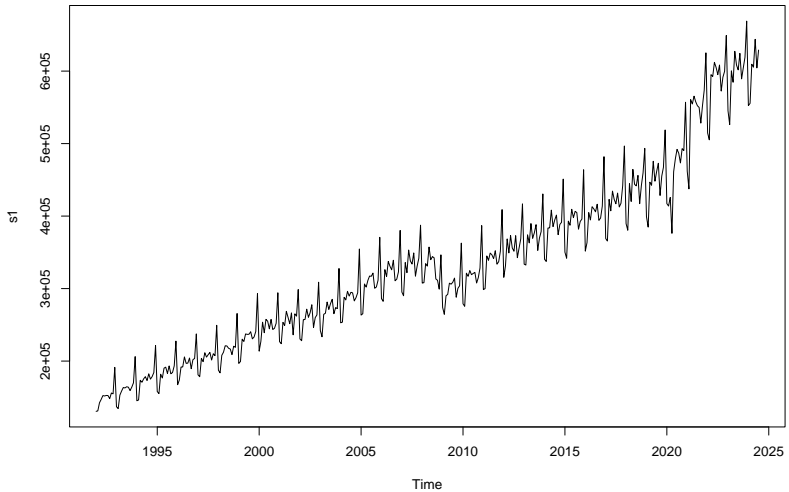


Trading days

2024-10-07

Data



Test for trading days

```
print(rjd3toolkit::td_f(log(s1), model='AIRLINE'))
```

```
## Value: 29.96722
```

```
## P-Value: 0.0000
```

```
print(rjd3toolkit::td_f(log(s2), model='AIRLINE'))
```

```
## Value: 58.85975
```

```
## P-Value: 0.0000
```

```
print(rjd3toolkit::td_canovahansen(log(s1), differencing = c(1,12))$joint)
```

```
## [1] 1.219949
```

```
print(rjd3toolkit::td_canovahansen(log(s2), differencing = c(1,12))$joint)
```

```
## [1] 2.522328
```

```
print(rjd3toolkit::td_timevarying(log(s1)))
```

```
## Value: 2.748781
```

```
## P-Value: 0.0973
```

```
print(rjd3toolkit::td_timevarying(log(s2)))
```

```
## Value: 75.04509
```

```
## P-Value: 0.0000
```

Critical values for Canova-Hansen test for trading days

Computation by simulations (200.000 simulations)

##		p9	p95	p99	p999
##	60	1.20	1.23	1.28	1.35
##	120	1.12	1.16	1.22	1.28
##	180	1.20	1.26	1.36	1.46
##	240	1.25	1.33	1.48	1.63
##	300	1.29	1.39	1.57	1.76
##	360	1.32	1.43	1.64	1.85
##	420	1.34	1.46	1.69	1.94
##	480	1.36	1.49	1.74	2.01
##	540	1.37	1.51	1.78	2.07
##	600	1.38	1.52	1.80	2.12