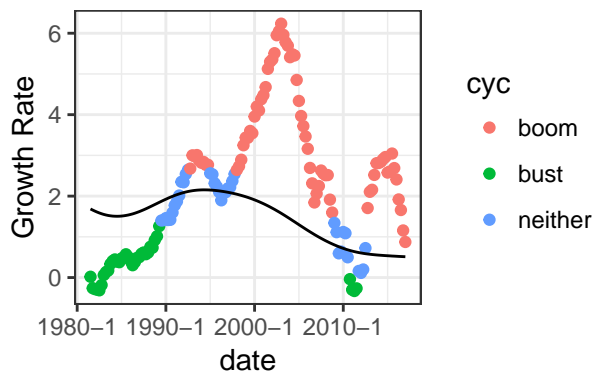
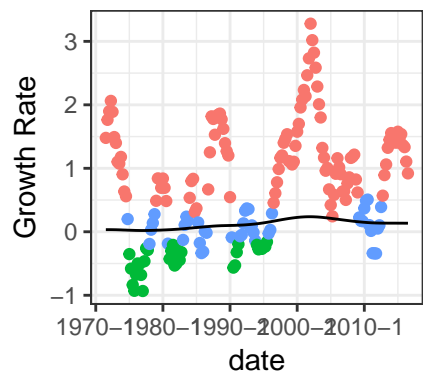
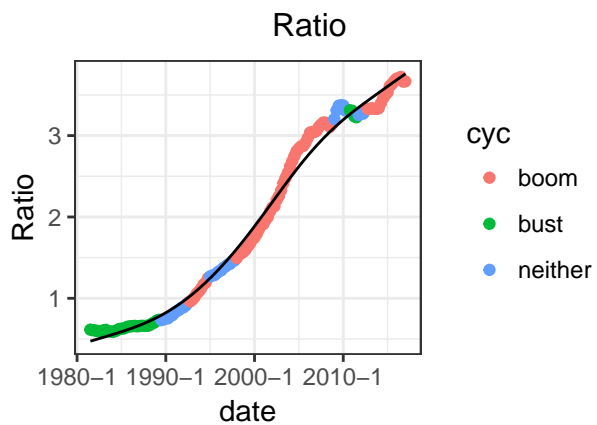
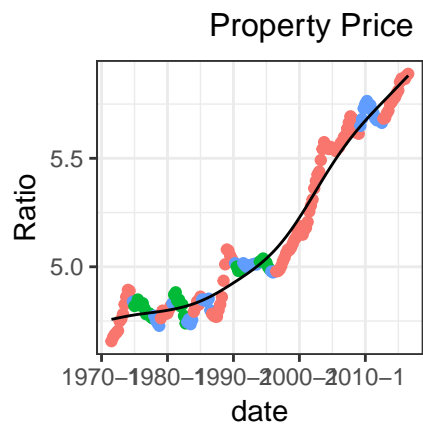


BCDating PP

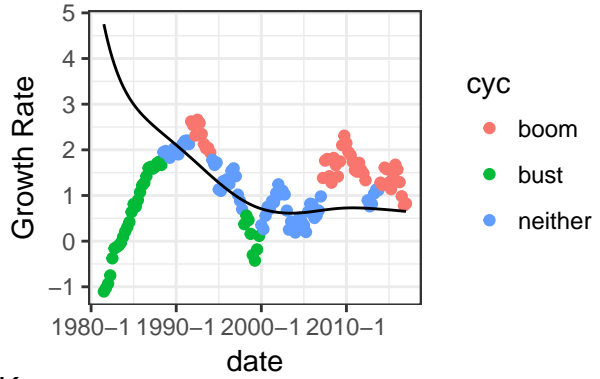
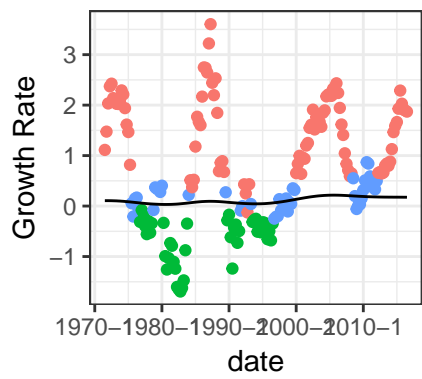
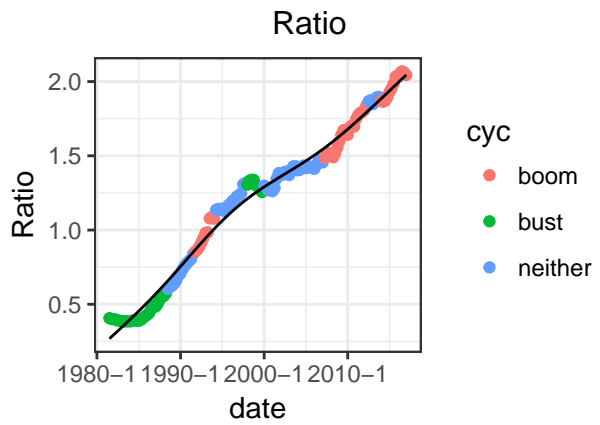
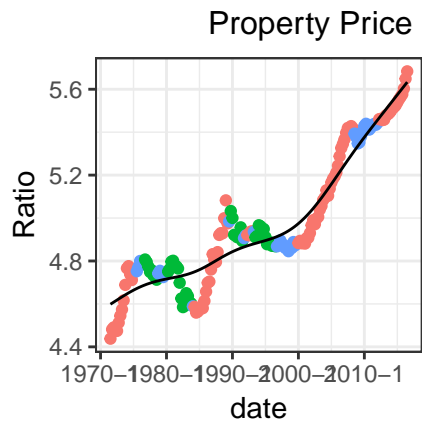
Haoyu Sheng

8/9/2019

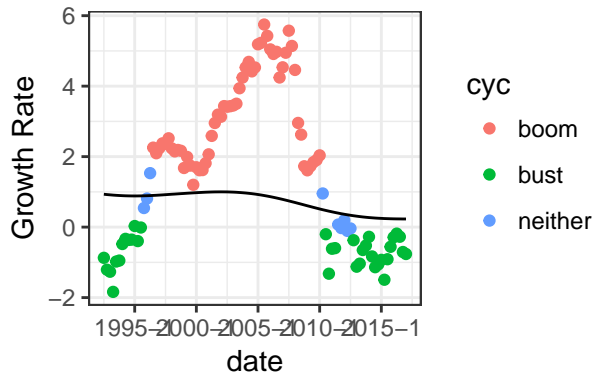
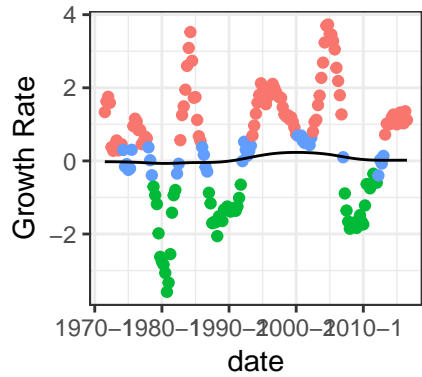
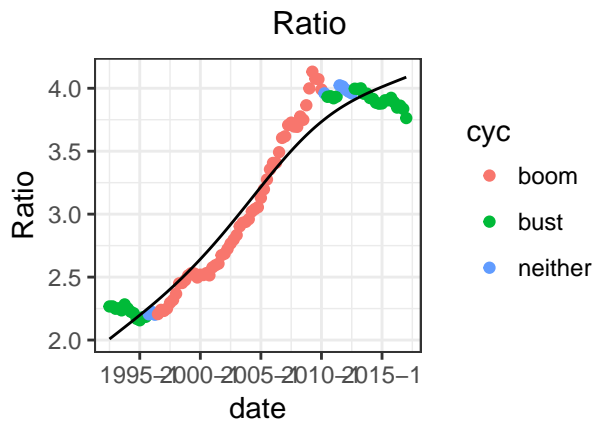
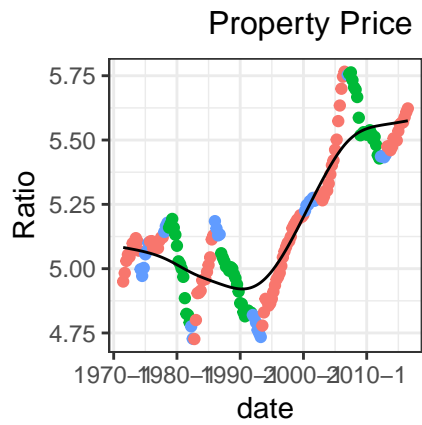
AU

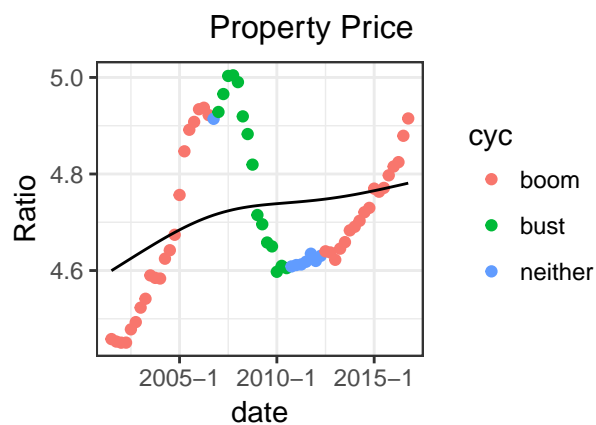


CA

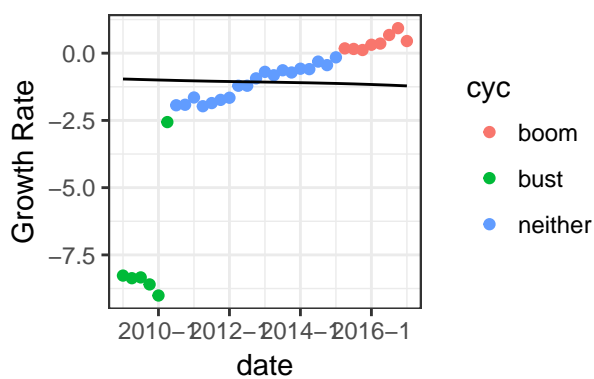
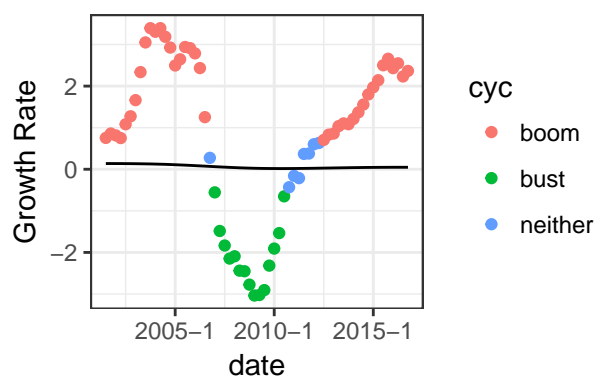
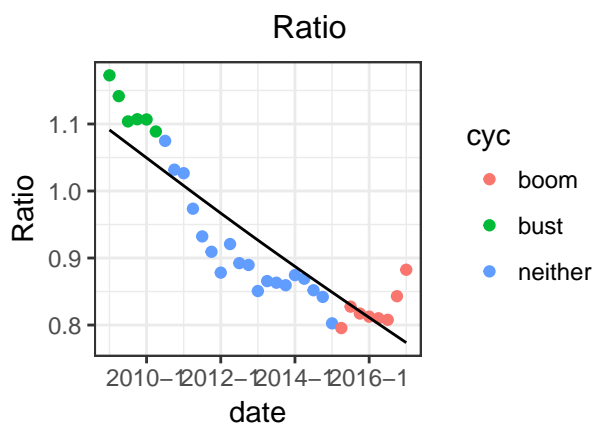


DK

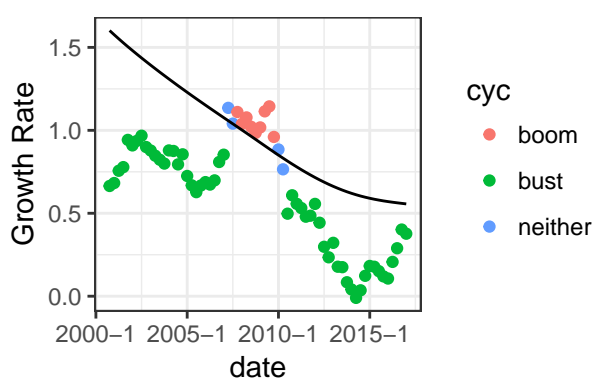
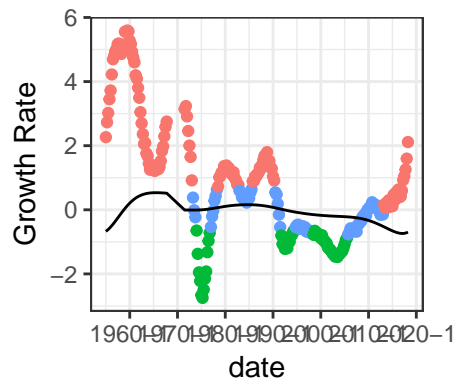
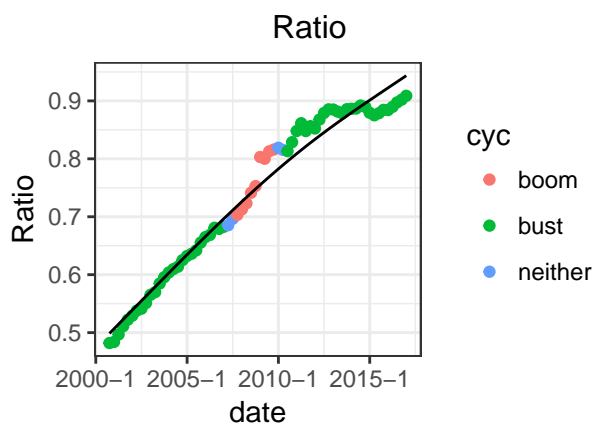


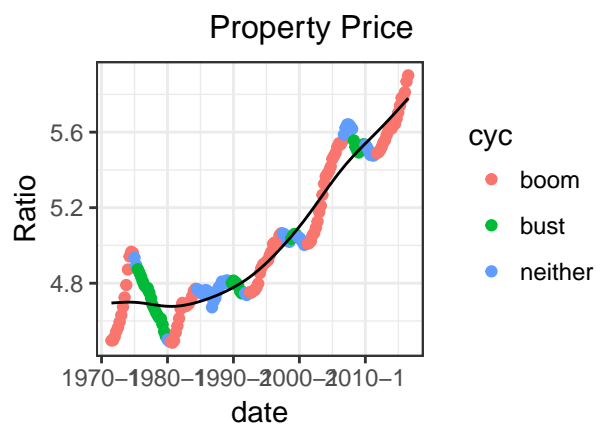


IS

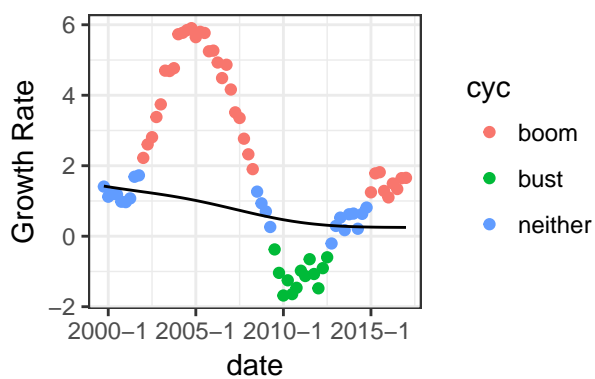
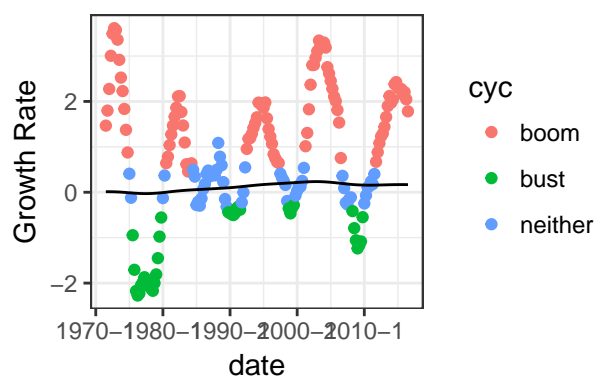
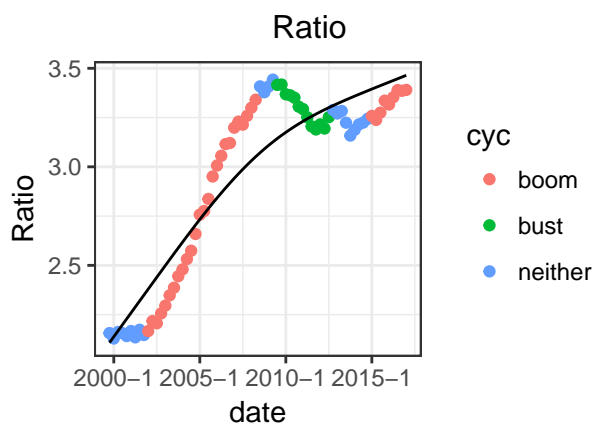


JP

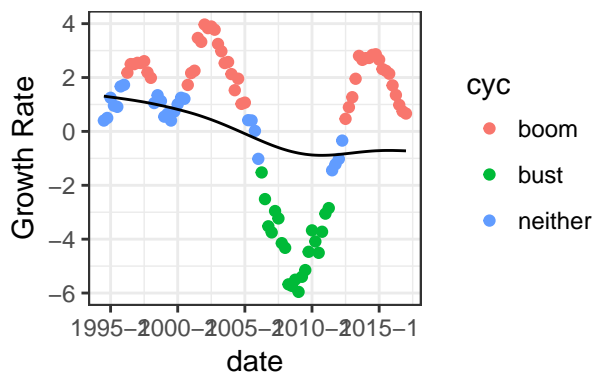
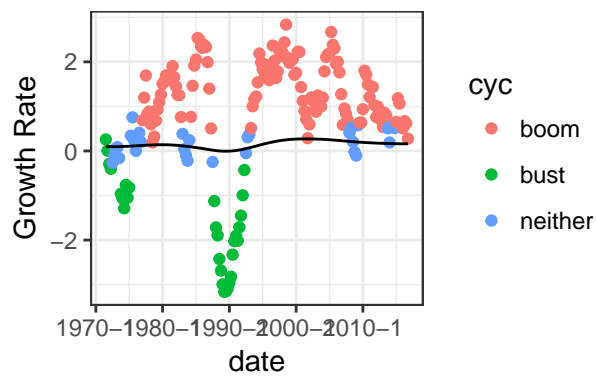
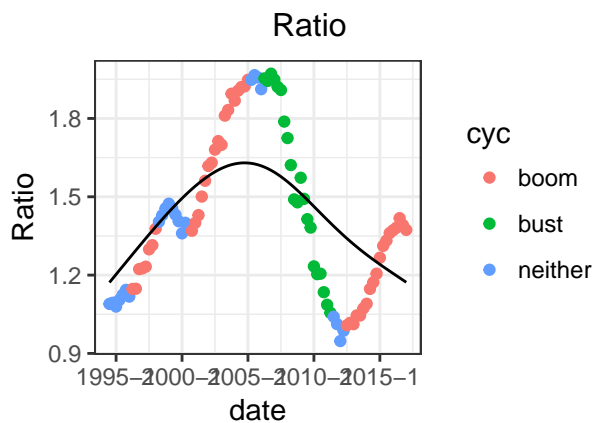
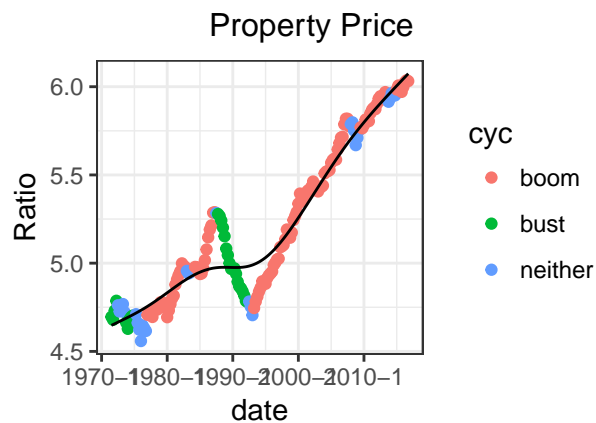


