

# Lesotho

## [1] "Census Females"

## # A tibble: 18 x 7

	aggr.age	`1966`	`1976`	`1986`	`1996`	`2006`	`2016`
*	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	0	61790.	86137.	111810.	102516.	100598	99362
2	5	62869.	80165.	109553.	117963.	105316.	107586.
3	10	55535.	75752.	100753.	123895.	110040.	107761.
4	15	48562.	67350.	87571.	114216.	111254.	103920.
5	20	40932.	55461.	74997.	92603.	102152	99418.
6	25	34107.	44109.	62020.	71754.	82608.	91978.
7	30	28874.	35611.	49448.	59416.	62339	79414.
8	35	25754.	31921.	39635.	50726.	49704	63272.
9	40	23274.	29893.	32901.	41871.	43442.	48964.
10	45	20512.	25268.	29931.	34156.	38776.	40782
11	50	18189.	21805.	27462.	28055.	33541	37417
12	55	16204.	20177.	22000.	24845.	27296.	33785.
13	60	13836.	16357.	18039.	22459.	21883	28252.
14	65	11212.	12186.	16038.	17256.	20130.	22834
15	70	8802.	10347.	12161.	12968.	18733.	18834
16	75	6078.	8706.	8324.	10184.	13276	15850.
17	80	3646.	4372.	5725.	5257.	7928.	11826.
18	85	5207.	4445.	7621.	6397.	7309	10006.

## [1] "Census Males"

## # A tibble: 18 x 7

	aggr.age	`1966`	`1976`	`1986`	`1996`	`2006`	`2016`
*	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	0	60656.	85931.	113851.	104230.	101397	100793
2	5	63464.	80153.	110687.	120469.	106391.	107144.
3	10	50819.	73397.	99977.	125098.	110763.	107981.
4	15	39157.	61668.	82770.	111192.	110441.	104784.
5	20	27256.	50032.	67354.	86836.	99943	99918.
6	25	18271.	41339.	55999.	66645.	81474	94347.
7	30	14614.	34579.	47098.	55028.	62015.	84490
8	35	14565.	31374.	39678.	47007.	47748.	68028.
9	40	14724.	29008.	33697.	40089.	39735.	50500.
10	45	14038.	24309.	30380.	33831.	34131.	38325
11	50	12961.	20635.	26824.	27505.	28693.	31438.
12	55	11384.	18142.	20728.	22931.	22974.	26018.
13	60	9231.	13537.	16158.	18947.	17510.	20652.
14	65	7017.	9024.	13203.	13353.	14210.	15852.
15	70	5115.	6620.	8928.	9035.	11614	11953
16	75	3240.	4774.	5150.	6303.	7321.	8594.
17	80	1778.	1927.	2695.	2627.	3709	5297
18	85	2130.	1854.	3103.	2588.	2608.	3425

Thiele Normal Hump

	user	system	elapsed
##	106.72	1.43	108.40

```
## [1] "relative convergence (4)"
```

**Thiele log-Normal Hump**

```
##      user  system elapsed
```

```
##  99.21    1.37  100.82
```

```
## [1] "relative convergence (4)"
```

**Thiele Normal Hump (Pop 5-9 to 70-74, DHS 15-19 to 45-49)**

```
##      user  system elapsed
```

```
## 107.55    1.91  109.78
```

```
## [1] "relative convergence (4)"
```

**Thiele log-Normal Hump (Pop 5-9 to 70-74, DHS 15-19 to 45-49)**

```
##      user  system elapsed
```

```
## 129.29    1.73  131.14
```

```
## [1] "relative convergence (4)"
```

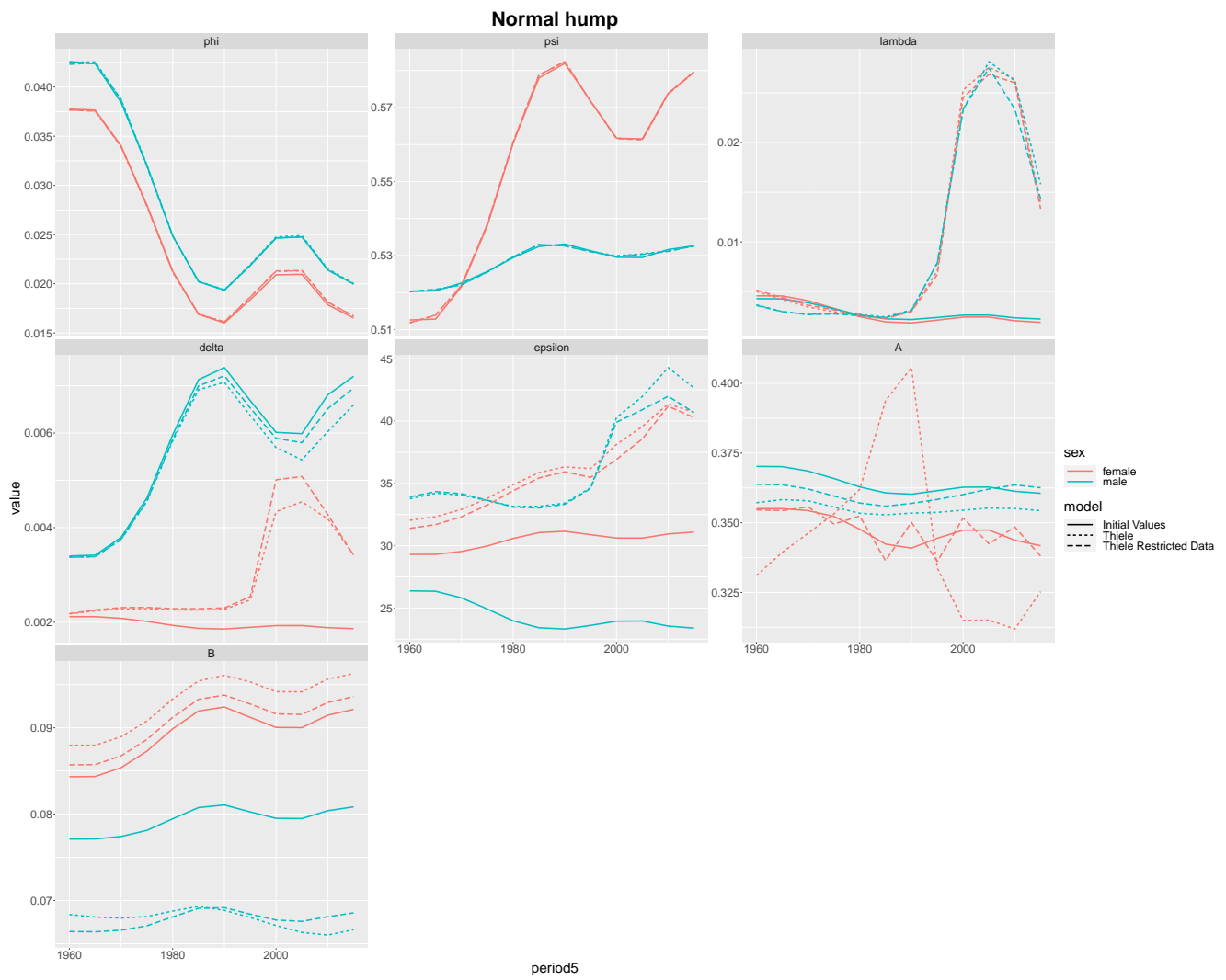


Figure 1: Estimated parameters

```
## Using Sex as id variables
## Using Sex as id variables
```

