$data[[13]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[13]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[14]]
$Results$series[[1]]$data[[14]]$year
[1] "2014"
$Results$series[[1]]$data[[14]]$period
[1] "M11"
$Results$series[[1]]$data[[14]]$periodName
[1] "November"
$Results$series[[1]]$data[[14]]$value
[1] "4.3"
$Results$series[[1]]$data[[14]]$footnotes
$Results$series[[1]]$data[[14]]$footnotes[[1]]
$Results$series[[1]]$data[[14]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[14]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[15]]
$Results$series[[1]]$data[[15]]$year
```

```
[1] "2014"
$Results$series[[1]]$data[[15]]$period
[1] "M10"
$Results$series[[1]]$data[[15]]$periodName
[1] "October"
$Results$series[[1]]$data[[15]]$value
$Results$series[[1]]$data[[15]]$footnotes
$Results$series[[1]]$data[[15]]$footnotes[[1]]
$Results$series[[1]]$data[[15]]$footnotes[[1]]$code
Γ17 "B"
$Results$series[[1]]$data[[15]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[16]]
$Results$series[[1]]$data[[16]]$year
[1] "2014"
$Results$series[[1]]$data[[16]]$period
[1] "M09"
$Results$series[[1]]$data[[16]]$periodName
[1] "September'
$Results$series[[1]]$data[[16]]$value
[1] "4.5"
$Results$series[[1]]$data[[16]]$footnotes
$Results$series[[1]]$data[[16]]$footnotes[[1]]
$Results$series[[1]]$data[[16]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[16]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[17]]
$Results$series[[1]]$data[[17]]$year
[1] "2014"
$Results$series[[1]]$data[[17]]$period
[1] "M08"
$Results$series[[1]]$data[[17]]$periodName
[1] "August"
$Results$series[[1]]$data[[17]]$value
[1] "4.6"
$Results$series[[1]]$data[[17]]$footnotes
$Results$series[[1]]$data[[17]]$footnotes[[1]]
$Results$series[[1]]$data[[17]]$footnotes[[1]]$code
```

```
[1] "B"
$Results$series[[1]]$data[[17]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[18]]
$Results$series[[1]]$data[[18]]$year
[1] "2014"
$Results$series[[1]]$data[[18]]$period
[1] "M07"
$Results$series[[1]]$data[[18]]$periodName
[1] "July"
$Results$series[[1]]$data[[18]]$value
[1] "4.8"
$Results$series[[1]]$data[[18]]$footnotes
$Results$series[[1]]$data[[18]]$footnotes[[1]]
$Results$series[[1]]$data[[18]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[18]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[19]]
$Results$series[[1]]$data[[19]]$year
[1] "2014"
$Results$series[[1]]$data[[19]]$period
[1] "M06"
$Results$series[[1]]$data[[19]]$periodName
[1] "June"
$Results$series[[1]]$data[[19]]$value
[1] "4.9"
$Results$series[[1]]$data[[19]]$footnotes
$Results$series[[1]]$data[[19]]$footnotes[[1]]
$Results$series[[1]]$data[[19]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[19]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[20]]
$Results$series[[1]]$data[[20]]$year
[1] "2014"
$Results$series[[1]]$data[[20]]$period
```

```
[1] "M05"
$Results$series[[1]]$data[[20]]$periodName
[1] "May"
$Results$series[[1]]$data[[20]]$value
[1] "5.1"
$Results$series[[1]]$data[[20]]$footnotes
$Results$series[[1]]$data[[20]]$footnotes[[1]]
$Results$series[[1]]$data[[20]]$footnotes[[1]]$code
$Results$series[[1]]$data[[20]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[21]]
$Results$series[[1]]$data[[21]]$year
[1] "2014"
$Results$series[[1]]$data[[21]]$period
[1] "M04"
$Results$series[[1]]$data[[21]]$periodName
[1] "April"
$Results$series[[1]]$data[[21]]$value
Γ17 "5.3"
$Results$series[[1]]$data[[21]]$footnotes
$Results$series[[1]]$data[[21]]$footnotes[[1]]
$Results$series[[1]]$data[[21]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[21]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.
$Results$series[[1]]$data[[22]]
$Results$series[[1]]$data[[22]]$year
[1] "2014"
$Results$series[[1]]$data[[22]]$period
$Results$series[[1]]$data[[22]]$periodName
[1] "March"
$Results$series[[1]]$data[[22]]$value
[1] "5.5"
$Results$series[[1]]$data[[22]]$footnotes
$Results$series[[1]]$data[[22]]$footnotes[[1]]
$Results$series[[1]]$data[[22]]$footnotes[[1]]$code
$Results$series[[1]]$data[[22]]$footnotes[[1]]$text
```

```
$Results$series[[1]]$data[[23]]
$Results$series[[1]]$data[[23]]$year
[1] "2014"
$Results$series[[1]]$data[[23]]$period
[1] "M02'
$Results$series[[1]]$data[[23]]$periodName
[1] "February"
$Results$series[[1]]$data[[23]]$value
[1] "5.7"
$Results$series[[1]]$data[[23]]$footnotes
$Results$series[[1]]$data[[23]]$footnotes[[1]]
$Results$series[[1]]$data[[23]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[23]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[24]]
$Results$series[[1]]$data[[24]]$year
[1] "2014"
$Results$series[[1]]$data[[24]]$period
[1] "M01"
$Results$series[[1]]$data[[24]]$periodName
[1] "January"
$Results$series[[1]]$data[[24]]$value
[1] "5.8"
$Results$series[[1]]$data[[24]]$footnotes
$Results$series[[1]]$data[[24]]$footnotes[[1]]
$Results$series[[1]]$data[[24]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[24]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[25]]
$Results$series[[1]]$data[[25]]$year
[1] "2013"
$Results$series[[1]]$data[[25]]$period
$Results$series[[1]]$data[[25]]$periodName
```

[1] "Reflects revised population controls, model reestimation, and new season

āl adjustment.