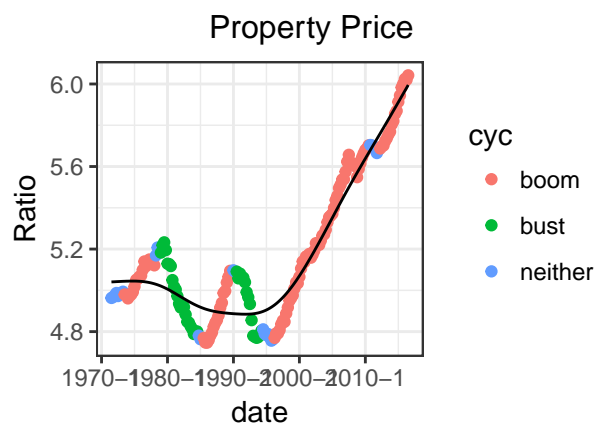


NZ

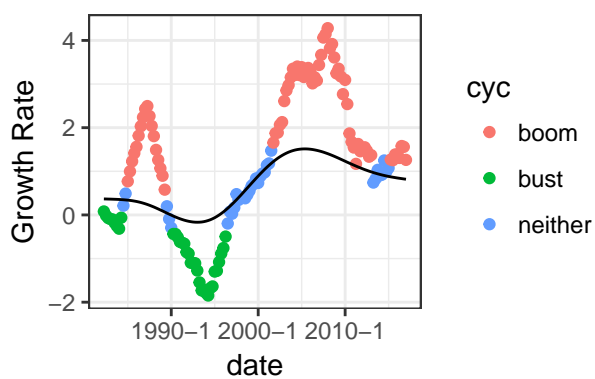
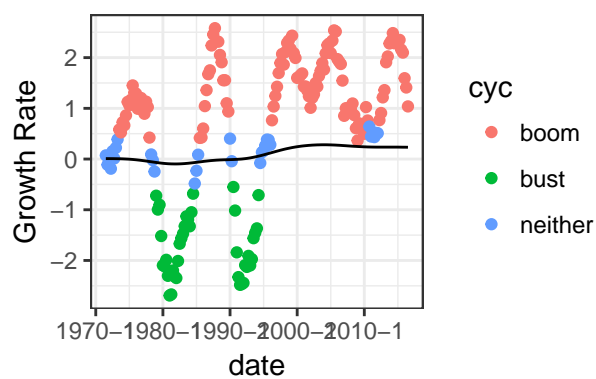
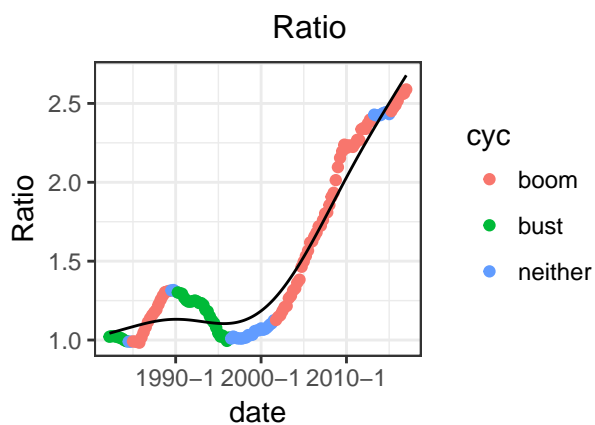


NO

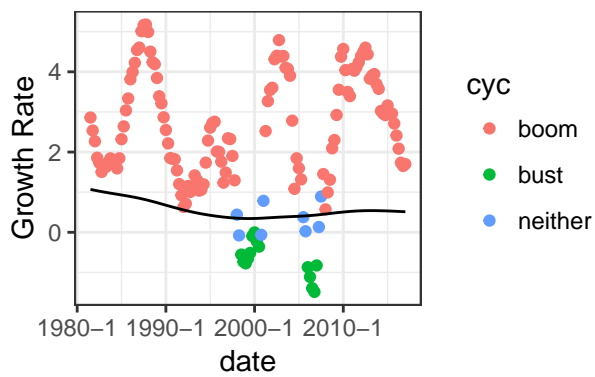
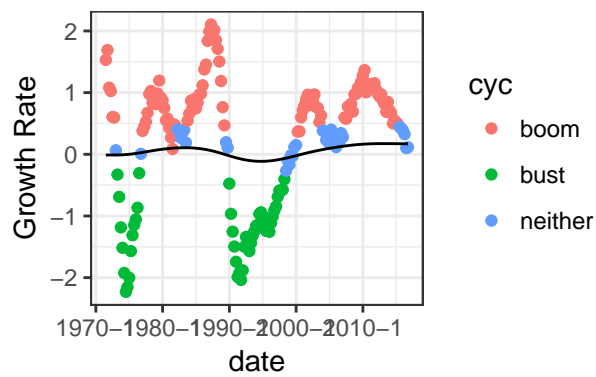
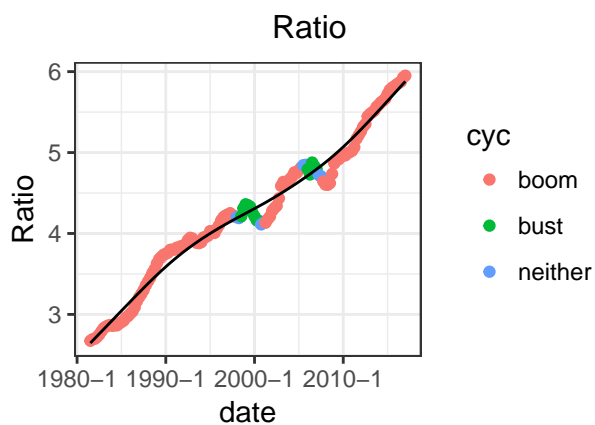
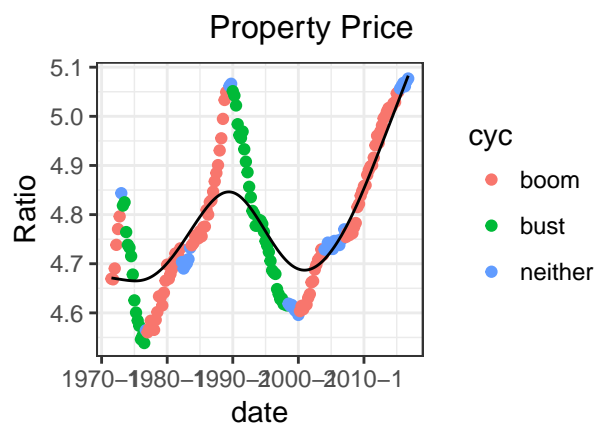




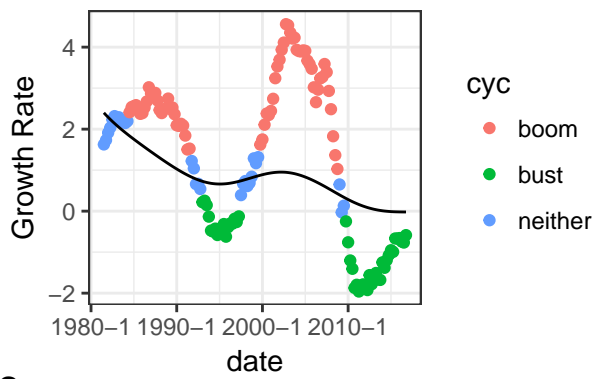
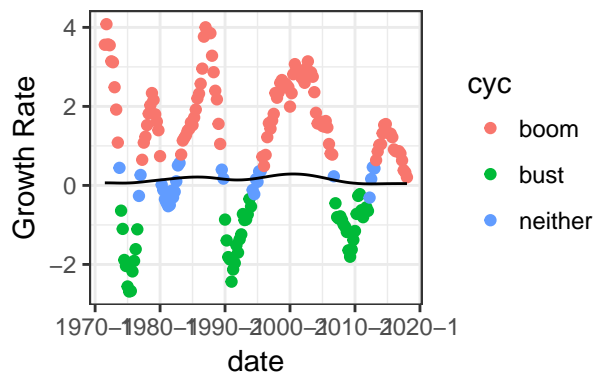
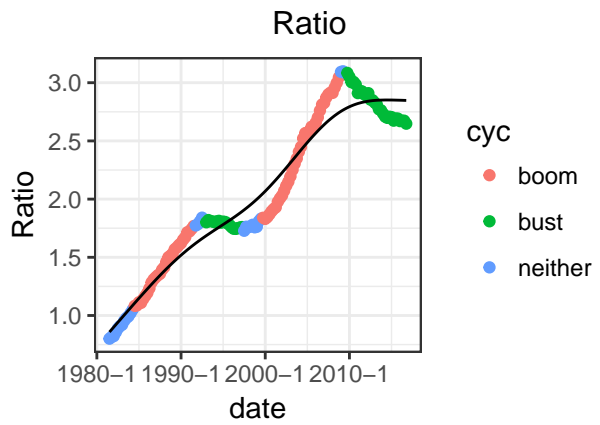
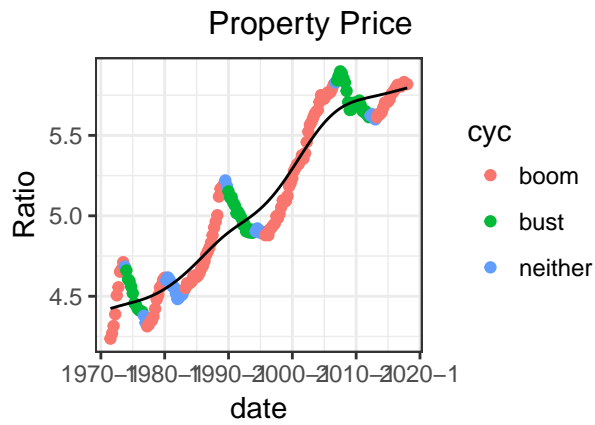
SE



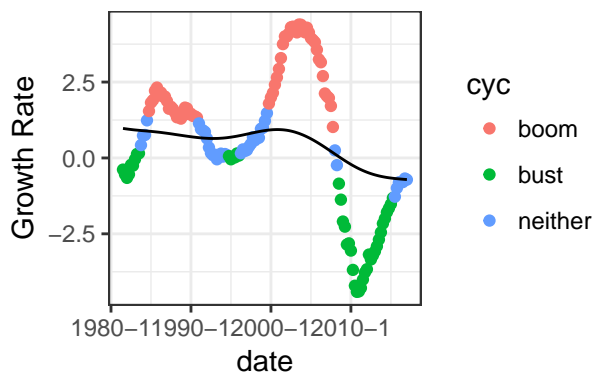
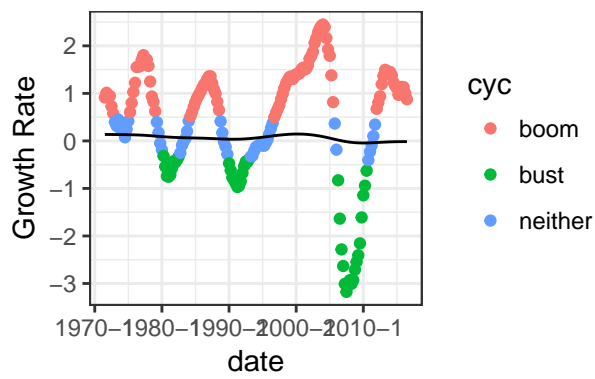
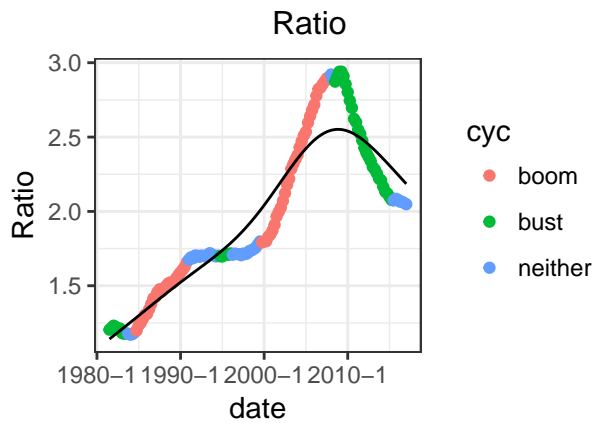
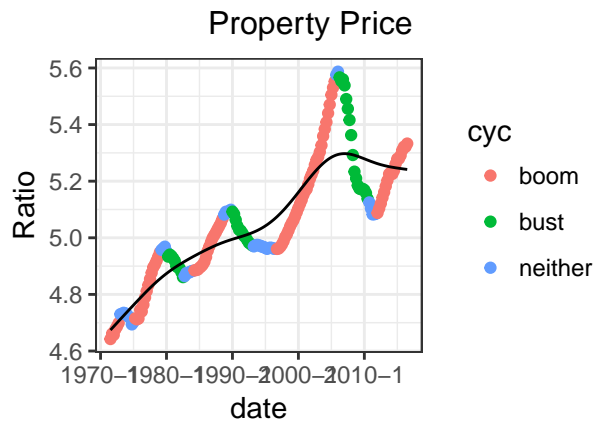
CH



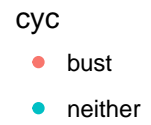
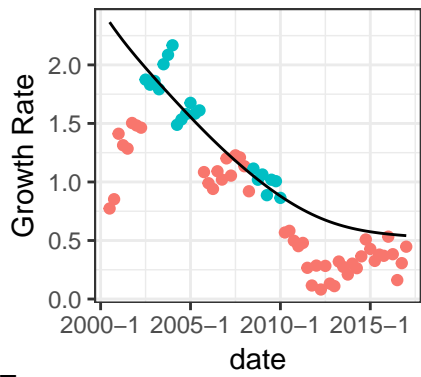
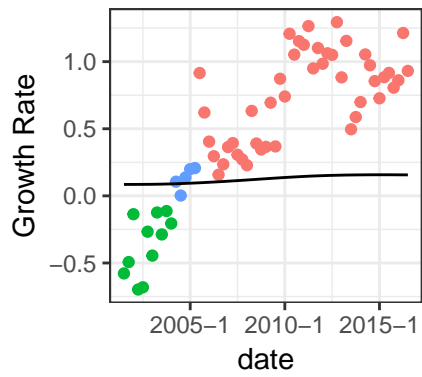
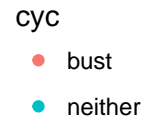
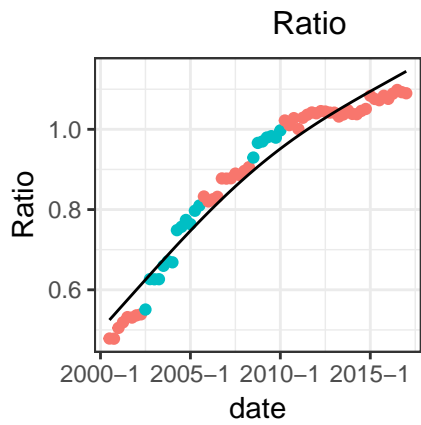
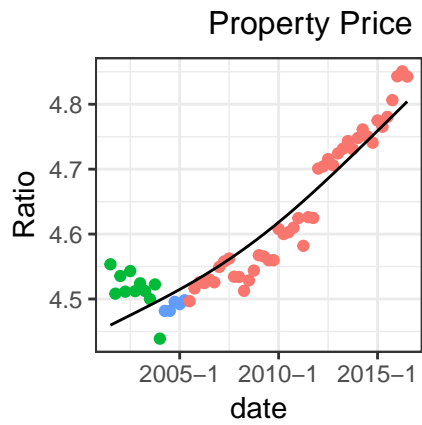
GB



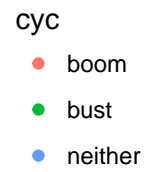
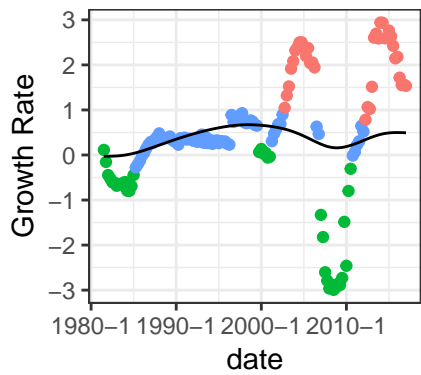
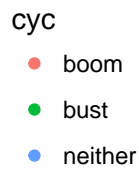
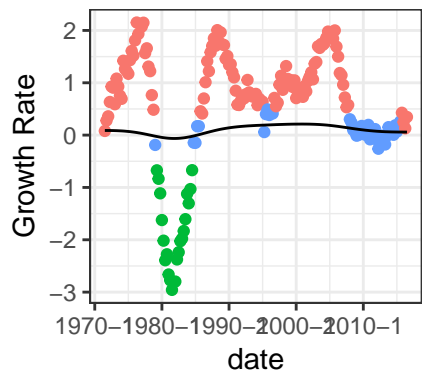
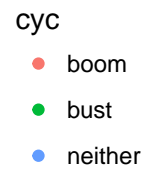
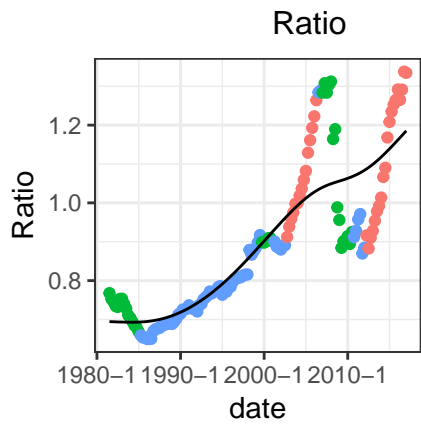
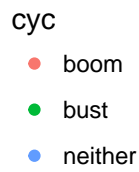
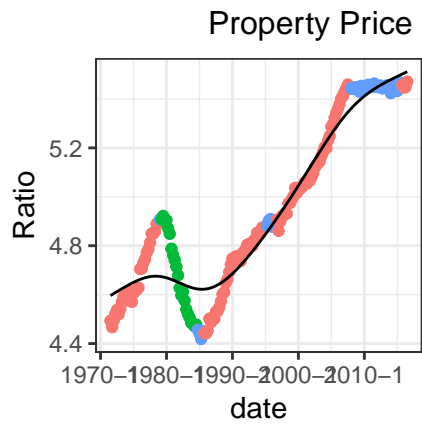
US



