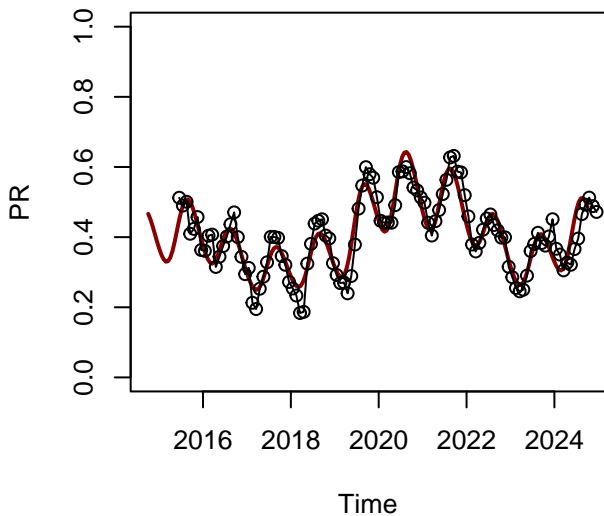
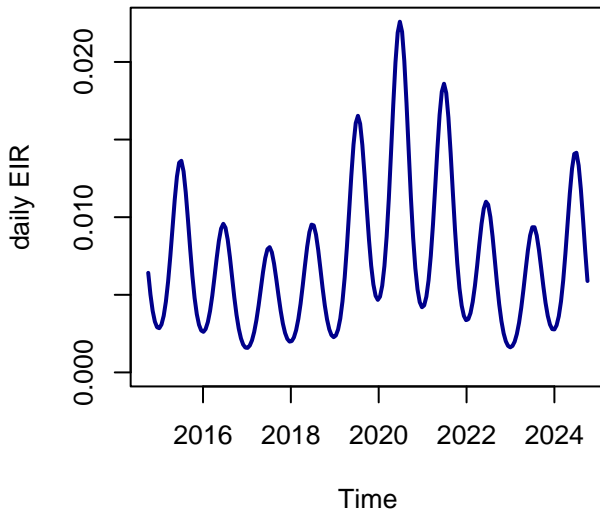