```
[1] "December"
$Results$series[[1]]$data[[25]]$value
[1] "6.0"
$Results$series[[1]]$data[[25]]$footnotes
$Results$series[[1]]$data[[25]]$footnotes[[1]]
$Results$series[[1]]$data[[25]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[25]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.
$Results$series[[1]]$data[[26]]
$Results$series[[1]]$data[[26]]$year
[1] "2013"
$Results$series[[1]]$data[[26]]$period
[1] "M11"
$Results$series[[1]]$data[[26]]$periodName
[1] "November"
$Results$series[[1]]$data[[26]]$value
$Results$series[[1]]$data[[26]]$footnotes
$Results$series[[1]]$data[[26]]$footnotes[[1]]
$Results$series[[1]]$data[[26]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[26]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[27]]
$Results$series[[1]]$data[[27]]$year
[1] "2013"
$Results$series[[1]]$data[[27]]$period
Γ11 "M10"
$Results$series[[1]]$data[[27]]$periodName
[1] "October'
$Results$series[[1]]$data[[27]]$value
[1] "6.3"
$Results$series[[1]]$data[[27]]$footnotes
$Results$series[[1]]$data[[27]]$footnotes[[1]]
$Results$series[[1]]$data[[27]]$footnotes[[1]]$code
Γ17 "B'
$Results$series[[1]]$data[[27]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
```

```
$Results$series[[1]]$data[[28]]
$Results$series[[1]]$data[[28]]$year
[1] "2013"
$Results$series[[1]]$data[[28]]$period
[1] "M09"
$Results$series[[1]]$data[[28]]$periodName
[1] "September"
$Results$series[[1]]$data[[28]]$value
[1] "6.4"
$Results$series[[1]]$data[[28]]$footnotes
$Results$series[[1]]$data[[28]]$footnotes[[1]]
$Results$series[[1]]$data[[28]]$footnotes[[1]]$code
$Results$series[[1]]$data[[28]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[29]]
$Results$series[[1]]$data[[29]]$year
[1] "2013"
$Results$series[[1]]$data[[29]]$period
[1] "M08"
$Results$series[[1]]$data[[29]]$periodName
[1] "August"
$Results$series[[1]]$data[[29]]$value
[1] "6.6"
$Results$series[[1]]$data[[29]]$footnotes
$Results$series[[1]]$data[[29]]$footnotes[[1]]
$Results$series[[1]]$data[[29]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[29]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
āl adjustment.
$Results$series[[1]]$data[[30]]
$Results$series[[1]]$data[[30]]$year
[1] "2013"
$Results$series[[1]]$data[[30]]$period
Γ11 "M07"
$Results$series[[1]]$data[[30]]$periodName
[1] "July"
$Results$series[[1]]$data[[30]]$value
```

```
$Results$series[[1]]$data[[30]]$footnotes
$Results$series[[1]]$data[[30]]$footnotes[[1]]
$Results$series[[1]]$data[[30]]$footnotes[[1]]$code
$Results$series[[1]]$data[[30]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[31]]
$Results$series[[1]]$data[[31]]$year
[1] "2013"
$Results$series[[1]]$data[[31]]$period
[1] "M06"
$Results$series[[1]]$data[[31]]$periodName
[1] "June"
$Results$series[[1]]$data[[31]]$value
[1] "6.8"
$Results$series[[1]]$data[[31]]$footnotes
$Results$series[[1]]$data[[31]]$footnotes[[1]]
$Results$series[[1]]$data[[31]]$footnotes[[1]]$code
$Results$series[[1]]$data[[31]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[32]]
$Results$series[[1]]$data[[32]]$year
[1] "2013"
$Results$series[[1]]$data[[32]]$period
[1] "M05"
$Results$series[[1]]$data[[32]]$periodName
[1] "May"
$Results$series[[1]]$data[[32]]$value
[1] "6.8"
$Results$series[[1]]$data[[32]]$footnotes
$Results$series[[1]]$data[[32]]$footnotes[[1]]
$Results$series[[1]]$data[[32]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[32]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.
```

[1] "6.7"

```
$Results$series[[1]]$data[[33]]
$Results$series[[1]]$data[[33]]$year
[1] "2013"
$Results$series[[1]]$data[[33]]$period
[1] "M04"
$Results$series[[1]]$data[[33]]$periodName
[1] "April"
$Results$series[[1]]$data[[33]]$value
[1] "6.9"
$Results$series[[1]]$data[[33]]$footnotes
$Results$series[[1]]$data[[33]]$footnotes[[1]]
$Results$series[[1]]$data[[33]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[33]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.'
$Results$series[[1]]$data[[34]]
$Results$series[[1]]$data[[34]]$year
[1] "2013"
$Results$series[[1]]$data[[34]]$period
[1] "M03"
$Results$series[[1]]$data[[34]]$periodName
[1] "March'
$Results$series[[1]]$data[[34]]$value
Γ11 "7.0"
$Results$series[[1]]$data[[34]]$footnotes
$Results$series[[1]]$data[[34]]$footnotes[[1]]
$Results$series[[1]]$data[[34]]$footnotes[[1]]$code
[1] "B'
$Results$series[[1]]$data[[34]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[35]]
$Results$series[[1]]$data[[35]]$year
[1] "2013"
$Results$series[[1]]$data[[35]]$period
Γ17 "M02"
$Results$series[[1]]$data[[35]]$periodName
[1] "February"
$Results$series[[1]]$data[[35]]$value
[1] "7.1"
$Results$series[[1]]$data[[35]]$footnotes
```

```
$Results$series[[1]]$data[[35]]$footnotes[[1]]
$Results$series[[1]]$data[[35]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[35]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[36]]
$Results$series[[1]]$data[[36]]$year
[1] "2013"
$Results$series[[1]]$data[[36]]$period
[1] "M01"
$Results$series[[1]]$data[[36]]$periodName
[1] "January"
$Results$series[[1]]$data[[36]]$value
[1] "7.2"
$Results$series[[1]]$data[[36]]$footnotes
$Results$series[[1]]$data[[36]]$footnotes[[1]]
$Results$series[[1]]$data[[36]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[36]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
āl adjustment.
$Results$series[[1]]$data[[37]]
$Results$series[[1]]$data[[37]]$year
[1] "2012"
$Results$series[[1]]$data[[37]]$period
[1] "M12"
$Results$series[[1]]$data[[37]]$periodName
[1] "December"
$Results$series[[1]]$data[[37]]$value
[1] "7.3"
$Results$series[[1]]$data[[37]]$footnotes
$Results$series[[1]]$data[[37]]$footnotes[[1]]
$Results$series[[1]]$data[[37]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[37]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
āl adjustment."
$Results$series[[1]]$data[[38]]
$Results$series[[1]]$data[[38]]$year
[1] "2012
```