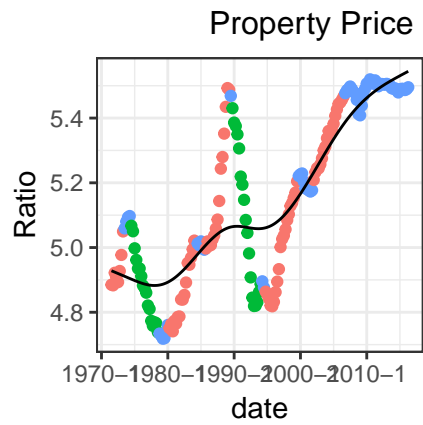
AT



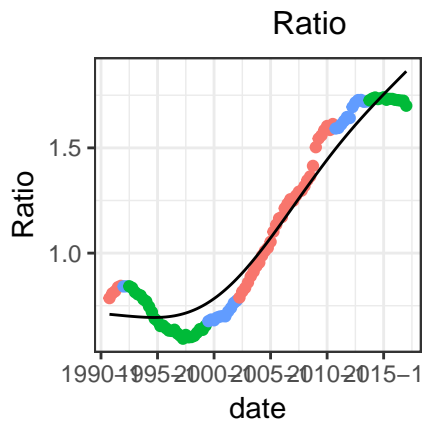
BE



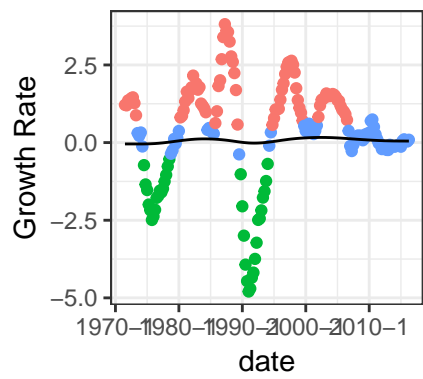
FI



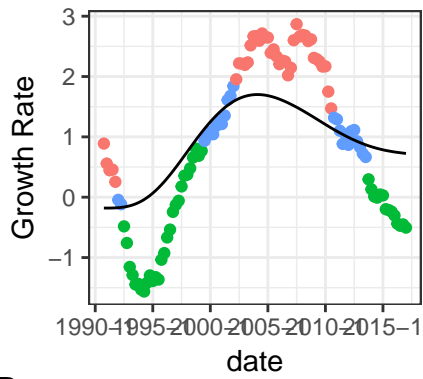
cyc
 ● boom
 ● bust
 ● neither



cyc
 ● boom
 ● bust
 ● neither

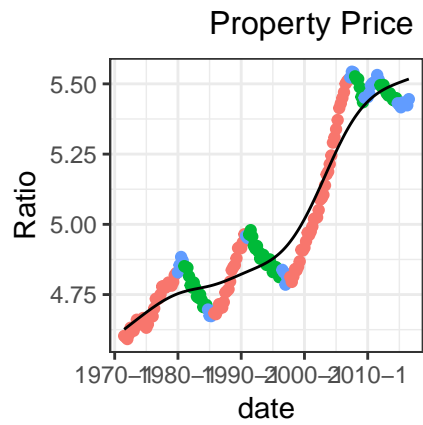


cyc
 ● boom
 ● bust
 ● neither

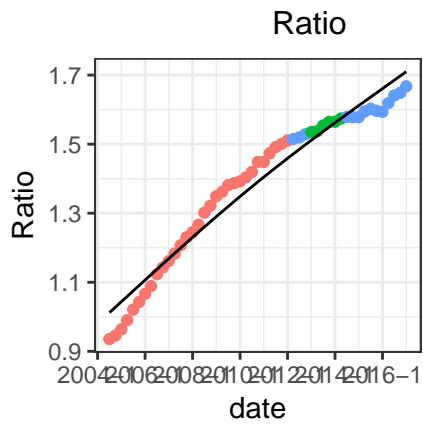


cyc
 ● boom
 ● bust
 ● neither

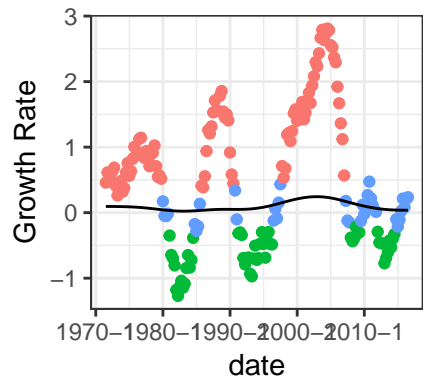
FR



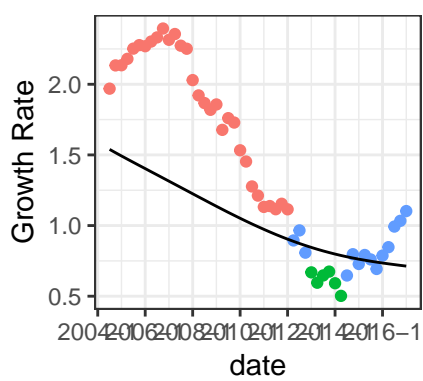
cyc
 ● boom
 ● bust
 ● neither



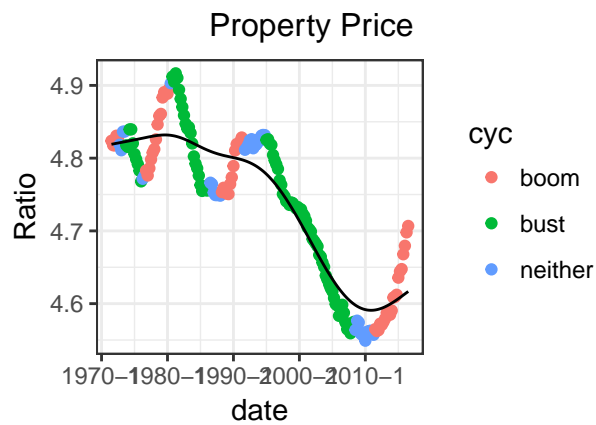
cyc
 ● boom
 ● bust
 ● neither



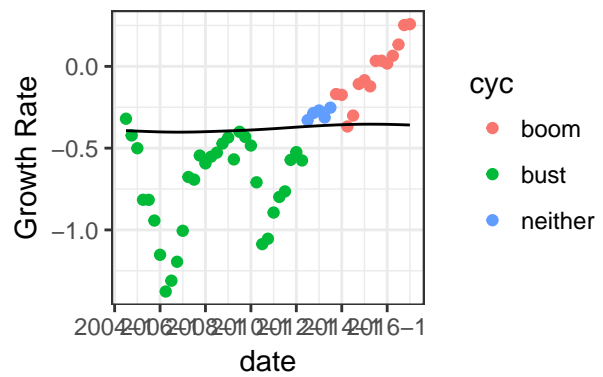
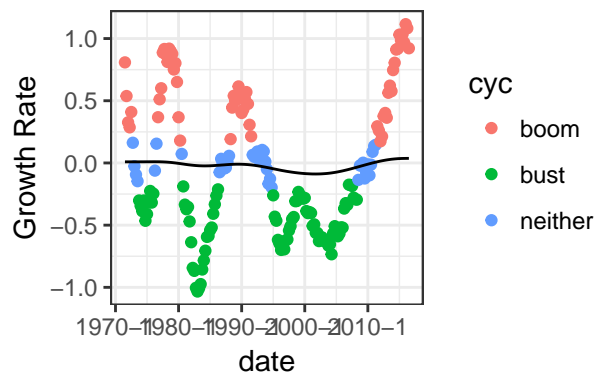
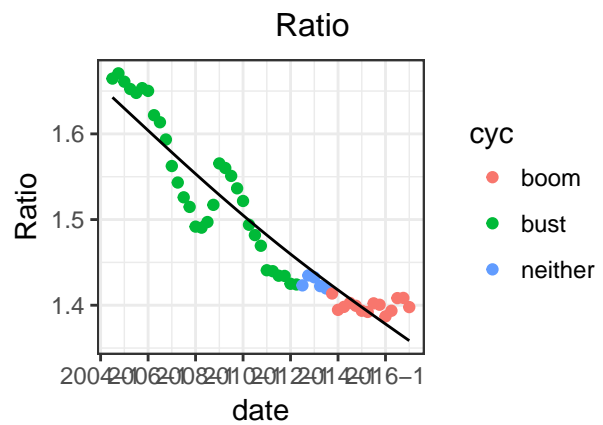
cyc
 ● boom
 ● bust
 ● neither



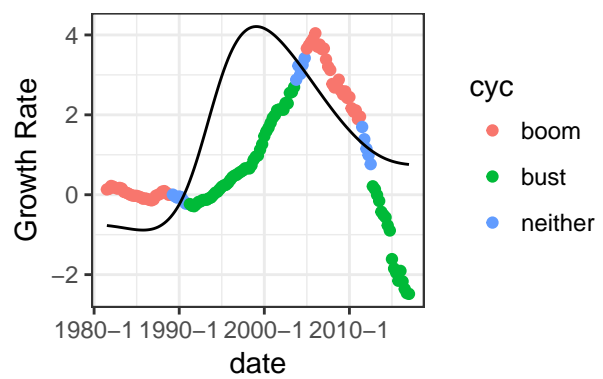
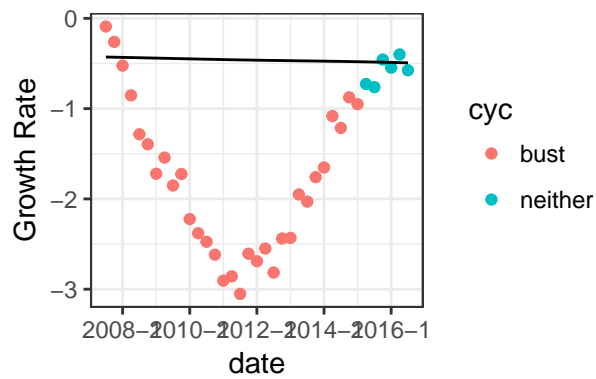
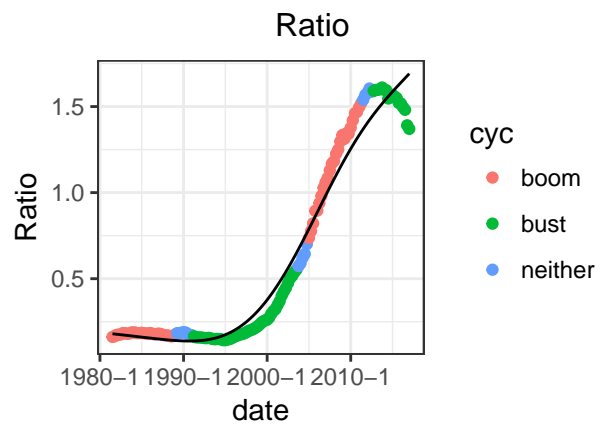
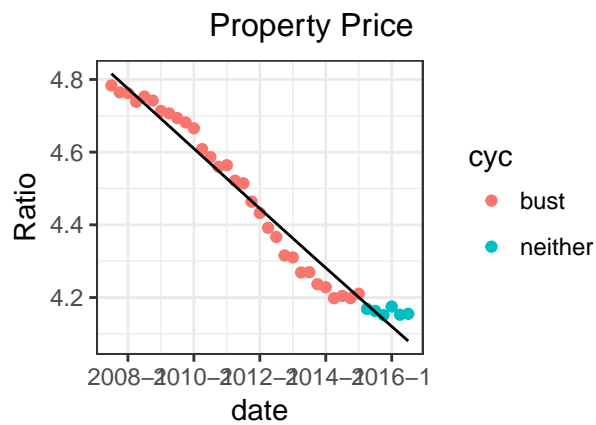
cyc
 ● boom
 ● bust
 ● neither



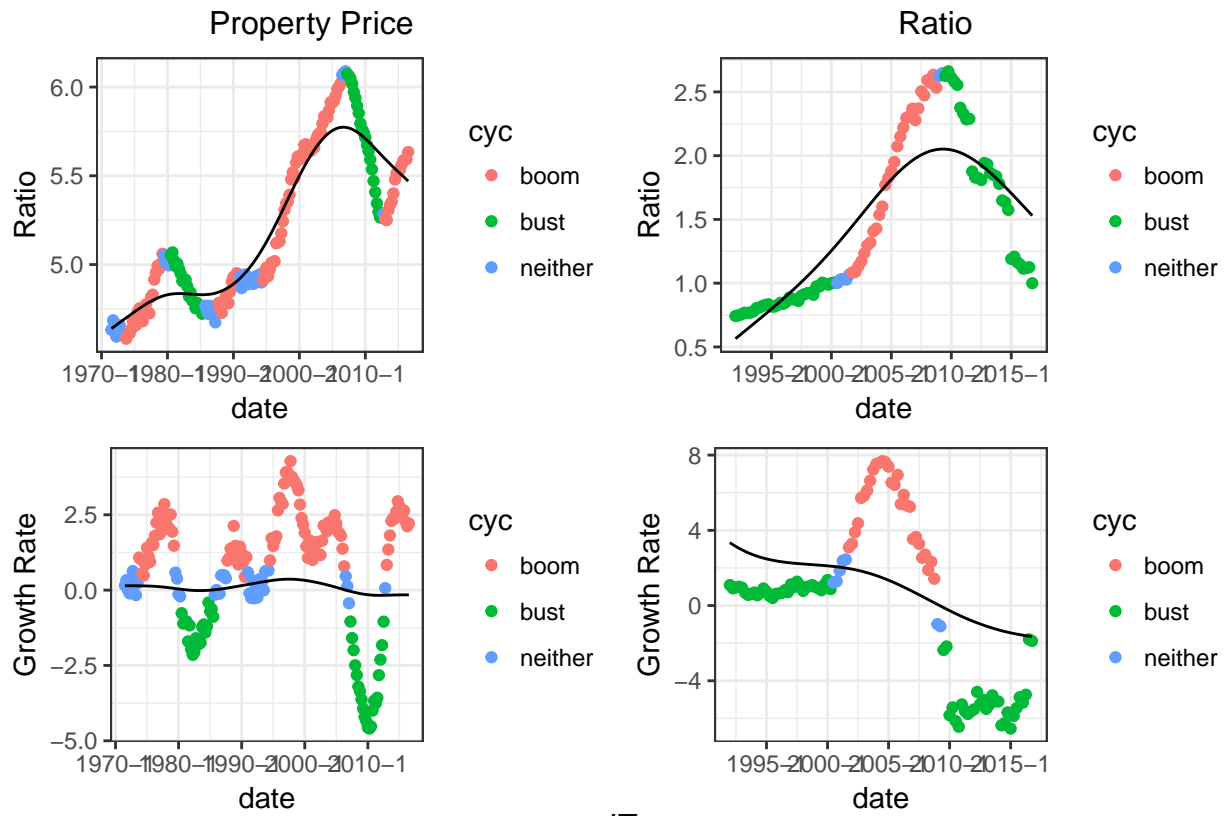
DE



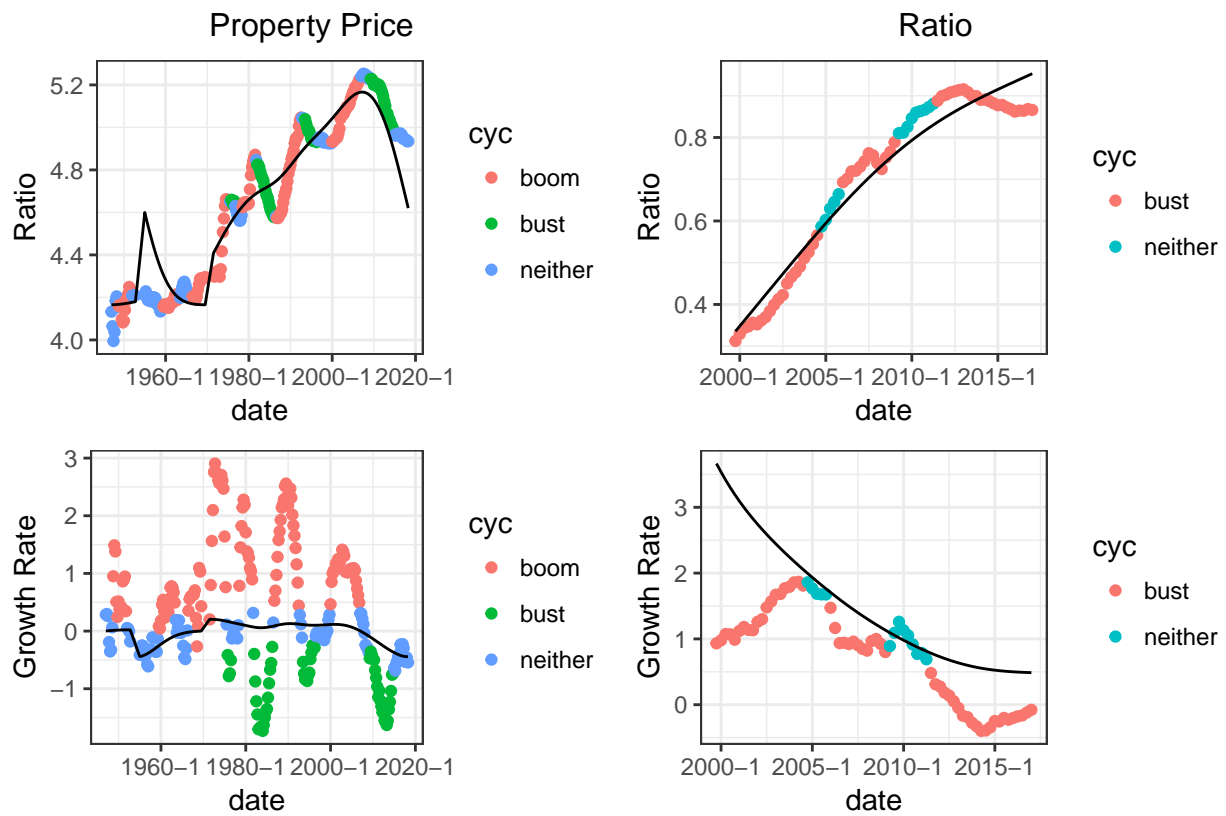
GR



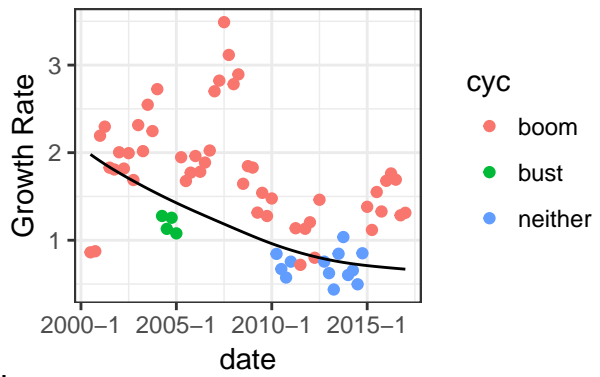
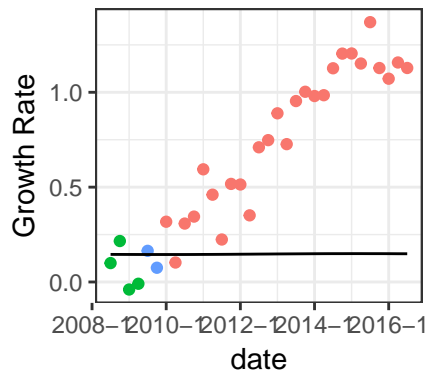
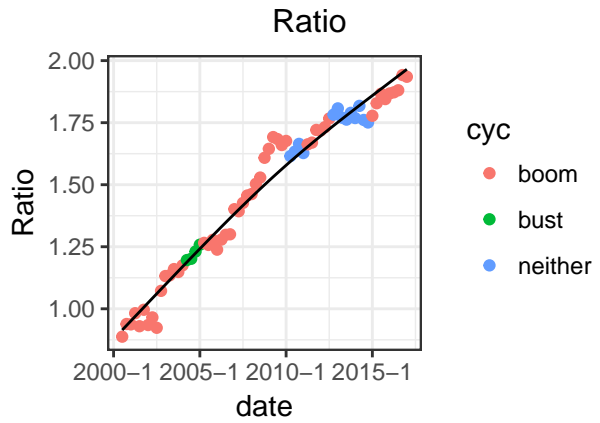
IE



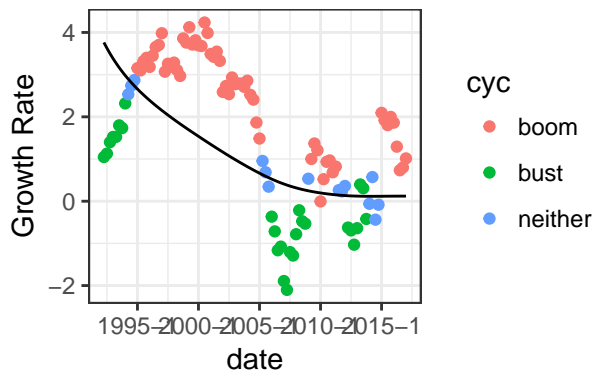
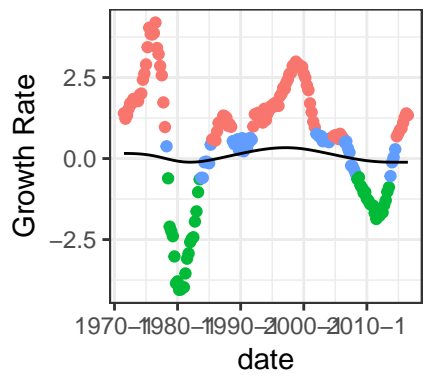
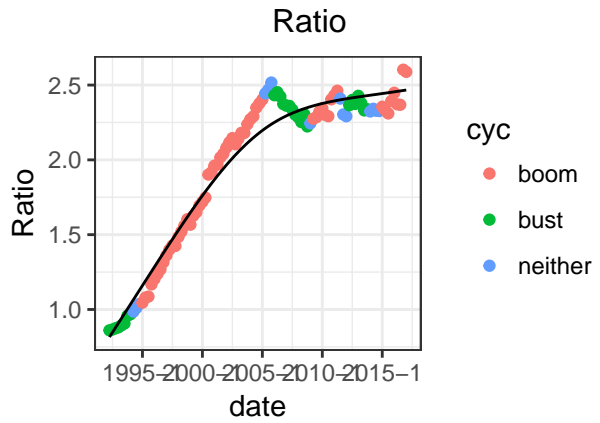
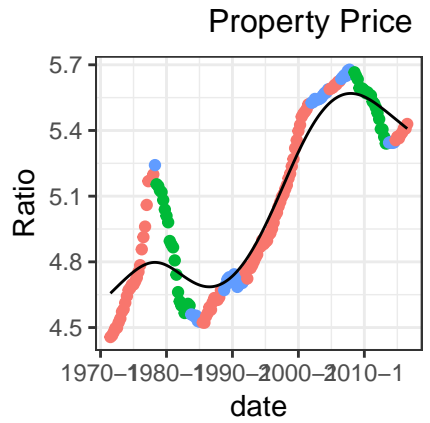
IT