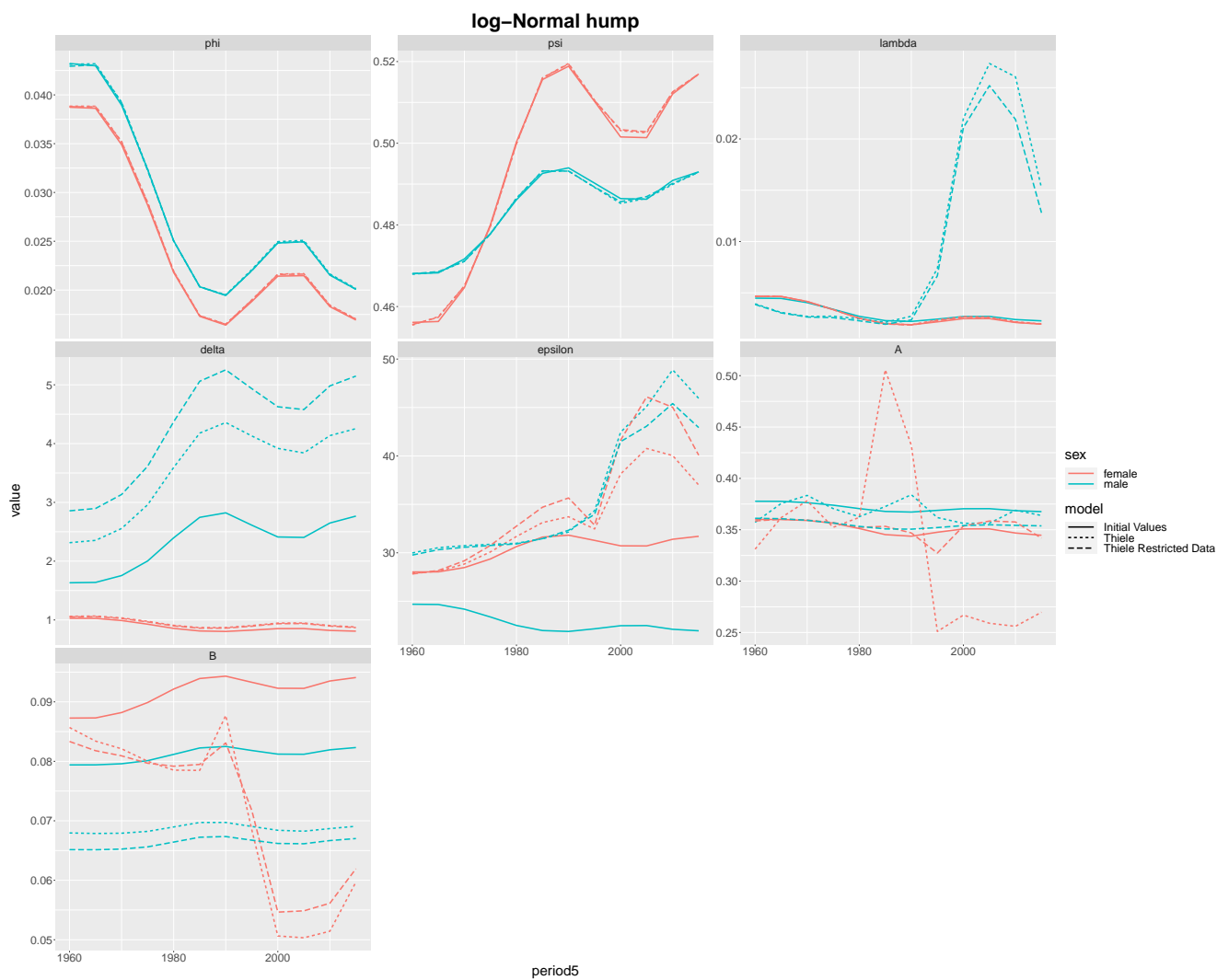


Figure 2: Estimated parameters

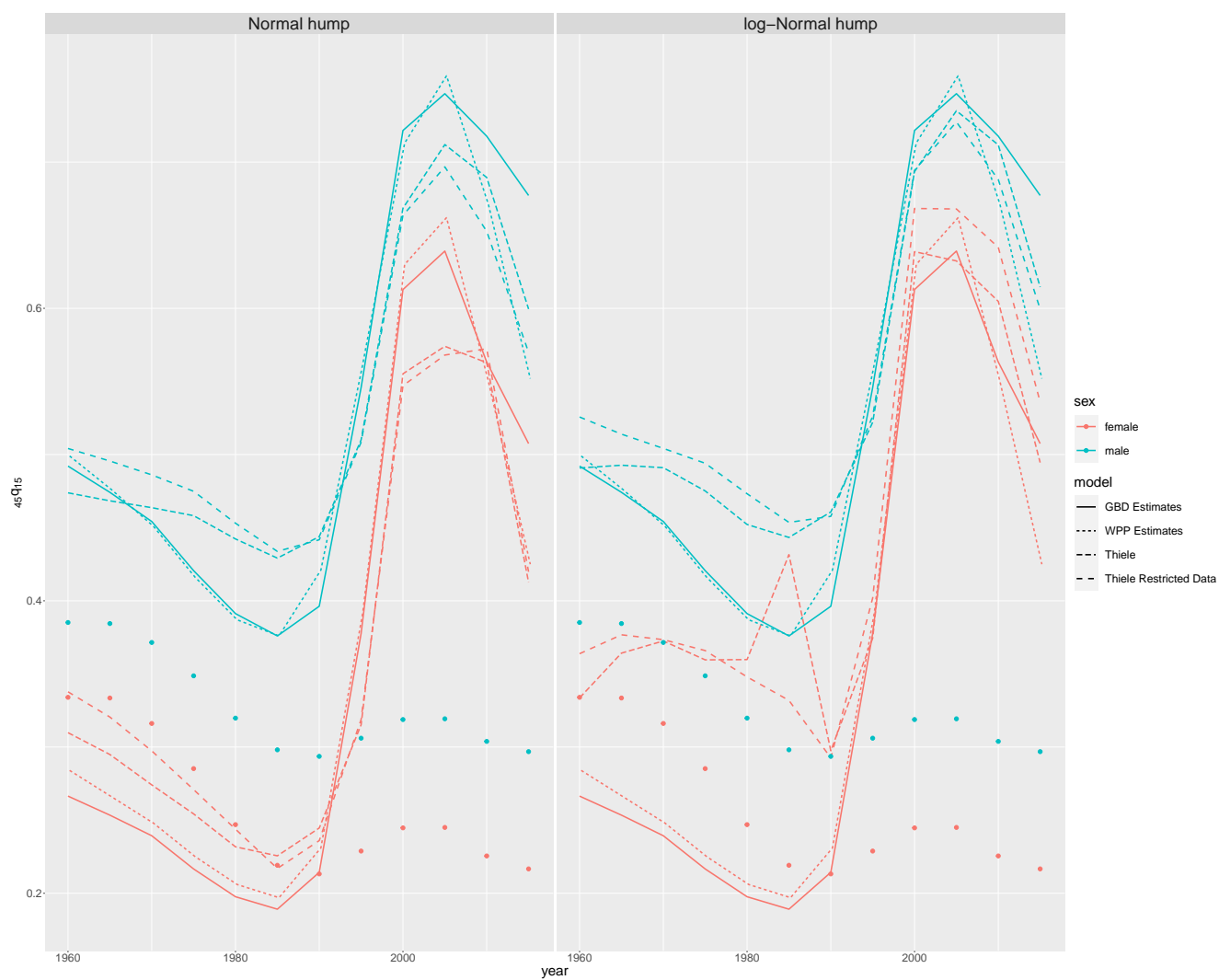


Figure 3: Estimated  $_{45}q_{15}$

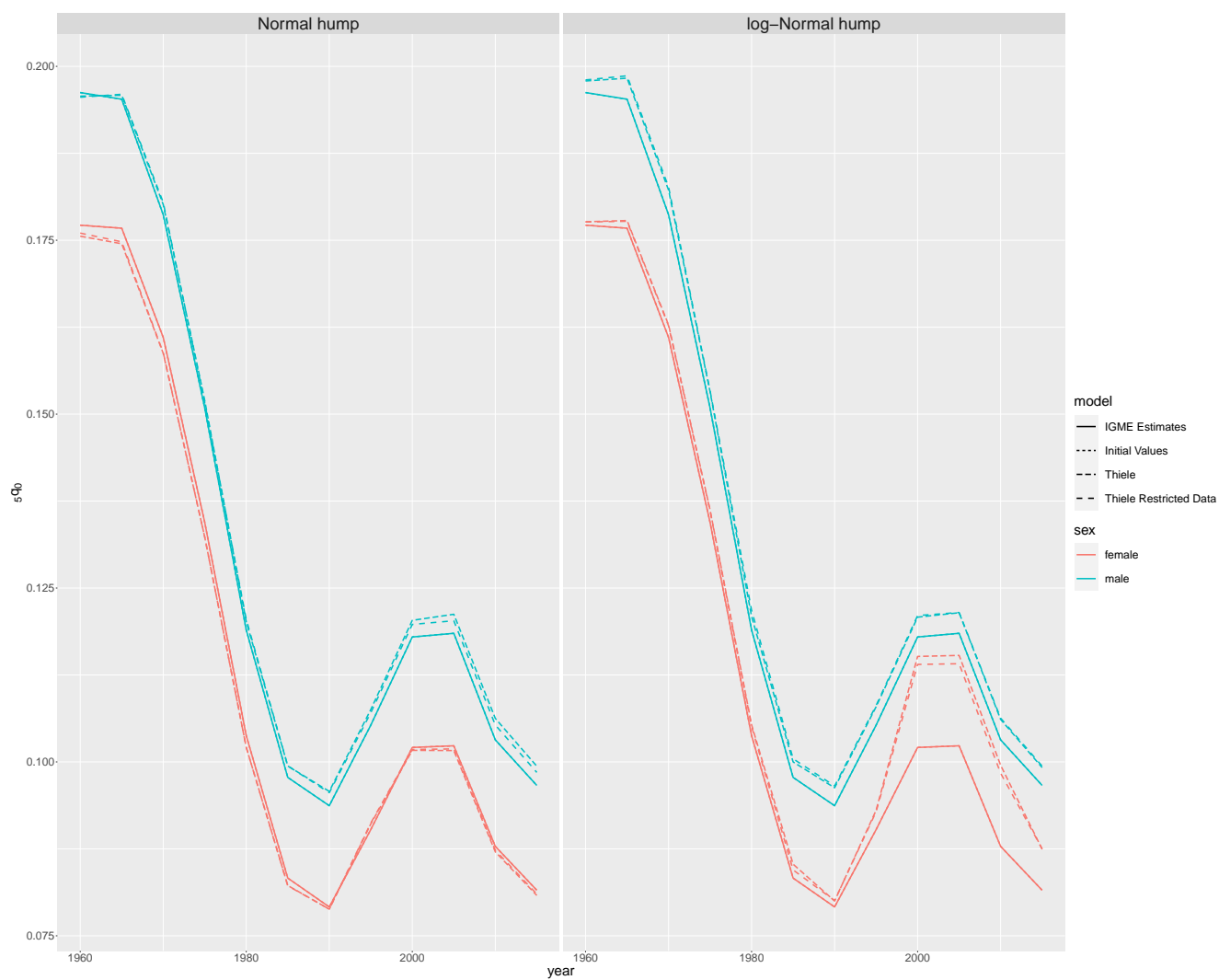


Figure 4: Estimated  ${}_5q_0$