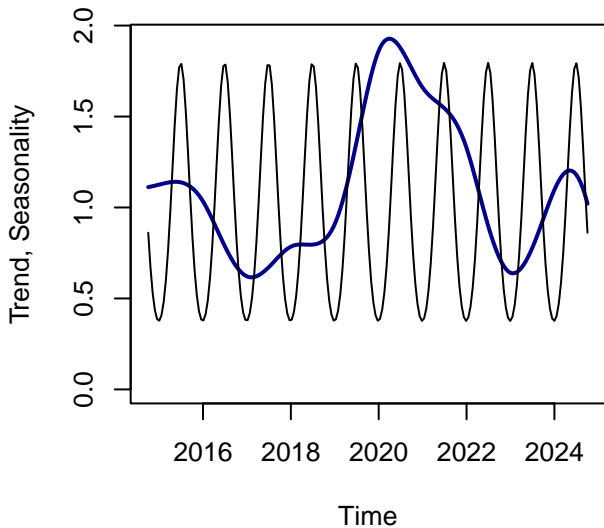
Abim District



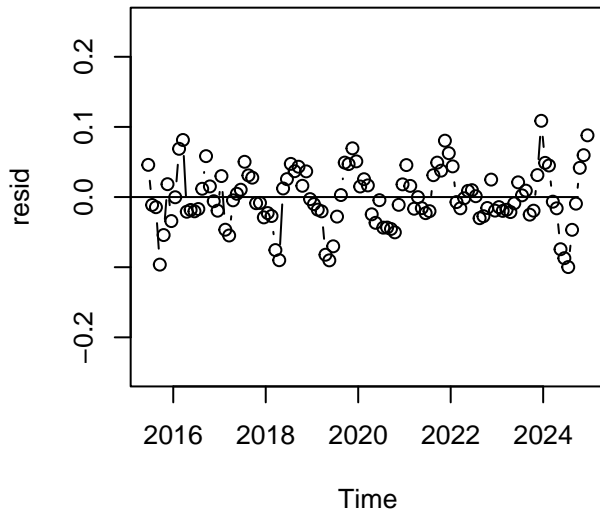
EIR, peak day = 06-29



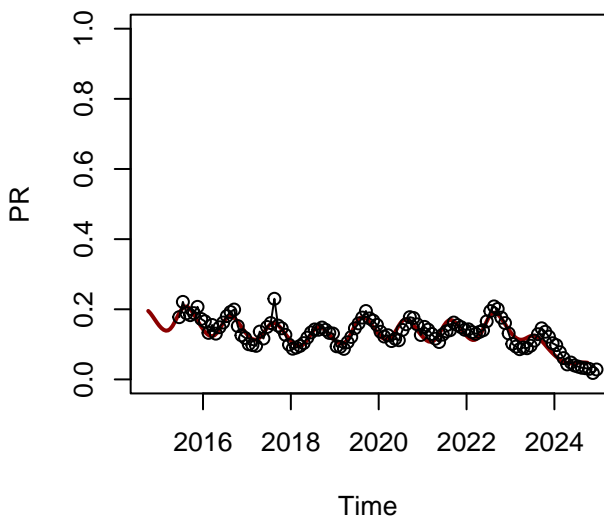
Interannual Trend, Seasonality



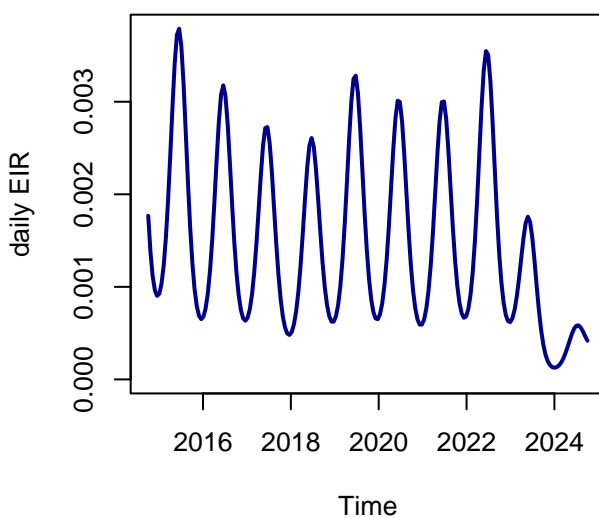
Residual Errors



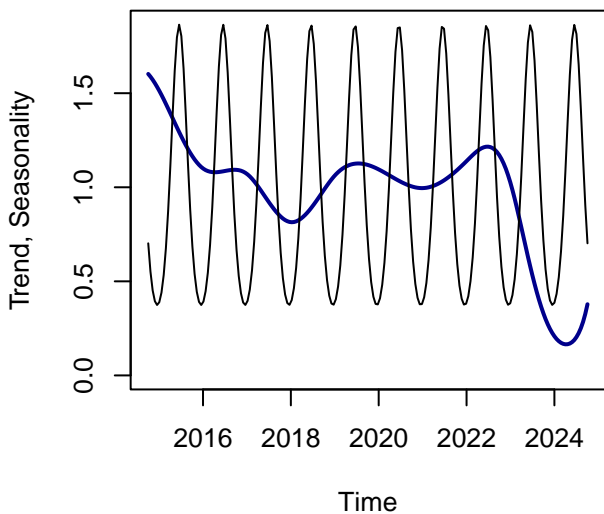
Adjumani District



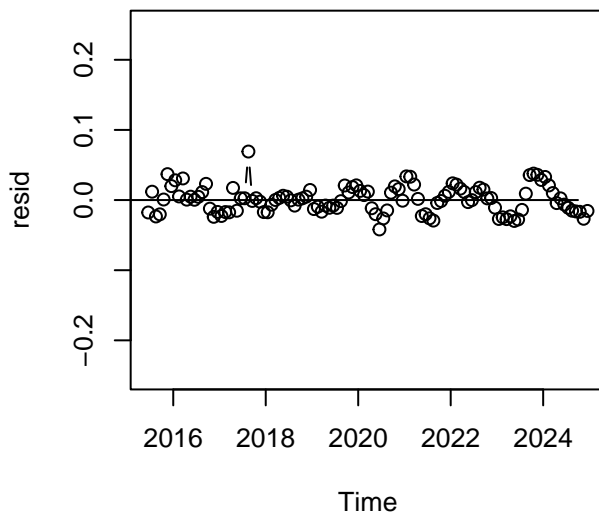
EIR, peak day = 06-17



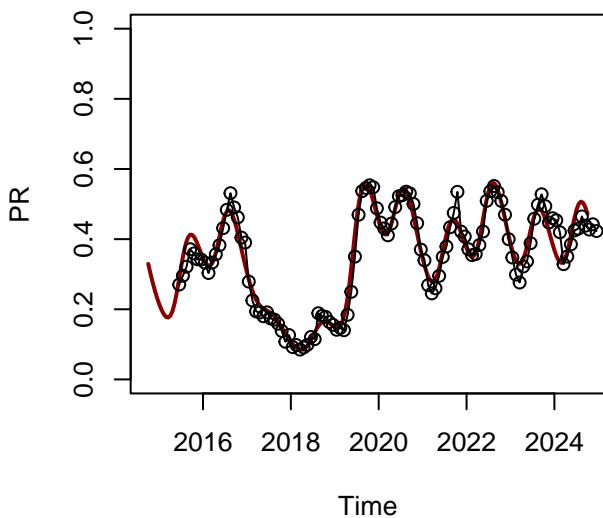
Interannual Trend, Seasonality



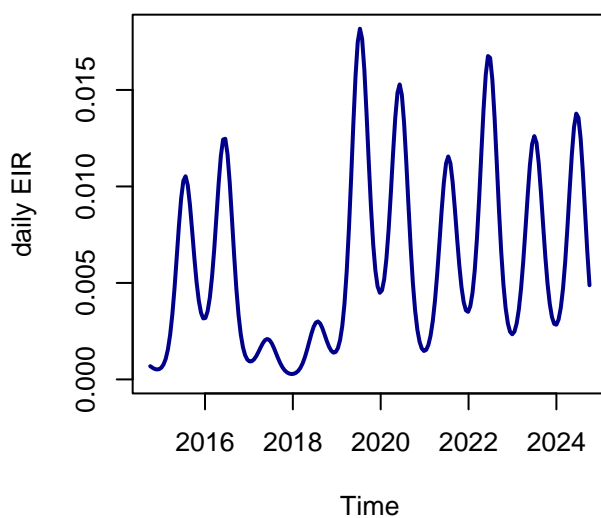
Residual Errors



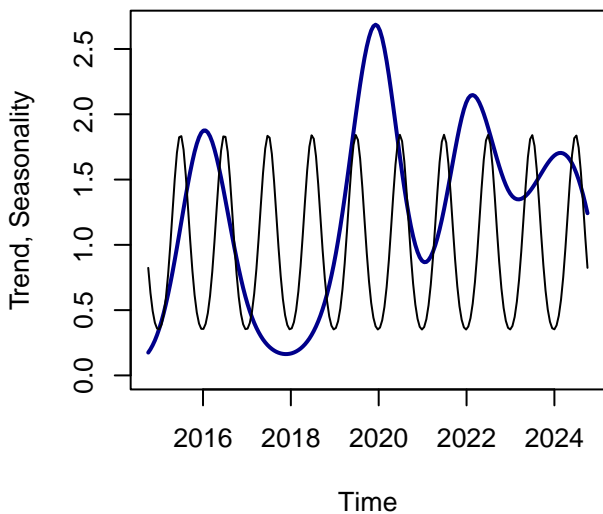
Agago District



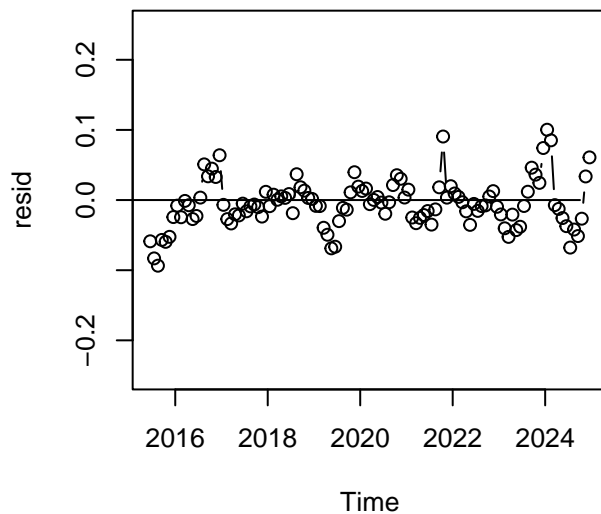
EIR, peak day = 06-27



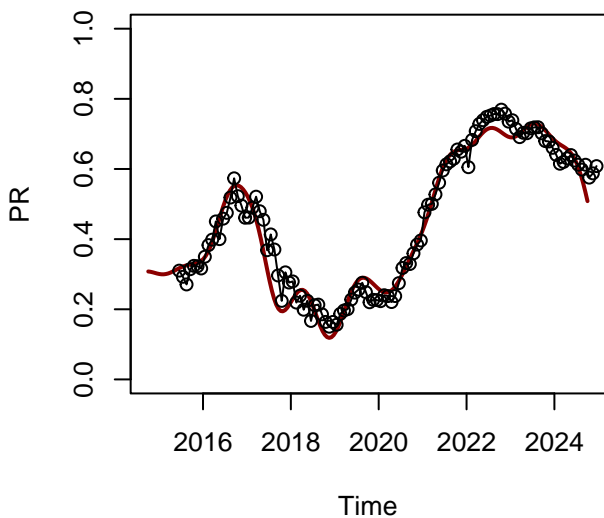
Interannual Trend, Seasonality



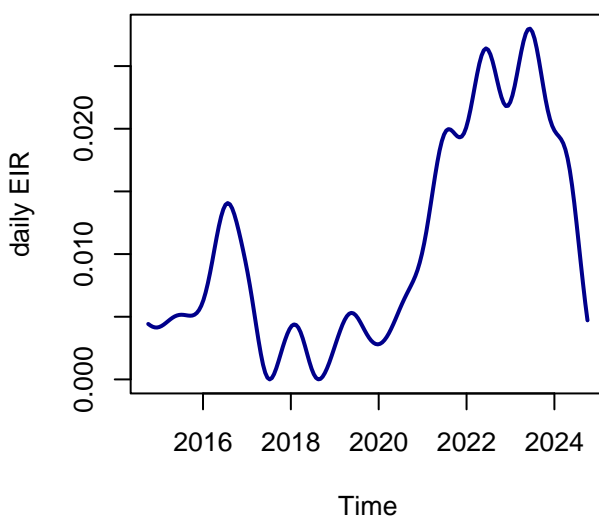
Residual Errors



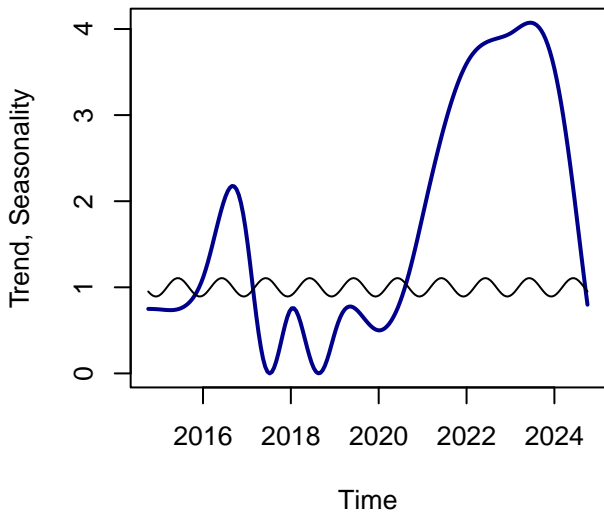
Alebtong District



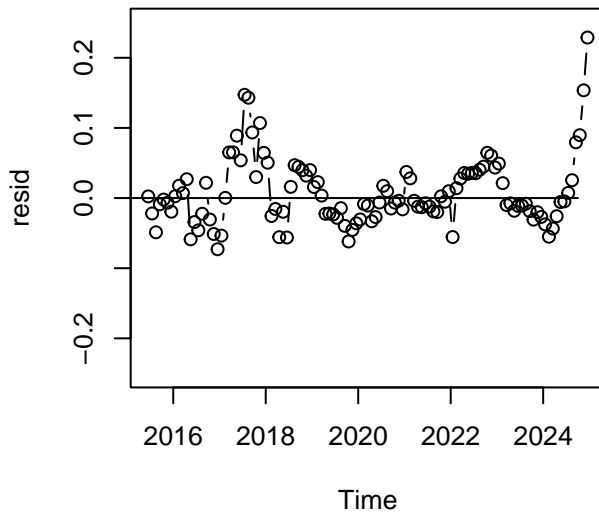
EIR, peak day = 06-06



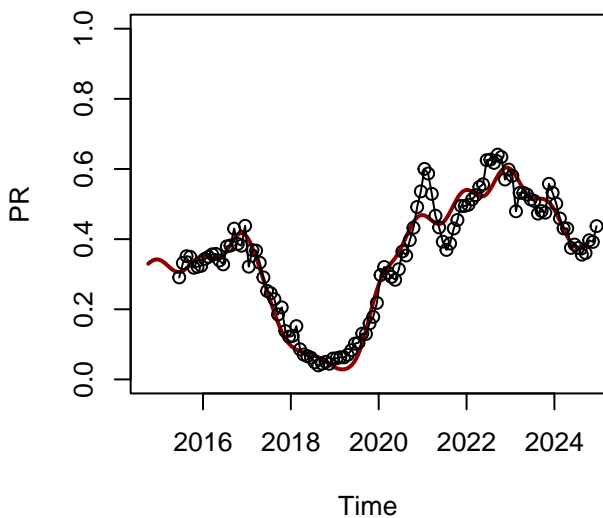
Interannual Trend, Seasonality



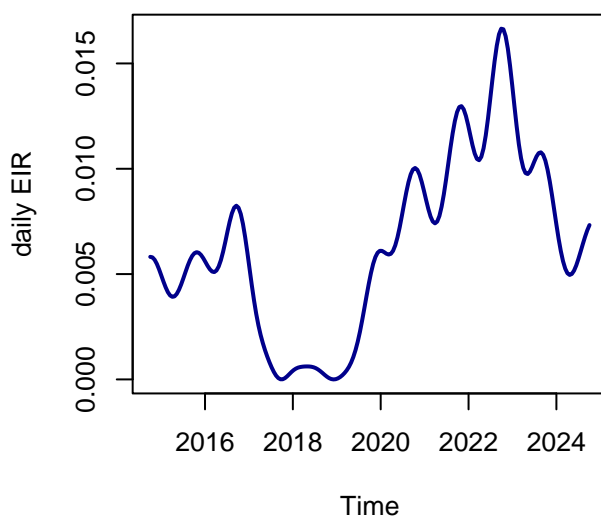
Residual Errors



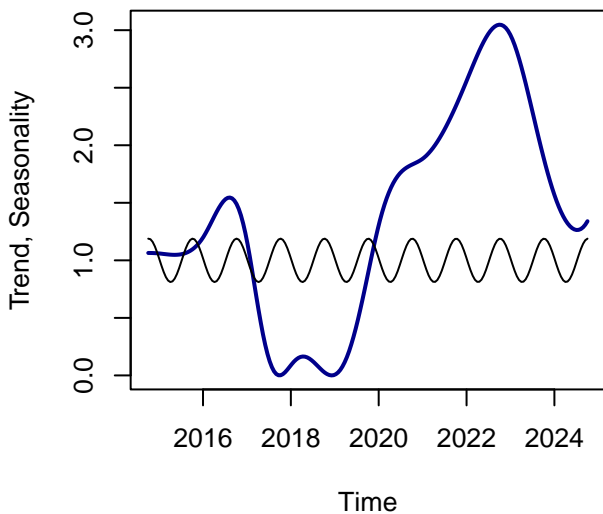
Amolatar District



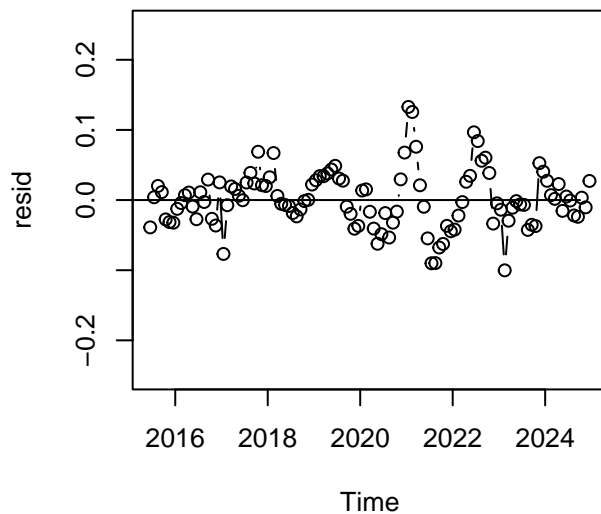
EIR, peak day = 10-07



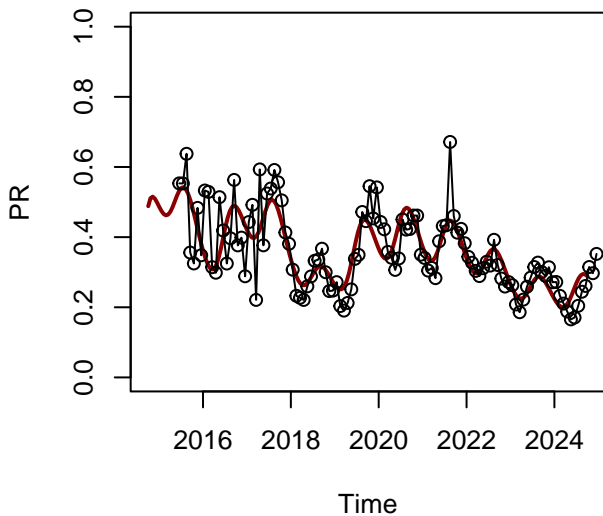
Interannual Trend, Seasonality



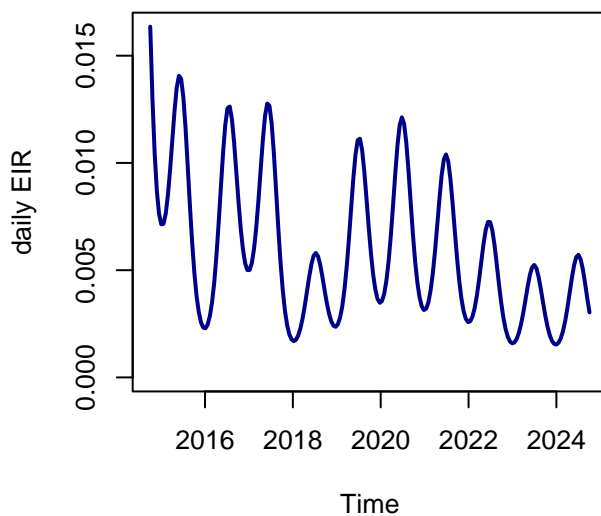
Residual Errors



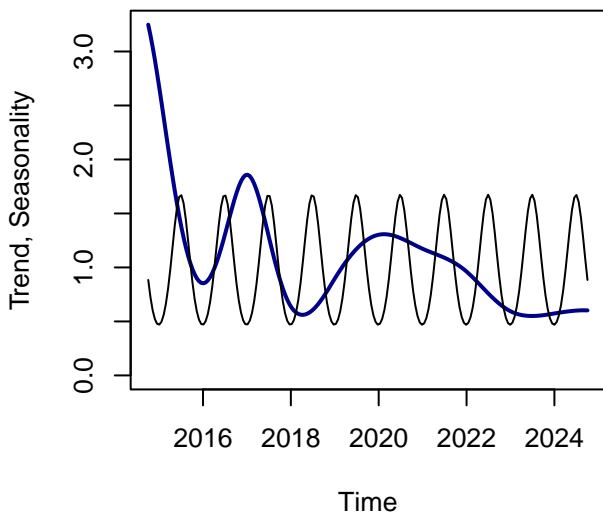
Amudat District



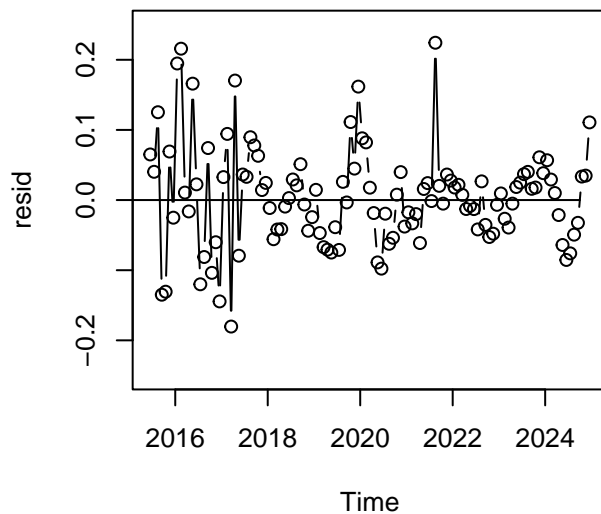
EIR, peak day = 06-29



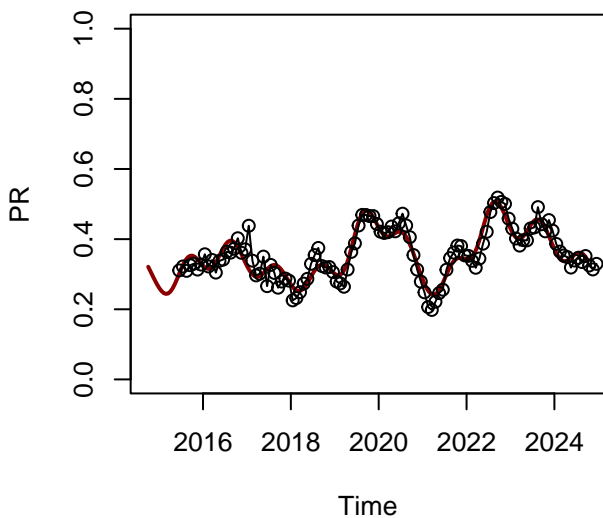
Interannual Trend, Seasonality



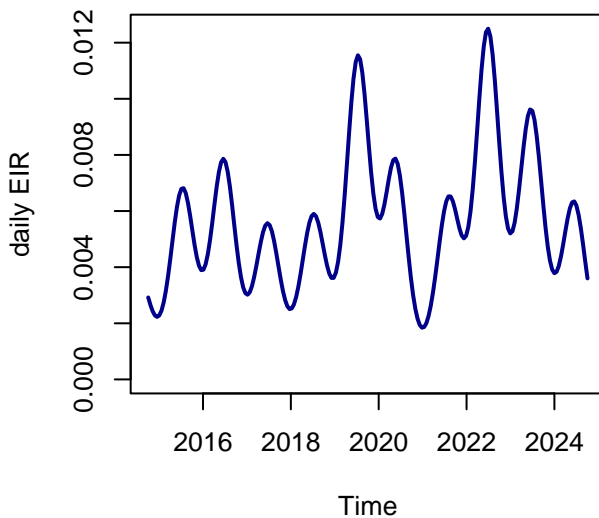
Residual Errors



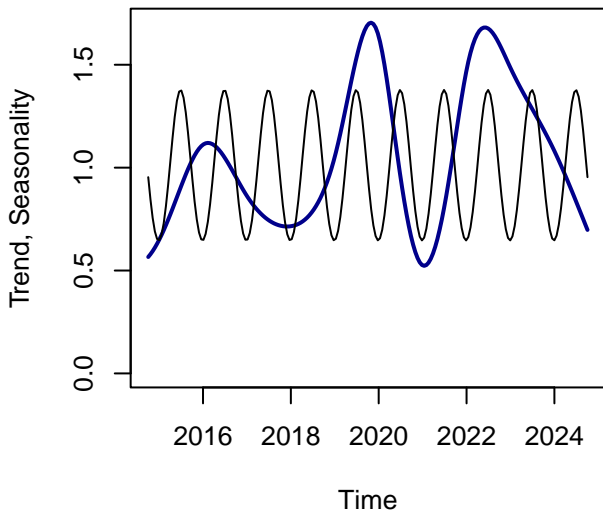
Amuria District



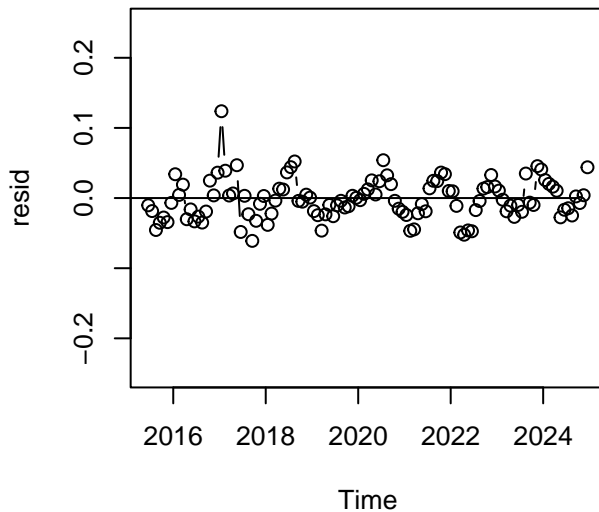
EIR, peak day = 06-28



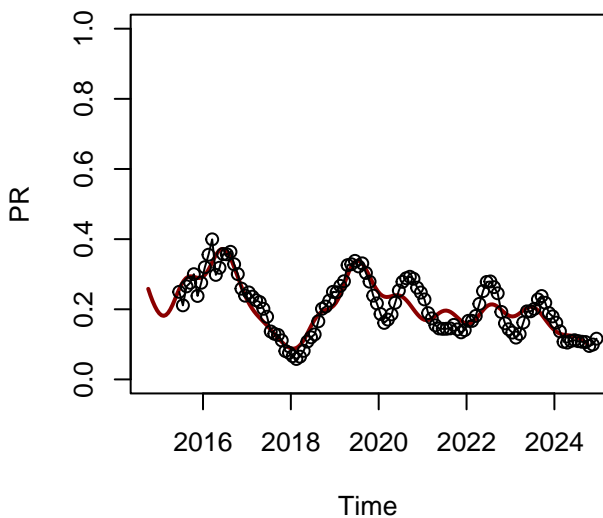
Interannual Trend, Seasonality



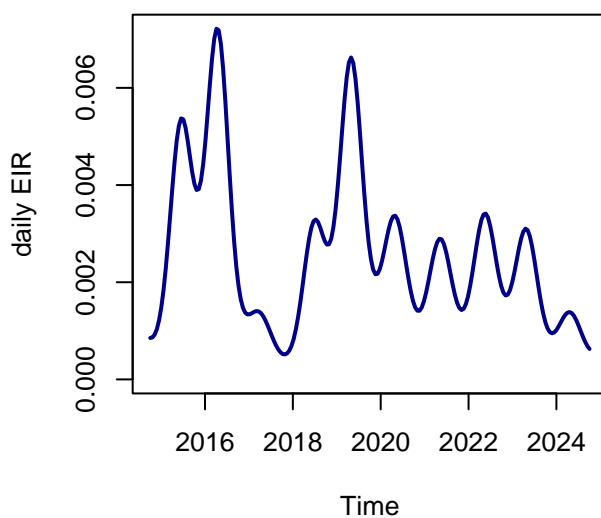
Residual Errors



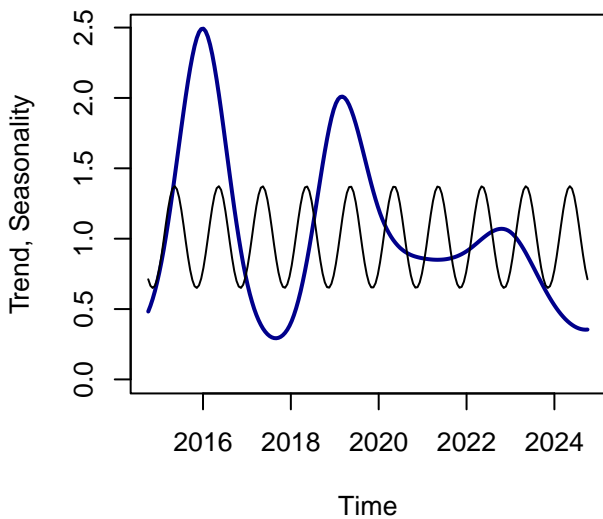
Amuru District



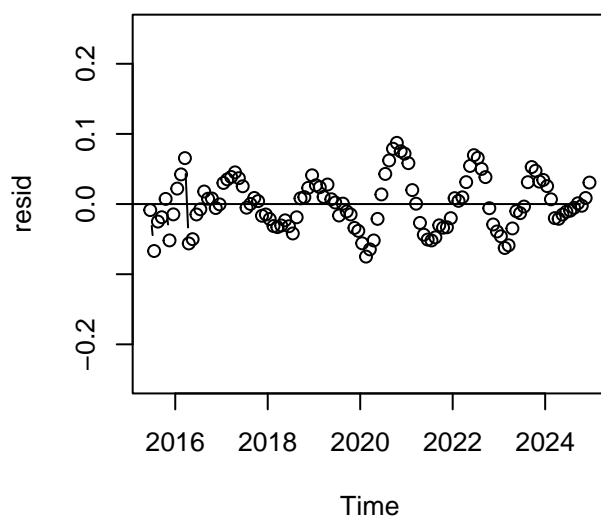
EIR, peak day = 05-10



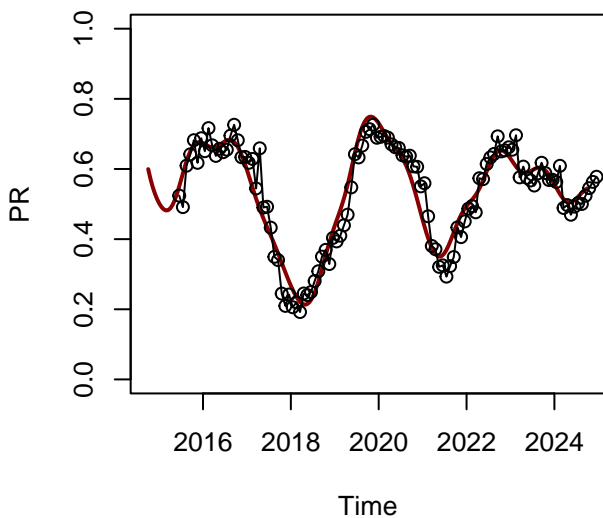
Interannual Trend, Seasonality



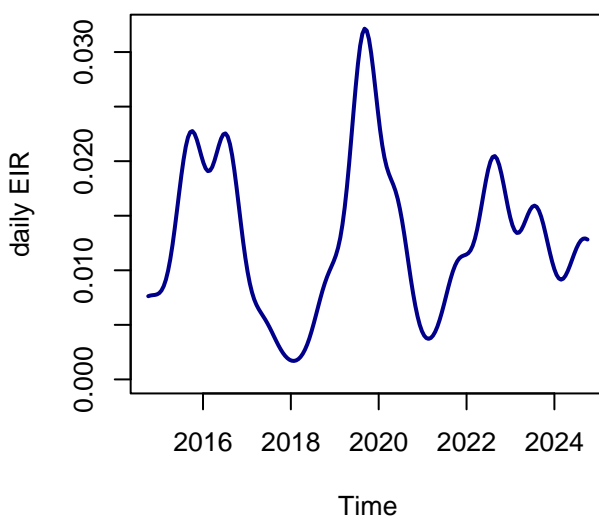
Residual Errors



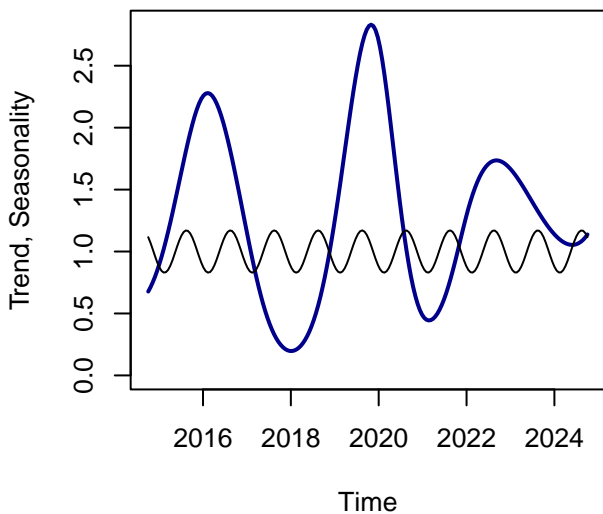
Apac District



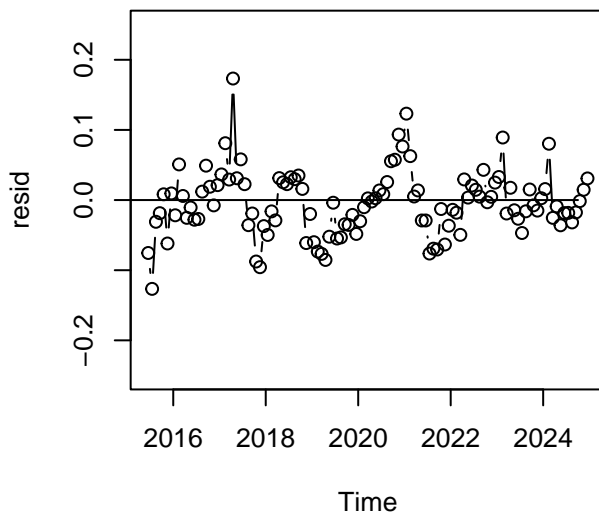
EIR, peak day = 08-16



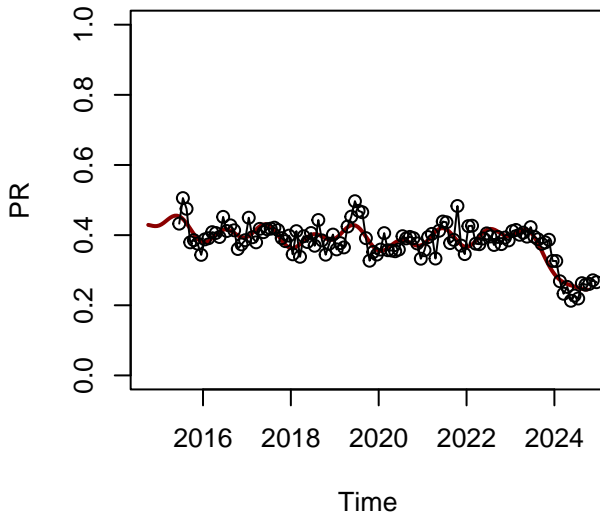
Interannual Trend, Seasonality



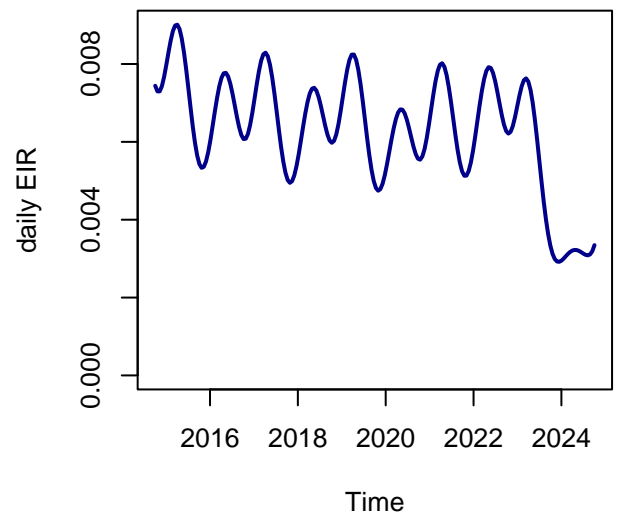
Residual Errors



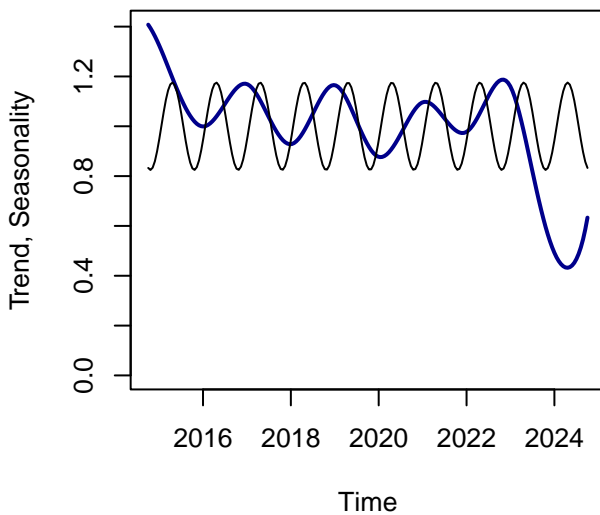
Arua City



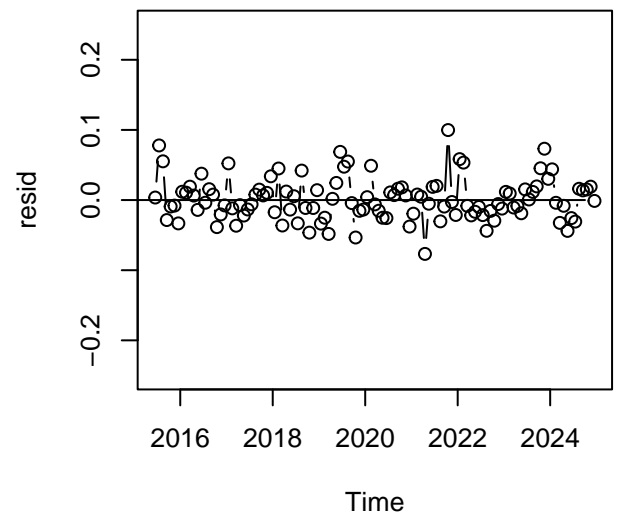
EIR, peak day = 04-21



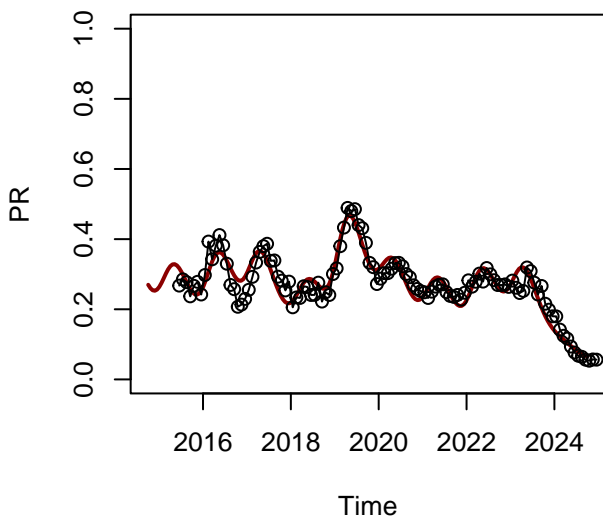
Interannual Trend, Seasonality



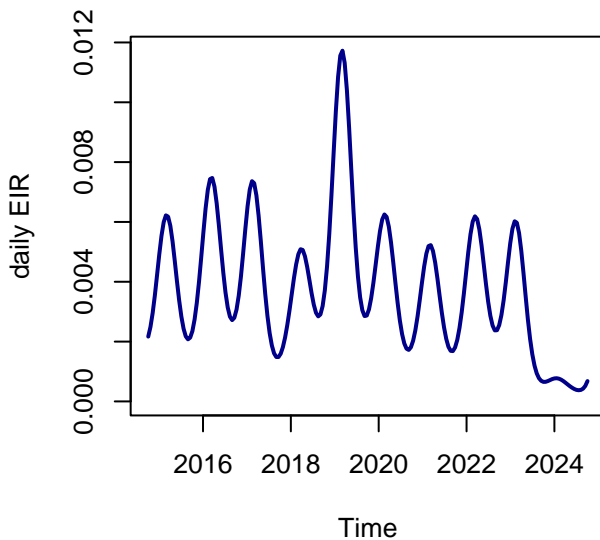
Residual Errors



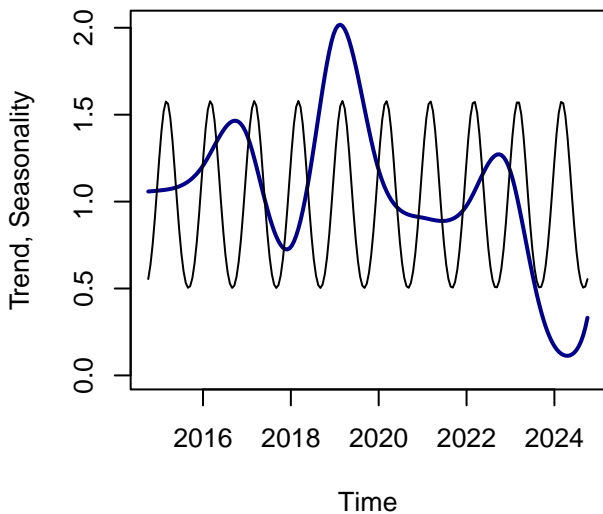
Arua District



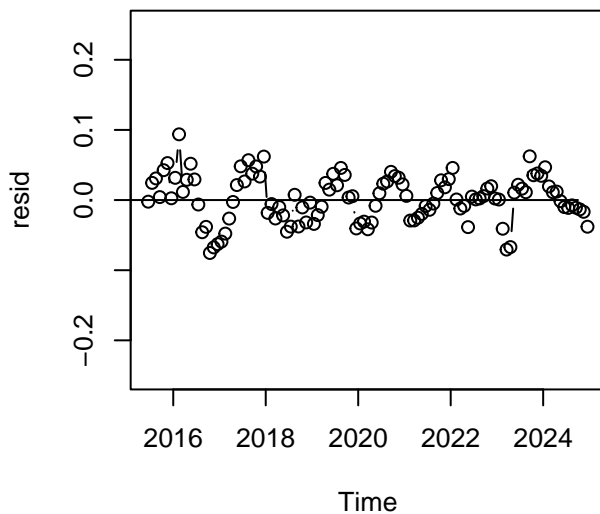
EIR, peak day = 03-04



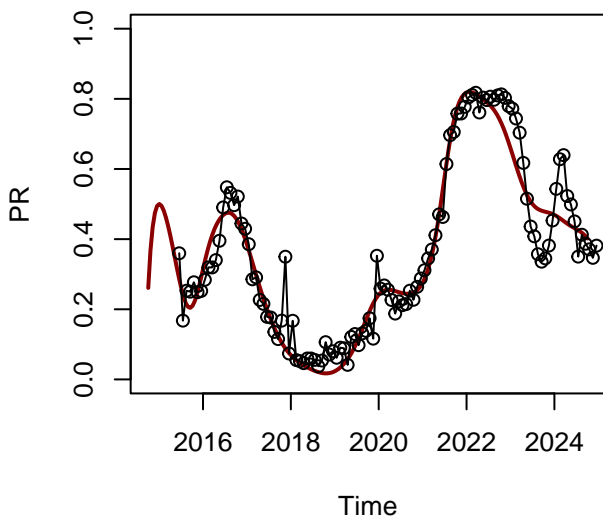
Interannual Trend, Seasonality



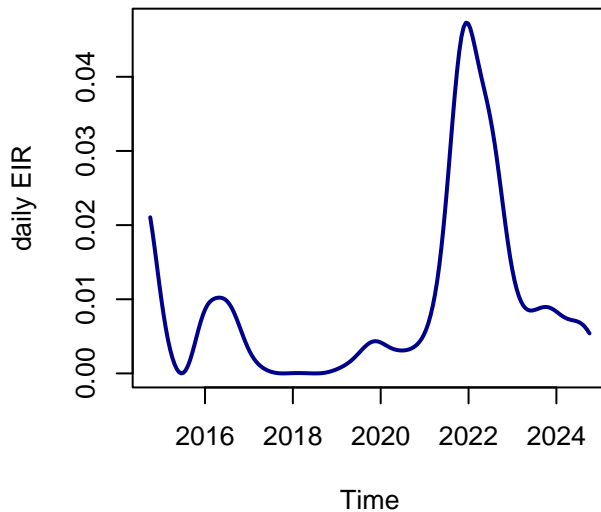
Residual Errors



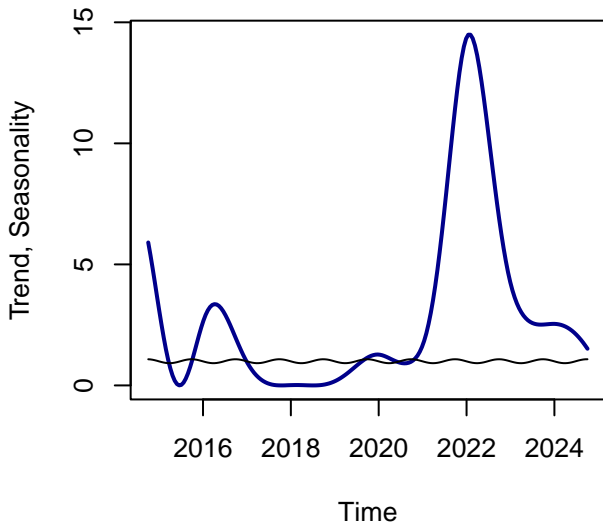
Budaka District



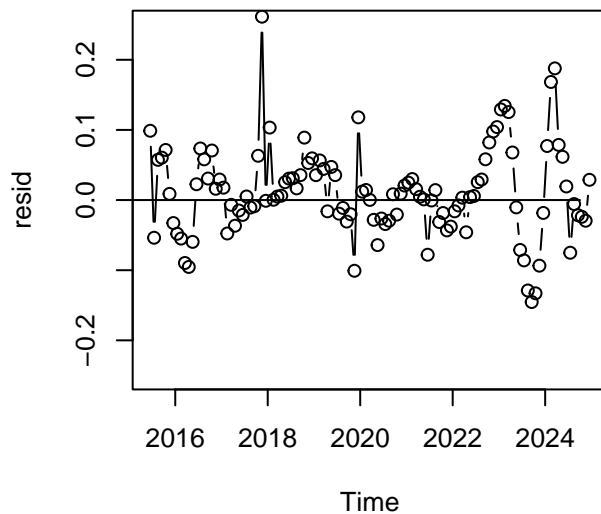
EIR, peak day = 09-27



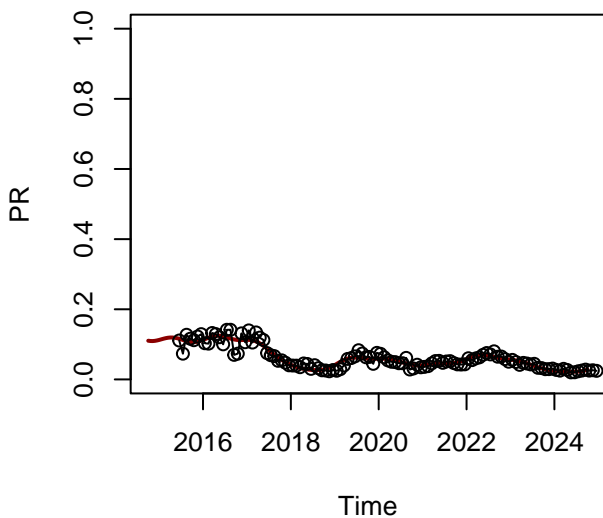
Interannual Trend, Seasonality



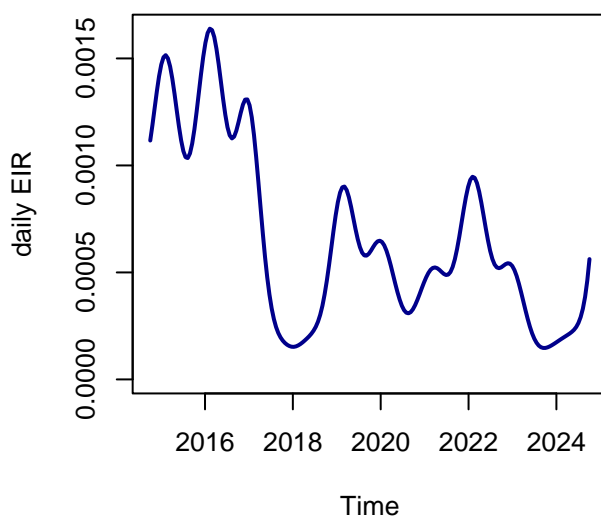
Residual Errors



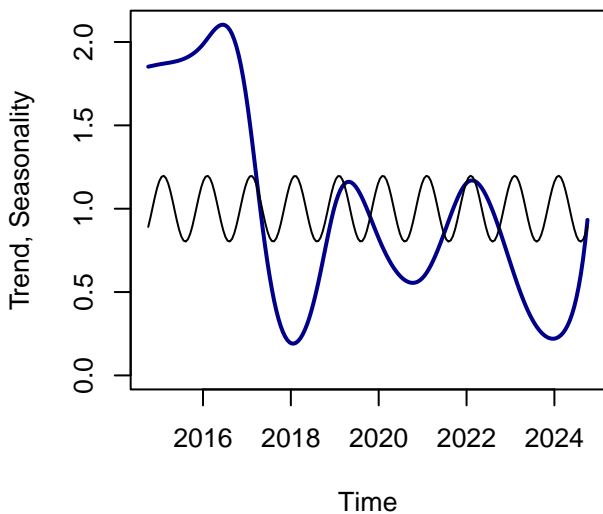
Bududa District



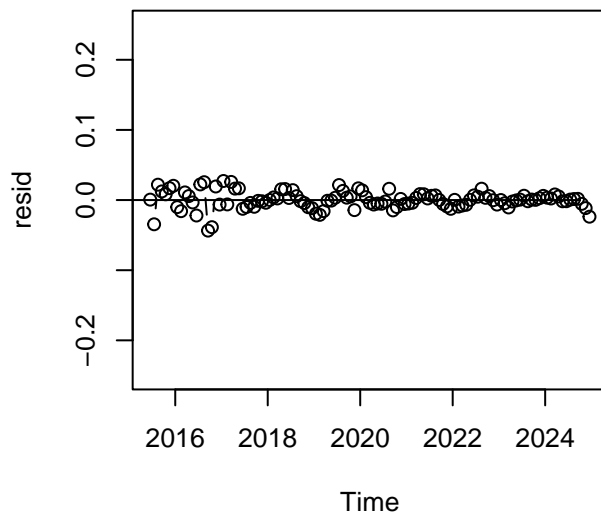
EIR, peak day = 02-05



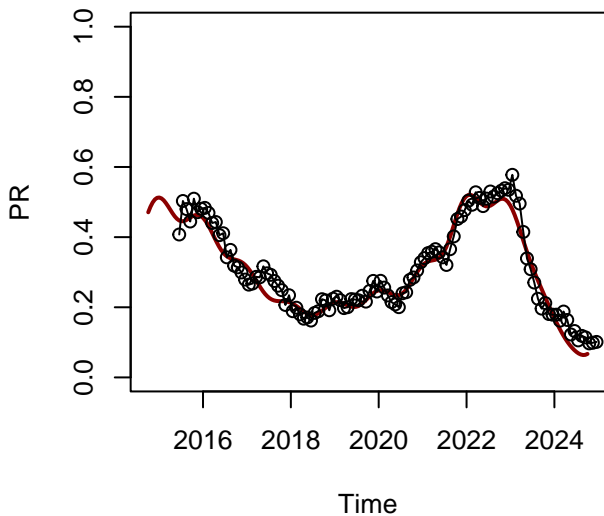
Interannual Trend, Seasonality



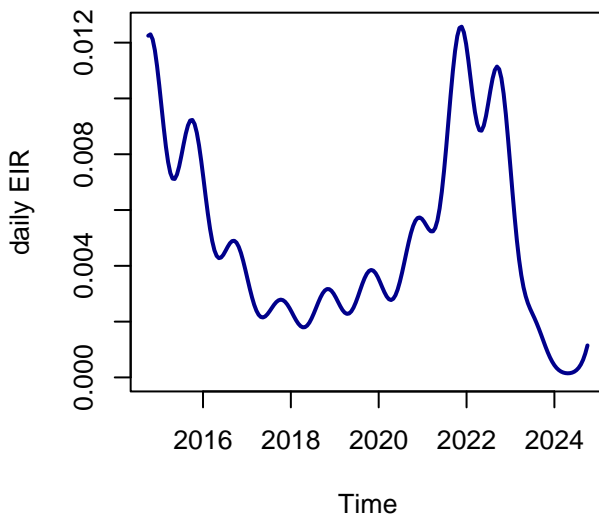
Residual Errors



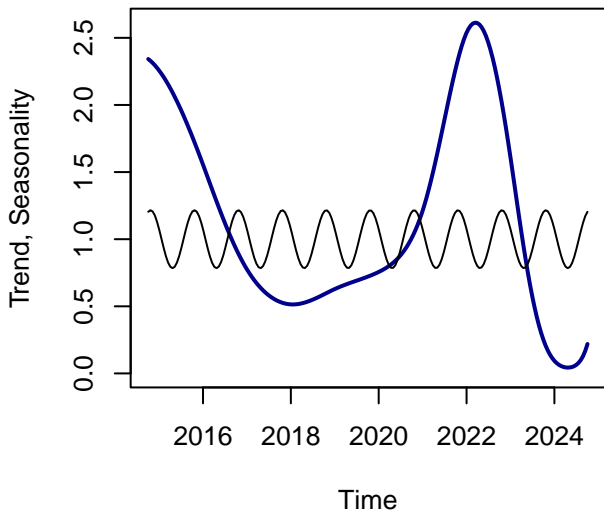
Bugiri District



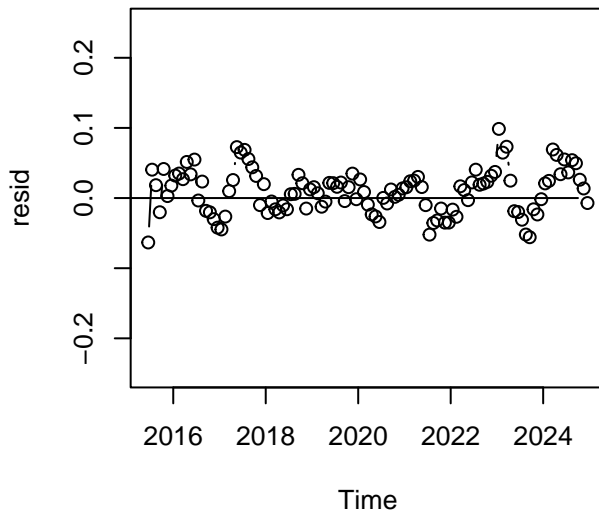
EIR, peak day = 10-22



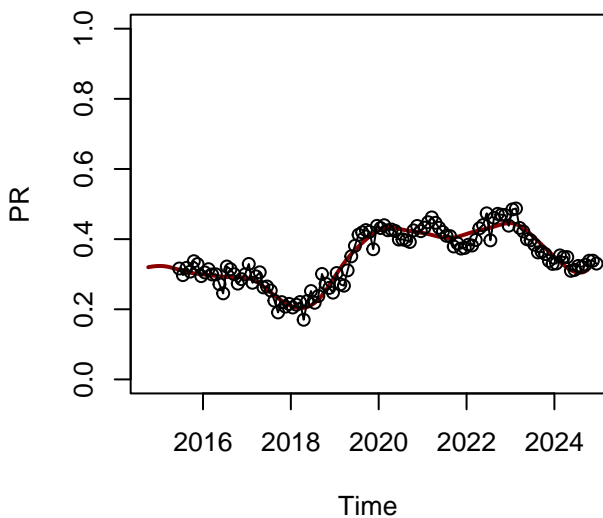
Interannual Trend, Seasonality



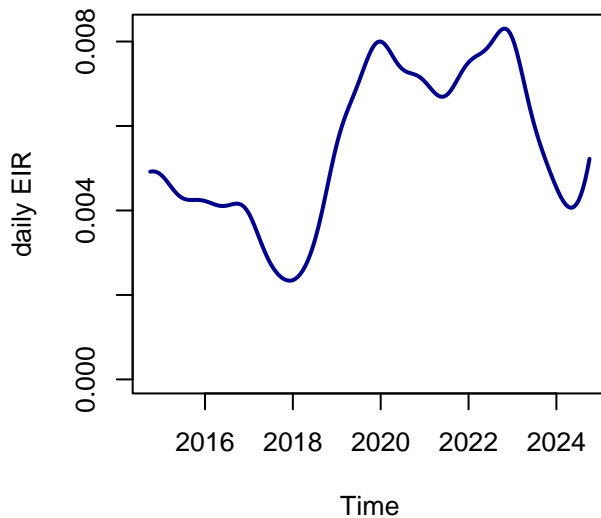
Residual Errors



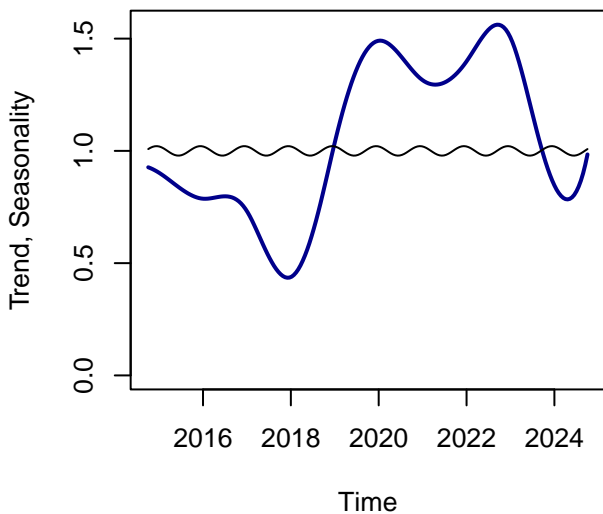
Bugweri District



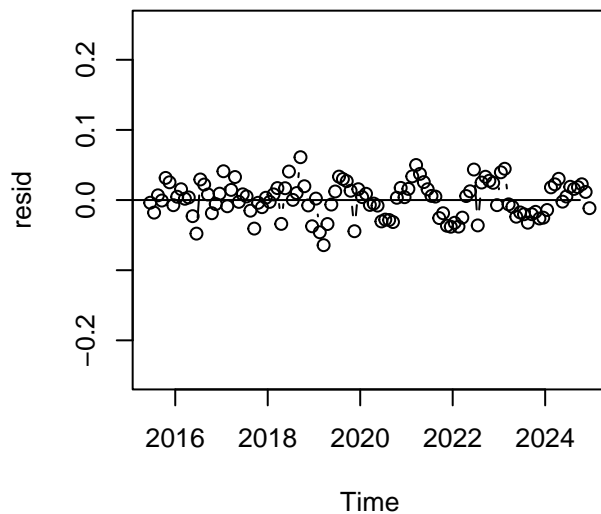
EIR, peak day = 12-10



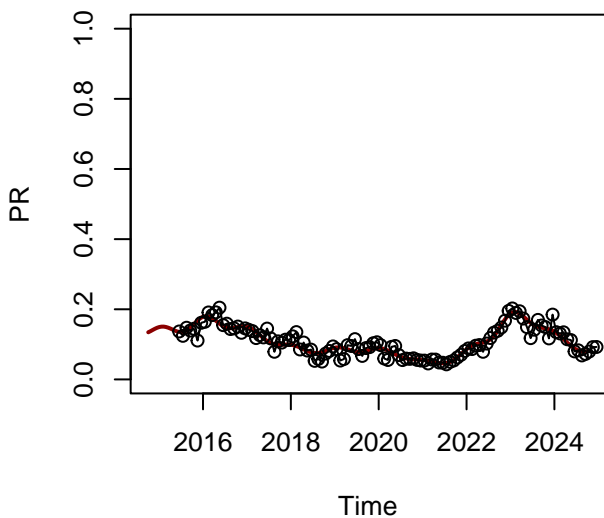
Interannual Trend, Seasonality



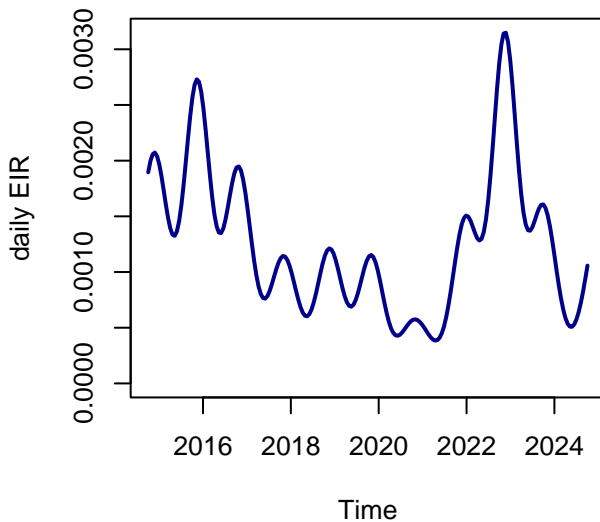
Residual Errors



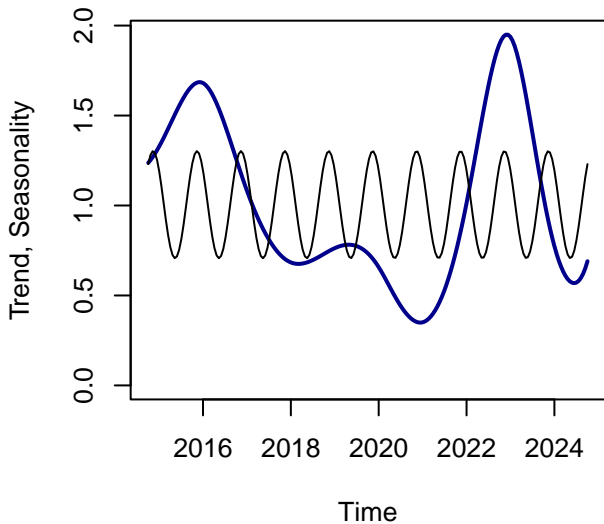
Buhweju District



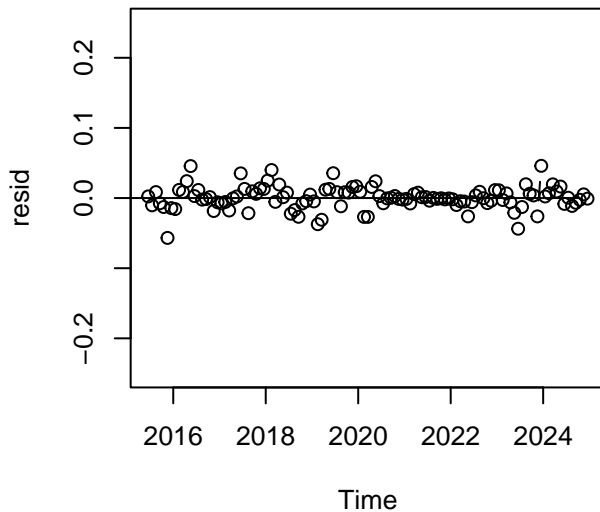
EIR, peak day = 11-12



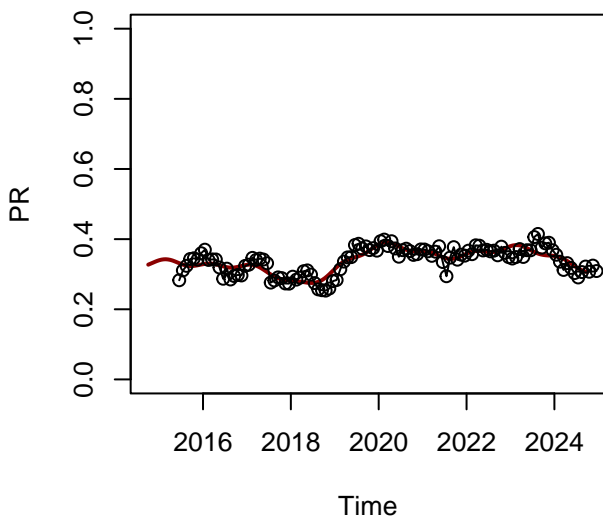
Interannual Trend, Seasonality



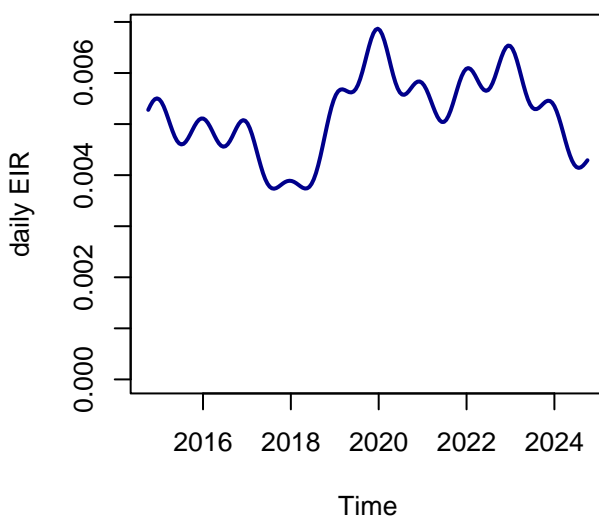
Residual Errors



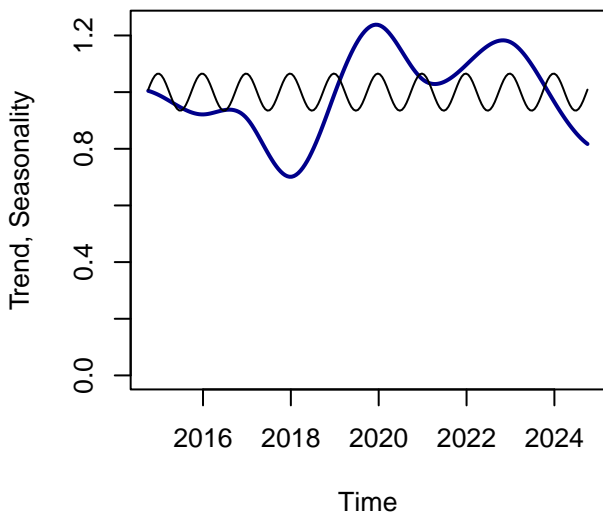
Buikwe District



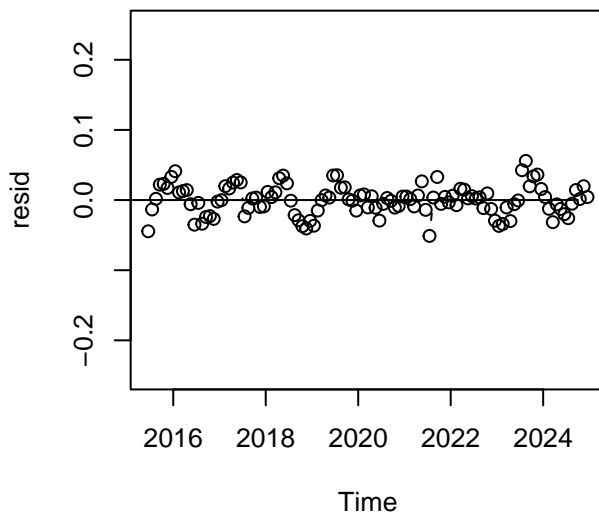
EIR, peak day = 12-25



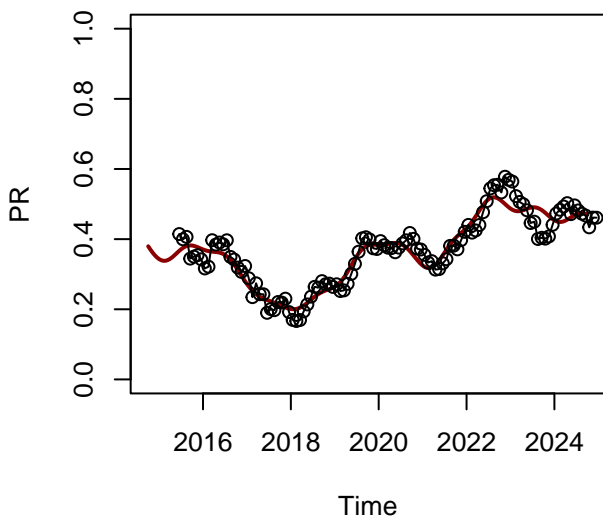
Interannual Trend, Seasonality



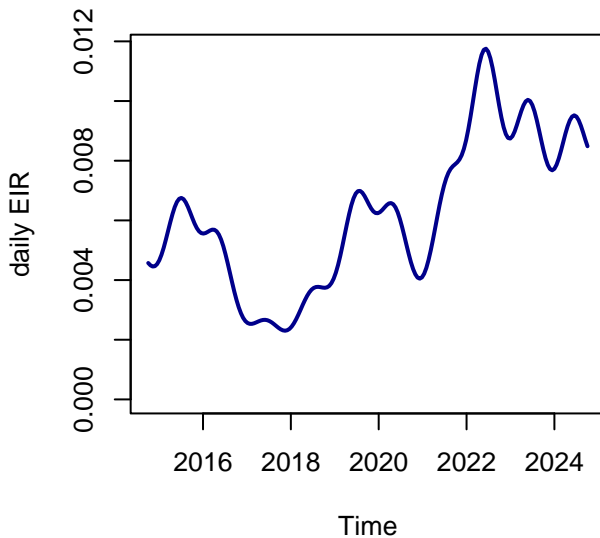
Residual Errors



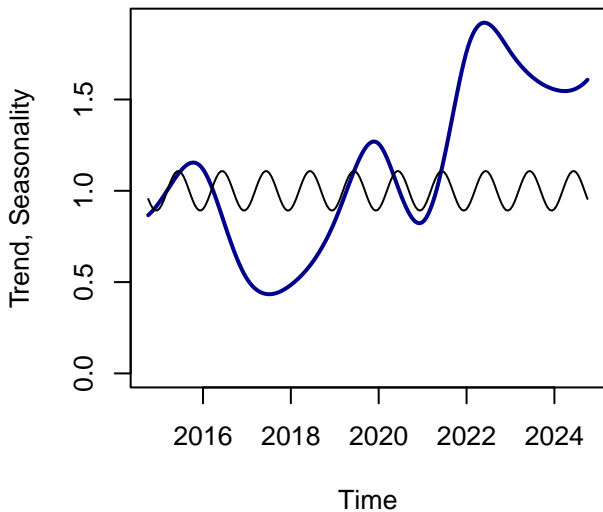
Bukedea District



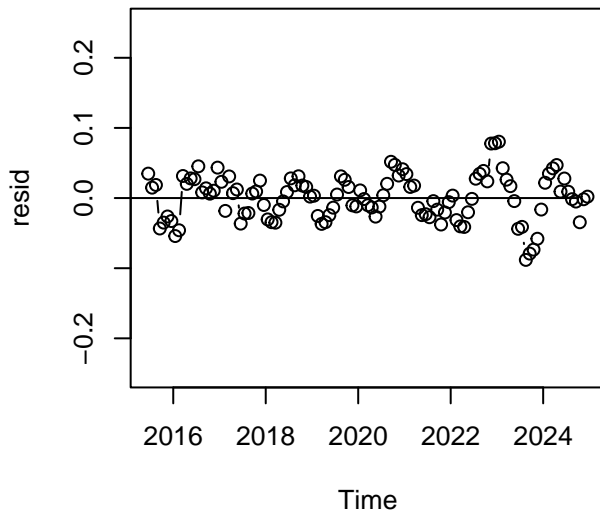
EIR, peak day = 06-09



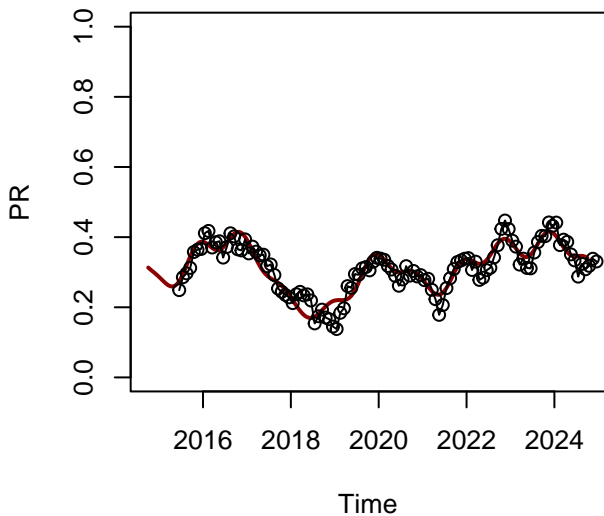
Interannual Trend, Seasonality



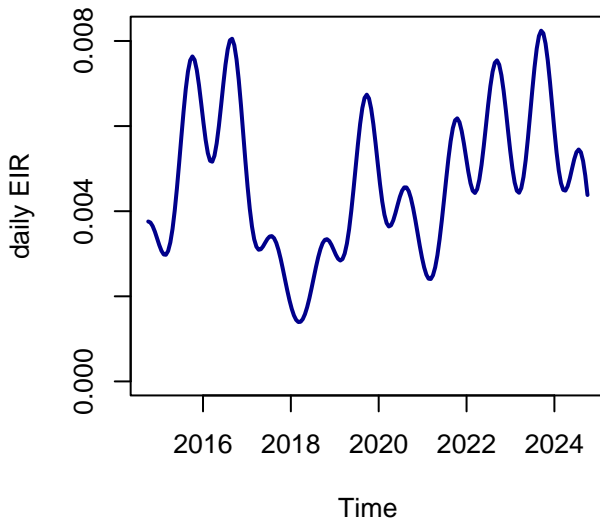
Residual Errors



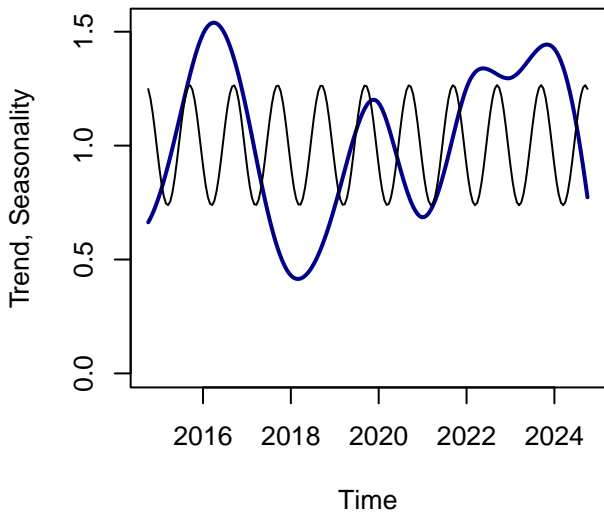
Bukomansimbi District



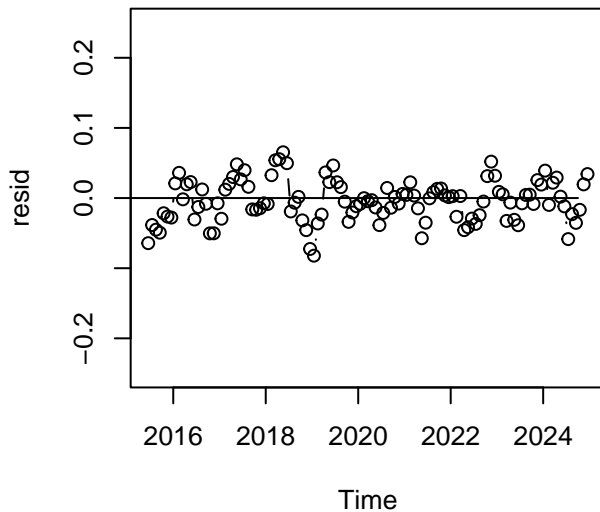
EIR, peak day = 09-12



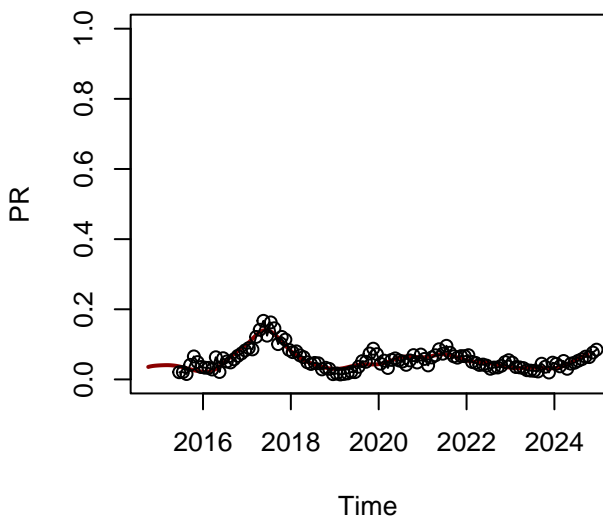
Interannual Trend, Seasonality



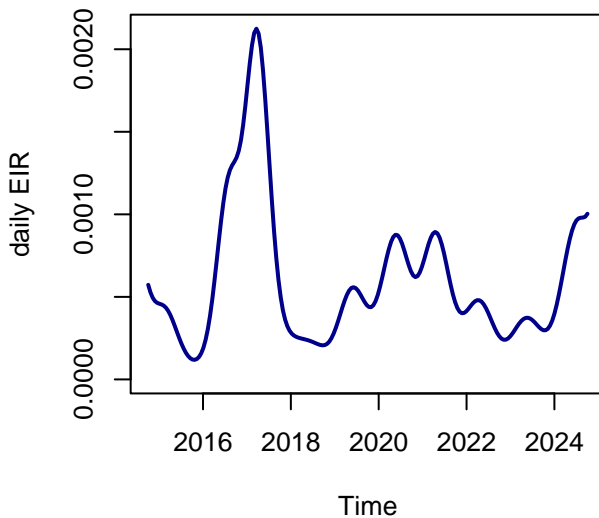
Residual Errors



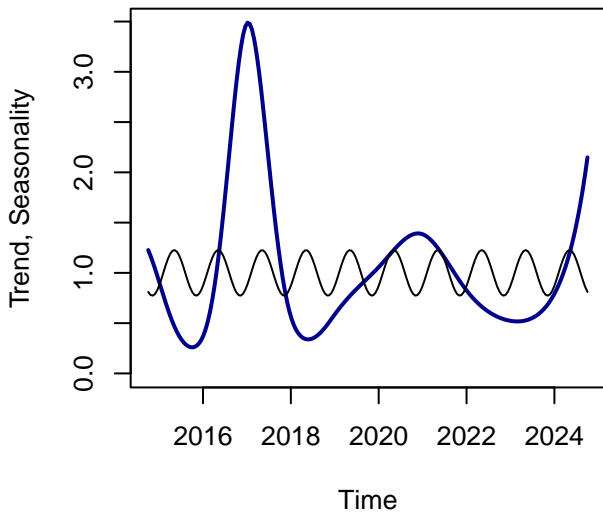
Bukwo District



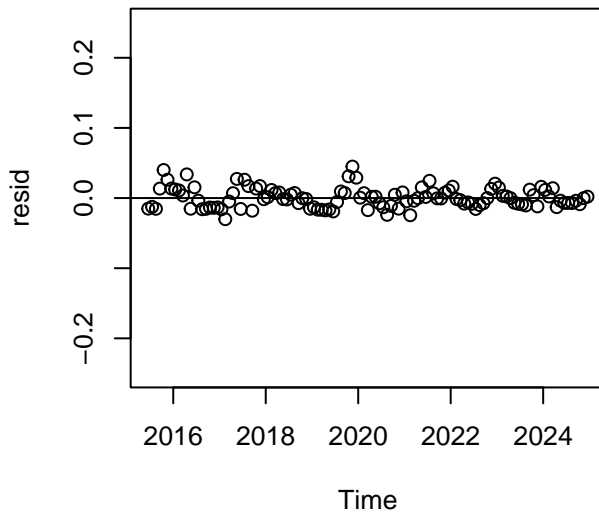
EIR, peak day = 05-07



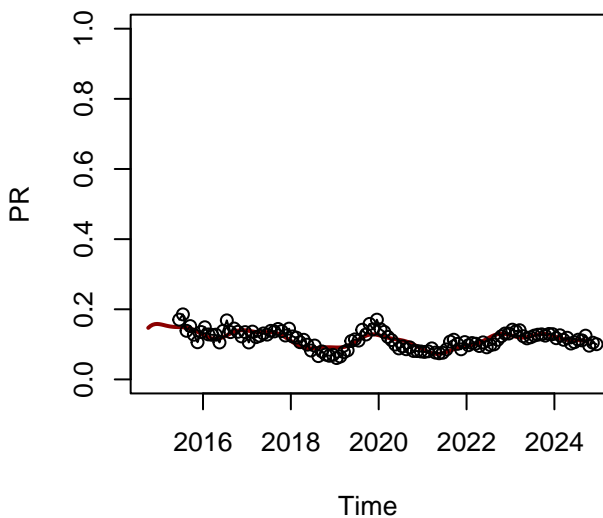
Interannual Trend, Seasonality



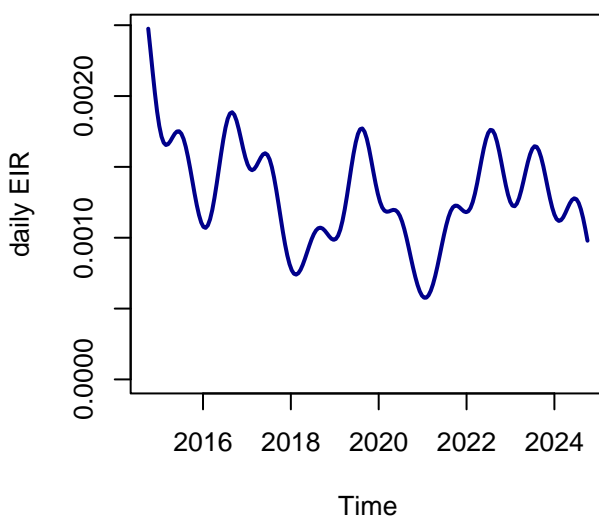
Residual Errors



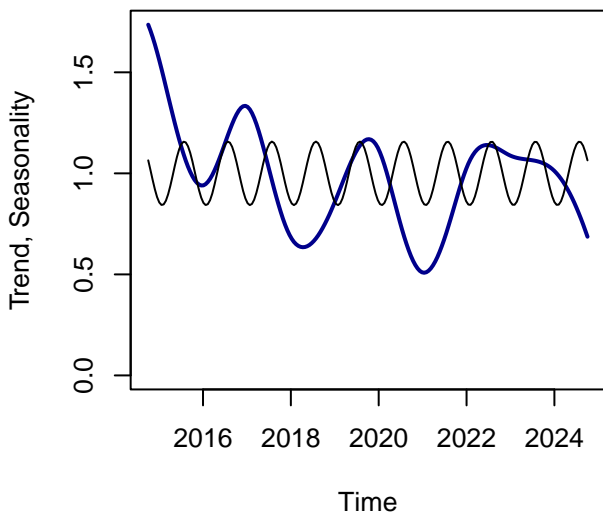
Bulambuli District



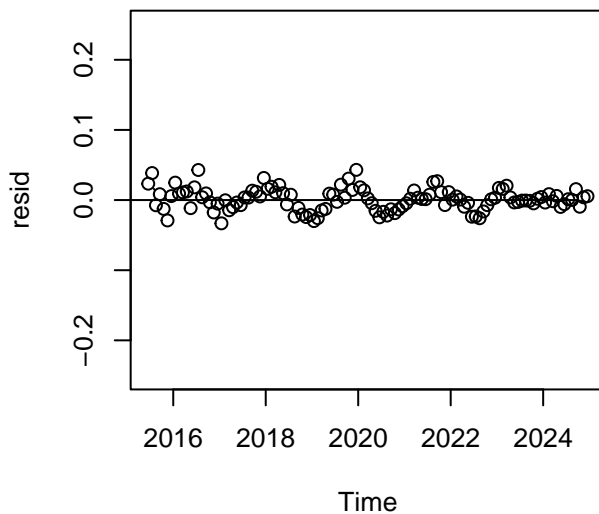
EIR, peak day = 07-28



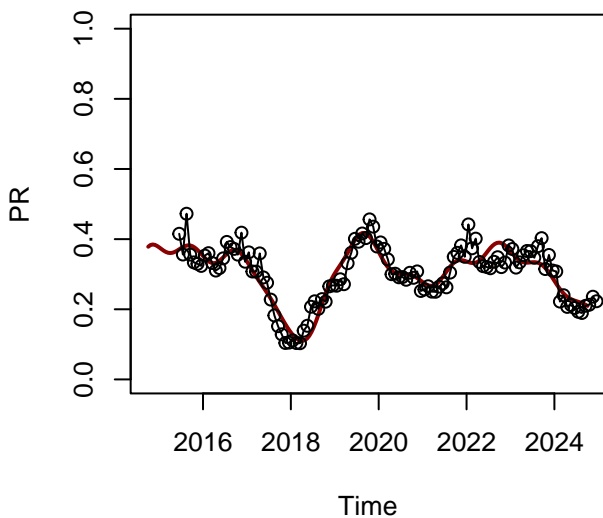
Interannual Trend, Seasonality