```
$Results$series[[1]]$data[[38]]$period
[1] "M11"
$Results$series[[1]]$data[[38]]$periodName
[1] "November"
$Results$series[[1]]$data[[38]]$value
[1] "7.4"
$Results$series[[1]]$data[[38]]$footnotes
$Results$series[[1]]$data[[38]]$footnotes[[1]]
$Results$series[[1]]$data[[38]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[38]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[39]]
$Results$series[[1]]$data[[39]]$year
[1] "2012
$Results$series[[1]]$data[[39]]$period
[1] "M10"
$Results$series[[1]]$data[[39]]$periodName
[1] "October"
$Results$series[[1]]$data[[39]]$value
[1] "7.5"
$Results$series[[1]]$data[[39]]$footnotes
$Results$series[[1]]$data[[39]]$footnotes[[1]]
$Results$series[[1]]$data[[39]]$footnotes[[1]]$code
$Results$series[[1]]$data[[39]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[40]]
$Results$series[[1]]$data[[40]]$year
[1] "2012"
$Results$series[[1]]$data[[40]]$period
[1] "M09"
$Results$series[[1]]$data[[40]]$periodName
[1] "September"
$Results$series[[1]]$data[[40]]$value
[1] "7.7"
$Results$series[[1]]$data[[40]]$footnotes
$Results$series[[1]]$data[[40]]$footnotes[[1]]
$Results$series[[1]]$data[[40]]$footnotes[[1]]$code
[1] "B"
```

```
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[41]]
$Results$series[[1]]$data[[41]]$year
[1] "2012"
$Results$series[[1]]$data[[41]]$period
[1] "M08"
$Results$series[[1]]$data[[41]]$periodName
[1] "August"
$Results$series[[1]]$data[[41]]$value
[1] "7.8"
$Results$series[[1]]$data[[41]]$footnotes
$Results$series[[1]]$data[[41]]$footnotes[[1]]
$Results$series[[1]]$data[[41]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[41]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[42]]
$Results$series[[1]]$data[[42]]$year
[1] "2012"
$Results$series[[1]]$data[[42]]$period
[1] "M07"
$Results$series[[1]]$data[[42]]$periodName
[1] "July"
$Results$series[[1]]$data[[42]]$value
[1] "7.8"
$Results$series[[1]]$data[[42]]$footnotes
$Results$series[[1]]$data[[42]]$footnotes[[1]]
$Results$series[[1]]$data[[42]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[42]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[43]]
$Results$series[[1]]$data[[43]]$year
[1] "2012"
$Results$series[[1]]$data[[43]]$period
[1] "M06"
```

\$Results\$series[[1]]\$data[[40]]\$footnotes[[1]]\$text

```
$Results$series[[1]]$data[[43]]$periodName
[1] "June'
$Results$series[[1]]$data[[43]]$value
[1] "7.9"
$Results$series[[1]]$data[[43]]$footnotes
$Results$series[[1]]$data[[43]]$footnotes[[1]]
$Results$series[[1]]$data[[43]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[43]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[44]]
$Results$series[[1]]$data[[44]]$year
[1] "2012"
$Results$series[[1]]$data[[44]]$period
[1] "M05"
$Results$series[[1]]$data[[44]]$periodName
[1] "May"
$Results$series[[1]]$data[[44]]$value
[1] "8.0"
$Results$series[[1]]$data[[44]]$footnotes
$Results$series[[1]]$data[[44]]$footnotes[[1]]
$Results$series[[1]]$data[[44]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[44]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.'
$Results$series[[1]]$data[[45]]
$Results$series[[1]]$data[[45]]$year
[1] "2012"
$Results$series[[1]]$data[[45]]$period
[1] "M04"
$Results$series[[1]]$data[[45]]$periodName
[1] "April"
$Results$series[[1]]$data[[45]]$value
Γ17 "8.0"
$Results$series[[1]]$data[[45]]$footnotes
$Results$series[[1]]$data[[45]]$footnotes[[1]]
$Results$series[[1]]$data[[45]]$footnotes[[1]]$code
[1] "B'
$Results$series[[1]]$data[[45]]$footnotes[[1]]$text
```

```
āl adjustment.
$Results$series[[1]]$data[[46]]
$Results$series[[1]]$data[[46]]$year
[1] "2012"
$Results$series[[1]]$data[[46]]$period
[1] "M03"
$Results$series[[1]]$data[[46]]$periodName
[1] "March"
$Results$series[[1]]$data[[46]]$value
[1] "8.1"
$Results$series[[1]]$data[[46]]$footnotes
$Results$series[[1]]$data[[46]]$footnotes[[1]]
$Results$series[[1]]$data[[46]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[46]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[47]]
$Results$series[[1]]$data[[47]]$year
[1] "2012"
$Results$series[[1]]$data[[47]]$period
[1] "M02"
$Results$series[[1]]$data[[47]]$periodName
[1] "February"
$Results$series[[1]]$data[[47]]$value
[1] "8.1"
$Results$series[[1]]$data[[47]]$footnotes
$Results$series[[1]]$data[[47]]$footnotes[[1]]
$Results$series[[1]]$data[[47]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[47]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[48]]
$Results$series[[1]]$data[[48]]$year
[1] "2012"
$Results$series[[1]]$data[[48]]$period
[1] "M01"
$Results$series[[1]]$data[[48]]$periodName
```

[1] "Reflects revised population controls, model reestimation, and new season