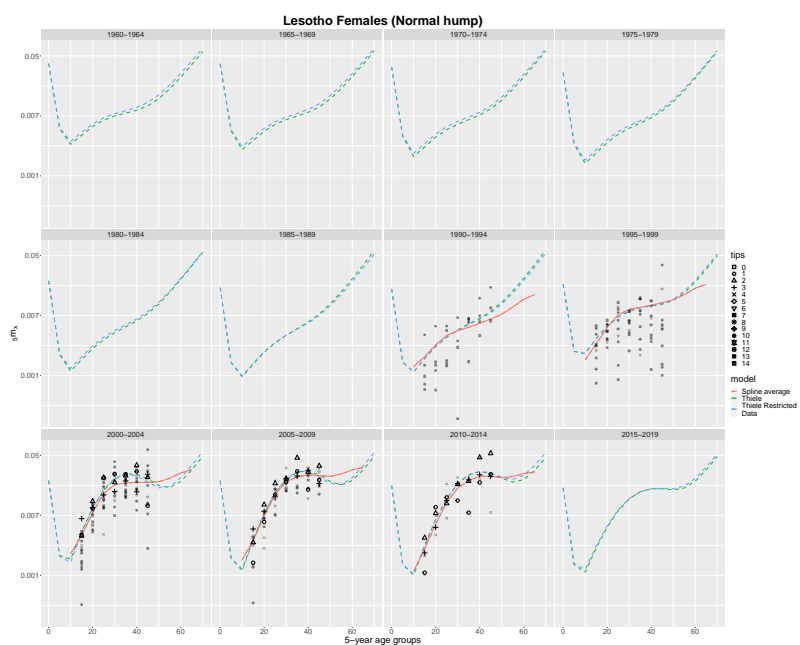


Figure 5: Mortality Schedules

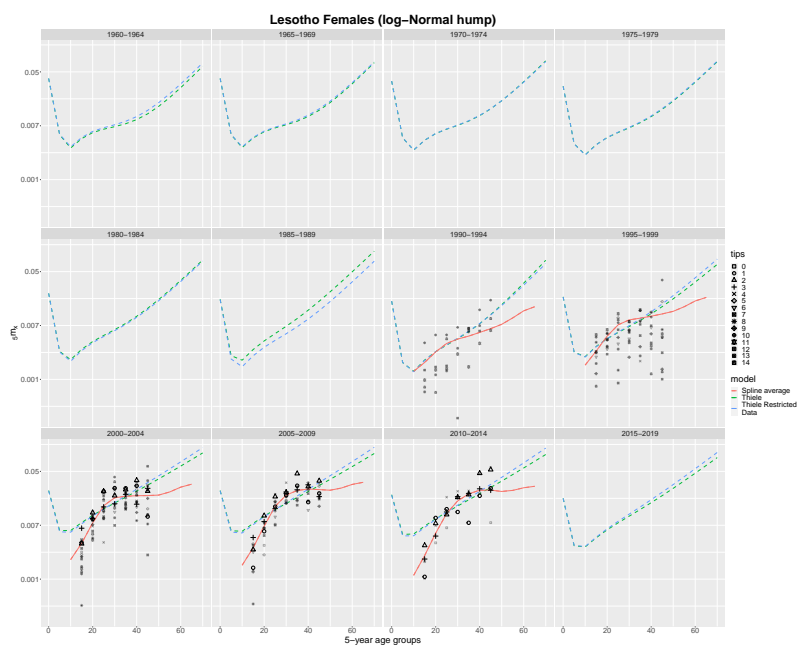


Figure 6: Mortality Schedules

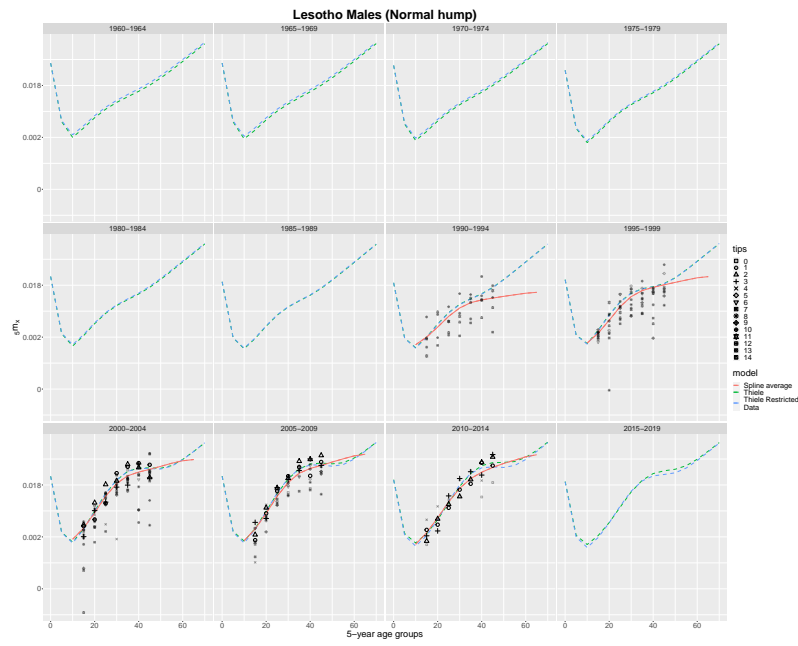


Figure 7: Mortality Schedules