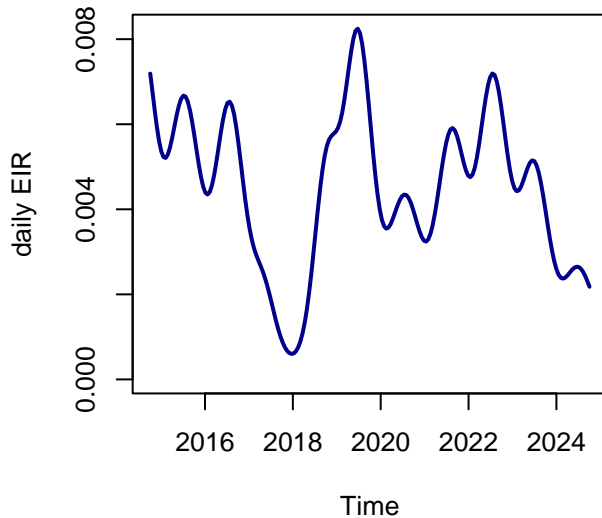
Residual Errors



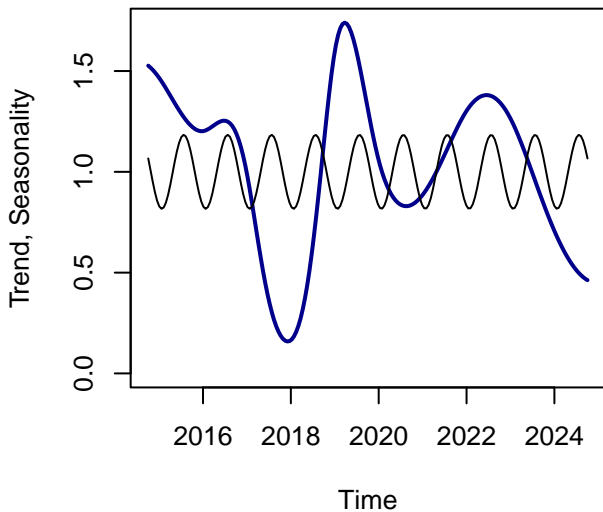
Buliisa District



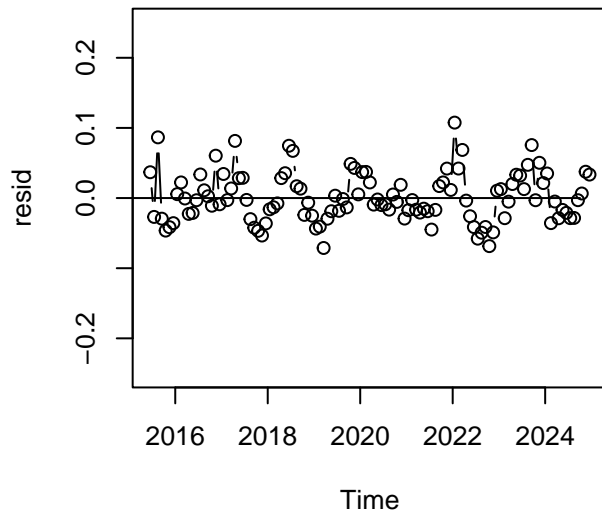
EIR, peak day = 07-25



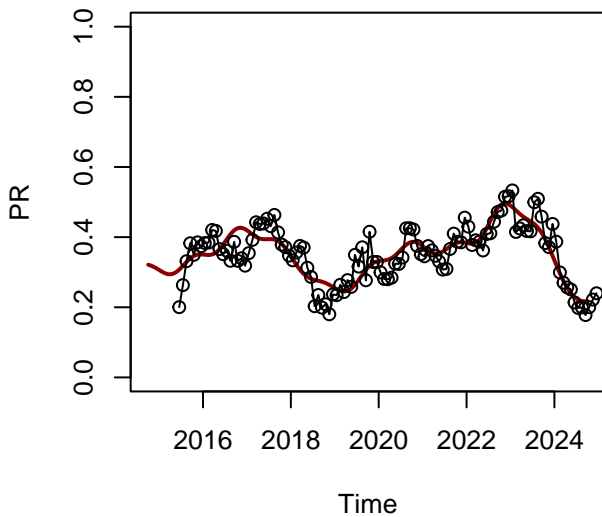
Interannual Trend, Seasonality



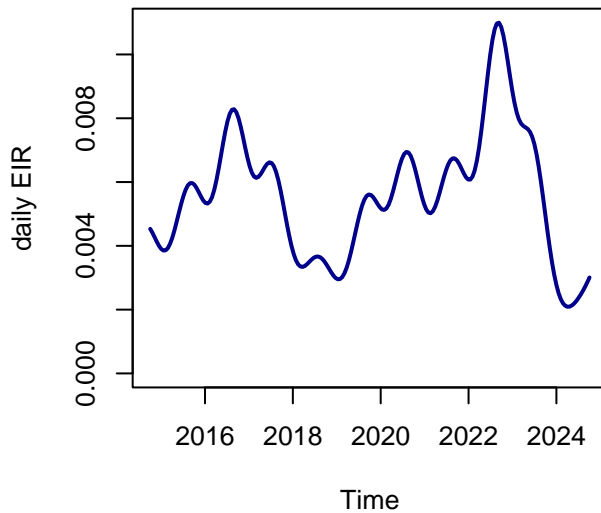
Residual Errors



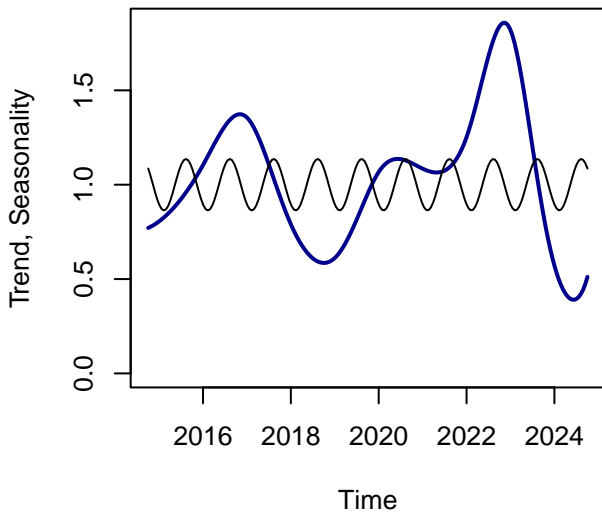
Bundibugyo District



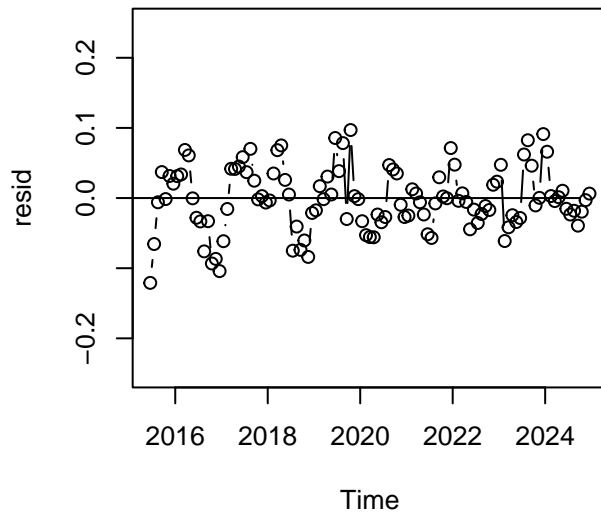
EIR, peak day = 08-12



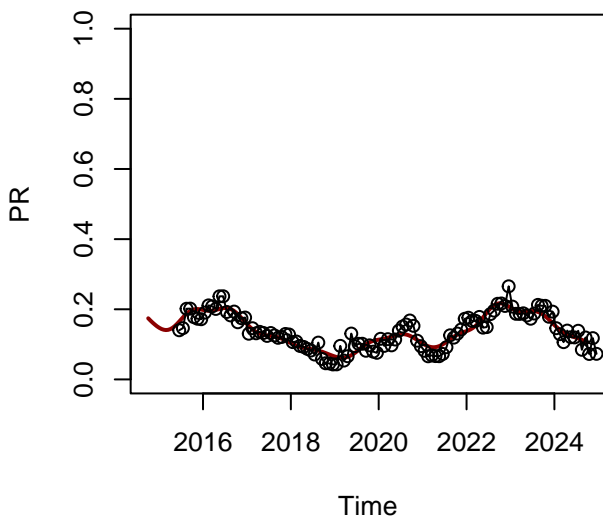
Interannual Trend, Seasonality



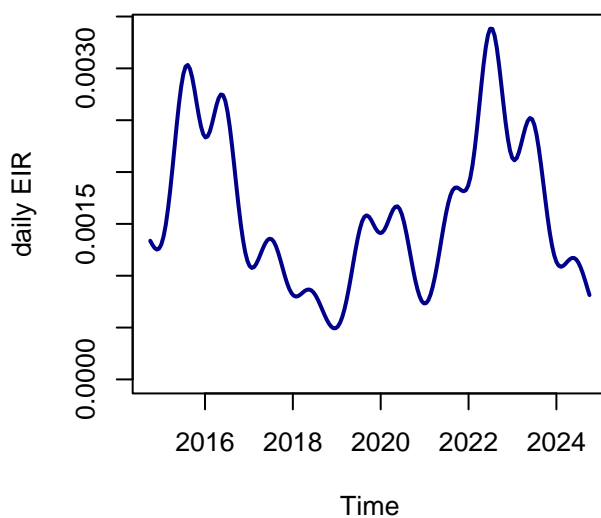
Residual Errors



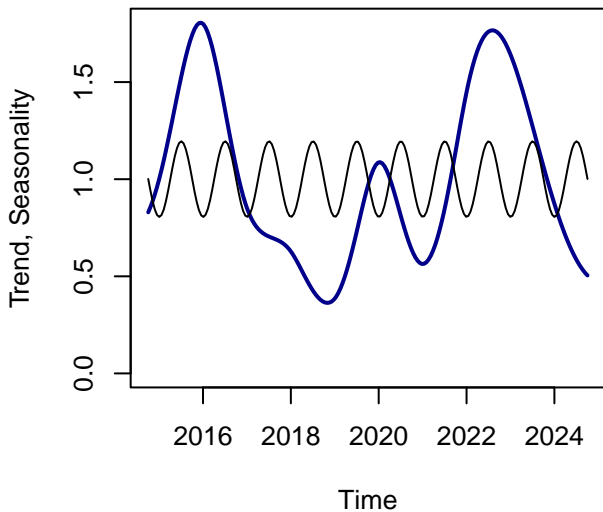
Bunyangabu District



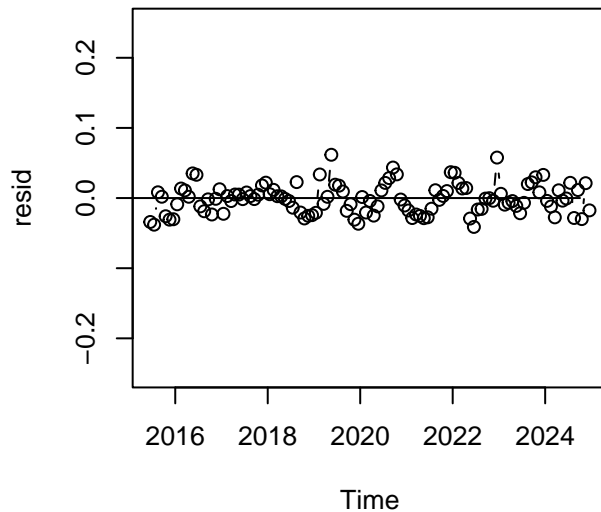
EIR, peak day = 07-04



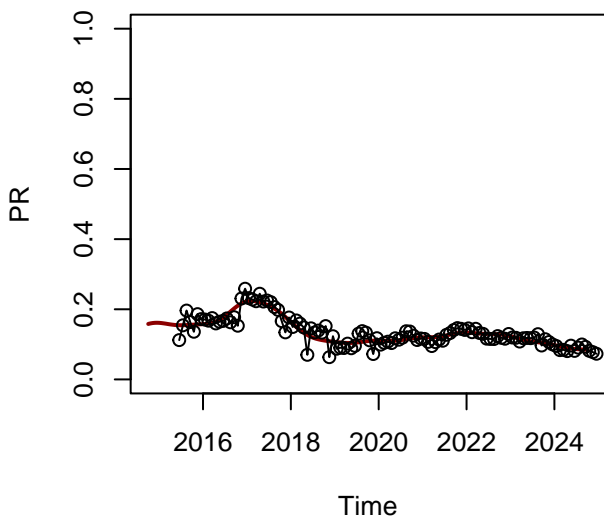
Interannual Trend, Seasonality



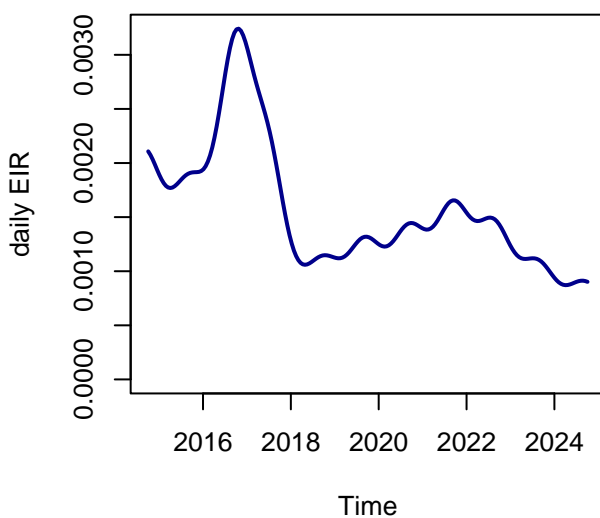
Residual Errors



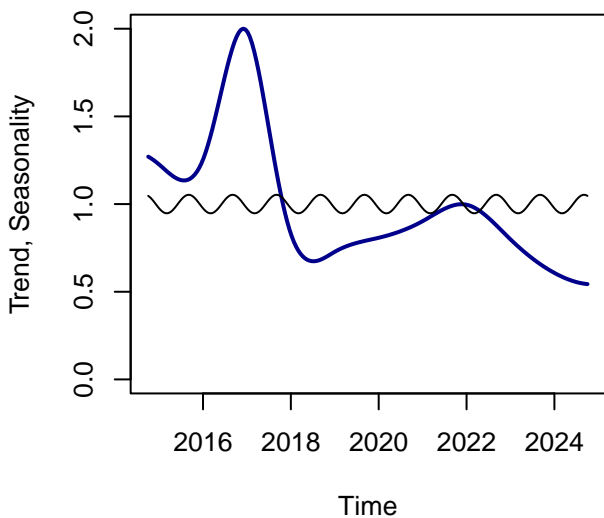
Bushenyi District



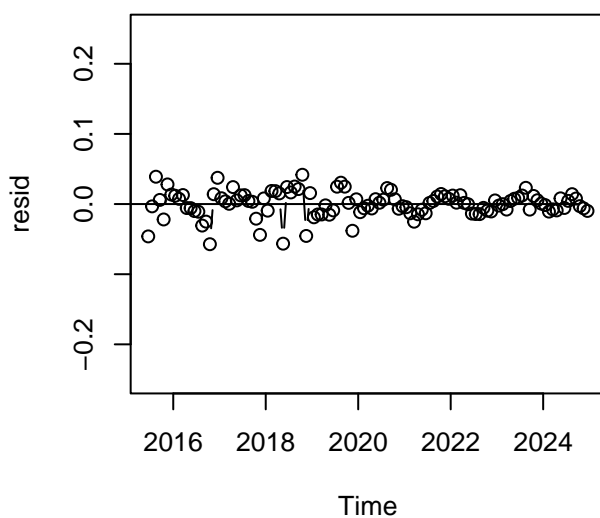
EIR, peak day = 09-04



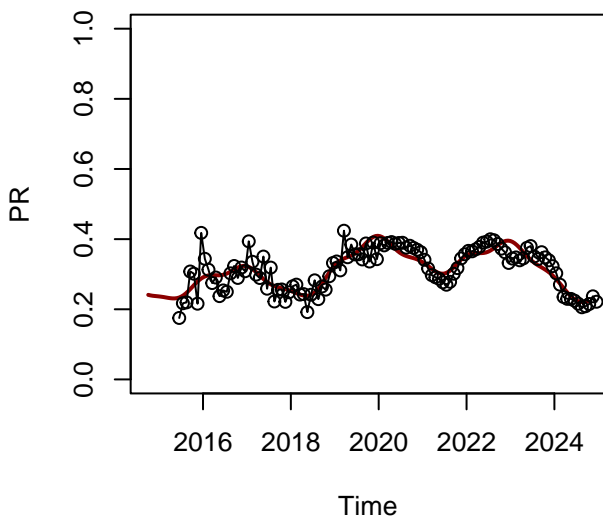
Interannual Trend, Seasonality



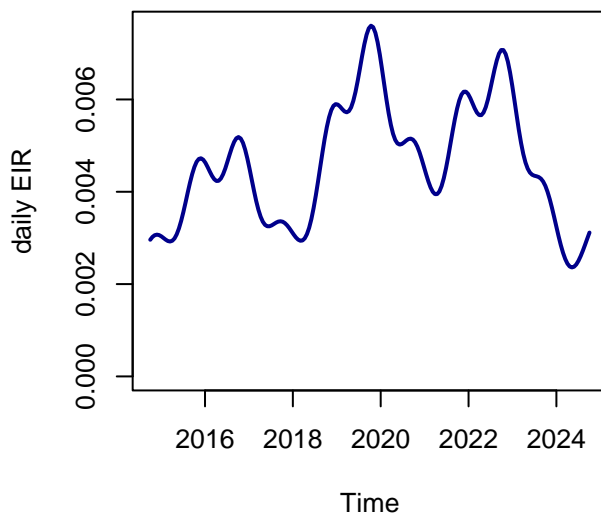
Residual Errors



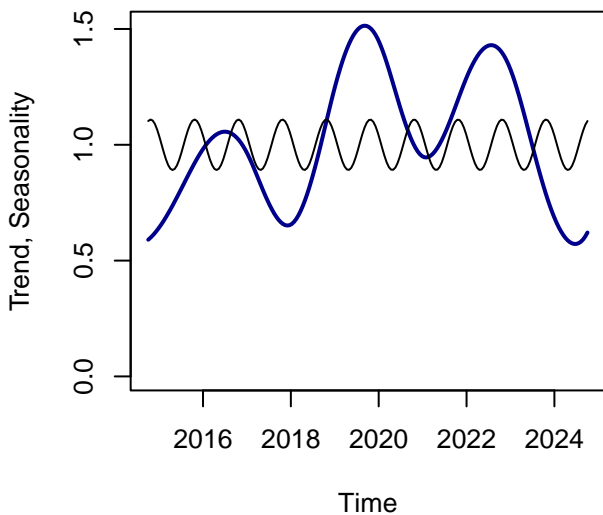
Busia District



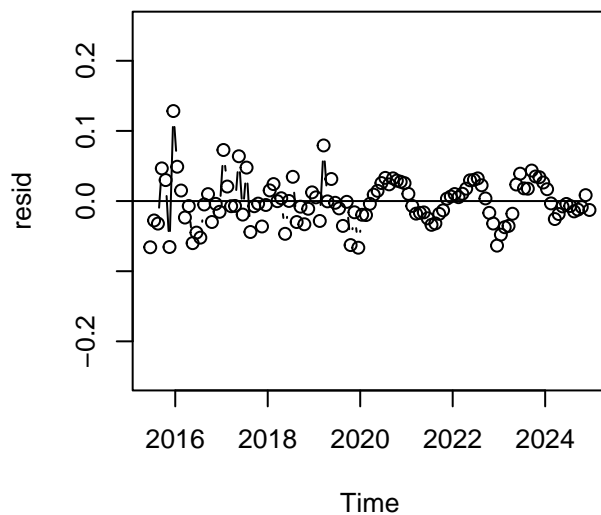
EIR, peak day = 10-23



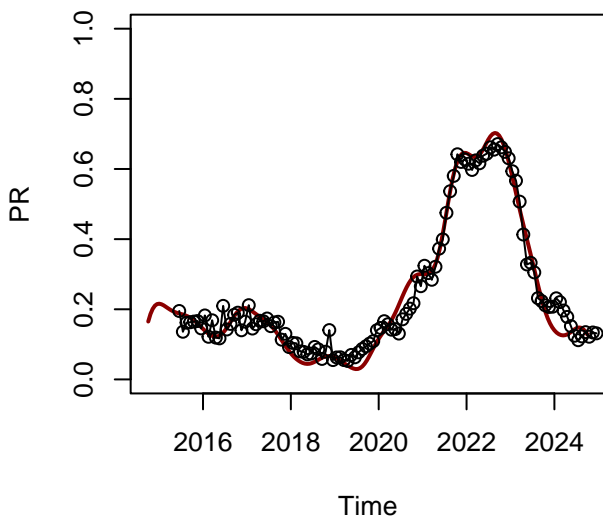
Interannual Trend, Seasonality



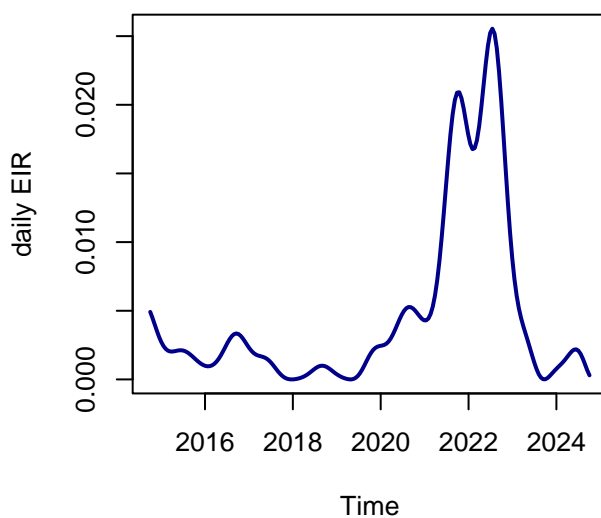
Residual Errors



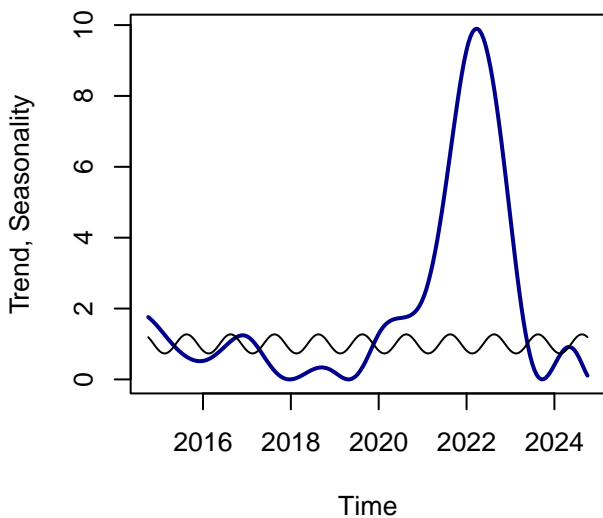
Butaleja District



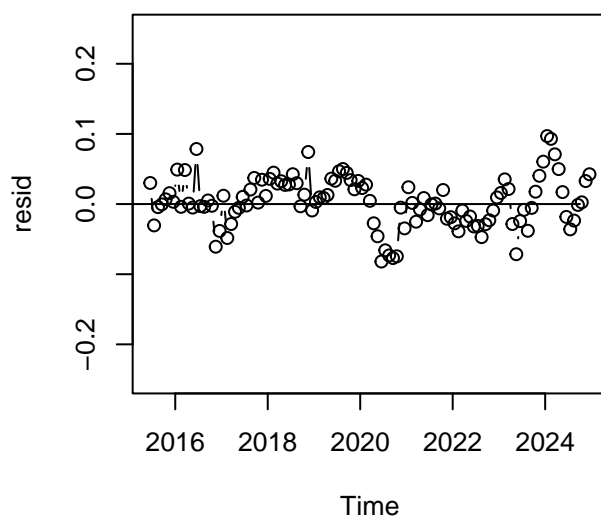
EIR, peak day = 08-18



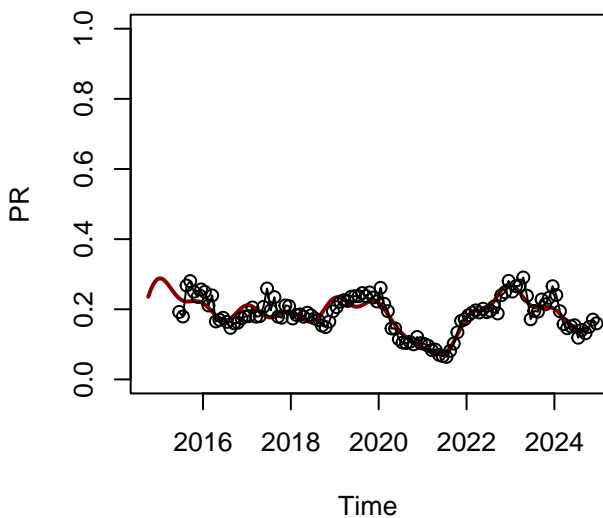
Interannual Trend, Seasonality



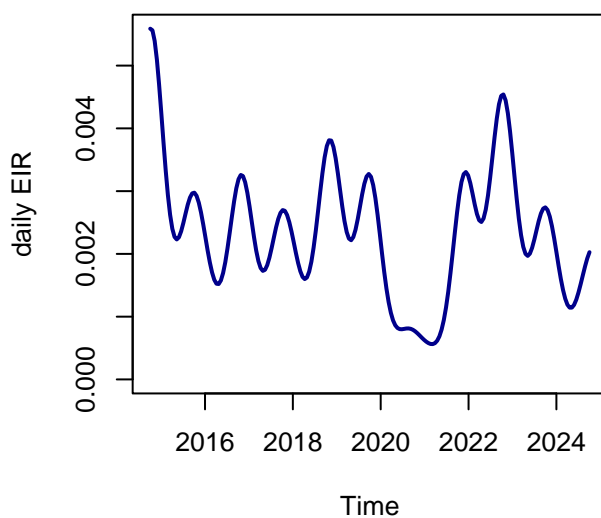
Residual Errors



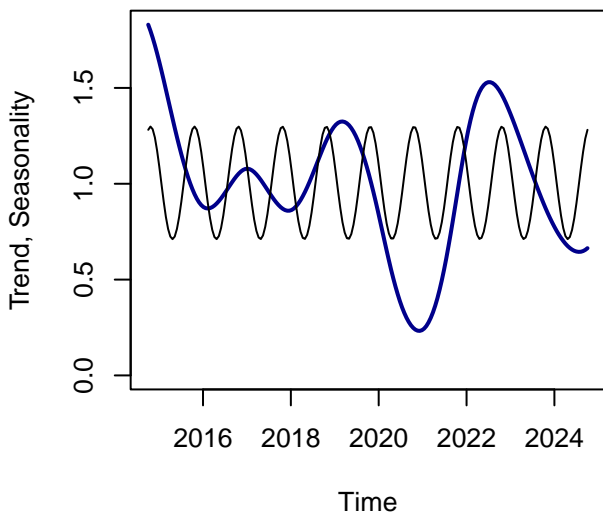
Butambala District



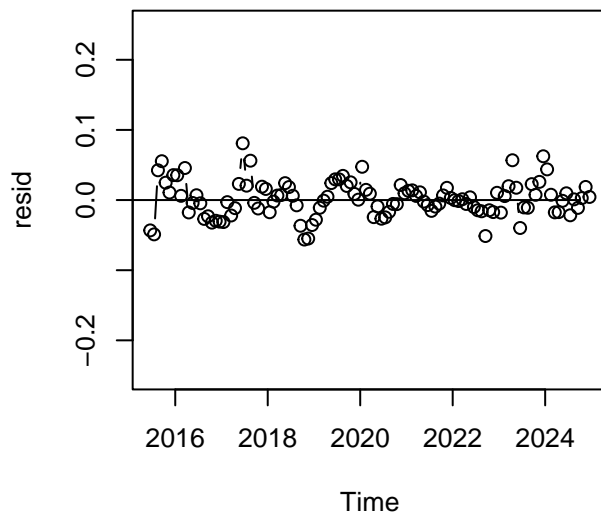
EIR, peak day = 10-22



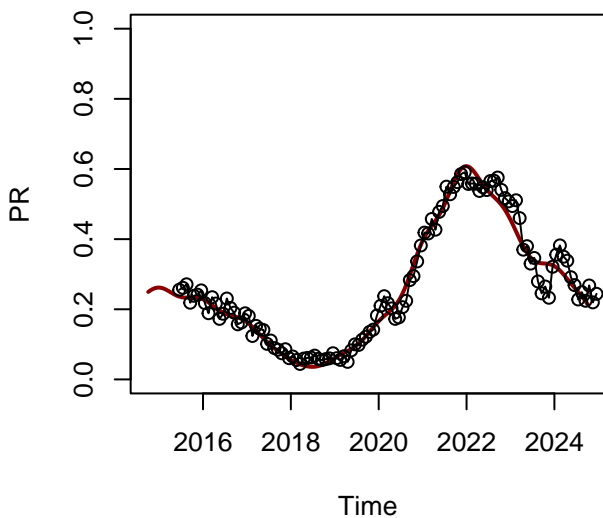
Interannual Trend, Seasonality



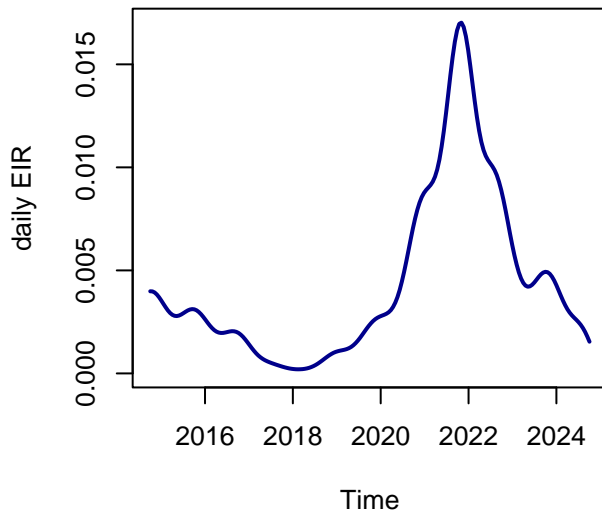
Residual Errors



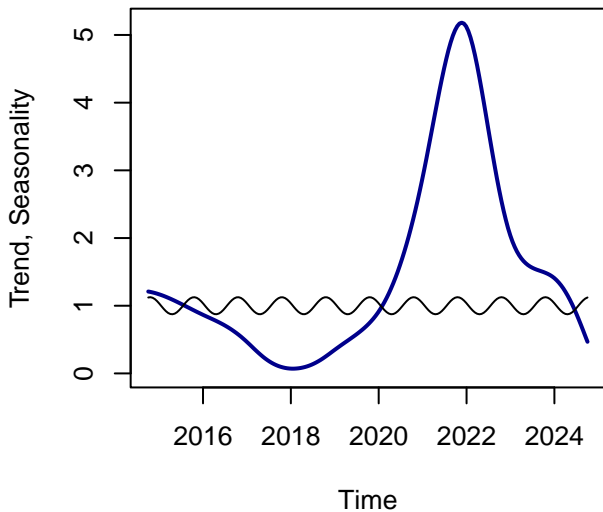
Butebo District



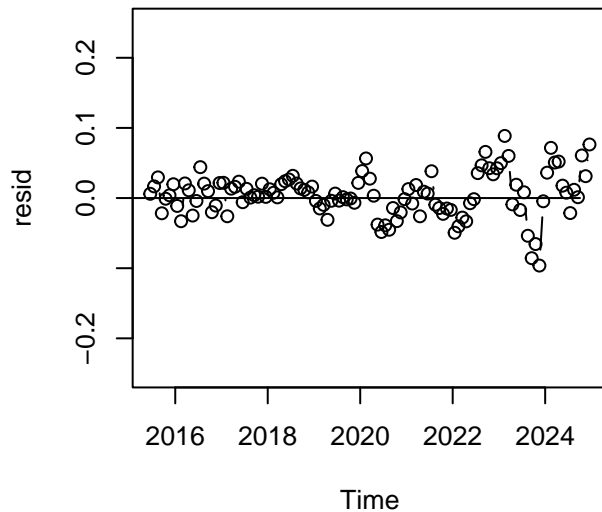
EIR, peak day = 10-18



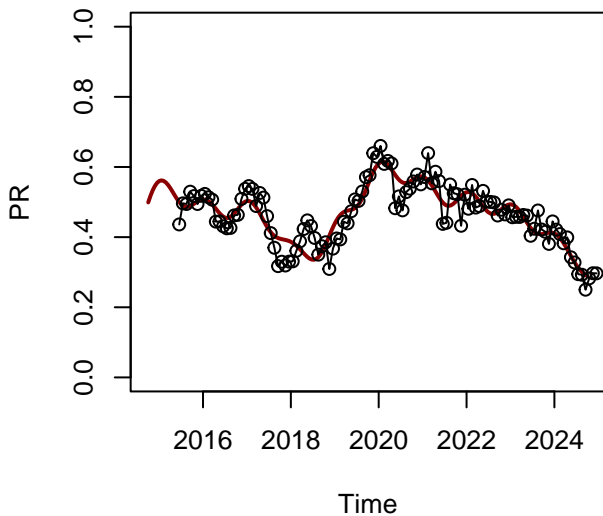
Interannual Trend, Seasonality



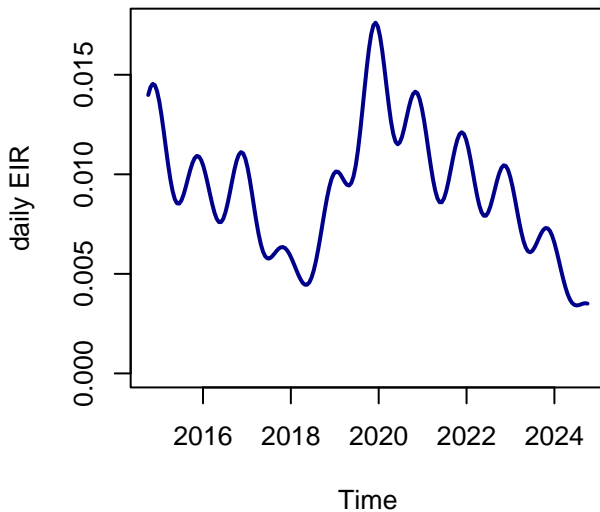
Residual Errors



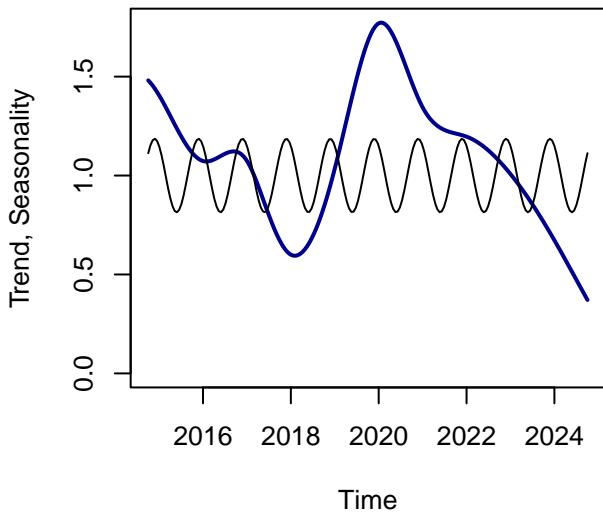
Buvuma District



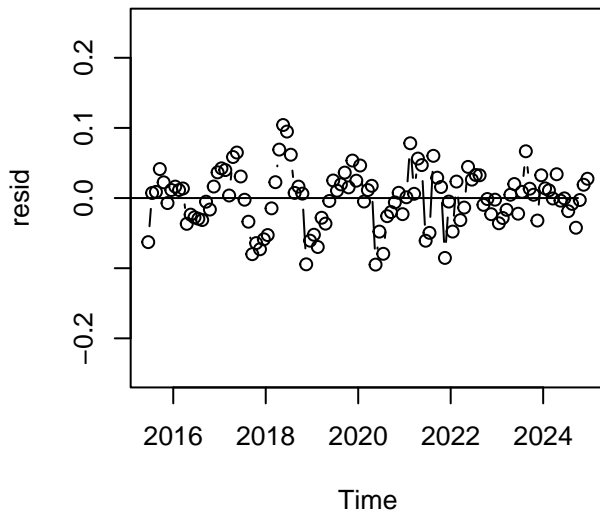
EIR, peak day = 11-25



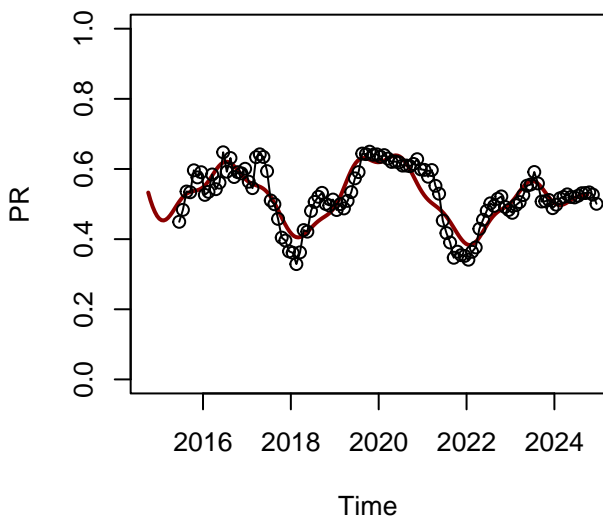
Interannual Trend, Seasonality



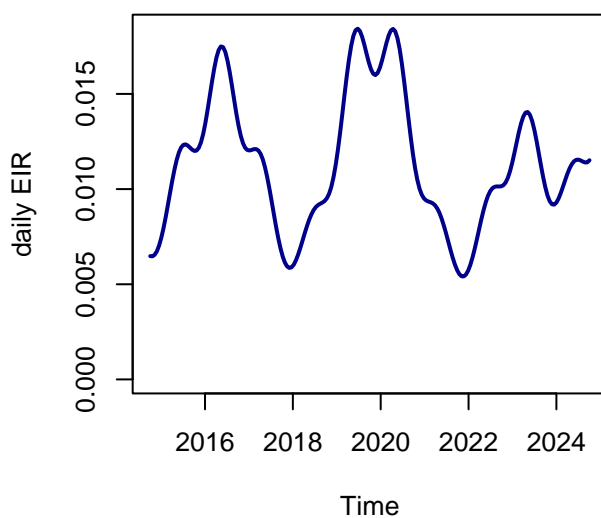
Residual Errors



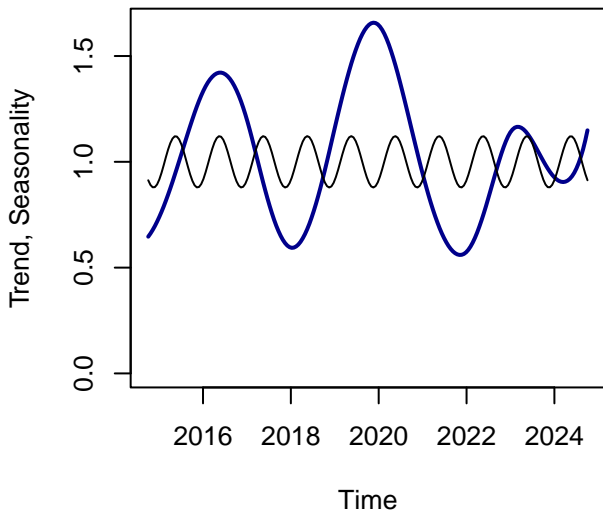
Buyende District



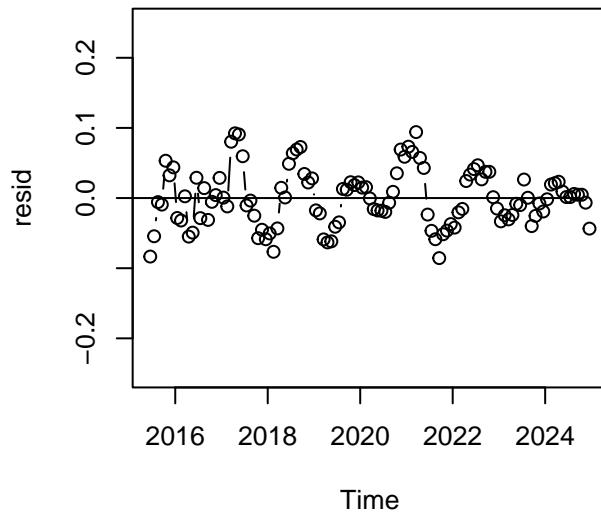
EIR, peak day = 05-18



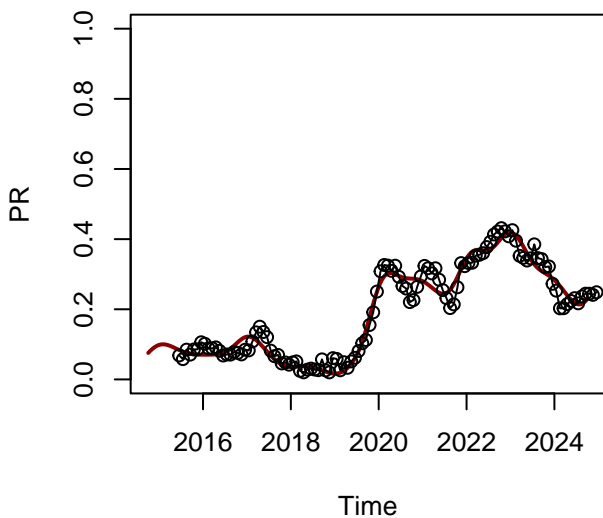
Interannual Trend, Seasonality



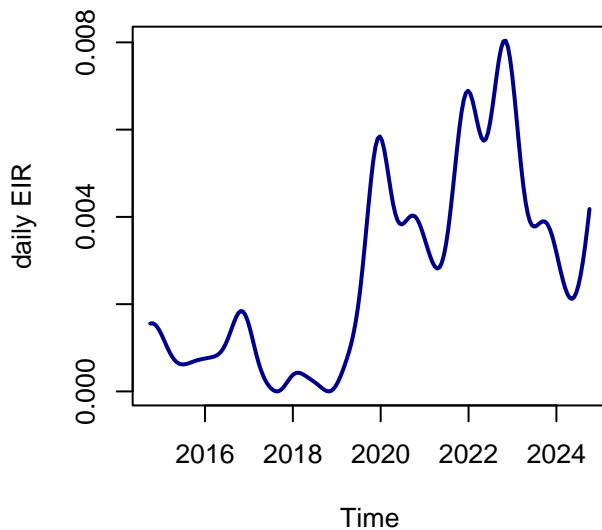
Residual Errors



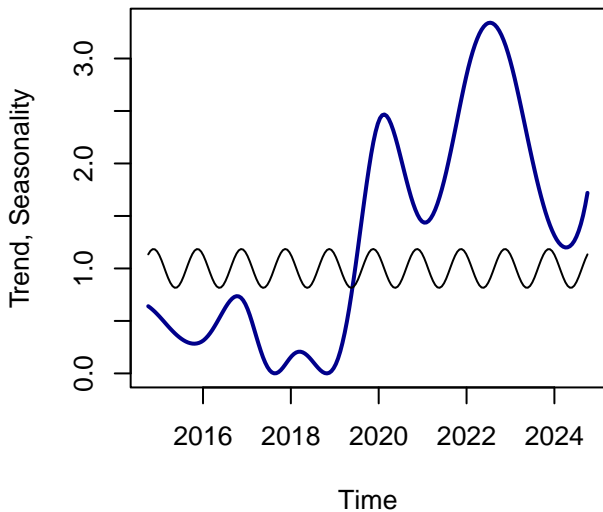
Dokolo District



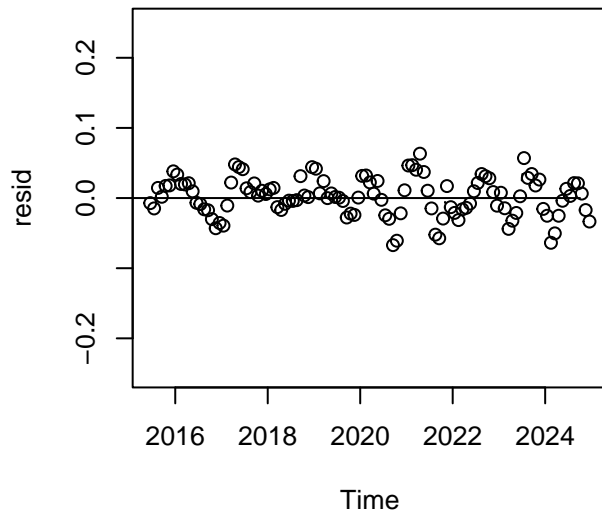
EIR, peak day = 11-16



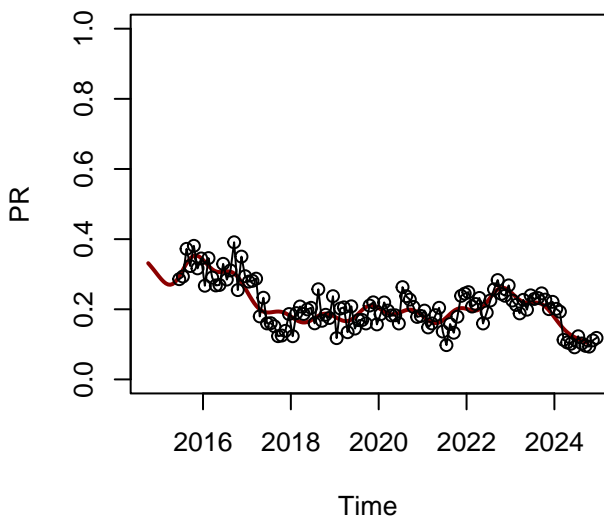
Interannual Trend, Seasonality



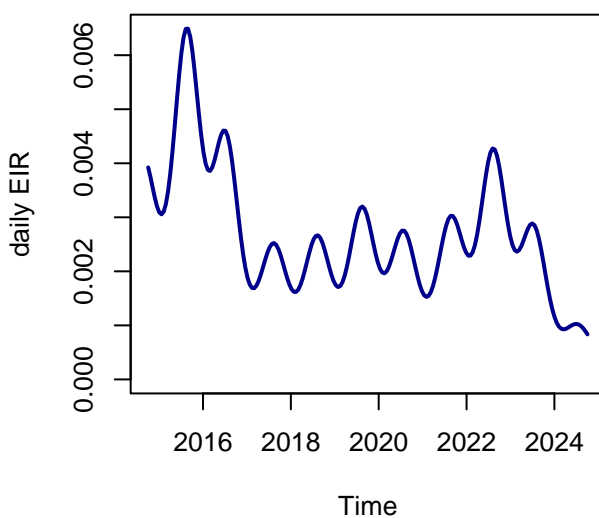
Residual Errors



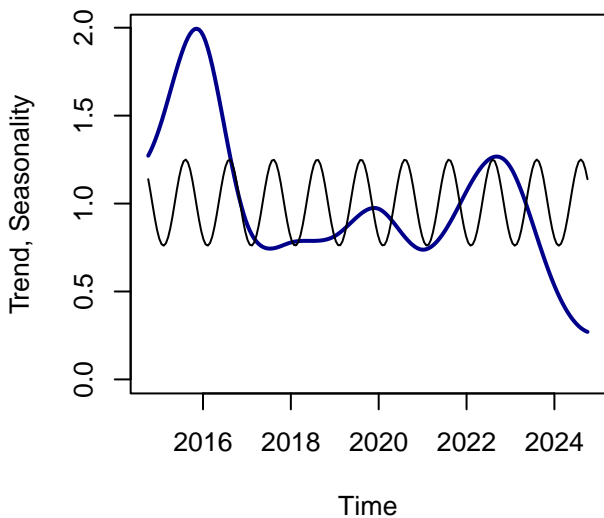
Fort Portal City



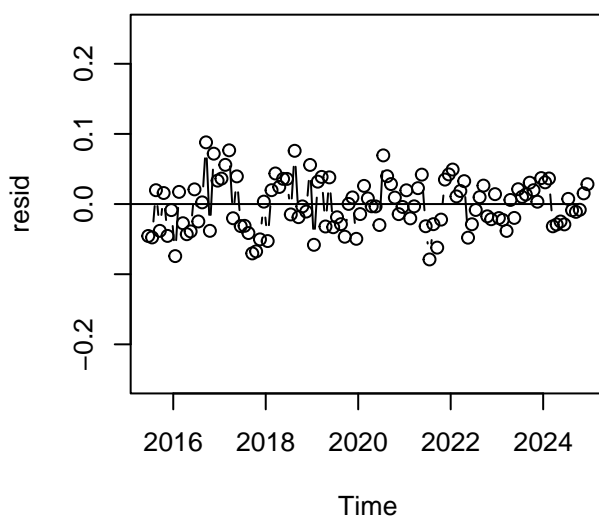
EIR, peak day = 08-08



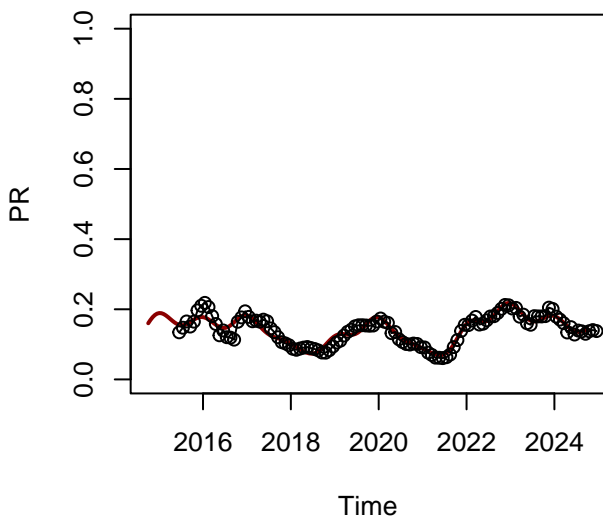
Interannual Trend, Seasonality



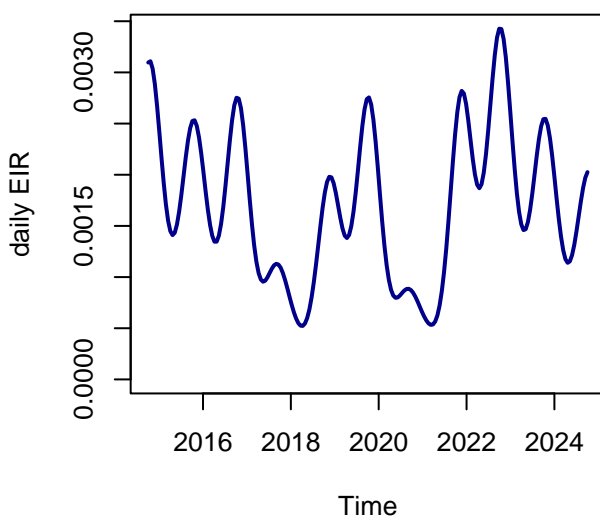
Residual Errors



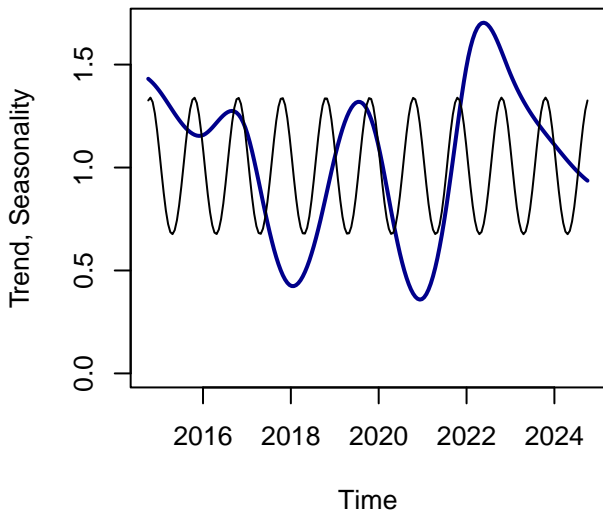
Gomba District



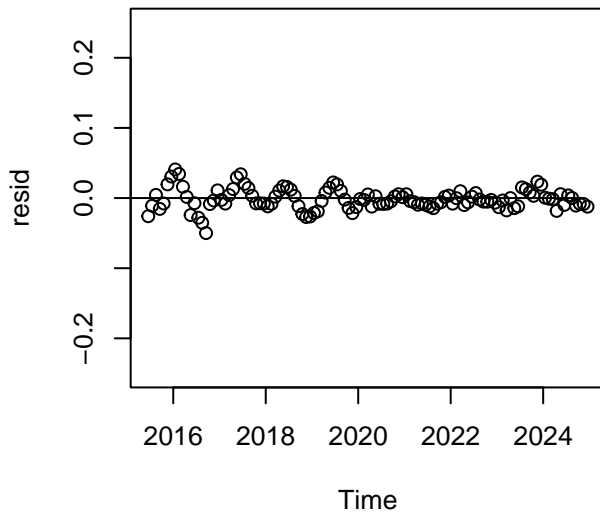
EIR, peak day = 10-19



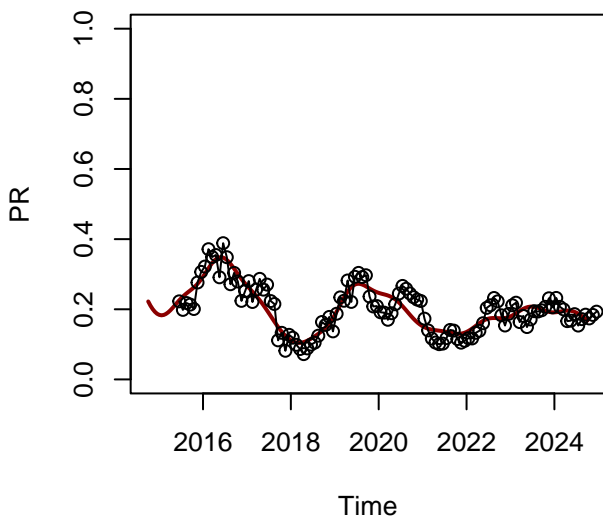
Interannual Trend, Seasonality



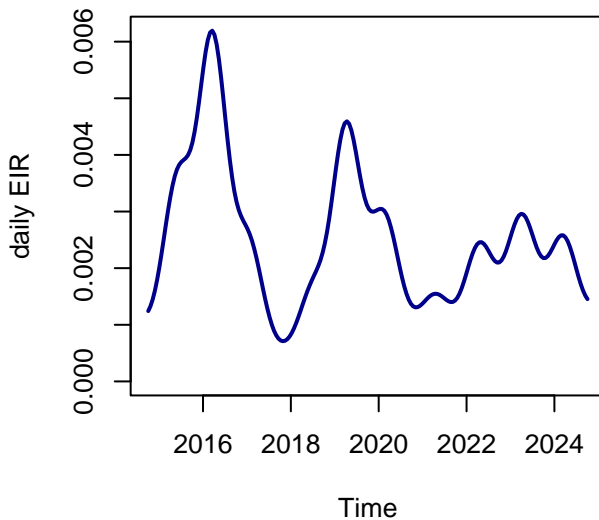
Residual Errors



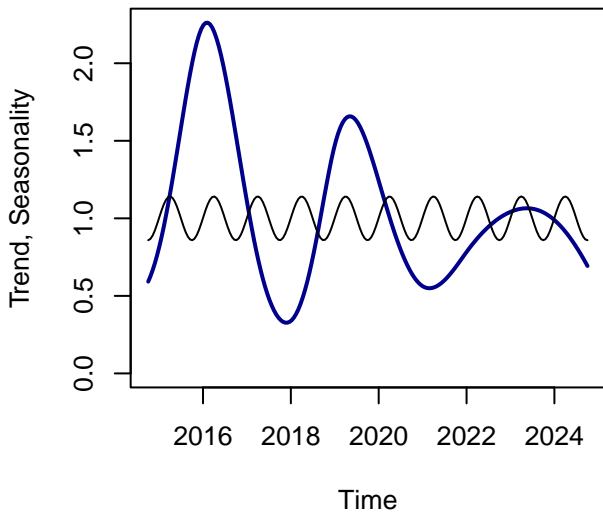
Gulu City



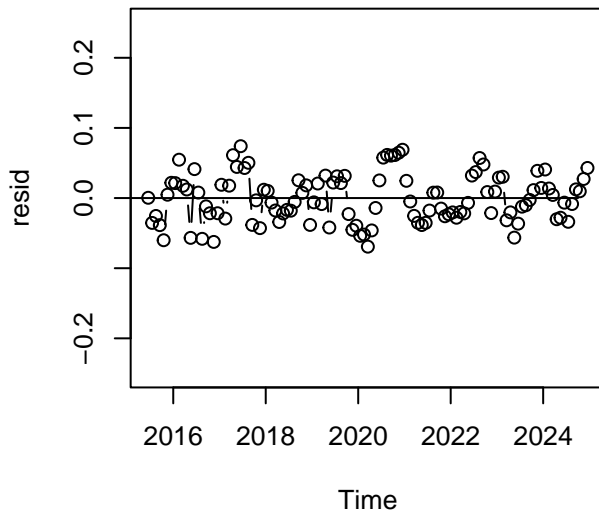
EIR, peak day = 04-01



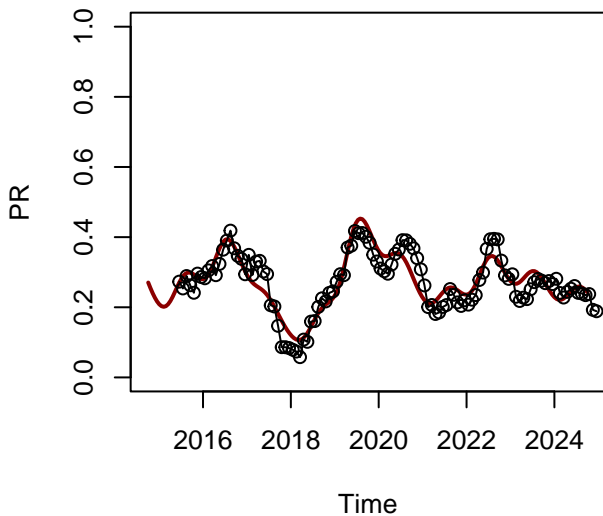
Interannual Trend, Seasonality



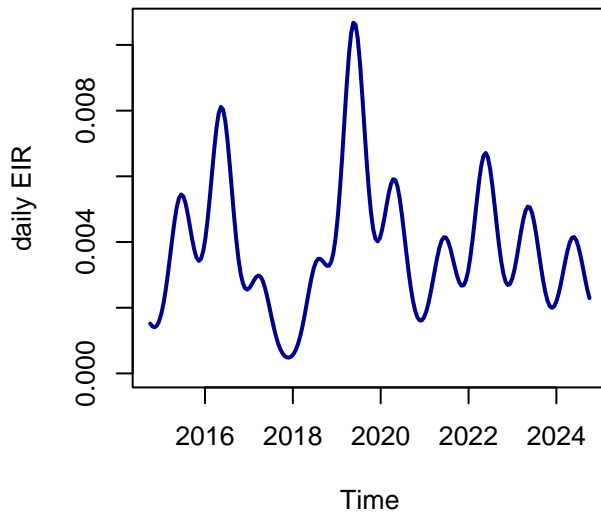
Residual Errors



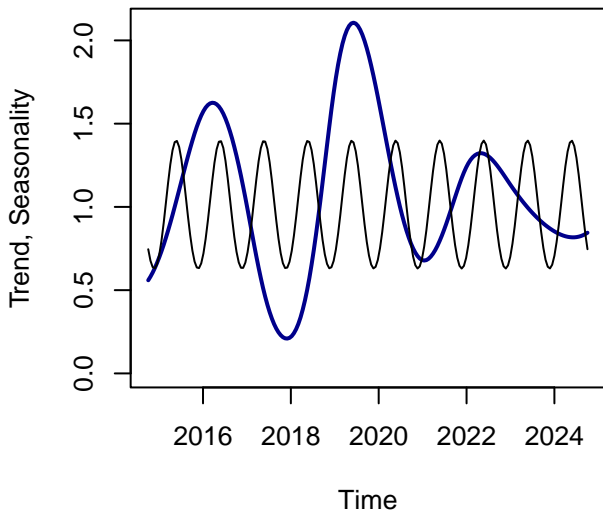
Gulu District



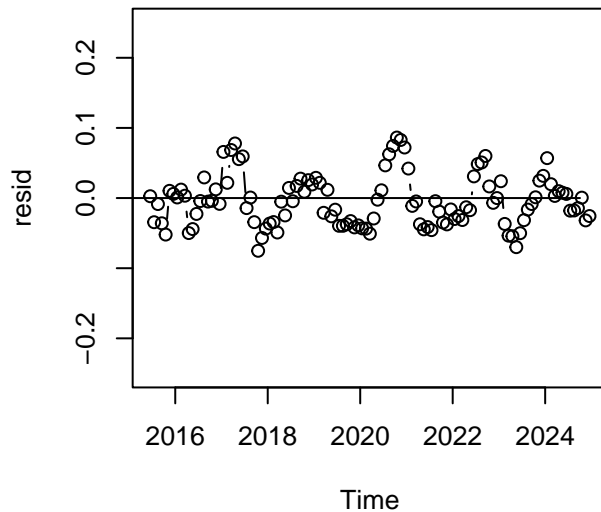
EIR, peak day = 05-23



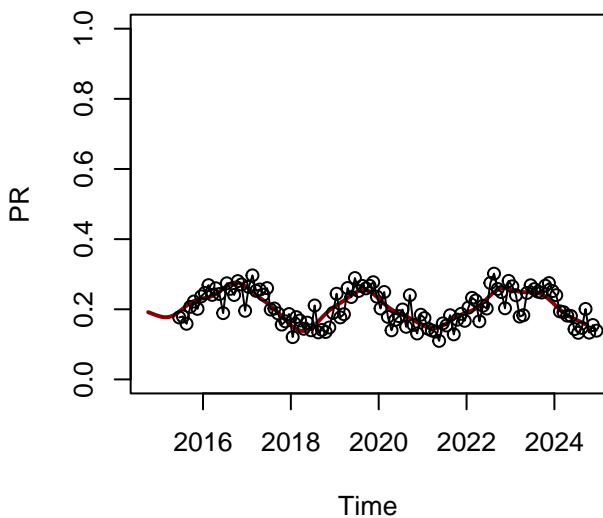
Interannual Trend, Seasonality



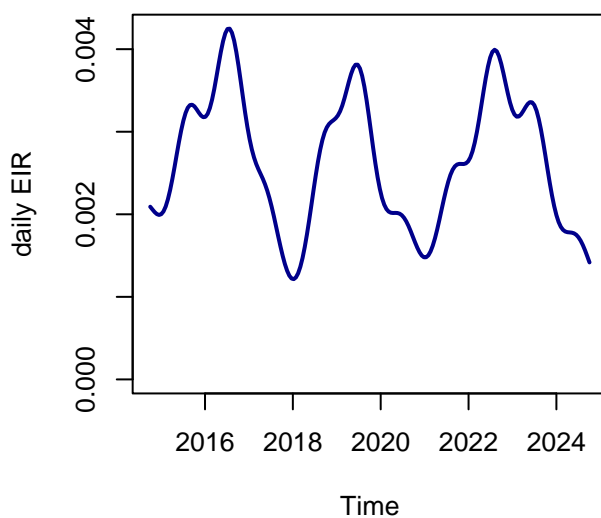
Residual Errors



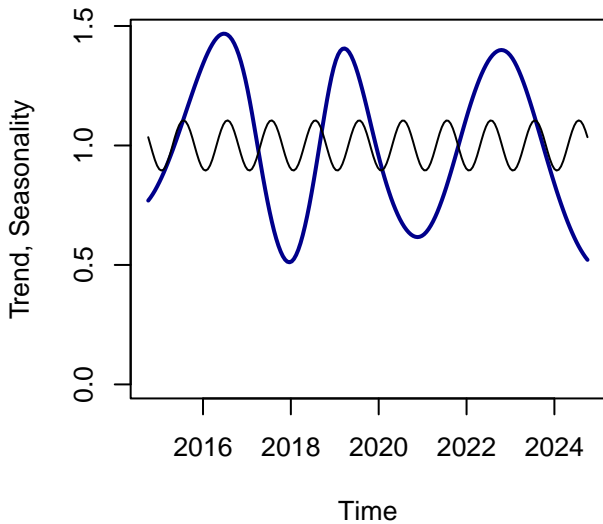
Hoima City



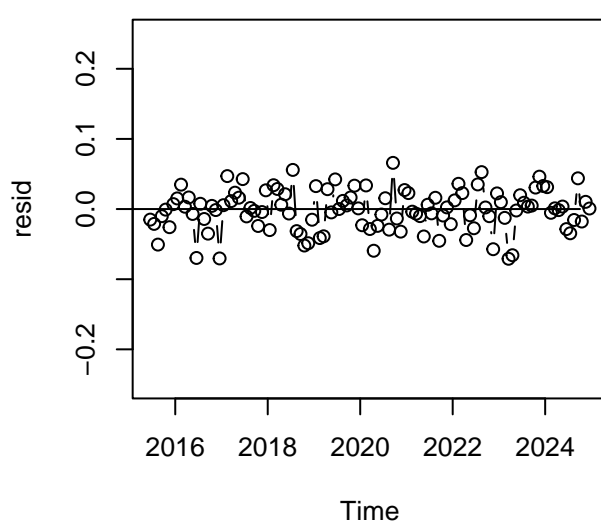
EIR, peak day = 07-23



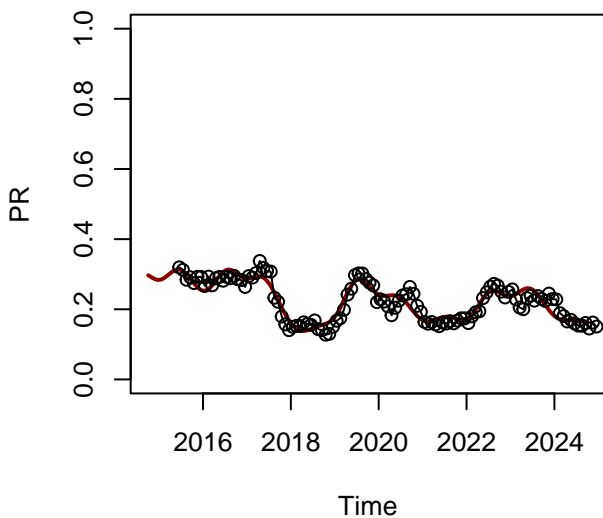
Interannual Trend, Seasonality



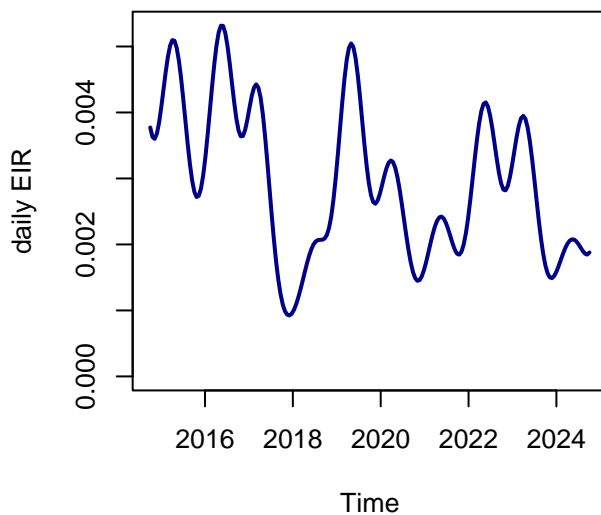
Residual Errors



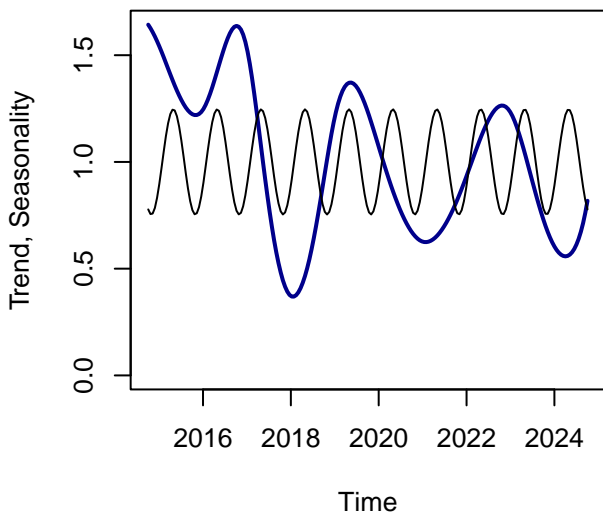
Hoima District



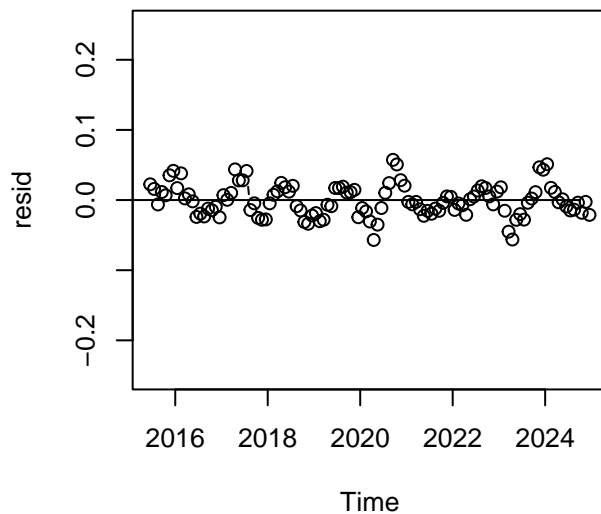
EIR, peak day = 04-29



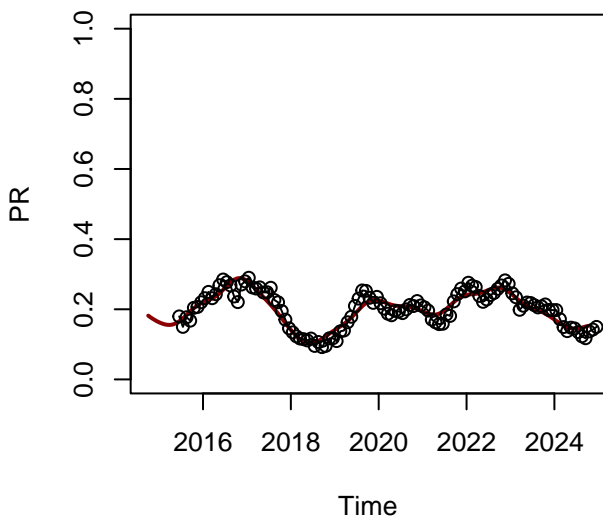
Interannual Trend, Seasonality



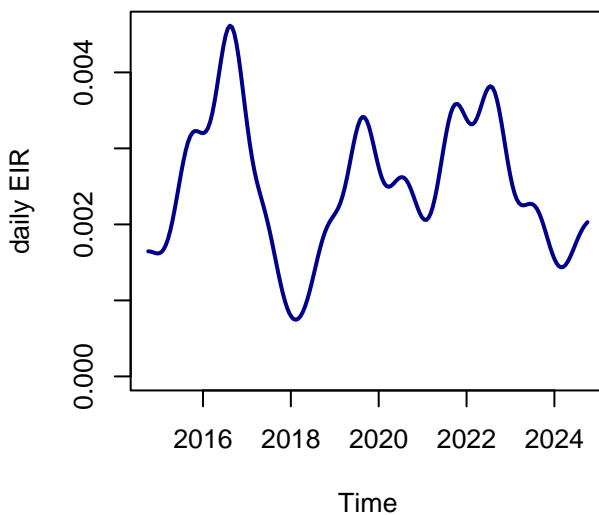
Residual Errors



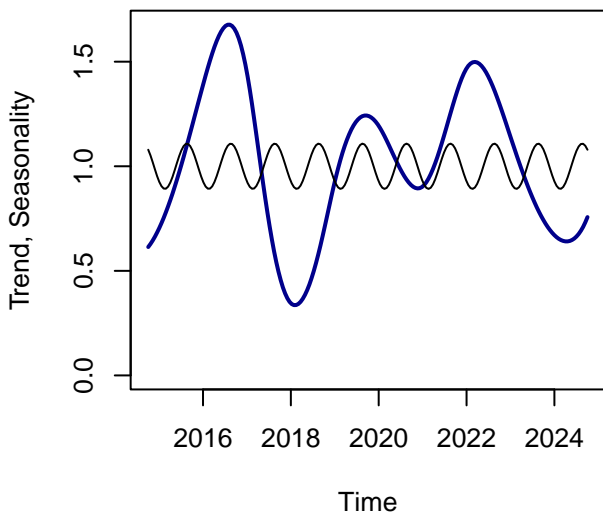
Ibanda District



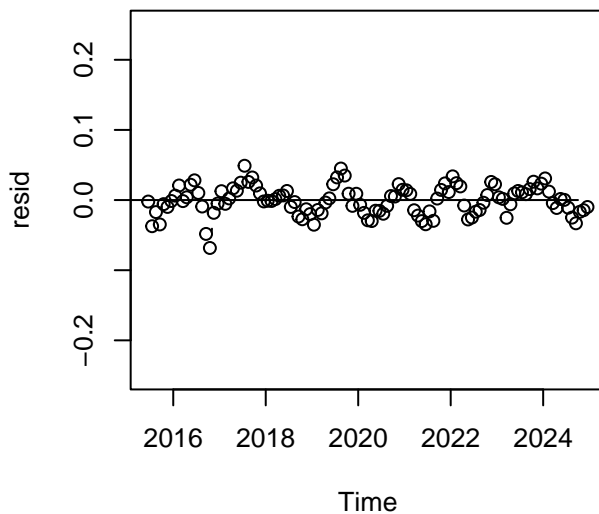
EIR, peak day = 08-20



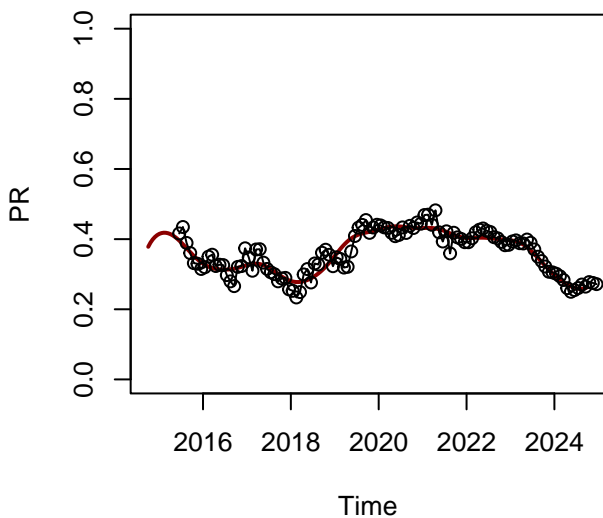
Interannual Trend, Seasonality



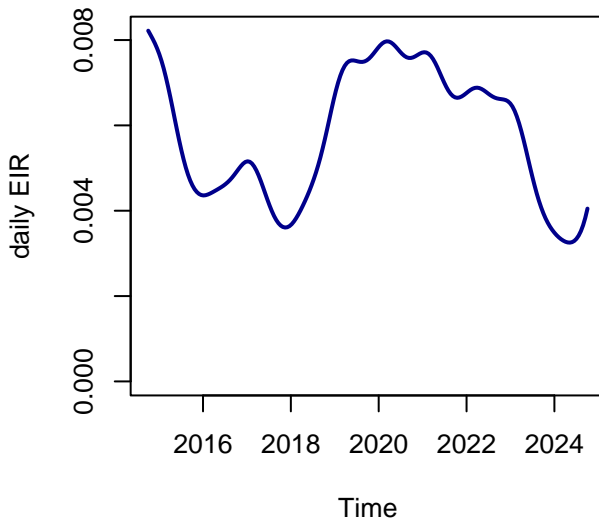
Residual Errors



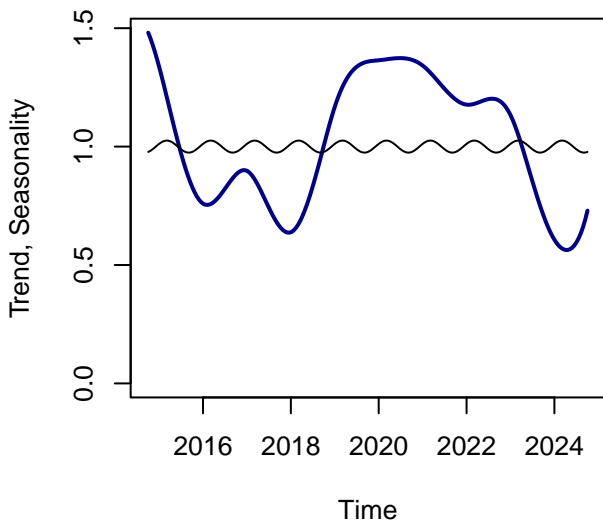
Iganga District



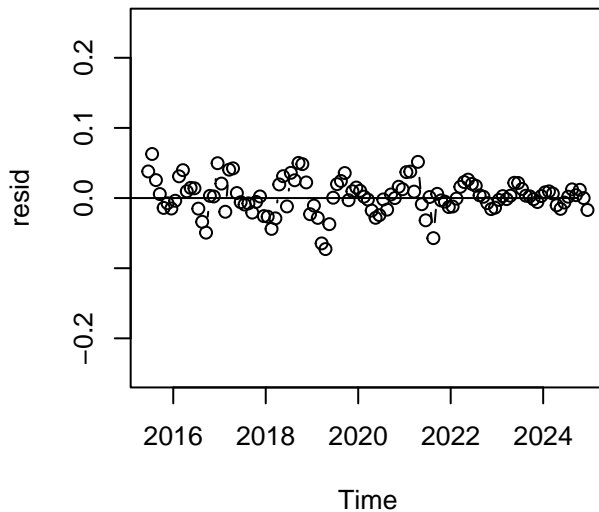
EIR, peak day = 03-06



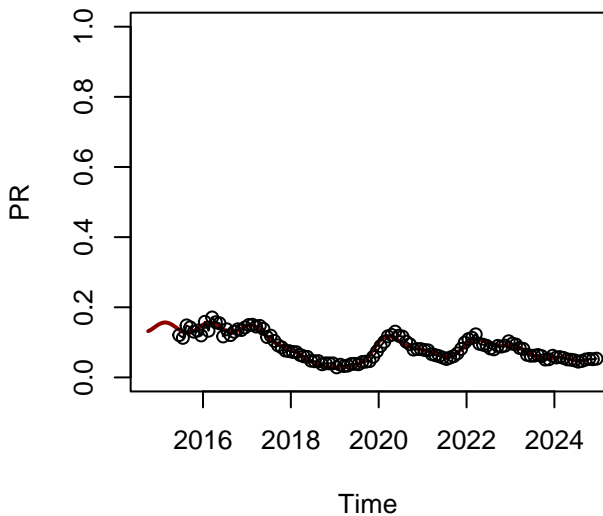
Interannual Trend, Seasonality



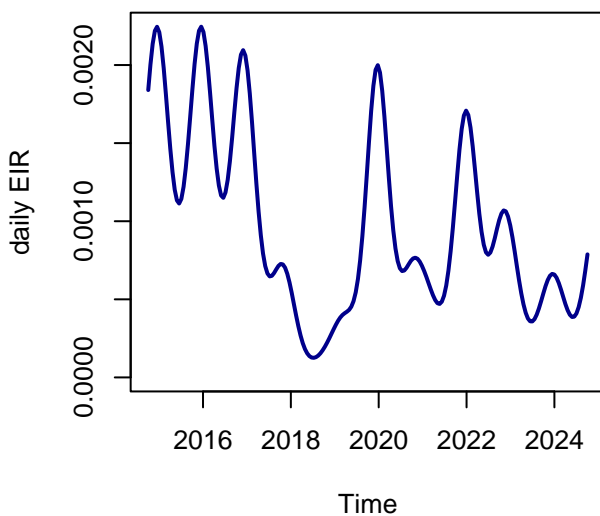
Residual Errors



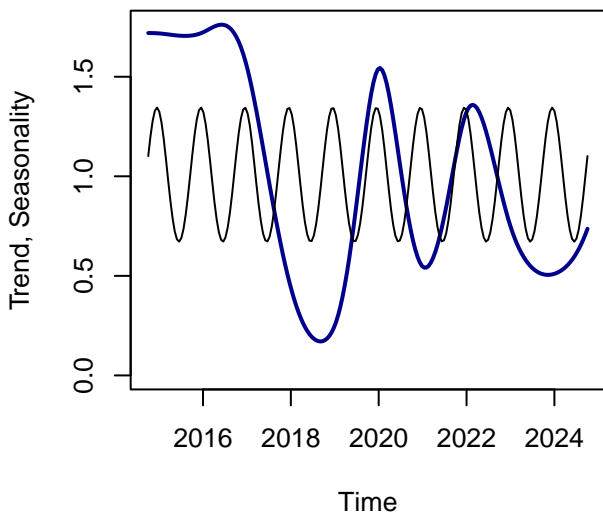
Isingiro District



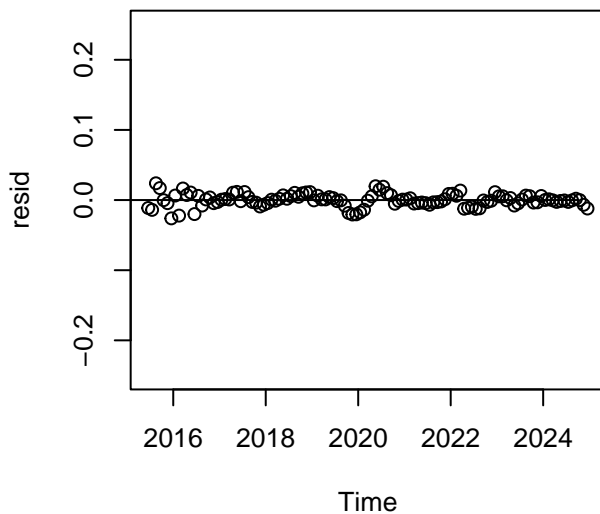
EIR, peak day = 12-14



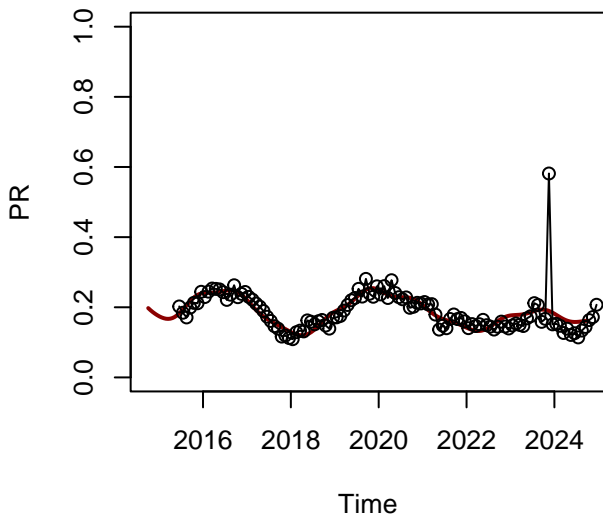
Interannual Trend, Seasonality



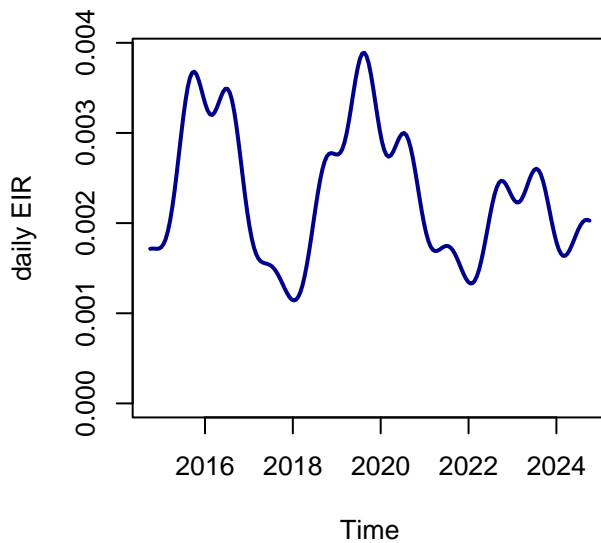
Residual Errors



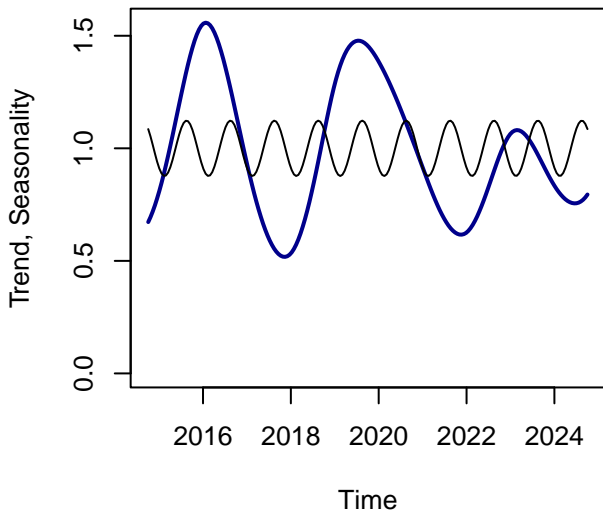
Jinja City



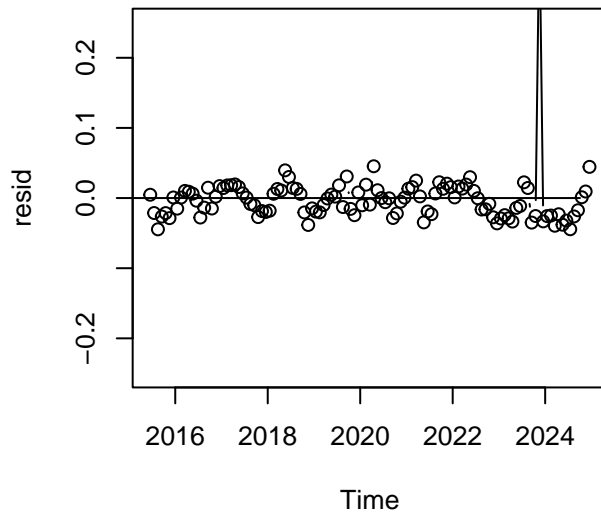
EIR, peak day = 08-17



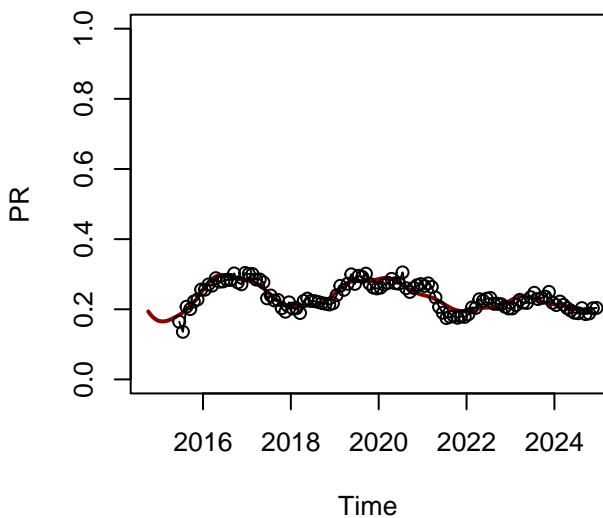