```
[1] "January"
$Results$series[[1]]$data[[48]]$value
[1] "8.1"
$Results$series[[1]]$data[[48]]$footnotes
$Results$series[[1]]$data[[48]]$footnotes[[1]]
$Results$series[[1]]$data[[48]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[48]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.
$Results$series[[1]]$data[[49]]
$Results$series[[1]]$data[[49]]$year
[1] "2011"
$Results$series[[1]]$data[[49]]$period
[1] "M12"
$Results$series[[1]]$data[[49]]$periodName
[1] "December"
$Results$series[[1]]$data[[49]]$value
$Results$series[[1]]$data[[49]]$footnotes
$Results$series[[1]]$data[[49]]$footnotes[[1]]
$Results$series[[1]]$data[[49]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[49]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
āl adjustment."
$Results$series[[1]]$data[[50]]
$Results$series[[1]]$data[[50]]$year
[1] "2011"
$Results$series[[1]]$data[[50]]$period
[1] "M11"
$Results$series[[1]]$data[[50]]$periodName
[1] "November'
$Results$series[[1]]$data[[50]]$value
[1] "8.2"
$Results$series[[1]]$data[[50]]$footnotes
$Results$series[[1]]$data[[50]]$footnotes[[1]]
$Results$series[[1]]$data[[50]]$footnotes[[1]]$code
Γ17 "B'
$Results$series[[1]]$data[[50]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
```

```
$Results$series[[1]]$data[[51]]
$Results$series[[1]]$data[[51]]$year
[1] "2011
$Results$series[[1]]$data[[51]]$period
[1] "M10"
$Results$series[[1]]$data[[51]]$periodName
[1] "October"
$Results$series[[1]]$data[[51]]$value
[1] "8.2"
$Results$series[[1]]$data[[51]]$footnotes
$Results$series[[1]]$data[[51]]$footnotes[[1]]
$Results$series[[1]]$data[[51]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[51]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[52]]
$Results$series[[1]]$data[[52]]$year
[1] "2011"
$Results$series[[1]]$data[[52]]$period
[1] "M09"
$Results$series[[1]]$data[[52]]$periodName
[1] "September"
$Results$series[[1]]$data[[52]]$value
[1] "8.2"
$Results$series[[1]]$data[[52]]$footnotes
$Results$series[[1]]$data[[52]]$footnotes[[1]]
$Results$series[[1]]$data[[52]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[52]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
āl adjustment.
$Results$series[[1]]$data[[53]]
$Results$series[[1]]$data[[53]]$year
[1] "2011"
$Results$series[[1]]$data[[53]]$period
Γ17 "M08"
$Results$series[[1]]$data[[53]]$periodName
[1] "August"
$Results$series[[1]]$data[[53]]$value
```

```
$Results$series[[1]]$data[[53]]$footnotes
$Results$series[[1]]$data[[53]]$footnotes[[1]]
$Results$series[[1]]$data[[53]]$footnotes[[1]]$code
$Results$series[[1]]$data[[53]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[54]]
$Results$series[[1]]$data[[54]]$year
[1] "2011"
$Results$series[[1]]$data[[54]]$period
[1] "M07"
$Results$series[[1]]$data[[54]]$periodName
[1] "July"
$Results$series[[1]]$data[[54]]$value
[1] "8.2"
$Results$series[[1]]$data[[54]]$footnotes
$Results$series[[1]]$data[[54]]$footnotes[[1]]
$Results$series[[1]]$data[[54]]$footnotes[[1]]$code
$Results$series[[1]]$data[[54]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[55]]
$Results$series[[1]]$data[[55]]$year
[1] "2011"
$Results$series[[1]]$data[[55]]$period
[1] "M06"
$Results$series[[1]]$data[[55]]$periodName
[1] "June"
$Results$series[[1]]$data[[55]]$value
[1] "8.2"
$Results$series[[1]]$data[[55]]$footnotes
$Results$series[[1]]$data[[55]]$footnotes[[1]]
$Results$series[[1]]$data[[55]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[55]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.
```

[1] "8.2"

```
$Results$series[[1]]$data[[56]]
$Results$series[[1]]$data[[56]]$year
[1] "2011"
$Results$series[[1]]$data[[56]]$period
[1] "M05"
$Results$series[[1]]$data[[56]]$periodName
[1] "Mav"
$Results$series[[1]]$data[[56]]$value
[1] "8.3"
$Results$series[[1]]$data[[56]]$footnotes
$Results$series[[1]]$data[[56]]$footnotes[[1]]
$Results$series[[1]]$data[[56]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[56]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment.'
$Results$series[[1]]$data[[57]]
$Results$series[[1]]$data[[57]]$year
[1] "2011"
$Results$series[[1]]$data[[57]]$period
[1] "M04"
$Results$series[[1]]$data[[57]]$periodName
[1] "April"
$Results$series[[1]]$data[[57]]$value
Γ11 "8.4"
$Results$series[[1]]$data[[57]]$footnotes
$Results$series[[1]]$data[[57]]$footnotes[[1]]
$Results$series[[1]]$data[[57]]$footnotes[[1]]$code
[1] "B'
$Results$series[[1]]$data[[57]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[58]]
$Results$series[[1]]$data[[58]]$year
[1] "2011"
$Results$series[[1]]$data[[58]]$period
[1] "M03"
$Results$series[[1]]$data[[58]]$periodName
[1] "March"
$Results$series[[1]]$data[[58]]$value
[1] "8.5"
$Results$series[[1]]$data[[58]]$footnotes
```

```
$Results$series[[1]]$data[[58]]$footnotes[[1]]
$Results$series[[1]]$data[[58]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[58]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
al adjustment."
$Results$series[[1]]$data[[59]]
$Results$series[[1]]$data[[59]]$year
[1] "2011"
$Results$series[[1]]$data[[59]]$period
[1] "M02"
$Results$series[[1]]$data[[59]]$periodName
[1] "February"
$Results$series[[1]]$data[[59]]$value
[1] "8.6"
$Results$series[[1]]$data[[59]]$footnotes
$Results$series[[1]]$data[[59]]$footnotes[[1]]
$Results$series[[1]]$data[[59]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[59]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season
āl adjustment.
$Results$series[[1]]$data[[60]]
$Results$series[[1]]$data[[60]]$year
[1] "2011"
$Results$series[[1]]$data[[60]]$period
[1] "M01"
$Results$series[[1]]$data[[60]]$periodName
[1] "January"
$Results$series[[1]]$data[[60]]$value
[1] "8.8"
$Results$series[[1]]$data[[60]]$footnotes
$Results$series[[1]]$data[[60]]$footnotes[[1]]
$Results$series[[1]]$data[[60]]$footnotes[[1]]$code
[1] "B"
$Results$series[[1]]$data[[60]]$footnotes[[1]]$text
[1] "Reflects revised population controls, model reestimation, and new season al adjustment."
$Results$series[[1]]$data[[61]]
$Results$series[[1]]$data[[61]]$year
[1] "2010"
```