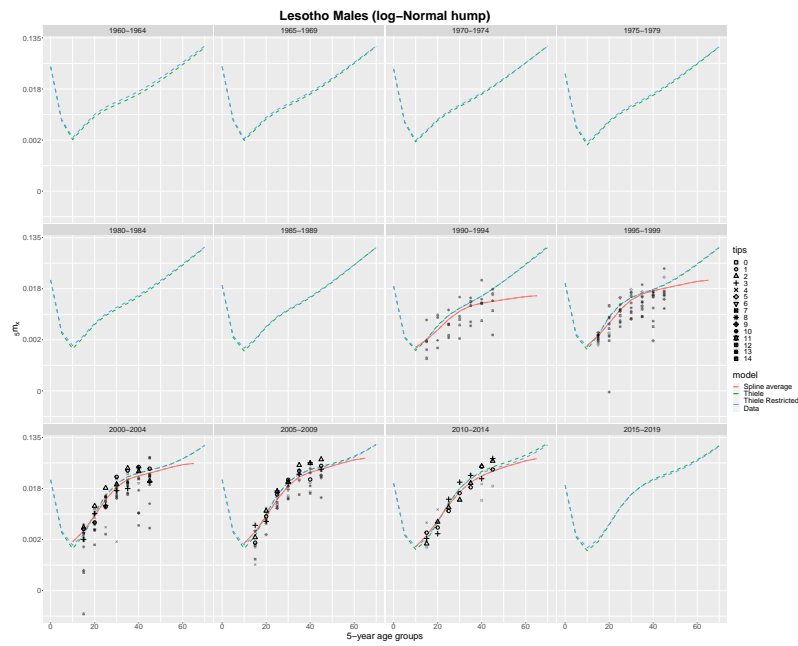


Figure 8: Mortality Schedules



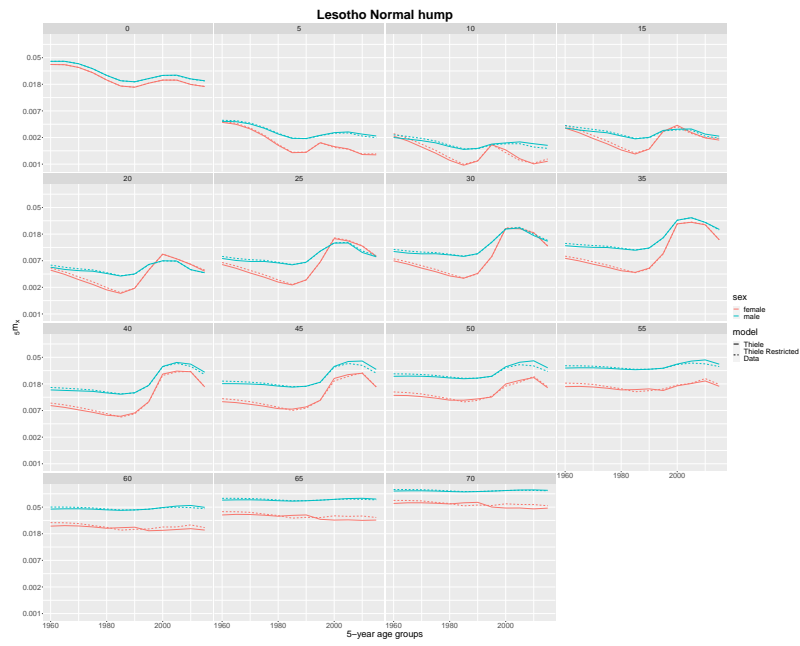


Figure 9: Mortality Schedules

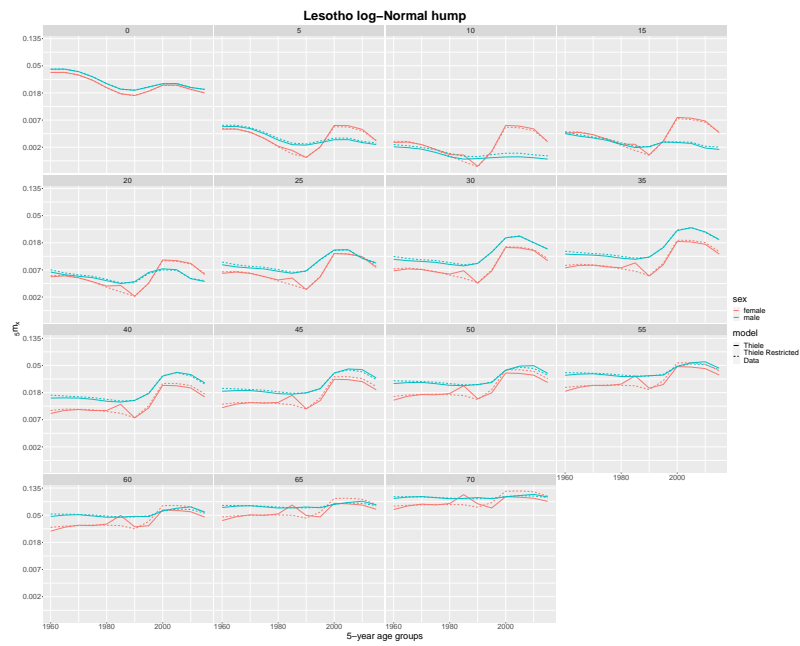


Figure 10: Mortality Schedules