Interannual Trend, Seasonality



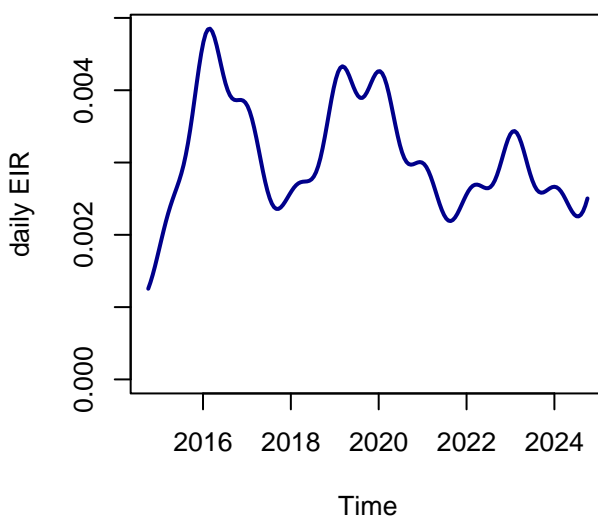
Residual Errors



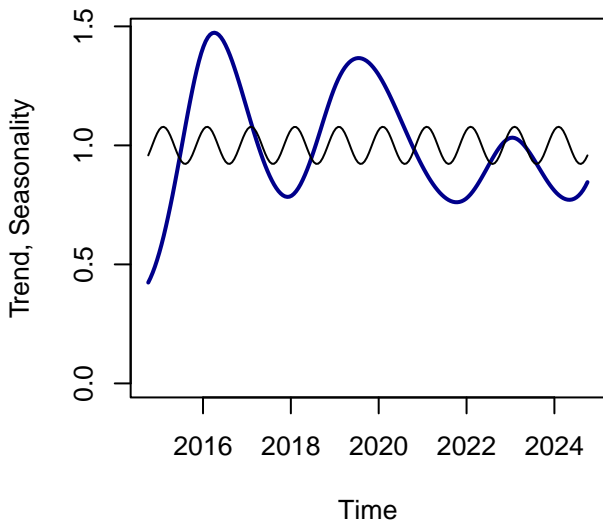
Jinja District



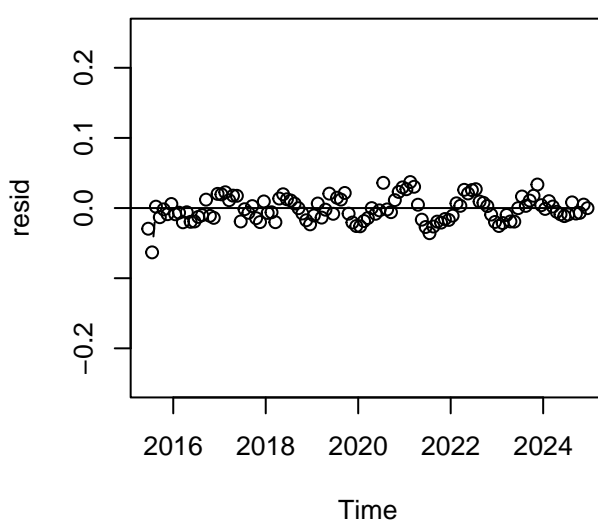
EIR, peak day = 02-04



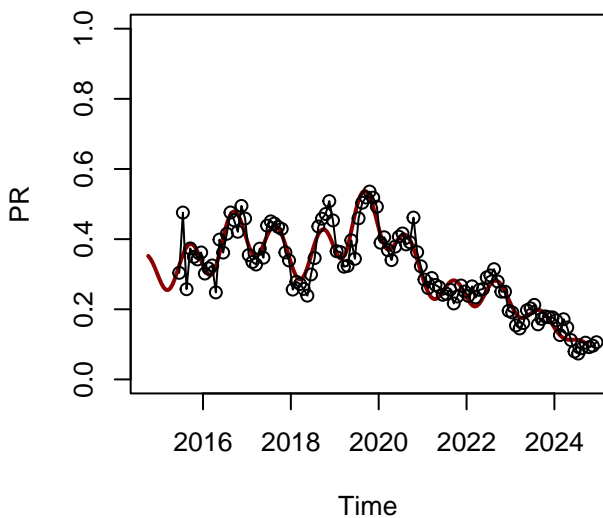
Interannual Trend, Seasonality



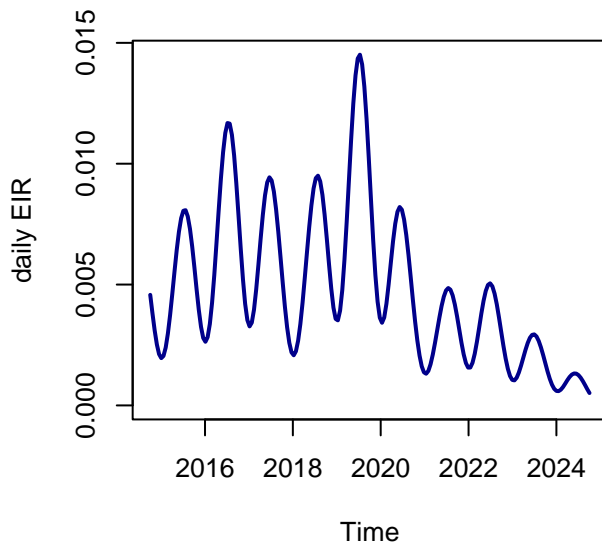
Residual Errors



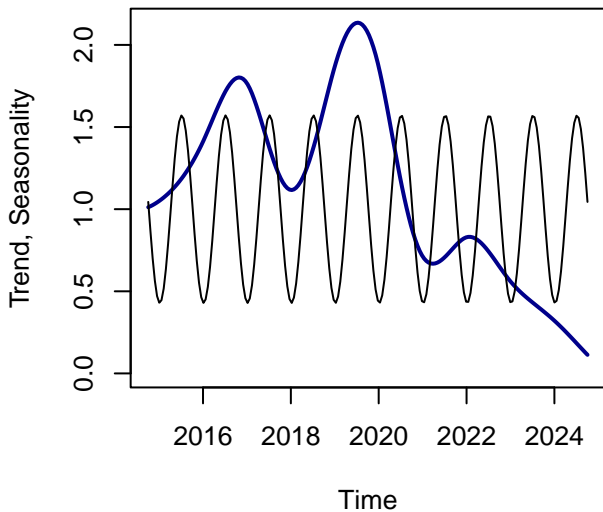
Kaabong District



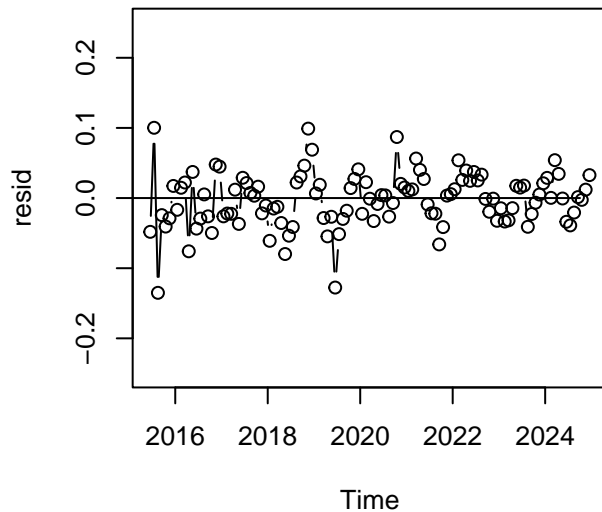
EIR, peak day = 07-08



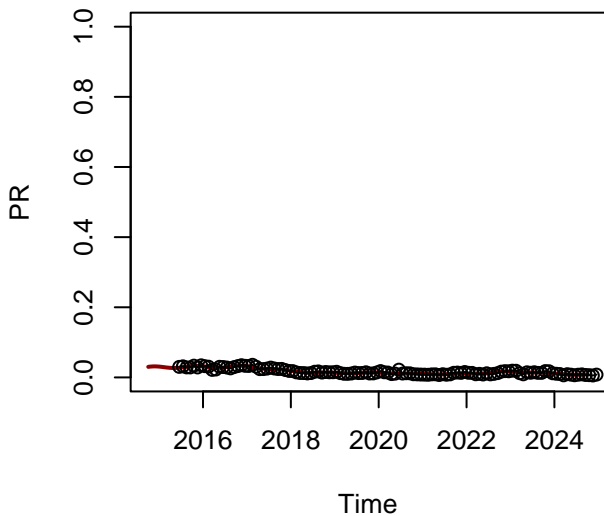
Interannual Trend, Seasonality



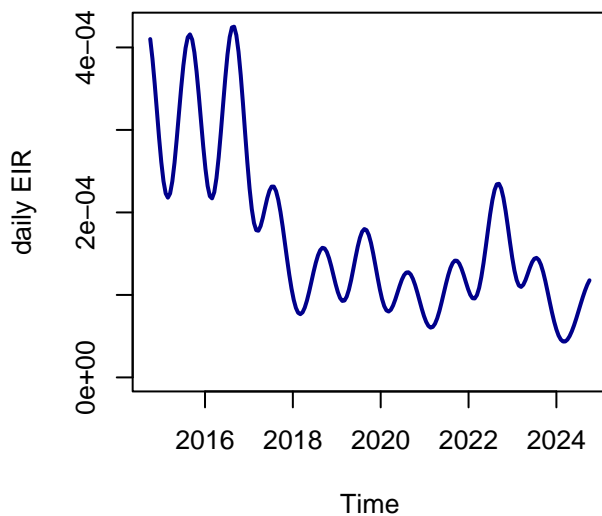
Residual Errors



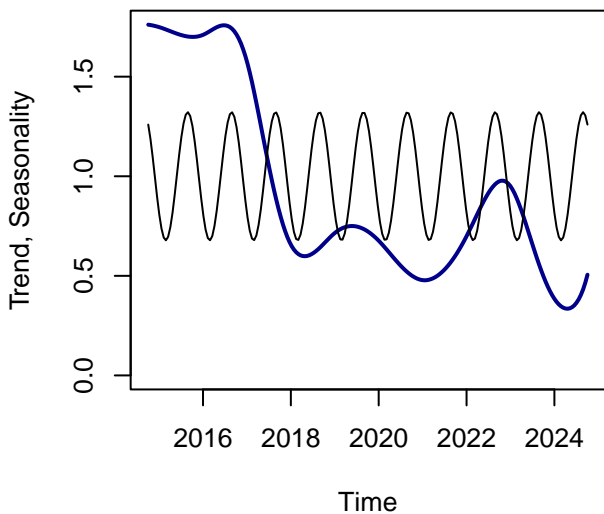
Kabale District



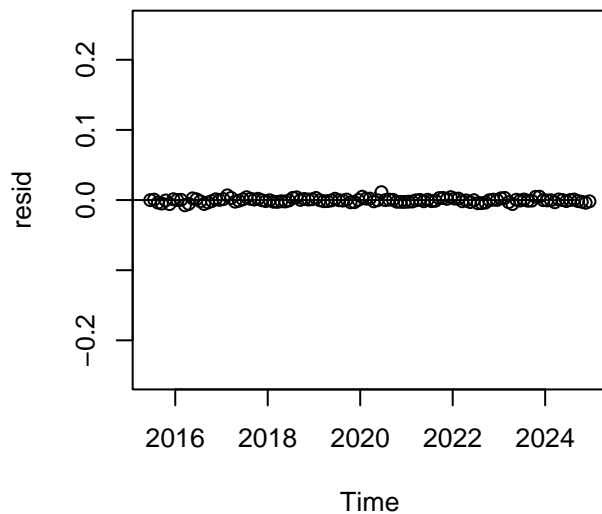
EIR, peak day = 08-27



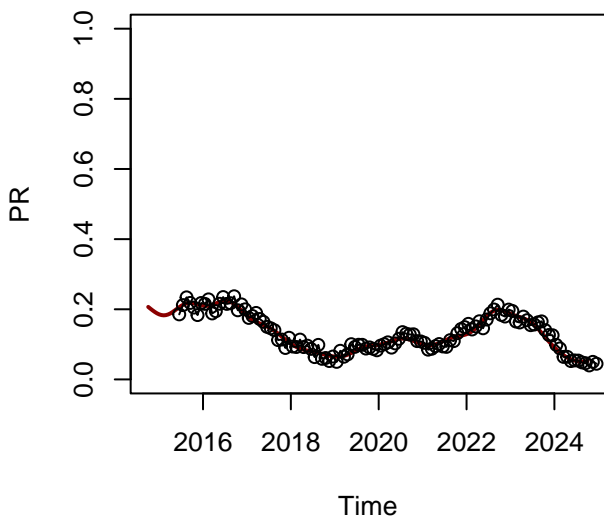
Interannual Trend, Seasonality



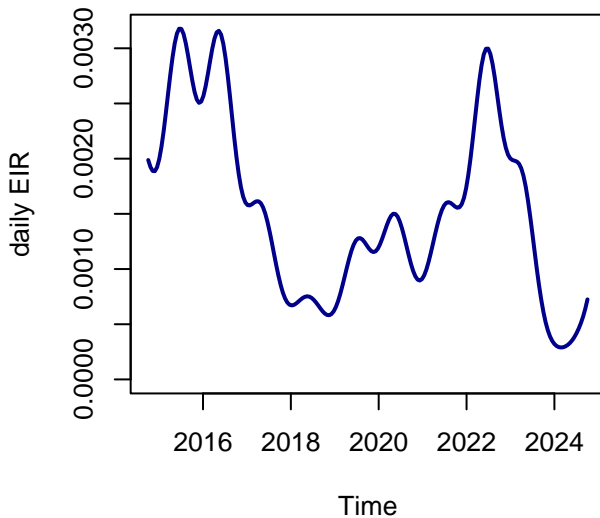
Residual Errors



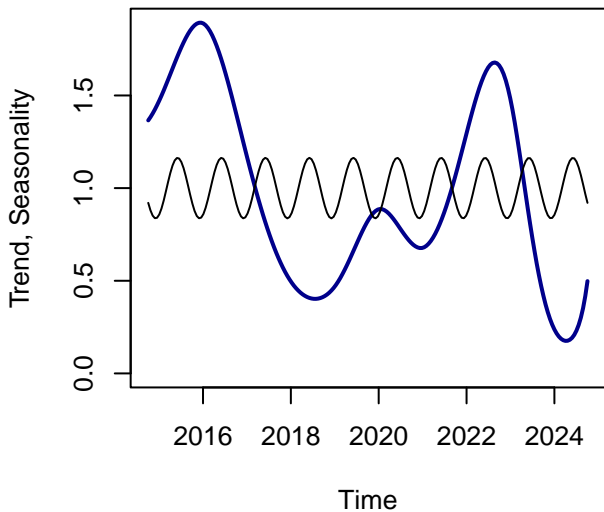
Kabarole District



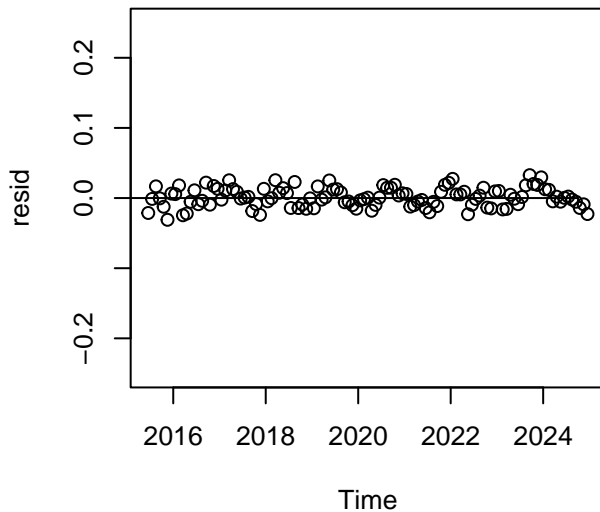
EIR, peak day = 06-04



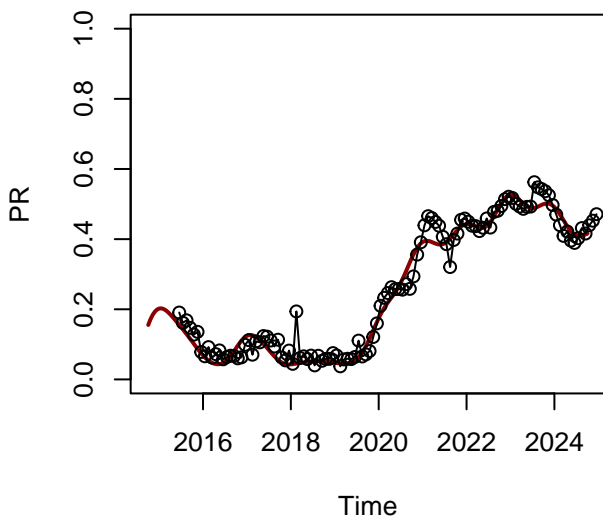
Interannual Trend, Seasonality



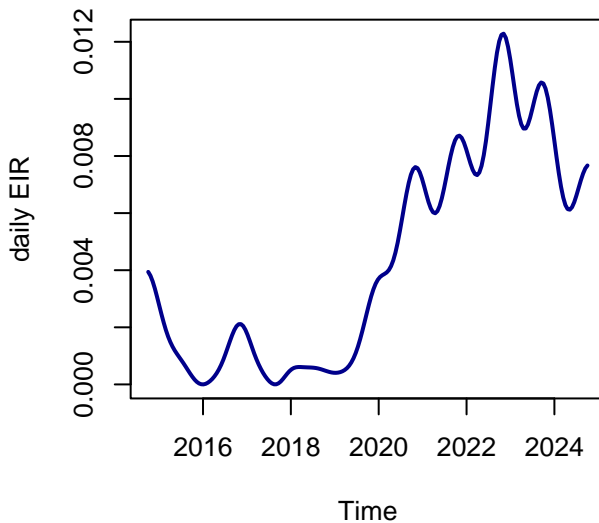
Residual Errors



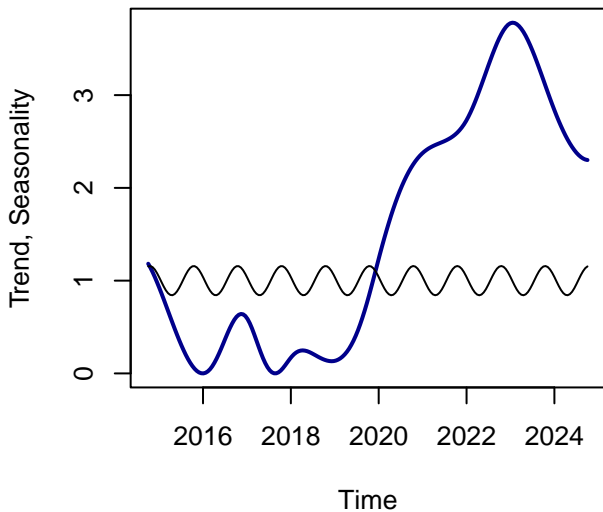
Kaberaimaido District



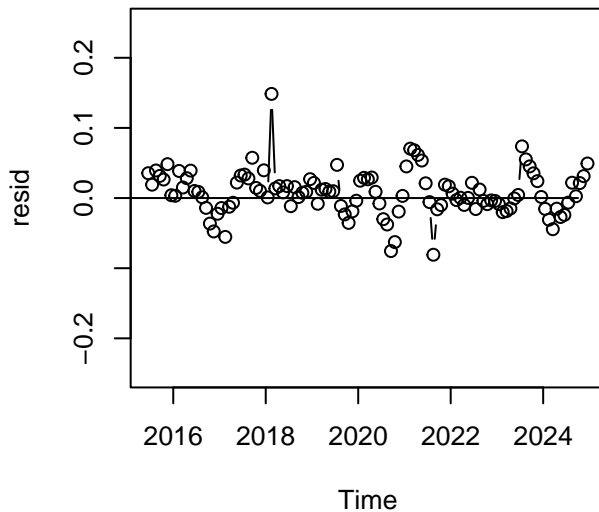
EIR, peak day = 10-16



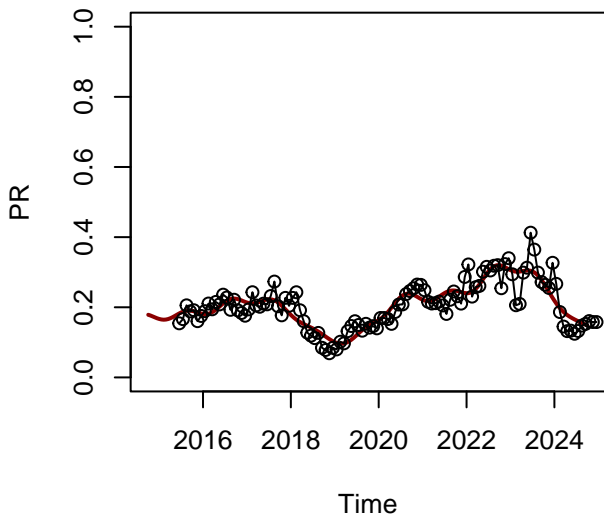
Interannual Trend, Seasonality



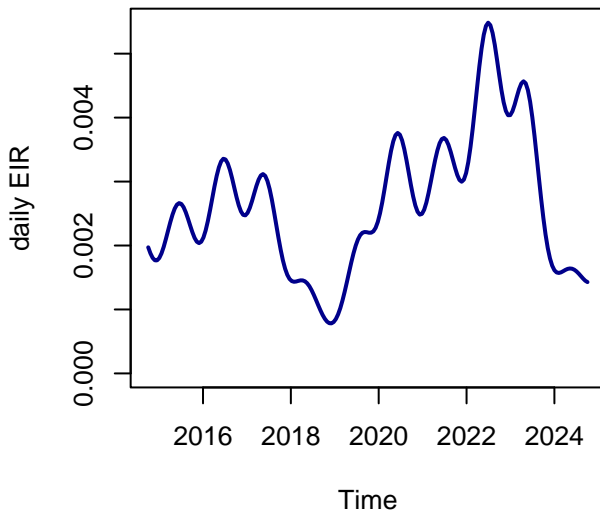
Residual Errors



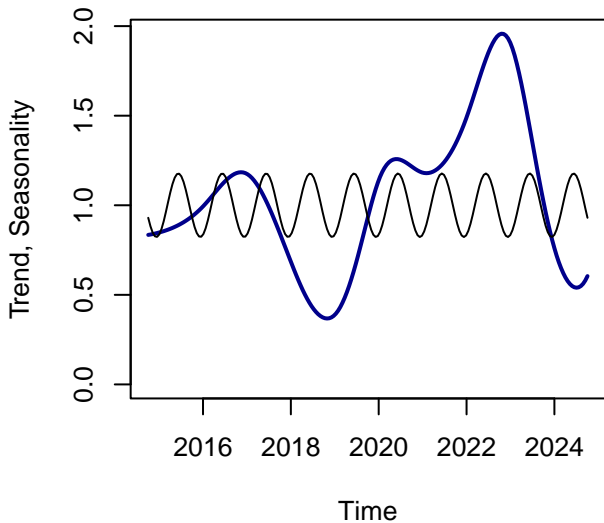
Kagadi District



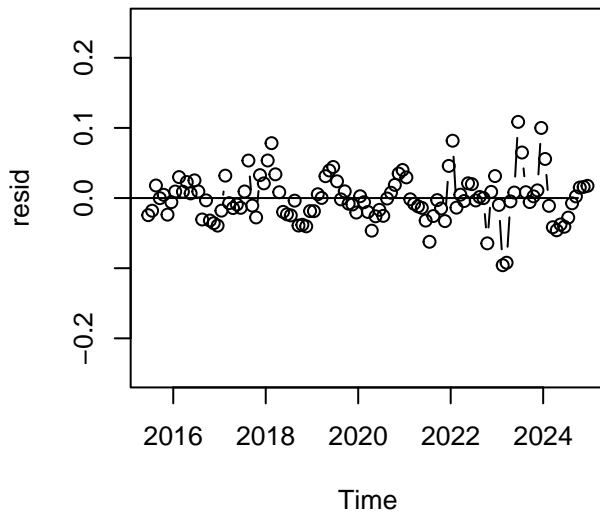
EIR, peak day = 06-10



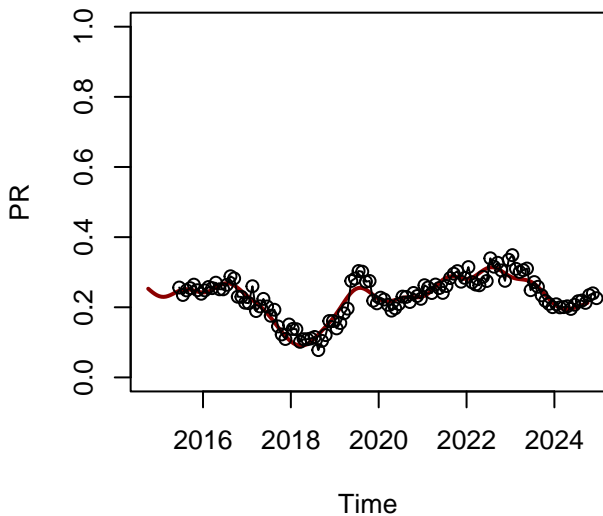
Interannual Trend, Seasonality



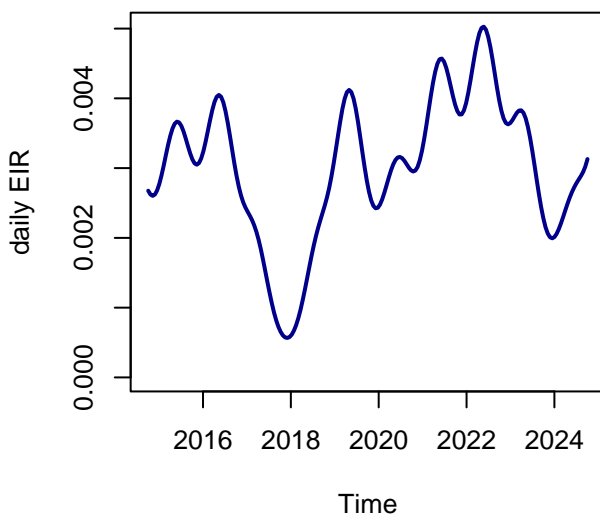
Residual Errors



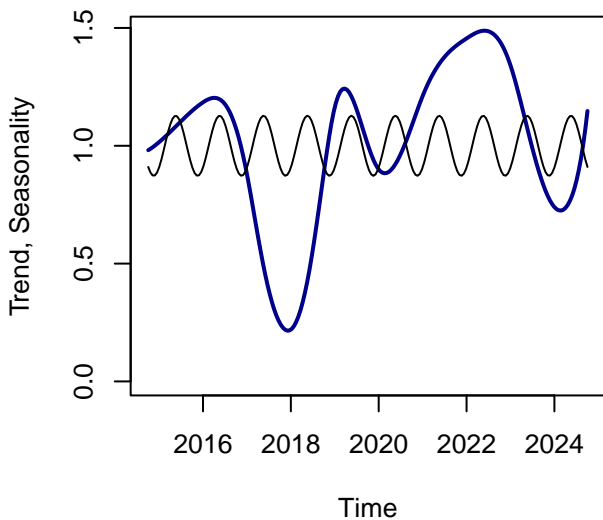
Kakumiro District



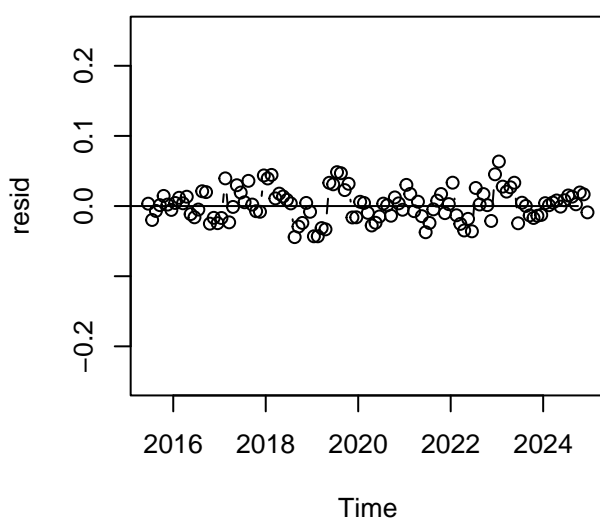
EIR, peak day = 05-19



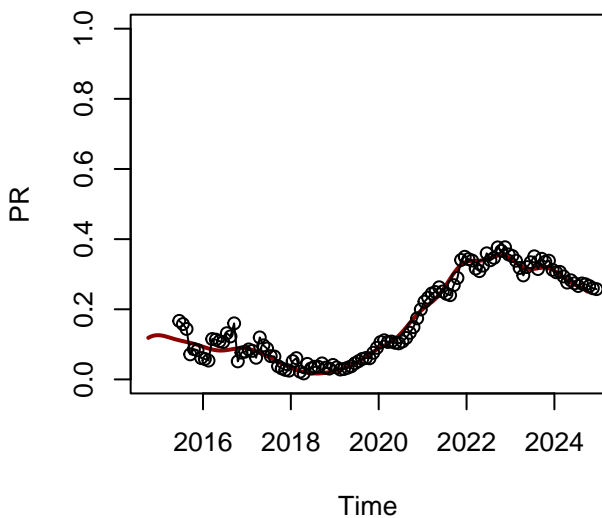
Interannual Trend, Seasonality



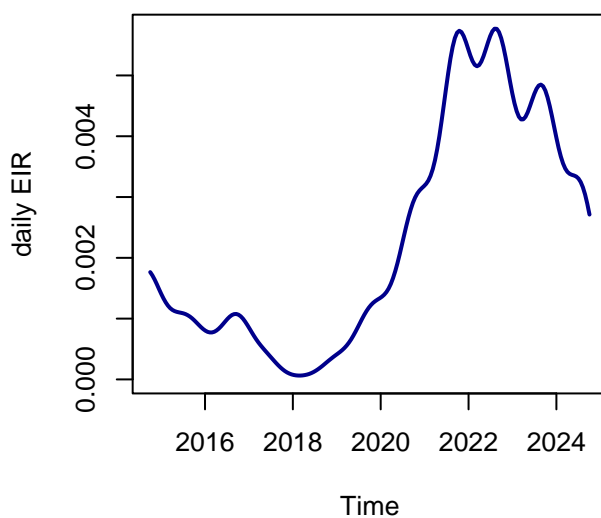
Residual Errors



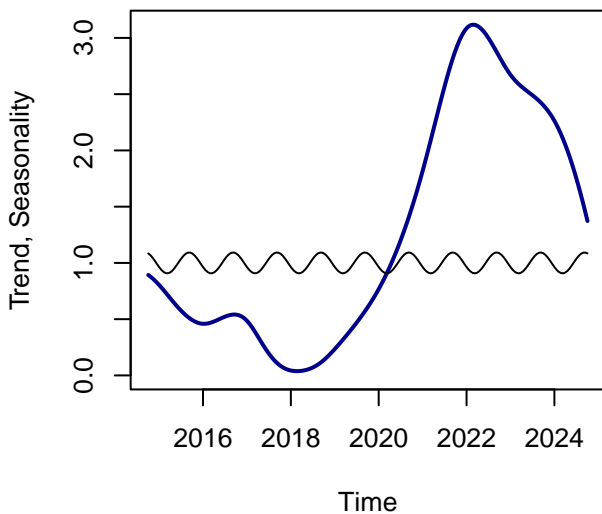
Kalaki District



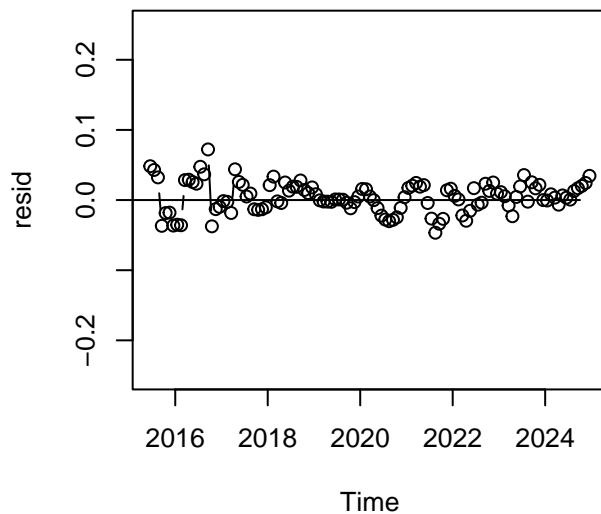
EIR, peak day = 09-08



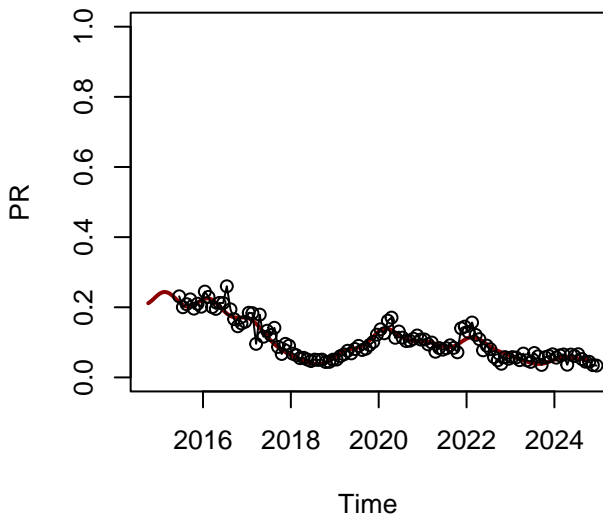
Interannual Trend, Seasonality



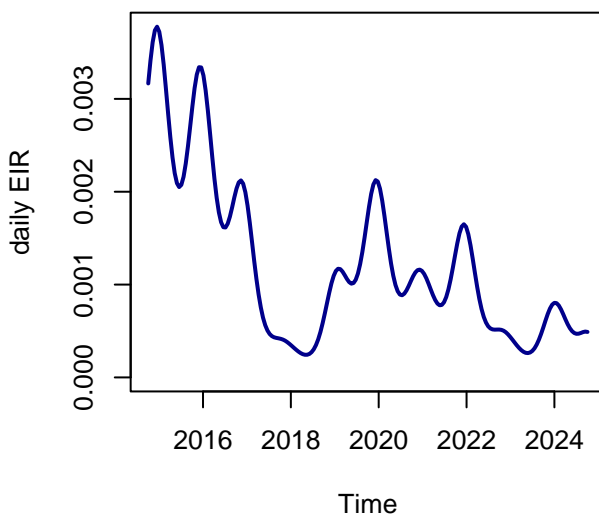
Residual Errors



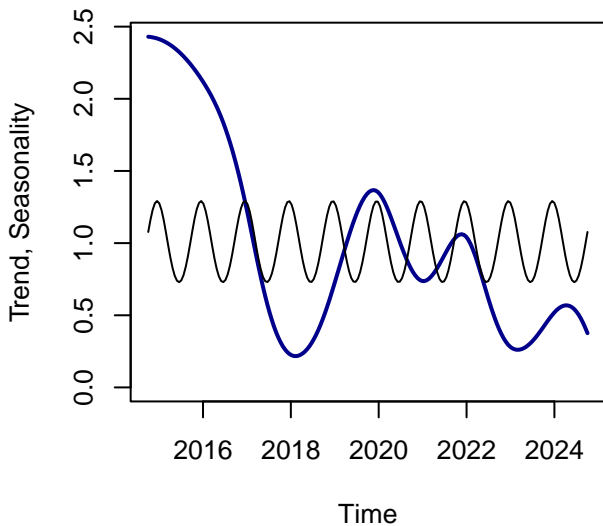
Kalangala District



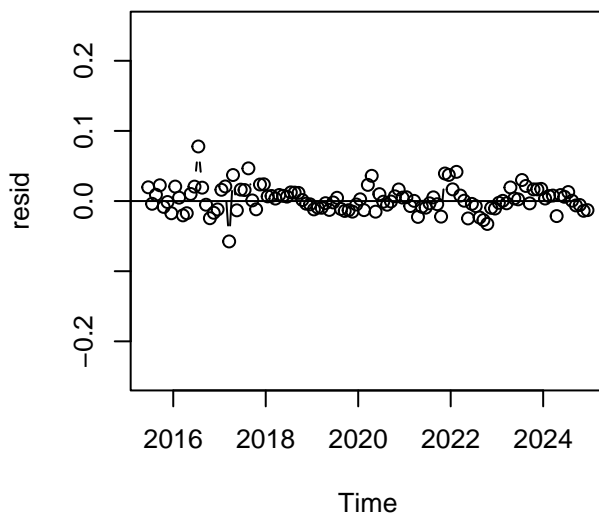
EIR, peak day = 12-15



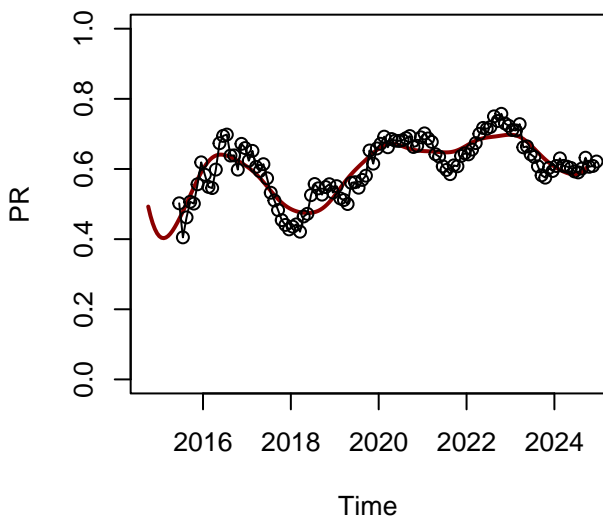
Interannual Trend, Seasonality



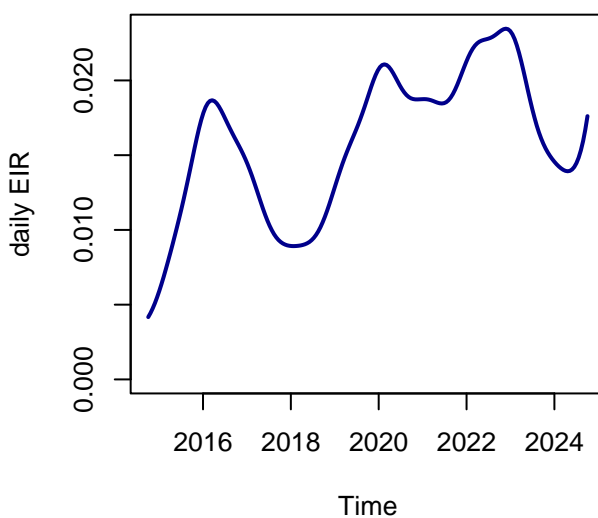
Residual Errors



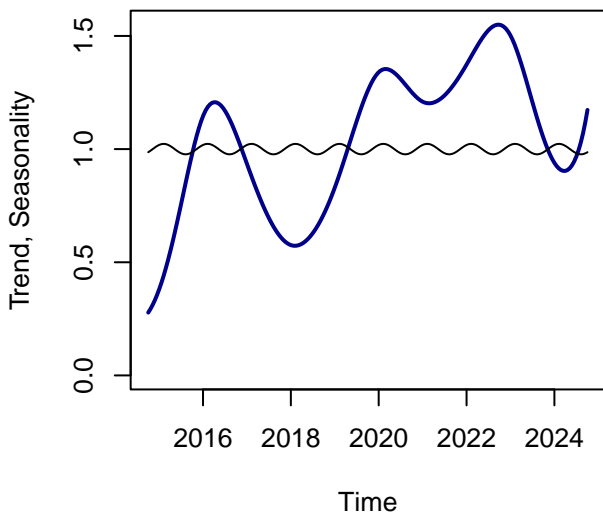
Kaliro District



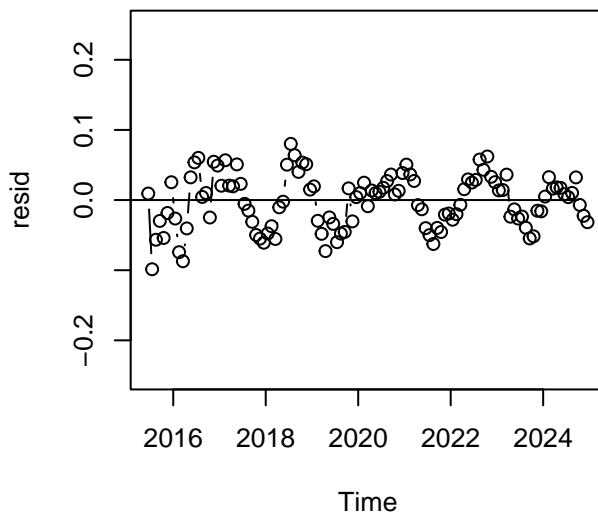
EIR, peak day = 02-08



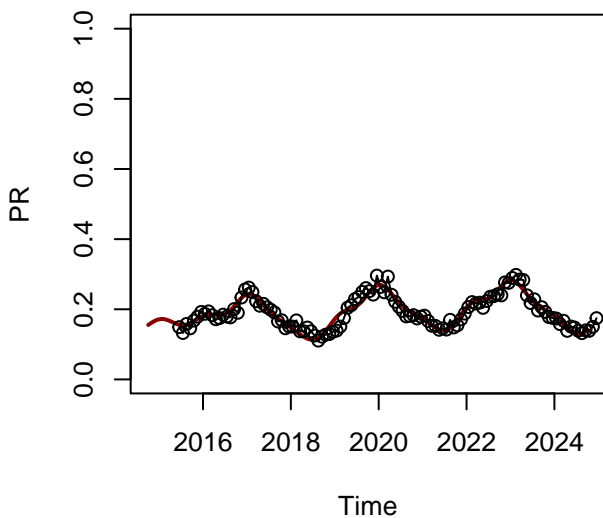
Interannual Trend, Seasonality



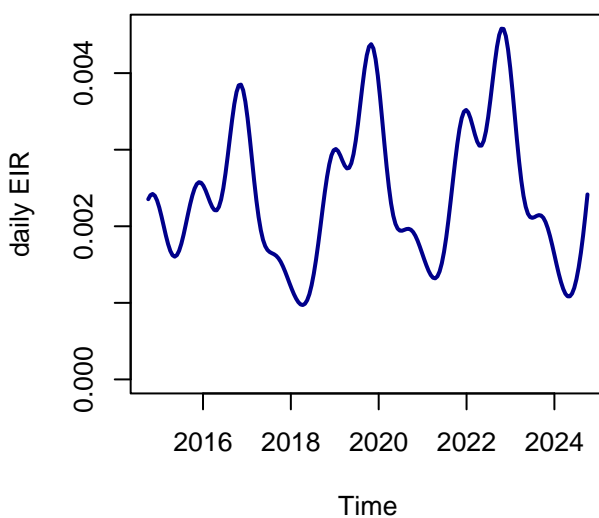
Residual Errors



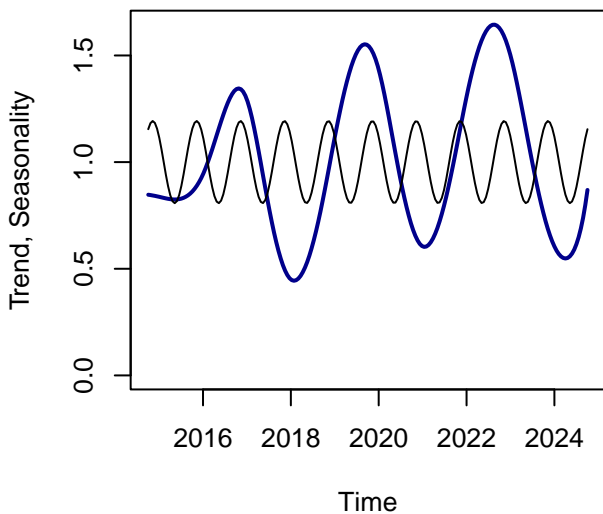
Kalungu District



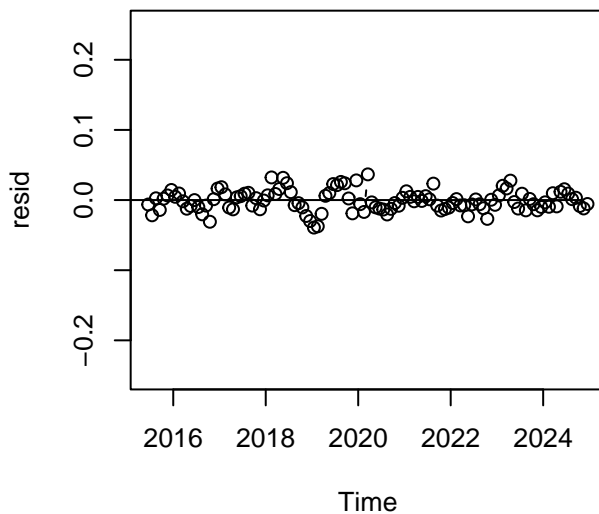
EIR, peak day = 11-09



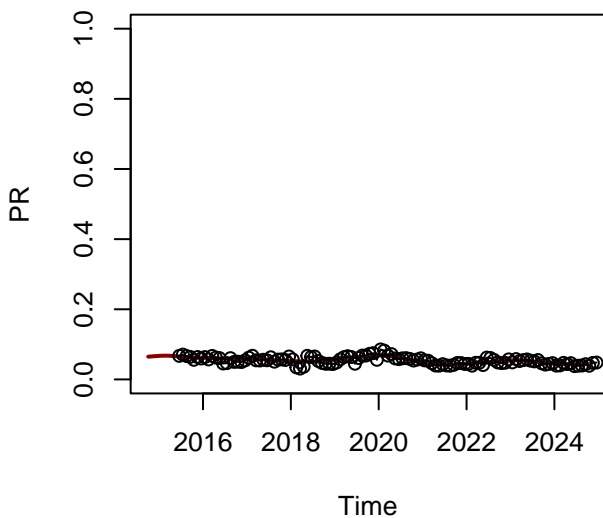
Interannual Trend, Seasonality



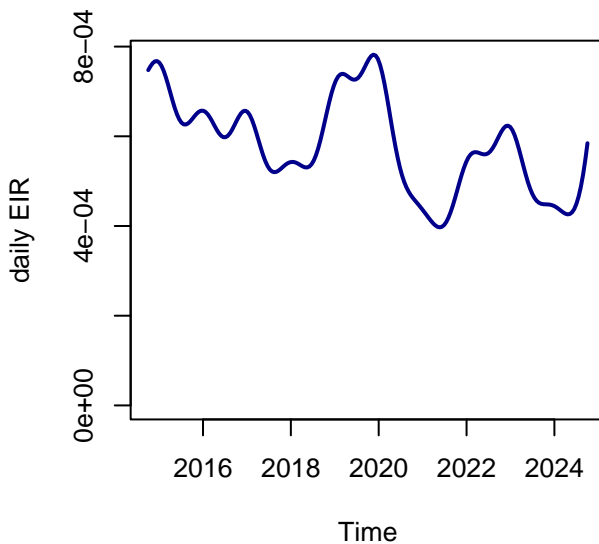
Residual Errors



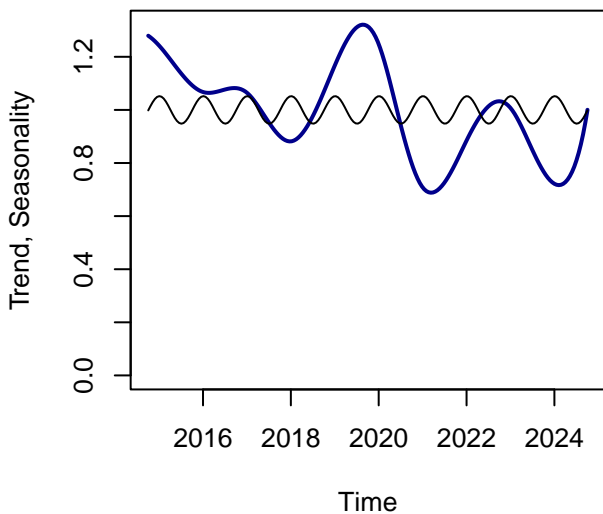
Kampala District



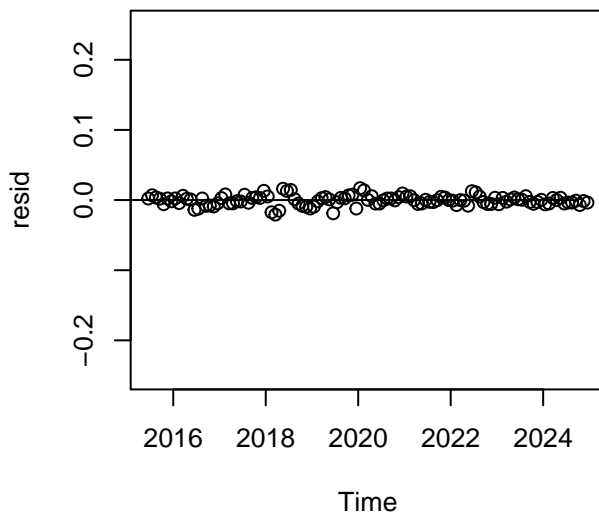
EIR, peak day = 01-04



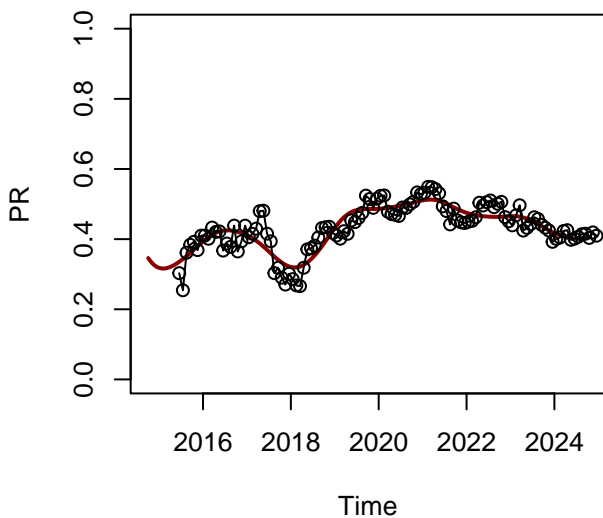
Interannual Trend, Seasonality



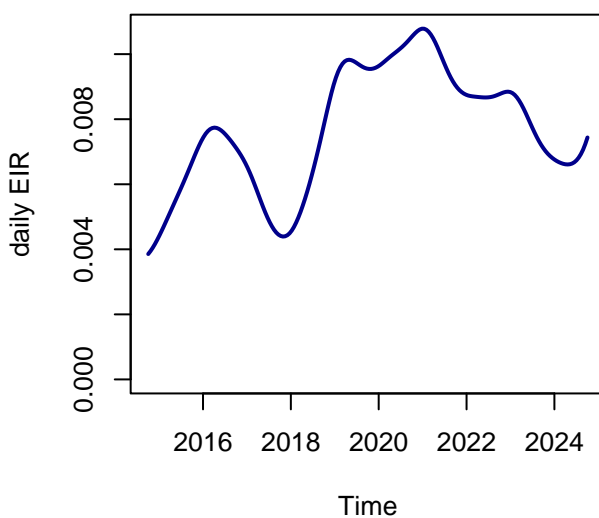
Residual Errors



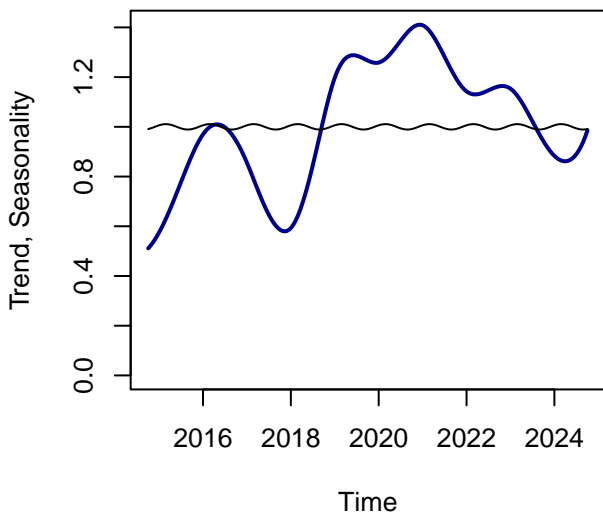
Kamuli District



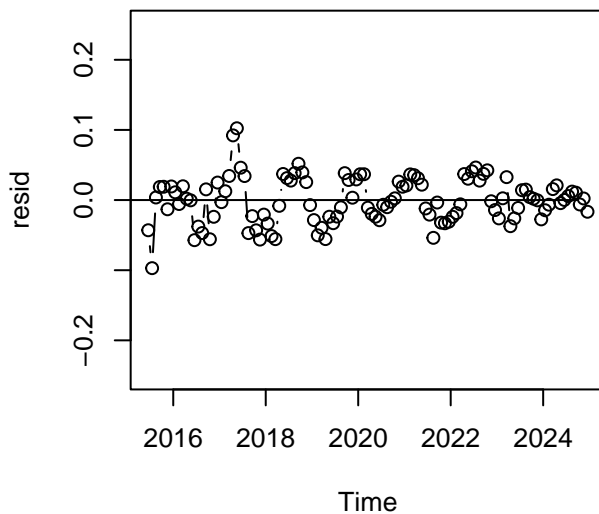
EIR, peak day = 02-26



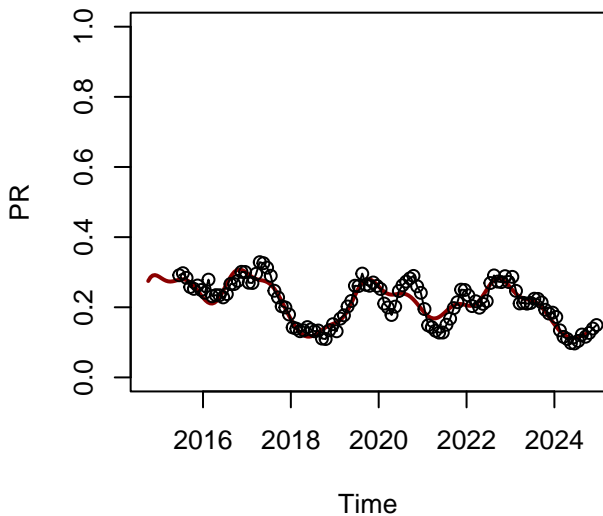
Interannual Trend, Seasonality



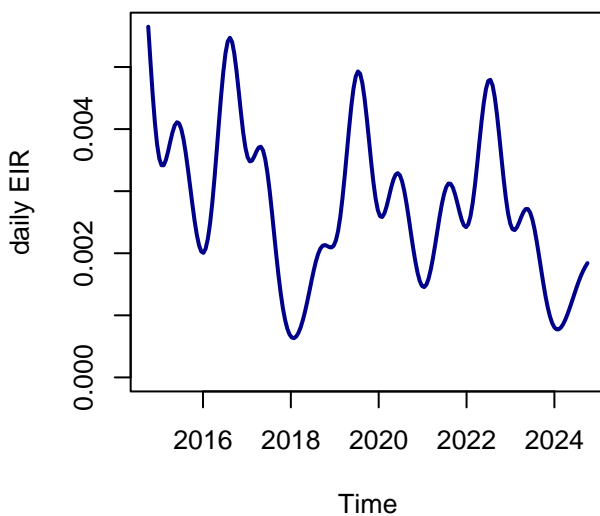
Residual Errors



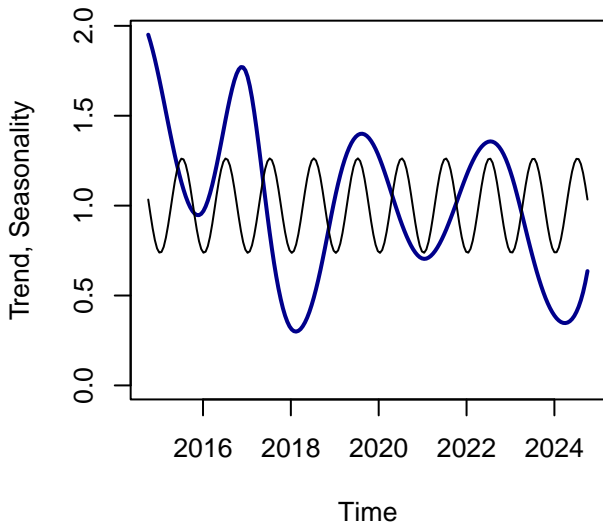
Kamwenge District



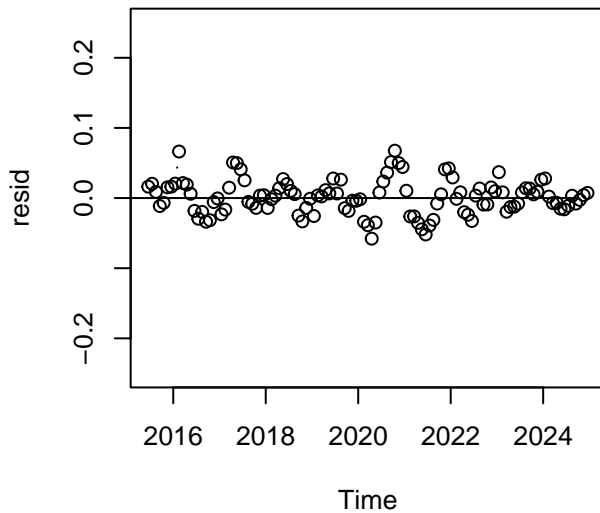
EIR, peak day = 07-11



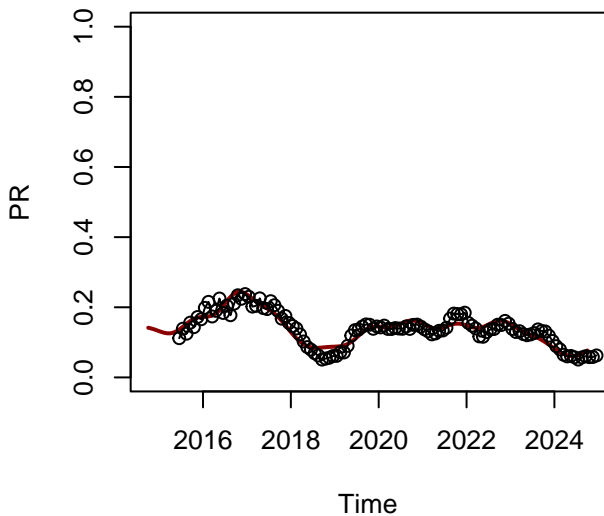
Interannual Trend, Seasonality



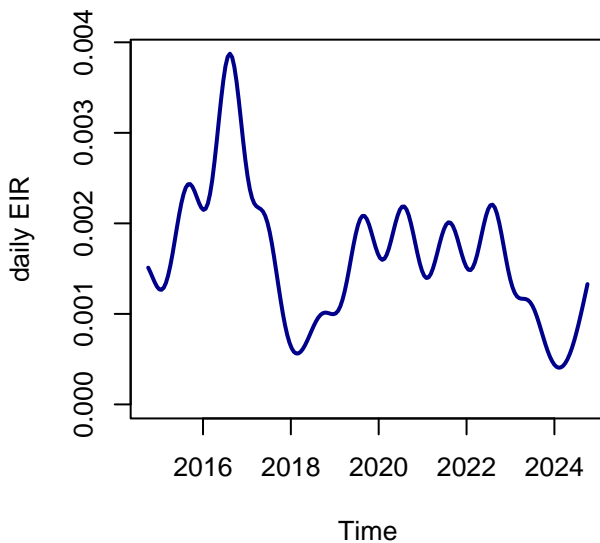
Residual Errors



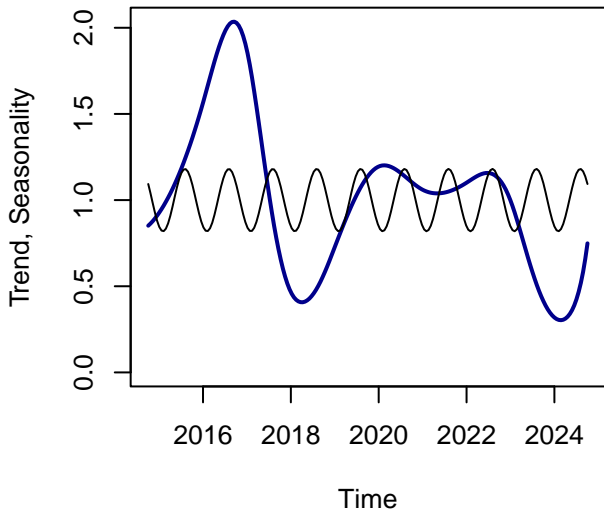
Kanungu District



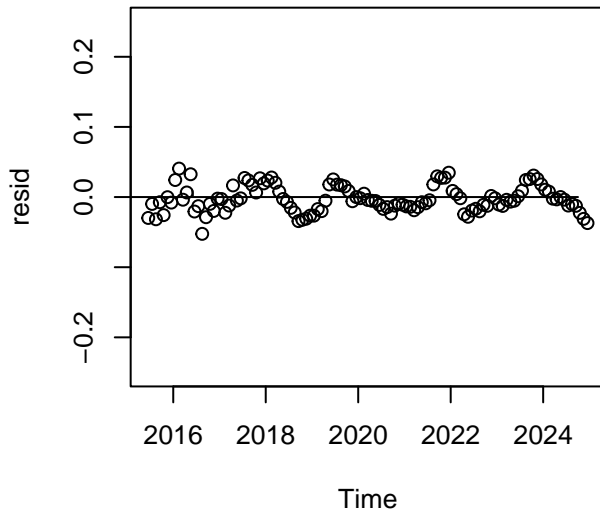
EIR, peak day = 08-04



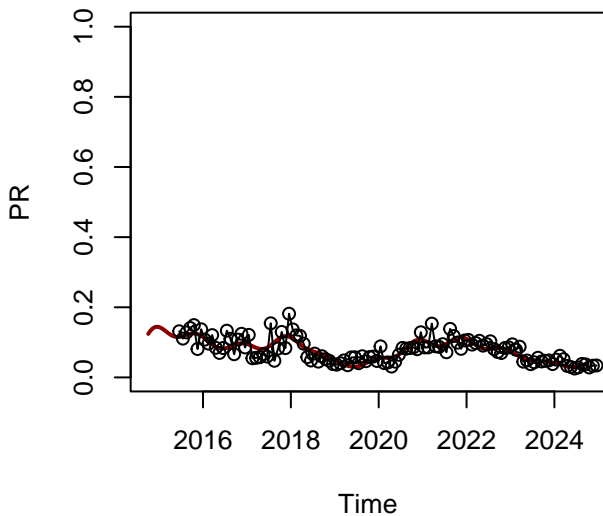
Interannual Trend, Seasonality



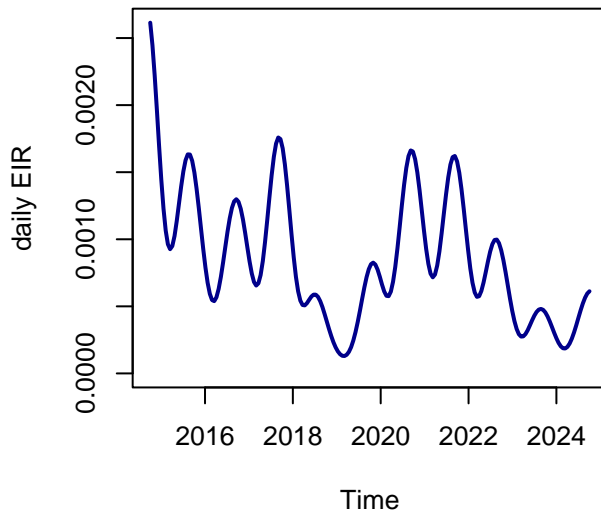
Residual Errors



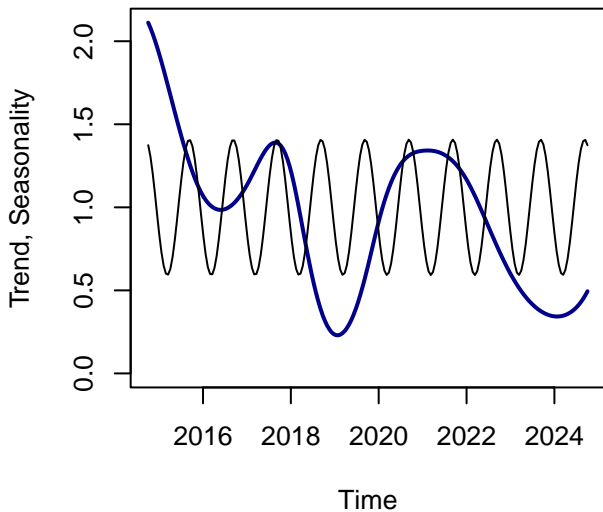
Kapchorwa District



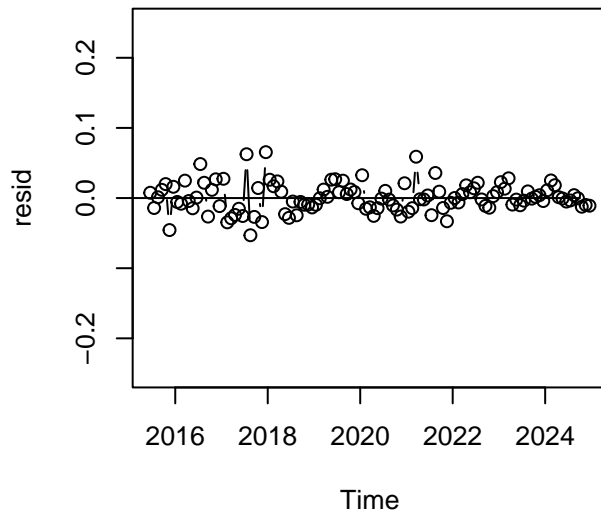
EIR, peak day = 09-09



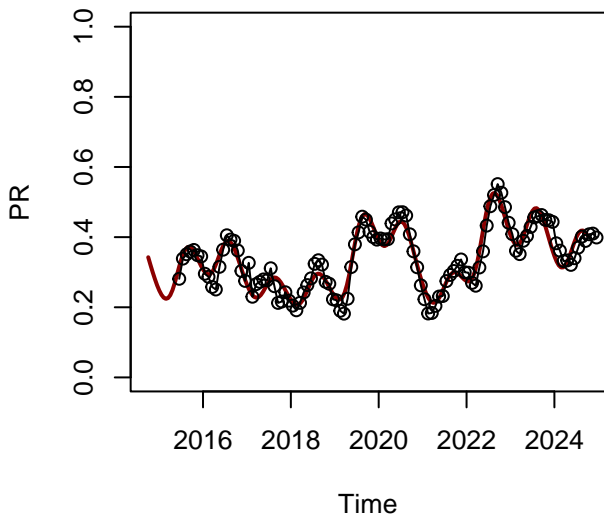
Interannual Trend, Seasonality



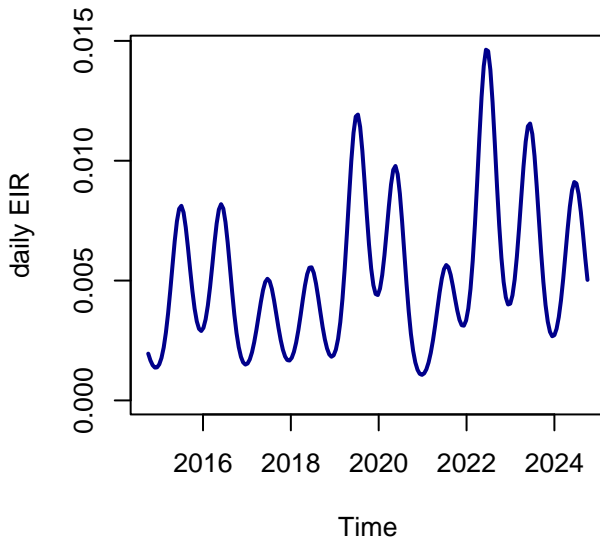
Residual Errors



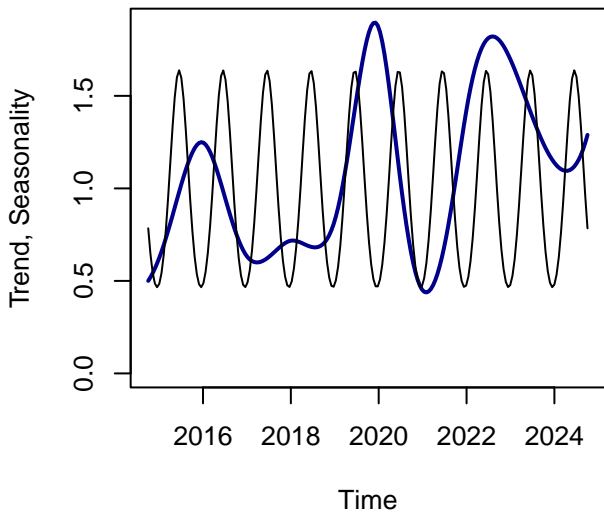
Kapelebyong District



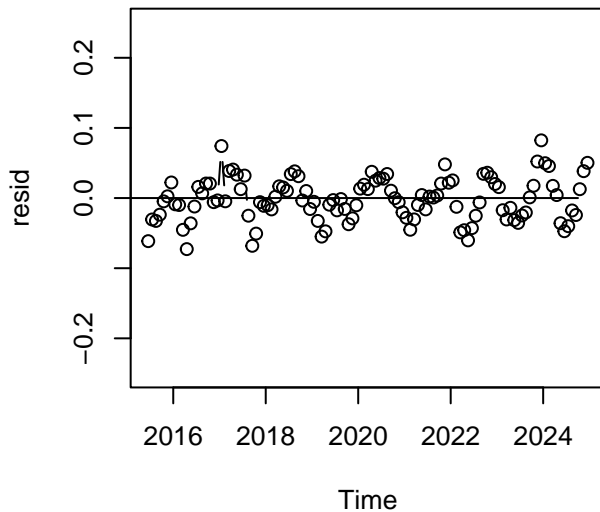
EIR, peak day = 06-16



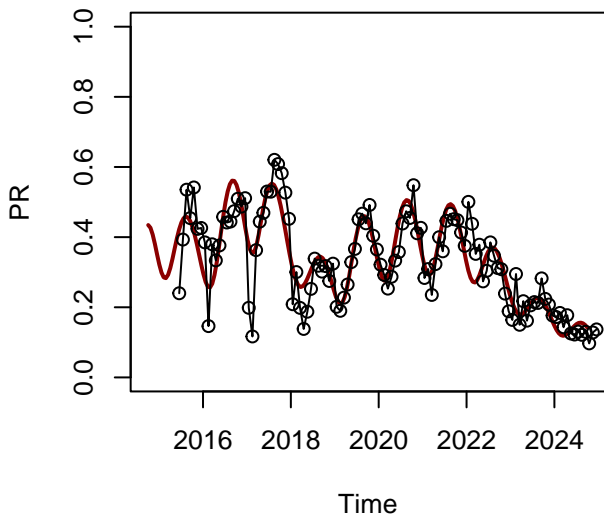
Interannual Trend, Seasonality



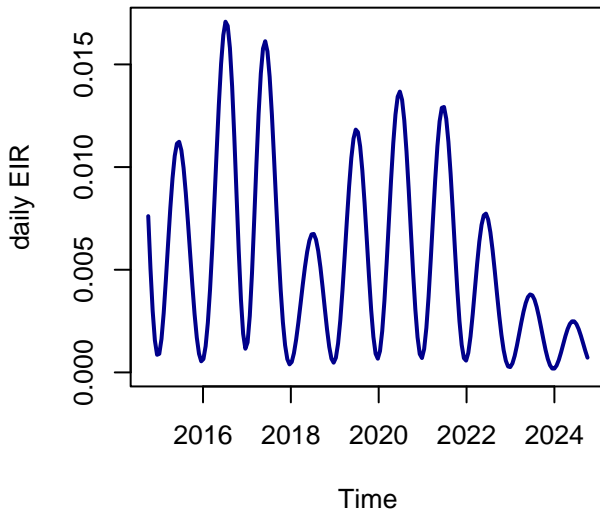
Residual Errors



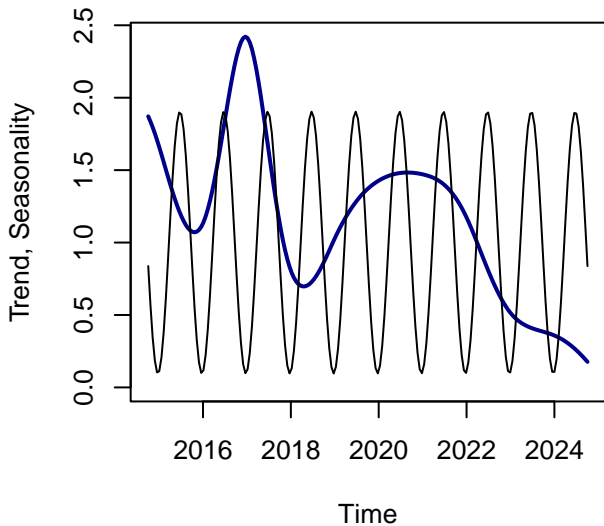
Karenga District



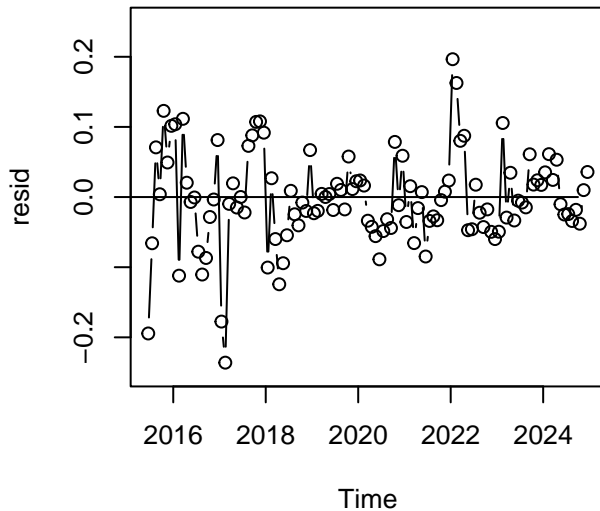
EIR, peak day = 06-23



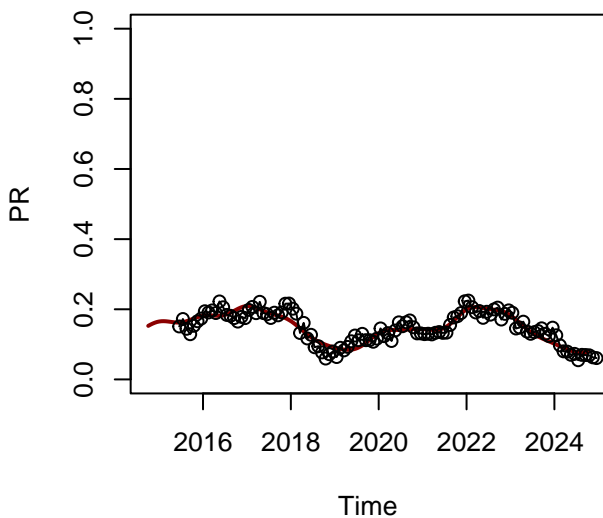
Interannual Trend, Seasonality



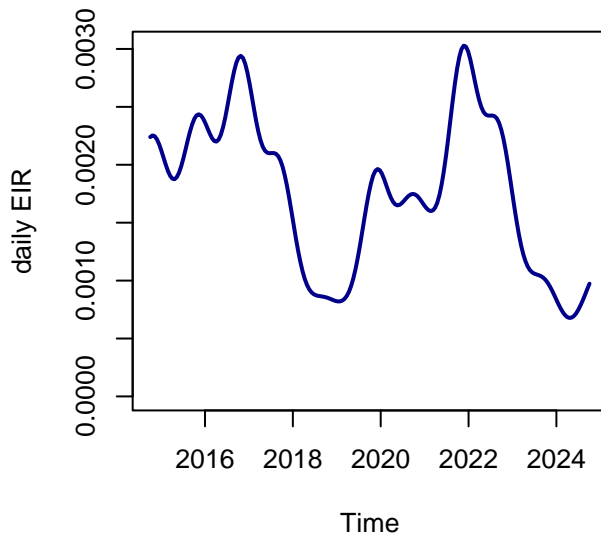
Residual Errors



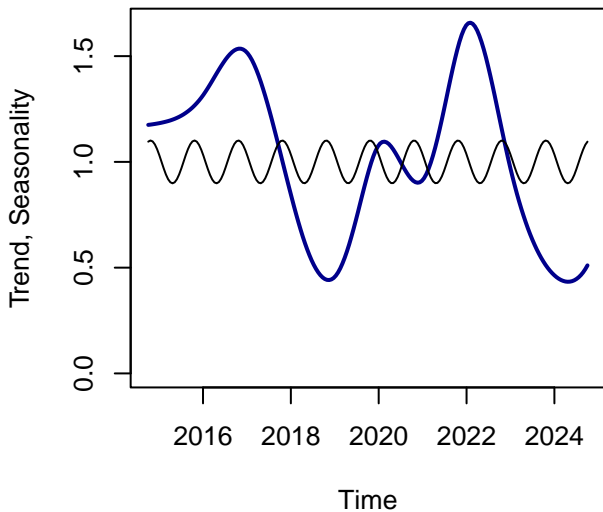
Kasese District



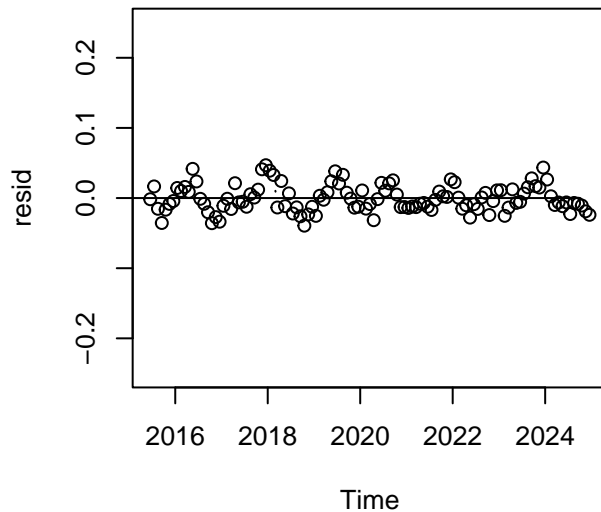
EIR, peak day = 10-22



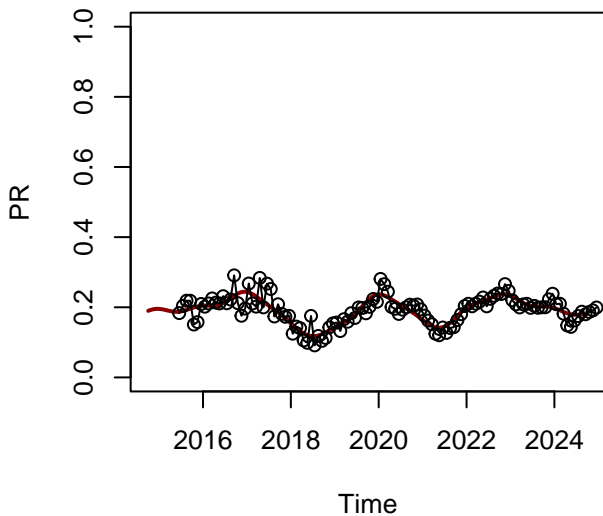
Interannual Trend, Seasonality



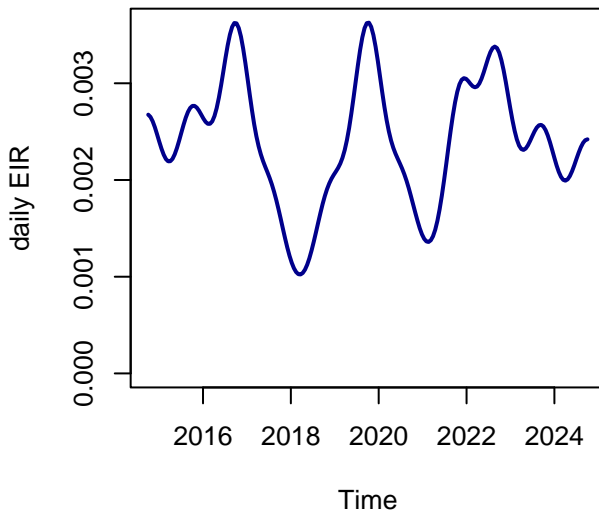
Residual Errors



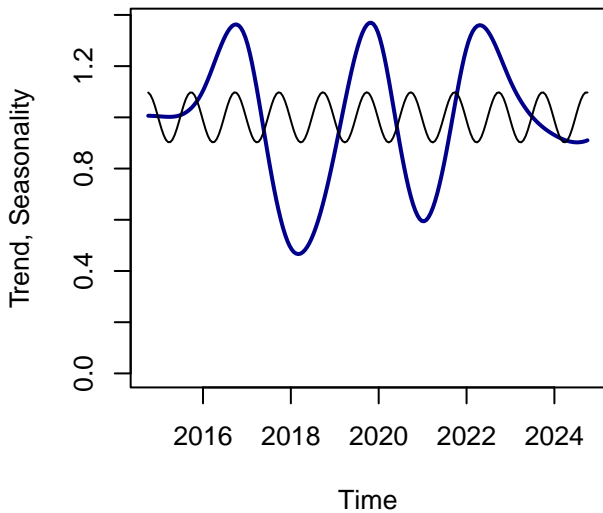
Kassanda District



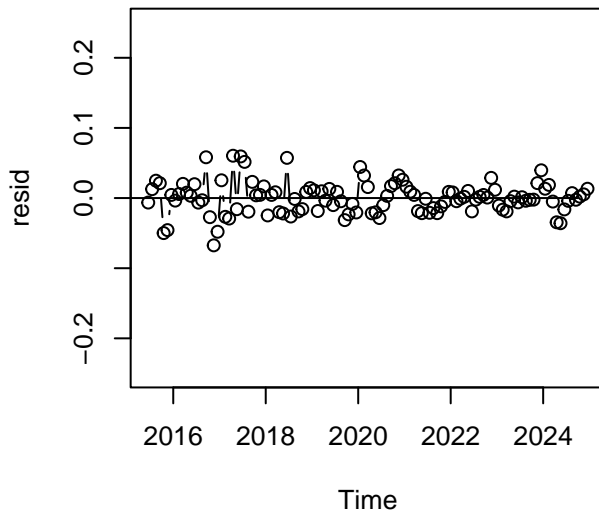
EIR, peak day = 09-24



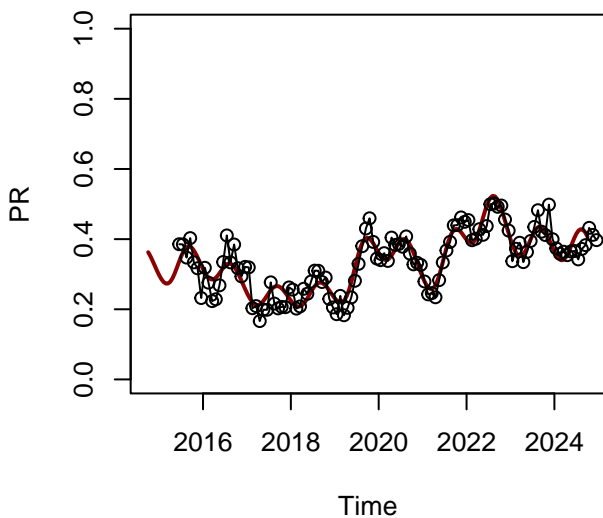
Interannual Trend, Seasonality



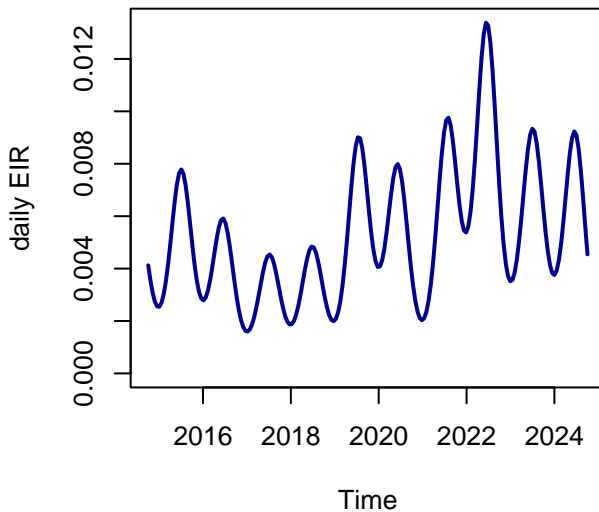
Residual Errors



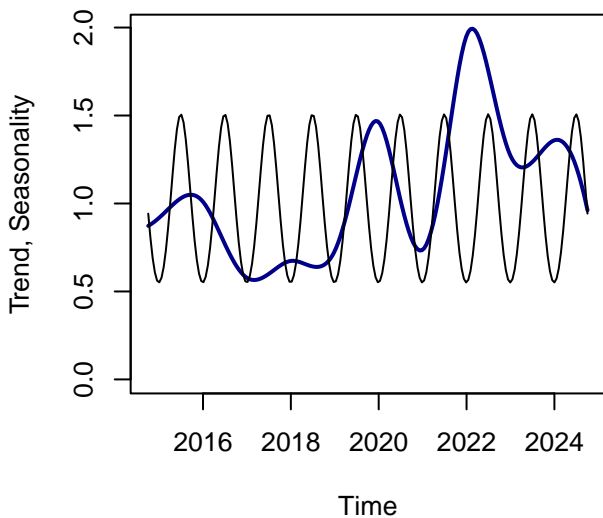
Katakwi District



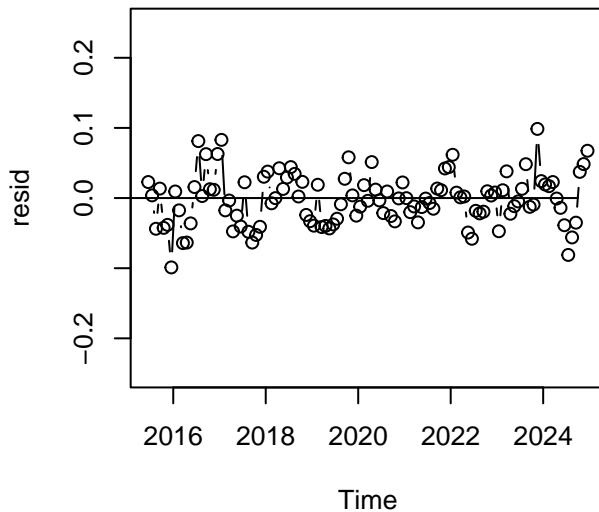