```
$Results$series[[1]]$data[[61]]$period
[1] "M12"
$Results$series[[1]]$data[[61]]$periodName
[1] "December'
$Results$series[[1]]$data[[61]]$value
[1] "8.7"
$Results$series[[1]]$data[[61]]$footnotes
$Results$series[[1]]$data[[61]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[62]]
$Results$series[[1]]$data[[62]]$year
[1] "2010"
$Results$series[[1]]$data[[62]]$period
[1] "M11"
$Results$series[[1]]$data[[62]]$periodName
[1] "November'
$Results$series[[1]]$data[[62]]$value
[1] "8.8"
$Results$series[[1]]$data[[62]]$footnotes
$Results$series[[1]]$data[[62]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[63]]
$Results$series[[1]]$data[[63]]$year
[1] "2010"
$Results$series[[1]]$data[[63]]$period
Γ17 "M10"
$Results$series[[1]]$data[[63]]$periodName
[1] "October"
$Results$series[[1]]$data[[63]]$value
[1] "8.9"
$Results$series[[1]]$data[[63]]$footnotes
$Results$series[[1]]$data[[63]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[64]]
$Results$series[[1]]$data[[64]]$year
[1] "2010"
$Results$series[[1]]$data[[64]]$period
$Results$series[[1]]$data[[64]]$periodName
[1] "September
```

```
$Results$series[[1]]$data[[64]]$value
[1] "8.9"
$Results$series[[1]]$data[[64]]$footnotes
$Results$series[[1]]$data[[64]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[65]]
$Results$series[[1]]$data[[65]]$year
[1] "2010"
$Results$series[[1]]$data[[65]]$period
[1] "M08"
$Results$series[[1]]$data[[65]]$periodName
[1] "August"
$Results$series[[1]]$data[[65]]$value
[1] "8.8"
$Results$series[[1]]$data[[65]]$footnotes
$Results$series[[1]]$data[[65]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[66]]
$Results$series[[1]]$data[[66]]$year
[1] "2010"
$Results$series[[1]]$data[[66]]$period
[1] "M07"
$Results$series[[1]]$data[[66]]$periodName
[1] "July"
$Results$series[[1]]$data[[66]]$value
[1] "8.8"
$Results$series[[1]]$data[[66]]$footnotes
$Results$series[[1]]$data[[66]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[67]]
$Results$series[[1]]$data[[67]]$year
[1] "2010"
$Results$series[[1]]$data[[67]]$period
[1] "M06"
$Results$series[[1]]$data[[67]]$periodName
[1] "June"
$Results$series[[1]]$data[[67]]$value
[1] "8.8"
$Results$series[[1]]$data[[67]]$footnotes
$Results$series[[1]]$data[[67]]$footnotes[[1]]
list()
```

```
$Results$series[[1]]$data[[68]]
$Results$series[[1]]$data[[68]]$year
[1] "2010"
$Results$series[[1]]$data[[68]]$period
[1] "M05"
$Results$series[[1]]$data[[68]]$periodName
[1] "May"
$Results$series[[1]]$data[[68]]$value
[1] "8.8"
$Results$series[[1]]$data[[68]]$footnotes
$Results$series[[1]]$data[[68]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[69]]
$Results$series[[1]]$data[[69]]$year
[1] "2010"
$Results$series[[1]]$data[[69]]$period
[1] "M04"
$Results$series[[1]]$data[[69]]$periodName
[1] "April"
$Results$series[[1]]$data[[69]]$value
[1] "8.7"
$Results$series[[1]]$data[[69]]$footnotes
$Results$series[[1]]$data[[69]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[70]]
$Results$series[[1]]$data[[70]]$year
[1] "2010"
$Results$series[[1]]$data[[70]]$period
[1] "M03"
$Results$series[[1]]$data[[70]]$periodName
[1] "March"
$Results$series[[1]]$data[[70]]$value
[1] "8.7"
$Results$series[[1]]$data[[70]]$footnotes
$Results$series[[1]]$data[[70]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[71]]
$Results$series[[1]]$data[[71]]$year
[1] "2010"
$Results$series[[1]]$data[[71]]$period
```

```
$Results$series[[1]]$data[[71]]$periodName
[1] "February"
$Results$series[[1]]$data[[71]]$value
[1] "8.6"
$Results$series[[1]]$data[[71]]$footnotes
$Results$series[[1]]$data[[71]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[72]]
$Results$series[[1]]$data[[72]]$year
[1] "2010"
$Results$series[[1]]$data[[72]]$period
[1] "M01"
$Results$series[[1]]$data[[72]]$periodName
[1] "January"
$Results$series[[1]]$data[[72]]$value
[1] "8.5"
$Results$series[[1]]$data[[72]]$footnotes
$Results$series[[1]]$data[[72]]$footnotes[[1]]
$Results$series[[1]]$data[[73]]
$Results$series[[1]]$data[[73]]$year
[1] "2009"
$Results$series[[1]]$data[[73]]$period
[1] "M12"
$Results$series[[1]]$data[[73]]$periodName
[1] "December'
$Results$series[[1]]$data[[73]]$value
[1] "8.3"
$Results$series[[1]]$data[[73]]$footnotes
$Results$series[[1]]$data[[73]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[74]]
$Results$series[[1]]$data[[74]]$year
[1] "2009"
$Results$series[[1]]$data[[74]]$period
[1] "M11"
$Results$series[[1]]$data[[74]]$periodName
[1] "November"
$Results$series[[1]]$data[[74]]$value
[1] "8.2"
```

[1] "M02"