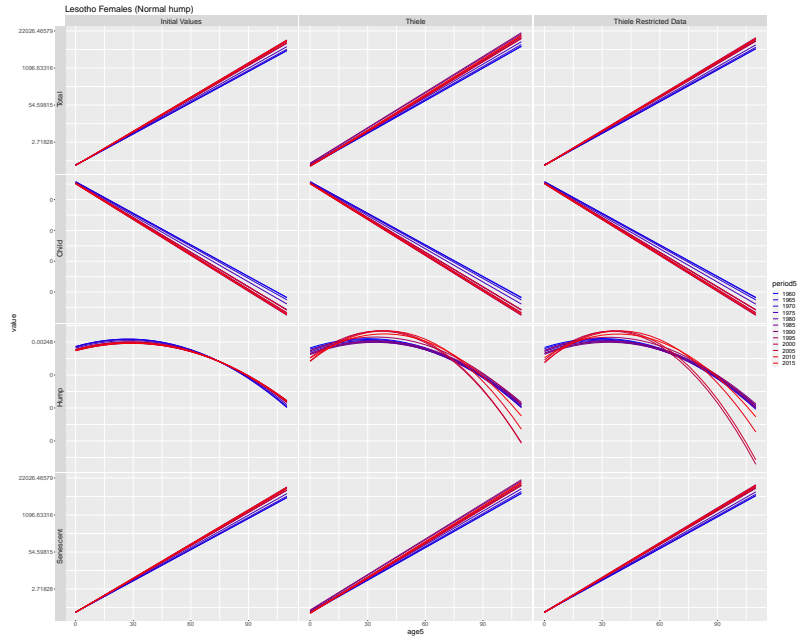


Figure 11: Thiele Decomposed

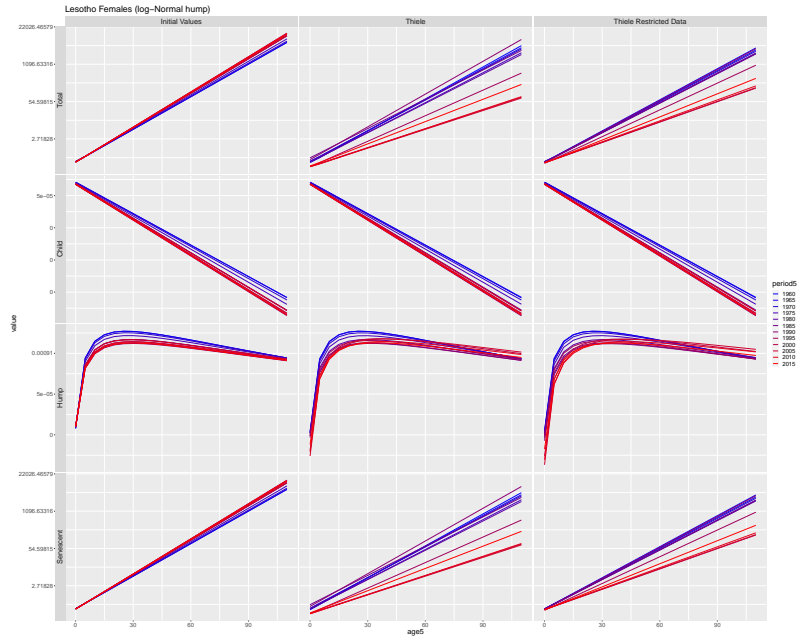


Figure 12: Thiele Decomposed

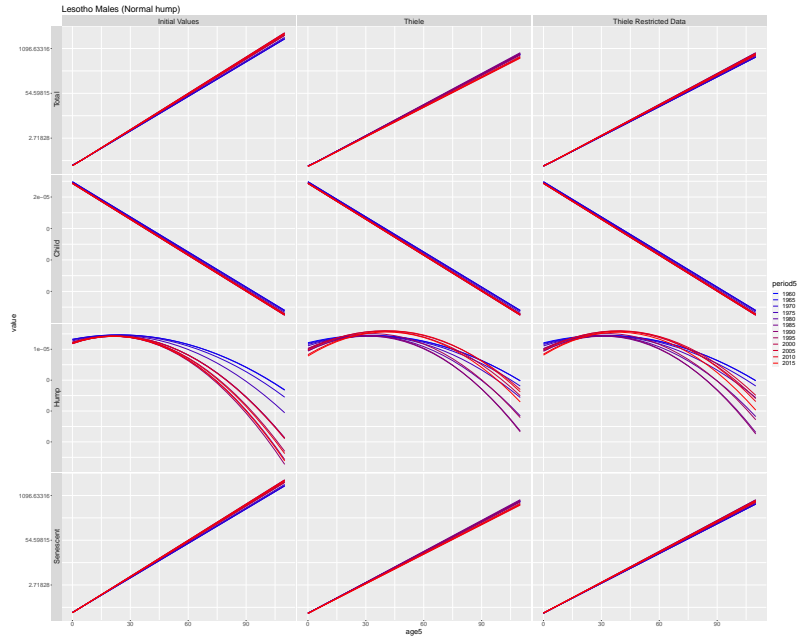


Figure 13: Thiele Decomposed

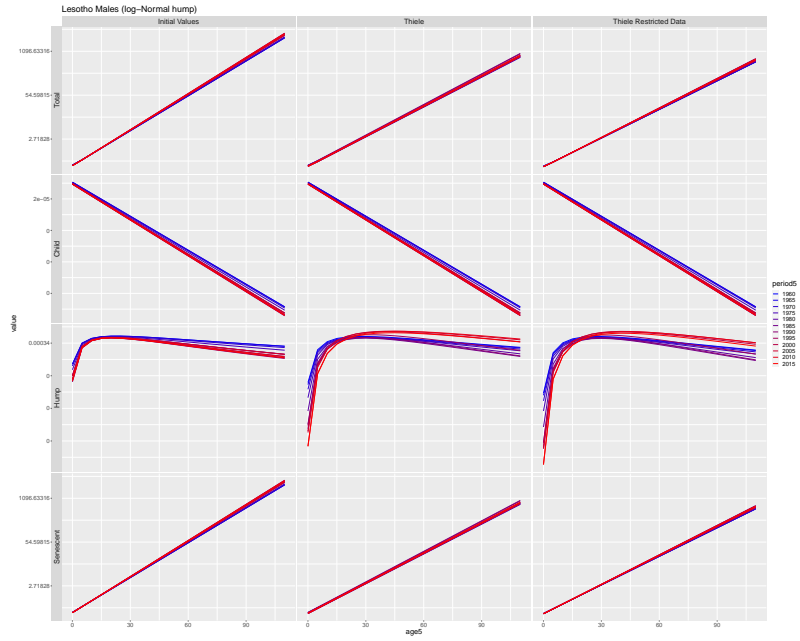