EIR, peak day = 06-30



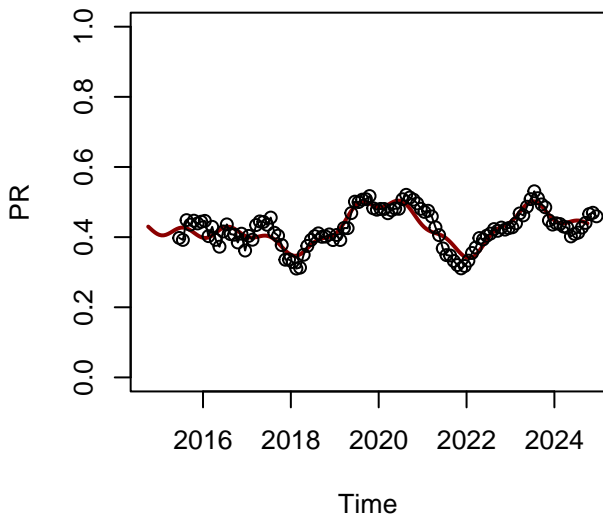
Interannual Trend, Seasonality



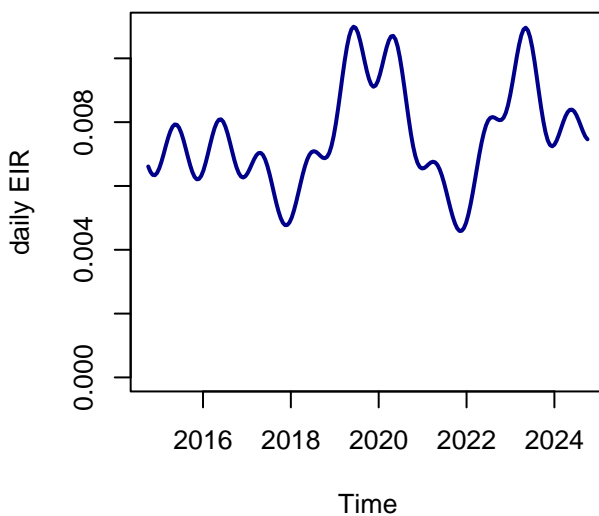
Residual Errors



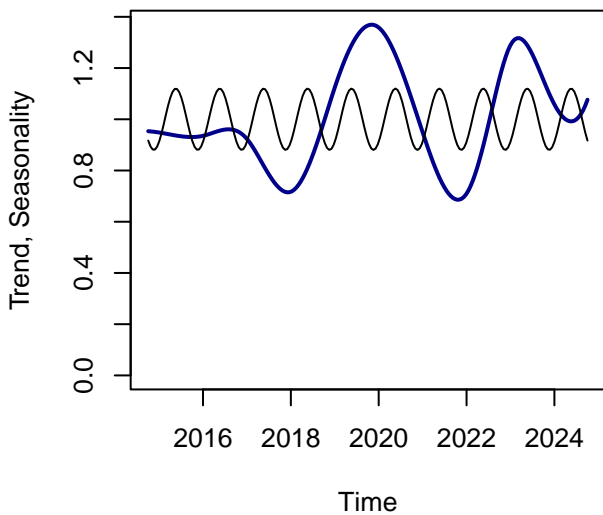
Kayunga District



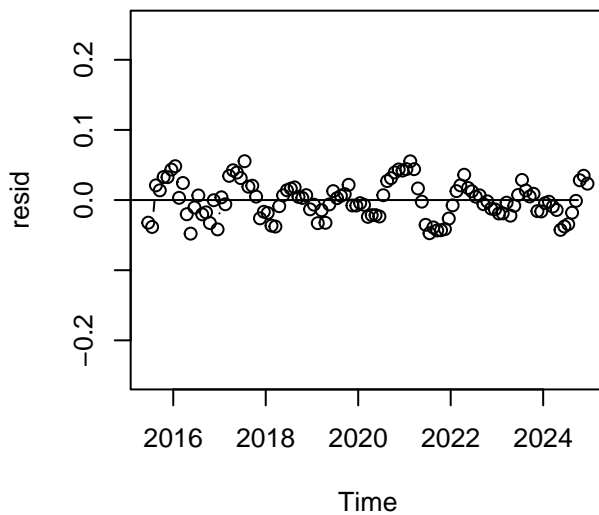
EIR, peak day = 05-20



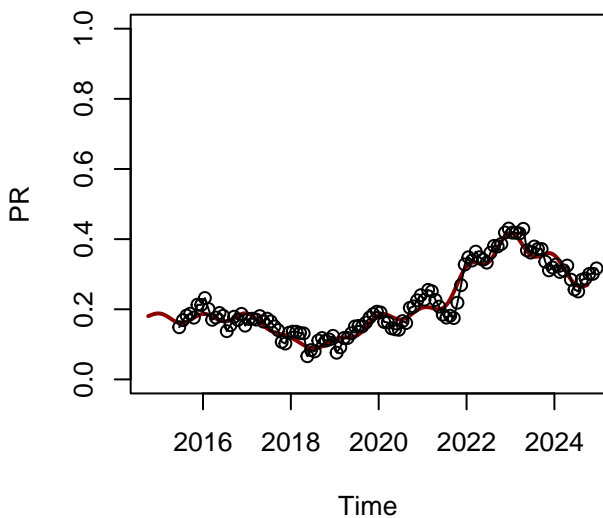
Interannual Trend, Seasonality



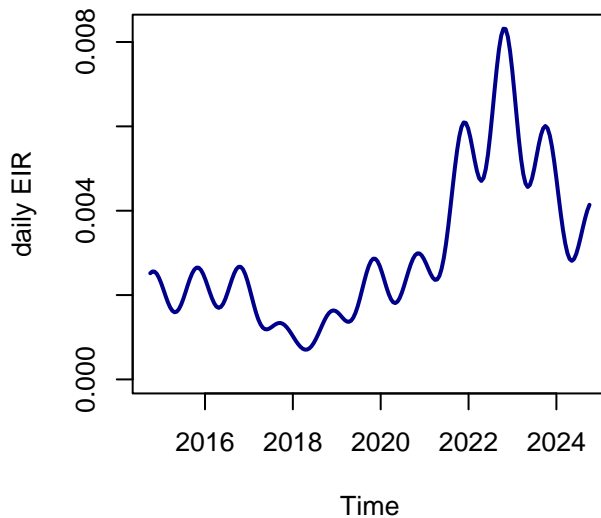
Residual Errors



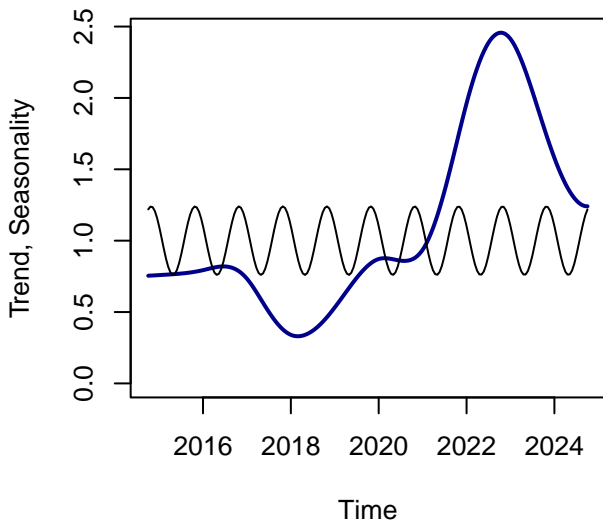
Kazo District



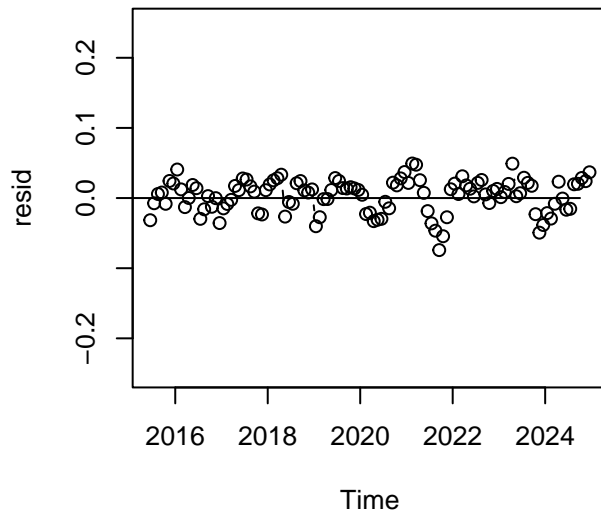
EIR, peak day = 10-27



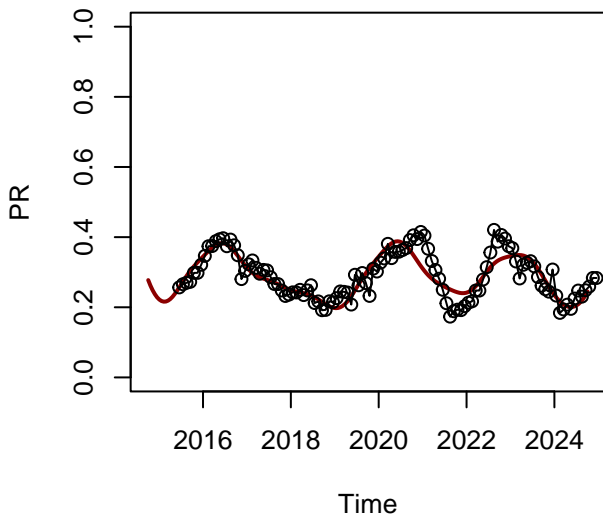
Interannual Trend, Seasonality



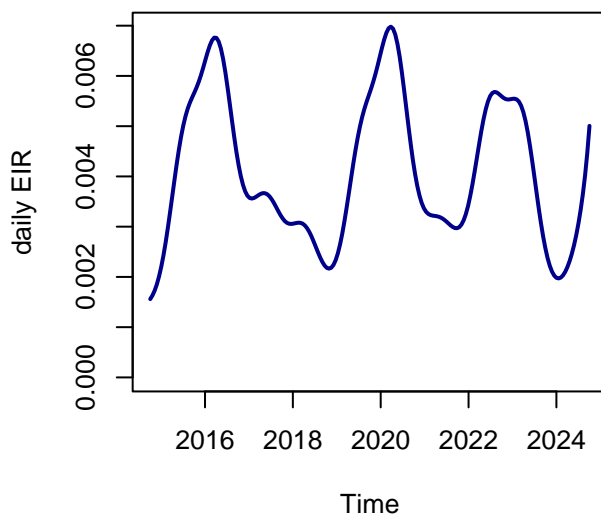
Residual Errors



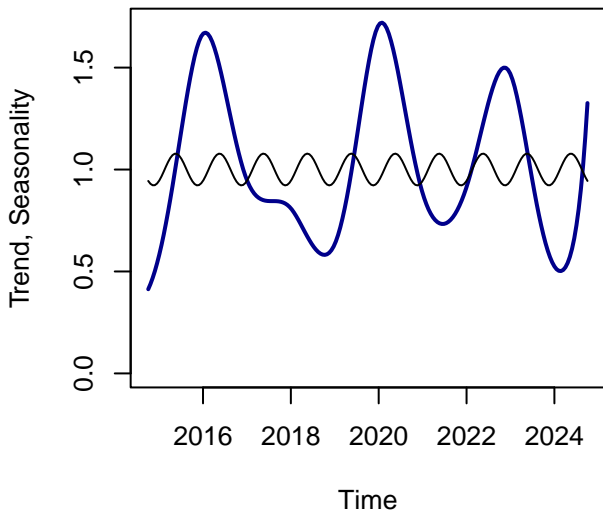
Kibaale District



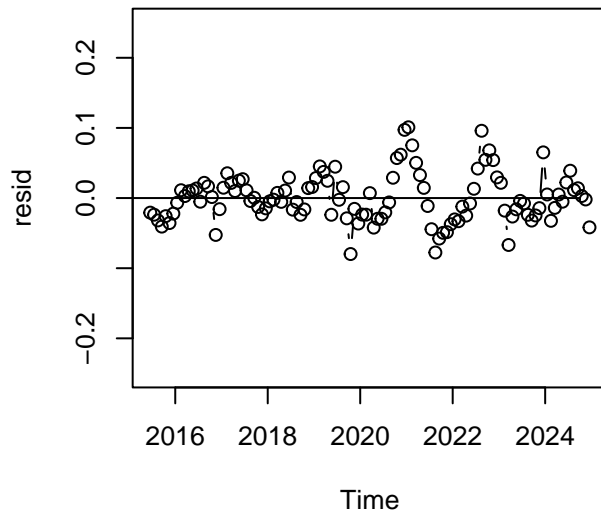
EIR, peak day = 05-18



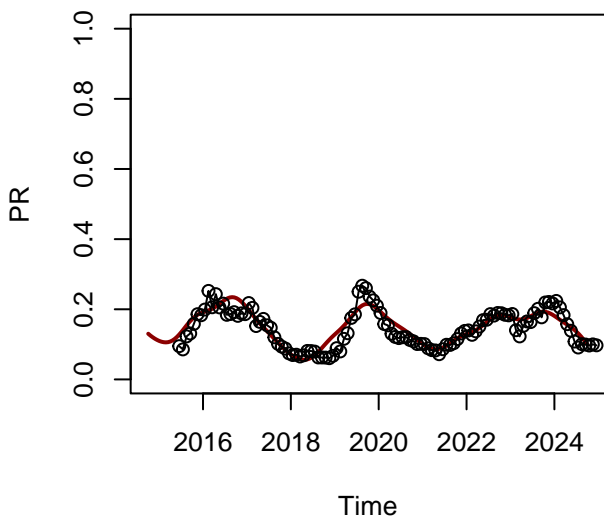
Interannual Trend, Seasonality



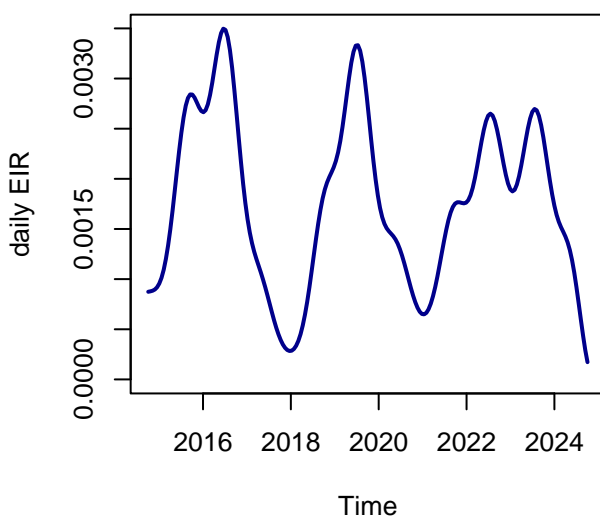
Residual Errors



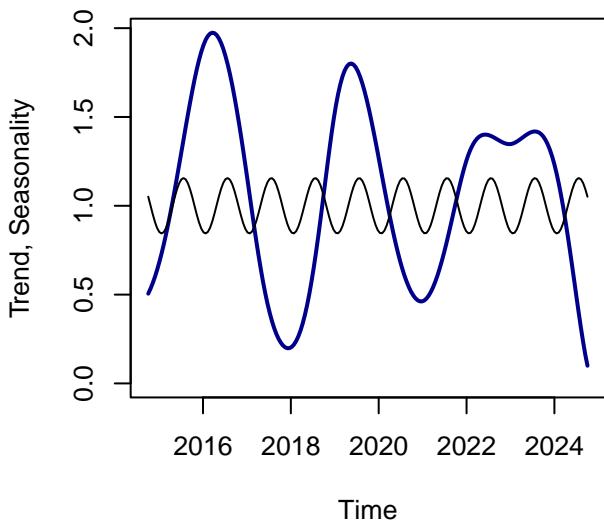
Kiboga District



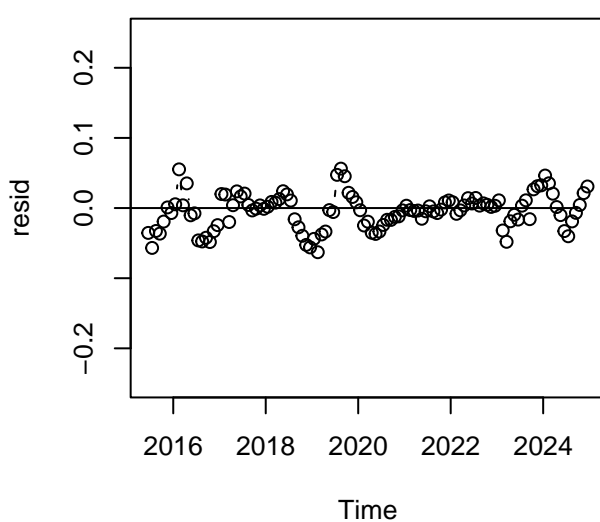
EIR, peak day = 07-23



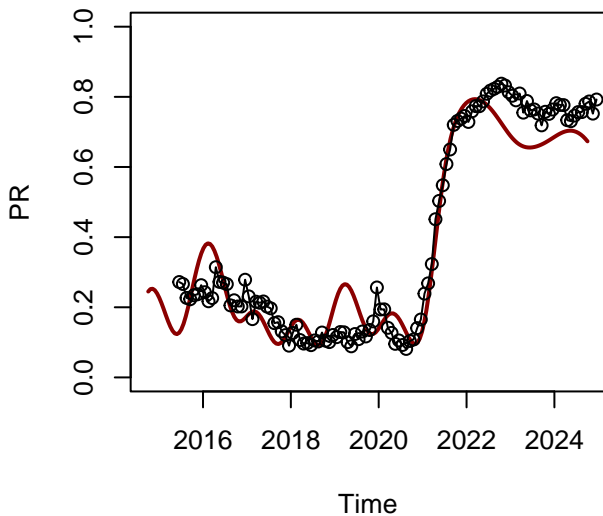
Interannual Trend, Seasonality



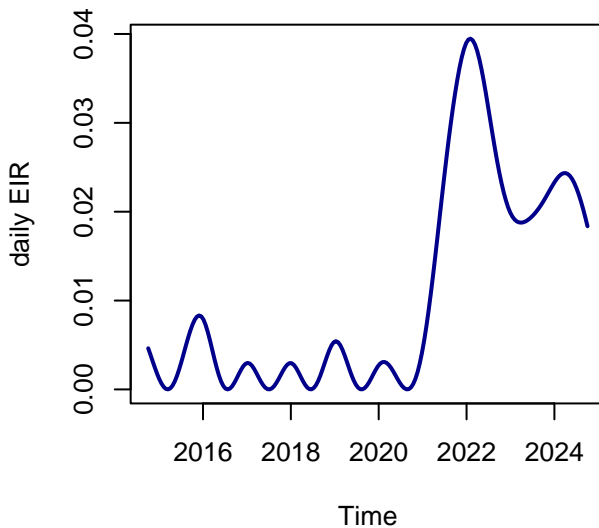
Residual Errors



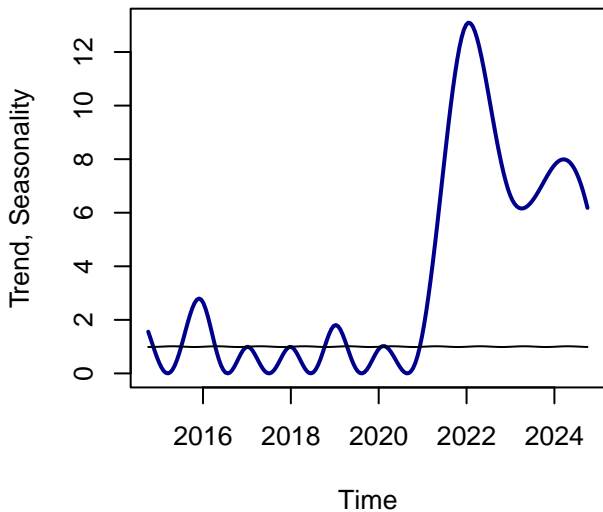
Kibuku District



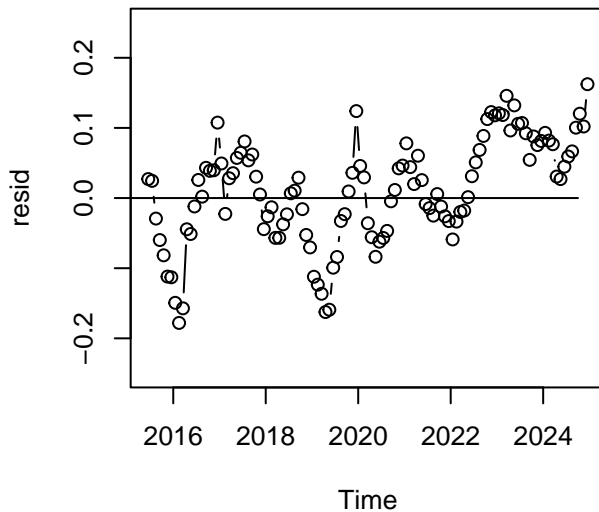
EIR, peak day = 04-23



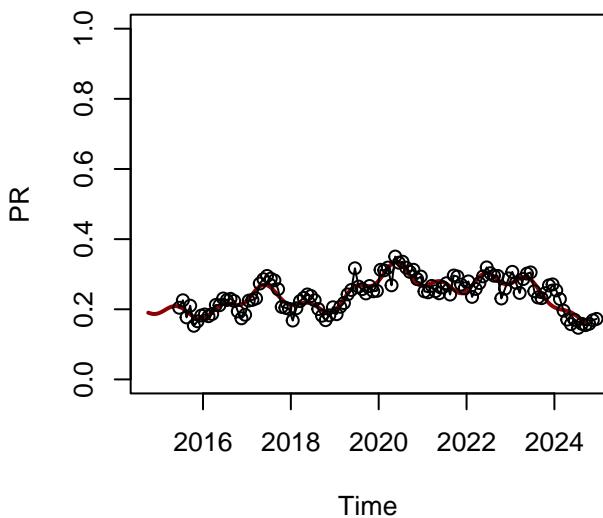
Interannual Trend, Seasonality



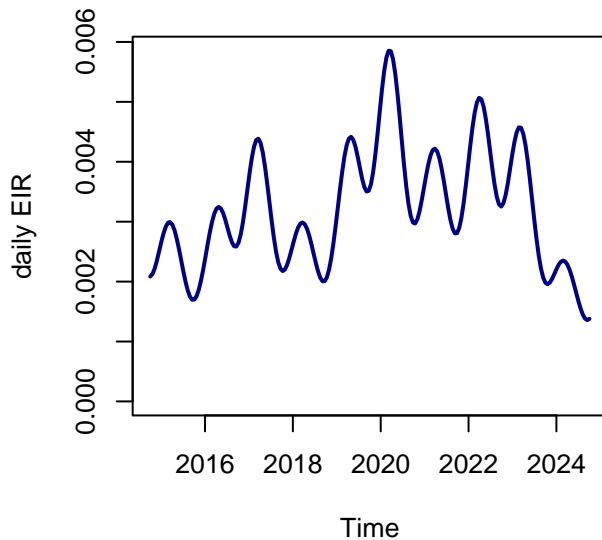
Residual Errors



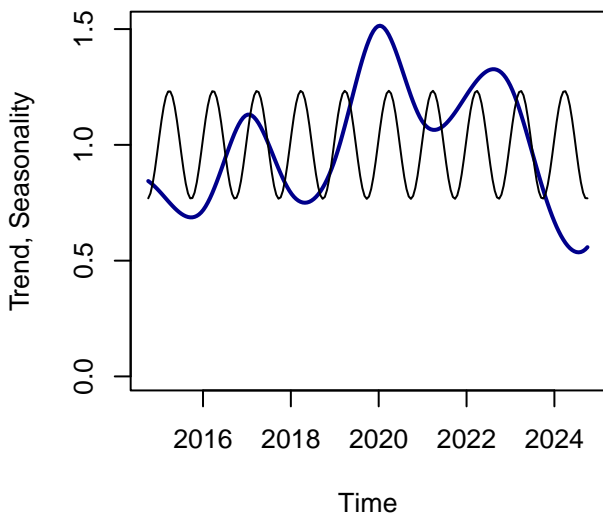
Kikuube District



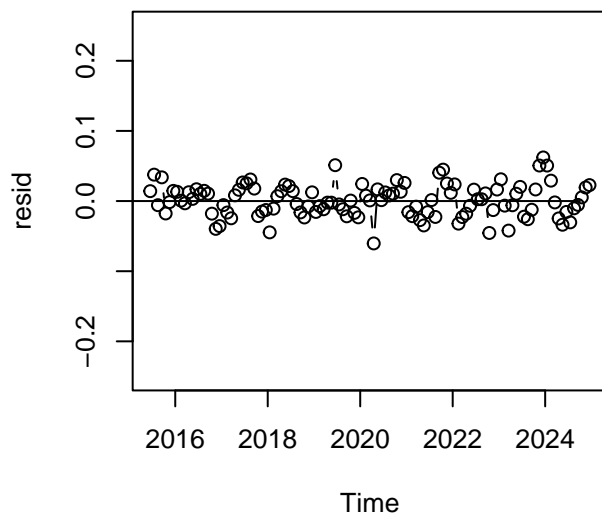
EIR, peak day = 03-26



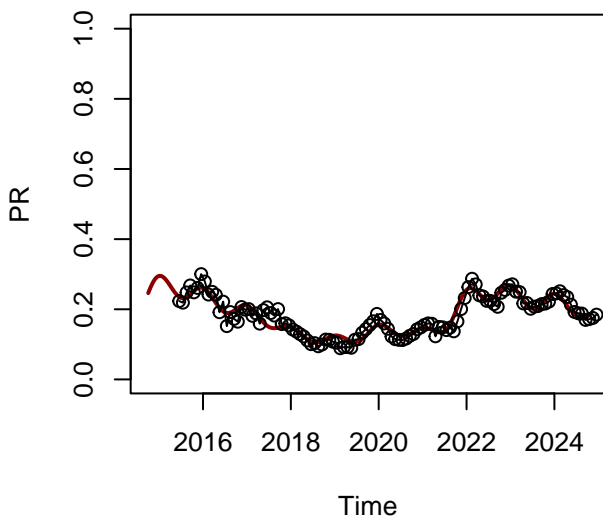
Interannual Trend, Seasonality



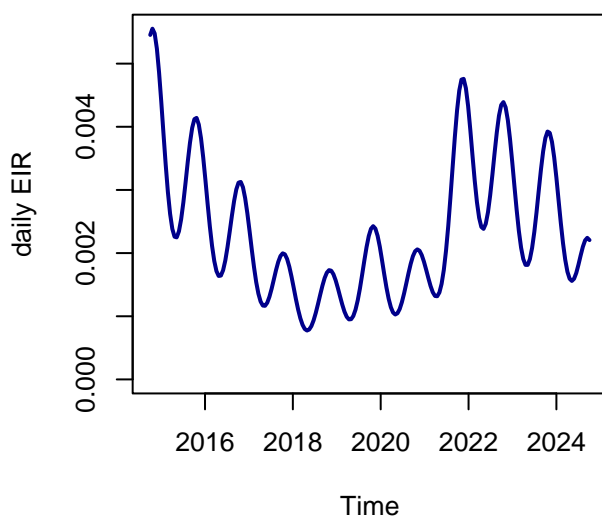
Residual Errors



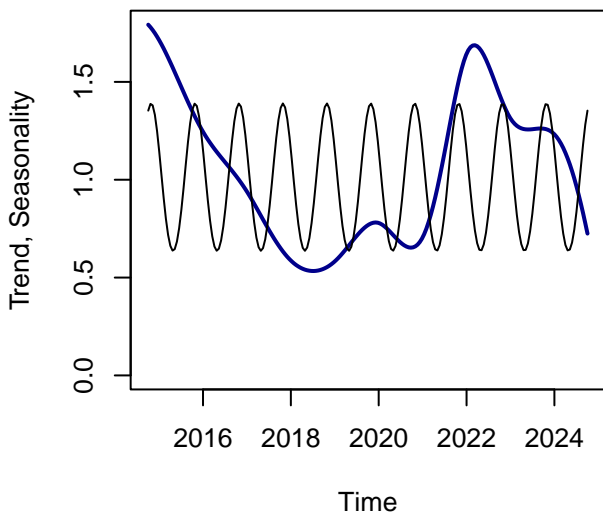
Kiruhura District



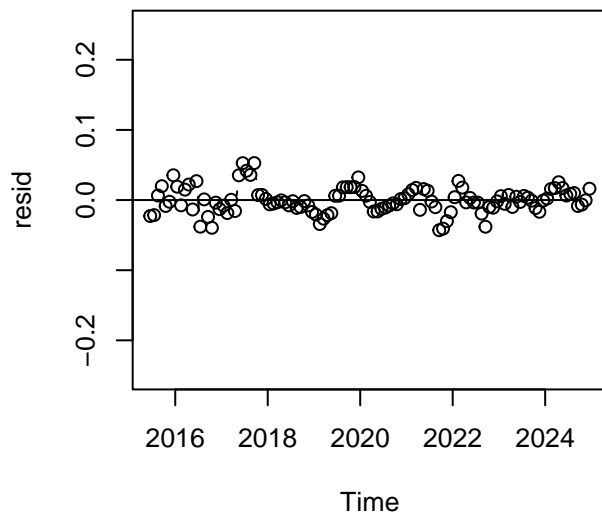
EIR, peak day = 10-27



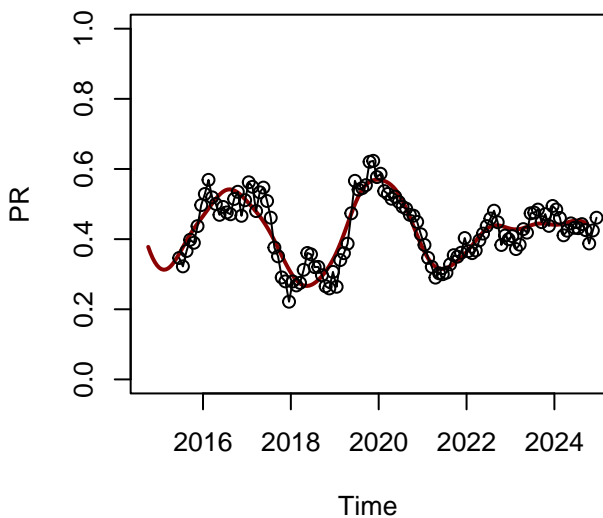
Interannual Trend, Seasonality



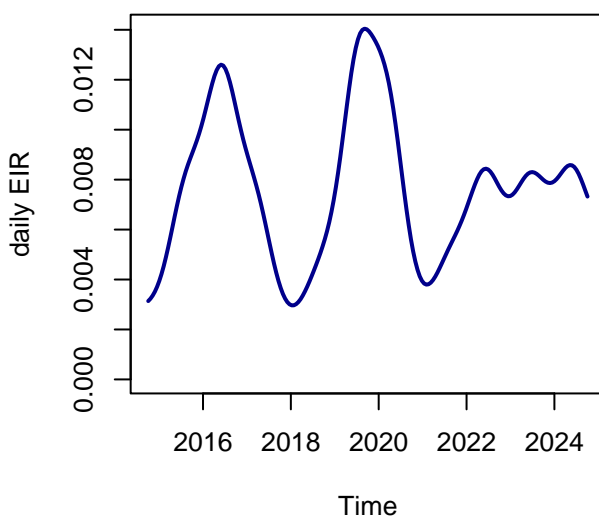
Residual Errors



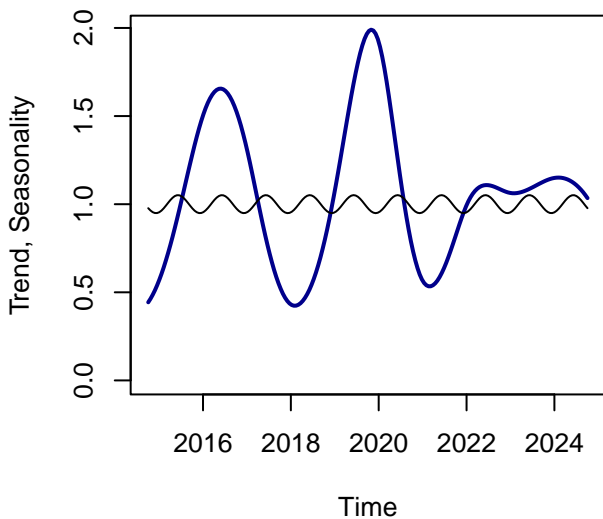
Kiryandongo District



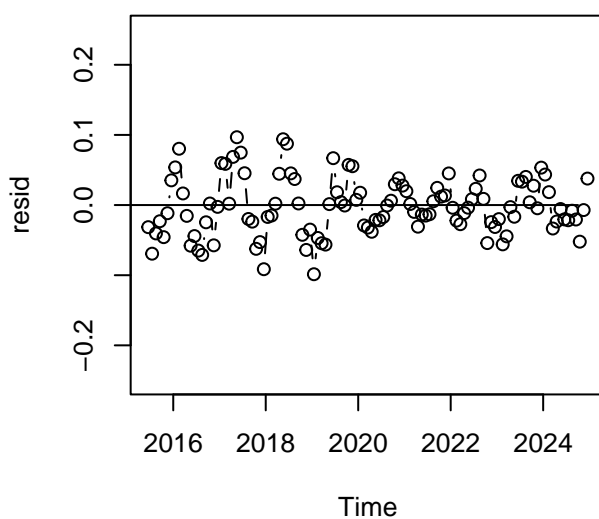
EIR, peak day = 06-07



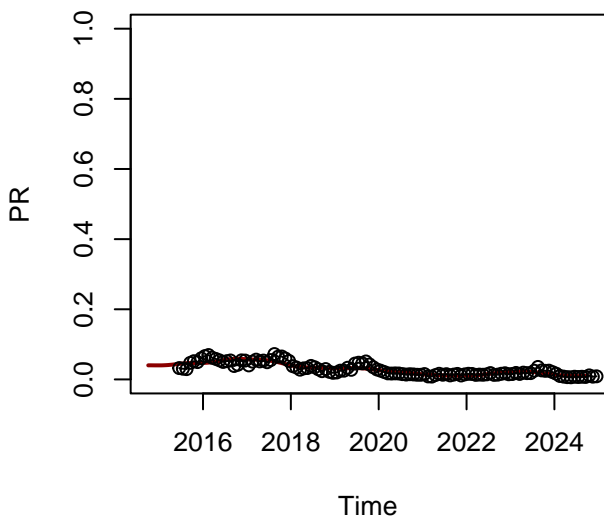
Interannual Trend, Seasonality



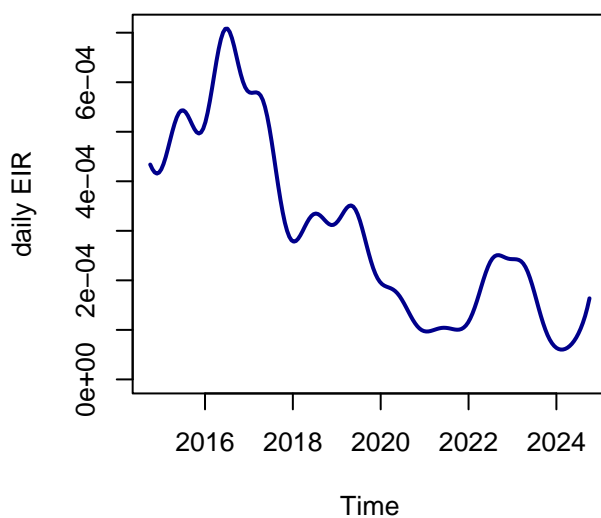
Residual Errors



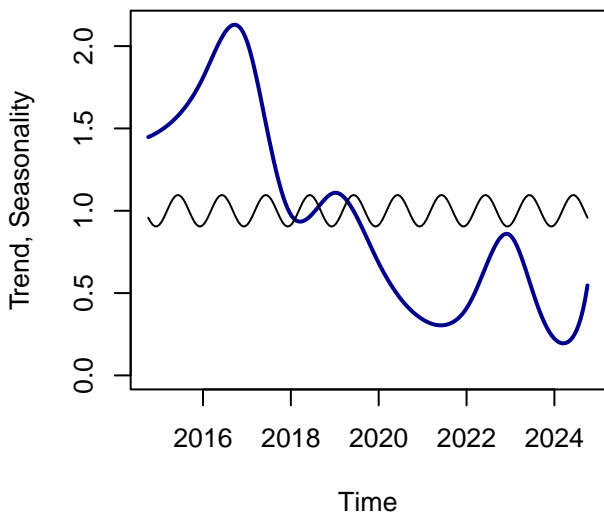
Kisoro District



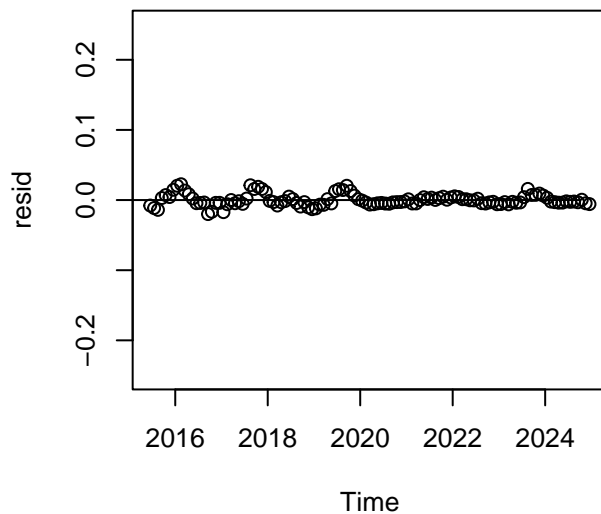
EIR, peak day = 06-07



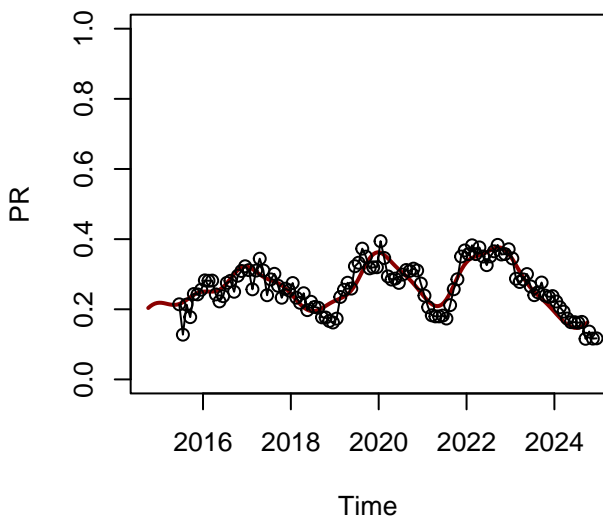
Interannual Trend, Seasonality



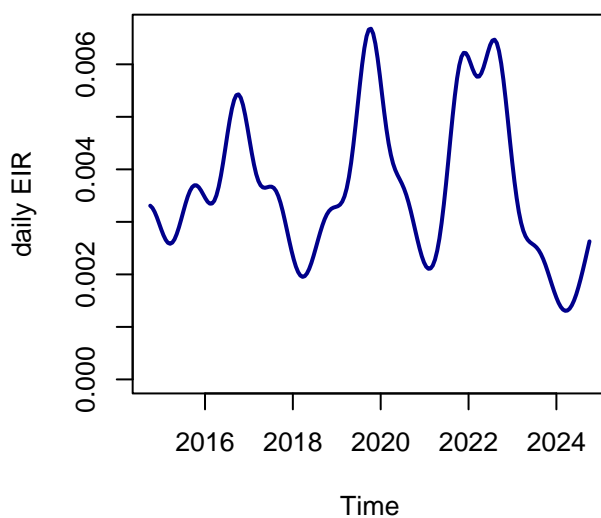
Residual Errors



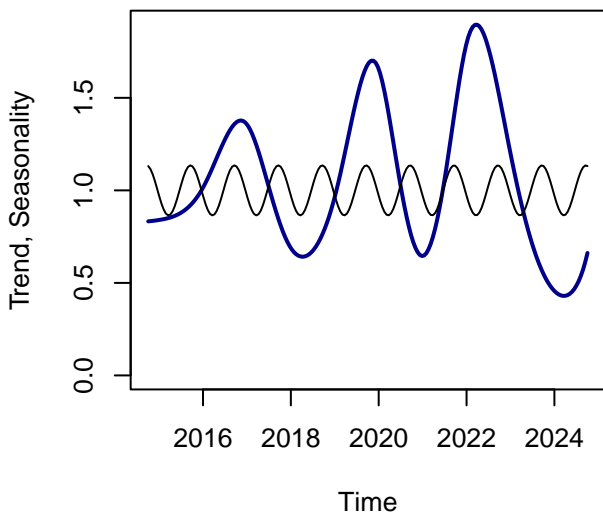
Kitagwenda District



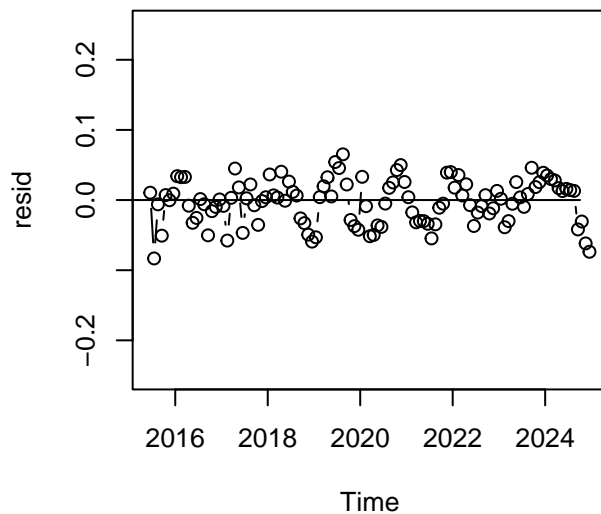
EIR, peak day = 09-19



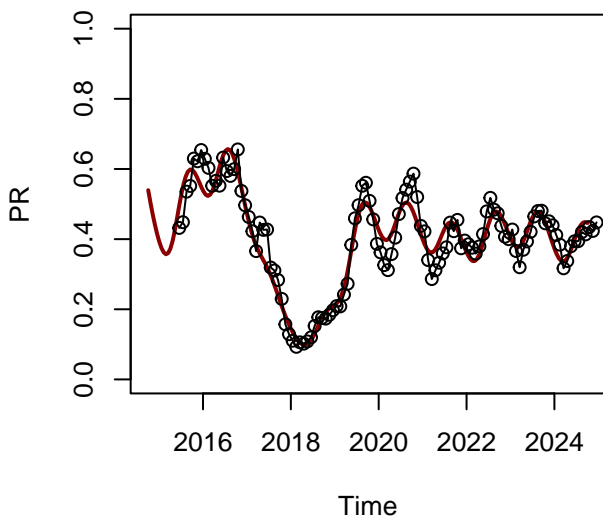
Interannual Trend, Seasonality



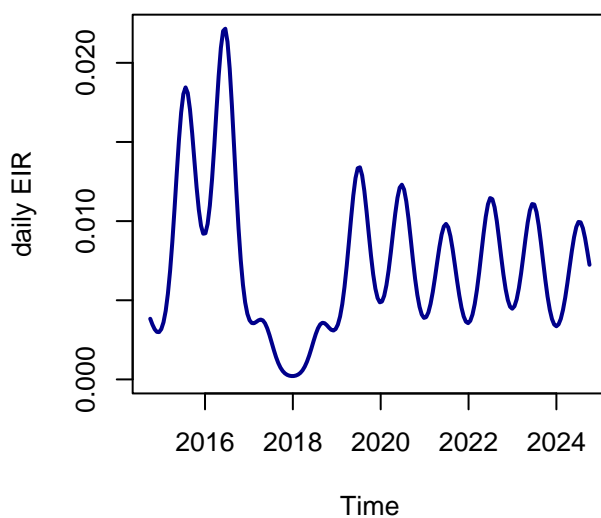
Residual Errors



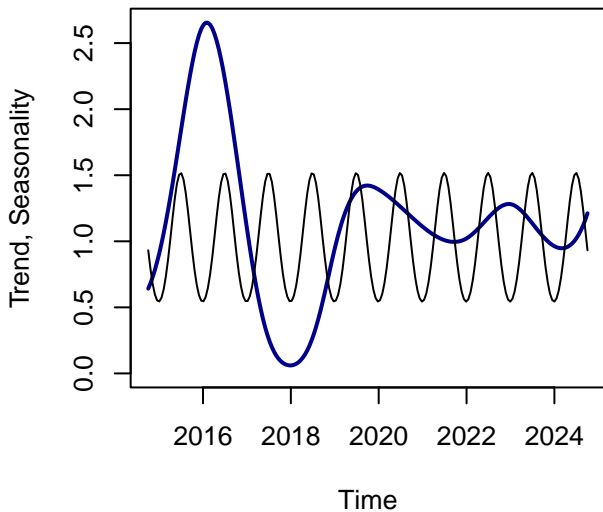
Kitgum District



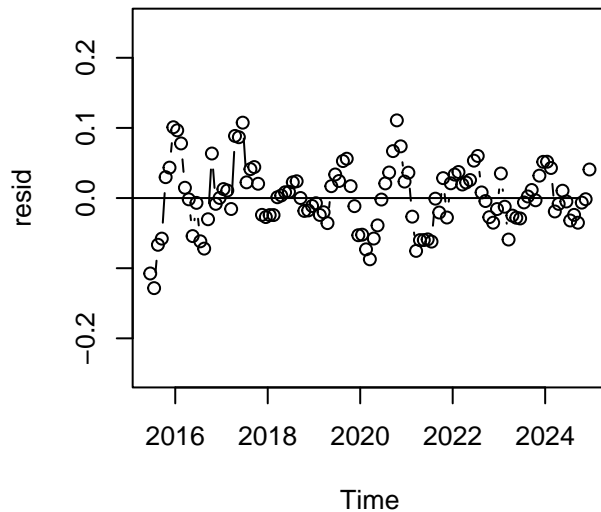
EIR, peak day = 06-29



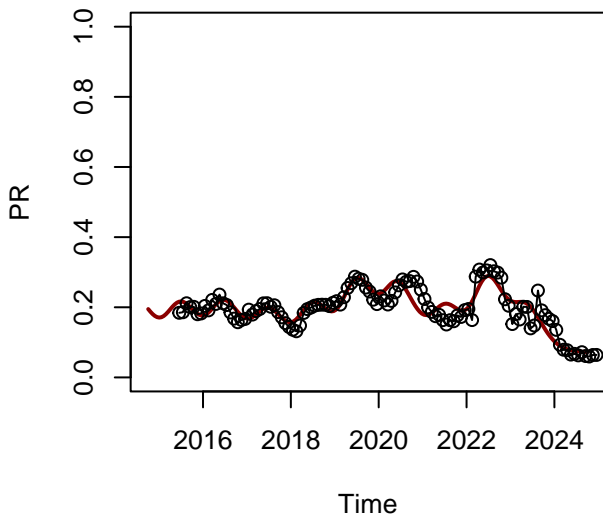
Interannual Trend, Seasonality



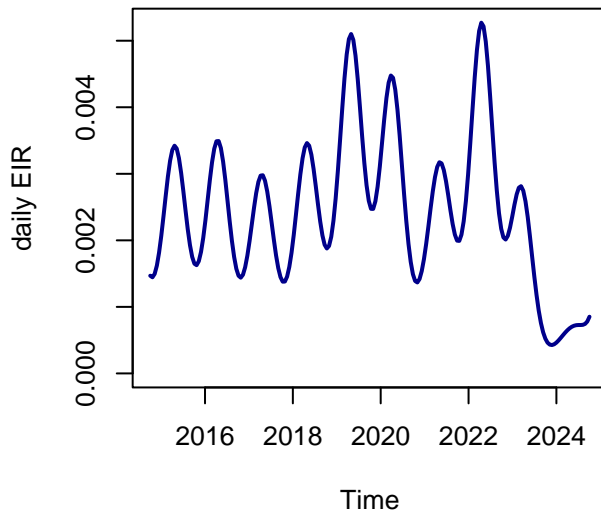
Residual Errors



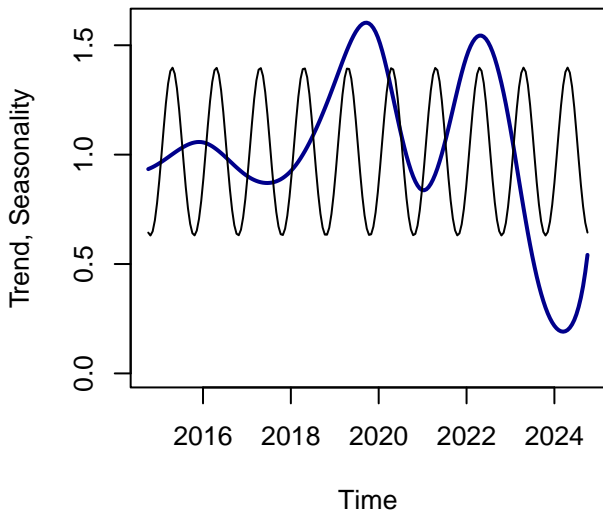
Koboko District



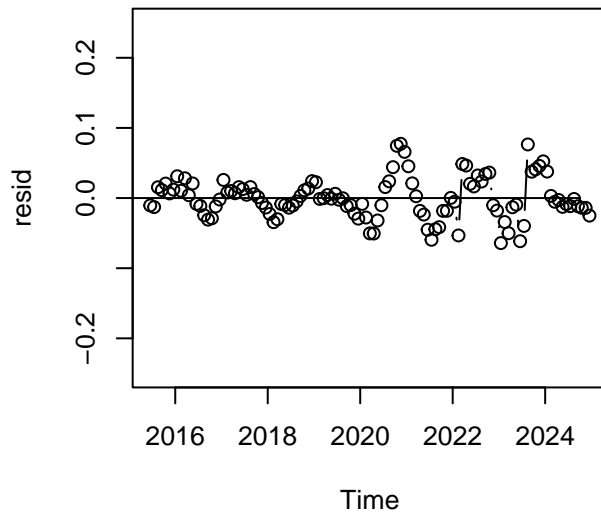
EIR, peak day = 04-20



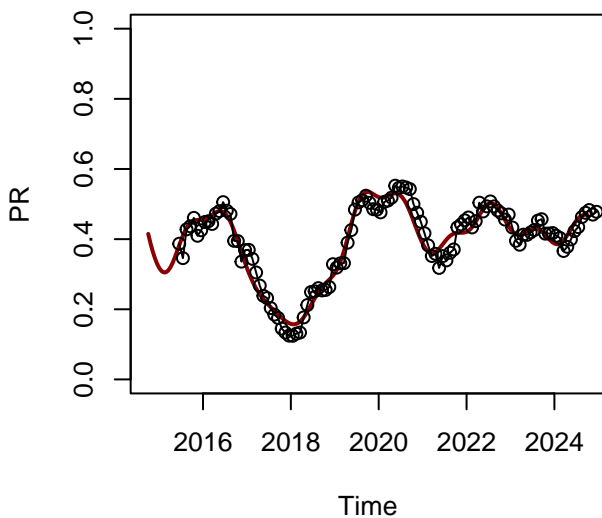
Interannual Trend, Seasonality



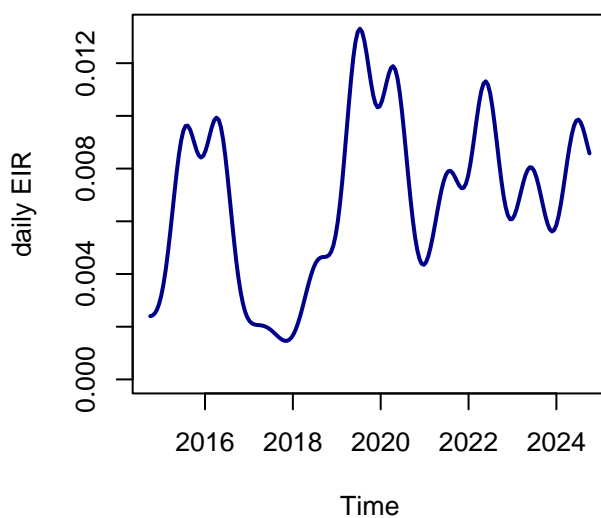
Residual Errors



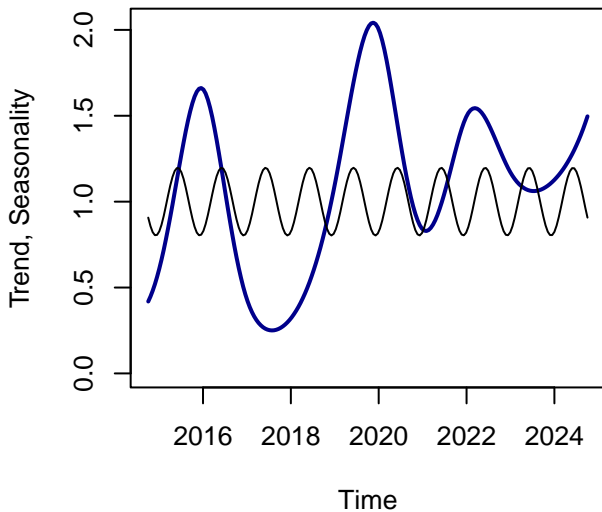
Kole District



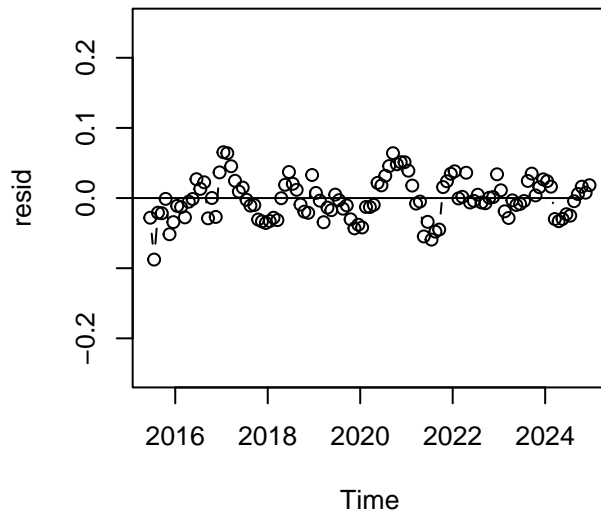
EIR, peak day = 06-05



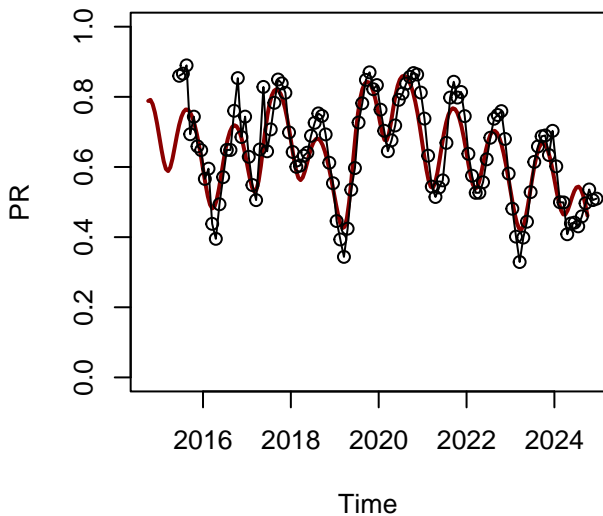
Interannual Trend, Seasonality



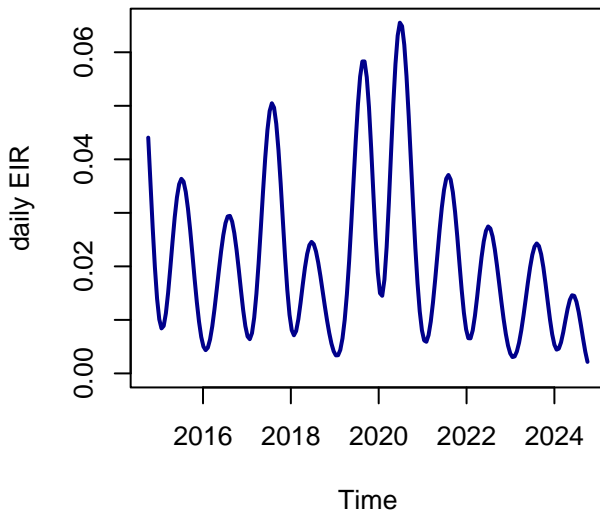
Residual Errors



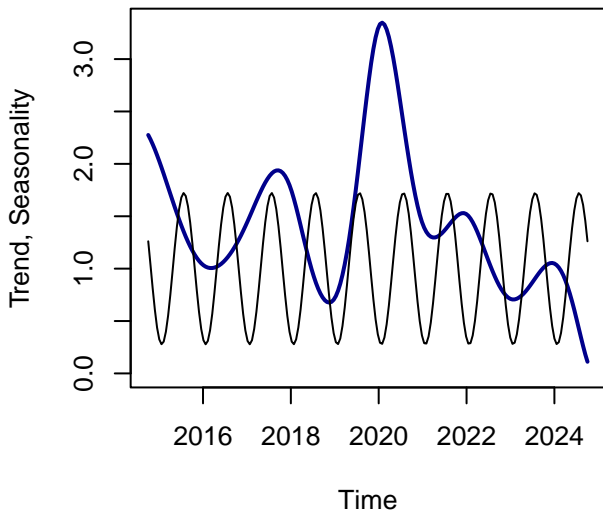
Kotido District



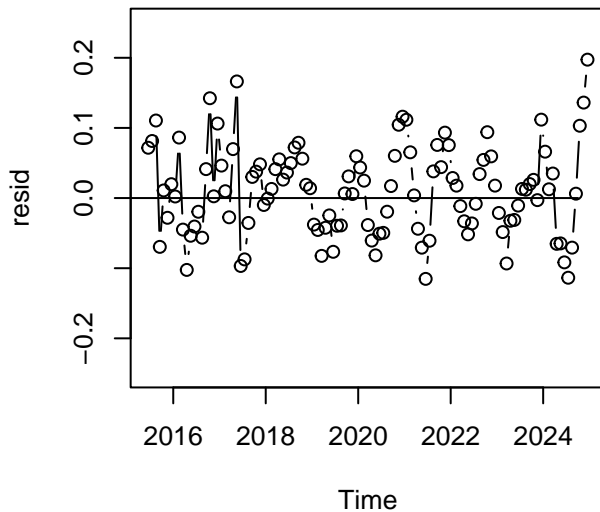
EIR, peak day = 07-25



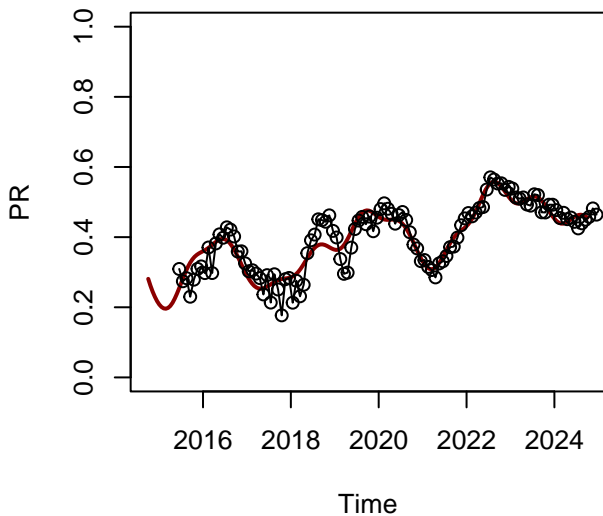
Interannual Trend, Seasonality



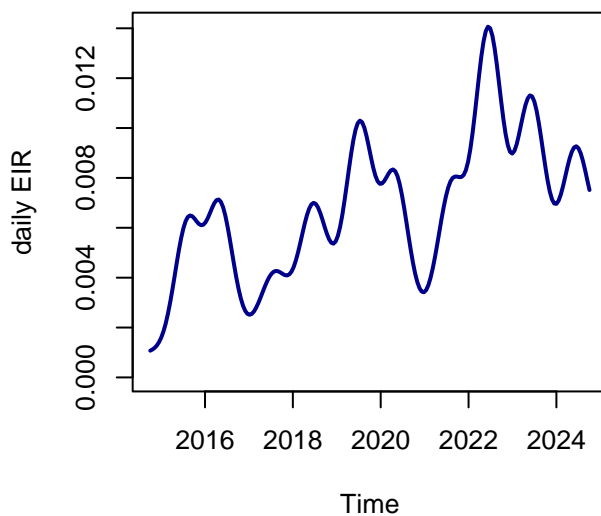
Residual Errors



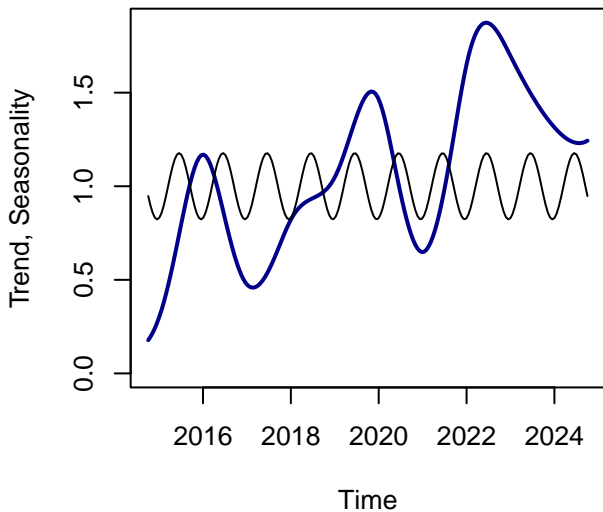
Kumi District



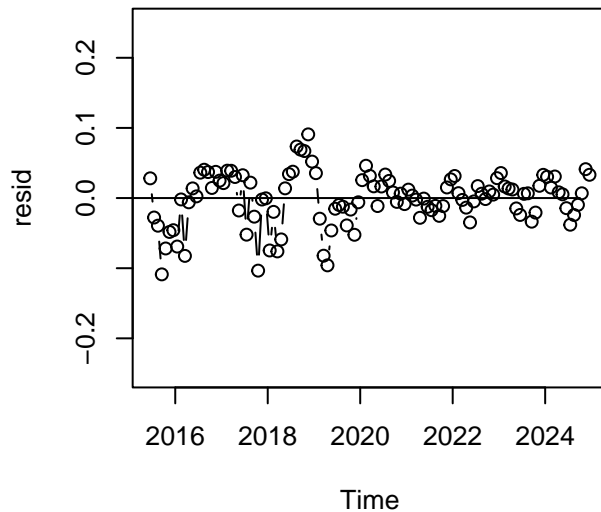
EIR, peak day = 06-16



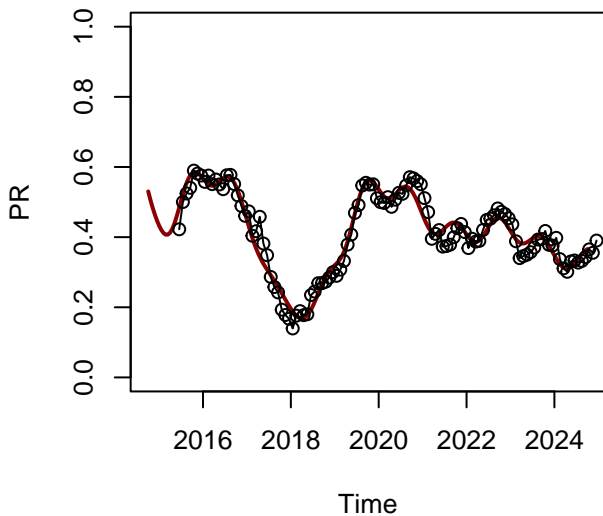
Interannual Trend, Seasonality



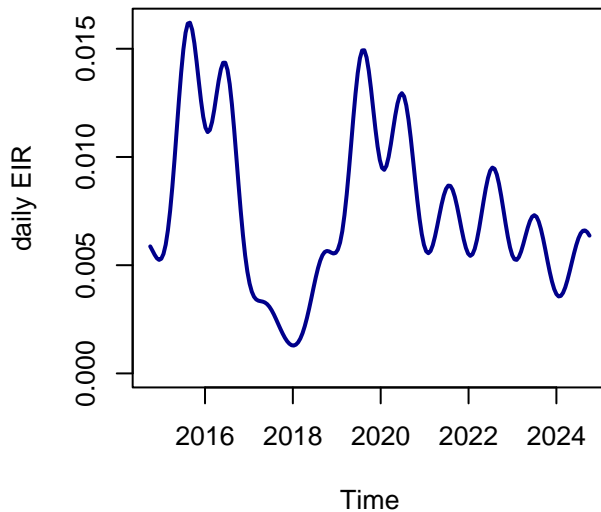
Residual Errors



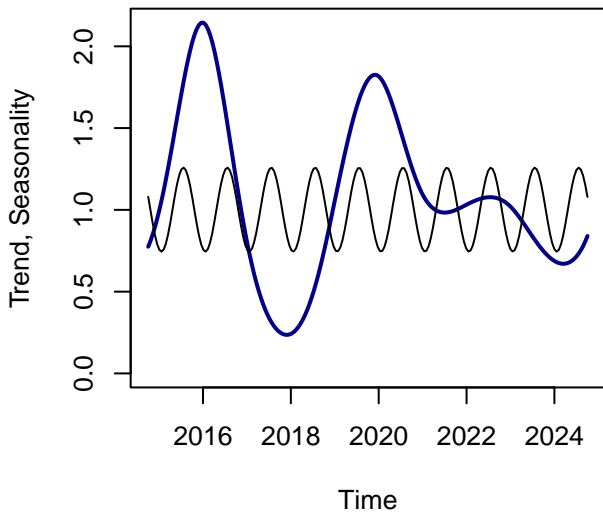
Kwania District



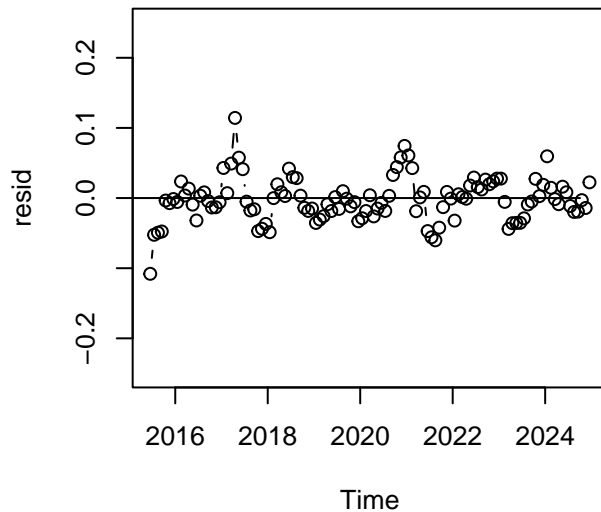
EIR, peak day = 07-22



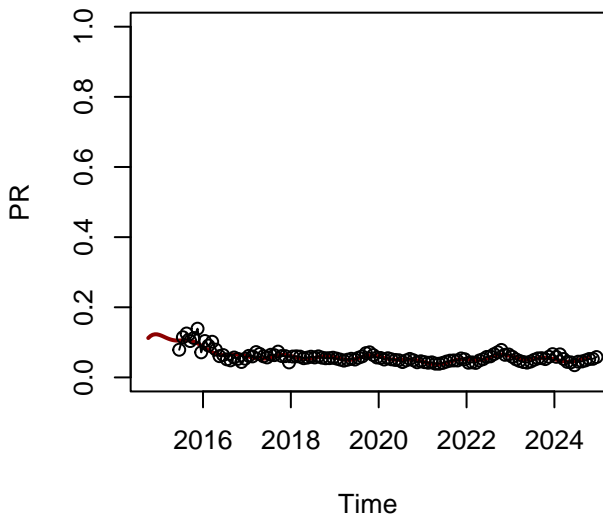
Interannual Trend, Seasonality



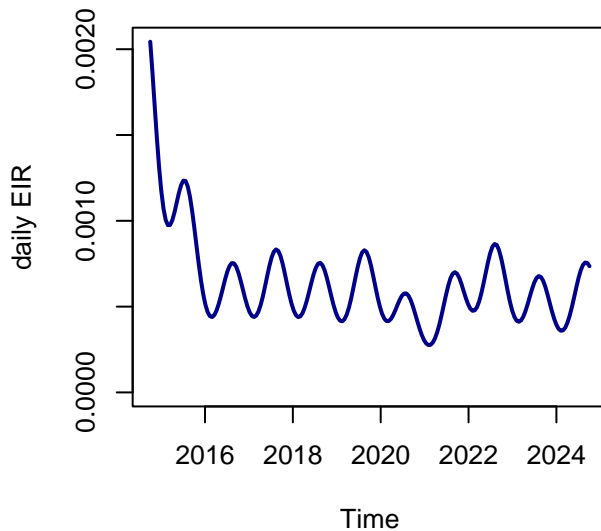
Residual Errors



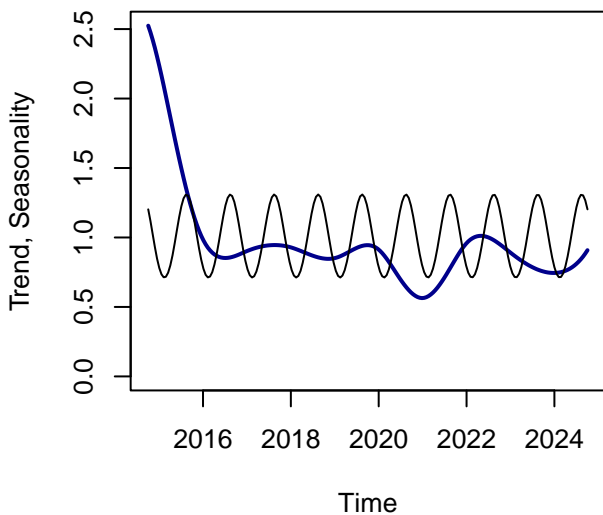
Kween District



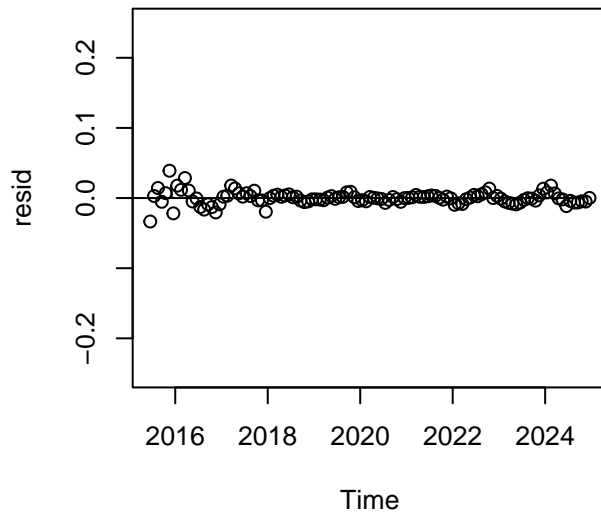
EIR, peak day = 08-16



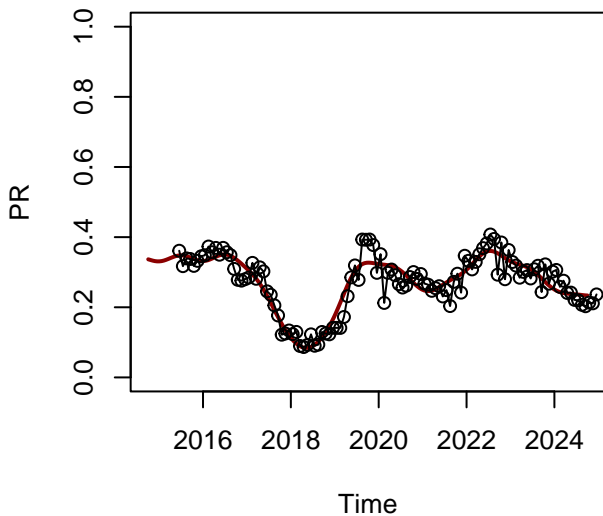
Interannual Trend, Seasonality



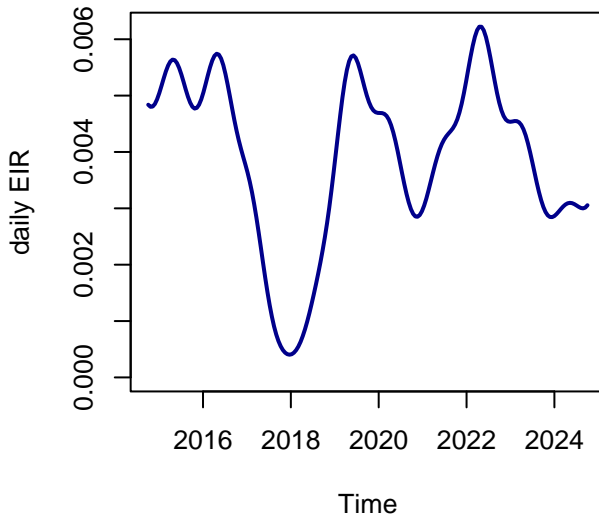
Residual Errors



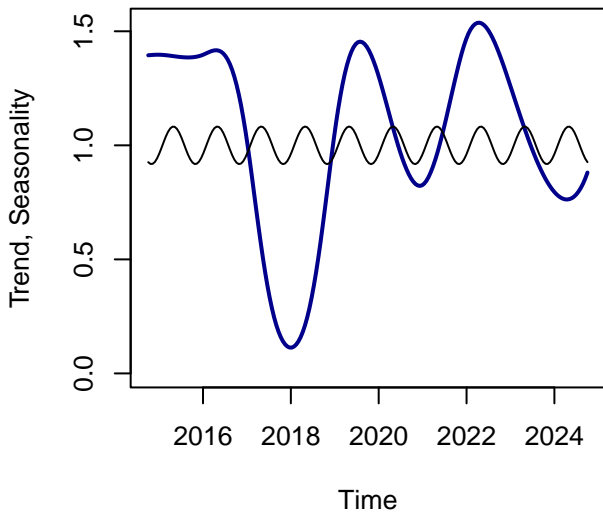
Kyankwanzi District



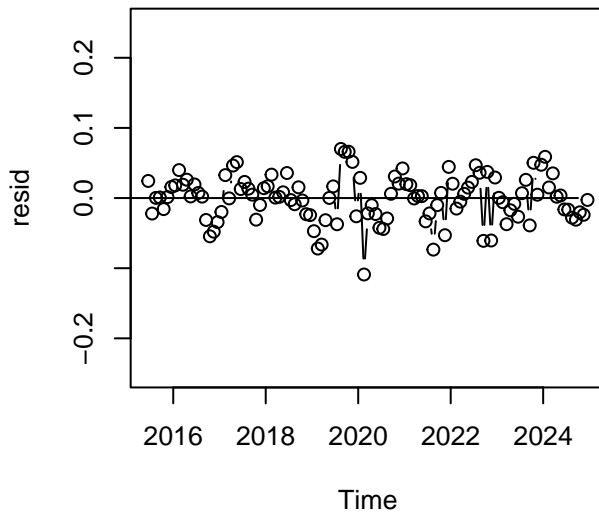
EIR, peak day = 04-30



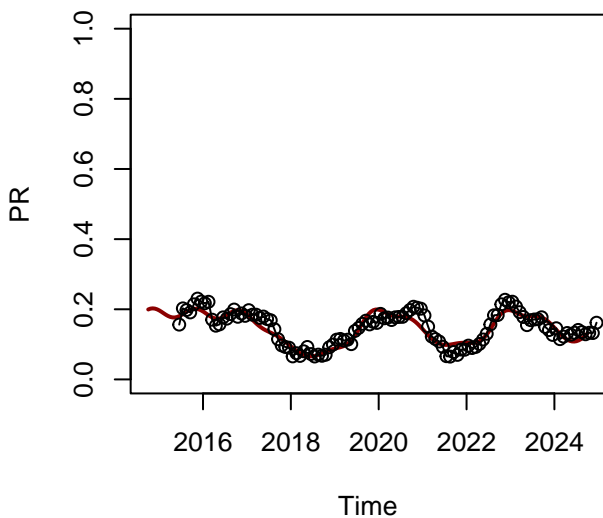
Interannual Trend, Seasonality



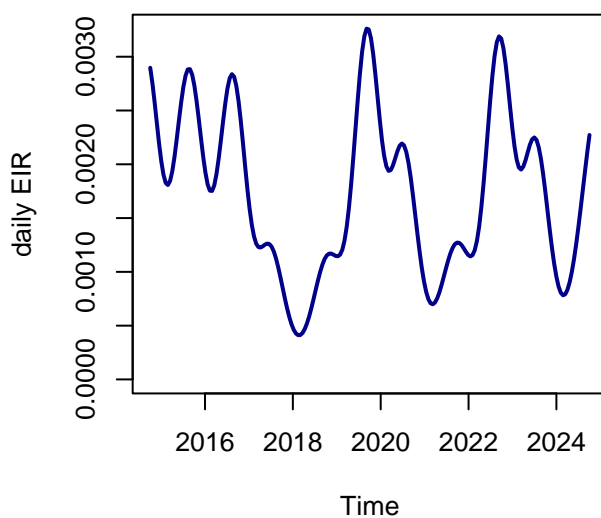
Residual Errors



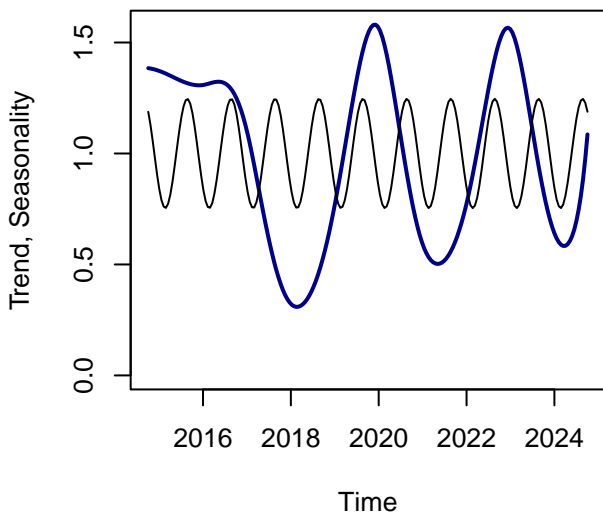
Kyegegwa District



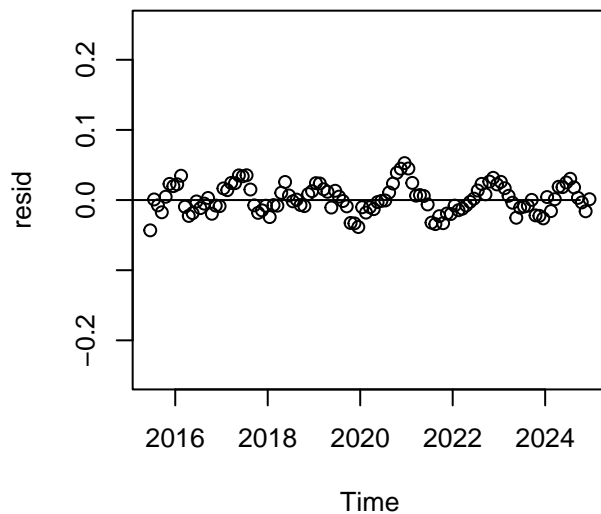
EIR, peak day = 08-23



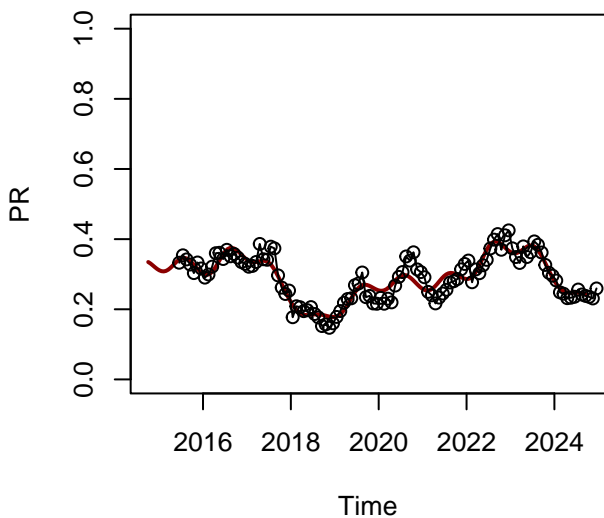
Interannual Trend, Seasonality



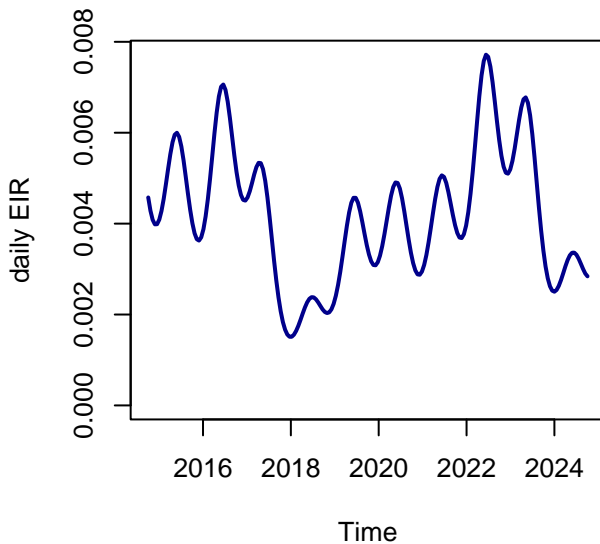
Residual Errors



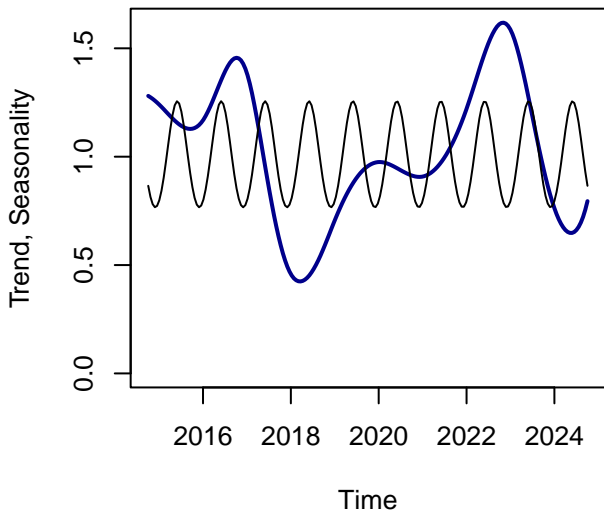
Kyenjojo District



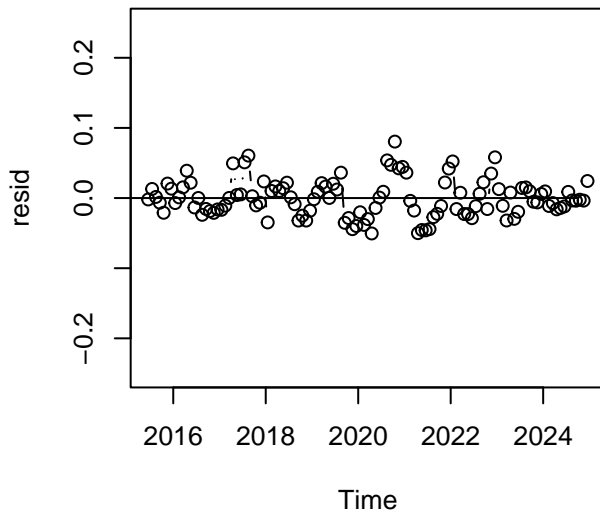
EIR, peak day = 06-01



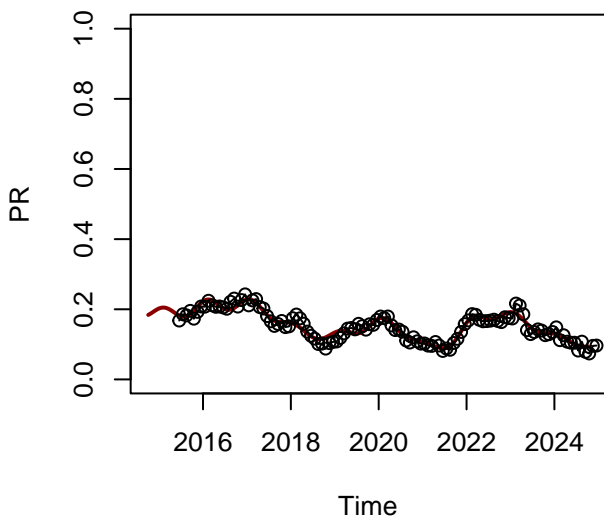
Interannual Trend, Seasonality



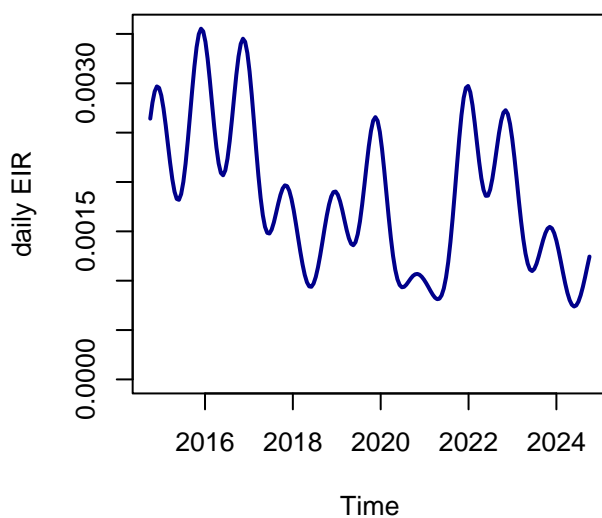
Residual Errors



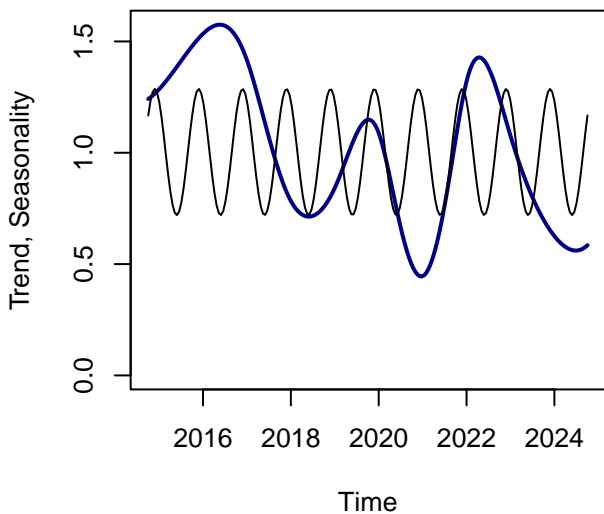