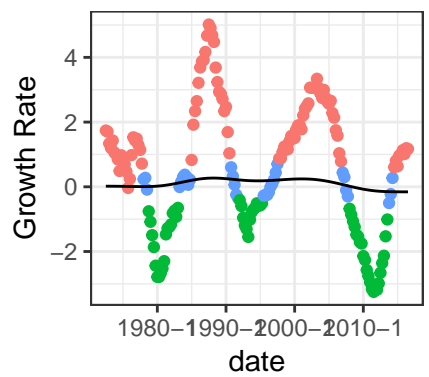
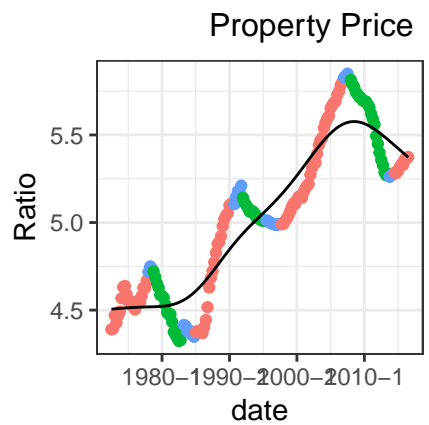
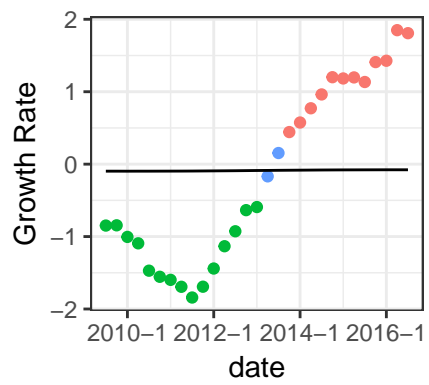
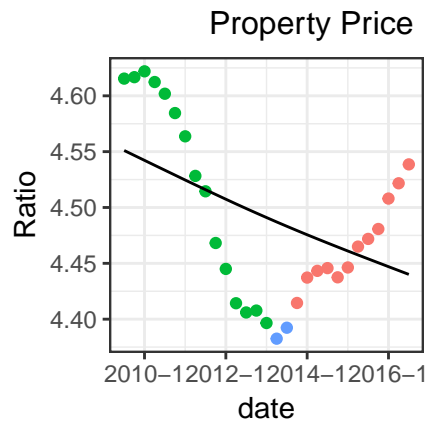


LU

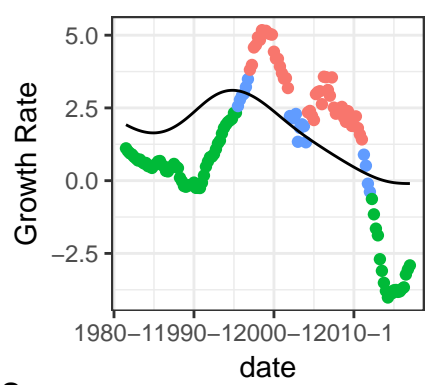
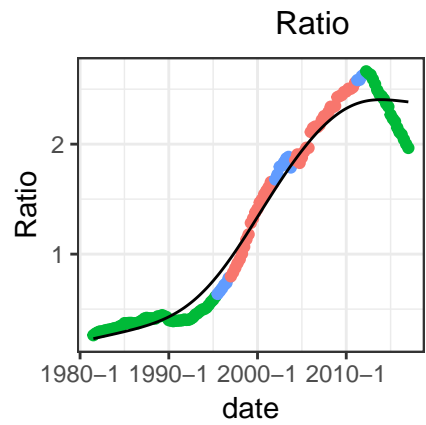


NL

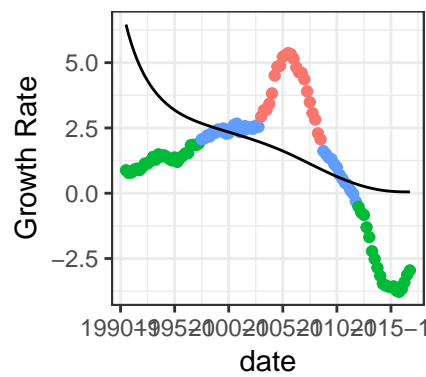
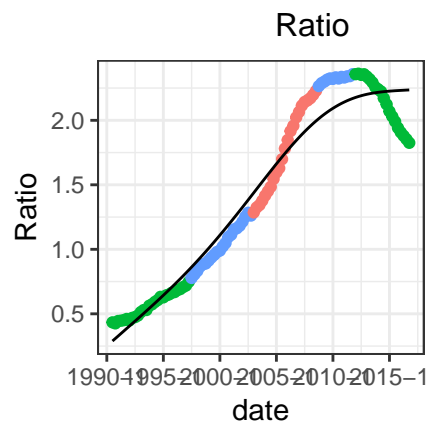




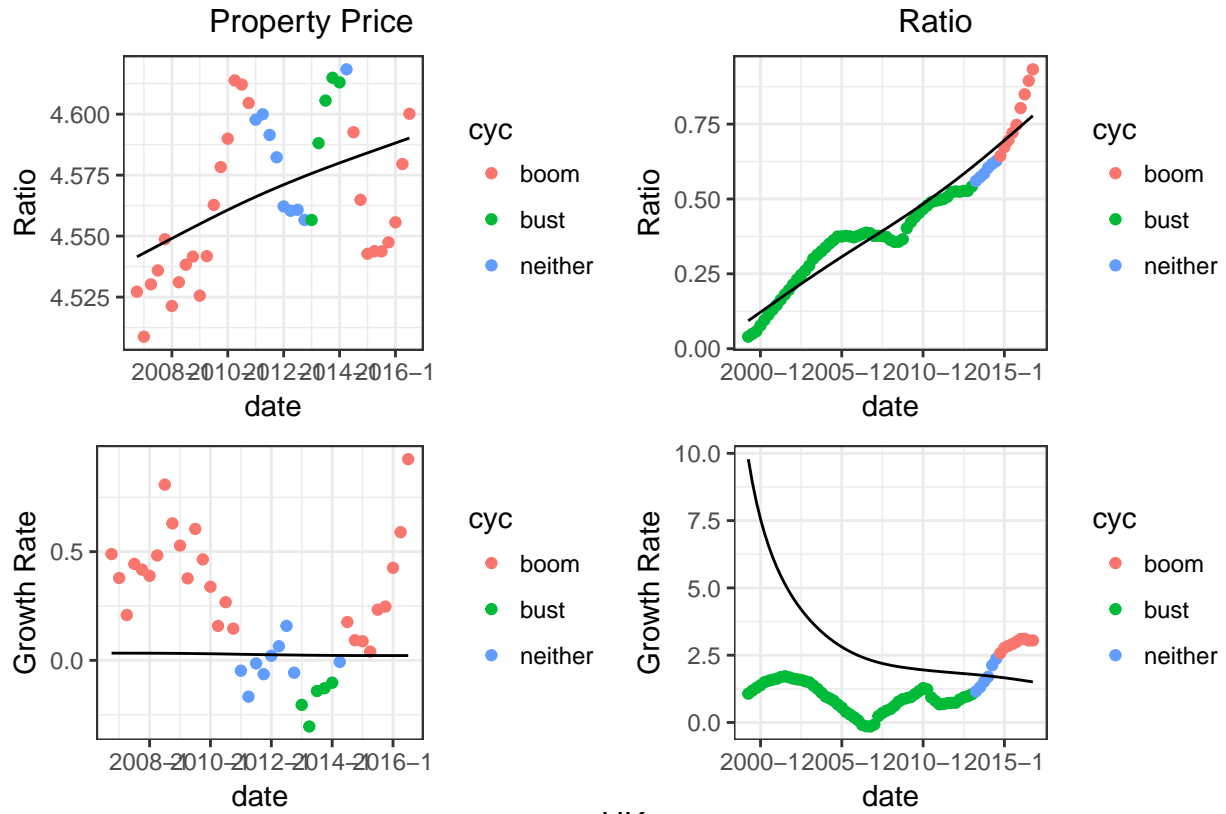
PT



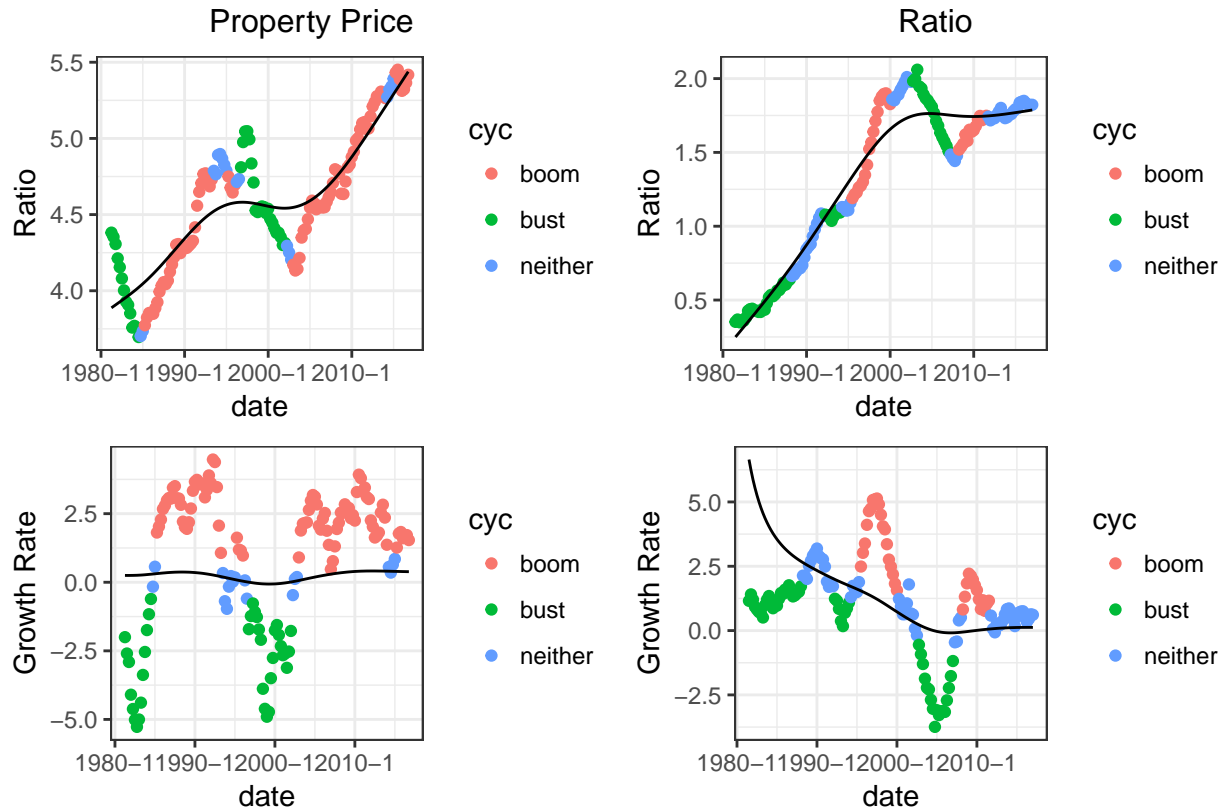
ES



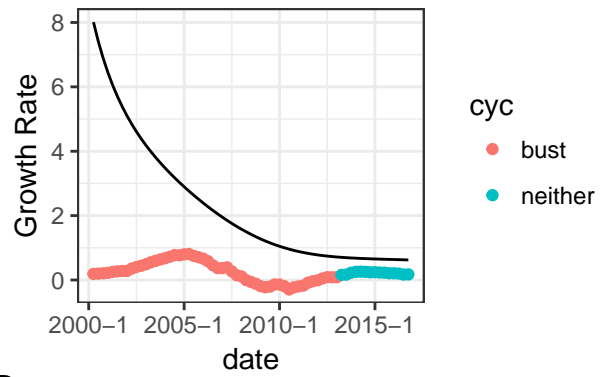
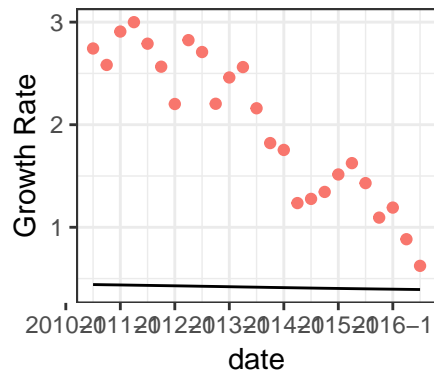
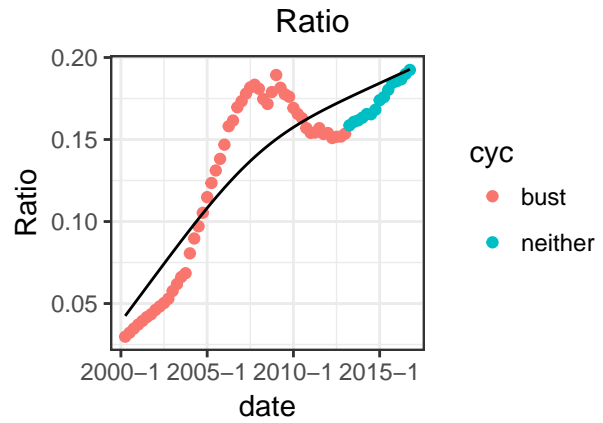
CN



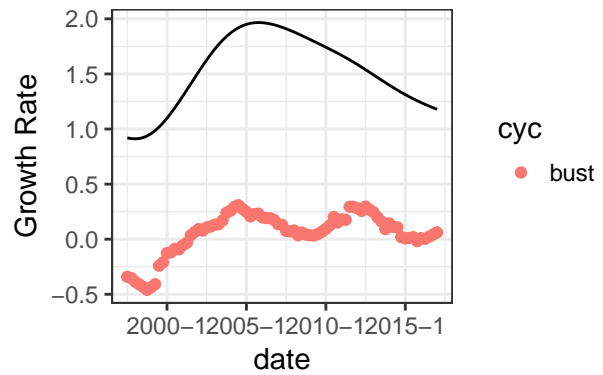
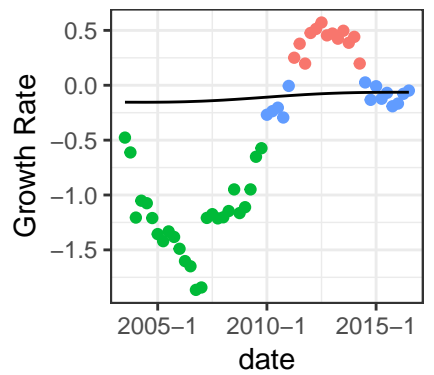
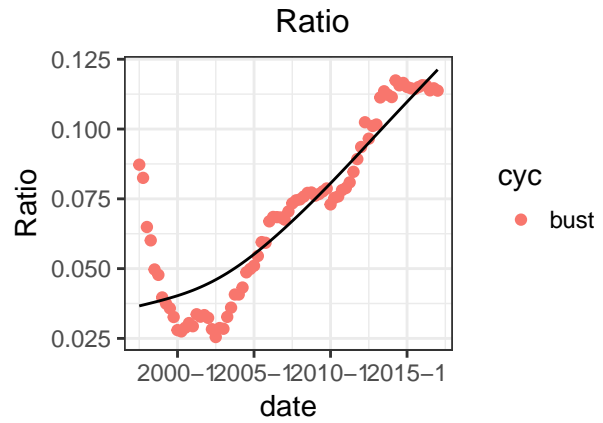
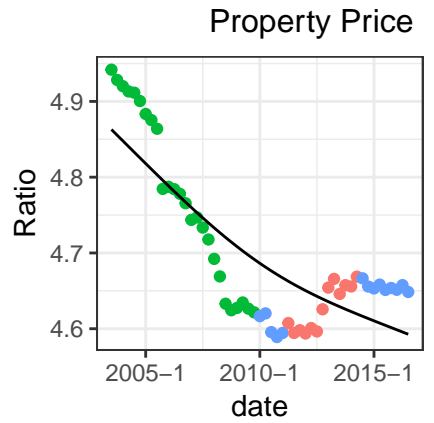
HK



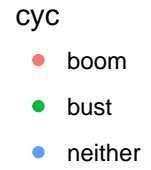
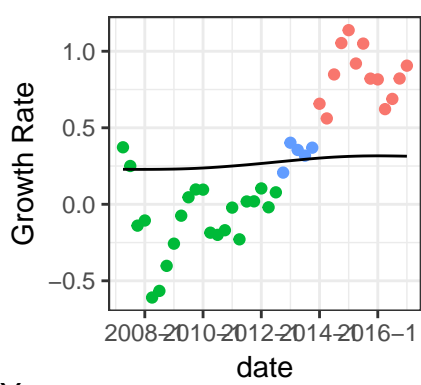
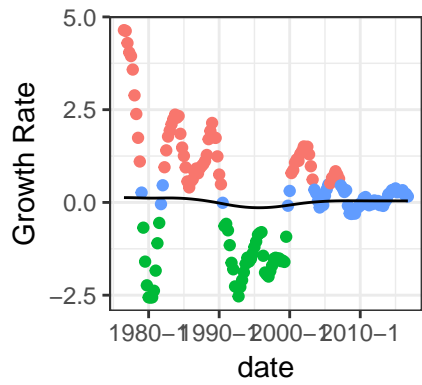
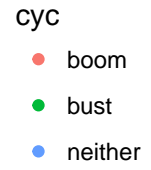
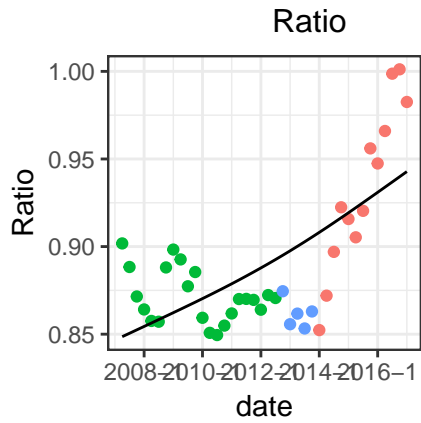
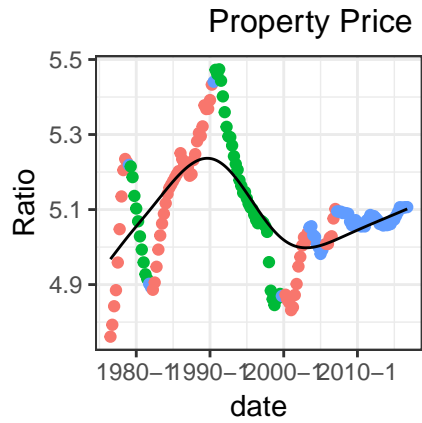
IN



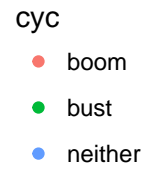
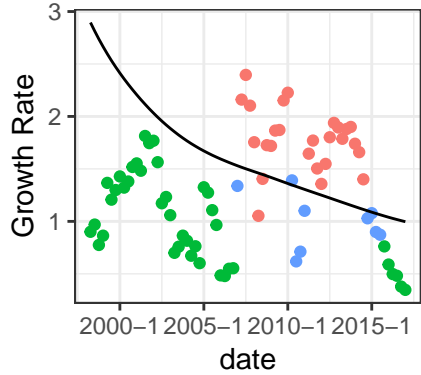
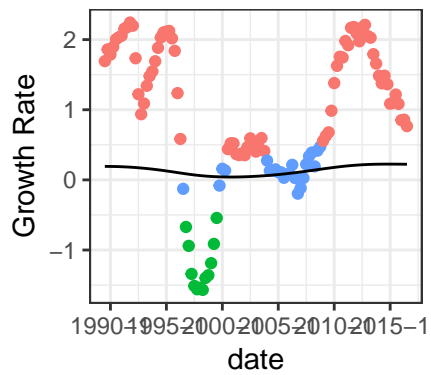
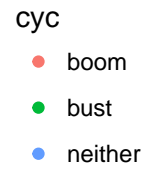
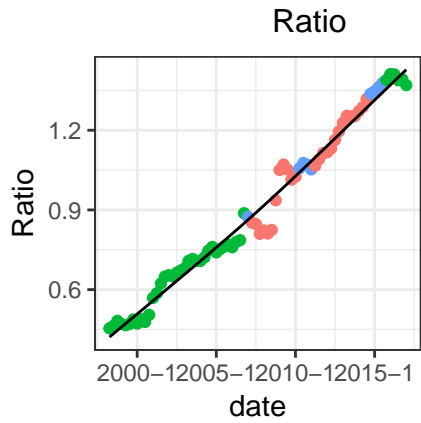
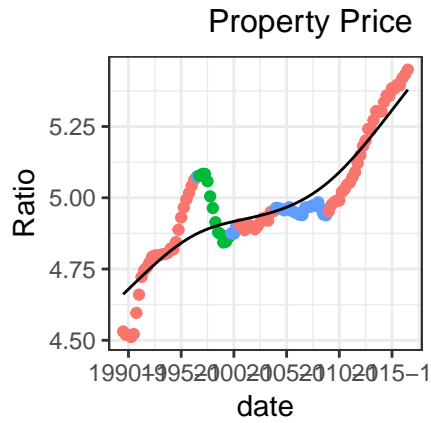
ID