Figure 14: Thiele Decomposed

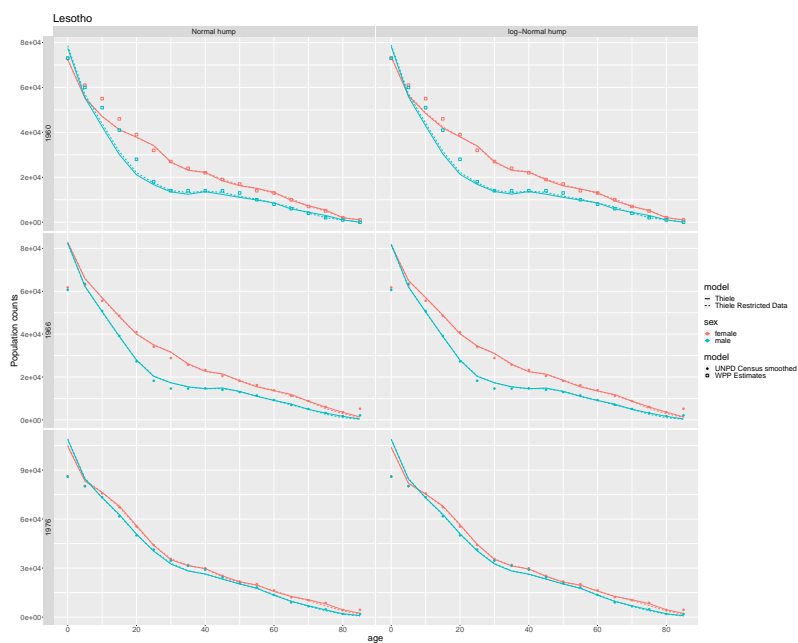


Figure 15: Population

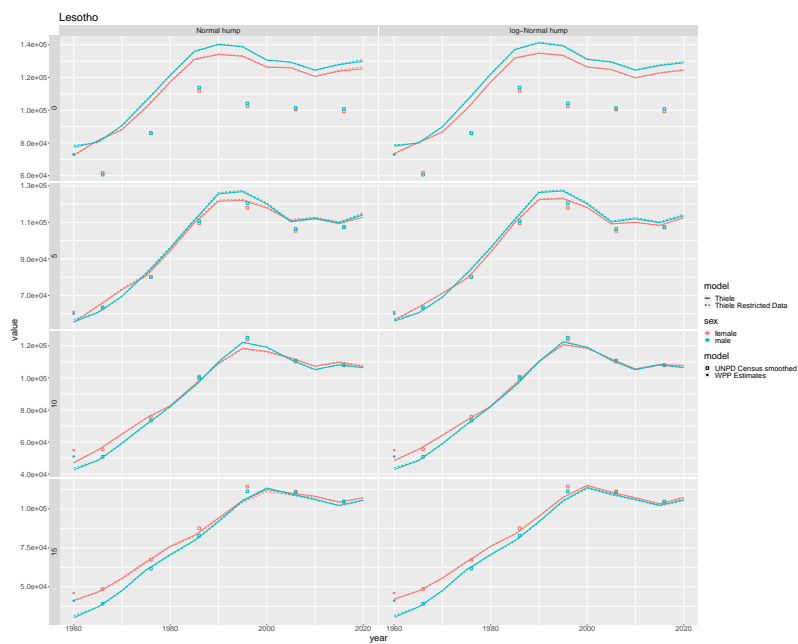


Figure 16: Population

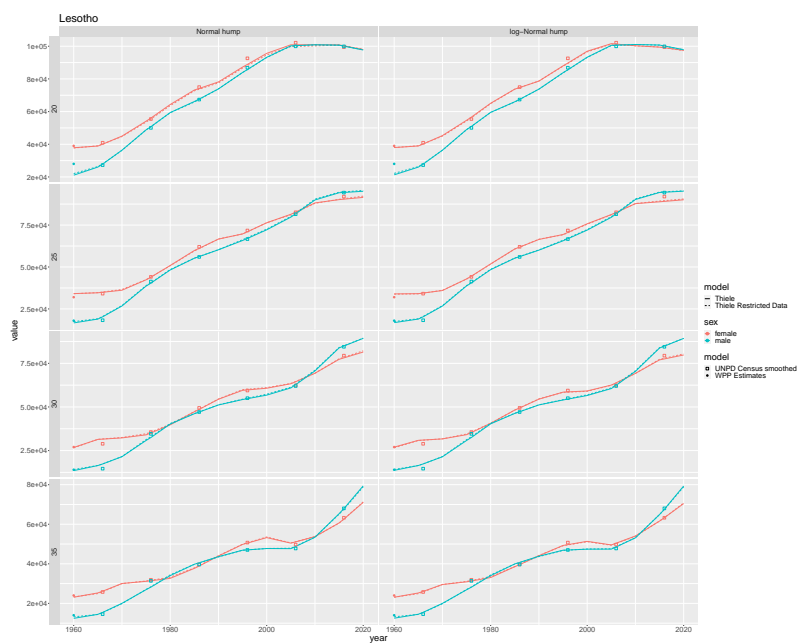


Figure 17: Population