Kyotera District



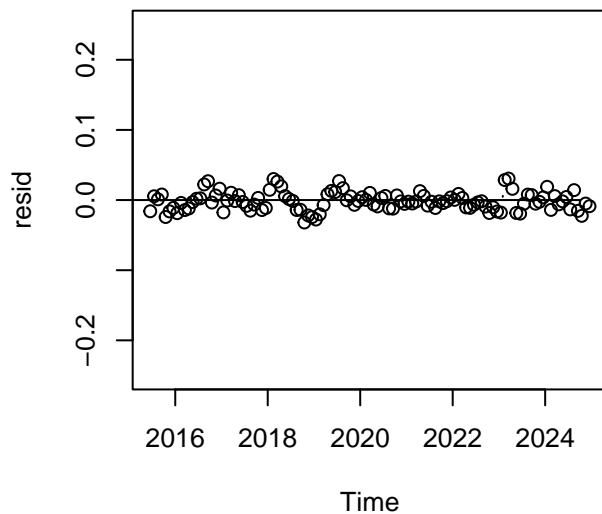
EIR, peak day = 11-26



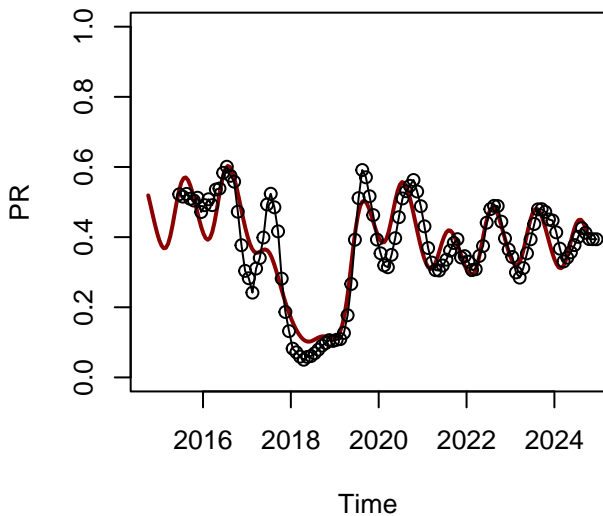
Interannual Trend, Seasonality



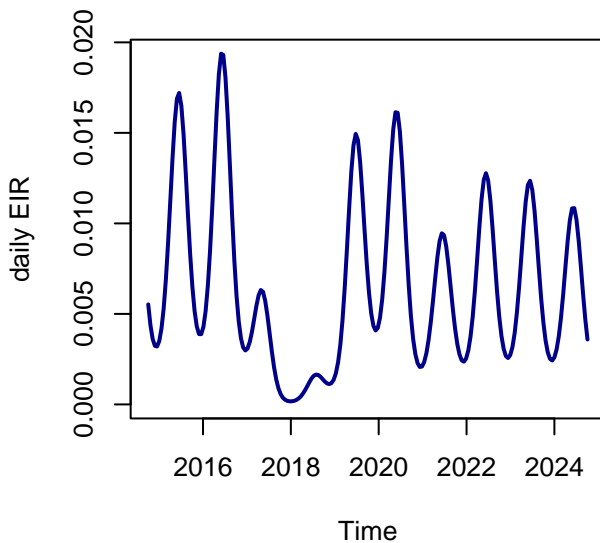
Residual Errors



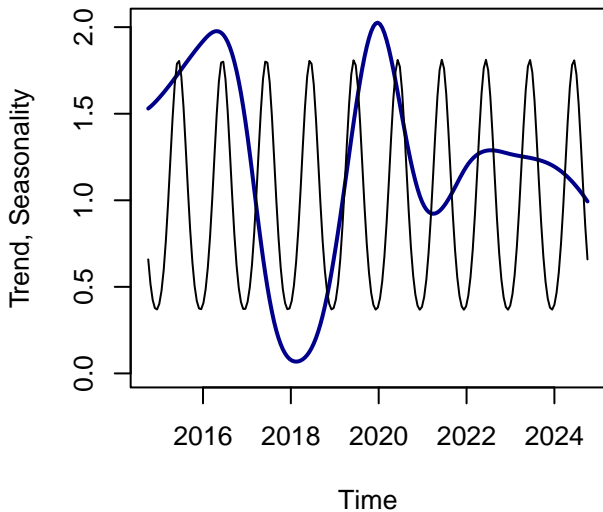
Lamwo District



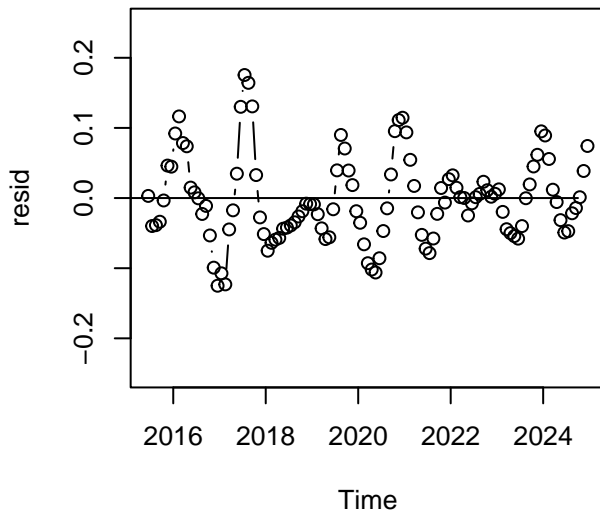
EIR, peak day = 06-10



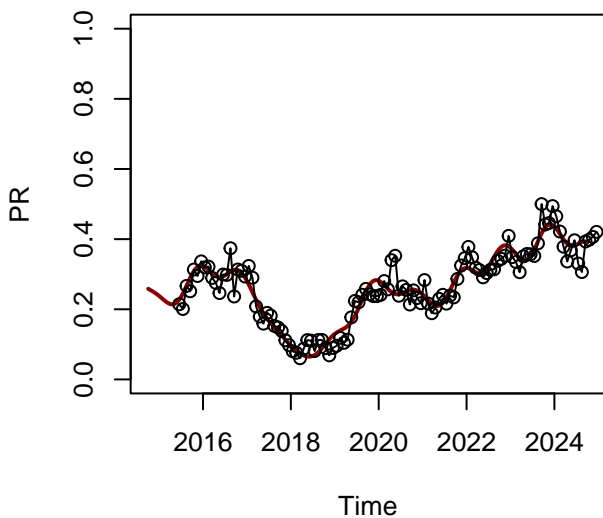
Interannual Trend, Seasonality



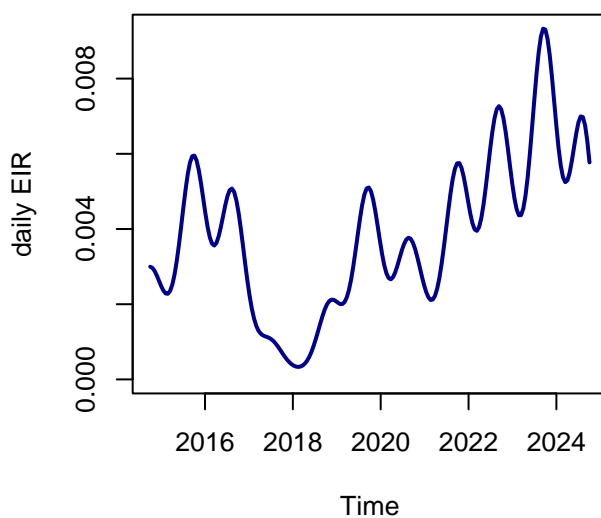
Residual Errors



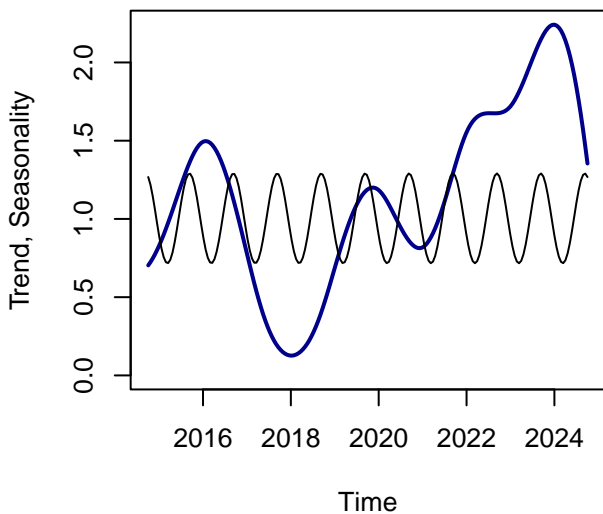
Lira City



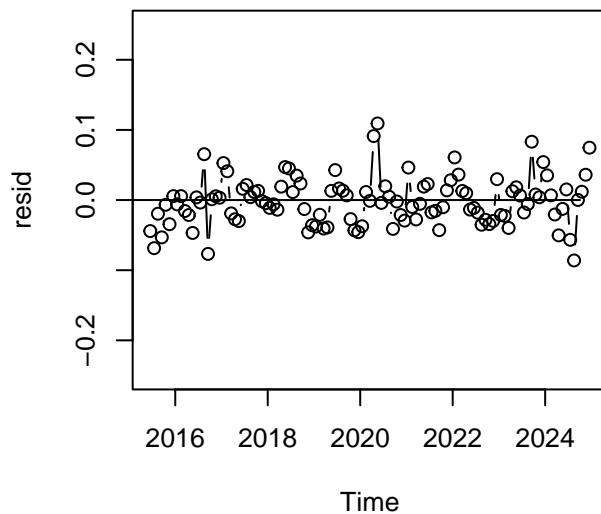
EIR, peak day = 09-10



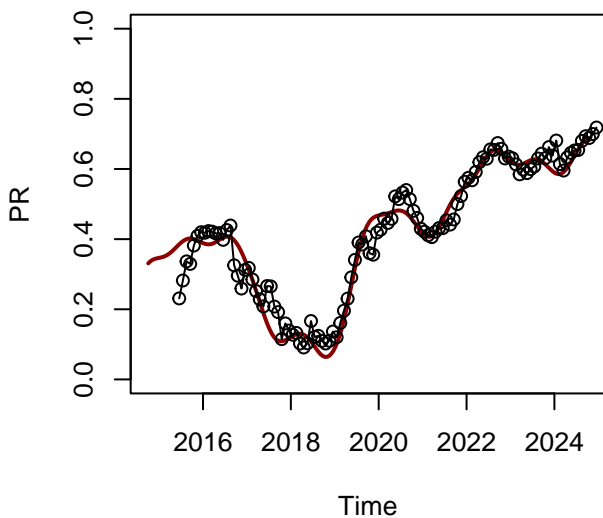
Interannual Trend, Seasonality



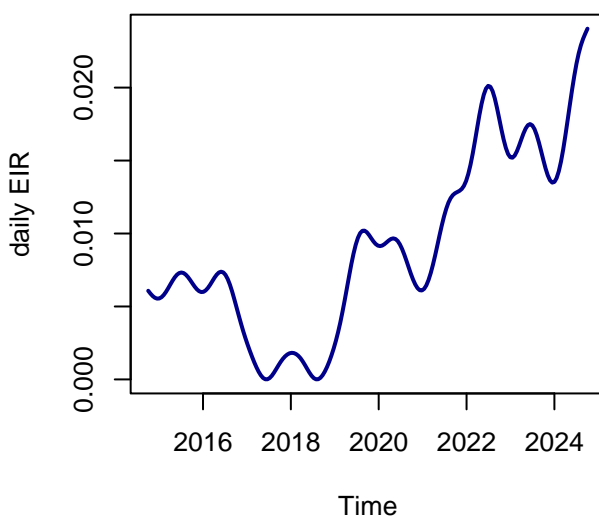
Residual Errors



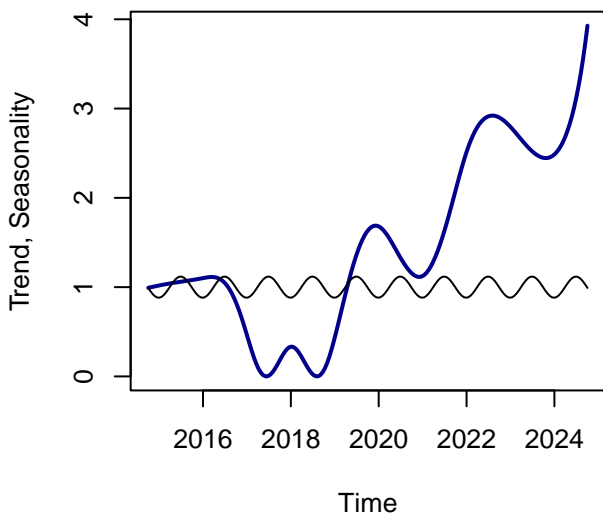
Lira District



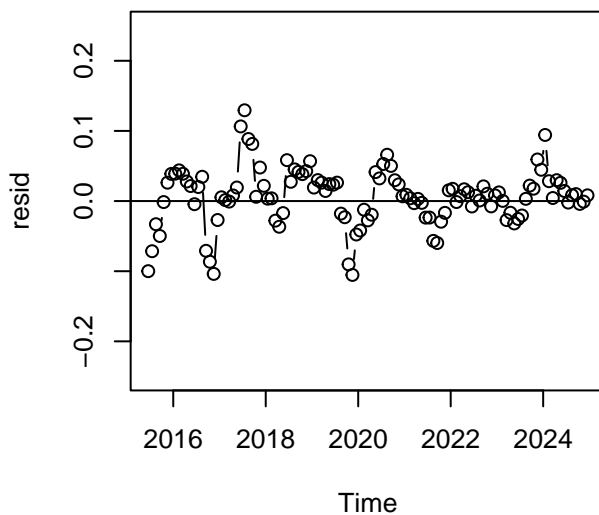
EIR, peak day = 06-29



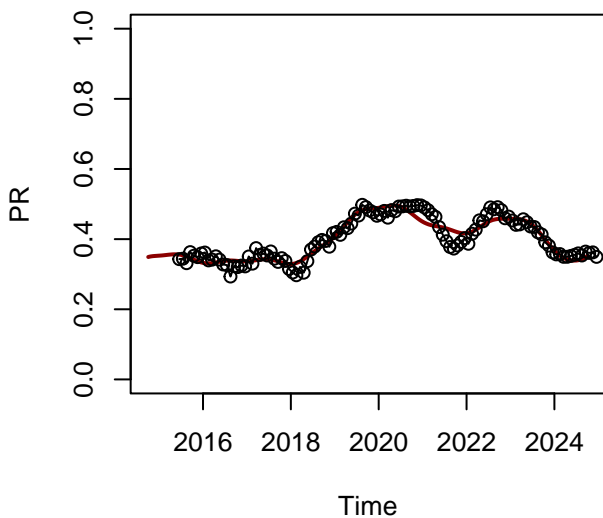
Interannual Trend, Seasonality



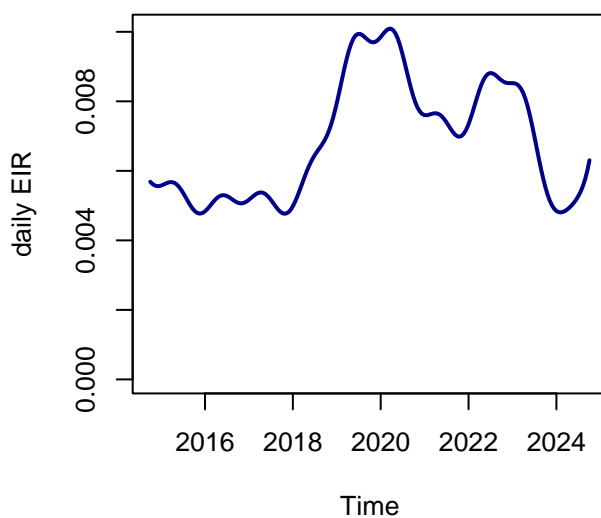
Residual Errors



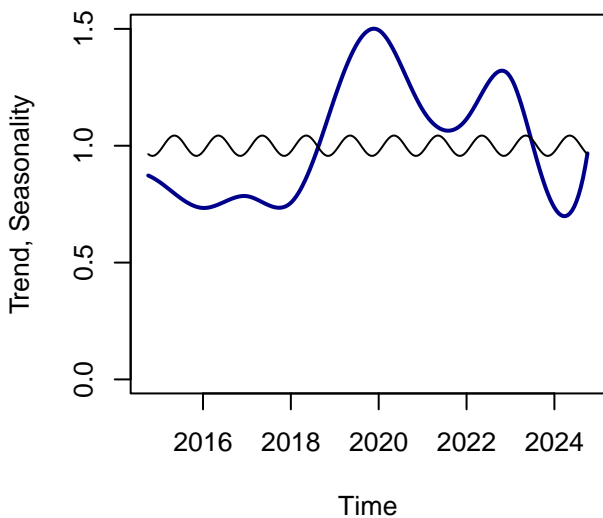
Luuka District



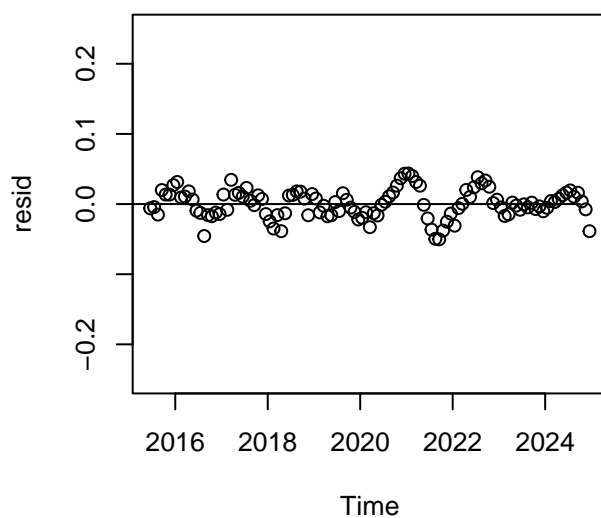
EIR, peak day = 05-08



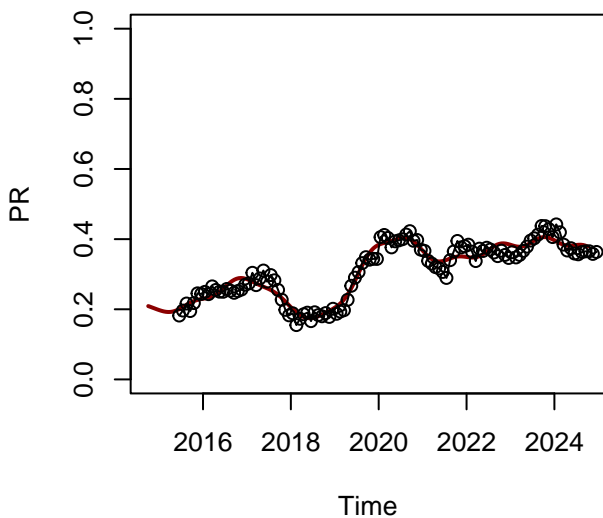
Interannual Trend, Seasonality



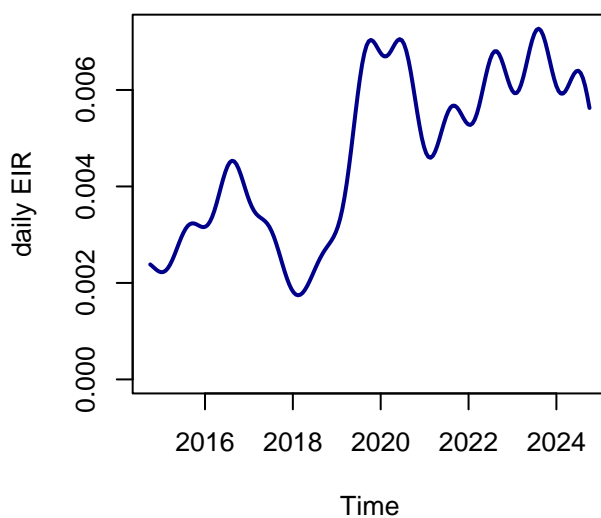
Residual Errors



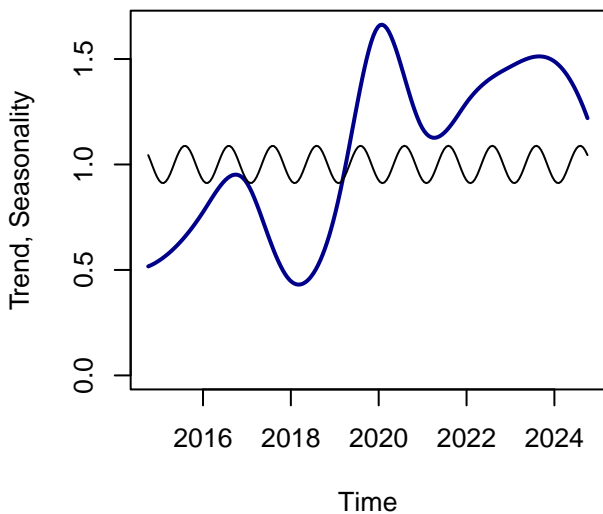
Luwero District



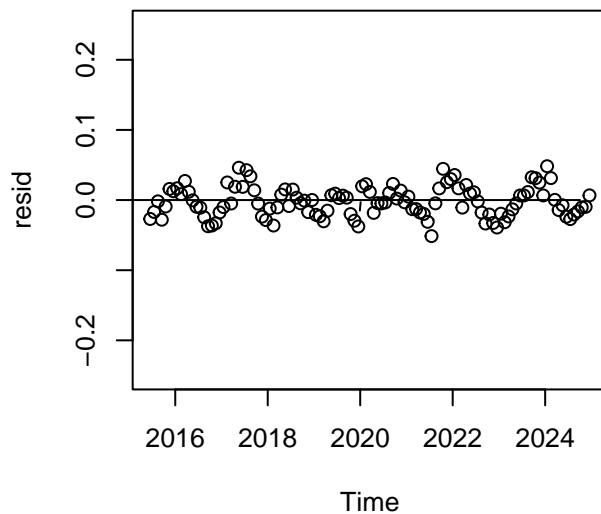
EIR, peak day = 08-03



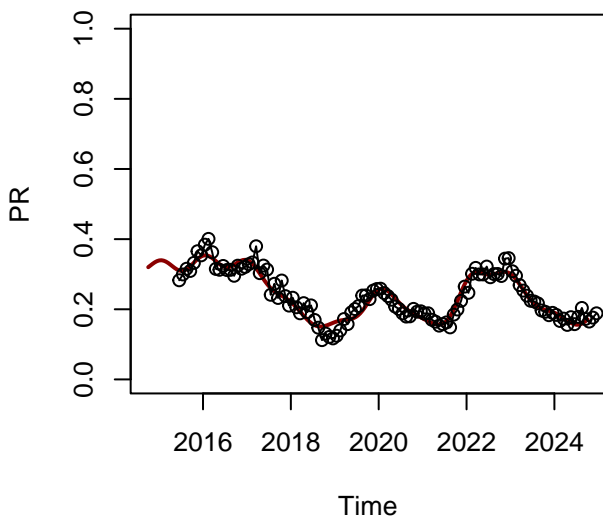
Interannual Trend, Seasonality



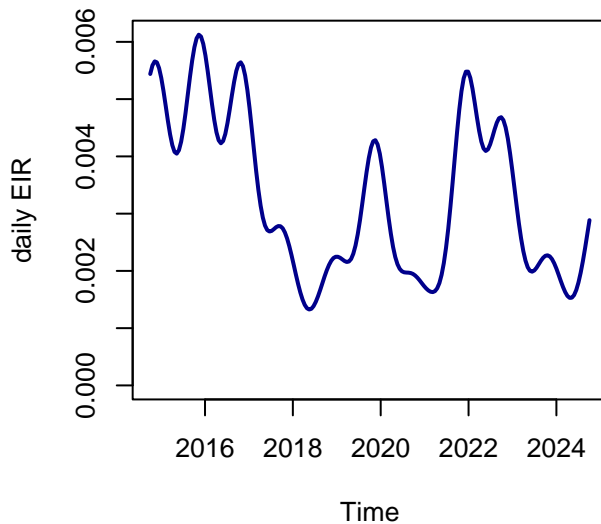
Residual Errors



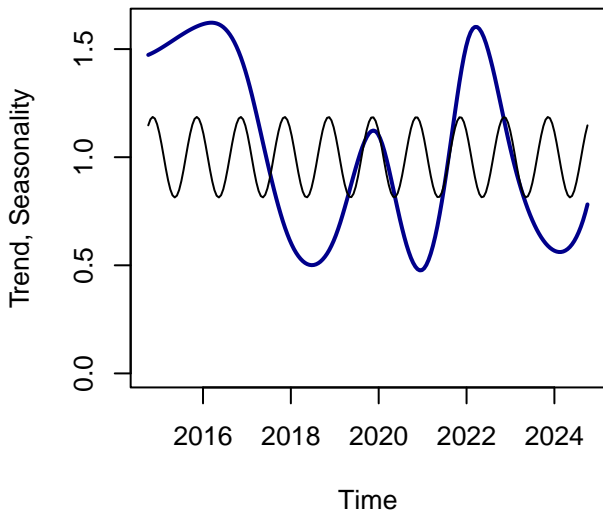
Lwengo District



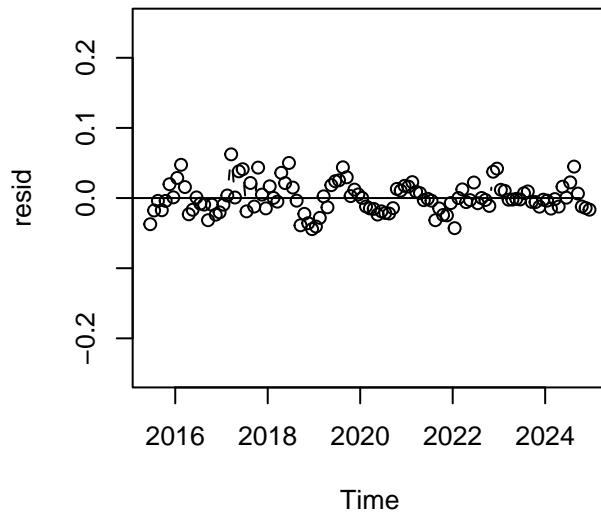
EIR, peak day = 11-10



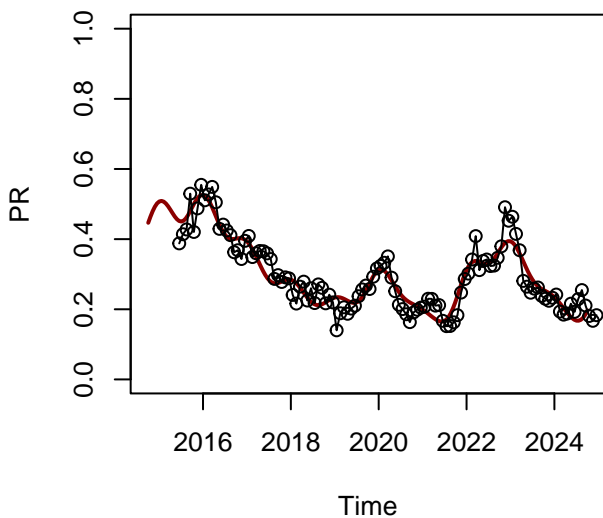
Interannual Trend, Seasonality



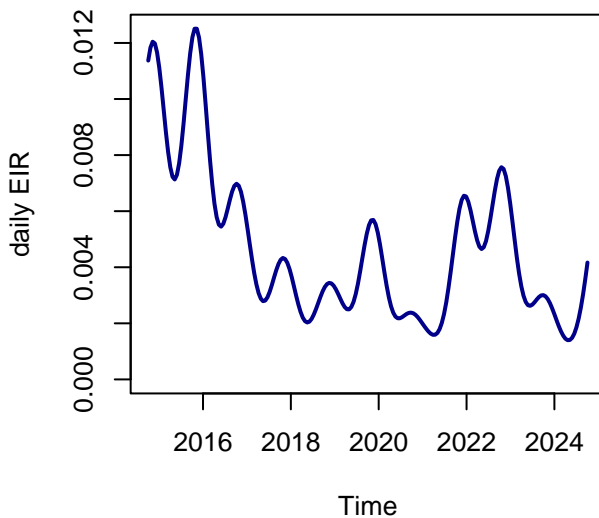
Residual Errors



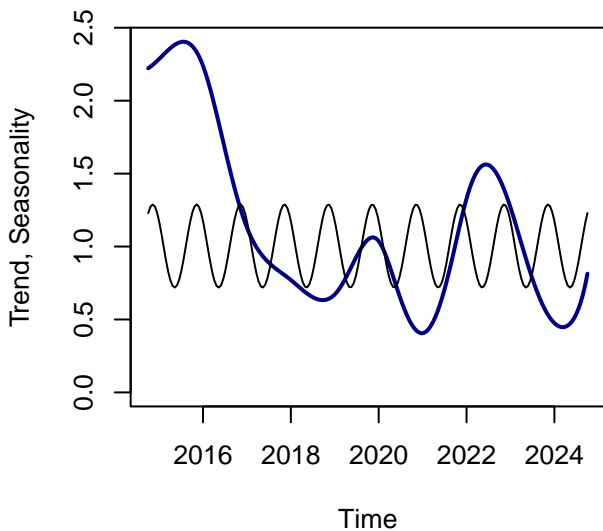
Lyantonde District



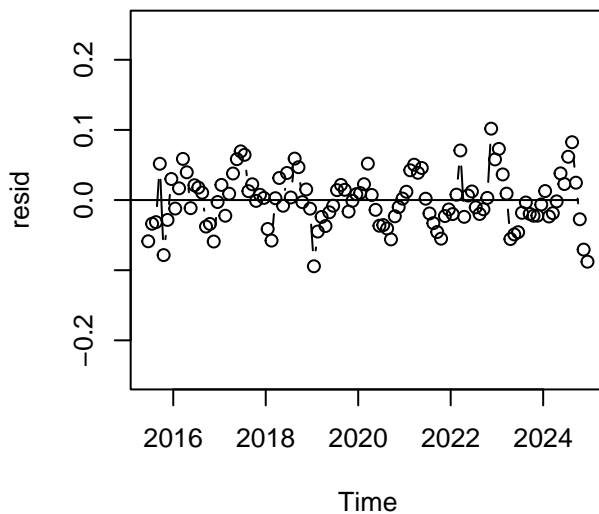
EIR, peak day = 11-09



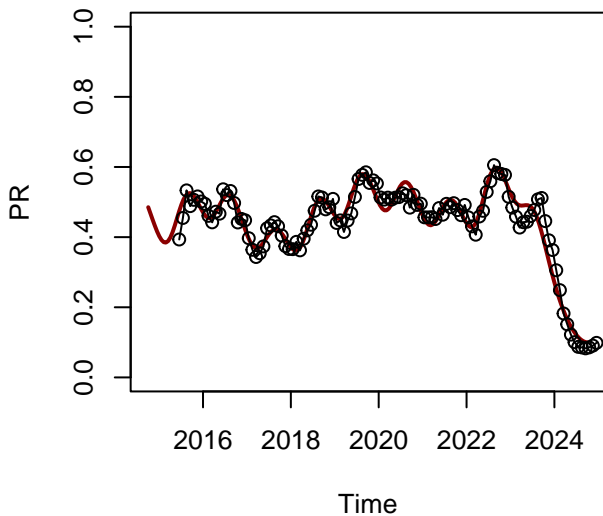
Interannual Trend, Seasonality



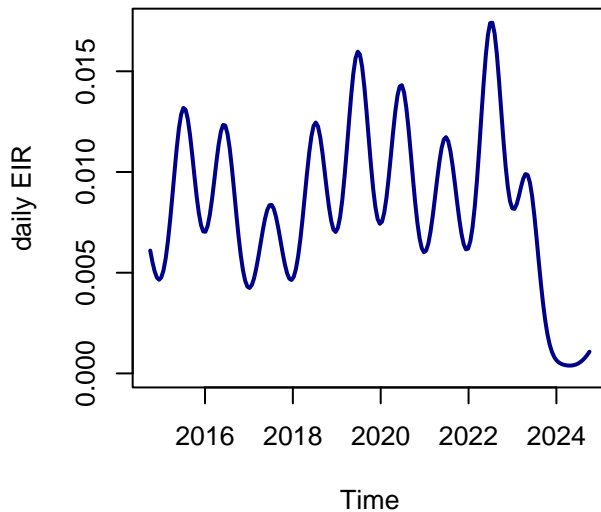
Residual Errors



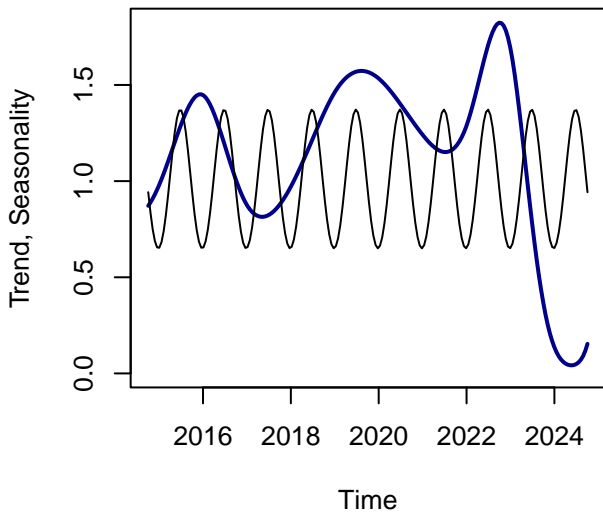
Madi-Okollo District



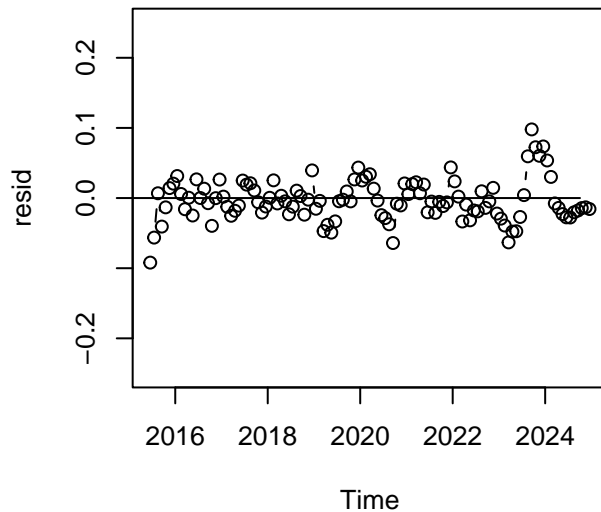
EIR, peak day = 06-26



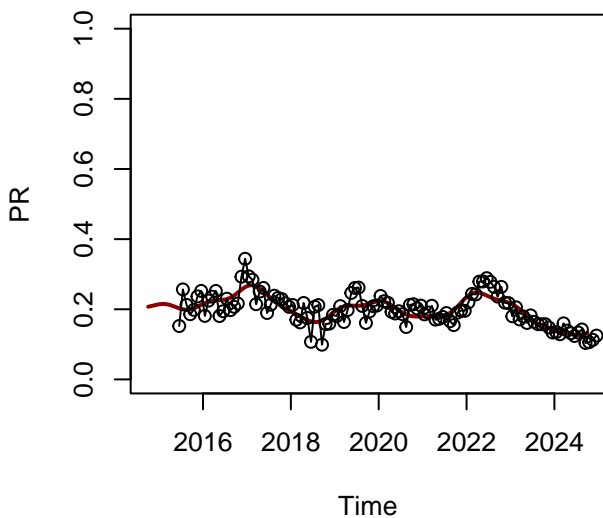
Interannual Trend, Seasonality



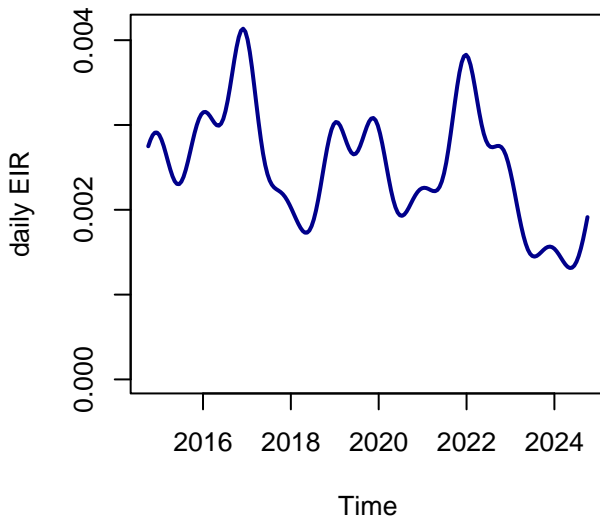
Residual Errors



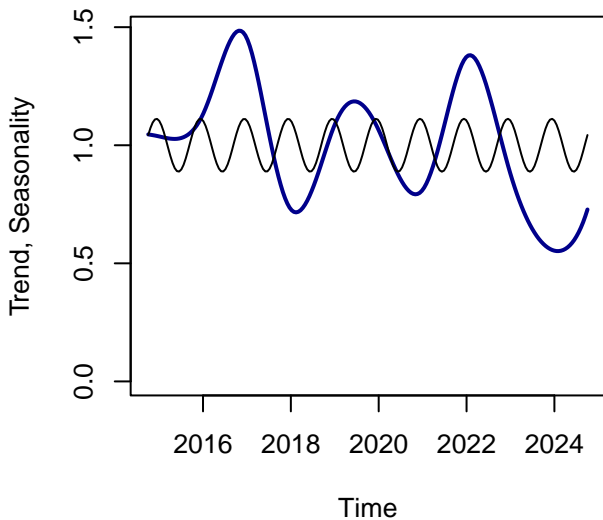
Manafwa District



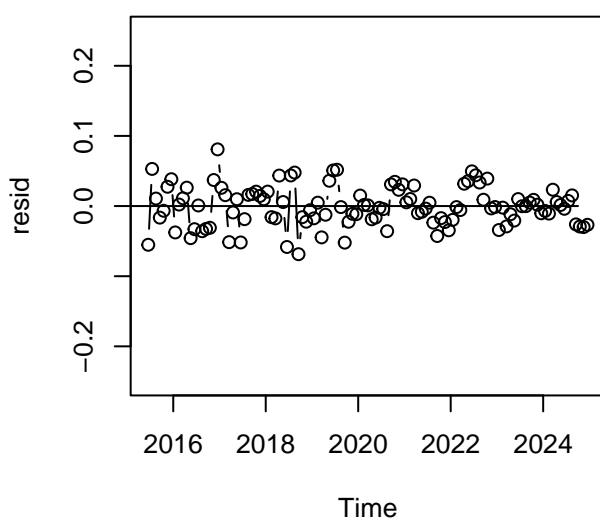
EIR, peak day = 12-10



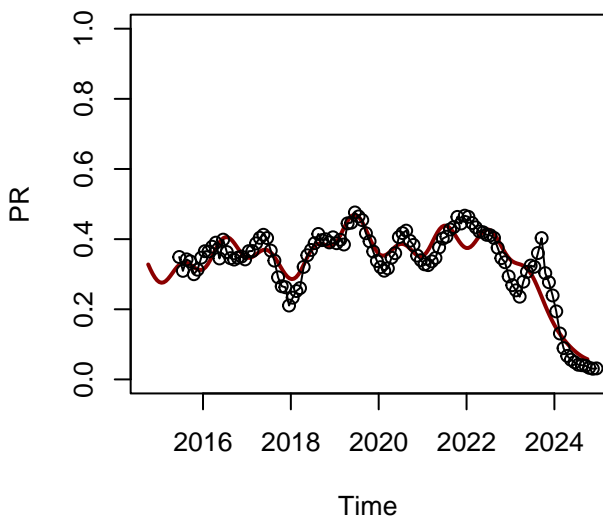
Interannual Trend, Seasonality



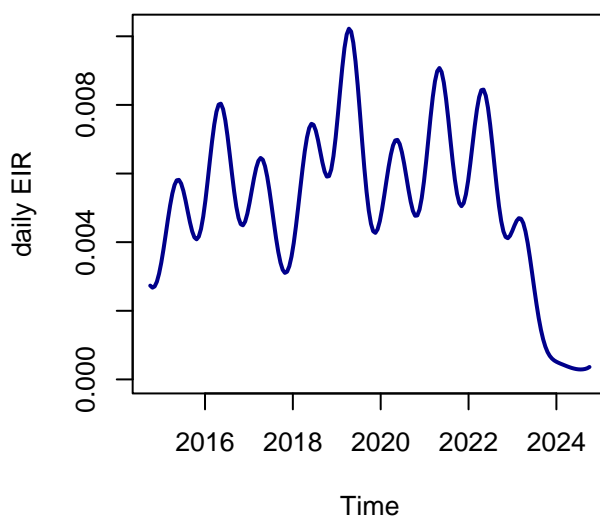
Residual Errors



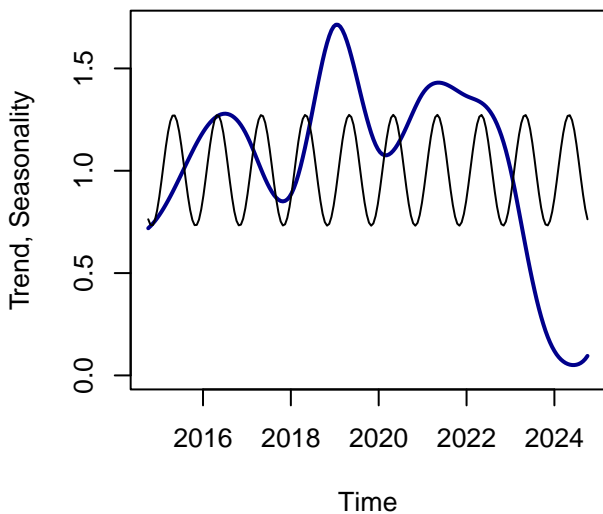
Maracha District



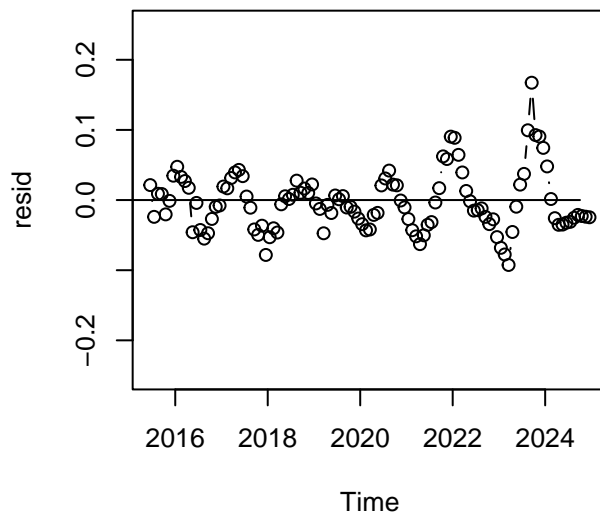
EIR, peak day = 05-02



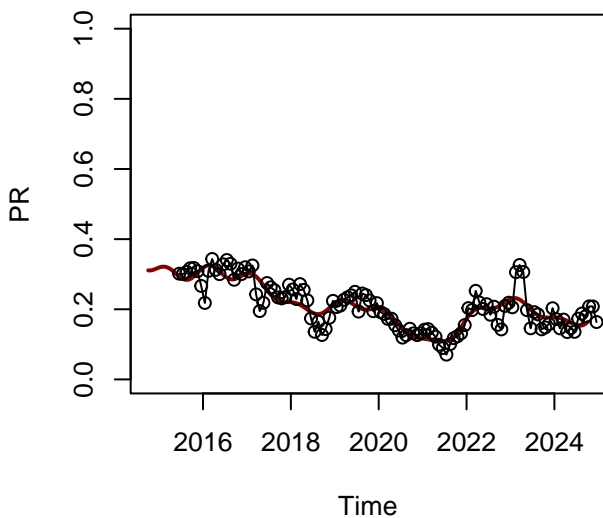
Interannual Trend, Seasonality



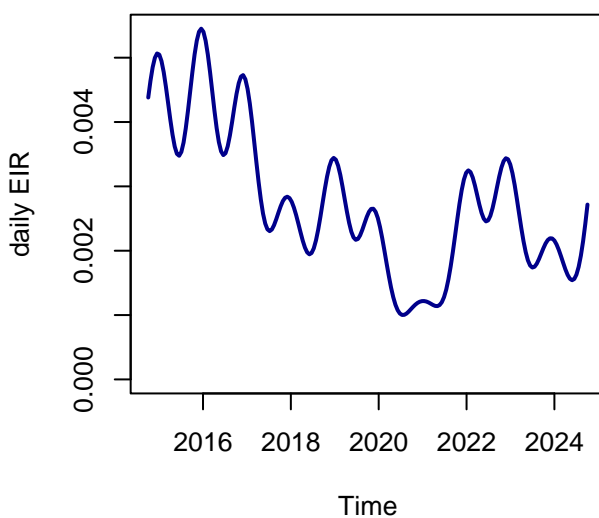
Residual Errors



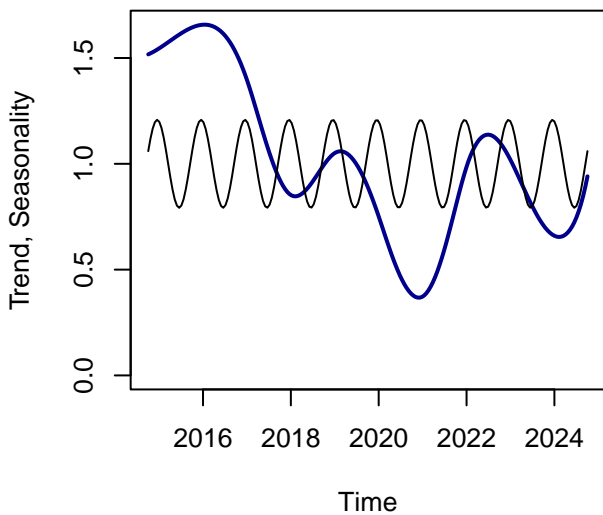
Masaka City



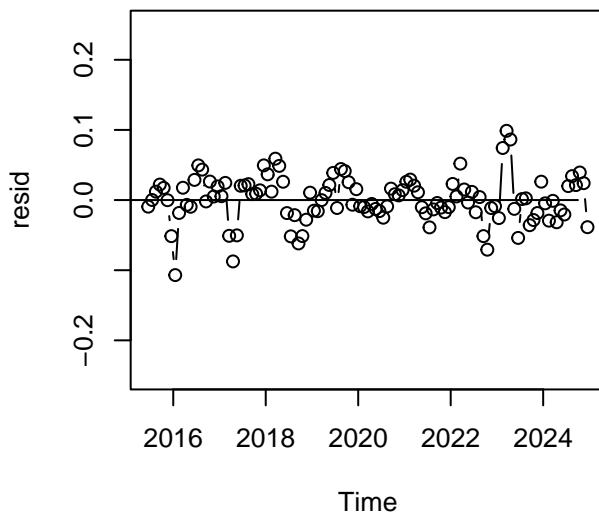
EIR, peak day = 12-16



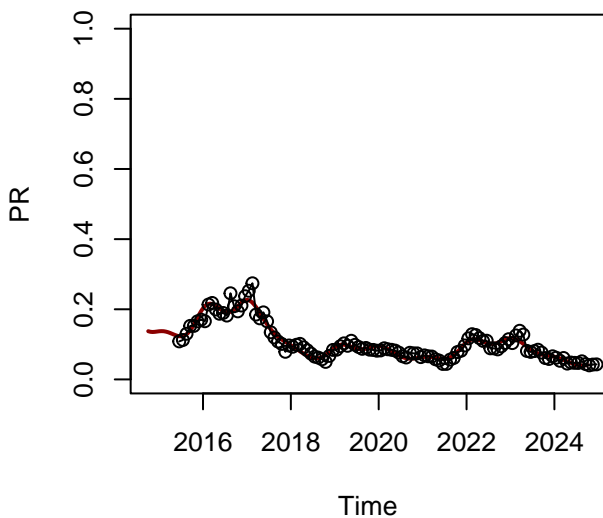
Interannual Trend, Seasonality



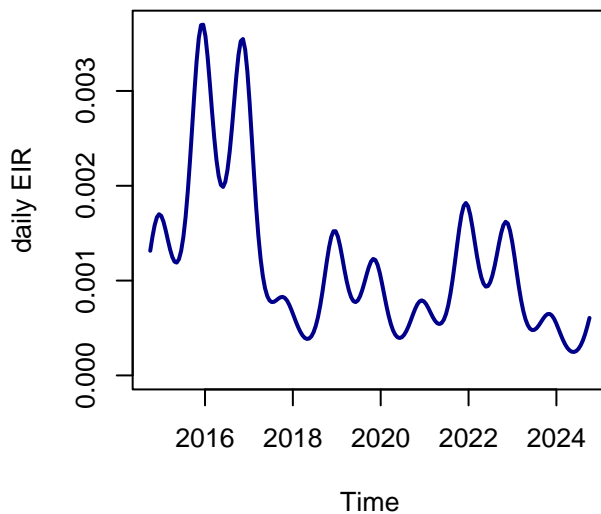
Residual Errors



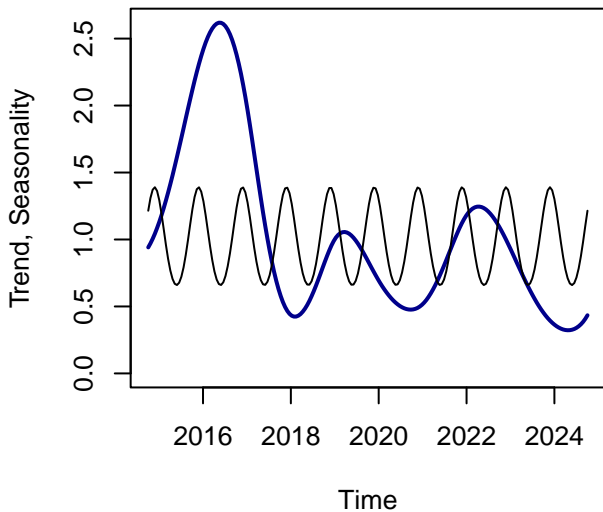
Masaka District



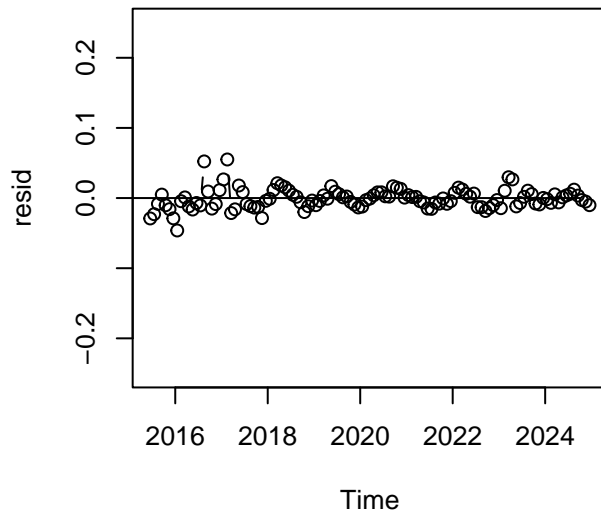
EIR, peak day = 11-25



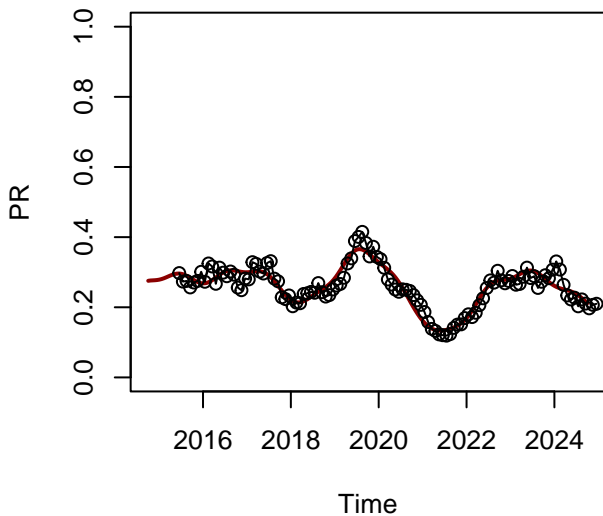
Interannual Trend, Seasonality



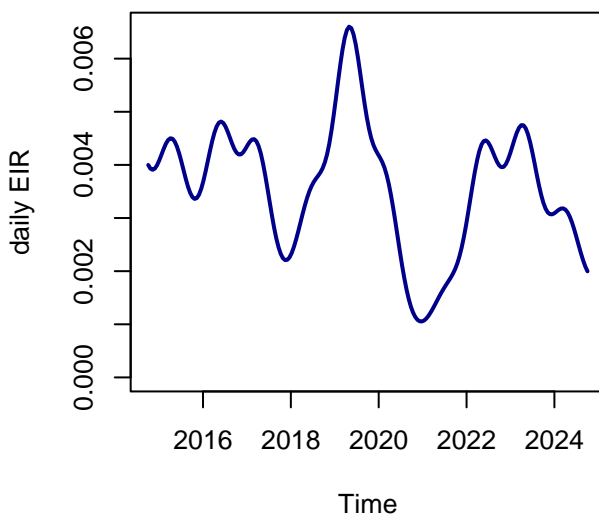
Residual Errors



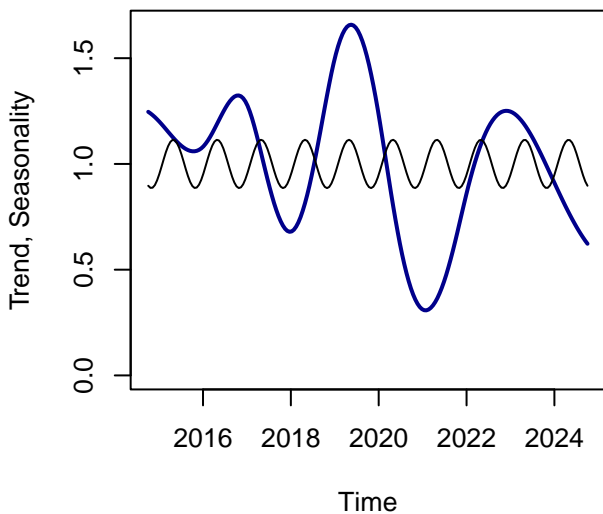
Masindi District



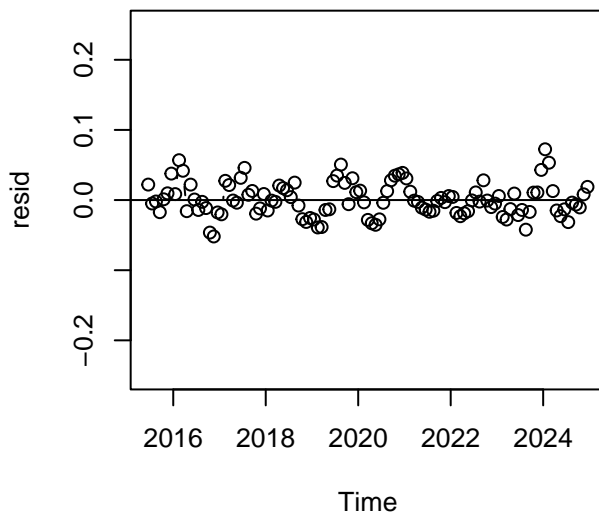
EIR, peak day = 04-29



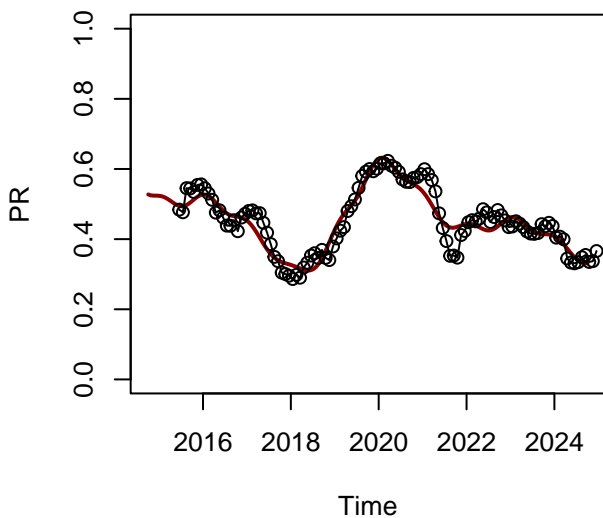
Interannual Trend, Seasonality



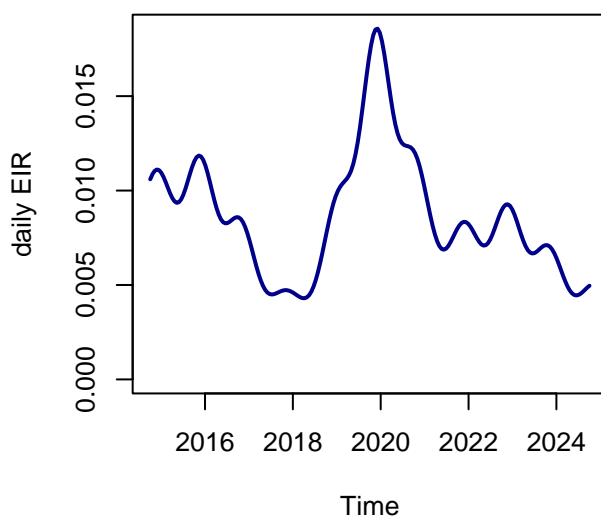
Residual Errors



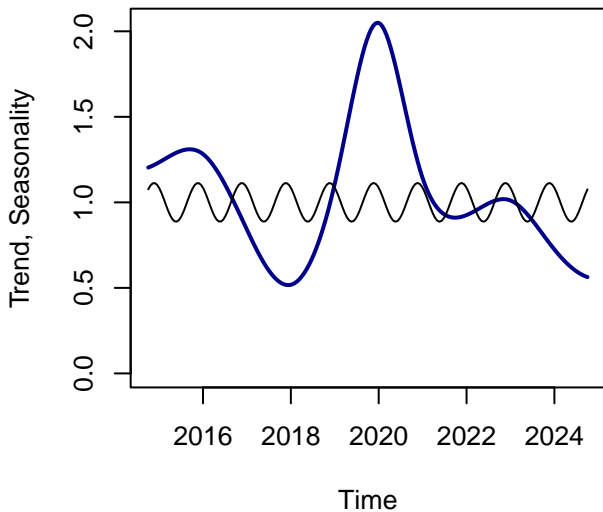
Mayuge District



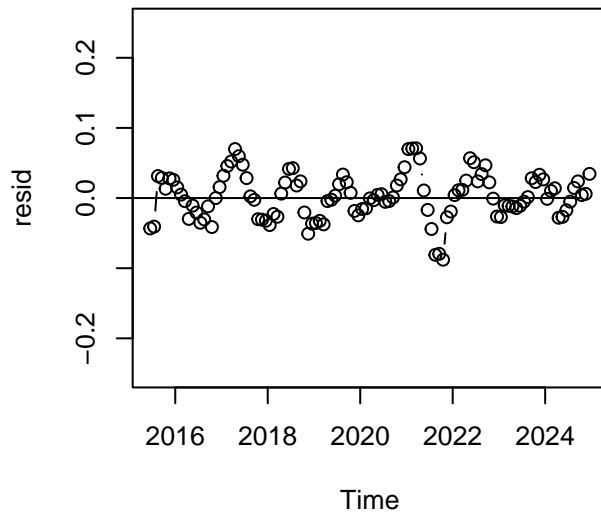
EIR, peak day = 11-20



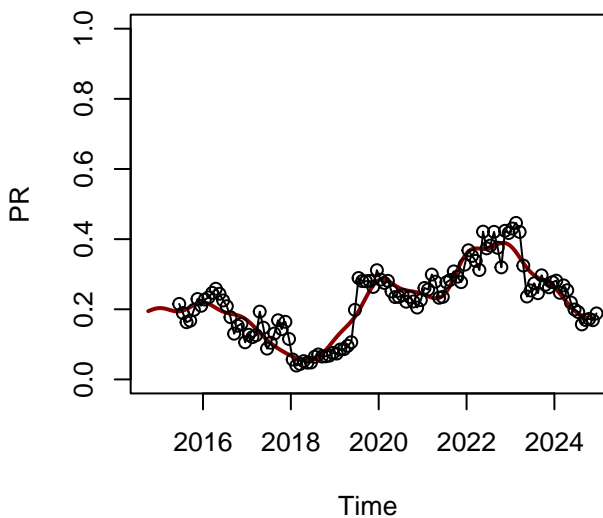
Interannual Trend, Seasonality



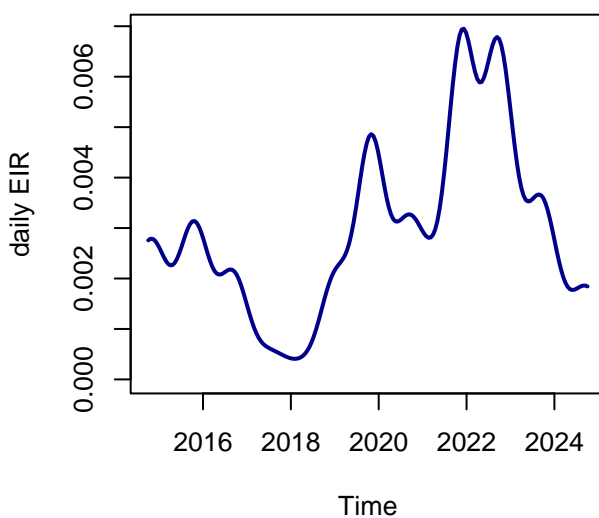
Residual Errors



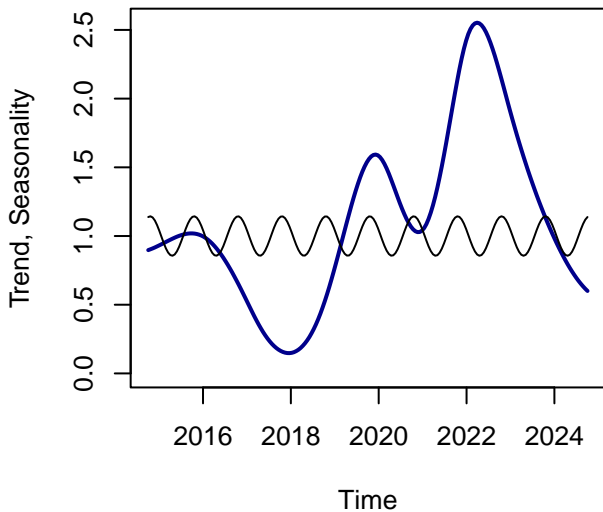
Mbale City



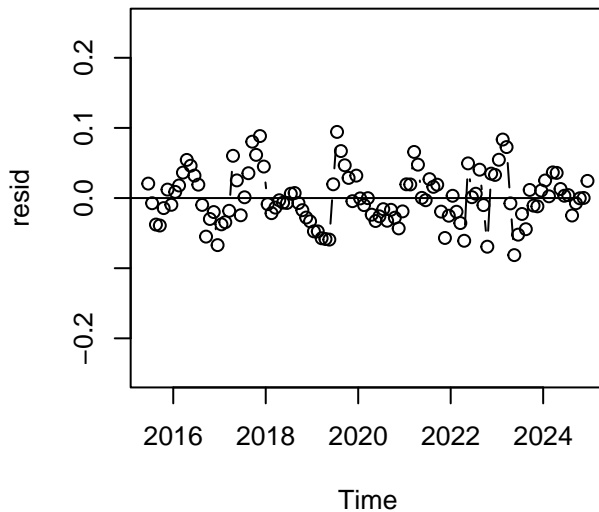
EIR, peak day = 10-19



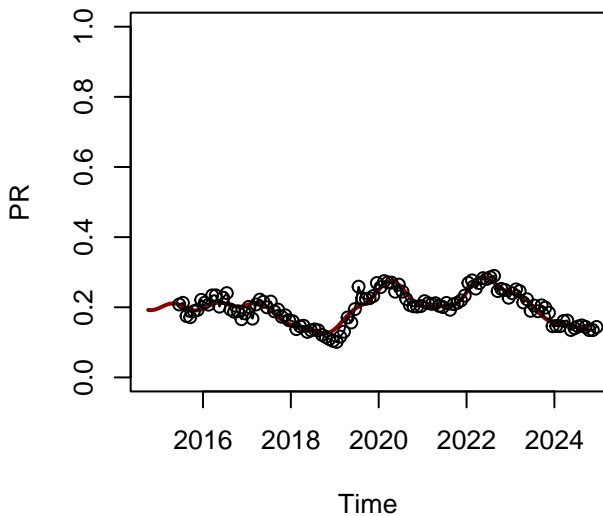
Interannual Trend, Seasonality



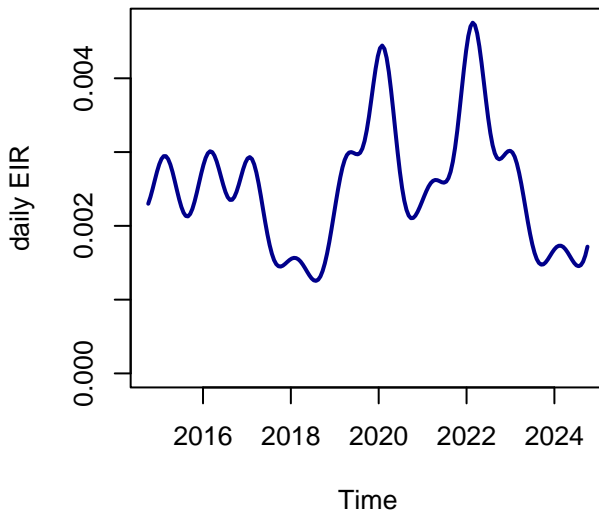
Residual Errors



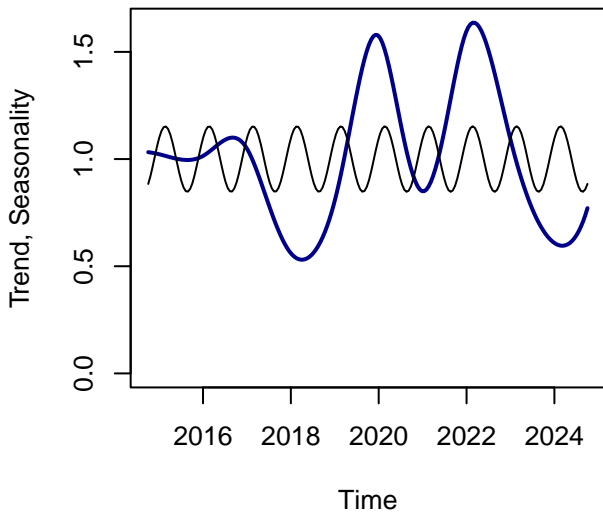
Mbale District



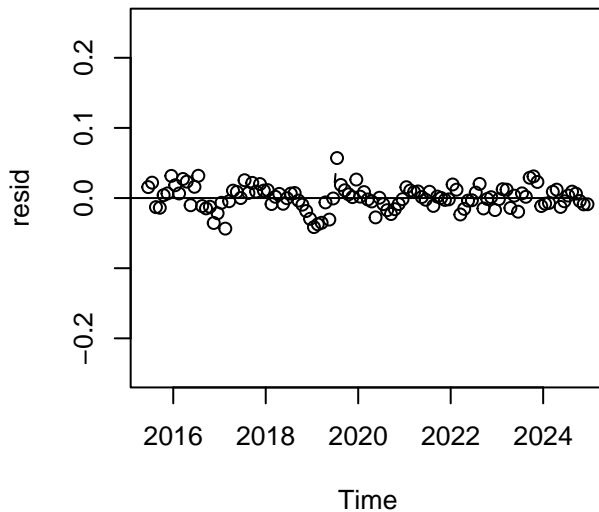
EIR, peak day = 02-21



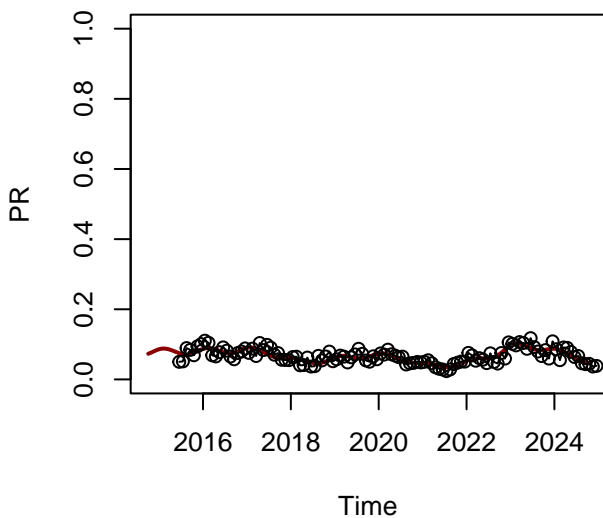
Interannual Trend, Seasonality



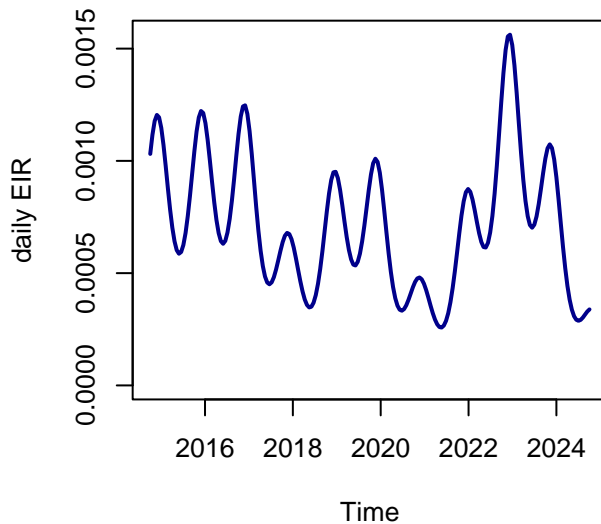
Residual Errors



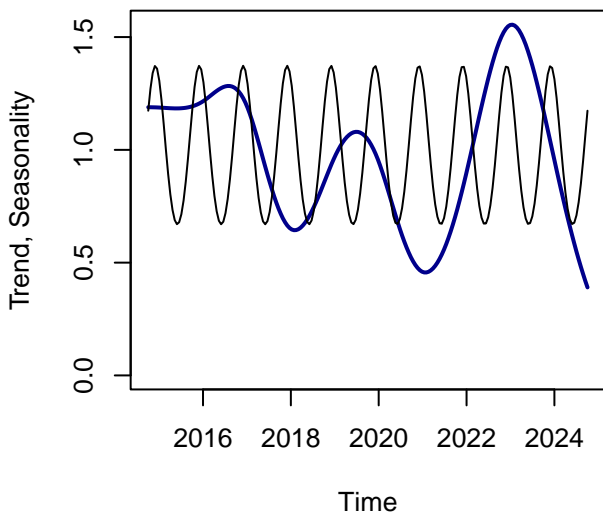
Mbarara City



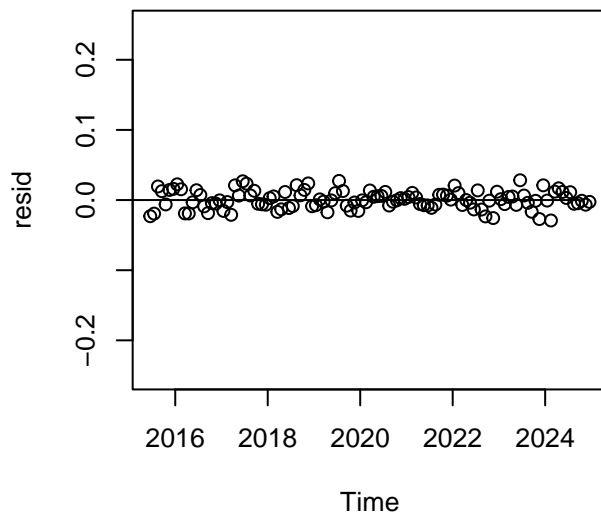
EIR, peak day = 12-01



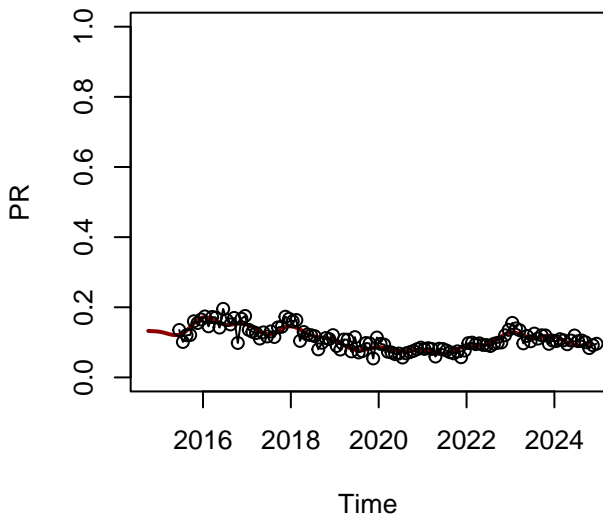
Interannual Trend, Seasonality



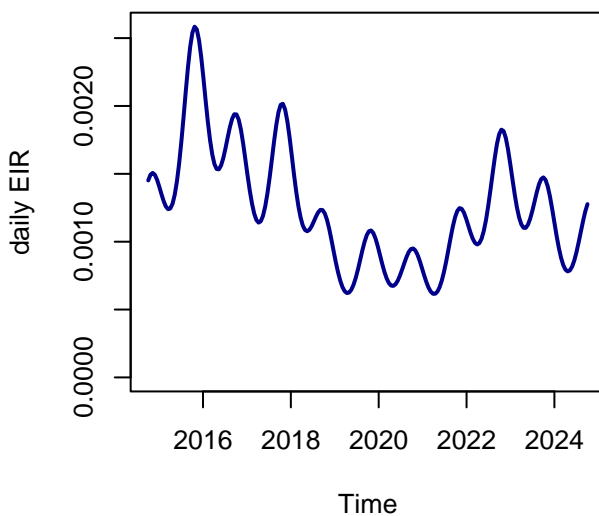
Residual Errors



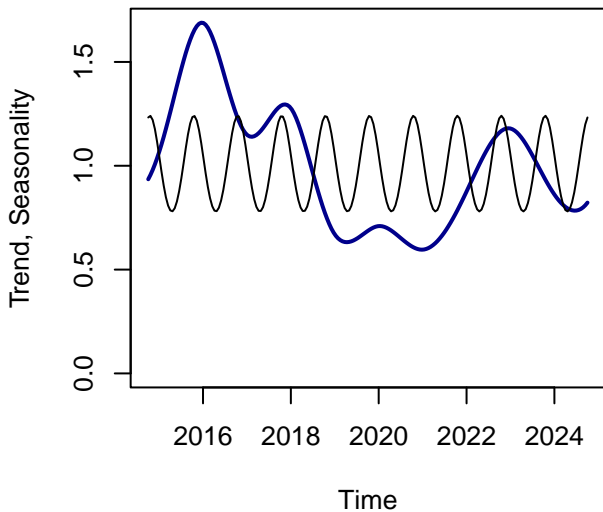
Mbarara District



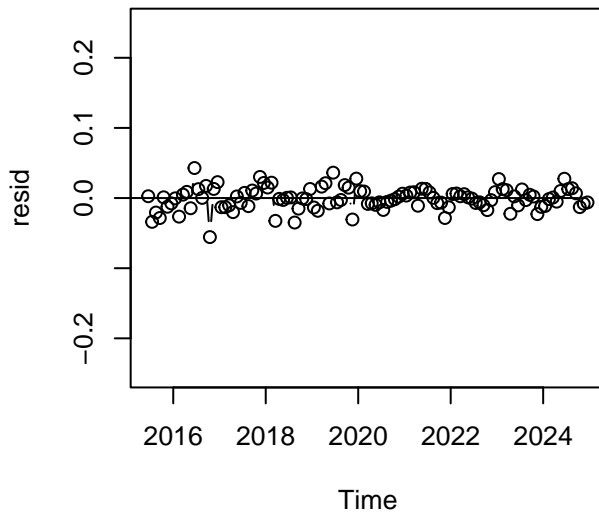
EIR, peak day = 10-17



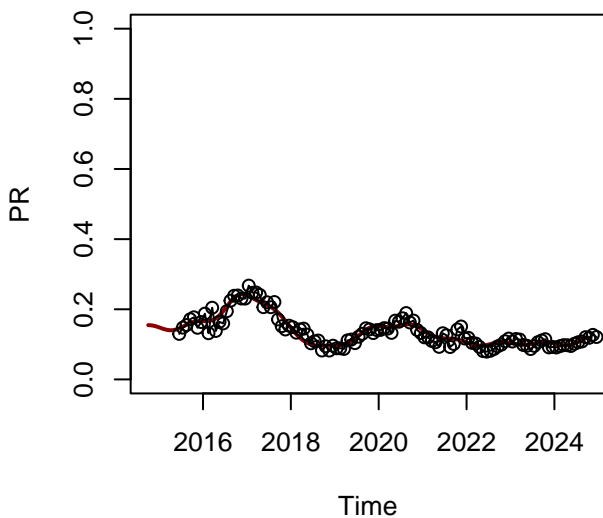
Interannual Trend, Seasonality



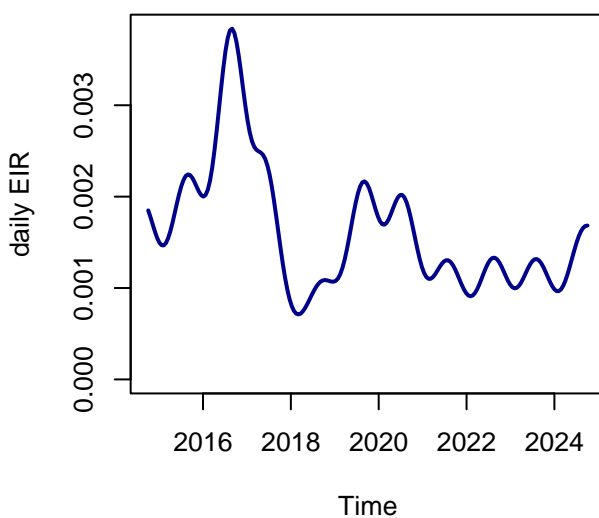
Residual Errors



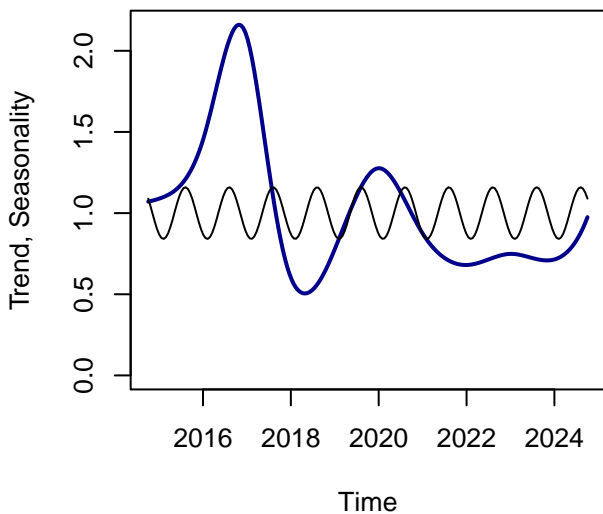
Mitooma District



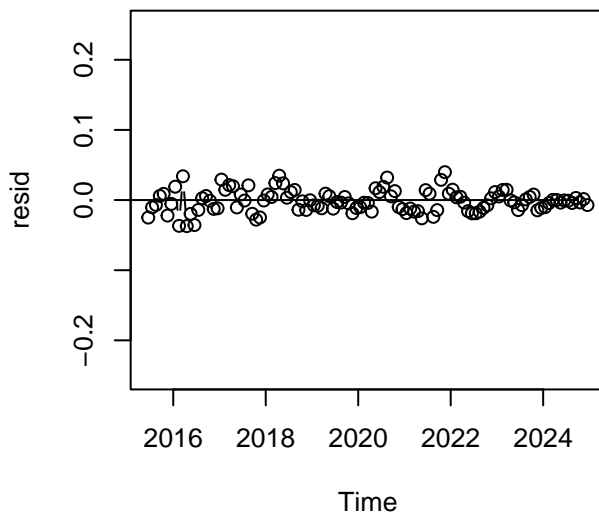
EIR, peak day = 08-07



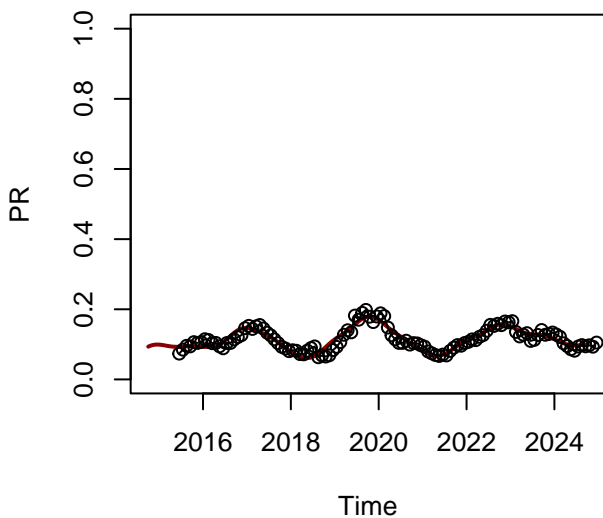
Interannual Trend, Seasonality



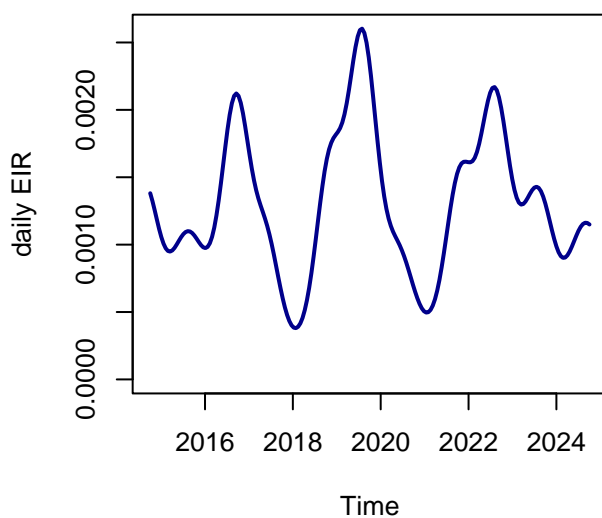
Residual Errors



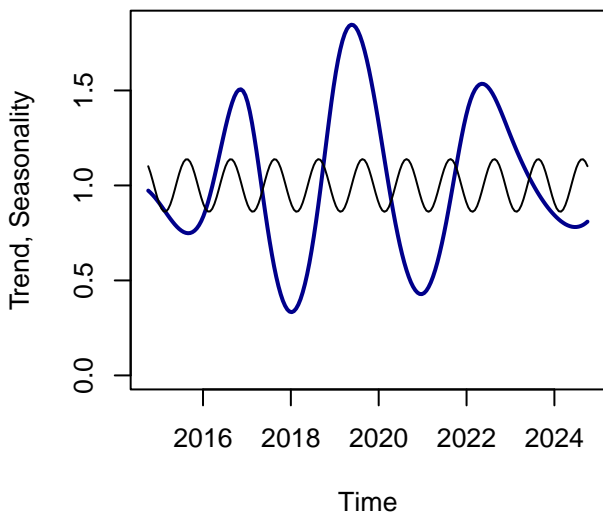
Mityana District



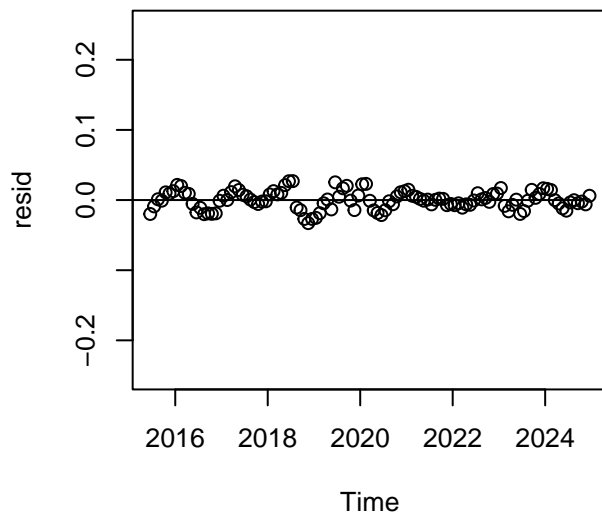
EIR, peak day = 08-20



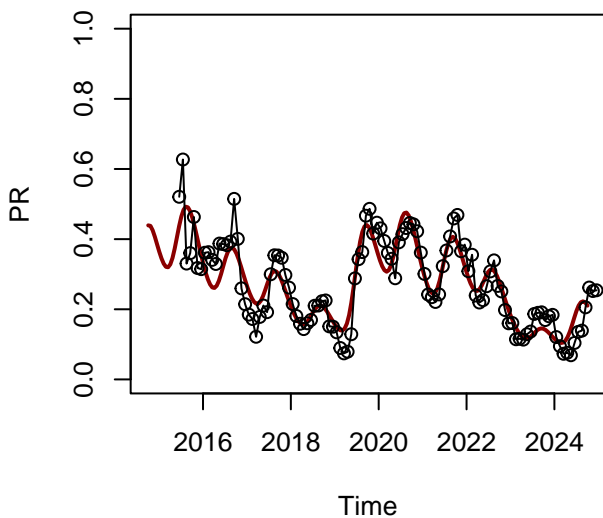
Interannual Trend, Seasonality



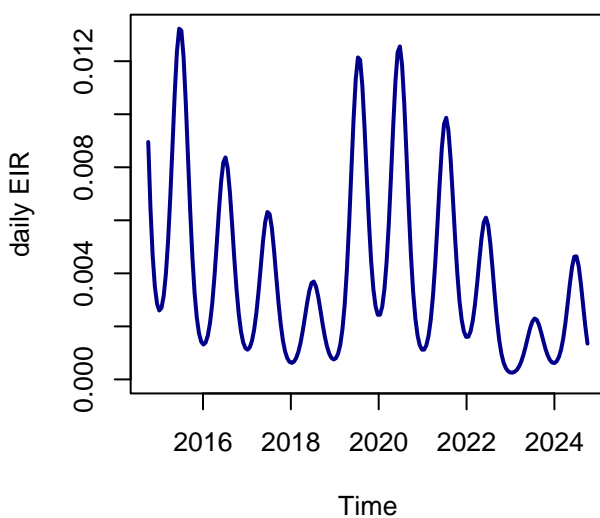
Residual Errors