```
$Results$series[[1]]$data[[74]]$footnotes
$Results$series[[1]]$data[[74]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[75]]
$Results$series[[1]]$data[[75]]$year
[1] "2009"
$Results$series[[1]]$data[[75]]$period
[1] "M10"
$Results$series[[1]]$data[[75]]$periodName
[1] "October"
$Results$series[[1]]$data[[75]]$value
[1] "8.1"
$Results$series[[1]]$data[[75]]$footnotes
$Results$series[[1]]$data[[75]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[76]]
$Results$series[[1]]$data[[76]]$year
[1] "2009"
$Results$series[[1]]$data[[76]]$period
[1] "M09"
$Results$series[[1]]$data[[76]]$periodName
[1] "September"
$Results$series[[1]]$data[[76]]$value
[1] "8.0"
$Results$series[[1]]$data[[76]]$footnotes
$Results$series[[1]]$data[[76]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[77]]
$Results$series[[1]]$data[[77]]$year
[1] "2009"
$Results$series[[1]]$data[[77]]$period
[1] "M08"
$Results$series[[1]]$data[[77]]$periodName
[1] "August"
$Results$series[[1]]$data[[77]]$value
[1] "7.9"
$Results$series[[1]]$data[[77]]$footnotes
$Results$series[[1]]$data[[77]]$footnotes[[1]]
list()
```

```
$Results$series[[1]]$data[[78]]
$Results$series[[1]]$data[[78]]$year
[1] "2009"
$Results$series[[1]]$data[[78]]$period
[1] "M07"
$Results$series[[1]]$data[[78]]$periodName
[1] "July"
$Results$series[[1]]$data[[78]]$value
[1] "7.8"
$Results$series[[1]]$data[[78]]$footnotes
$Results$series[[1]]$data[[78]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[79]]
$Results$series[[1]]$data[[79]]$year
[1] "2009"
$Results$series[[1]]$data[[79]]$period
[1] "M06"
$Results$series[[1]]$data[[79]]$periodName
[1] "June"
$Results$series[[1]]$data[[79]]$value
[1] "7.7"
$Results$series[[1]]$data[[79]]$footnotes
$Results$series[[1]]$data[[79]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[80]]
$Results$series[[1]]$data[[80]]$year
[1] "2009"
$Results$series[[1]]$data[[80]]$period
[1] "M05"
$Results$series[[1]]$data[[80]]$periodName
[1] "May"
$Results$series[[1]]$data[[80]]$value
[1] "7.5"
$Results$series[[1]]$data[[80]]$footnotes
$Results$series[[1]]$data[[80]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[81]]
$Results$series[[1]]$data[[81]]$year
[1] "2009"
$Results$series[[1]]$data[[81]]$period
[1] "M04"
```

```
$Results$series[[1]]$data[[81]]$periodName
[1] "April"
$Results$series[[1]]$data[[81]]$value
[1] "7.3"
$Results$series[[1]]$data[[81]]$footnotes
$Results$series[[1]]$data[[81]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[82]]
$Results$series[[1]]$data[[82]]$year
[1] "2009"
$Results$series[[1]]$data[[82]]$period
[1] "M03"
$Results$series[[1]]$data[[82]]$periodName
[1] "March"
$Results$series[[1]]$data[[82]]$value
[1] "7.0"
$Results$series[[1]]$data[[82]]$footnotes
$Results$series[[1]]$data[[82]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[83]]
$Results$series[[1]]$data[[83]]$year
[1] "2009"
$Results$series[[1]]$data[[83]]$period
[1] "M02"
$Results$series[[1]]$data[[83]]$periodName
[1] "February"
$Results$series[[1]]$data[[83]]$value
[1] "6.6"
$Results$series[[1]]$data[[83]]$footnotes
$Results$series[[1]]$data[[83]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[84]]
$Results$series[[1]]$data[[84]]$year
[1] "2009"
$Results$series[[1]]$data[[84]]$period
[1] "M01"
$Results$series[[1]]$data[[84]]$periodName
[1] "January"
$Results$series[[1]]$data[[84]]$value
[1] "6.3"
$Results$series[[1]]$data[[84]]$footnotes
```

```
$Results$series[[1]]$data[[84]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[85]]
$Results$series[[1]]$data[[85]]$year
[1] "2008"
$Results$series[[1]]$data[[85]]$period
[1] "M12"
$Results$series[[1]]$data[[85]]$periodName
[1] "December"
$Results$series[[1]]$data[[85]]$value
[1] "6.0"
$Results$series[[1]]$data[[85]]$footnotes
$Results$series[[1]]$data[[85]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[86]]
$Results$series[[1]]$data[[86]]$year
[1] "2008"
$Results$series[[1]]$data[[86]]$period
[1] "M11
$Results$series[[1]]$data[[86]]$periodName
[1] "November'
$Results$series[[1]]$data[[86]]$value
[1] "5.7"
$Results$series[[1]]$data[[86]]$footnotes
$Results$series[[1]]$data[[86]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[87]]
$Results$series[[1]]$data[[87]]$year
[1] "2008"
$Results$series[[1]]$data[[87]]$period
[1] "M10"
$Results$series[[1]]$data[[87]]$periodName
[1] "October"
$Results$series[[1]]$data[[87]]$value
[1] "5.4"
$Results$series[[1]]$data[[87]]$footnotes
$Results$series[[1]]$data[[87]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[88]]
$Results$series[[1]]$data[[88]]$year
```

```
[1] "2008"
$Results$series[[1]]$data[[88]]$period
[1] "M09"
$Results$series[[1]]$data[[88]]$periodName
[1] "September"
$Results$series[[1]]$data[[88]]$value
[1] "5.2"
$Results$series[[1]]$data[[88]]$footnotes
$Results$series[[1]]$data[[88]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[89]]
$Results$series[[1]]$data[[89]]$year
[1] "2008"
$Results$series[[1]]$data[[89]]$period
[1] "M08"
$Results$series[[1]]$data[[89]]$periodName
[1] "August"
$Results$series[[1]]$data[[89]]$value
[1] "5.0"
$Results$series[[1]]$data[[89]]$footnotes
$Results$series[[1]]$data[[89]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[90]]
$Results$series[[1]]$data[[90]]$year
[1] "2008"
$Results$series[[1]]$data[[90]]$period
[1] "M07"
$Results$series[[1]]$data[[90]]$periodName
[1] "July"
$Results$series[[1]]$data[[90]]$value
[1] "4.8"
$Results$series[[1]]$data[[90]]$footnotes
$Results$series[[1]]$data[[90]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[91]]
$Results$series[[1]]$data[[91]]$year
[1] "2008"
$Results$series[[1]]$data[[91]]$period
[1] "M06"
$Results$series[[1]]$data[[91]]$periodName
[1] "June"
```