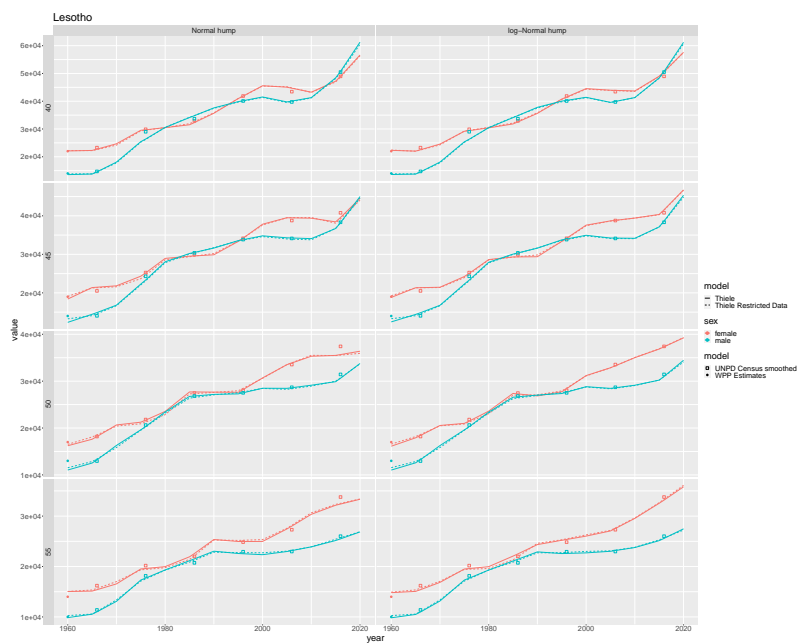


Figure 18: Population

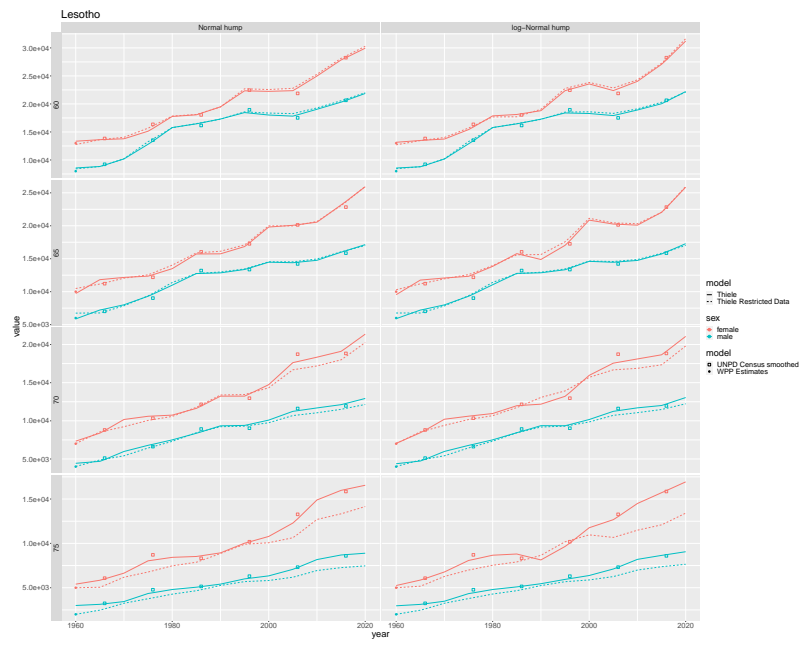


Figure 19: Population

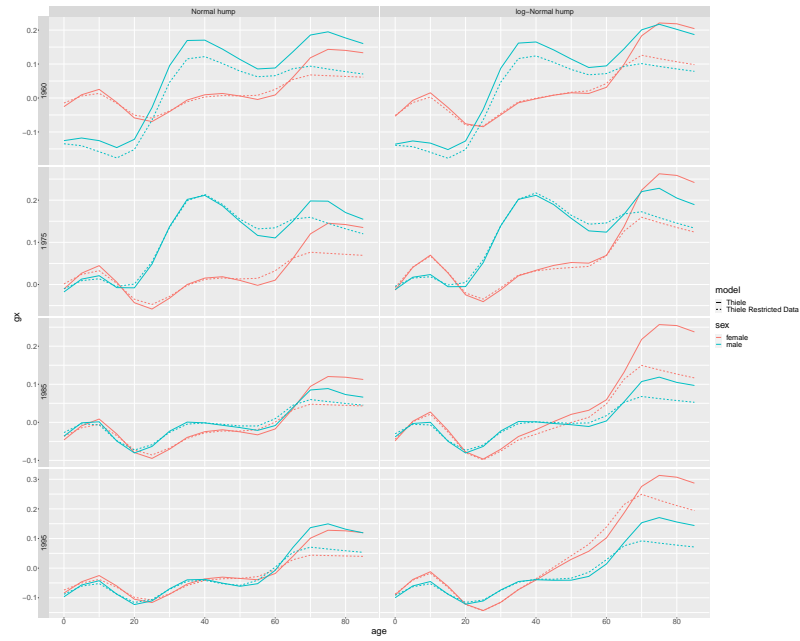


Figure 20: Migration

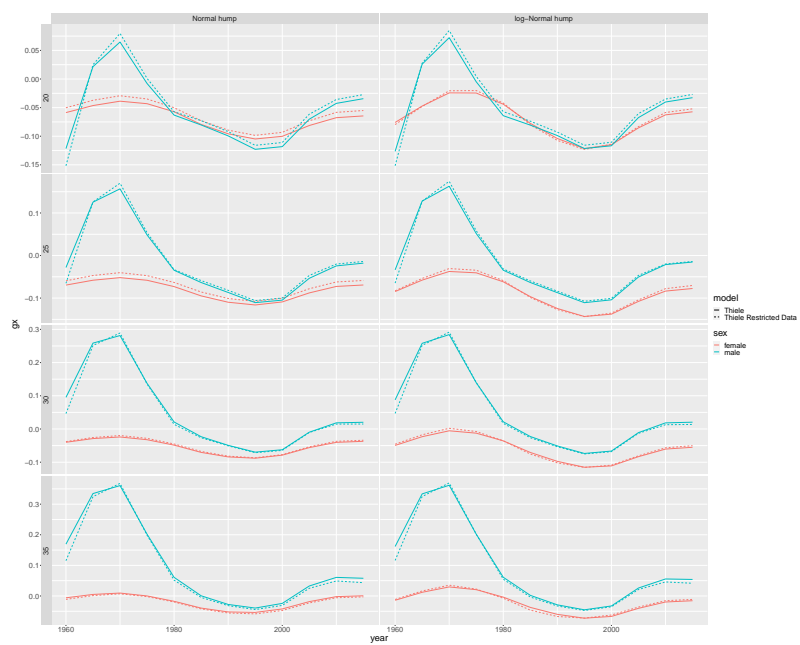