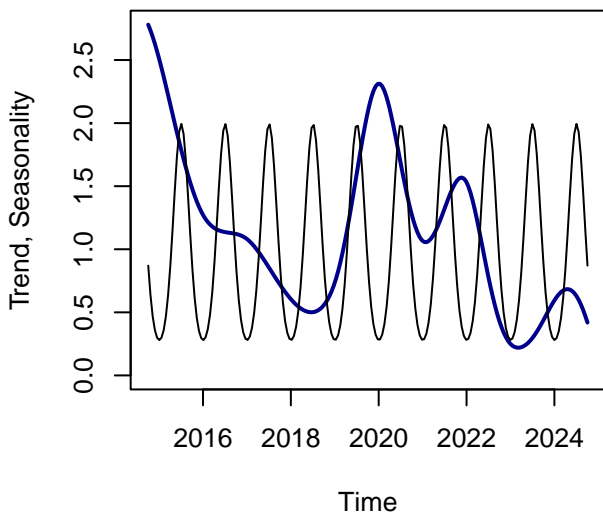
Moroto District



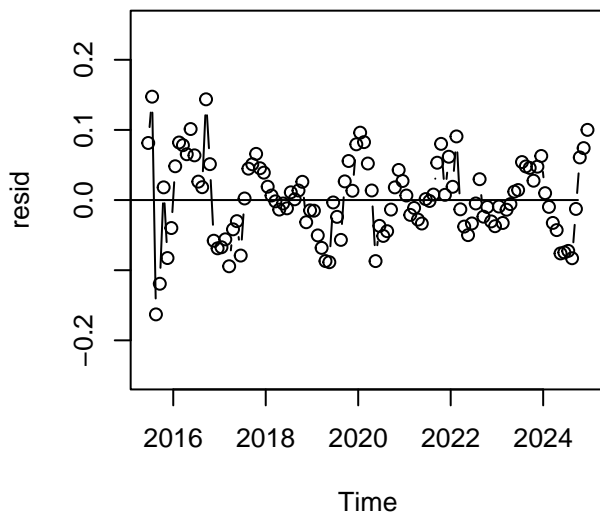
EIR, peak day = 07-04



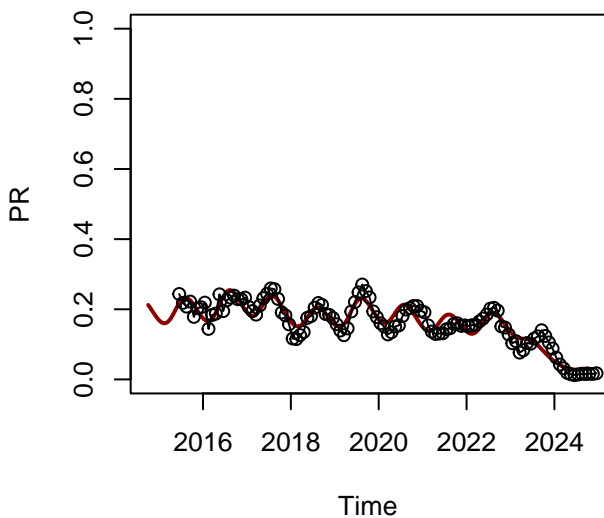
Interannual Trend, Seasonality



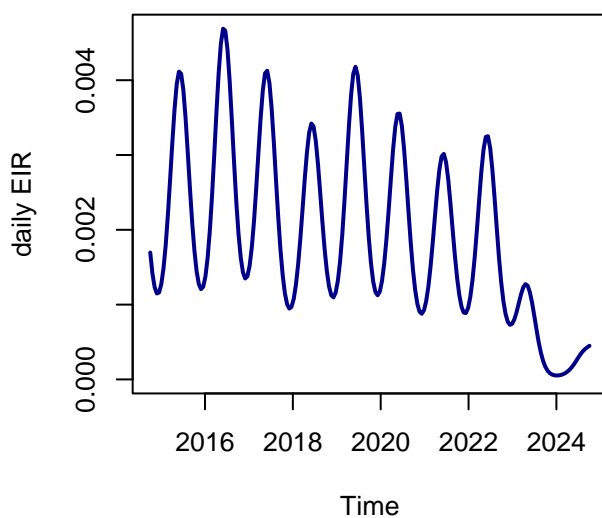
Residual Errors



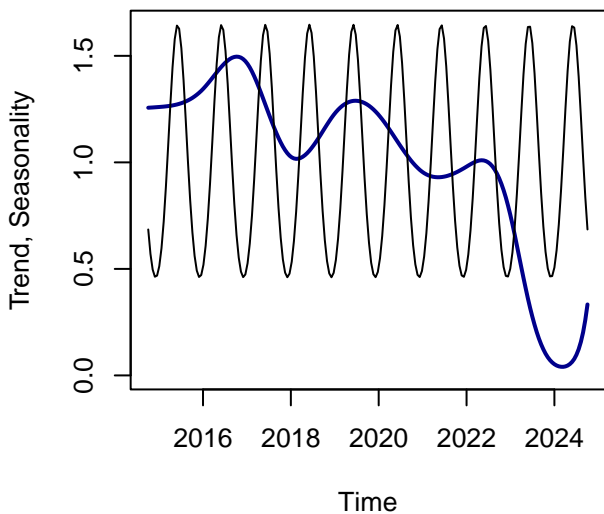
Moyo District



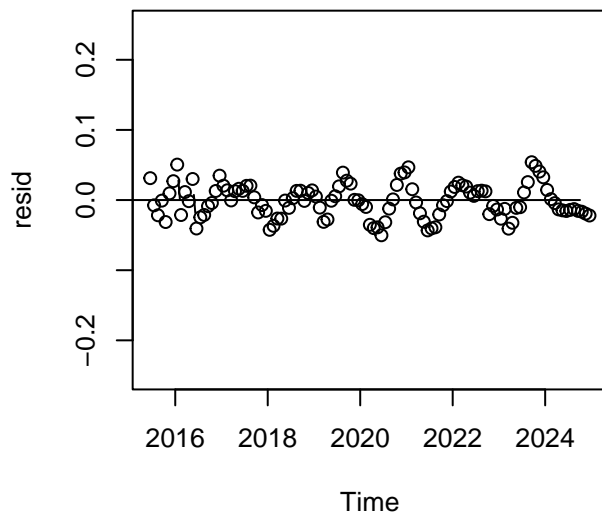
EIR, peak day = 06-04



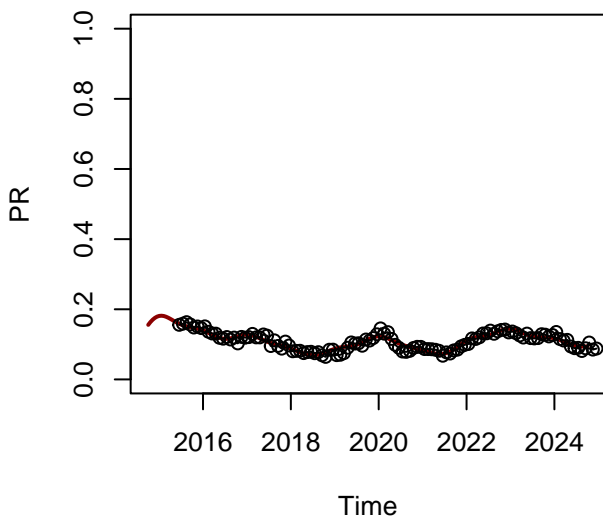
Interannual Trend, Seasonality



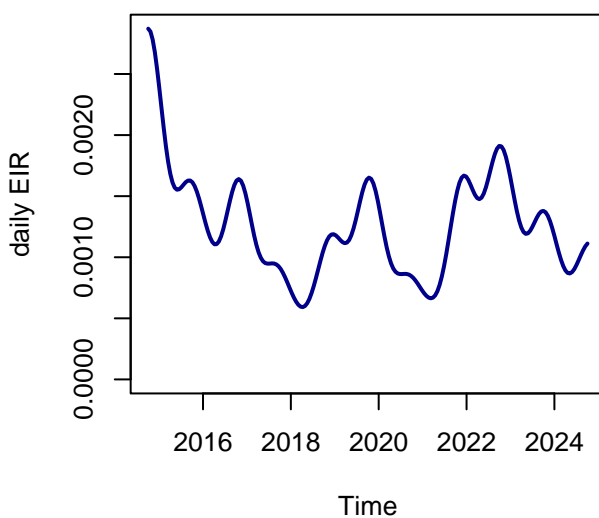
Residual Errors



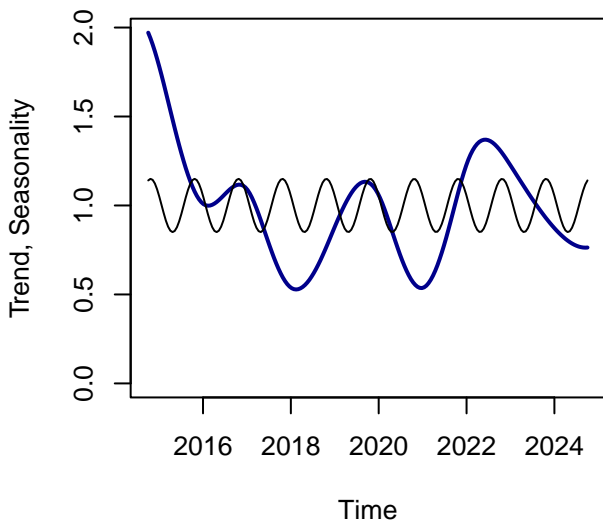
Mpigi District



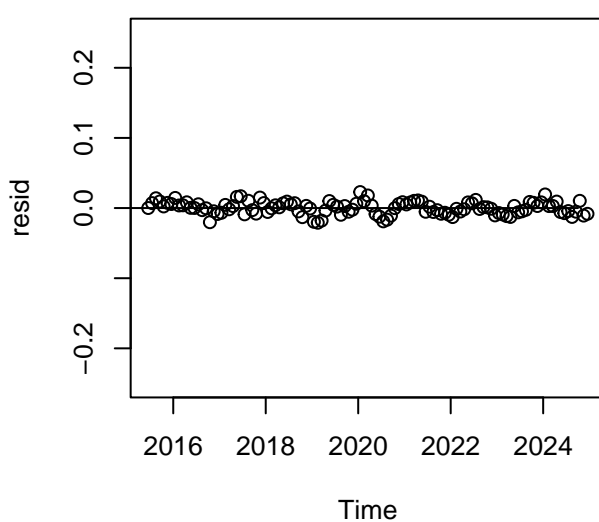
EIR, peak day = 10-23



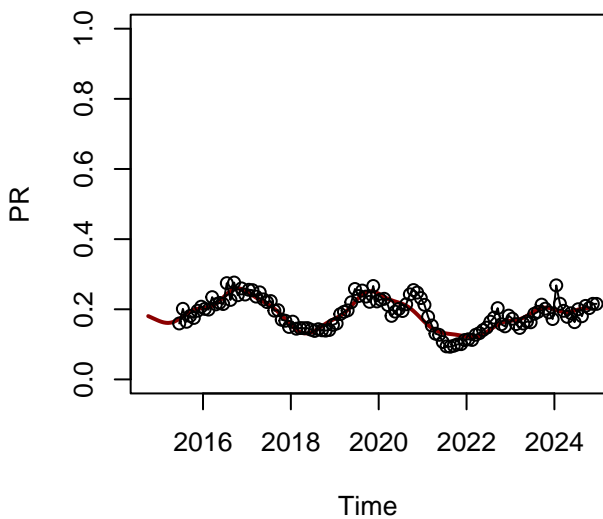
Interannual Trend, Seasonality



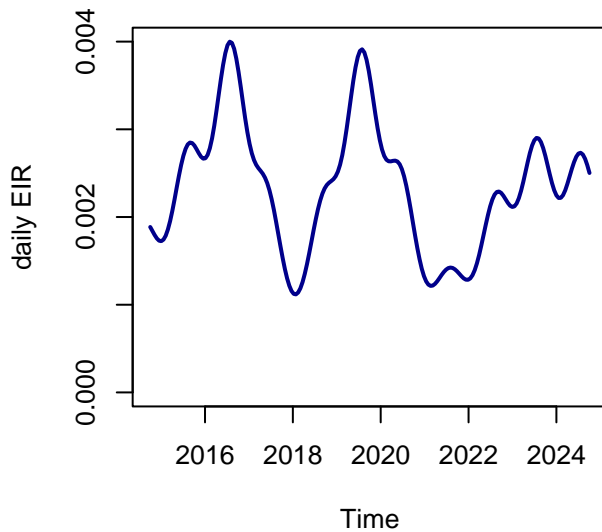
Residual Errors



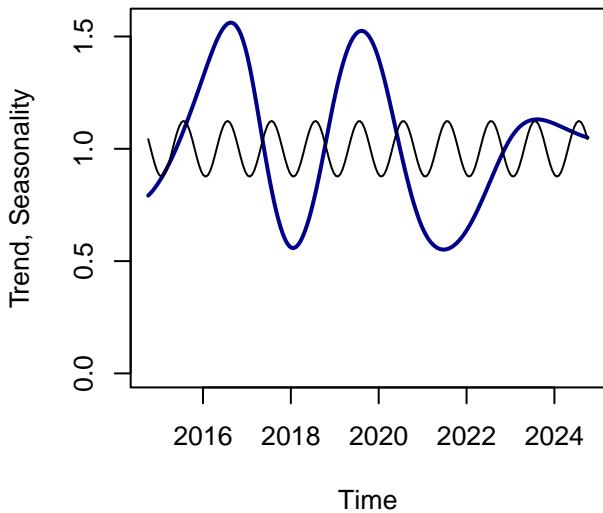
Mubende District



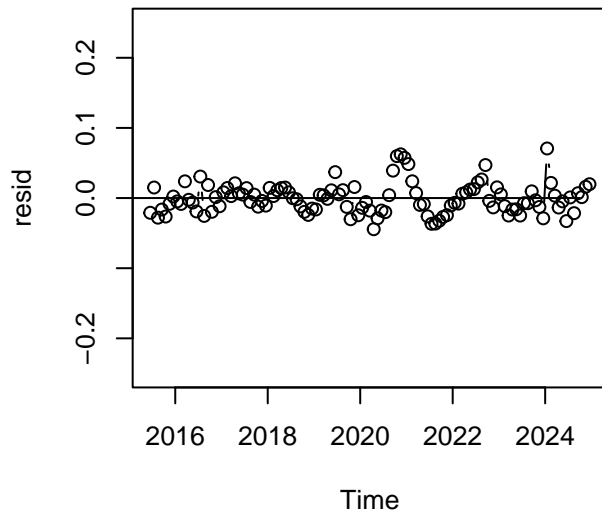
EIR, peak day = 07-24



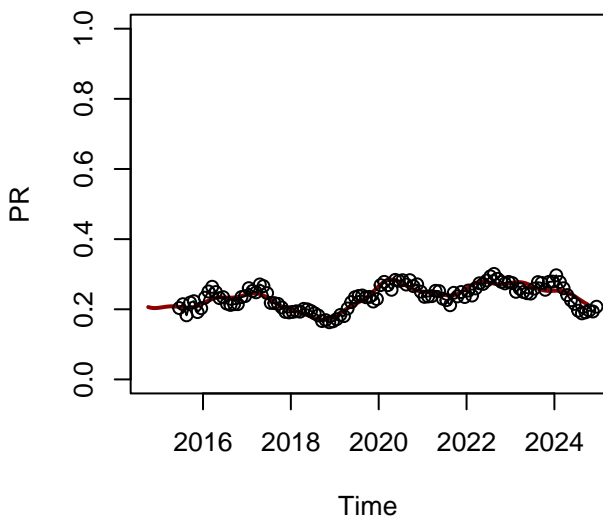
Interannual Trend, Seasonality



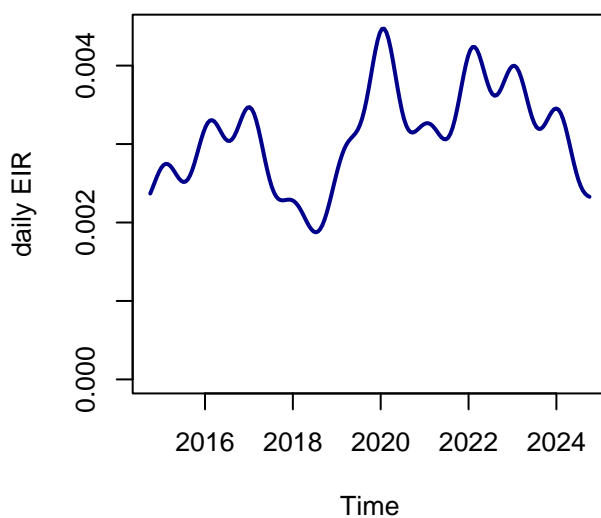
Residual Errors



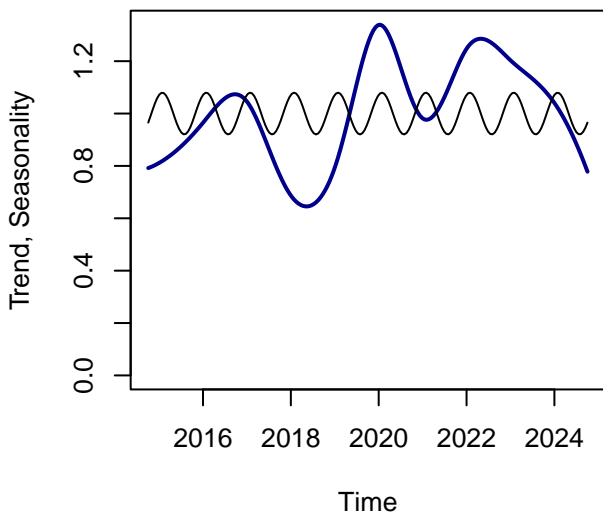
Mukono District



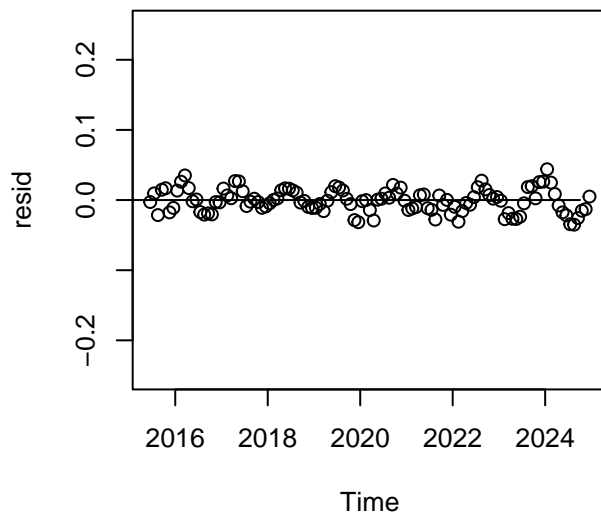
EIR, peak day = 01-28



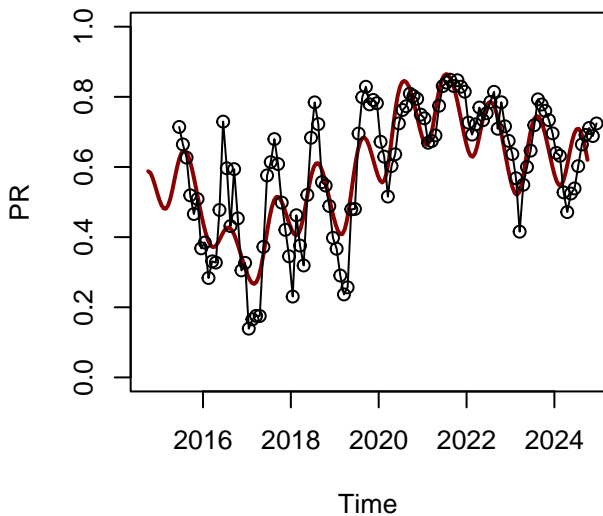
Interannual Trend, Seasonality



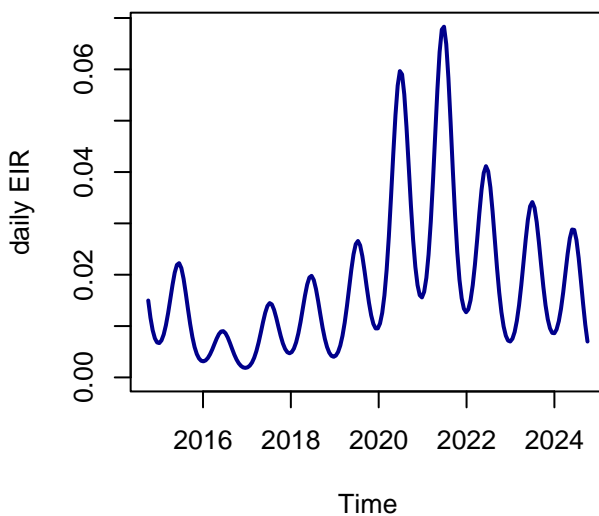
Residual Errors



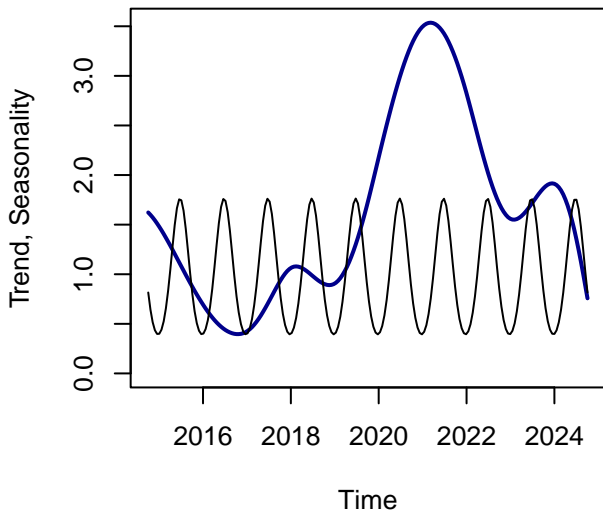
Nablatuk District



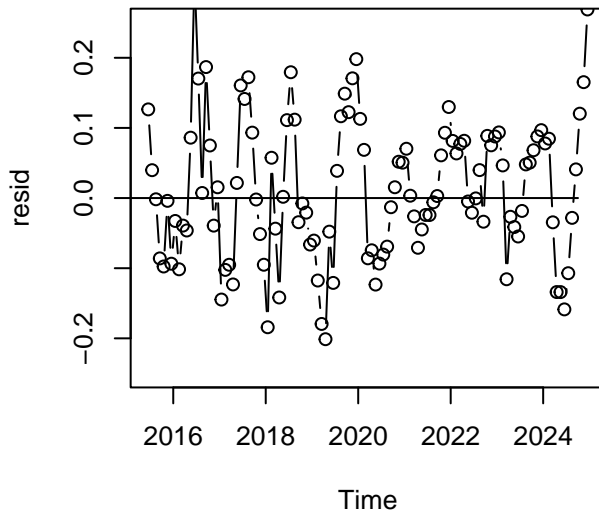
EIR, peak day = 06-24



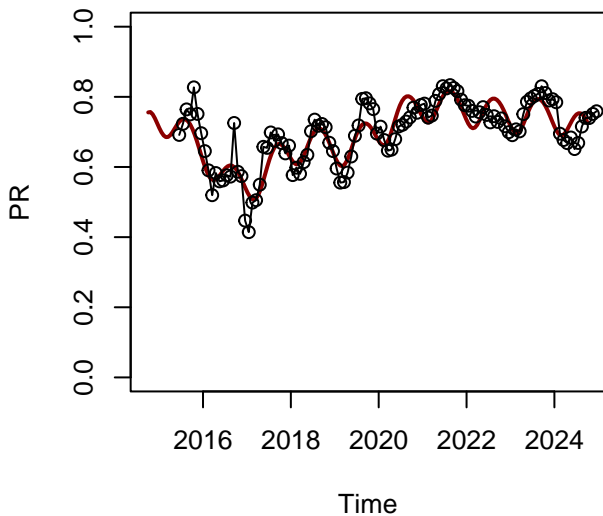
Interannual Trend, Seasonality



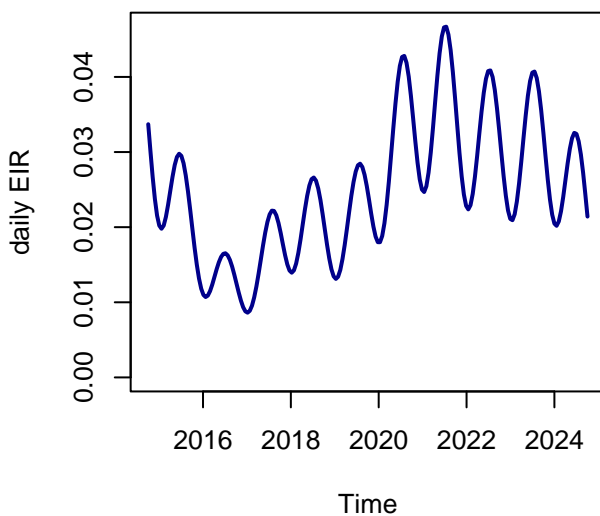
Residual Errors



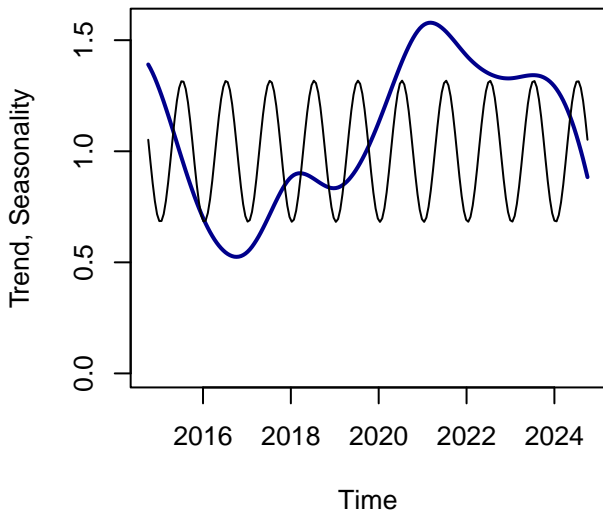
Nakapiripirit District



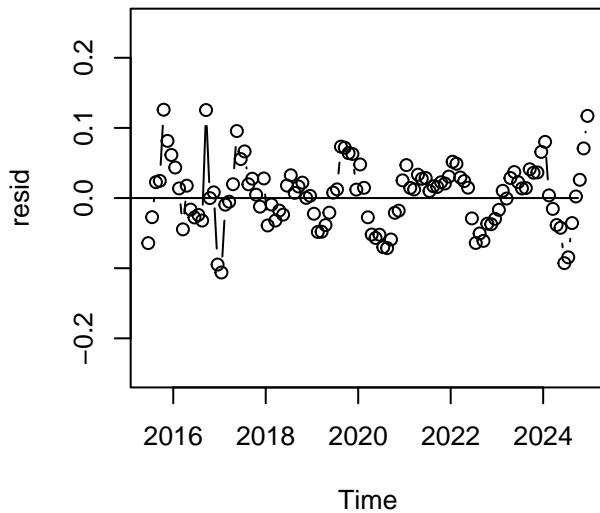
EIR, peak day = 07-13



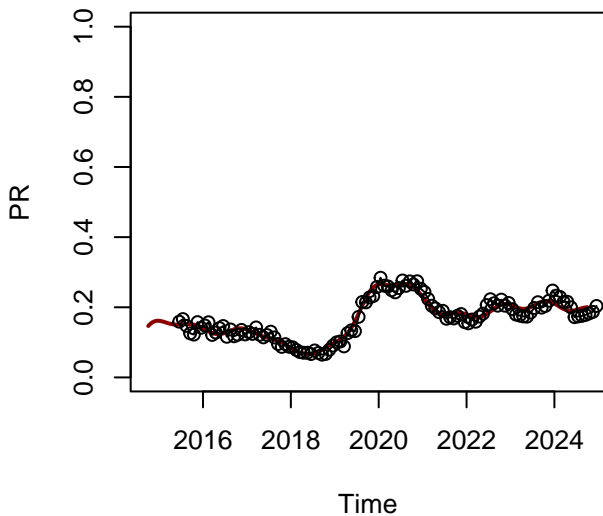
Interannual Trend, Seasonality



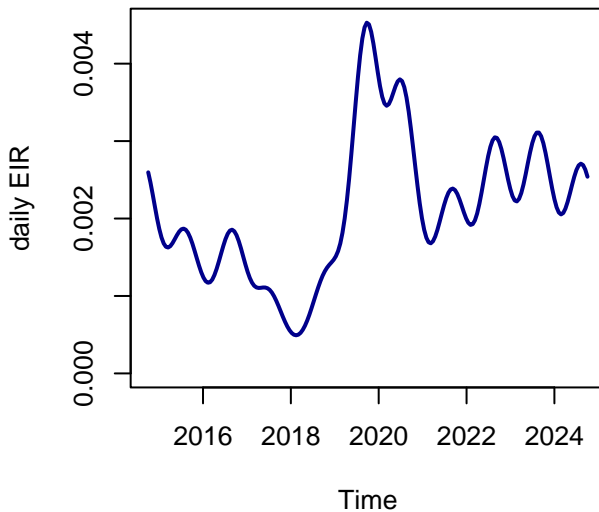
Residual Errors



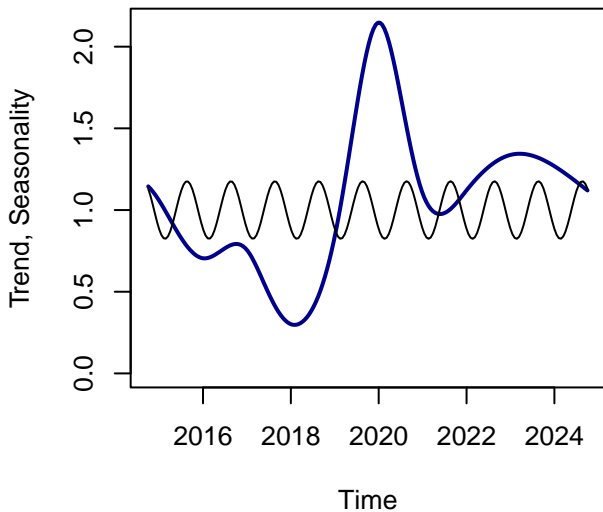
Nakaseke District



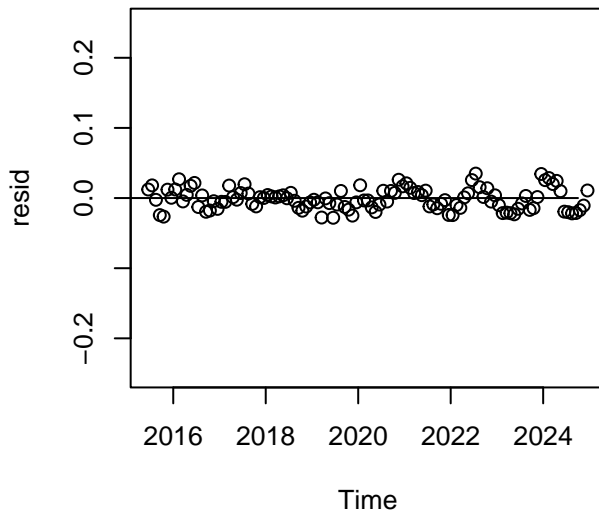
EIR, peak day = 08-21



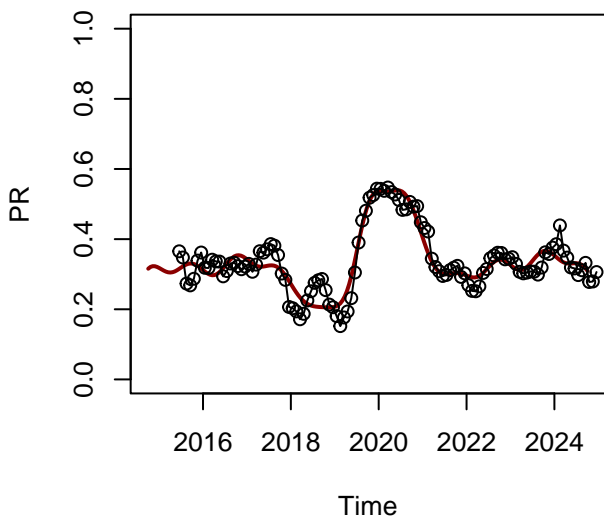
Interannual Trend, Seasonality



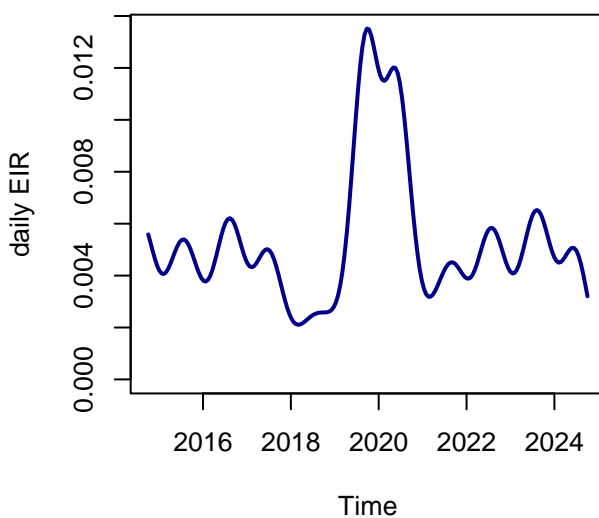
Residual Errors



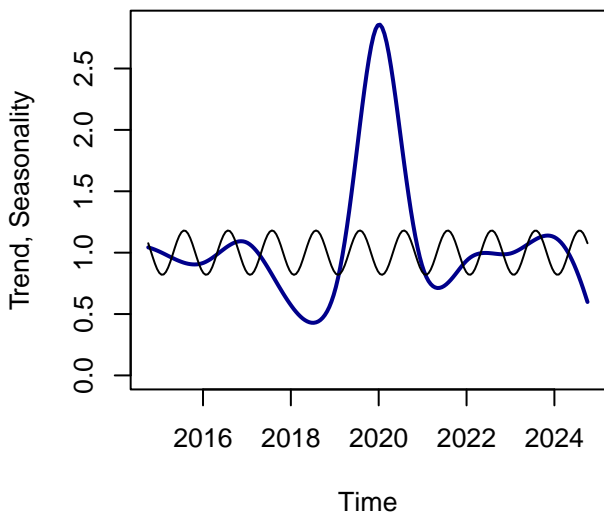
Nakasongola District



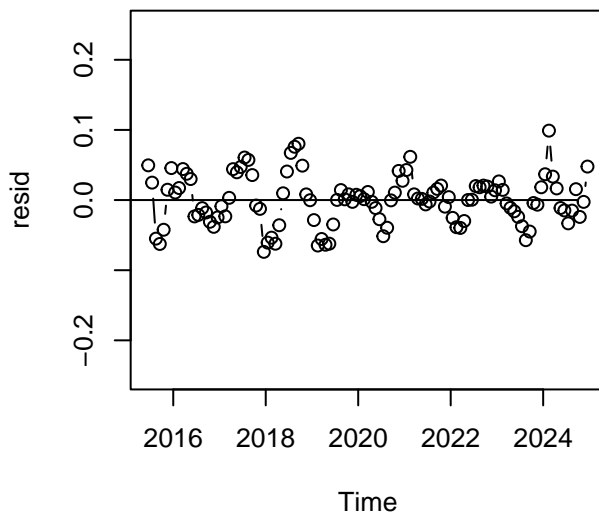
EIR, peak day = 07-29



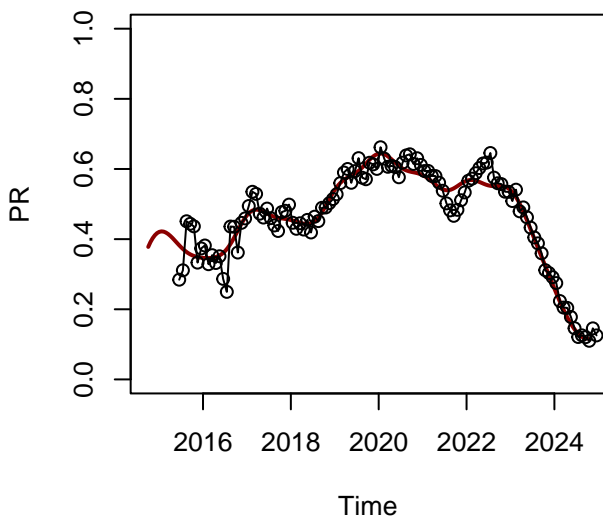
Interannual Trend, Seasonality



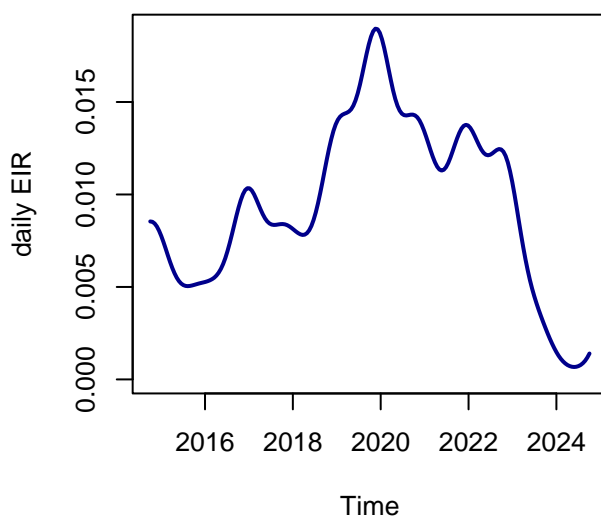
Residual Errors



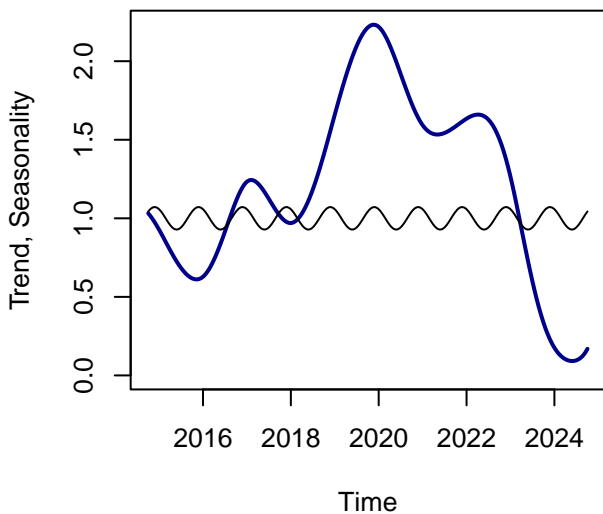
Namayingo District



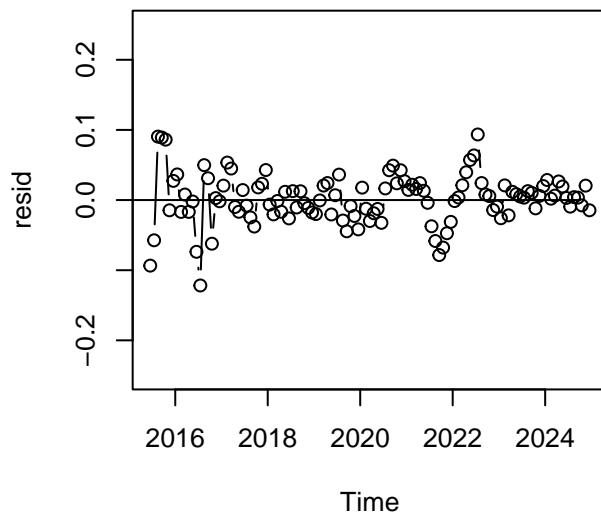
EIR, peak day = 11-25



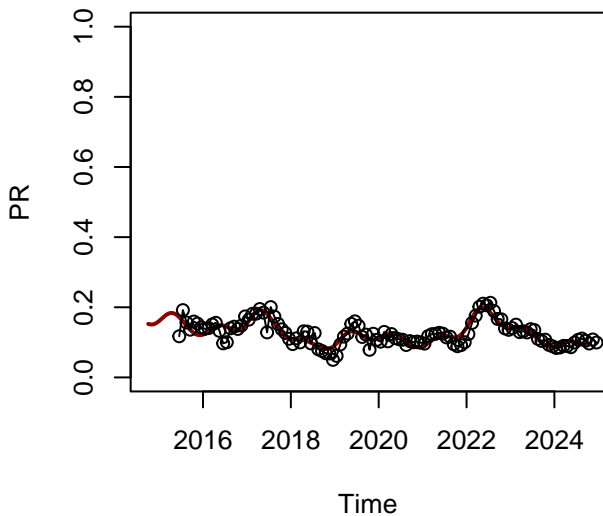
Interannual Trend, Seasonality



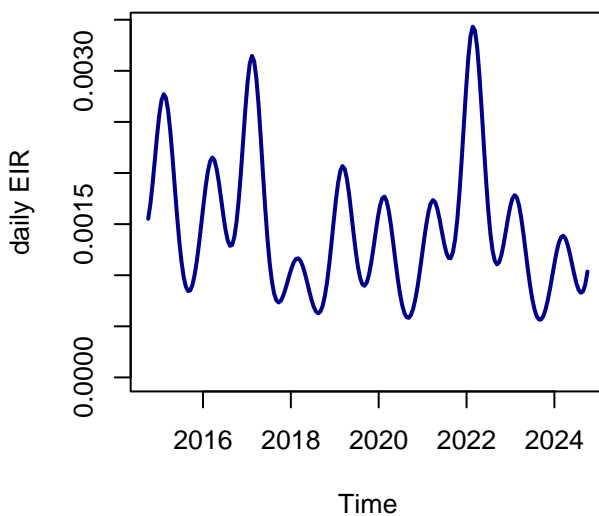
Residual Errors



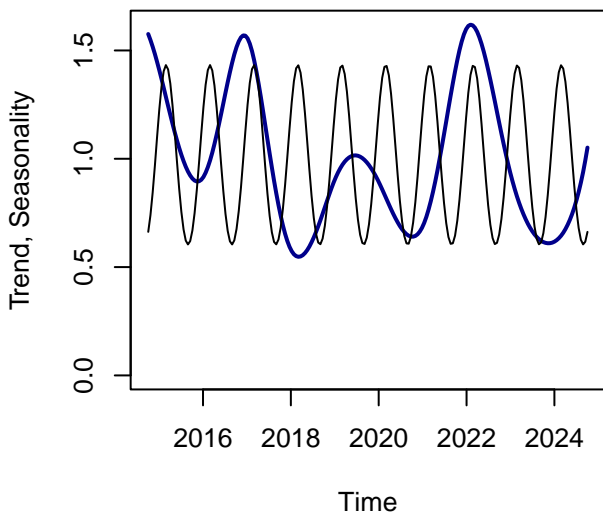
Namisindwa District



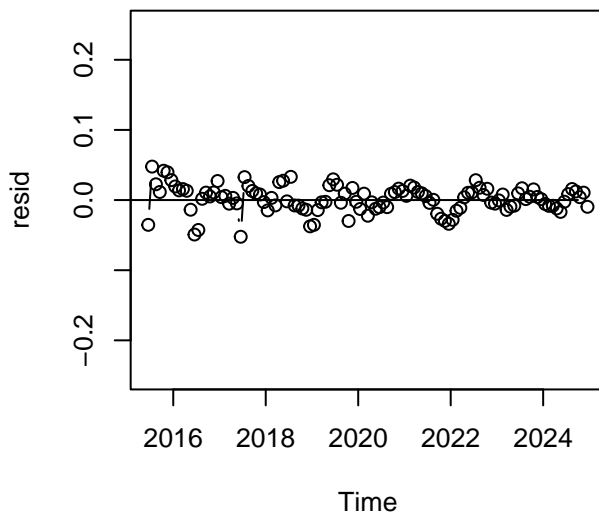
EIR, peak day = 02-28



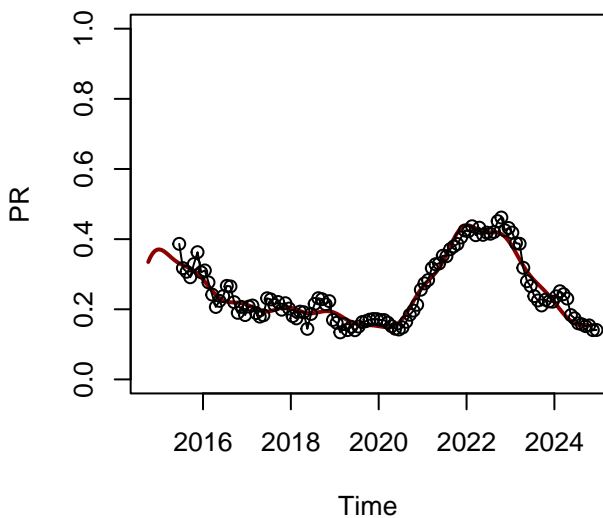
Interannual Trend, Seasonality



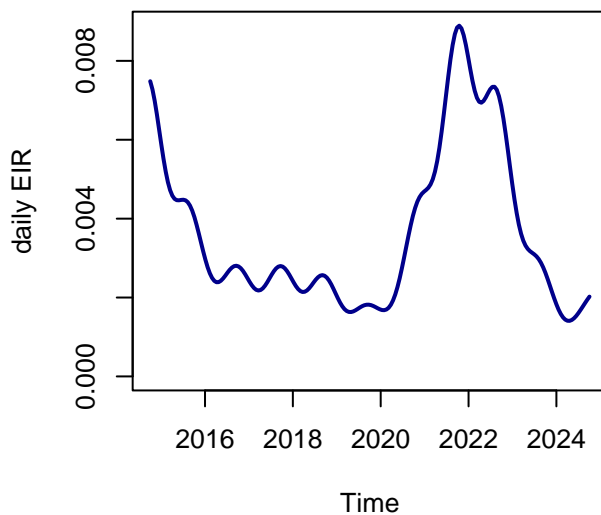
Residual Errors



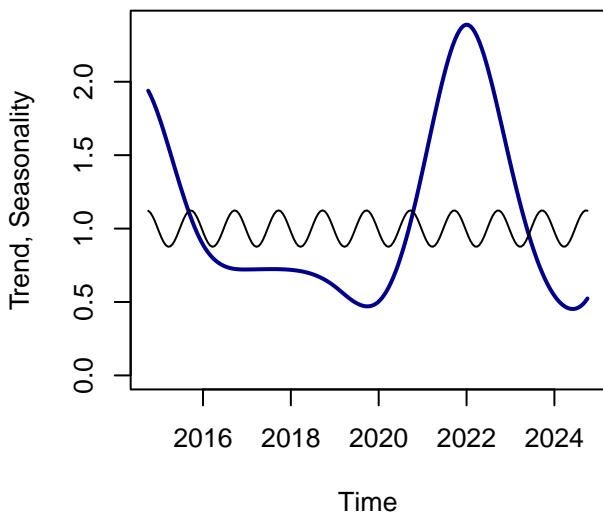
Namutumba District



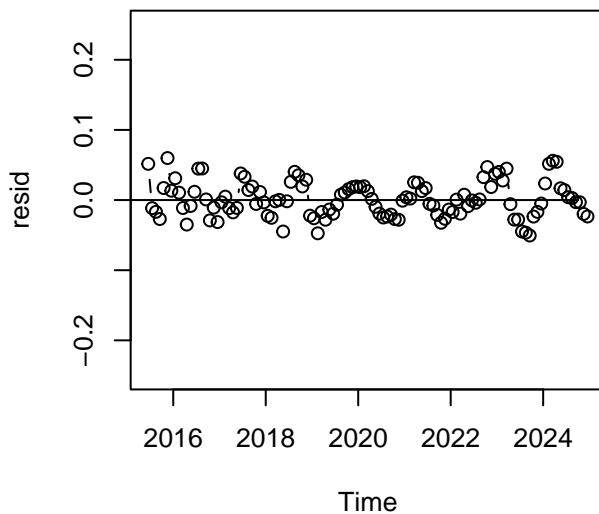
EIR, peak day = 09-21



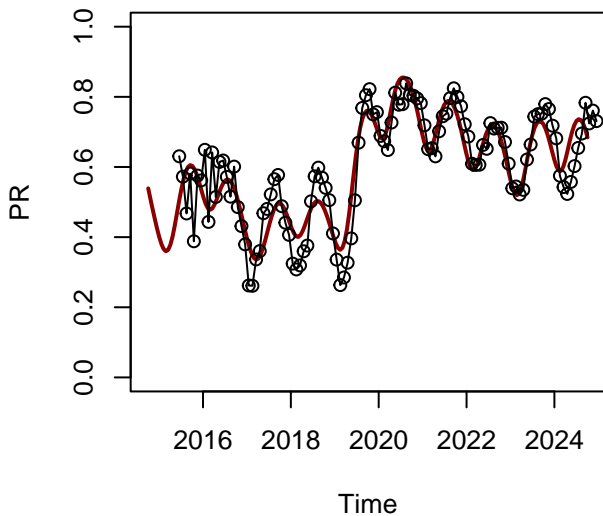
Interannual Trend, Seasonality



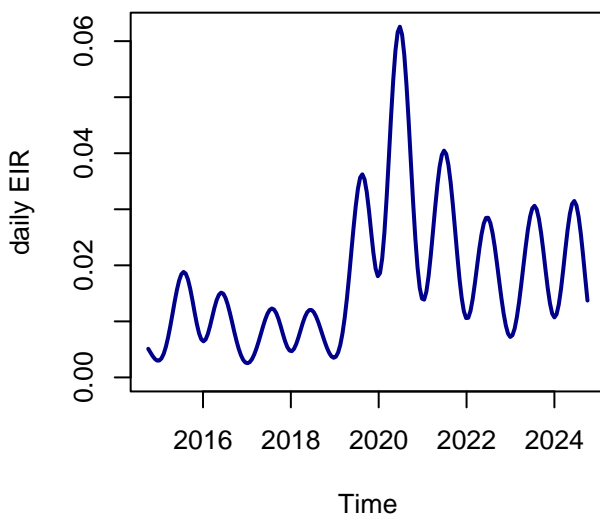
Residual Errors



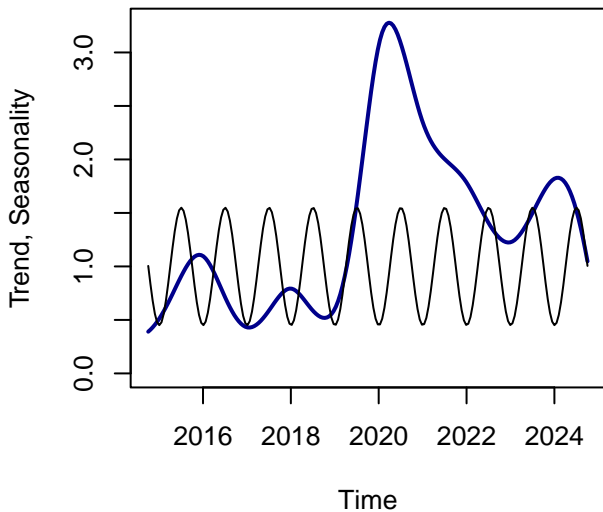
Napak District



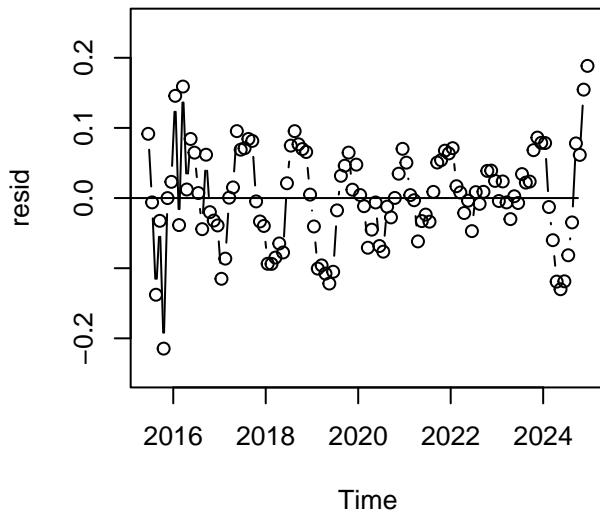
EIR, peak day = 07-04



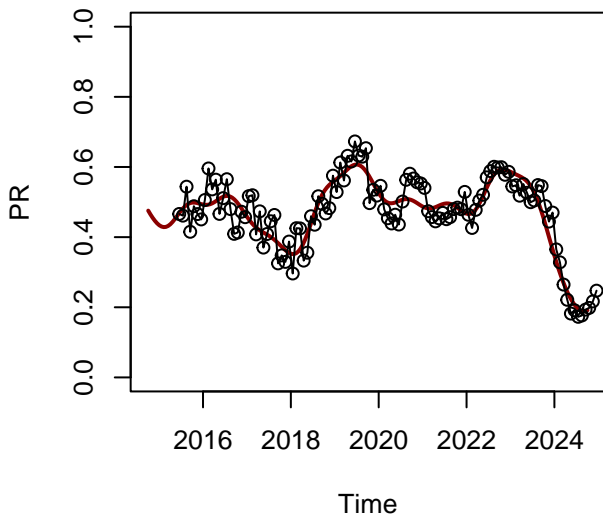
Interannual Trend, Seasonality



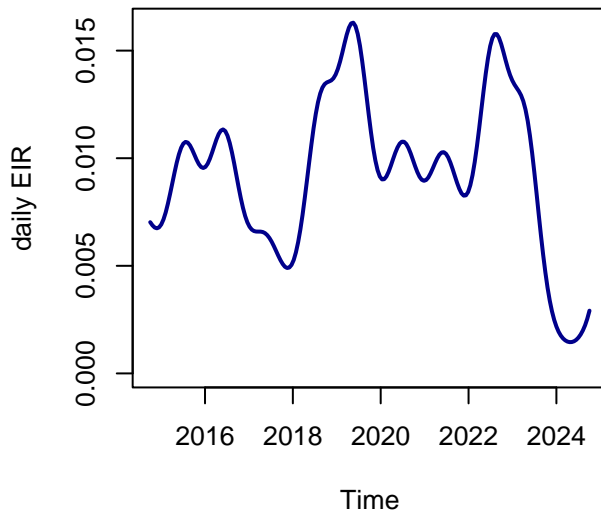
Residual Errors



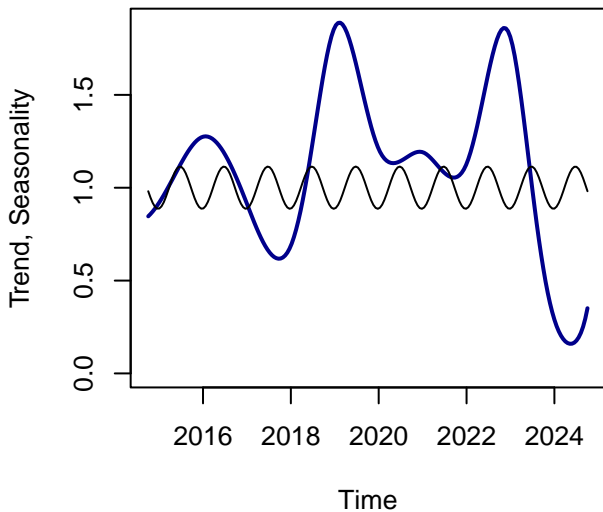
Nebbi District



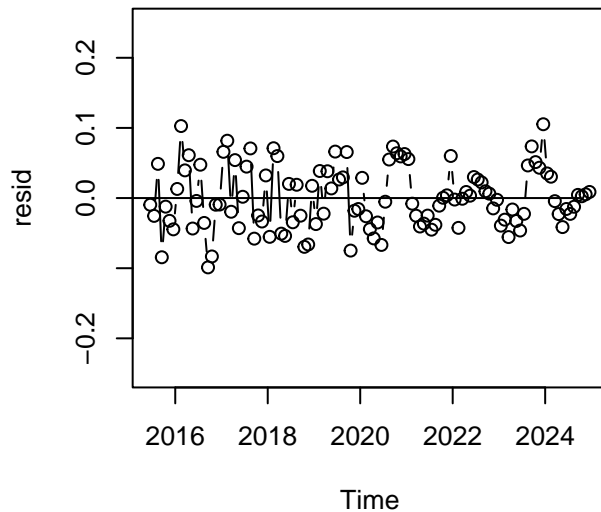
EIR, peak day = 06-24



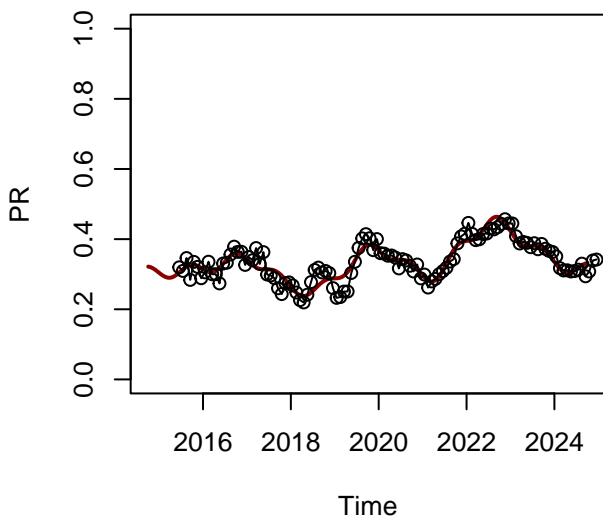
Interannual Trend, Seasonality



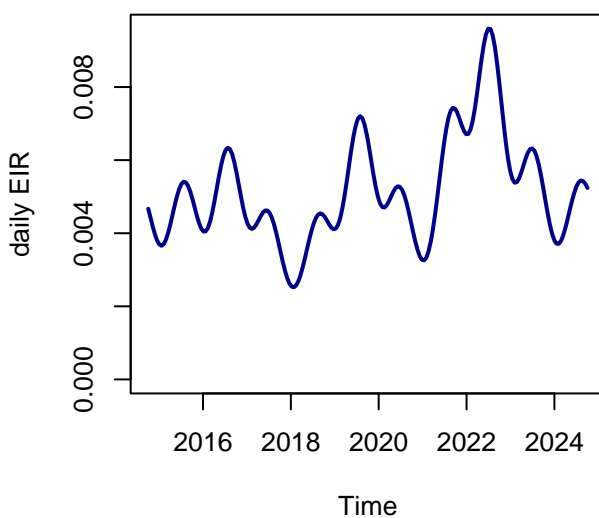
Residual Errors



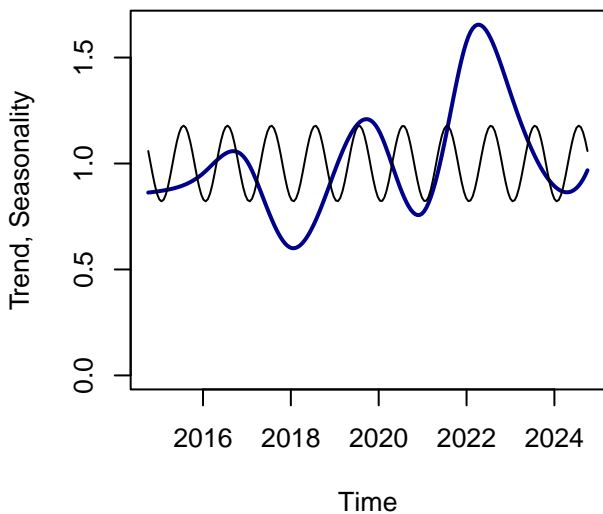
Ngora District



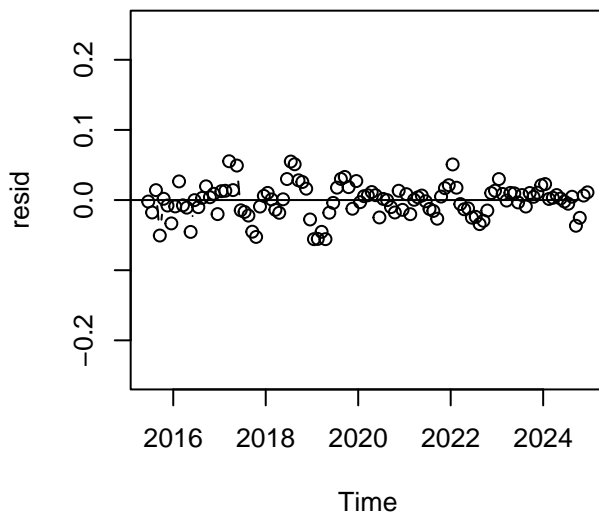
EIR, peak day = 07-23



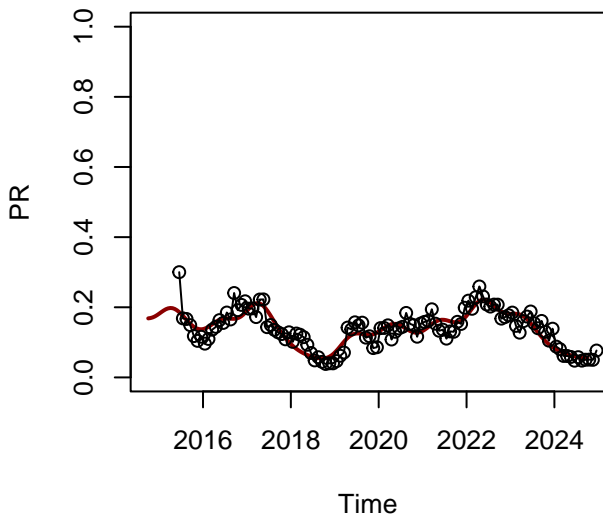
Interannual Trend, Seasonality



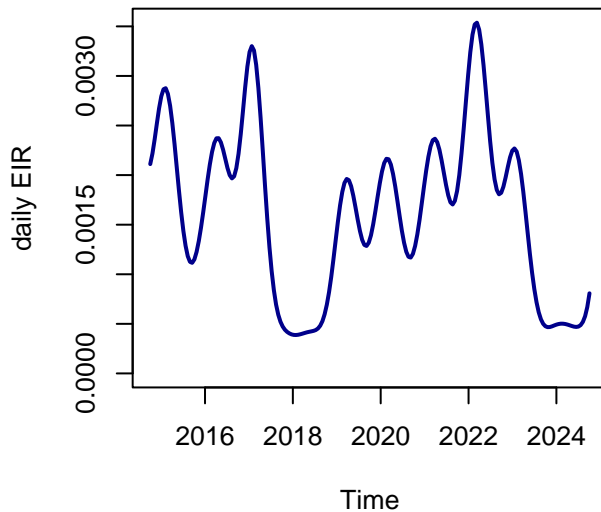
Residual Errors



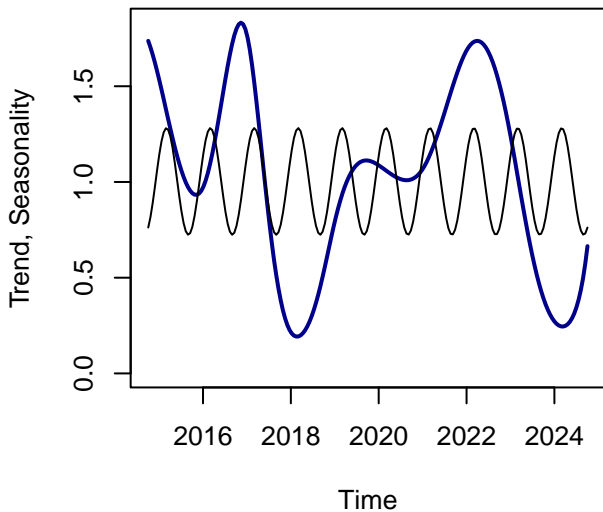
Ntoroko District



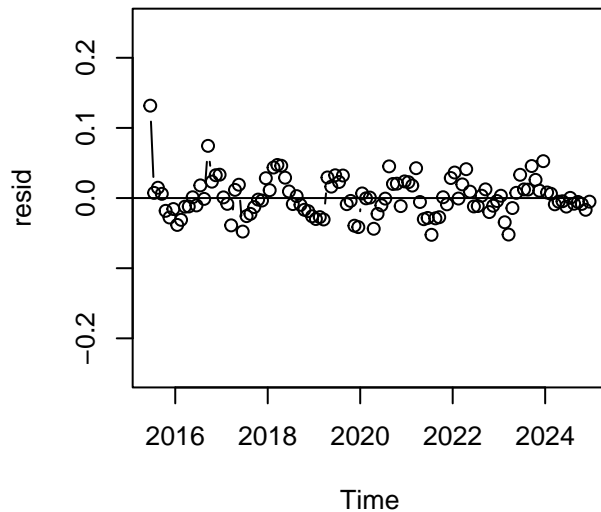
EIR, peak day = 03-03



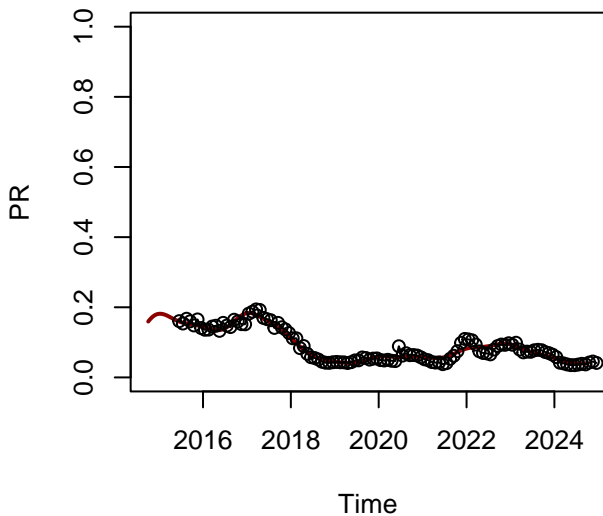
Interannual Trend, Seasonality



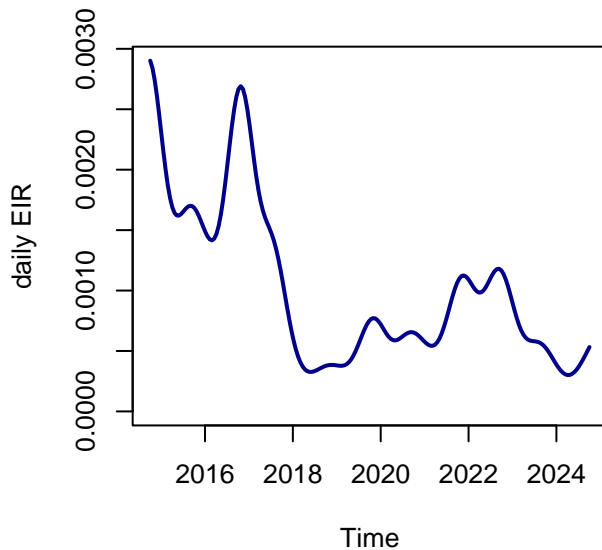
Residual Errors



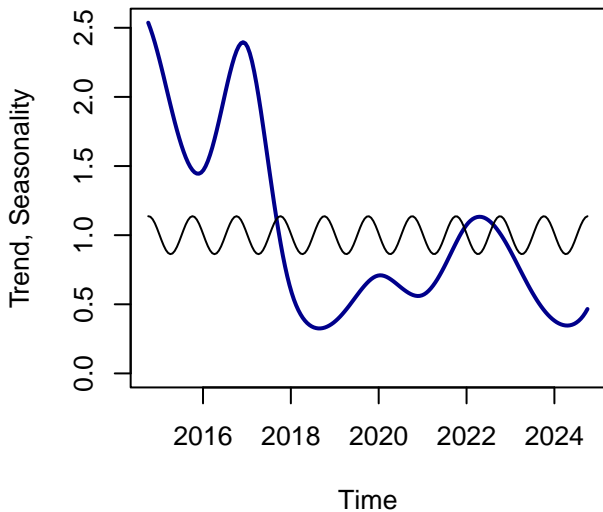
Ntungamo District



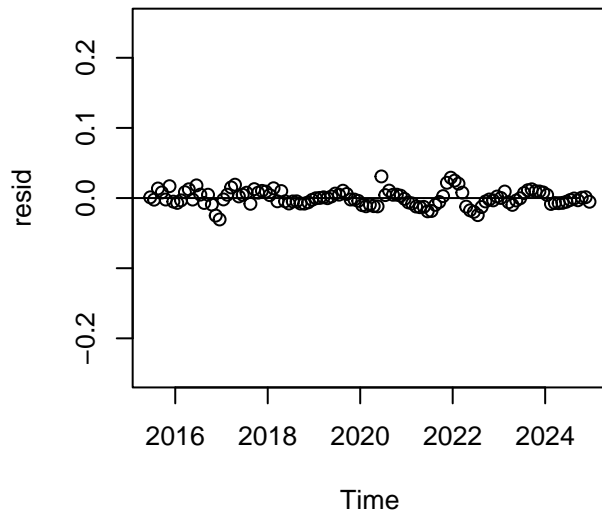
EIR, peak day = 10-06



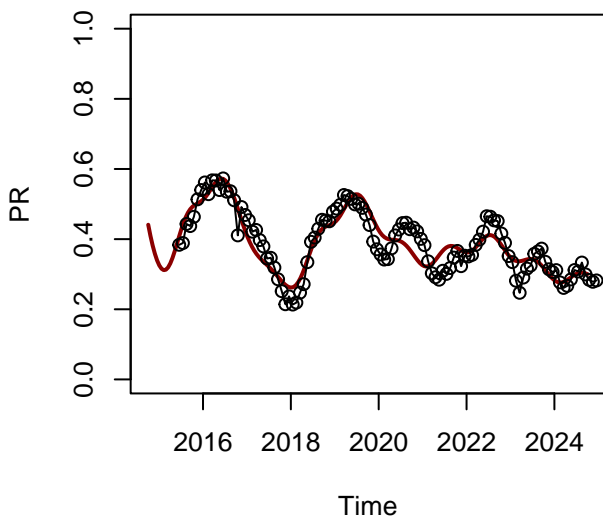
Interannual Trend, Seasonality



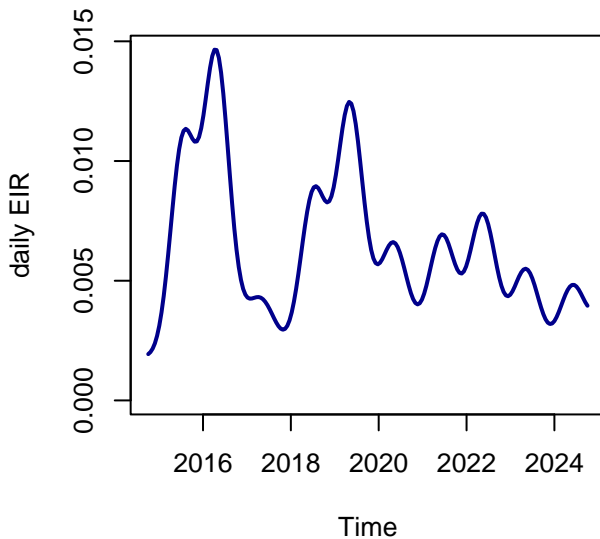
Residual Errors



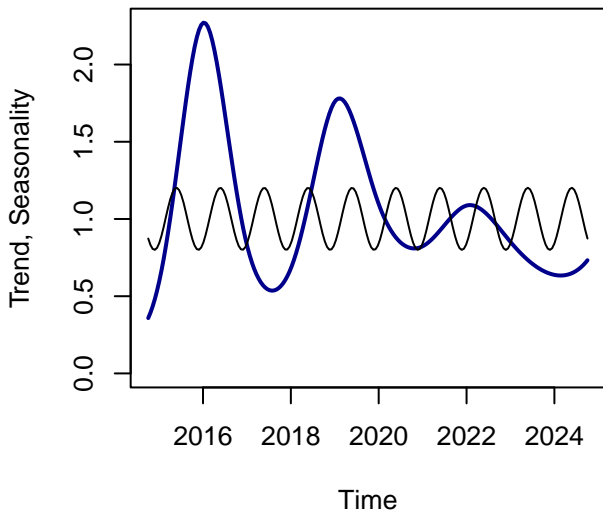
Nwoya District



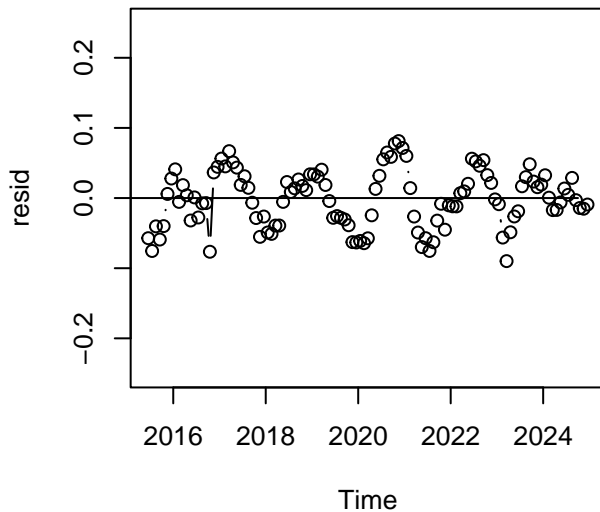
EIR, peak day = 05-25



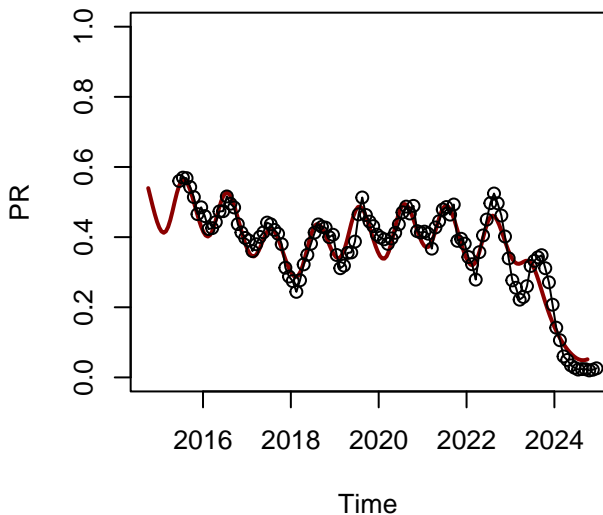
Interannual Trend, Seasonality



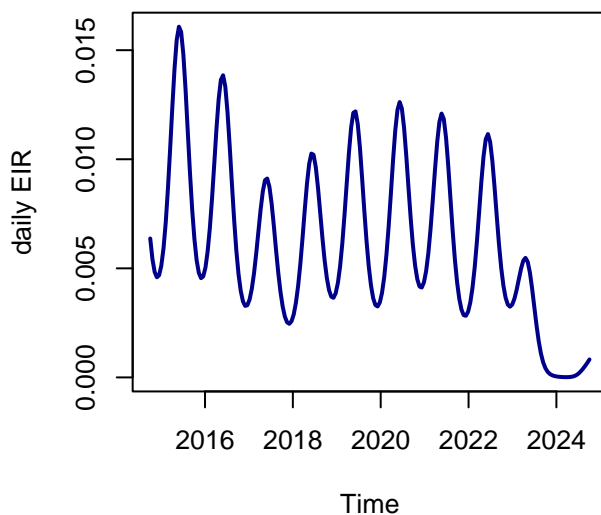
Residual Errors



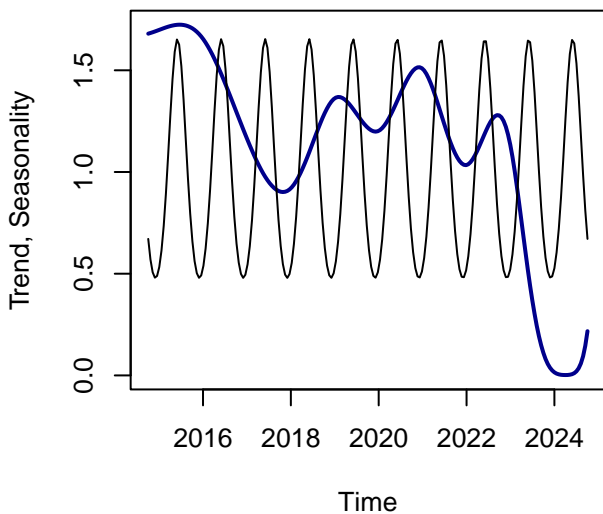
Obongi District



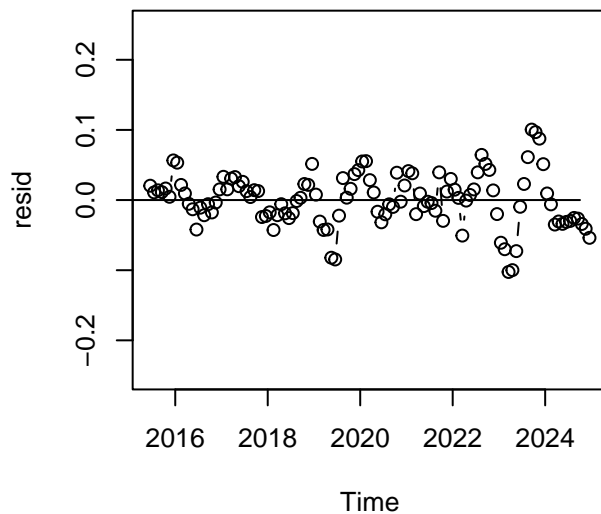
EIR, peak day = 06-02



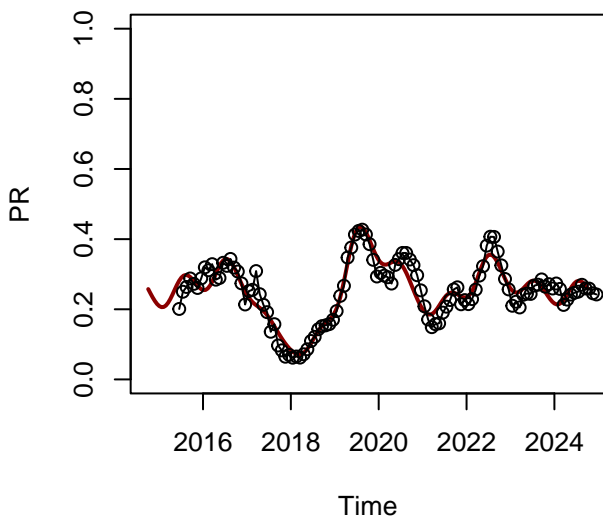
Interannual Trend, Seasonality



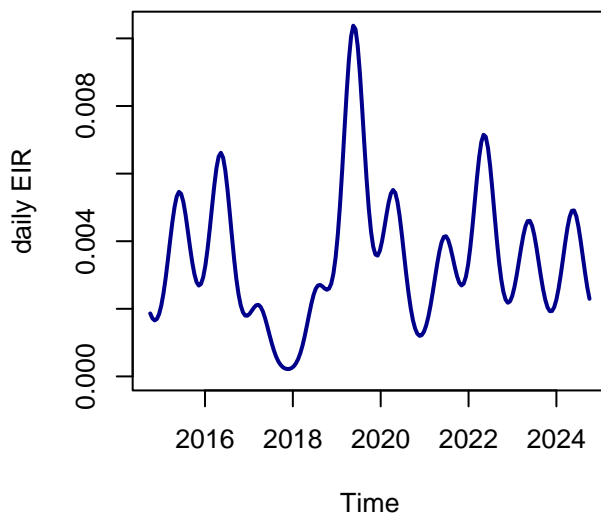
Residual Errors



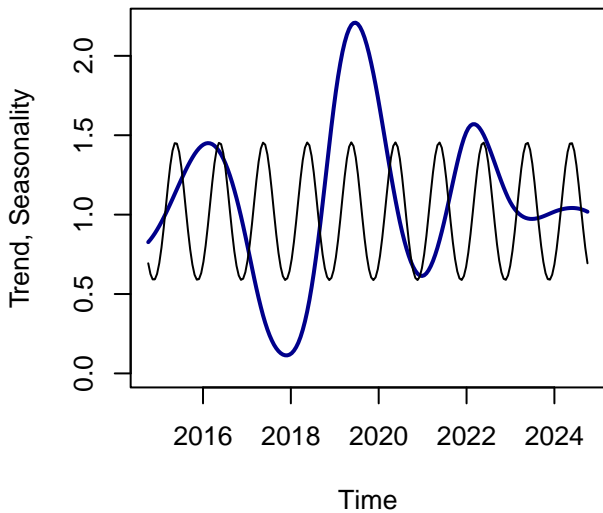
Omoro District



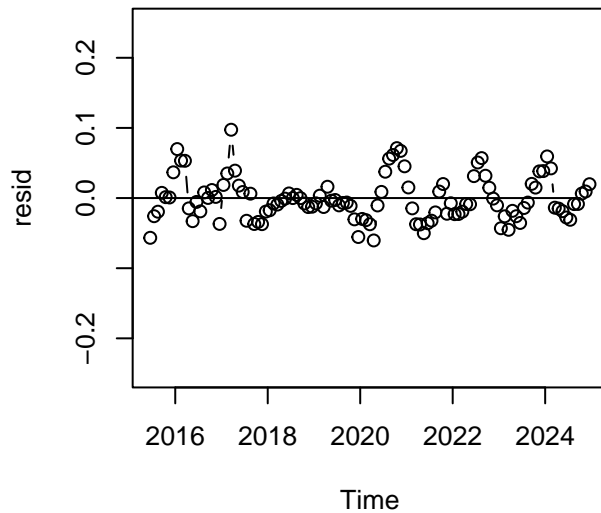
EIR, peak day = 05-19



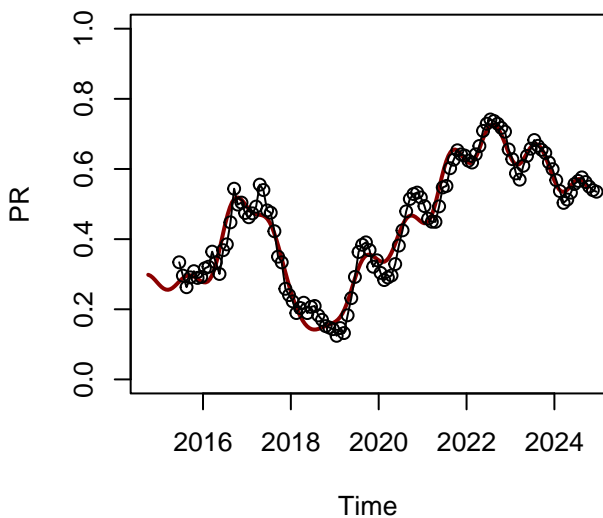
Interannual Trend, Seasonality



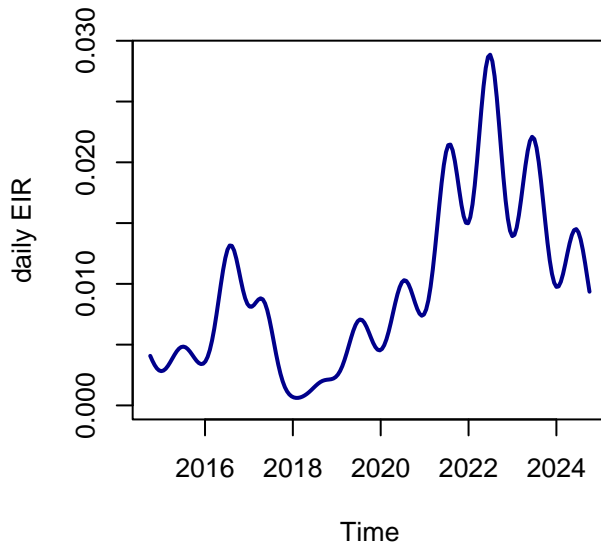
Residual Errors



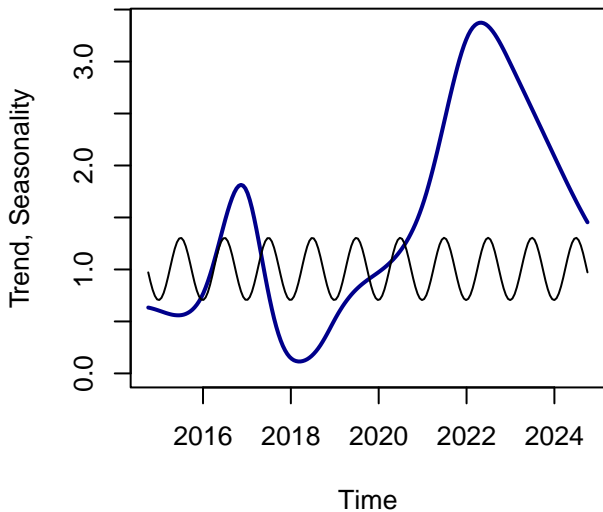
Otuke District



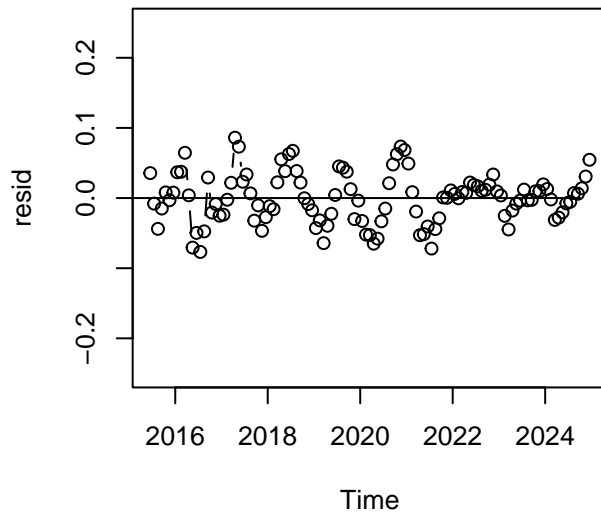
EIR, peak day = 06-29



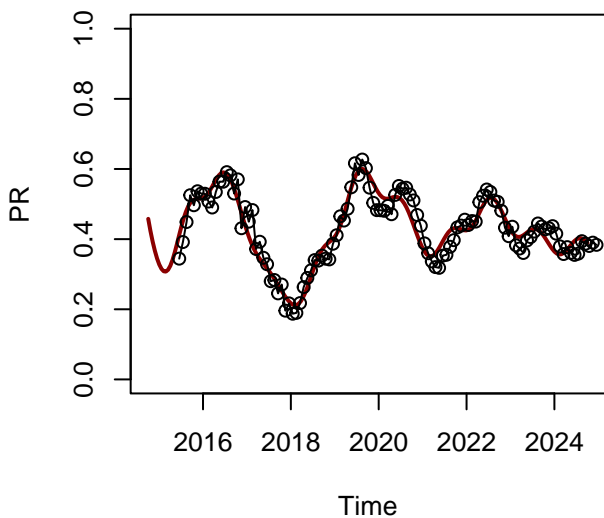
Interannual Trend, Seasonality