```
$Results$series[[1]]$data[[91]]$value
[1] "4.7"
$Results$series[[1]]$data[[91]]$footnotes
$Results$series[[1]]$data[[91]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[92]]
$Results$series[[1]]$data[[92]]$year
[1] "2008"
$Results$series[[1]]$data[[92]]$period
[1] "M05"
$Results$series[[1]]$data[[92]]$periodName
[1] "May"
$Results$series[[1]]$data[[92]]$value
[1] "4.5"
$Results$series[[1]]$data[[92]]$footnotes
$Results$series[[1]]$data[[92]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[93]]
$Results$series[[1]]$data[[93]]$year
[1] "2008"
$Results$series[[1]]$data[[93]]$period
[1] "M04"
$Results$series[[1]]$data[[93]]$periodName
[1] "April"
$Results$series[[1]]$data[[93]]$value
[1] "4.4"
$Results$series[[1]]$data[[93]]$footnotes
$Results$series[[1]]$data[[93]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[94]]
$Results$series[[1]]$data[[94]]$year
[1] "2008"
$Results$series[[1]]$data[[94]]$period
[1] "M03"
$Results$series[[1]]$data[[94]]$periodName
[1] "March"
$Results$series[[1]]$data[[94]]$value
[1] "4.3"
$Results$series[[1]]$data[[94]]$footnotes
$Results$series[[1]]$data[[94]]$footnotes[[1]]
list()
```

```
$Results$series[[1]]$data[[95]]
$Results$series[[1]]$data[[95]]$year
[1] "2008"
$Results$series[[1]]$data[[95]]$period
[1] "M02"
$Results$series[[1]]$data[[95]]$periodName
[1] "February"
$Results$series[[1]]$data[[95]]$value
[1] "4.3"
$Results$series[[1]]$data[[95]]$footnotes
$Results$series[[1]]$data[[95]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[96]]
$Results$series[[1]]$data[[96]]$year
[1] "2008"
$Results$series[[1]]$data[[96]]$period
[1] "M01"
$Results$series[[1]]$data[[96]]$periodName
[1] "January"
$Results$series[[1]]$data[[96]]$value
[1] "4.2"
$Results$series[[1]]$data[[96]]$footnotes
$Results$series[[1]]$data[[96]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[97]]
$Results$series[[1]]$data[[97]]$year
[1] "2007"
$Results$series[[1]]$data[[97]]$period
[1] "M12"
$Results$series[[1]]$data[[97]]$periodName
[1] "December"
$Results$series[[1]]$data[[97]]$value
[1] "4.1"
$Results$series[[1]]$data[[97]]$footnotes
$Results$series[[1]]$data[[97]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[98]]
$Results$series[[1]]$data[[98]]$year
[1] "2007"
```

```
$Results$series[[1]]$data[[98]]$period
[1] "M11"
$Results$series[[1]]$data[[98]]$periodName
[1] "November"
$Results$series[[1]]$data[[98]]$value
[1] "4.1"
$Results$series[[1]]$data[[98]]$footnotes
$Results$series[[1]]$data[[98]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[99]]
$Results$series[[1]]$data[[99]]$year
[1] "2007"
$Results$series[[1]]$data[[99]]$period
[1] "M10"
$Results$series[[1]]$data[[99]]$periodName
[1] "October"
$Results$series[[1]]$data[[99]]$value
[1] "4.0"
$Results$series[[1]]$data[[99]]$footnotes
$Results$series[[1]]$data[[99]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[100]]
$Results$series[[1]]$data[[100]]$year
[1] "2007"
$Results$series[[1]]$data[[100]]$period
[1] "M09"
$Results$series[[1]]$data[[100]]$periodName
[1] "September"
$Results$series[[1]]$data[[100]]$value
[1] "3.9"
$Results$series[[1]]$data[[100]]$footnotes
$Results$series[[1]]$data[[100]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[101]]
$Results$series[[1]]$data[[101]]$year
[1] "2007"
$Results$series[[1]]$data[[101]]$period
Γ11 "M08"
$Results$series[[1]]$data[[101]]$periodName
[1] "August"
$Results$series[[1]]$data[[101]]$value
```

```
[1] "3.8"
$Results$series[[1]]$data[[101]]$footnotes
$Results$series[[1]]$data[[101]]$footnotes[[1]]
$Results$series[[1]]$data[[102]]
$Results$series[[1]]$data[[102]]$year
[1] "2007"
$Results$series[[1]]$data[[102]]$period
[1] "M07"
$Results$series[[1]]$data[[102]]$periodName
[1] "July"
$Results$series[[1]]$data[[102]]$value
[1] "3.7"
$Results$series[[1]]$data[[102]]$footnotes
$Results$series[[1]]$data[[102]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[103]]
$Results$series[[1]]$data[[103]]$year
[1] "2007"
$Results$series[[1]]$data[[103]]$period
[1] "M06'
$Results$series[[1]]$data[[103]]$periodName
[1] "June"
$Results$series[[1]]$data[[103]]$value
[1] "3.6"
$Results$series[[1]]$data[[103]]$footnotes
$Results$series[[1]]$data[[103]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[104]]
$Results$series[[1]]$data[[104]]$year
[1] "2007"
$Results$series[[1]]$data[[104]]$period
[1] "M05"
$Results$series[[1]]$data[[104]]$periodName
[1] "May"
$Results$series[[1]]$data[[104]]$value
[1] "3.6"
$Results$series[[1]]$data[[104]]$footnotes
$Results$series[[1]]$data[[104]]$footnotes[[1]]
list()
```