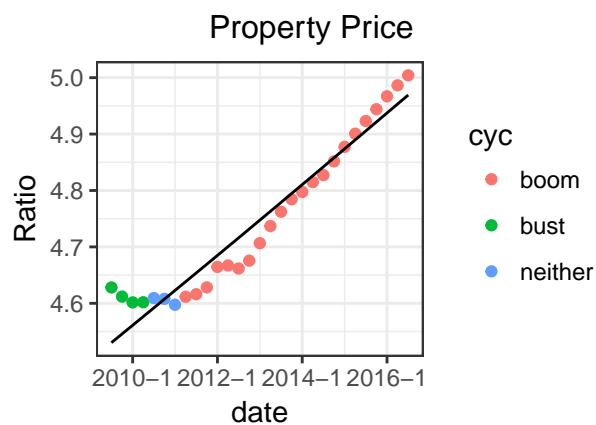


KR

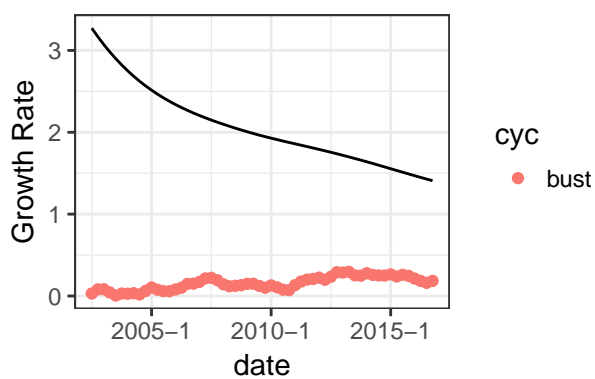
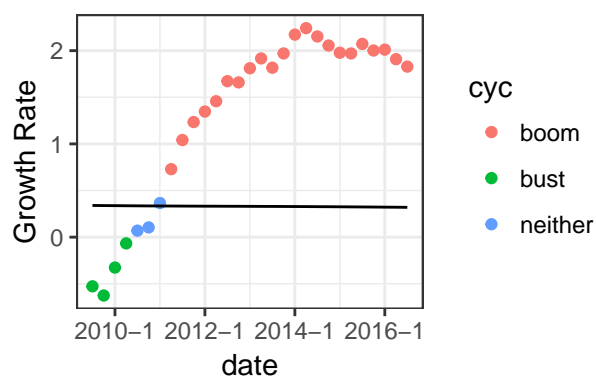
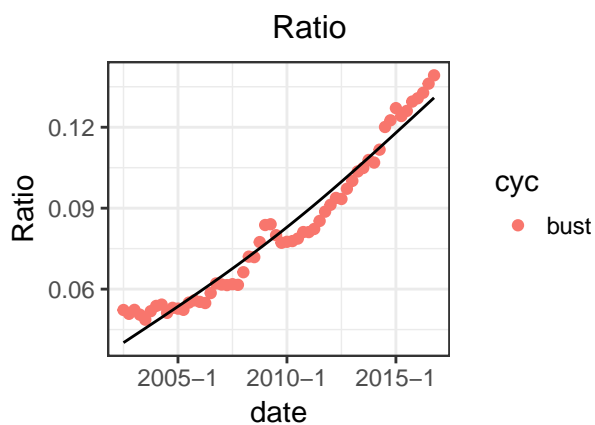


MY

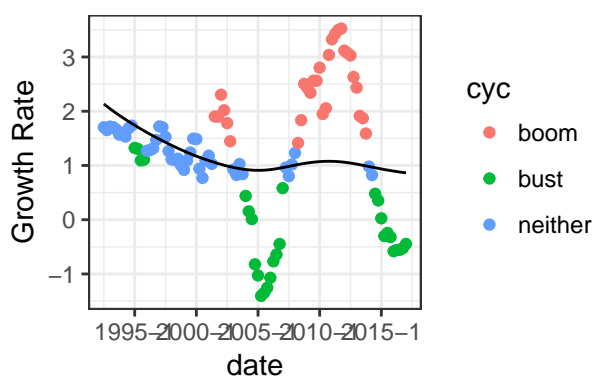
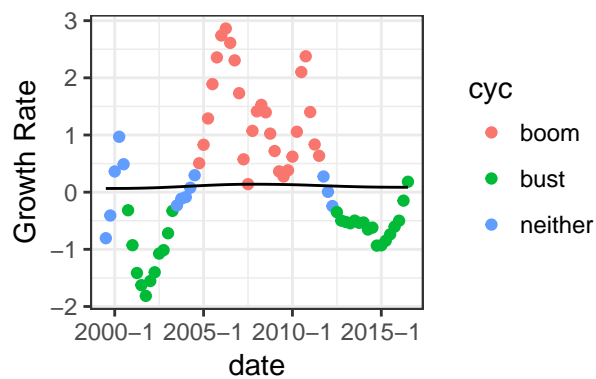
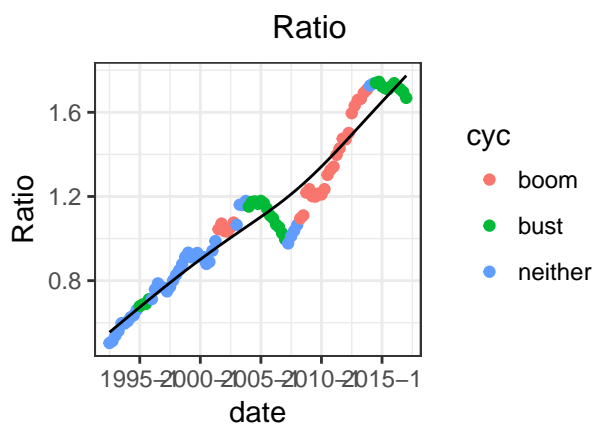
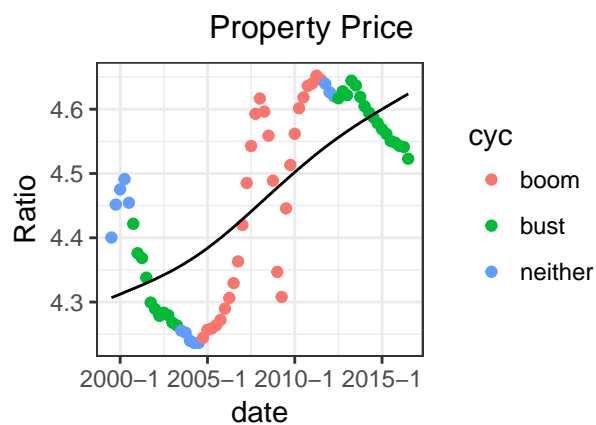


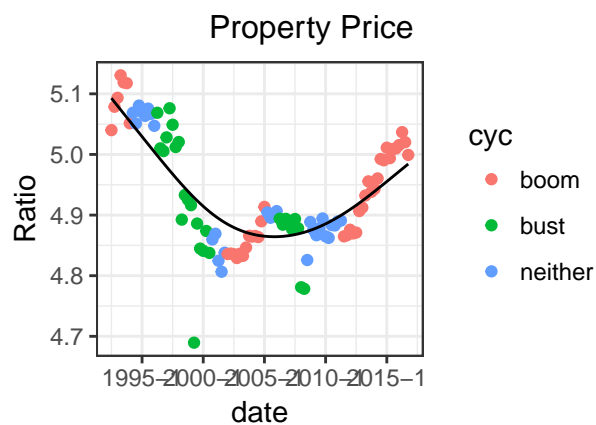


PH

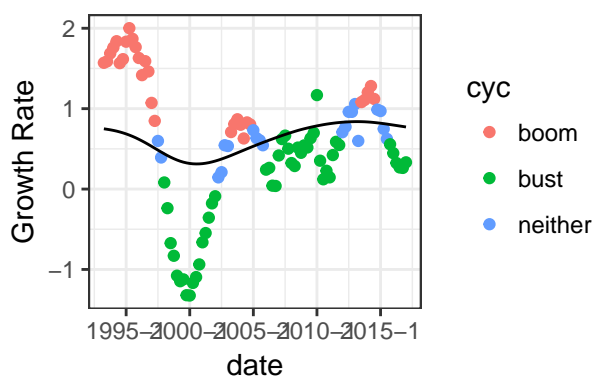
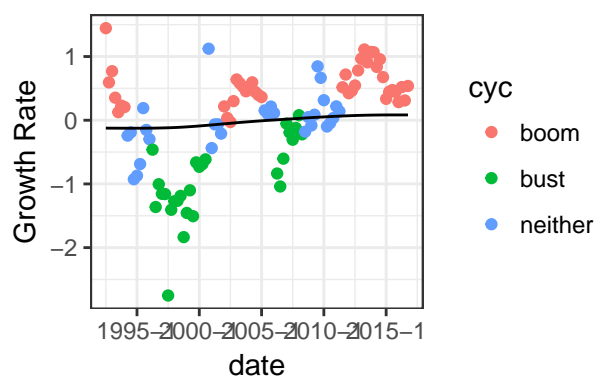
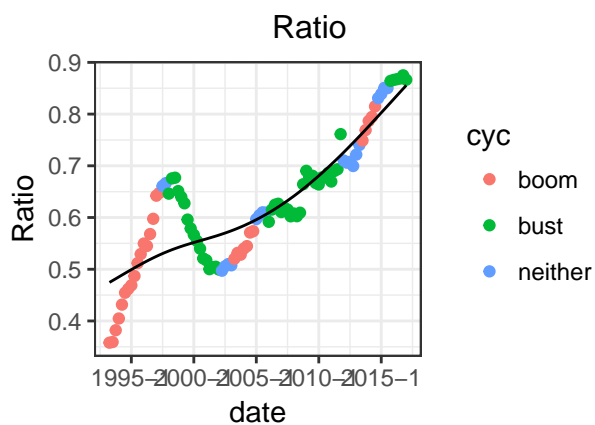


SG

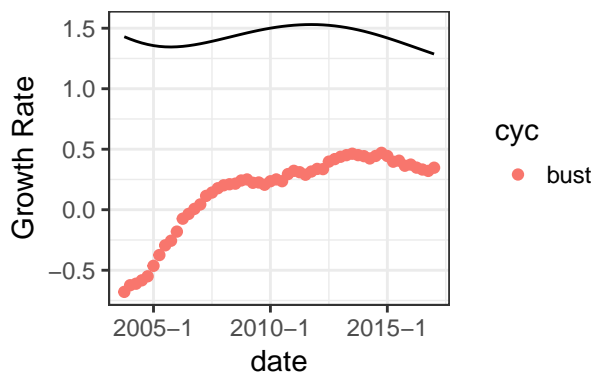
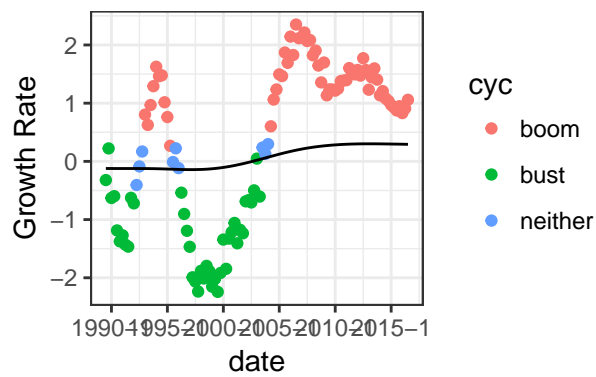
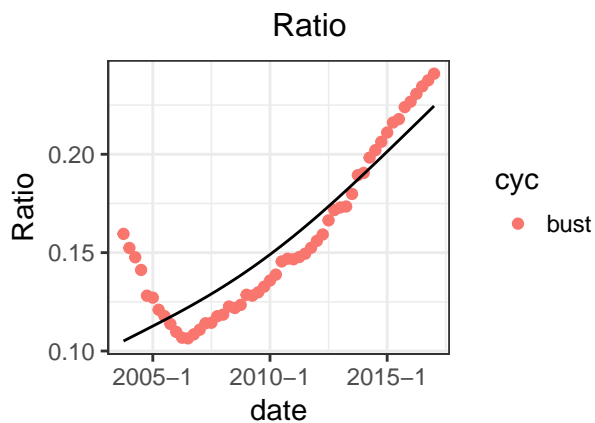
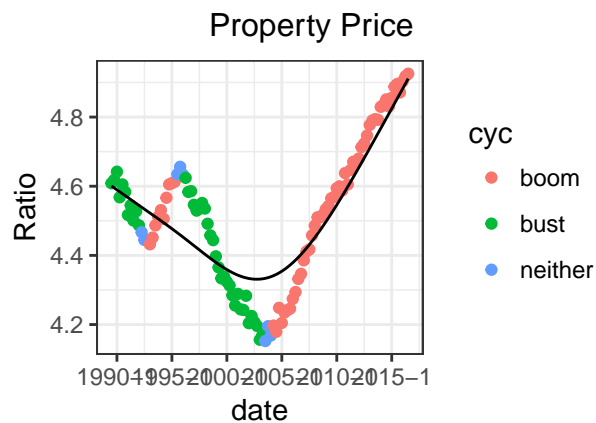




TH

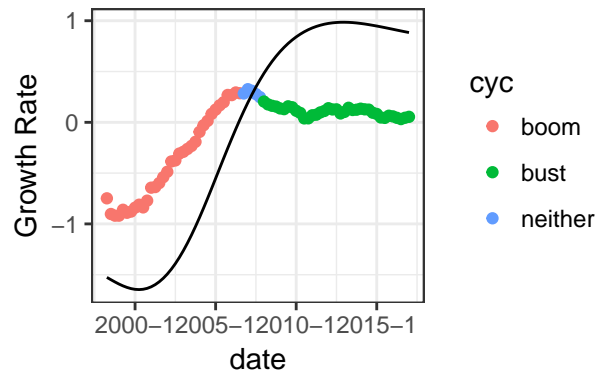
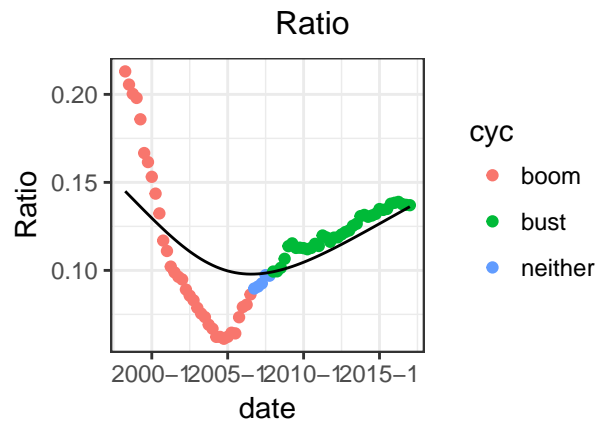
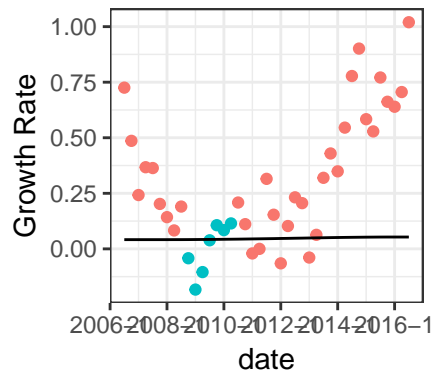


CO

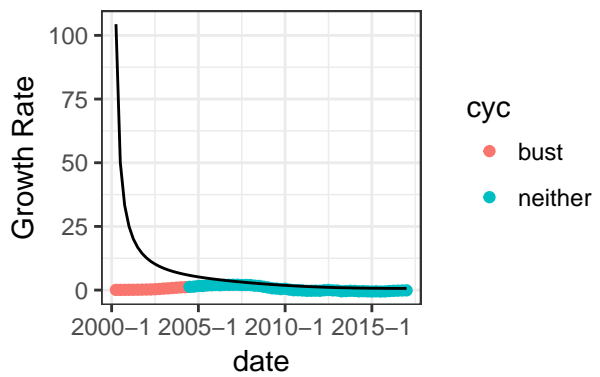
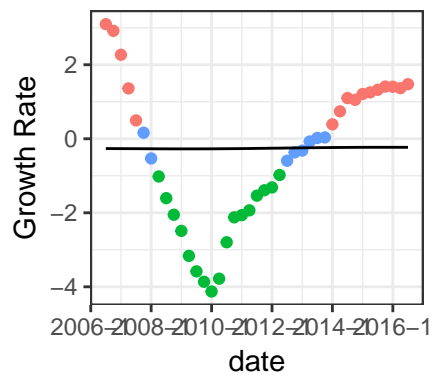
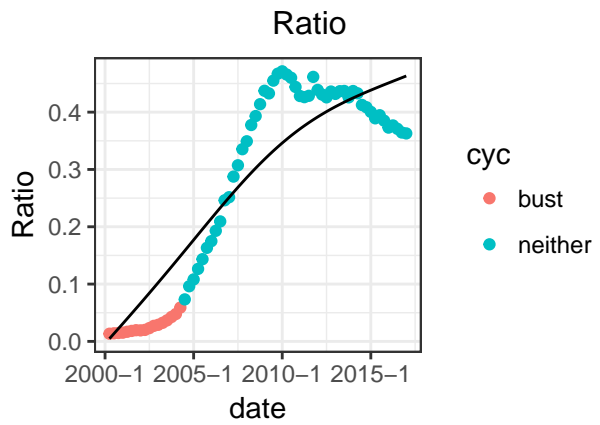
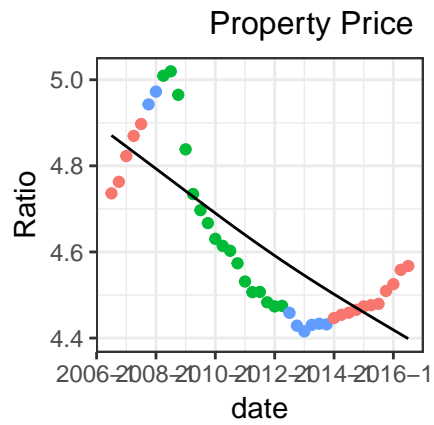