Figure 21: Migration

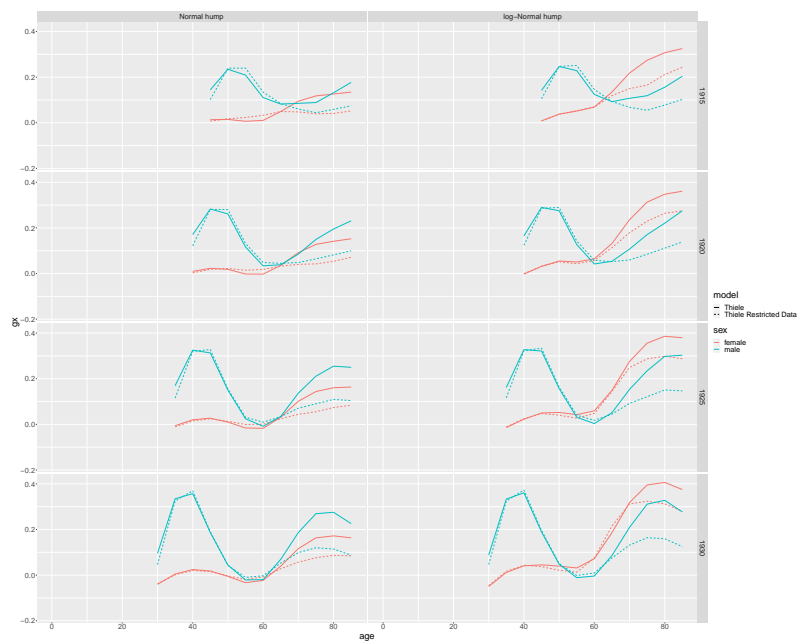


Figure 22: Migration

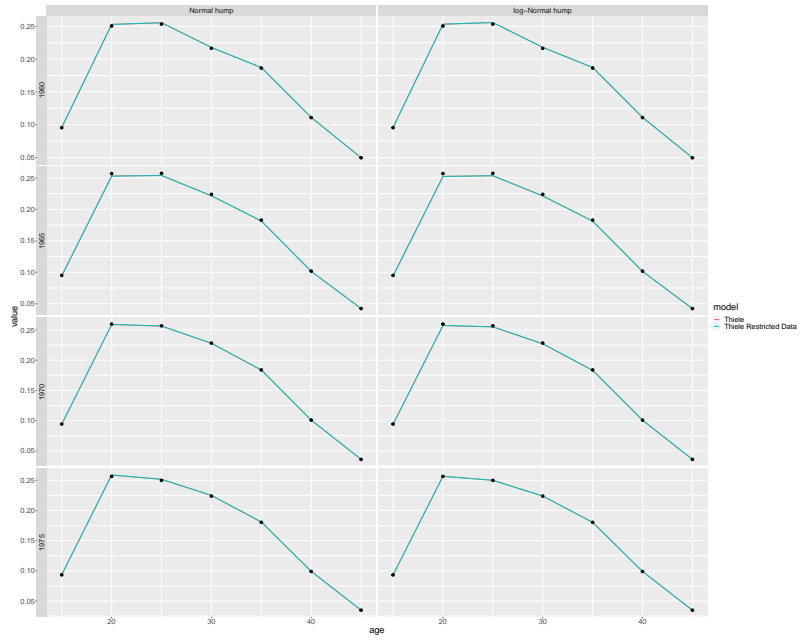


Figure 23: Fertility

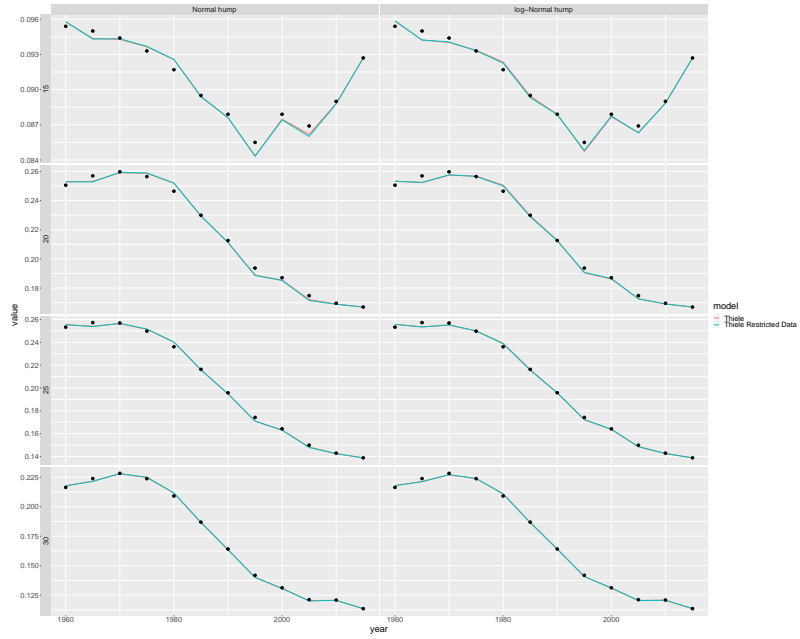


Figure 24: Fertility