```
$Results$series[[1]]$data[[105]]
$Results$series[[1]]$data[[105]]$year
[1] "2007"
$Results$series[[1]]$data[[105]]$period
[1] "M04"
$Results$series[[1]]$data[[105]]$periodName
[1] "April"
$Results$series[[1]]$data[[105]]$value
[1] "3.5"
$Results$series[[1]]$data[[105]]$footnotes
$Results$series[[1]]$data[[105]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[106]]
$Results$series[[1]]$data[[106]]$year
[1] "2007"
$Results$series[[1]]$data[[106]]$period
[1] "M03"
$Results$series[[1]]$data[[106]]$periodName
[1] "March'
$Results$series[[1]]$data[[106]]$value
[1] "3.6"
$Results$series[[1]]$data[[106]]$footnotes
$Results$series[[1]]$data[[106]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[107]]
$Results$series[[1]]$data[[107]]$year
[1] "2007"
$Results$series[[1]]$data[[107]]$period
Γ1] "M02"
$Results$series[[1]]$data[[107]]$periodName
[1] "February"
$Results$series[[1]]$data[[107]]$value
[1] "3.6"
$Results$series[[1]]$data[[107]]$footnotes
$Results$series[[1]]$data[[107]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[108]]
$Results$series[[1]]$data[[108]]$year
[1] "2007"
$Results$series[[1]]$data[[108]]$period
[1] "M01"
```

```
$Results$series[[1]]$data[[108]]$periodName
[1] "January"
$Results$series[[1]]$data[[108]]$value
[1] "3.7"
$Results$series[[1]]$data[[108]]$footnotes
$Results$series[[1]]$data[[108]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[109]]
$Results$series[[1]]$data[[109]]$year
[1] "2006"
$Results$series[[1]]$data[[109]]$period
[1] "M12"
$Results$series[[1]]$data[[109]]$periodName
[1] "December"
$Results$series[[1]]$data[[109]]$value
[1] "3.8"
$Results$series[[1]]$data[[109]]$footnotes
$Results$series[[1]]$data[[109]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[110]]
$Results$series[[1]]$data[[110]]$year
[1] "2006"
$Results$series[[1]]$data[[110]]$period
[1] "M11"
$Results$series[[1]]$data[[110]]$periodName
[1] "November"
$Results$series[[1]]$data[[110]]$value
[1] "3.9"
$Results$series[[1]]$data[[110]]$footnotes
$Results$series[[1]]$data[[110]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[111]]
$Results$series[[1]]$data[[111]]$year
[1] "2006"
$Results$series[[1]]$data[[111]]$period
[1] "M10"
$Results$series[[1]]$data[[111]]$periodName
[1] "October"
$Results$series[[1]]$data[[111]]$value
[1] "4.0"
```

```
$Results$series[[1]]$data[[111]]$footnotes
$Results$series[[1]]$data[[111]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[112]]
$Results$series[[1]]$data[[112]]$year
[1] "2006"
$Results$series[[1]]$data[[112]]$period
$Results$series[[1]]$data[[112]]$periodName
[1] "September"
$Results$series[[1]]$data[[112]]$value
[1] "4.1"
$Results$series[[1]]$data[[112]]$footnotes
$Results$series[[1]]$data[[112]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[113]]
$Results$series[[1]]$data[[113]]$year
[1] "2006"
$Results$series[[1]]$data[[113]]$period
[1] "M08"
$Results$series[[1]]$data[[113]]$periodName
[1] "August"
$Results$series[[1]]$data[[113]]$value
[1] "4.2"
$Results$series[[1]]$data[[113]]$footnotes
$Results$series[[1]]$data[[113]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[114]]
$Results$series[[1]]$data[[114]]$year
[1] "2006"
$Results$series[[1]]$data[[114]]$period
$Results$series[[1]]$data[[114]]$periodName
[1] "July"
$Results$series[[1]]$data[[114]]$value
Γ17 "4.3"
$Results$series[[1]]$data[[114]]$footnotes
$Results$series[[1]]$data[[114]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[115]]
```

```
$Results$series[[1]]$data[[115]]$year
[1] "2006"
$Results$series[[1]]$data[[115]]$period
[1] "M06"
$Results$series[[1]]$data[[115]]$periodName
[1] "June"
$Results$series[[1]]$data[[115]]$value
[1] "4.3"
$Results$series[[1]]$data[[115]]$footnotes
$Results$series[[1]]$data[[115]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[116]]
$Results$series[[1]]$data[[116]]$year
[1] "2006"
$Results$series[[1]]$data[[116]]$period
[1] "M05"
$Results$series[[1]]$data[[116]]$periodName
[1] "May"
$Results$series[[1]]$data[[116]]$value
[1] "4.3"
$Results$series[[1]]$data[[116]]$footnotes
$Results$series[[1]]$data[[116]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[117]]
$Results$series[[1]]$data[[117]]$year
[1] "2006"
$Results$series[[1]]$data[[117]]$period
[1] "M04"
$Results$series[[1]]$data[[117]]$periodName
[1] "April"
$Results$series[[1]]$data[[117]]$value
[1] "4.3"
$Results$series[[1]]$data[[117]]$footnotes
$Results$series[[1]]$data[[117]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[118]]
$Results$series[[1]]$data[[118]]$year
[1] "2006"
$Results$series[[1]]$data[[118]]$period
[1] "M03"
$Results$series[[1]]$data[[118]]$periodName
```

```
[1] "March"
$Results$series[[1]]$data[[118]]$value
[1] "4.4"
$Results$series[[1]]$data[[118]]$footnotes
$Results$series[[1]]$data[[118]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[119]]
$Results$series[[1]]$data[[119]]$year
[1] "2006"
$Results$series[[1]]$data[[119]]$period
[1] "M02"
$Results$series[[1]]$data[[119]]$periodName
[1] "February"
$Results$series[[1]]$data[[119]]$value
[1] "4.4"
$Results$series[[1]]$data[[119]]$footnotes
$Results$series[[1]]$data[[119]]$footnotes[[1]]
list()
$Results$series[[1]]$data[[120]]
$Results$series[[1]]$data[[120]]$year
[1] "2006"
$Results$series[[1]]$data[[120]]$period
[1] "M01"
$Results$series[[1]]$data[[120]]$periodName
[1] "January"
$Results$series[[1]]$data[[120]]$value
[1] "4.5"
$Results$series[[1]]$data[[120]]$footnotes
$Results$series[[1]]$data[[120]]$footnotes[[1]]
list()
```