Warning in log(trend): NaNs produced

MX



BG



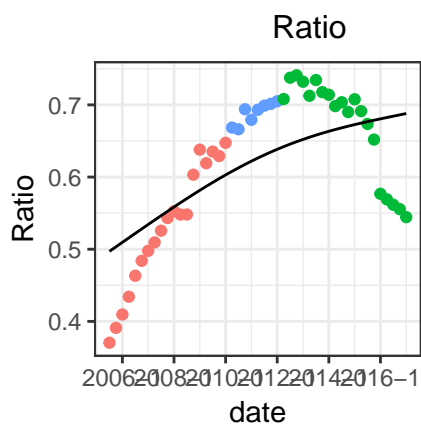
Warning in log(trend): NaNs produced



cyc

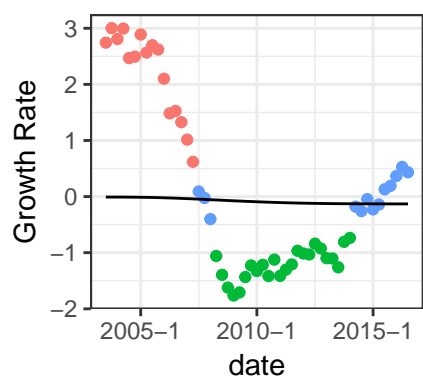
- boom
- bust
- neither

HR



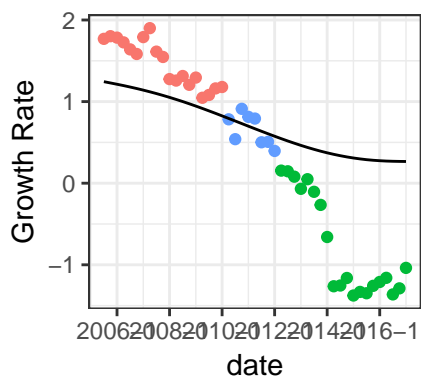
cyc

- boom
- bust
- neither



cyc

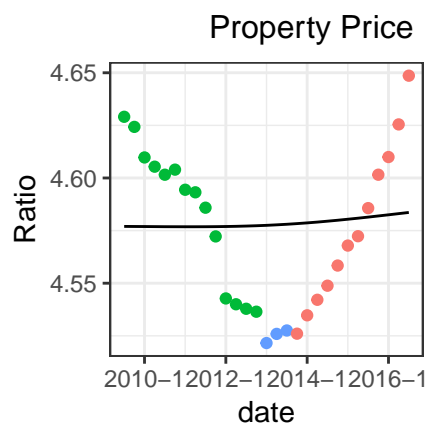
- boom
- bust
- neither



cyc

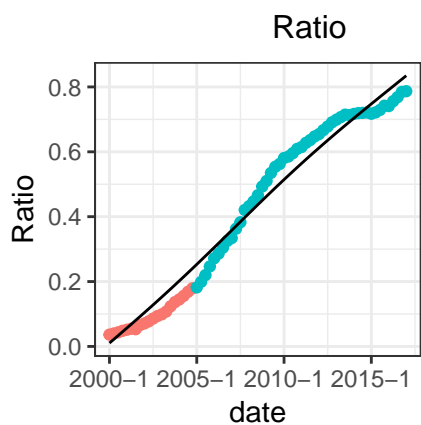
- boom
- bust
- neither

CZ



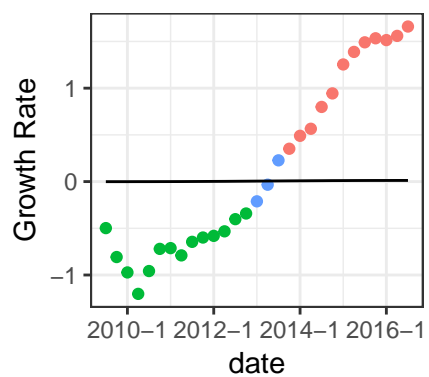
cyc

- boom
- bust
- neither



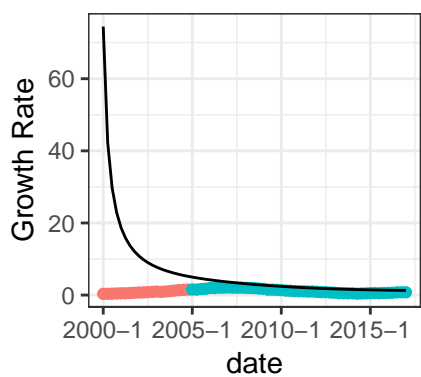
cyc

- bust
- neither



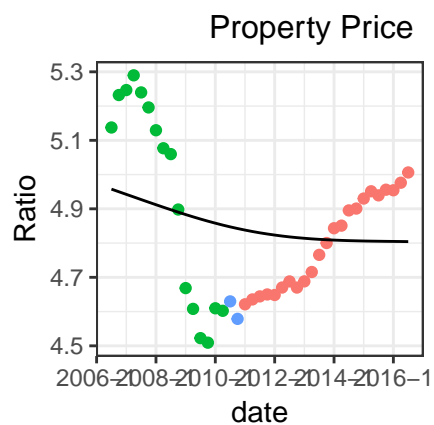
cyc

- boom
- bust
- neither



cyc

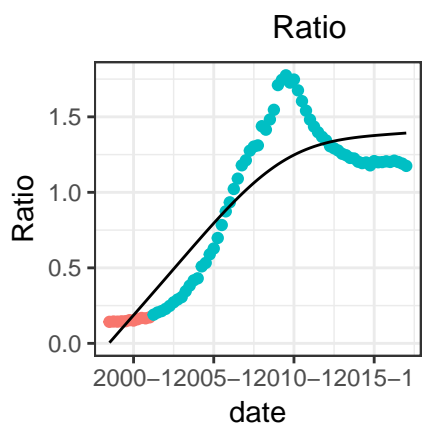
- bust
- neither



cyc

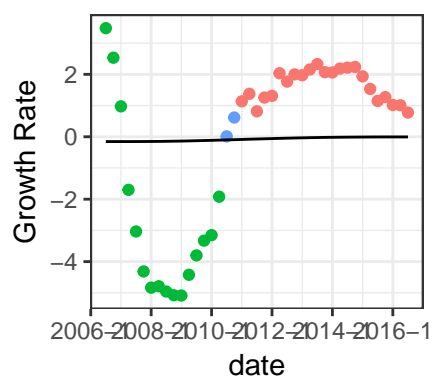
- boom
- bust
- neither

EE



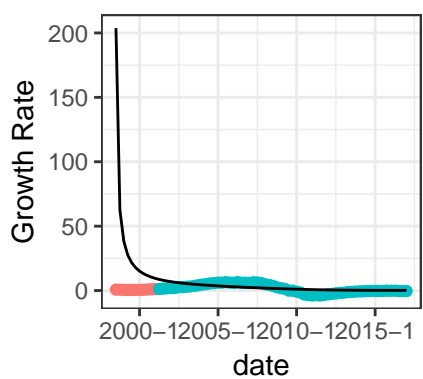
cyc

- bust
- neither



cyc

- boom
- bust
- neither



cyc

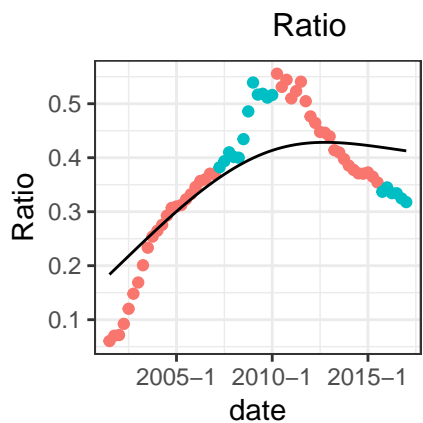
- bust
- neither

HU



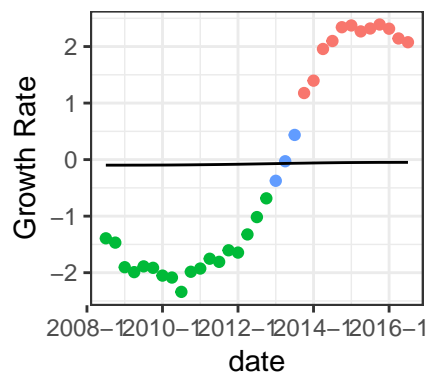
cyc

- boom
- bust
- neither



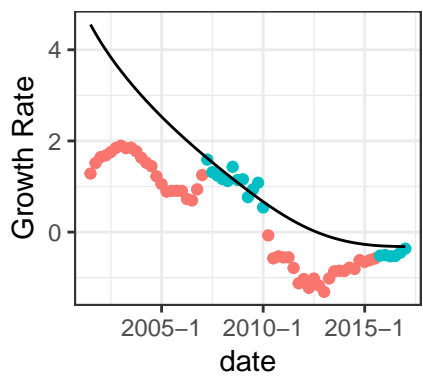
cyc

- bust
- neither



cyc

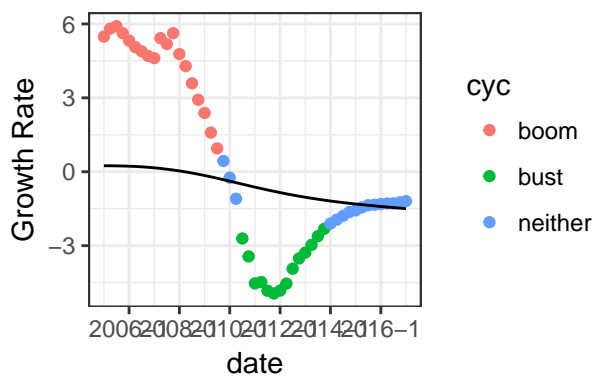
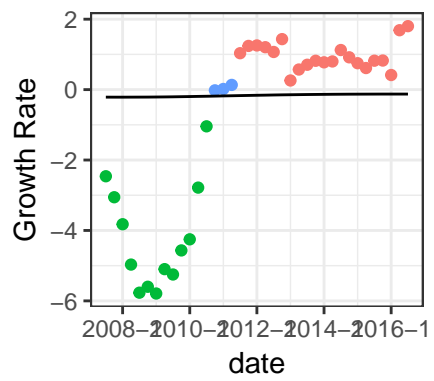
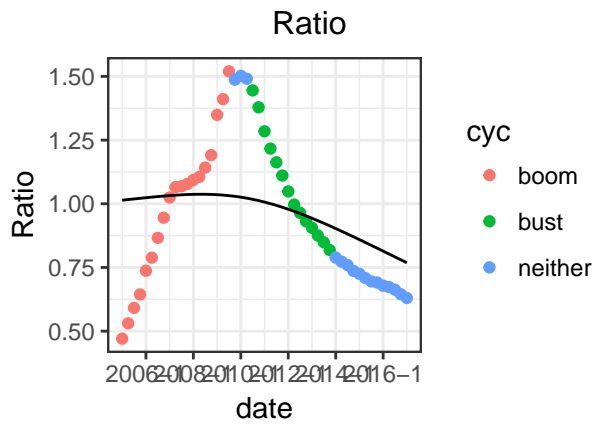
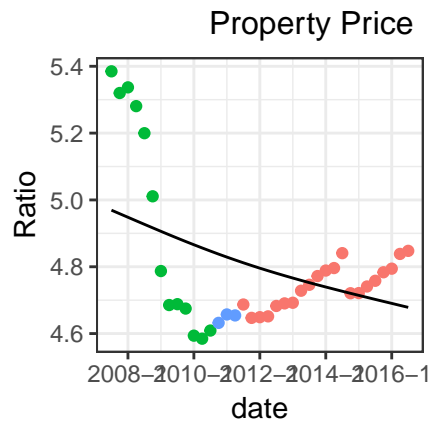
- boom
- bust
- neither



cyc

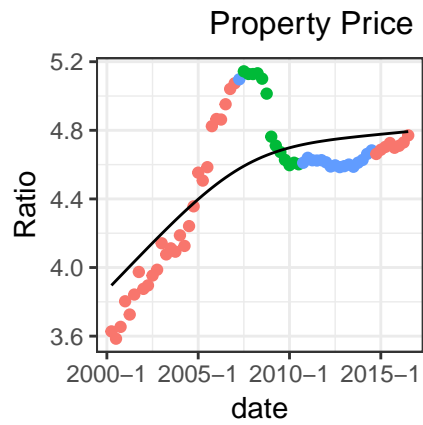
- bust
- neither

LV

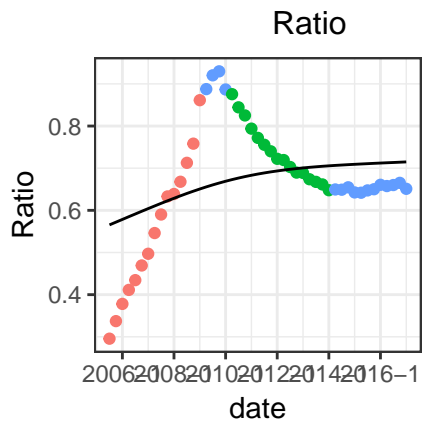


Warning in log(trend): NaNs produced

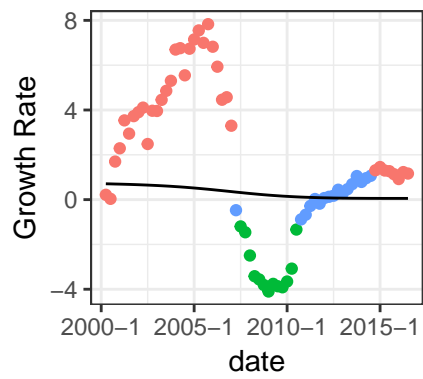
LT



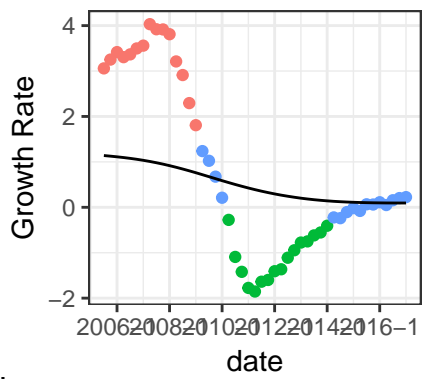
cyc
 ● boom
 ● bust
 ● neither



cyc
 ● boom
 ● bust
 ● neither

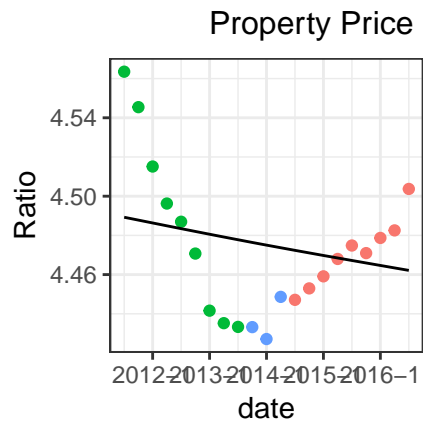


cyc
 ● boom
 ● bust
 ● neither

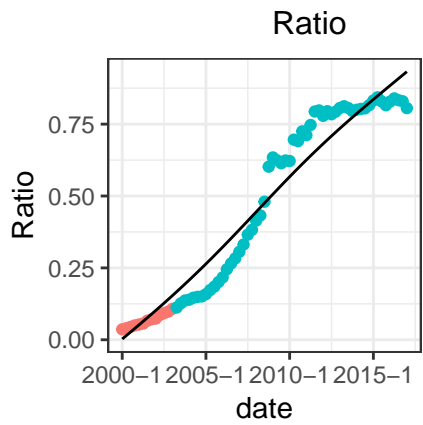


cyc
 ● boom
 ● bust
 ● neither

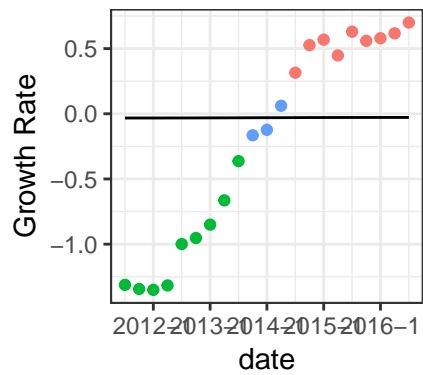
PL



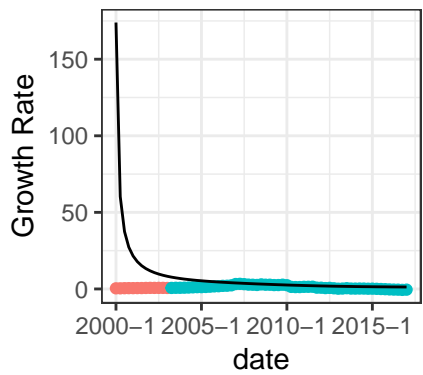
cyc
 ● boom
 ● bust
 ● neither



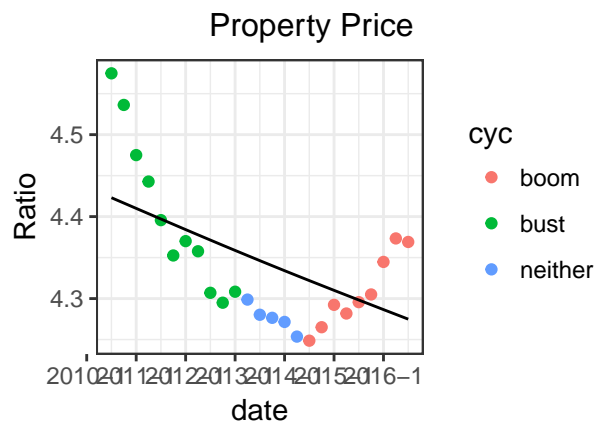
cyc
 ● bust
 ● neither



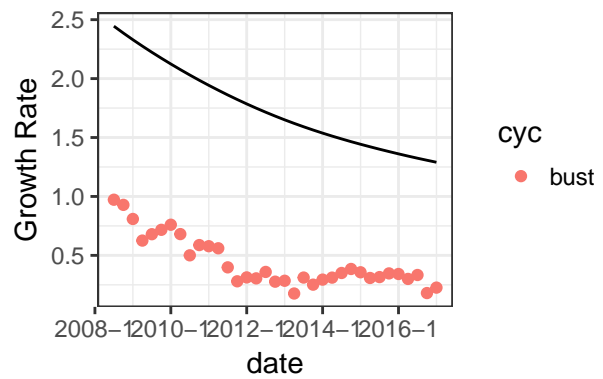
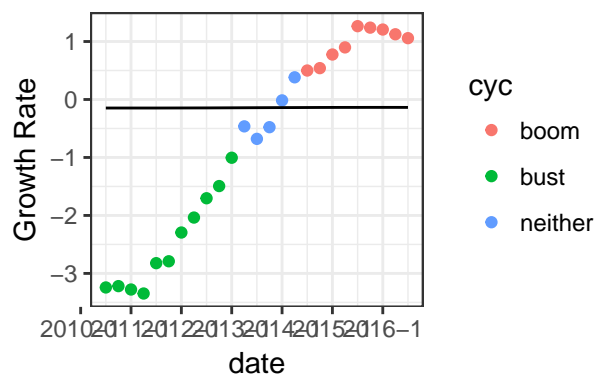
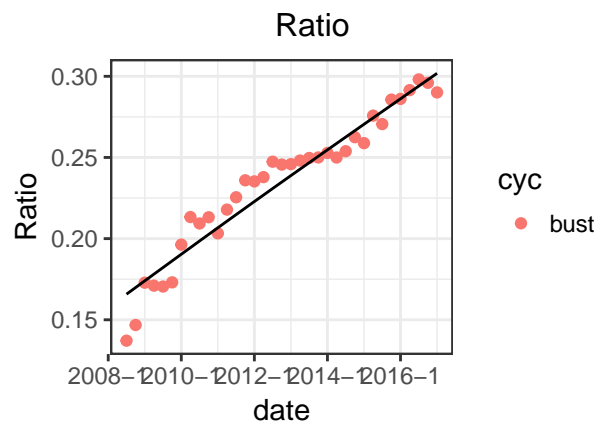
cyc
 ● boom
 ● bust
 ● neither



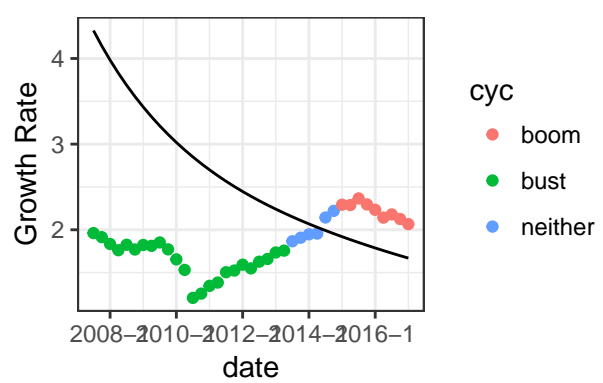
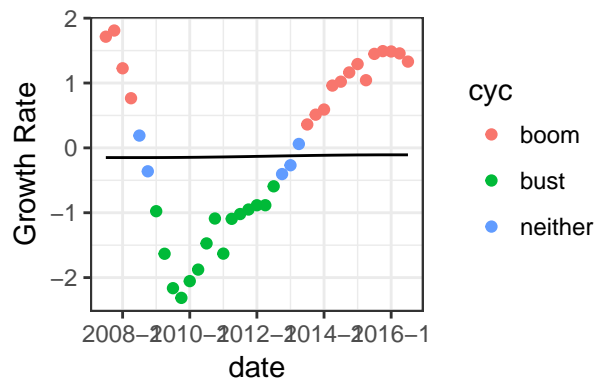
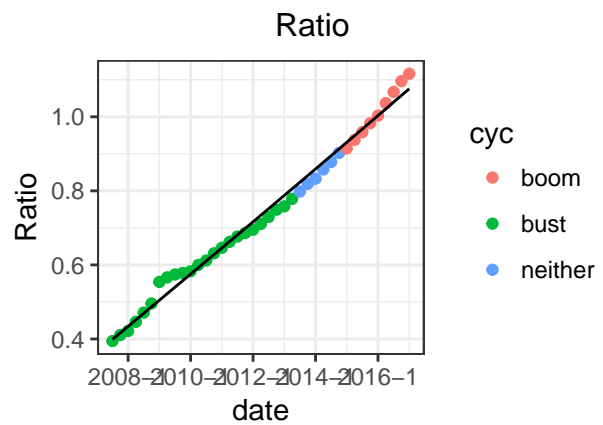
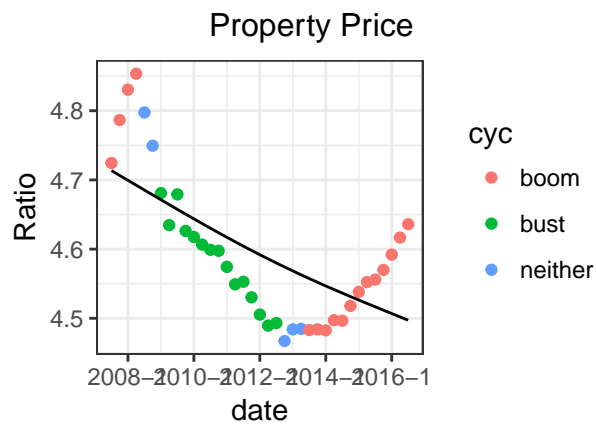
cyc
 ● bust
 ● neither