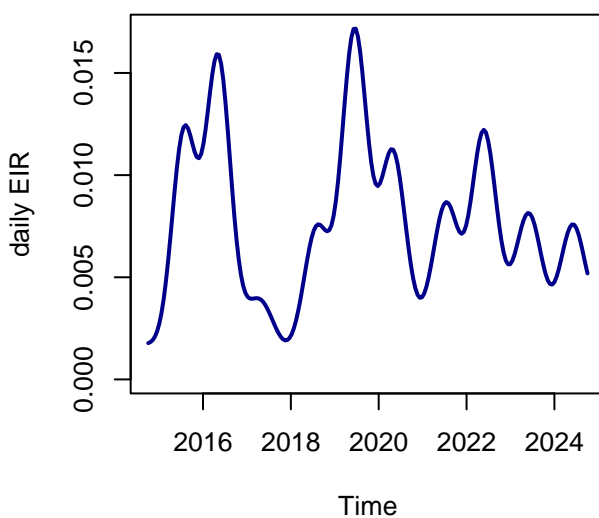
Residual Errors



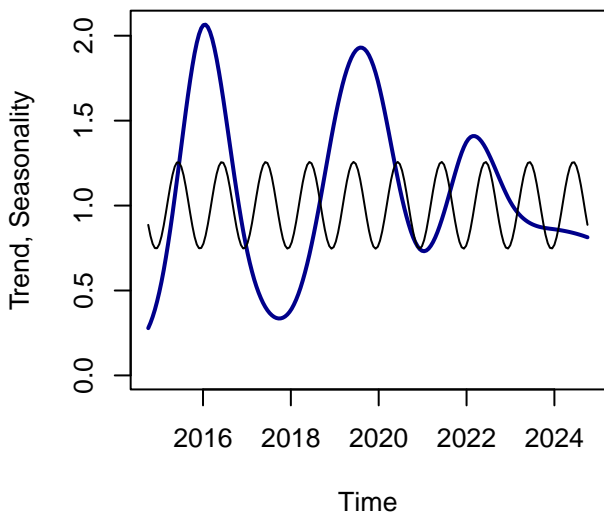
Oyam District



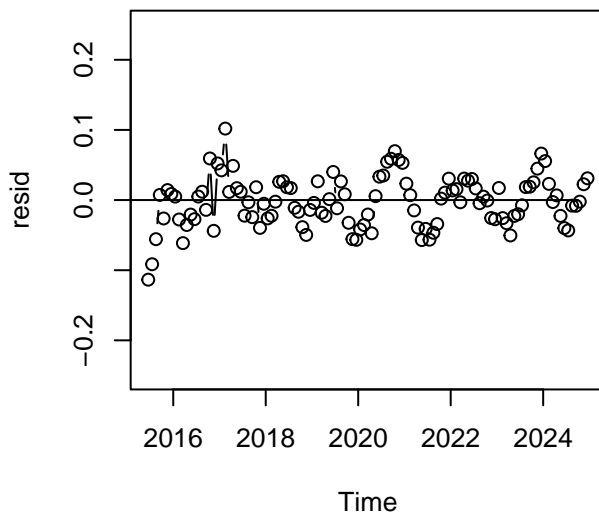
EIR, peak day = 06-07



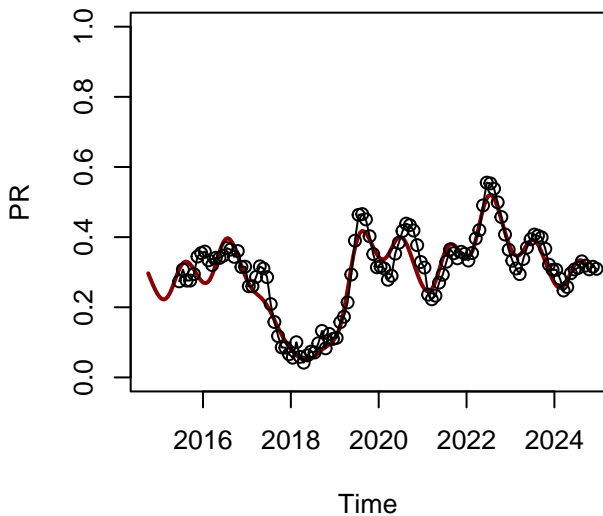
Interannual Trend, Seasonality



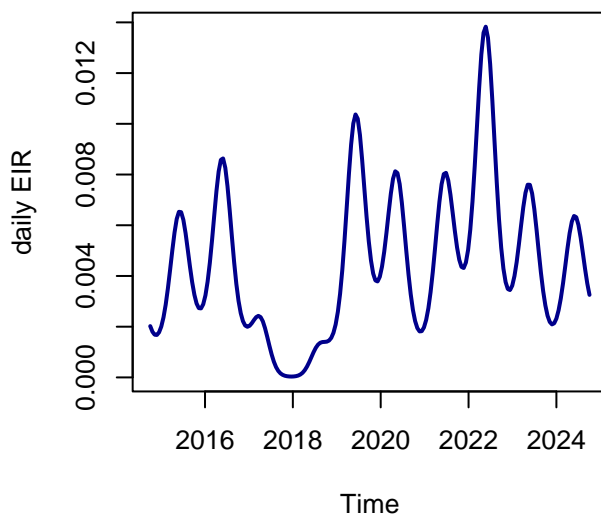
Residual Errors



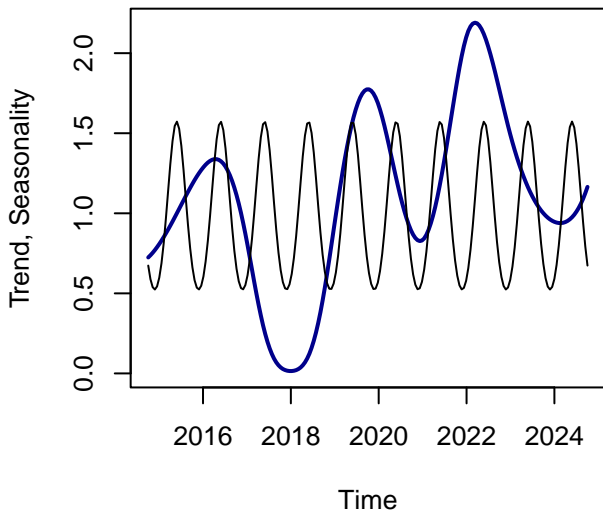
Pader District



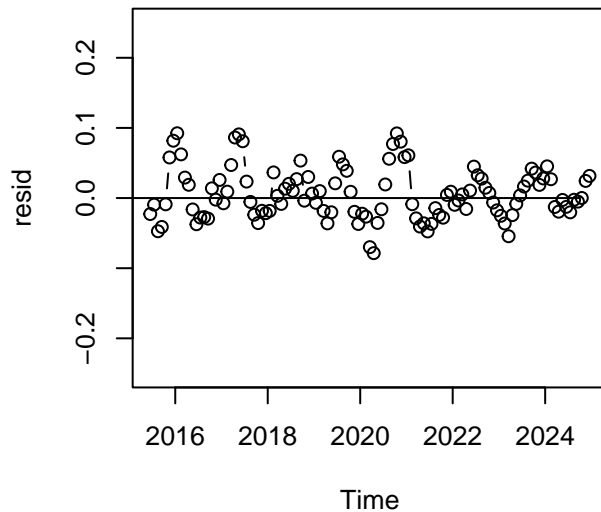
EIR, peak day = 05-27



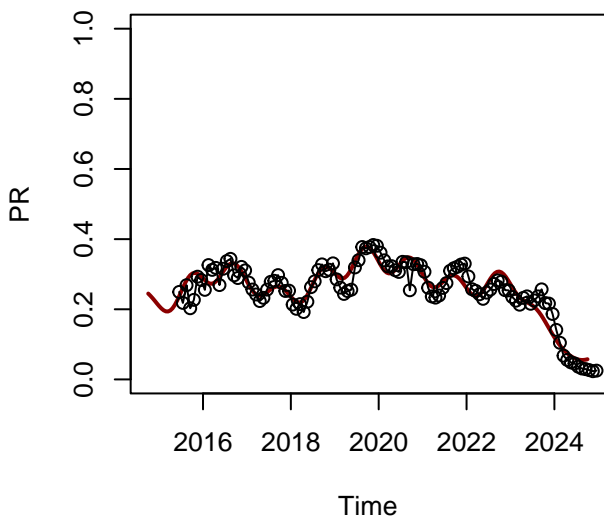
Interannual Trend, Seasonality



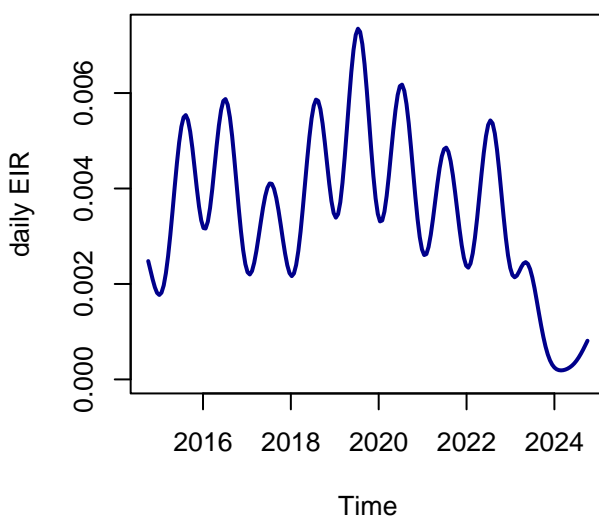
Residual Errors



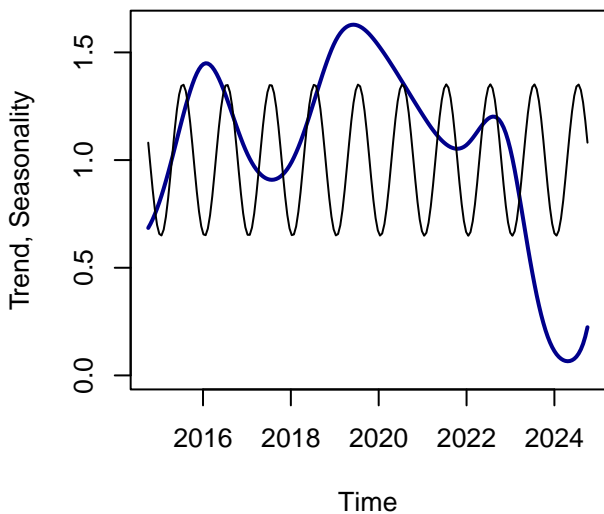
Pakwach District



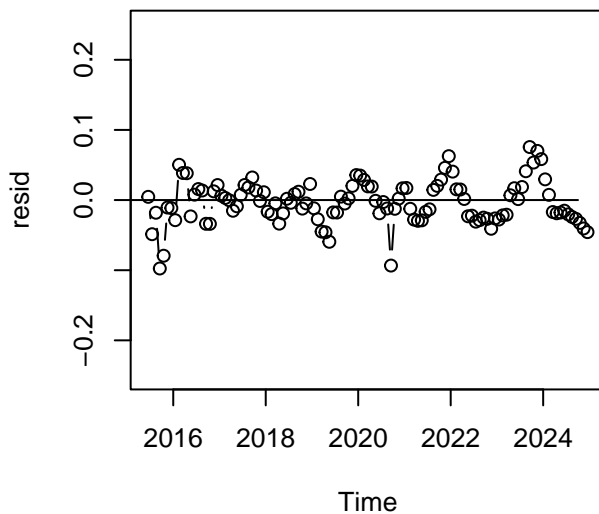
EIR, peak day = 07-17



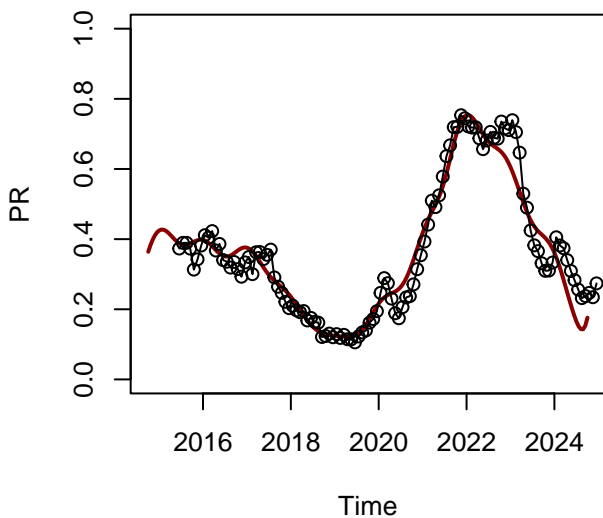
Interannual Trend, Seasonality



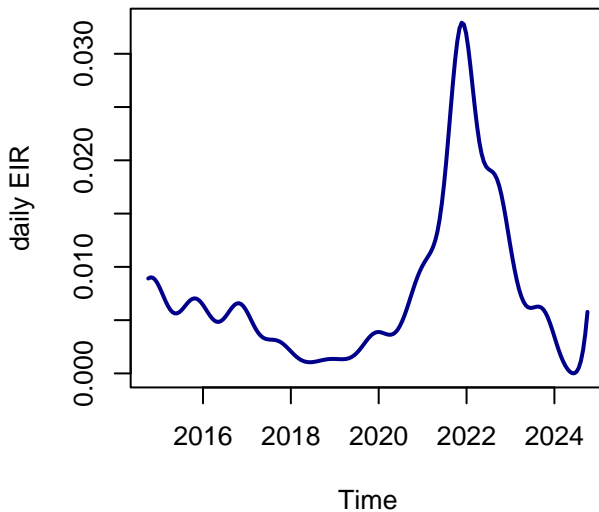
Residual Errors



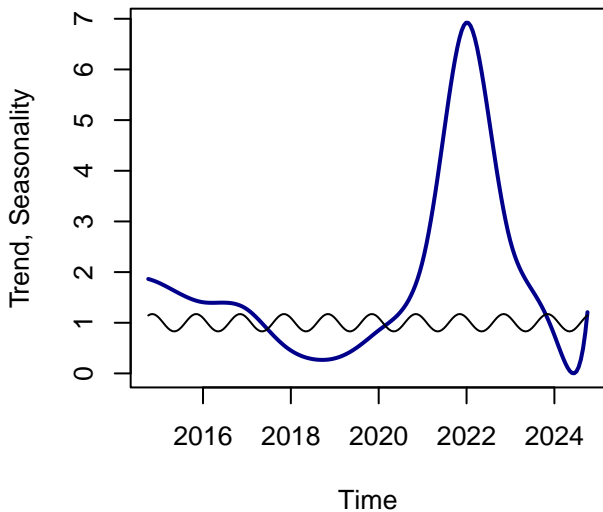
Pallisa District



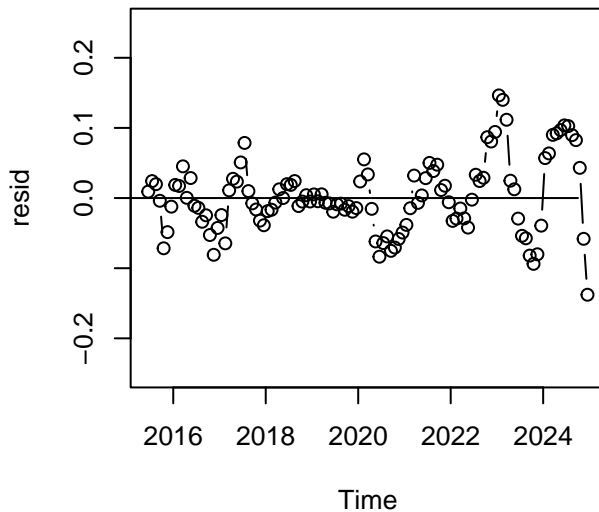
EIR, peak day = 11-05



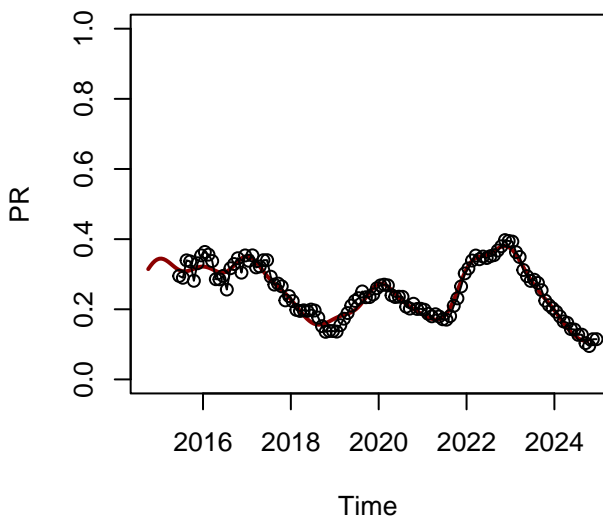
Interannual Trend, Seasonality



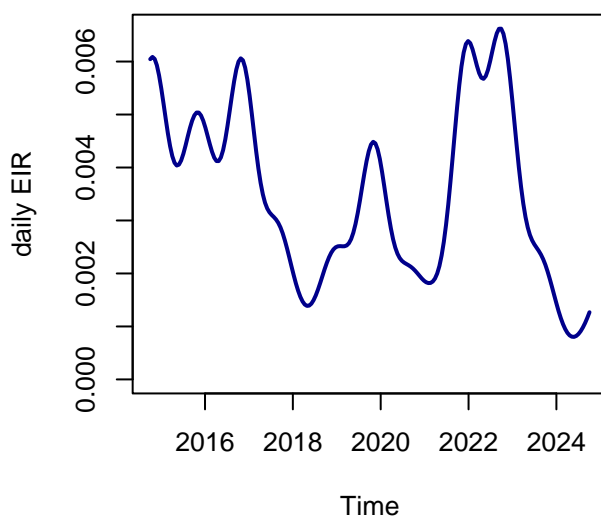
Residual Errors



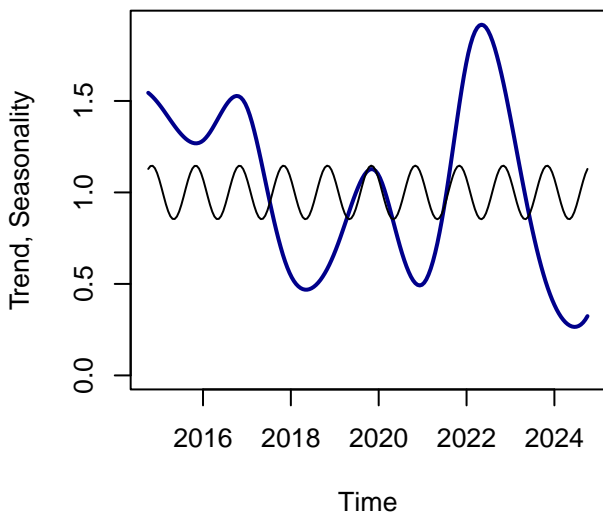
Rakai District



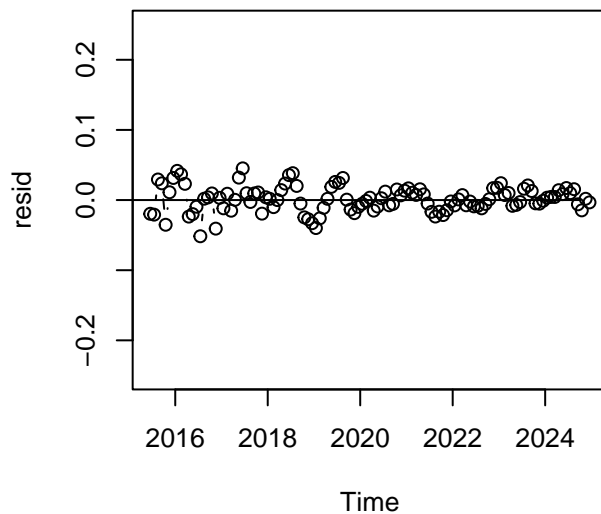
EIR, peak day = 11-01



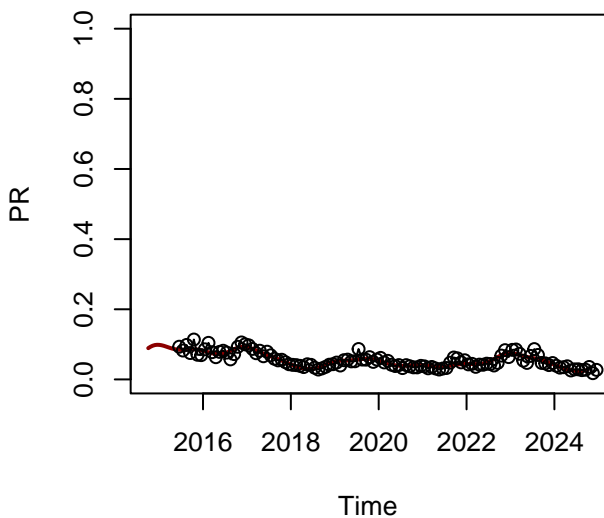
Interannual Trend, Seasonality



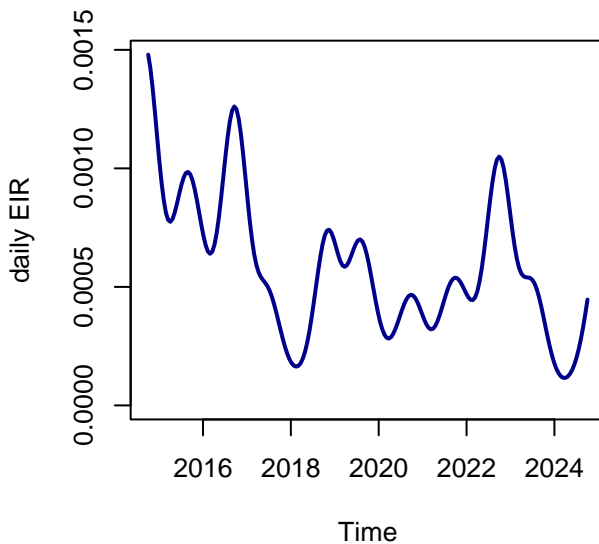
Residual Errors



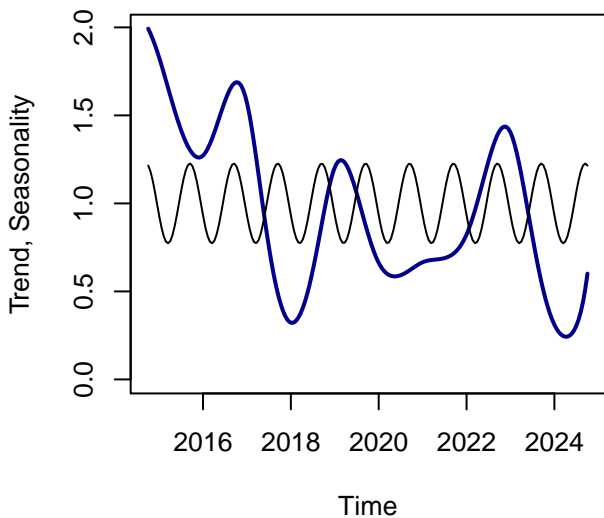
Rubanda District



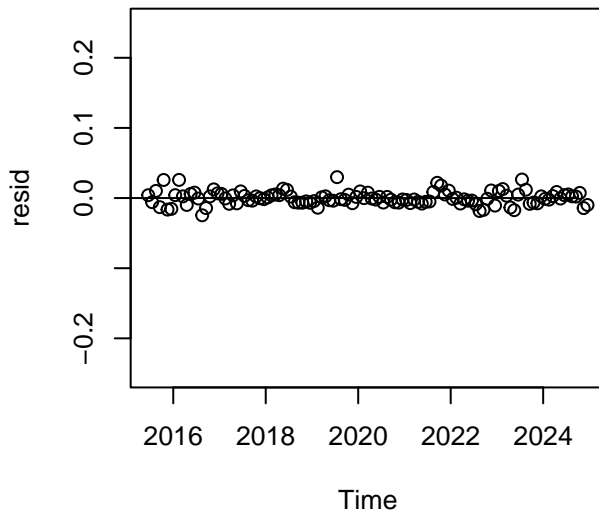
EIR, peak day = 09-14



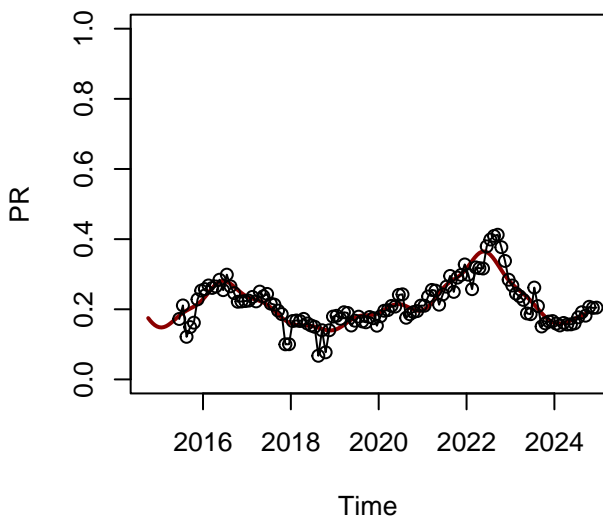
Interannual Trend, Seasonality



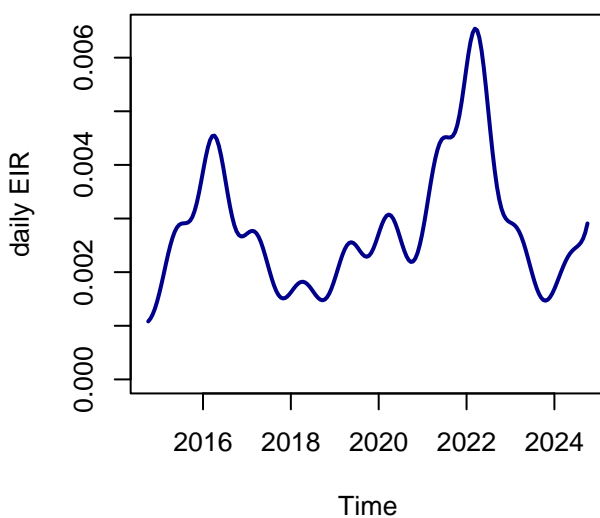
Residual Errors



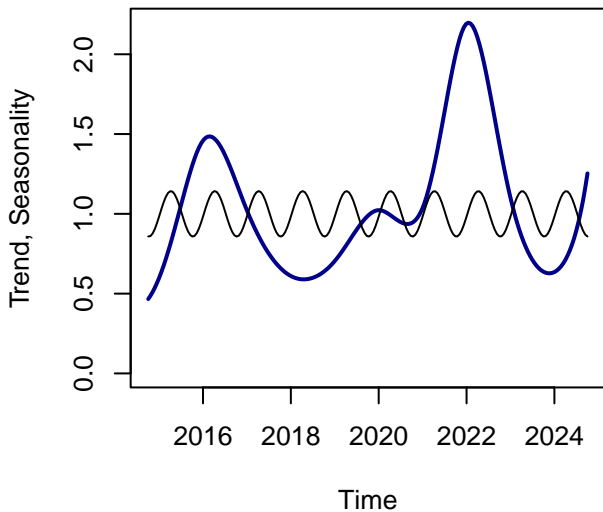
Rubirizi District



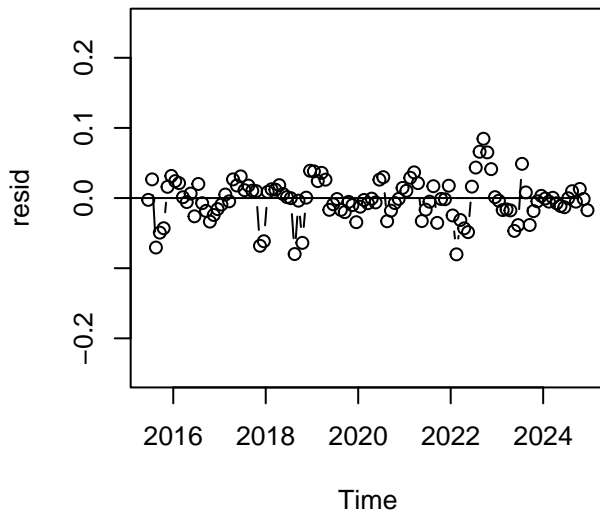
EIR, peak day = 04-09



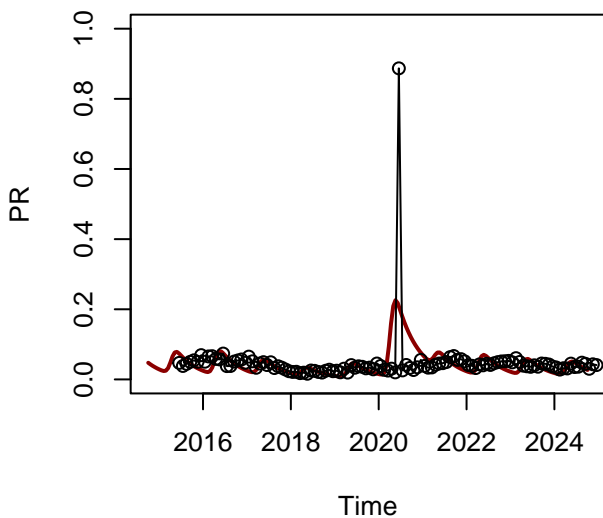
Interannual Trend, Seasonality



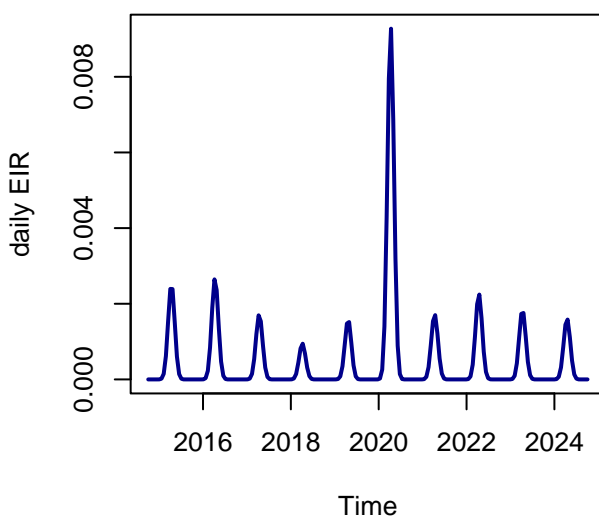
Residual Errors



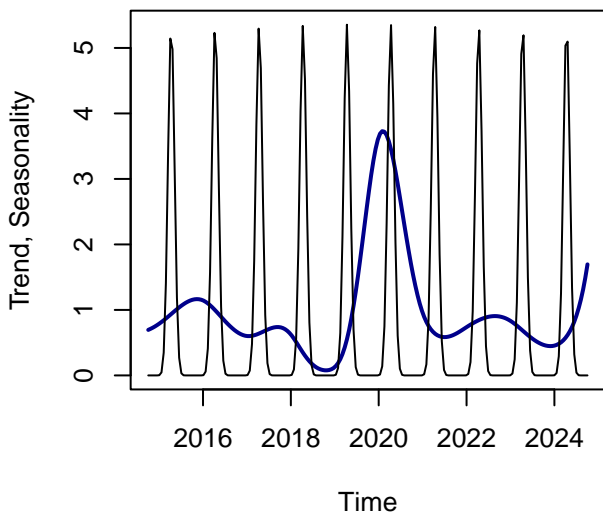
Rukiga District



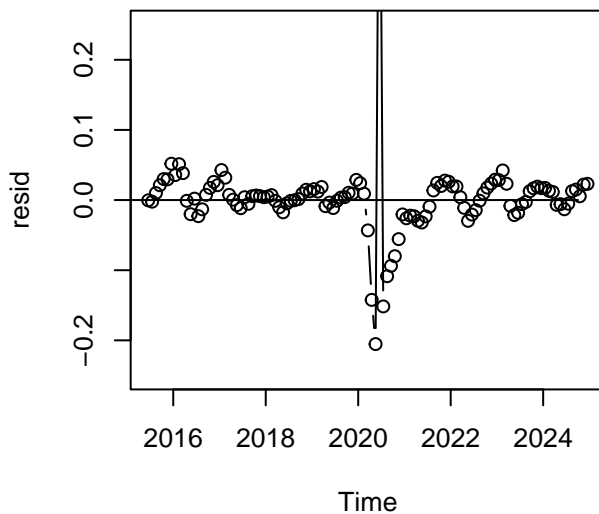
EIR, peak day = 04-12



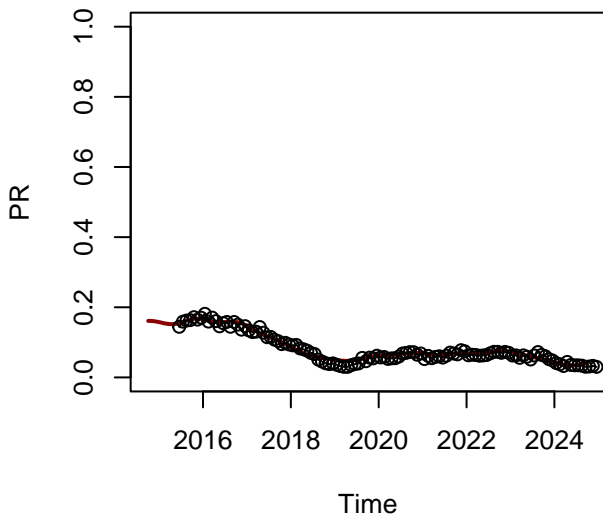
Interannual Trend, Seasonality



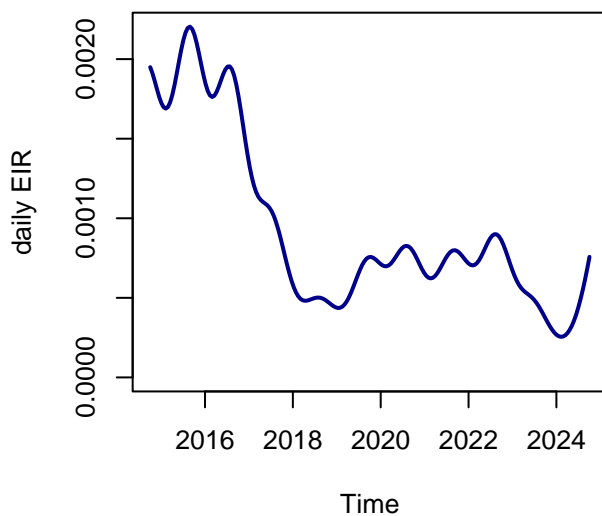
Residual Errors



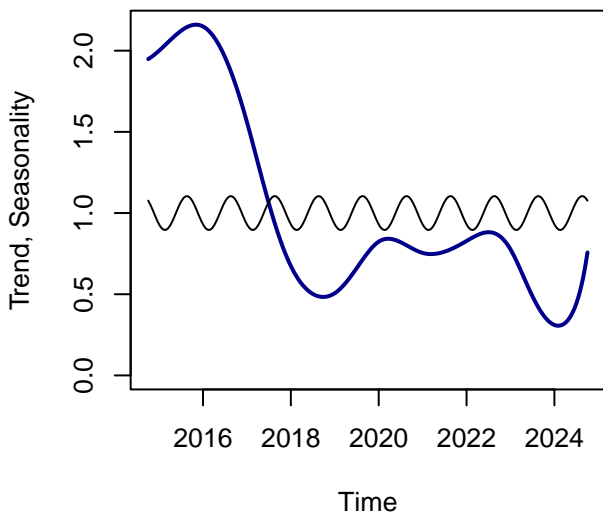
Rukungiri District



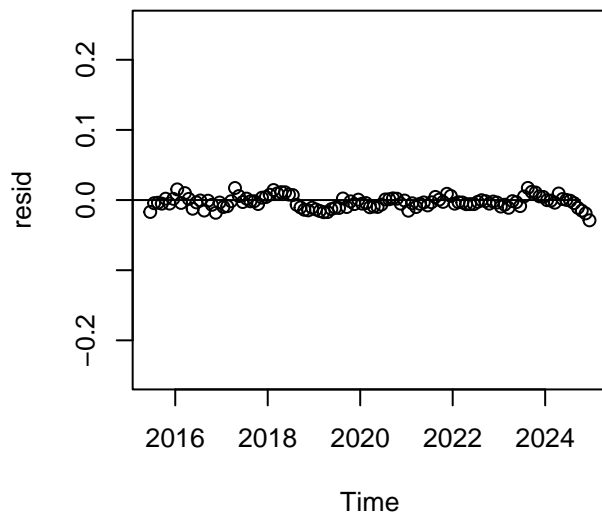
EIR, peak day = 08-20



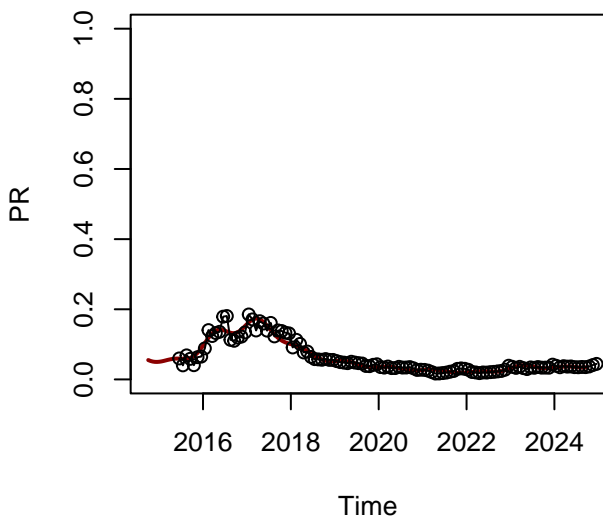
Interannual Trend, Seasonality



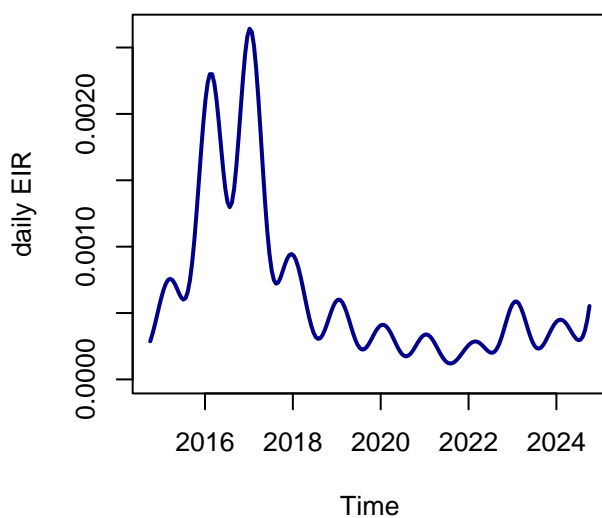
Residual Errors



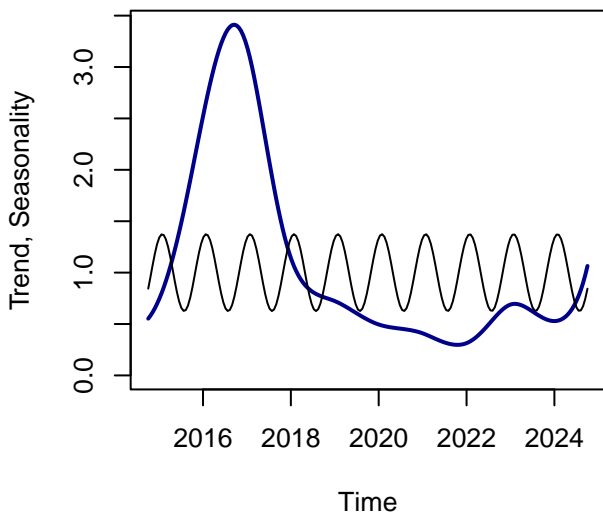
Rwampara District



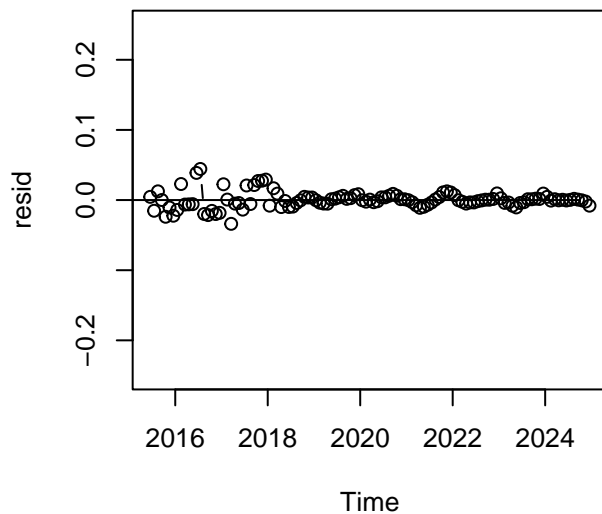
EIR, peak day = 01-27



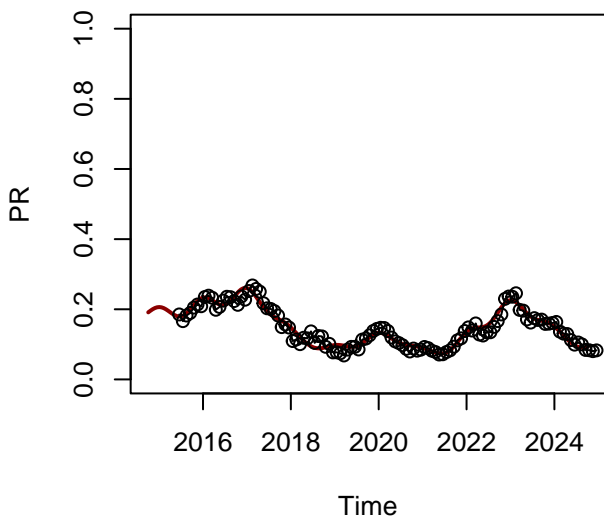
Interannual Trend, Seasonality



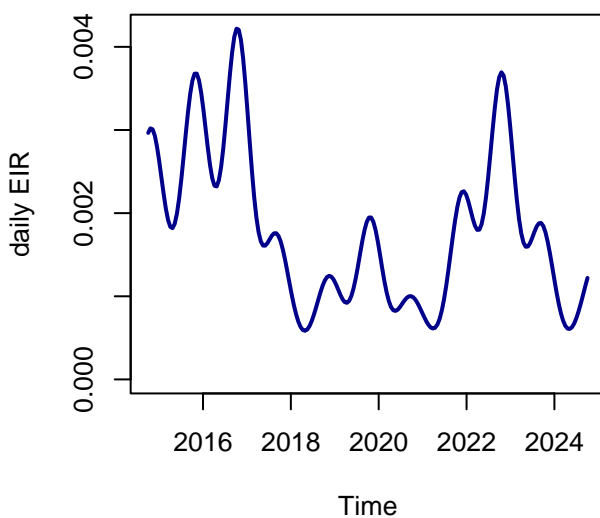
Residual Errors



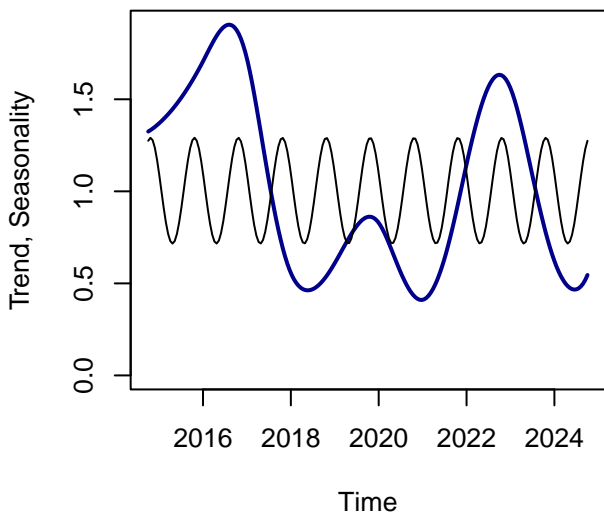
Sembabule District



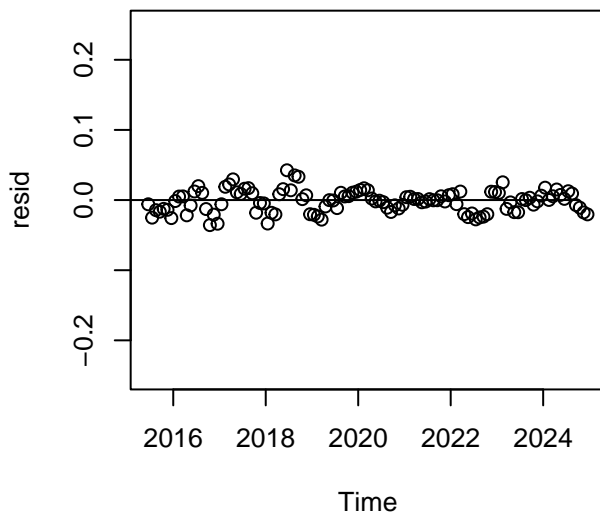
EIR, peak day = 10-22



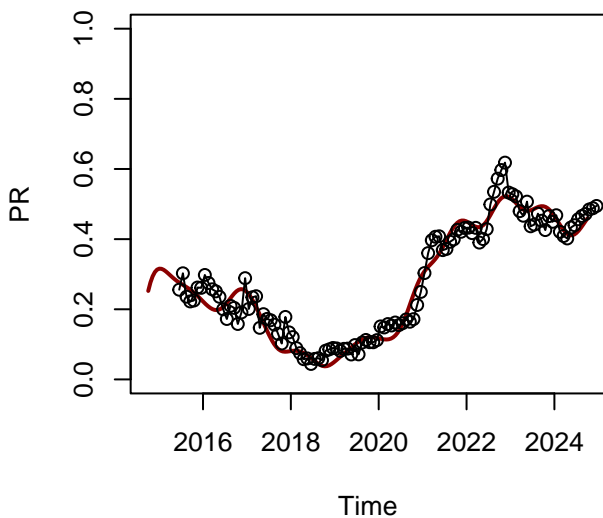
Interannual Trend, Seasonality



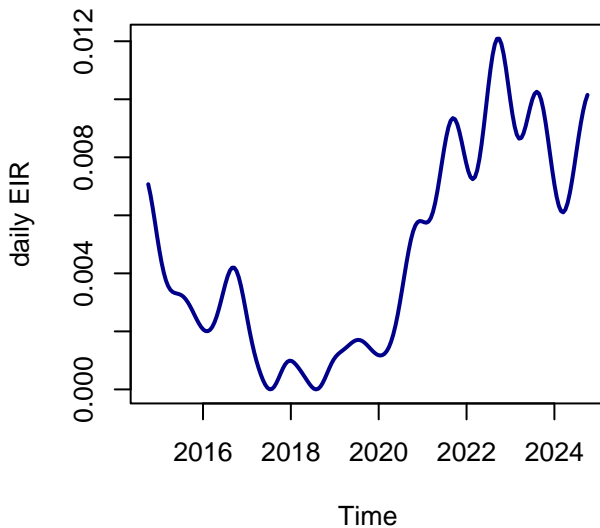
Residual Errors



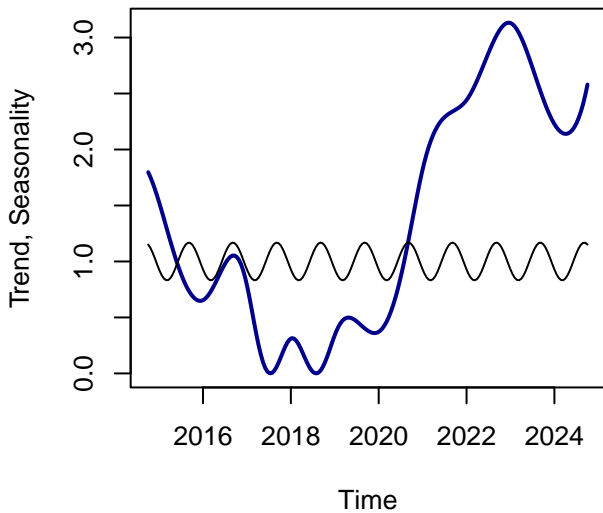
Serere District



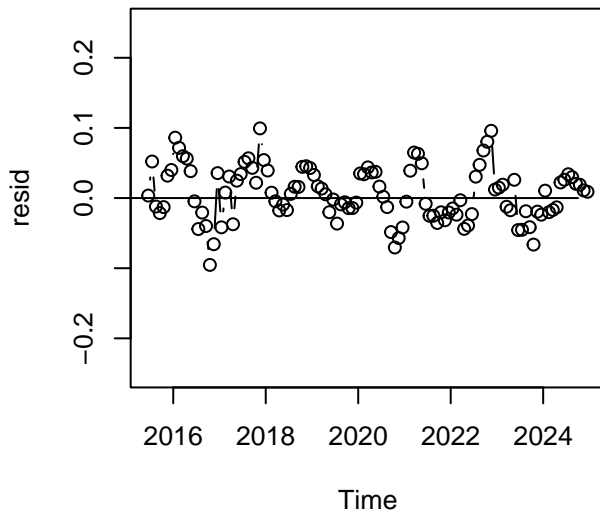
EIR, peak day = 09-06



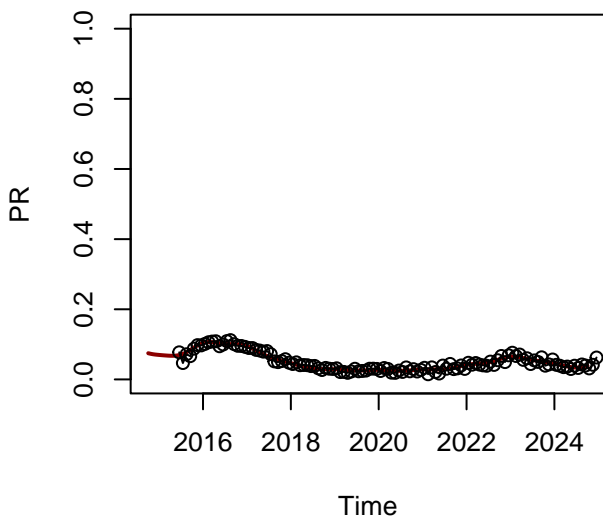
Interannual Trend, Seasonality



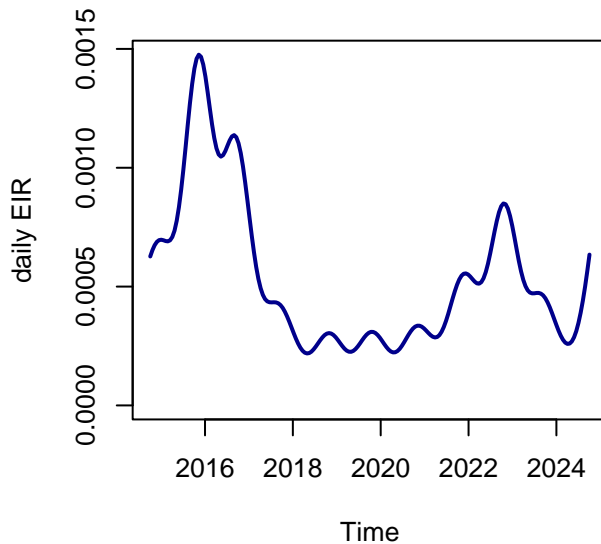
Residual Errors



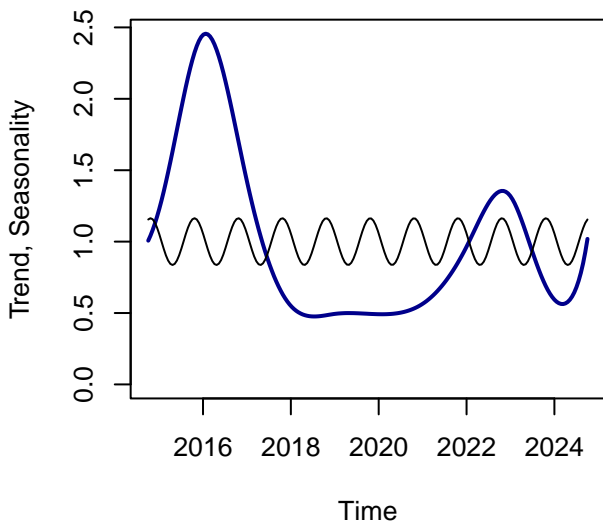
Sheema District



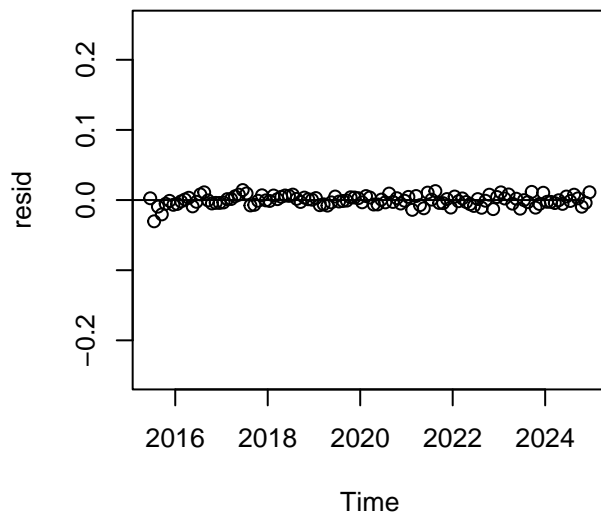
EIR, peak day = 10-22



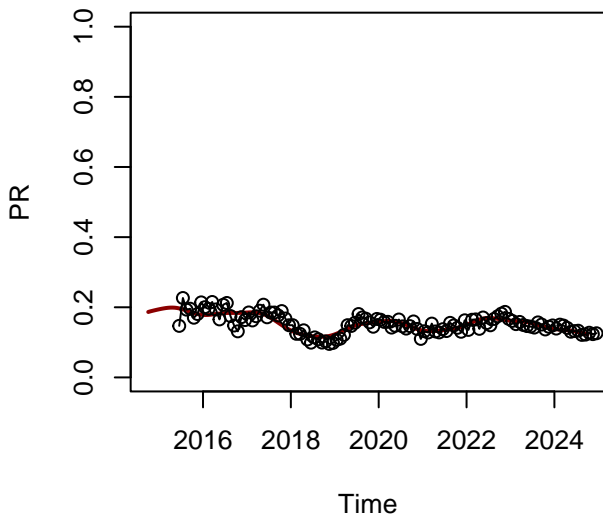
Interannual Trend, Seasonality



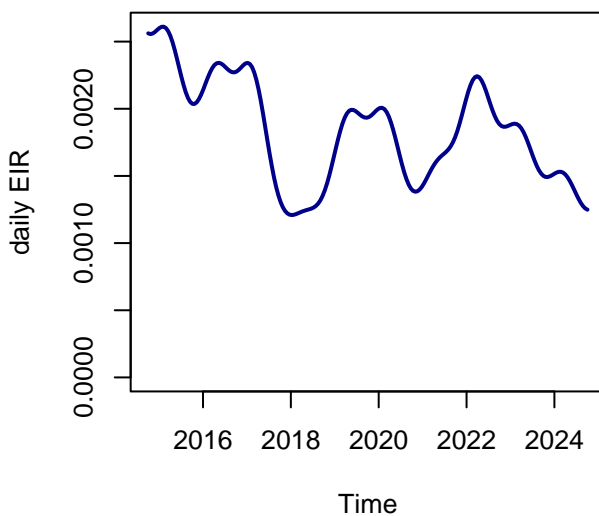
Residual Errors



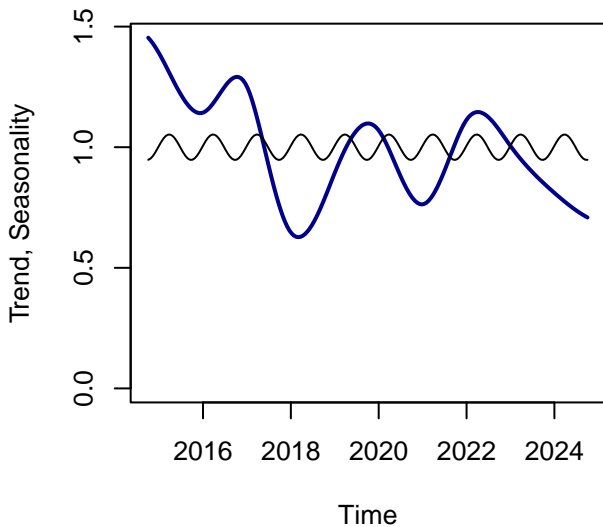
Sironko District



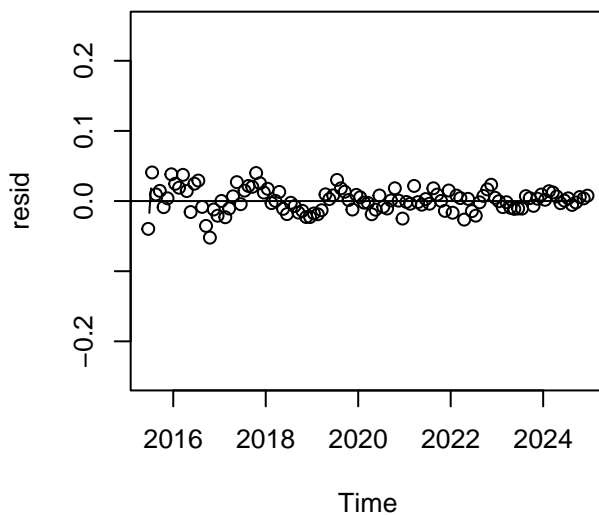
EIR, peak day = 03-26



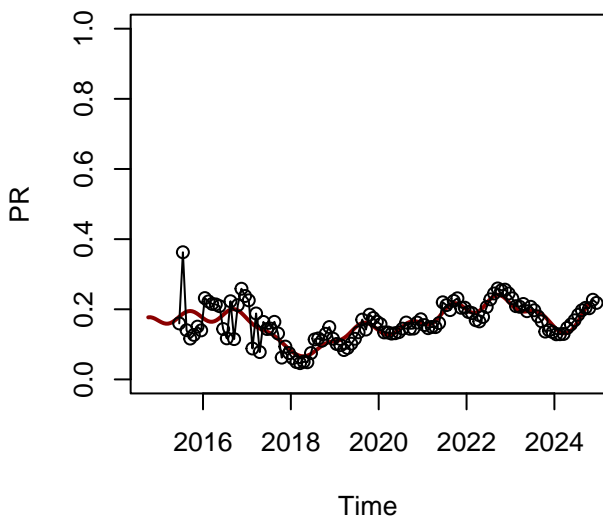
Interannual Trend, Seasonality



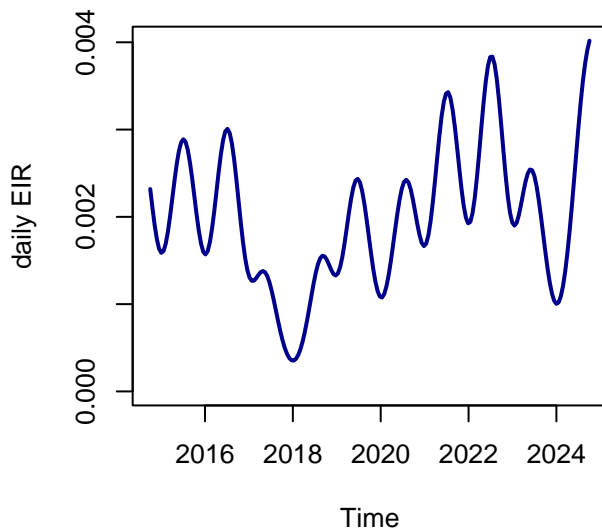
Residual Errors



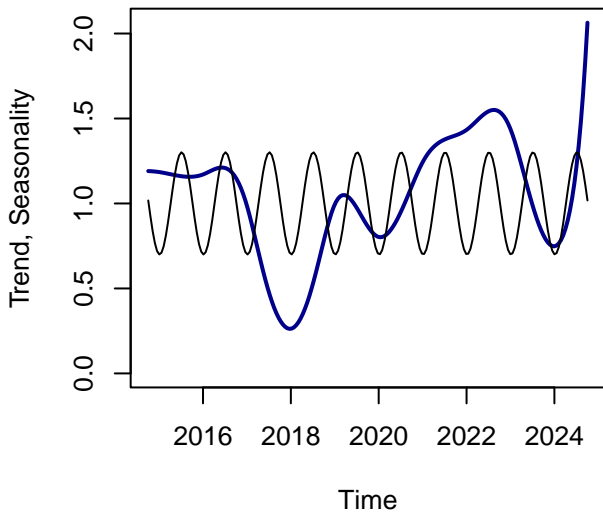
Soroti City



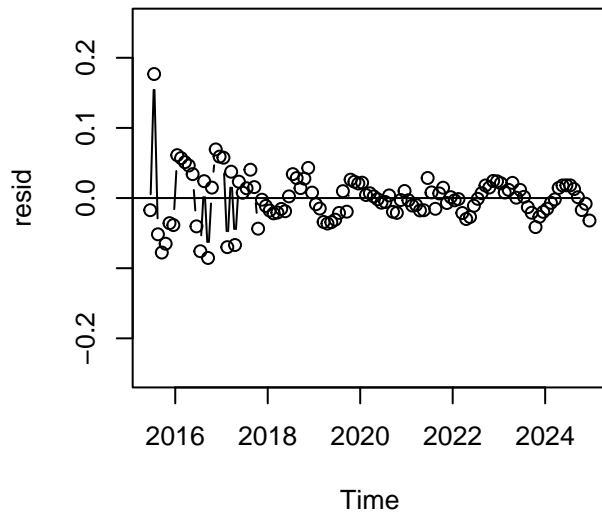
EIR, peak day = 07-07



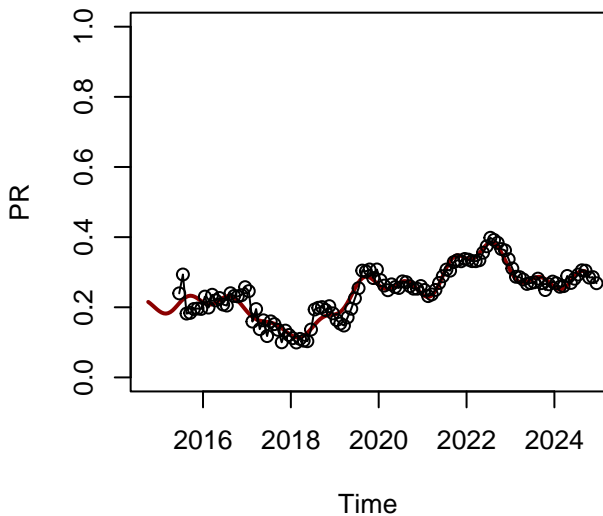
Interannual Trend, Seasonality



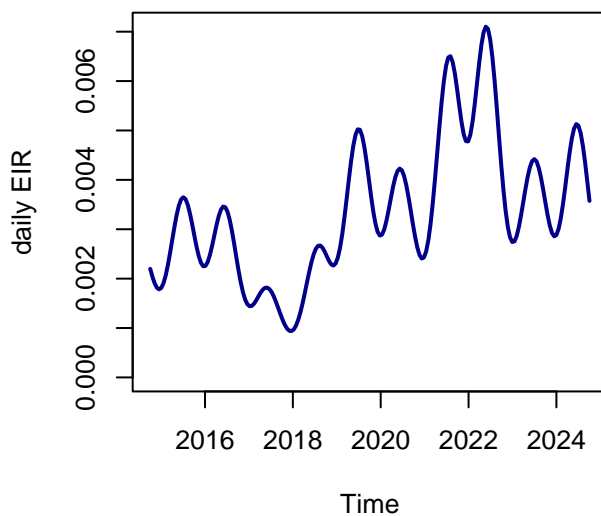
Residual Errors



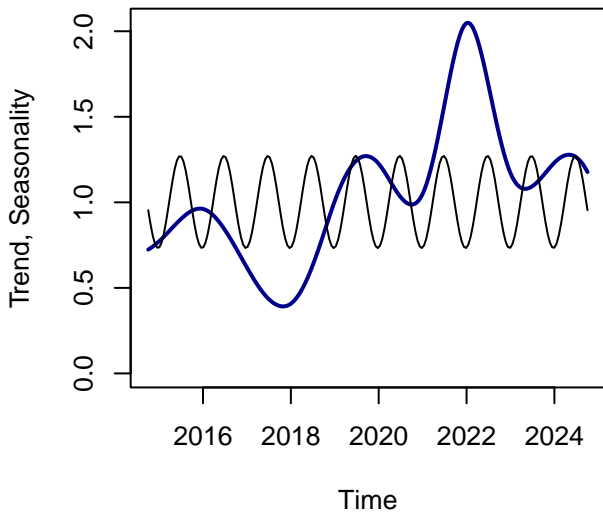
Soroti District



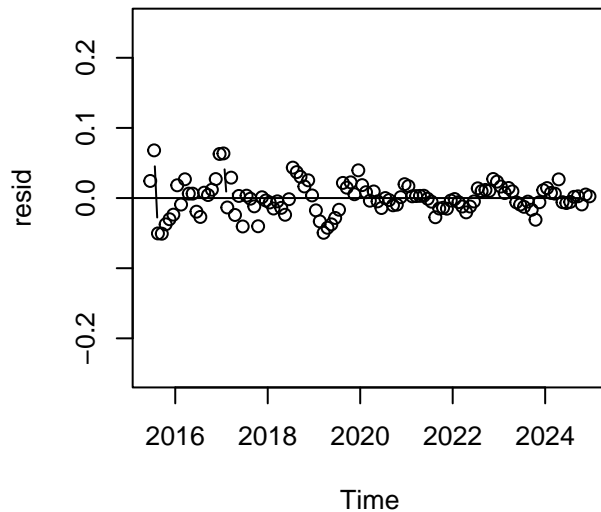
EIR, peak day = 06-24



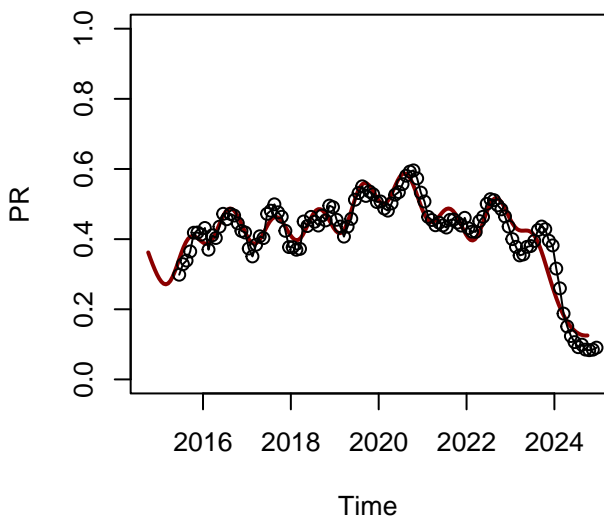
Interannual Trend, Seasonality



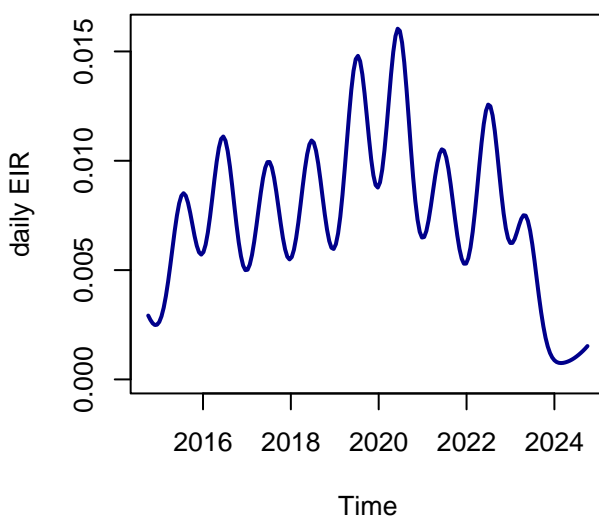
Residual Errors



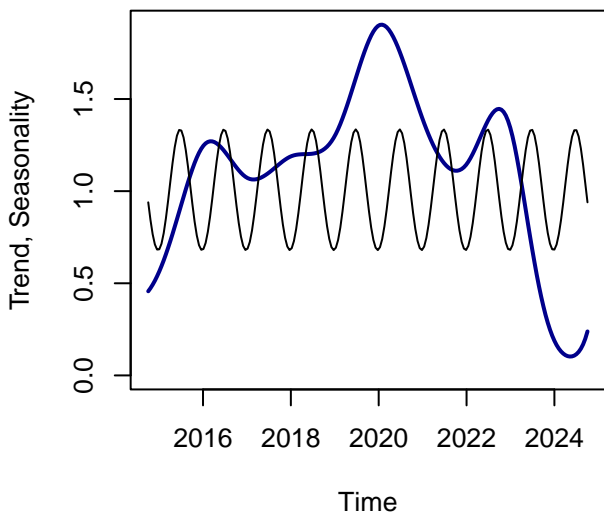
Terego District



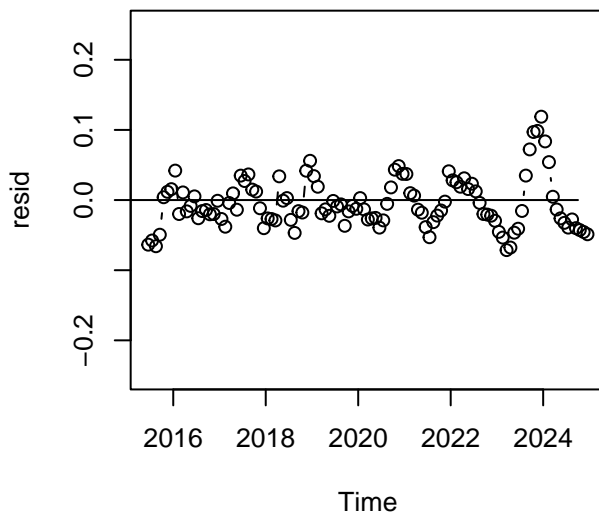
EIR, peak day = 06-24



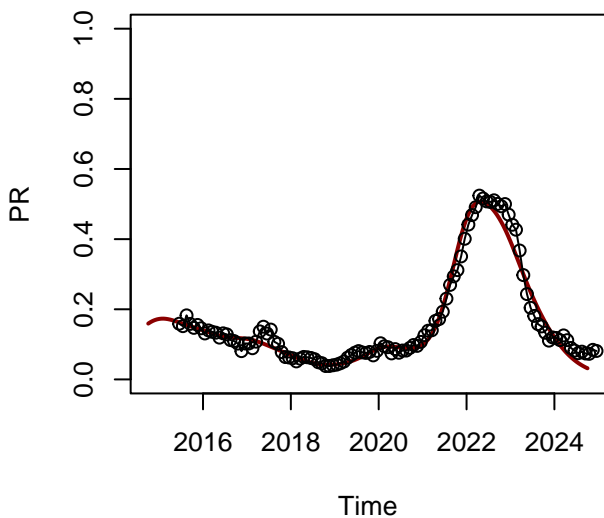
Interannual Trend, Seasonality



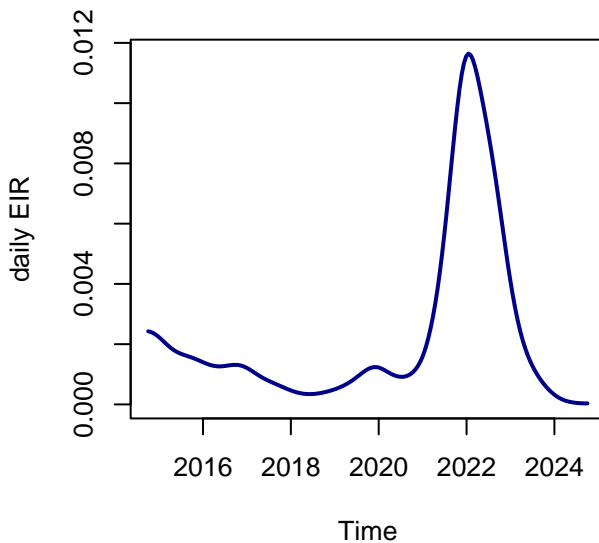
Residual Errors



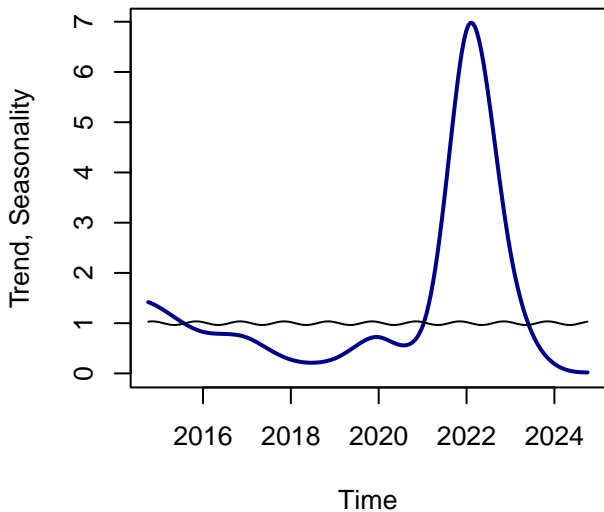
Tororo District



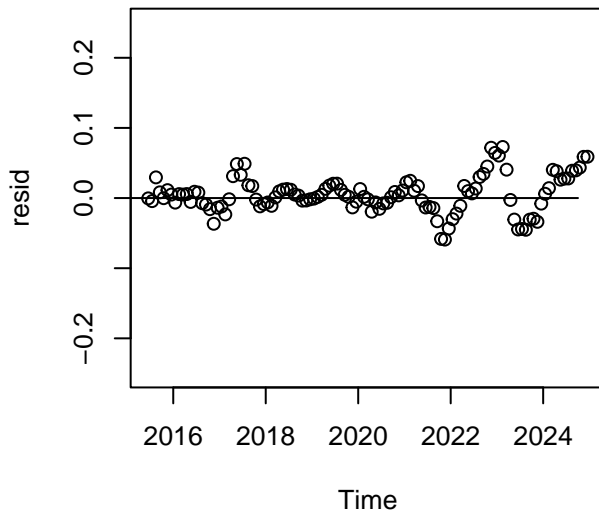
EIR, peak day = 11-06



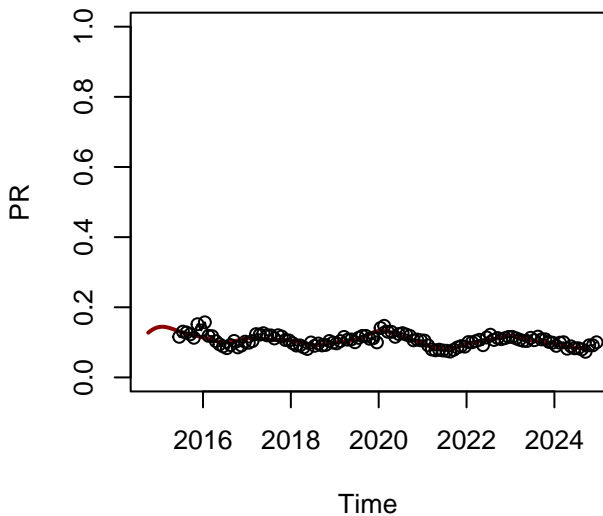
Interannual Trend, Seasonality



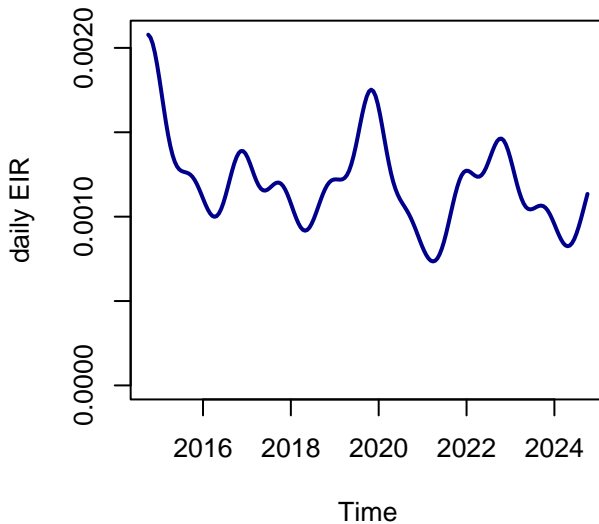
Residual Errors



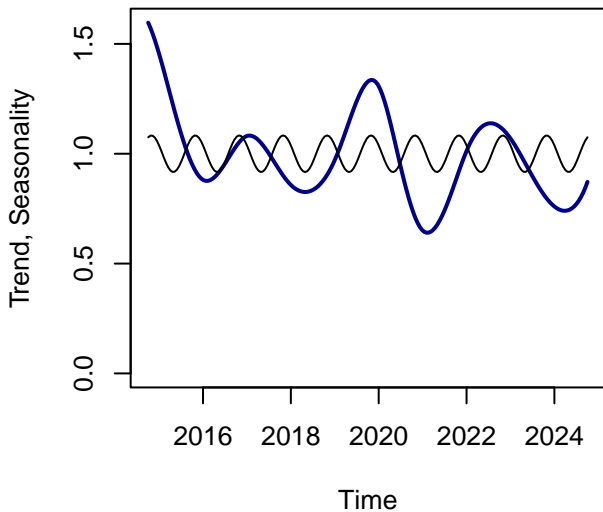
Wakiso District



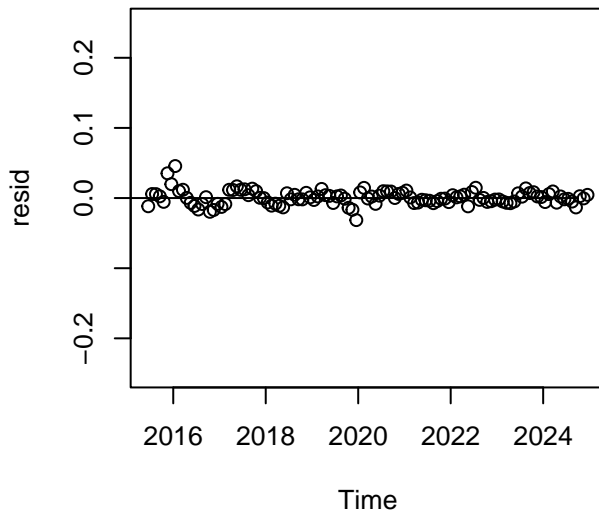
EIR, peak day = 10-29



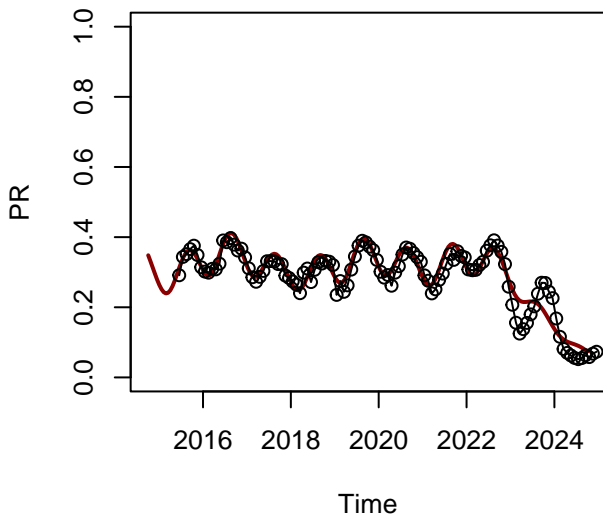
Interannual Trend, Seasonality



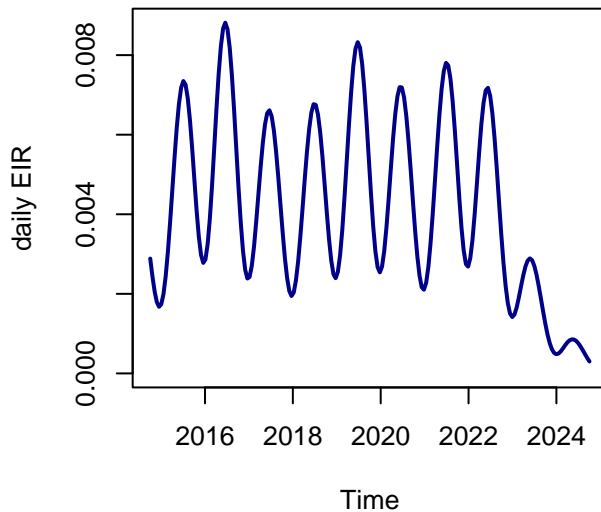
Residual Errors



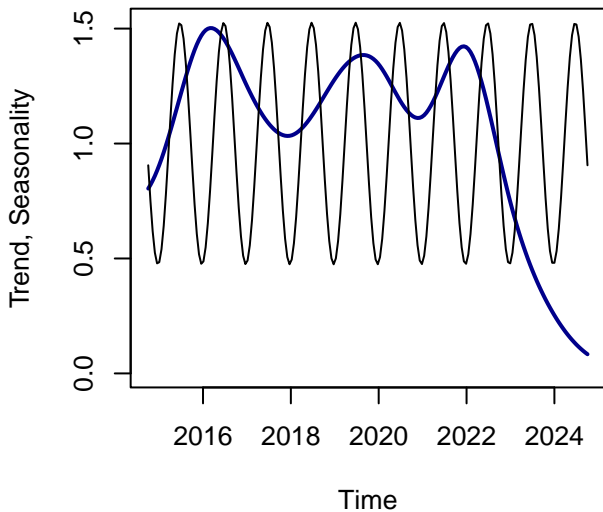
Yumbe District



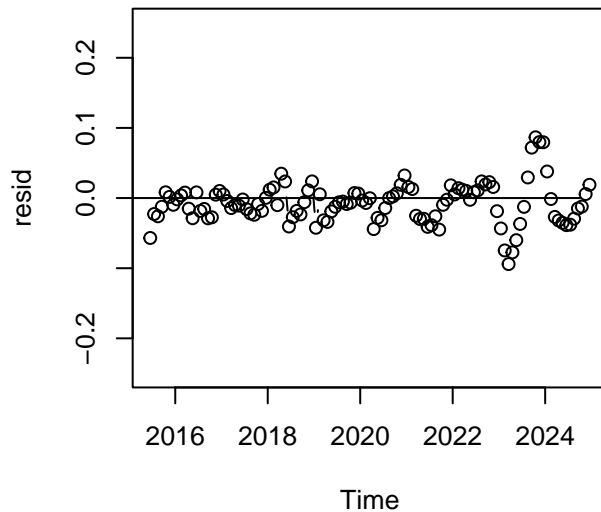
EIR, peak day = 06-23



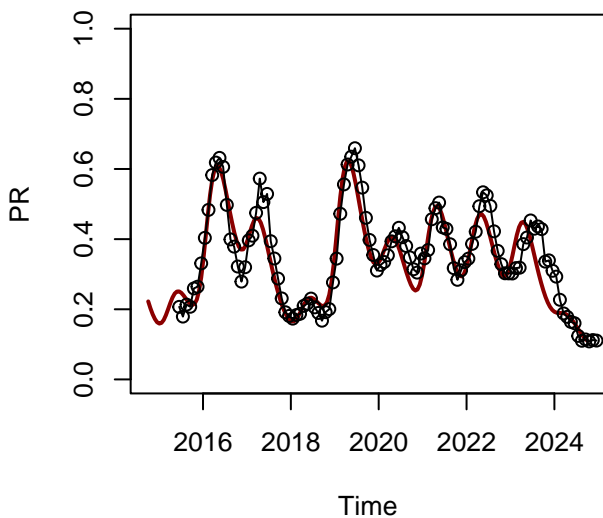
Interannual Trend, Seasonality



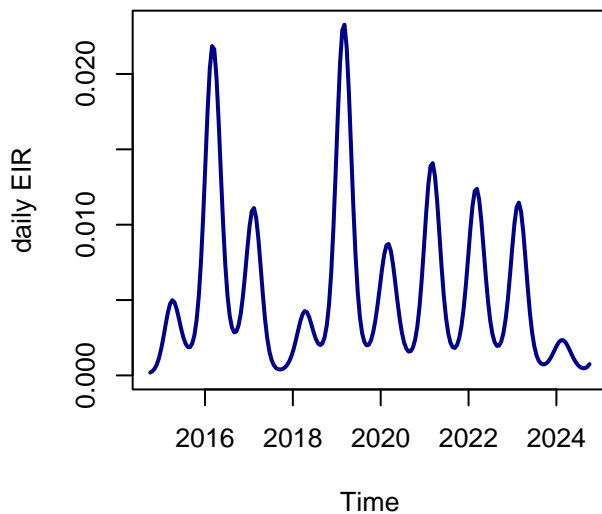
Residual Errors



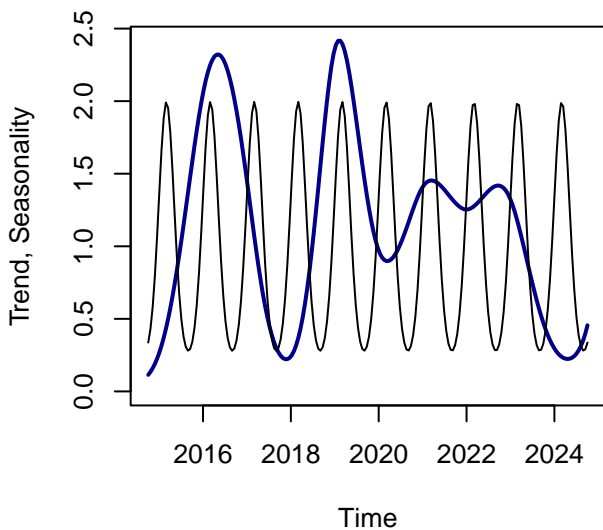
Zombo District



EIR, peak day = 03-03



Interannual Trend, Seasonality



Residual Errors