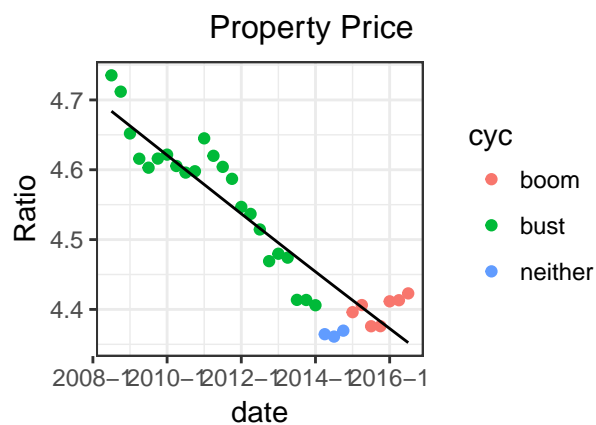


RO

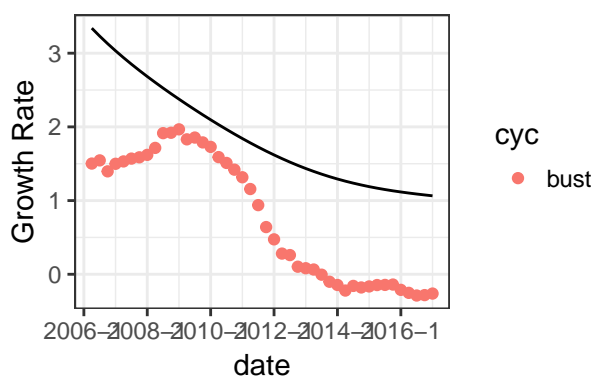
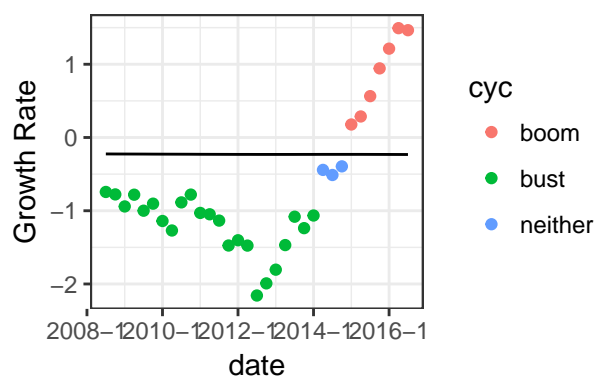
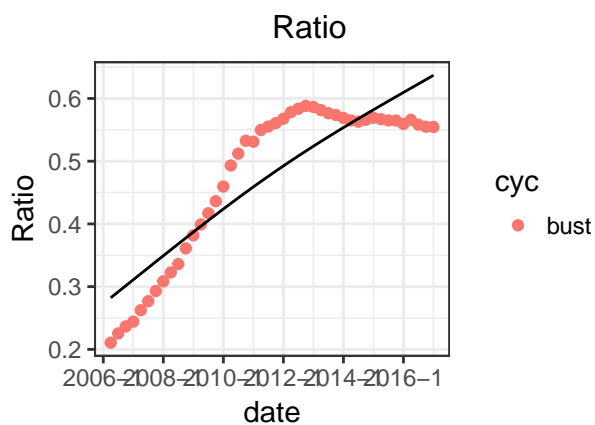


SK

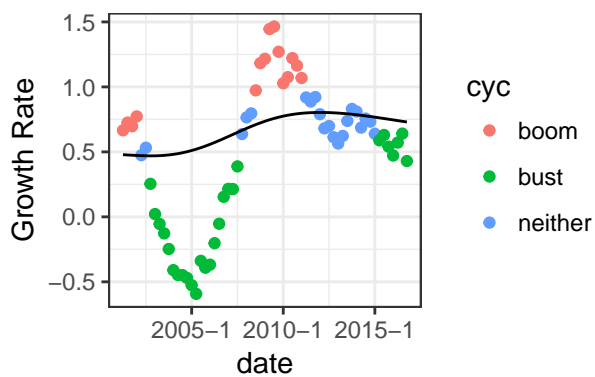
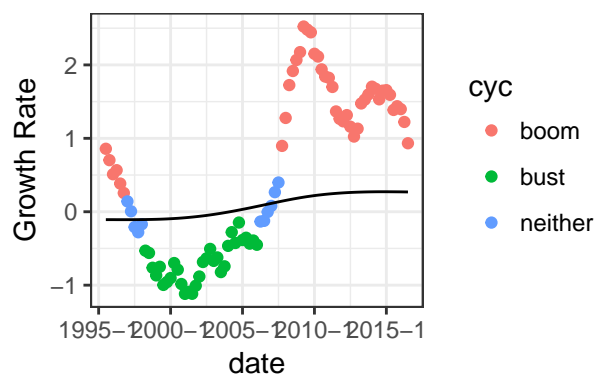
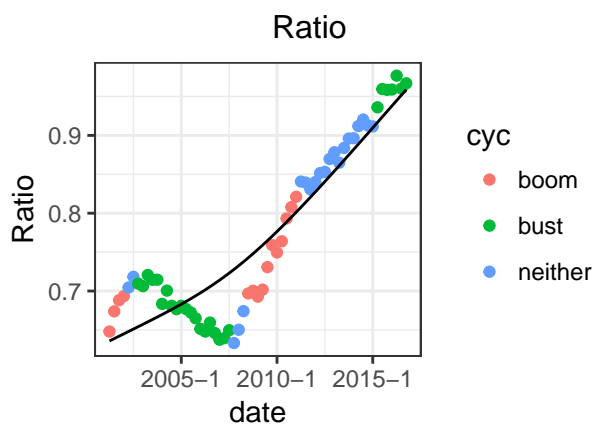
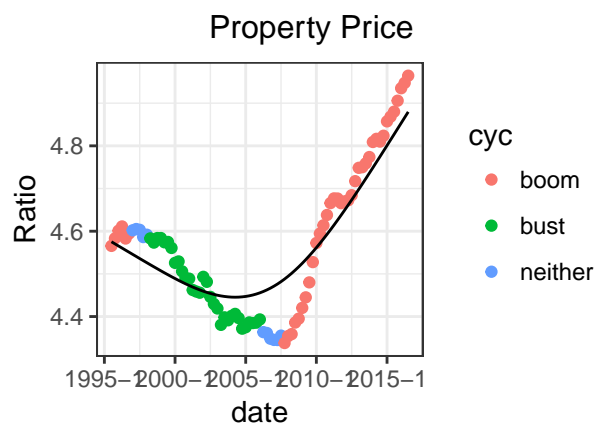


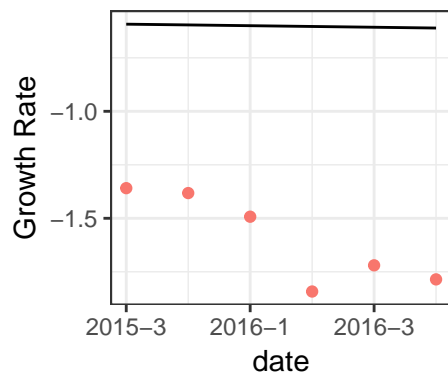


SI

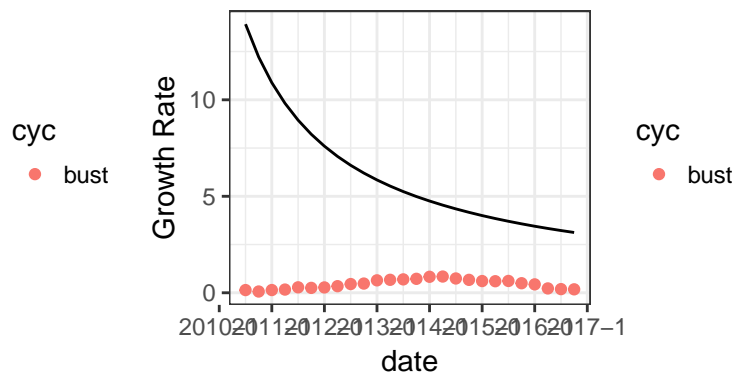
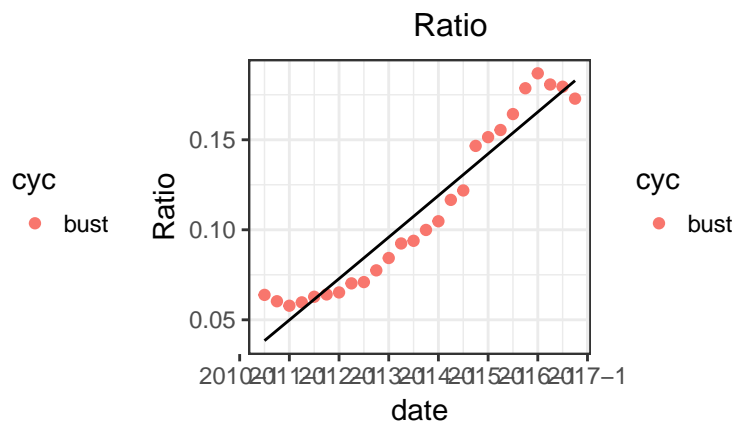


IL

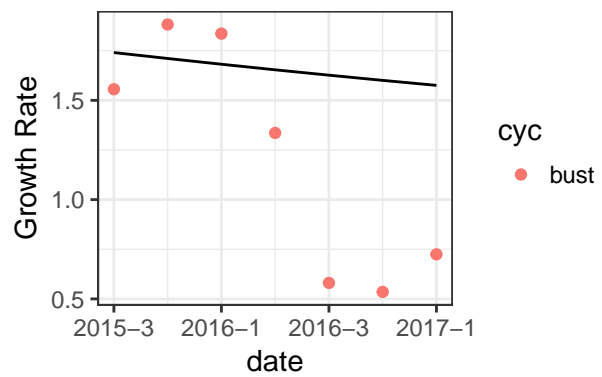
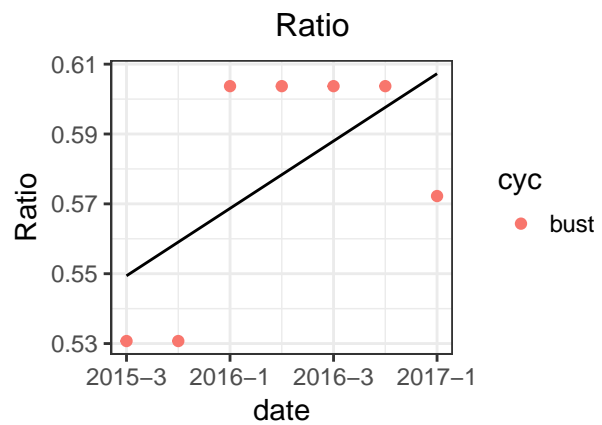
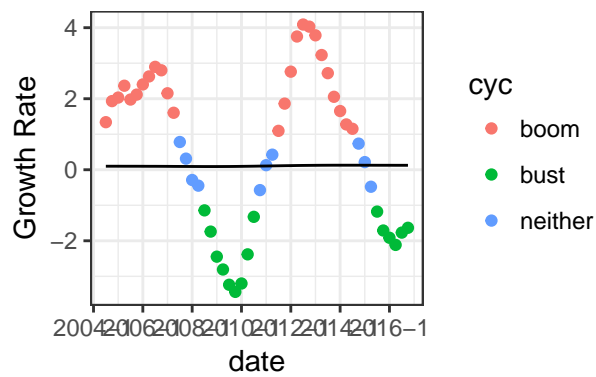
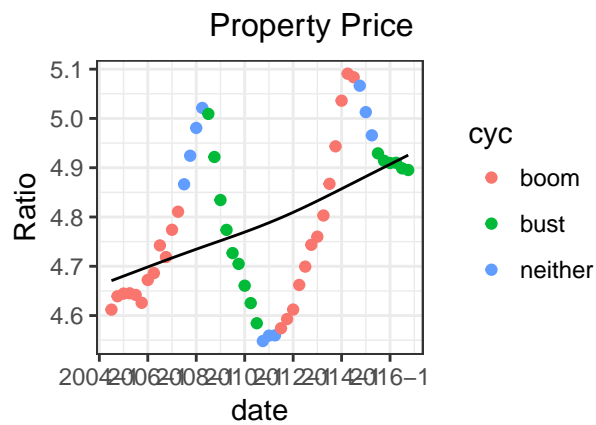


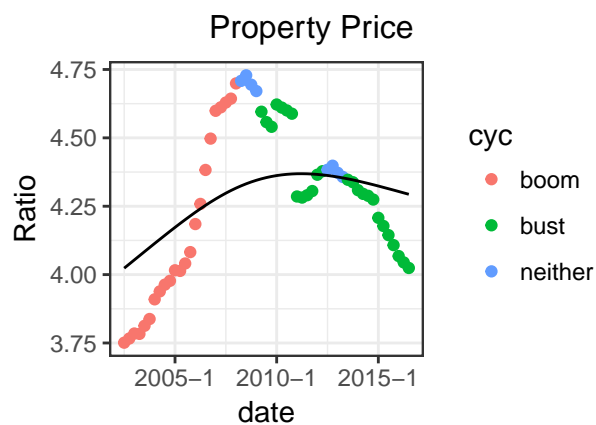


SA

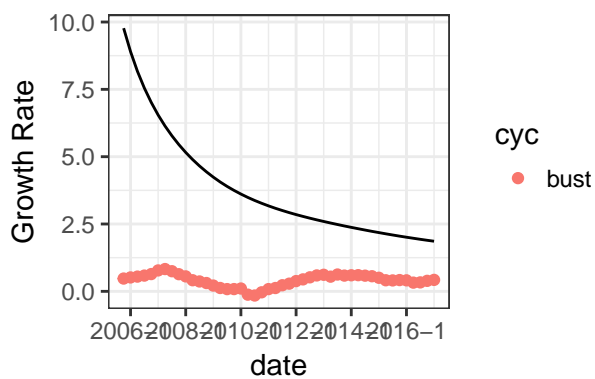
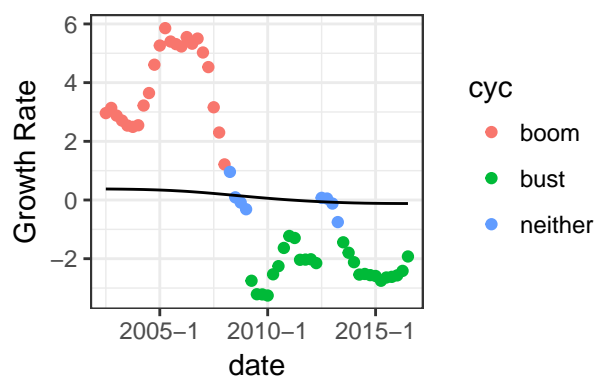
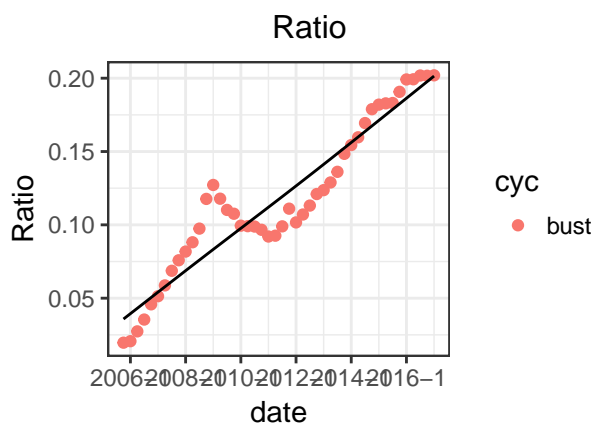


AE

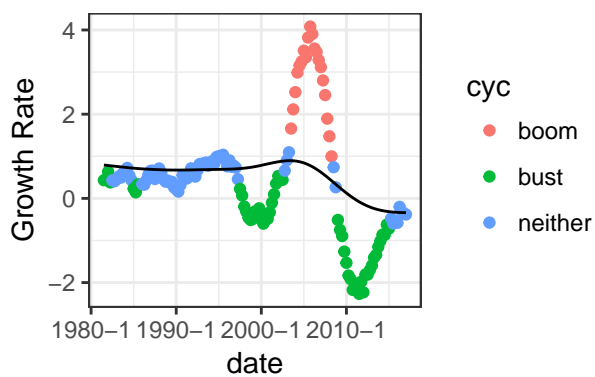
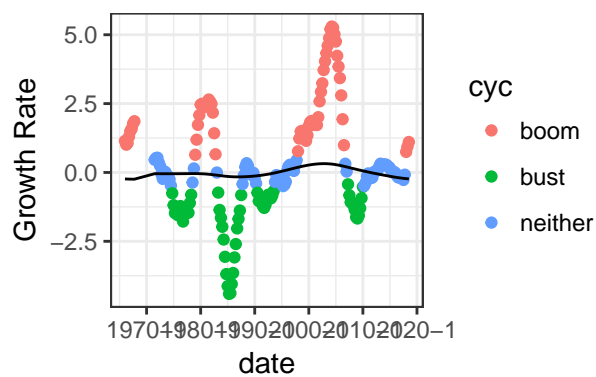
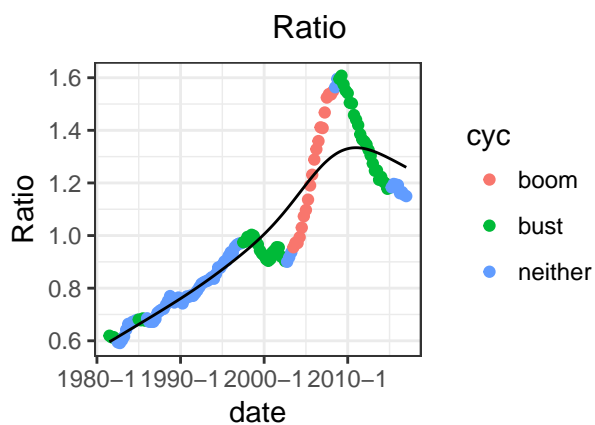
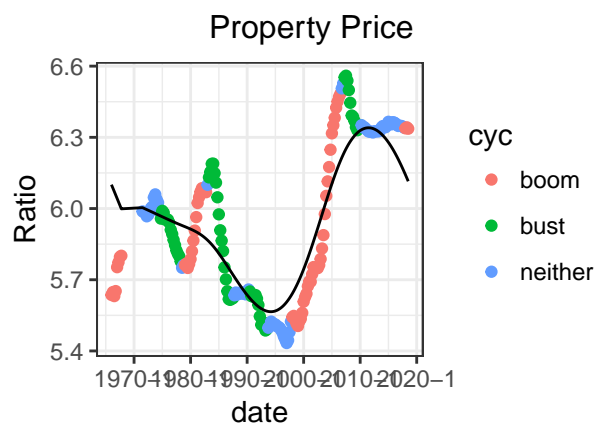


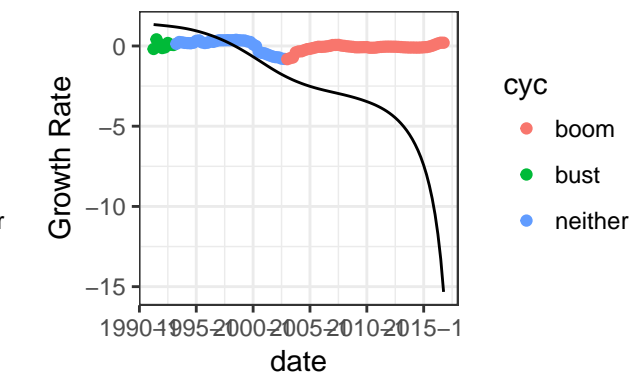
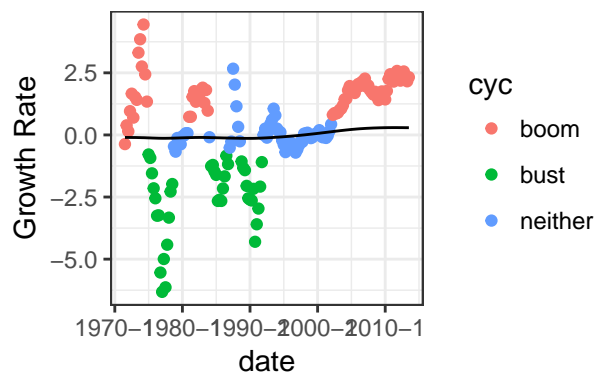
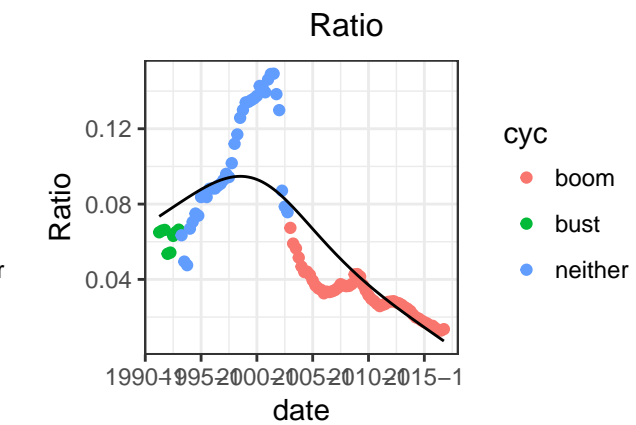
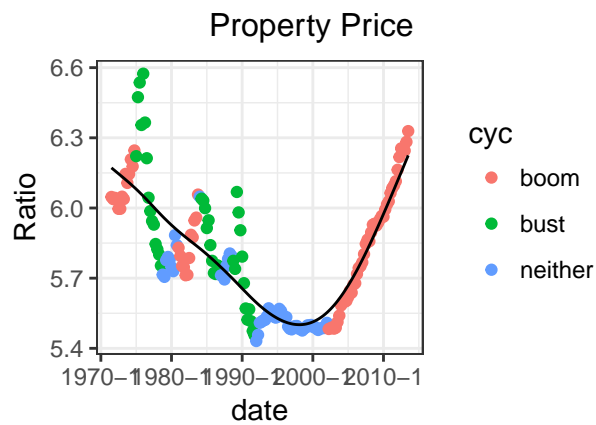
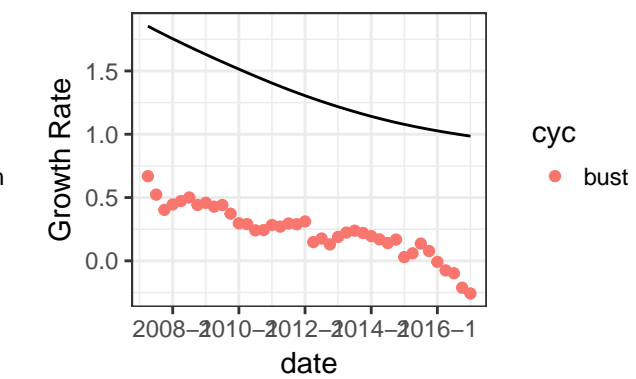
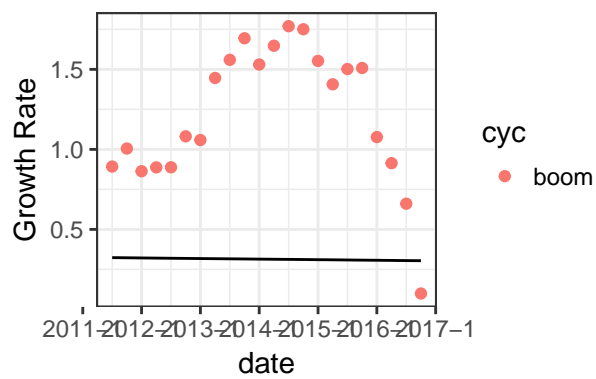
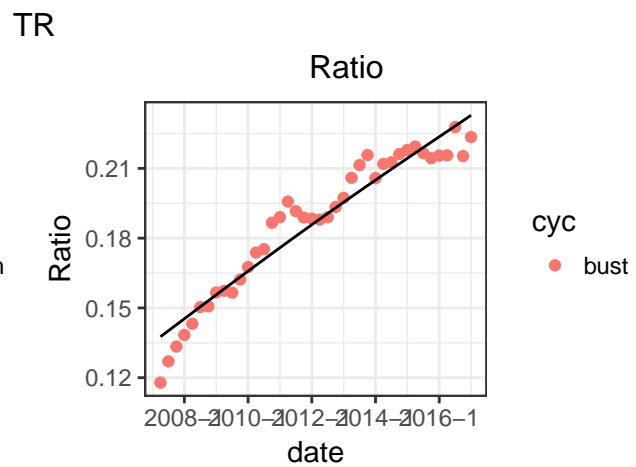
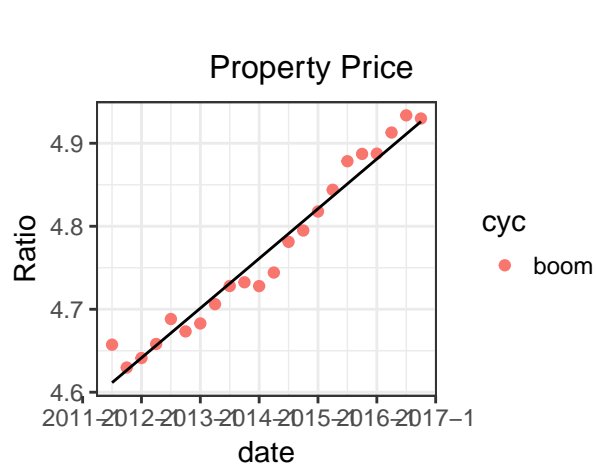


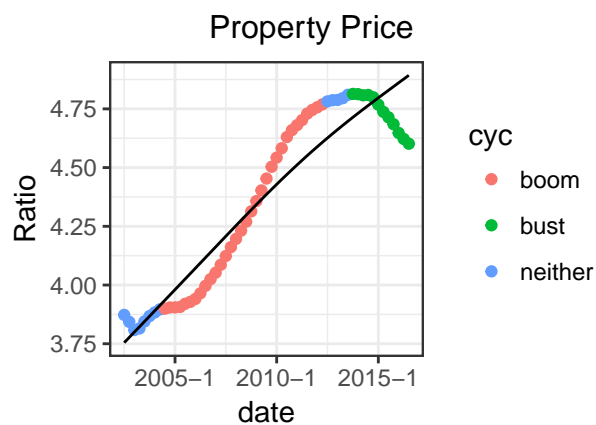
RU



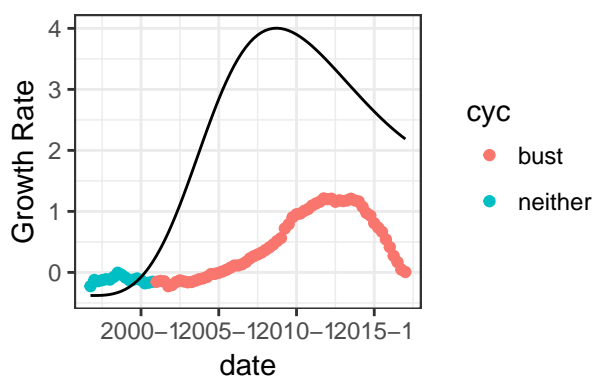
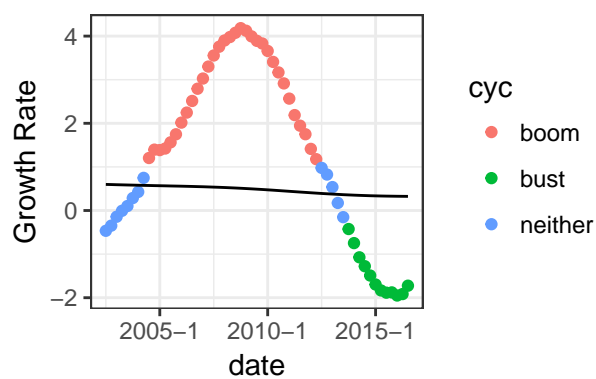
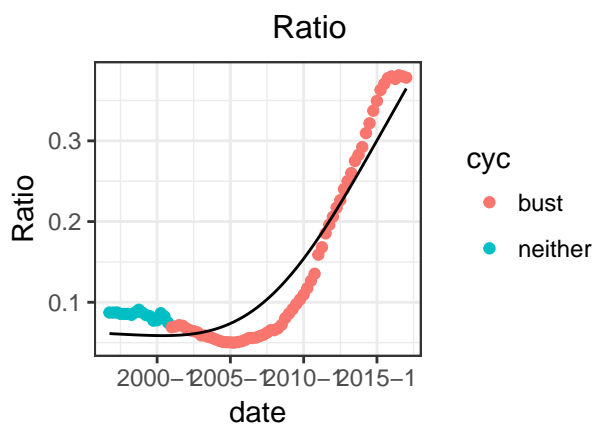
ZA



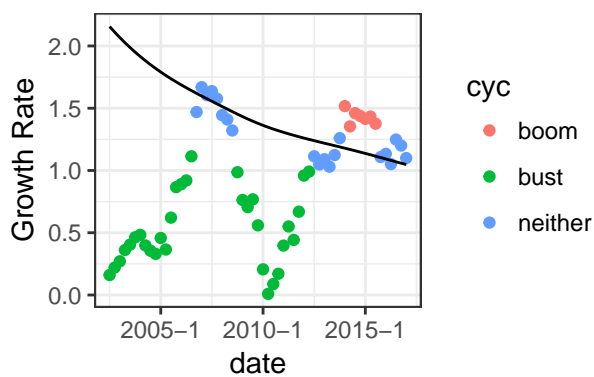
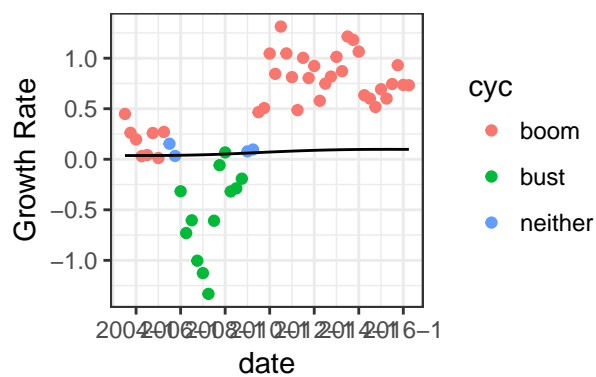
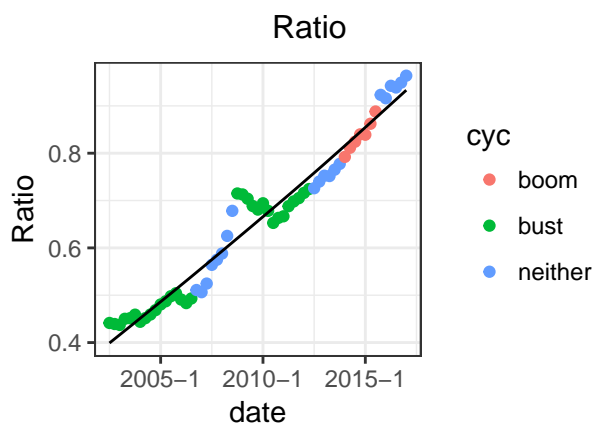
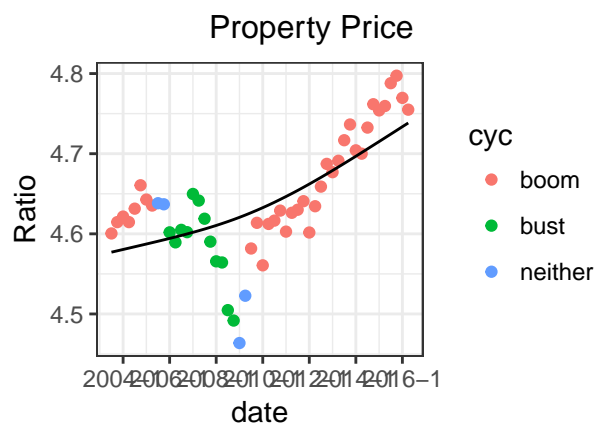


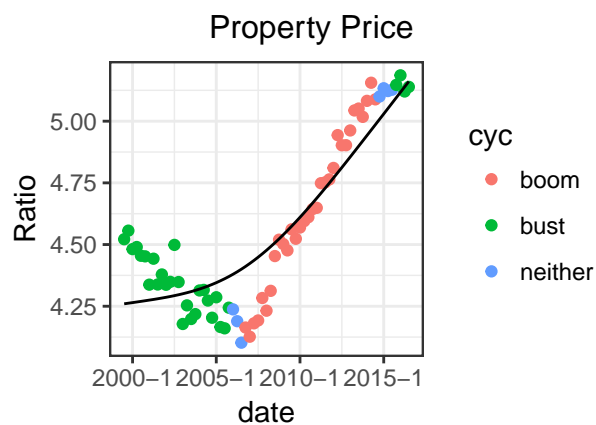


BR

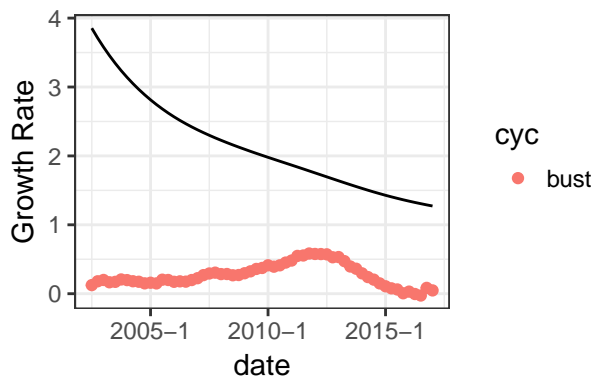
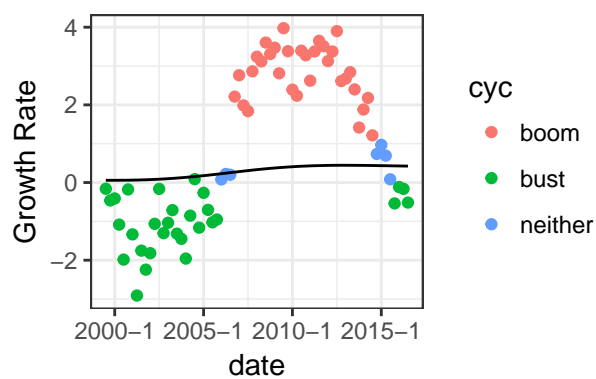
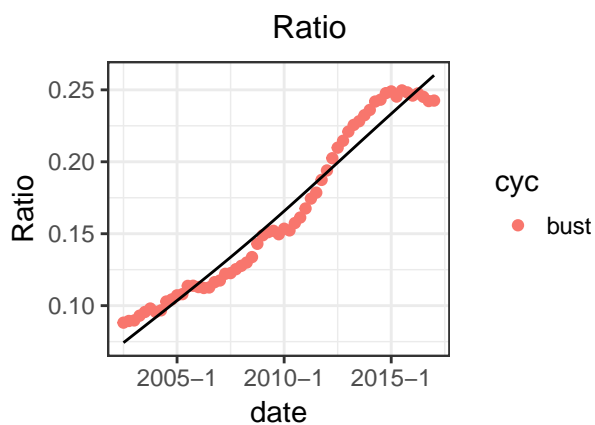


CL

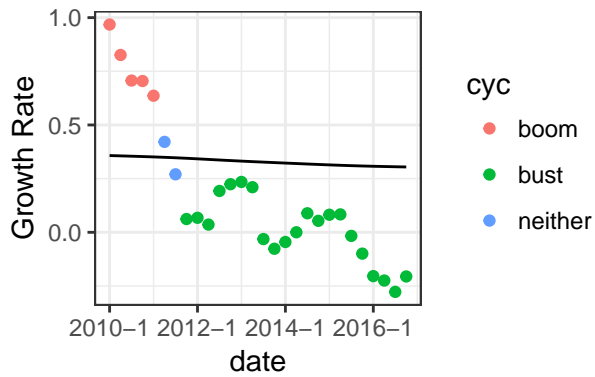
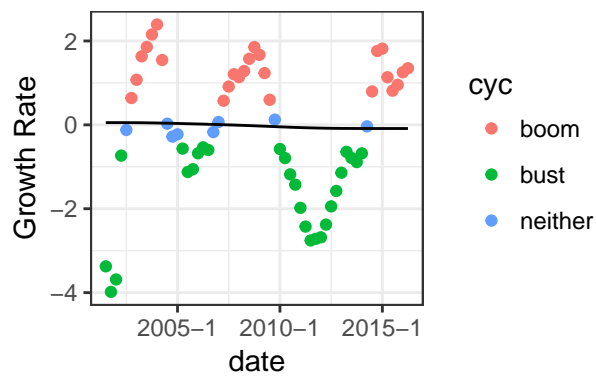
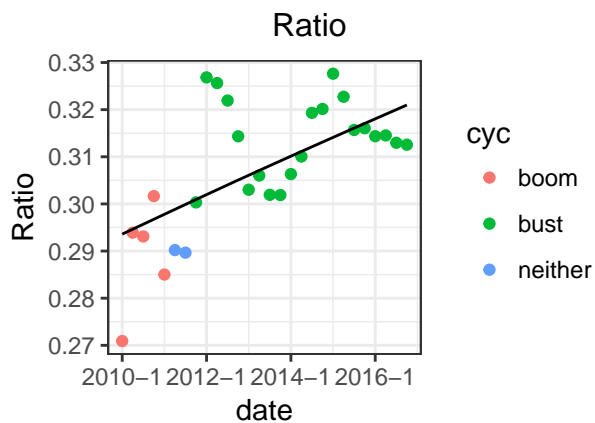
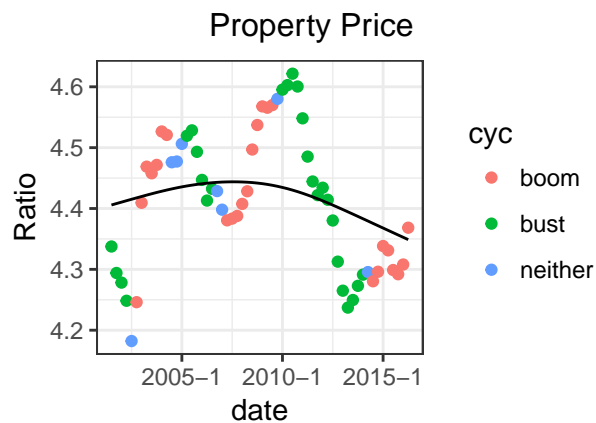




PE



RS



```
[[1]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.647]
```

```
[[2]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.902]
```

```
[[3]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.1157]
```

```
[[4]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.1412]
```

```
[[5]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.1667]
```

```
[[6]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.1922]
```

```
[[7]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.2177]
```

```
[[8]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
```

```
3 3 (1-1,1-2) arrange text[GRID.text.2432]
```

```
[[9]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange	text[GRID.text.2687]

```
[[10]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange	text[GRID.text.2942]

```
[[11]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange	text[GRID.text.3197]

```
[[12]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange	text[GRID.text.3442]

```
[[13]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange	text[GRID.text.3697]

```
[[14]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange	text[GRID.text.3952]

```
[[15]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange	text[GRID.text.4207]

```
[[16]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
```

	z	cells	name	grob
--	---	-------	------	------


```

1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.4462]

```

```
[[17]]
```

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.4707]

```

```
[[18]]
```

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.4962]

```

```
[[19]]
```

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.5207]

```

```
[[20]]
```

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.5462]

```

```
[[21]]
```

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.5717]

```

```
[[22]]
```

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.5972]

```

```
[[23]]
```

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.6227]

```

```
[[24]]
```

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.6482]
```

[[25]]

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.6737]
```

[[26]]

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.6962]
```

[[27]]

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.7197]
```

[[28]]

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.7452]
```

[[29]]

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.7707]
```

[[30]]

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.7942]
```

[[31]]

```
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.8197]
```

```

[[32]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.8452]

[[33]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.8687]

[[34]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.8932]

[[35]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.9177]

[[36]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.9432]

[[37]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.9677]

[[38]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.9922]

[[39]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]

```

```

2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.10167]

```

[[40]]

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.10422]

```

[[41]]

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.10677]

```

[[42]]

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.10922]

```

[[43]]

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.11157]

```

[[44]]

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.11412]

```

[[45]]

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.11647]

```

[[46]]

```

TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.11902]

```

[[47]]

```

TableGrob (2 x 2) "arrange": 3 grobs

```

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.12117

[[48]]

TableGrob (2 x 2) "arrange": 3 grobs

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.12352

[[49]]

TableGrob (2 x 2) "arrange": 3 grobs

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.12587

[[50]]

TableGrob (2 x 2) "arrange": 3 grobs

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.12842

[[51]]

TableGrob (2 x 2) "arrange": 3 grobs

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.13057

[[52]]

TableGrob (2 x 2) "arrange": 3 grobs

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.13312

[[53]]

TableGrob (2 x 2) "arrange": 3 grobs

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.13557

[[54]]

TableGrob (2 x 2) "arrange": 3 grobs

	z	cells	name	grob
1	1	(2-2,1-1)	arrange	gtable[arrange]
2	2	(2-2,2-2)	arrange	gtable[arrange]
3	3	(1-1,1-2)	arrange text	GRID.text.13812

```
[[55]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.14047]
```

```
[[56]]
TableGrob (2 x 2) "arrange": 3 grobs
  z      cells      name      grob
1 1 (2-2,1-1) arrange      gtable[arrange]
2 2 (2-2,2-2) arrange      gtable[arrange]
3 3 (1-1,1-2) arrange text[GRID.text.14302]
```