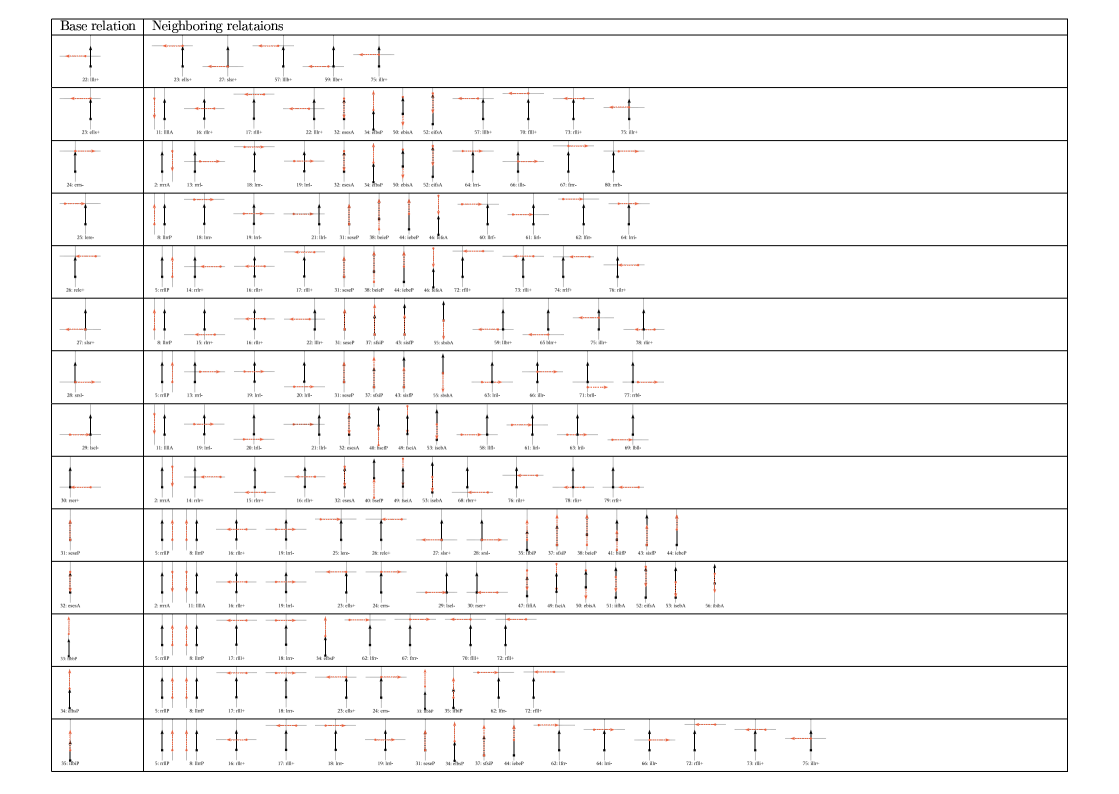
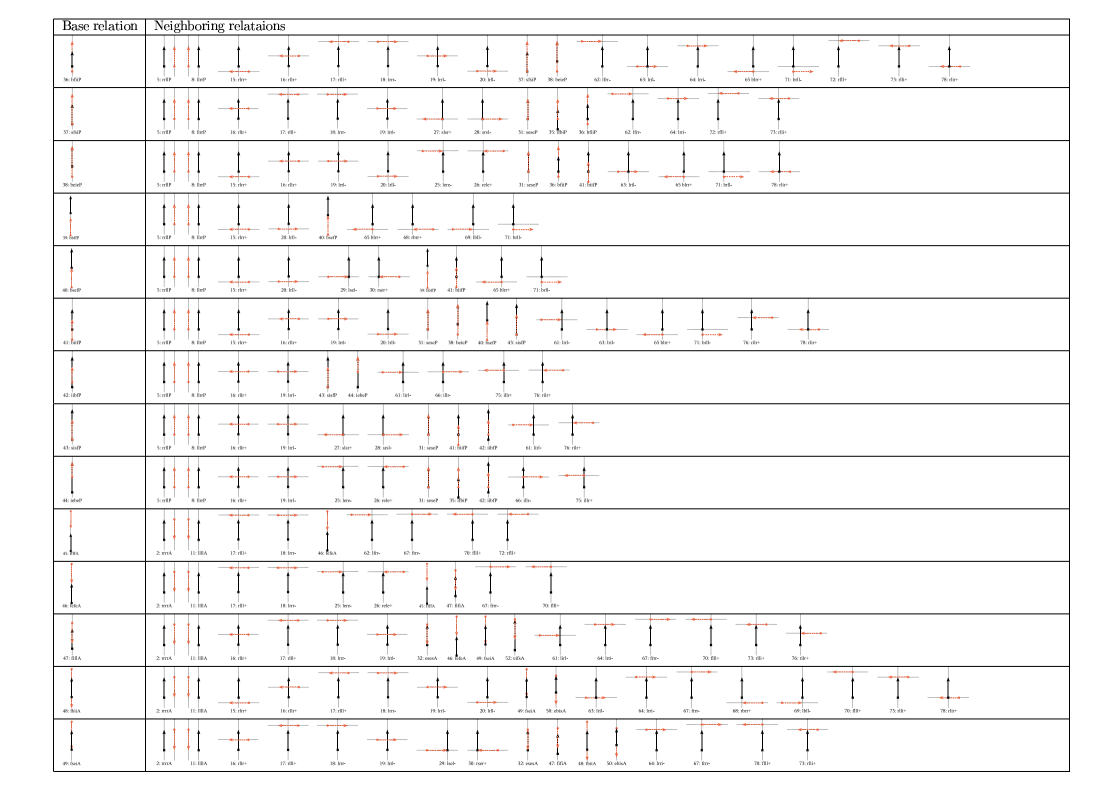
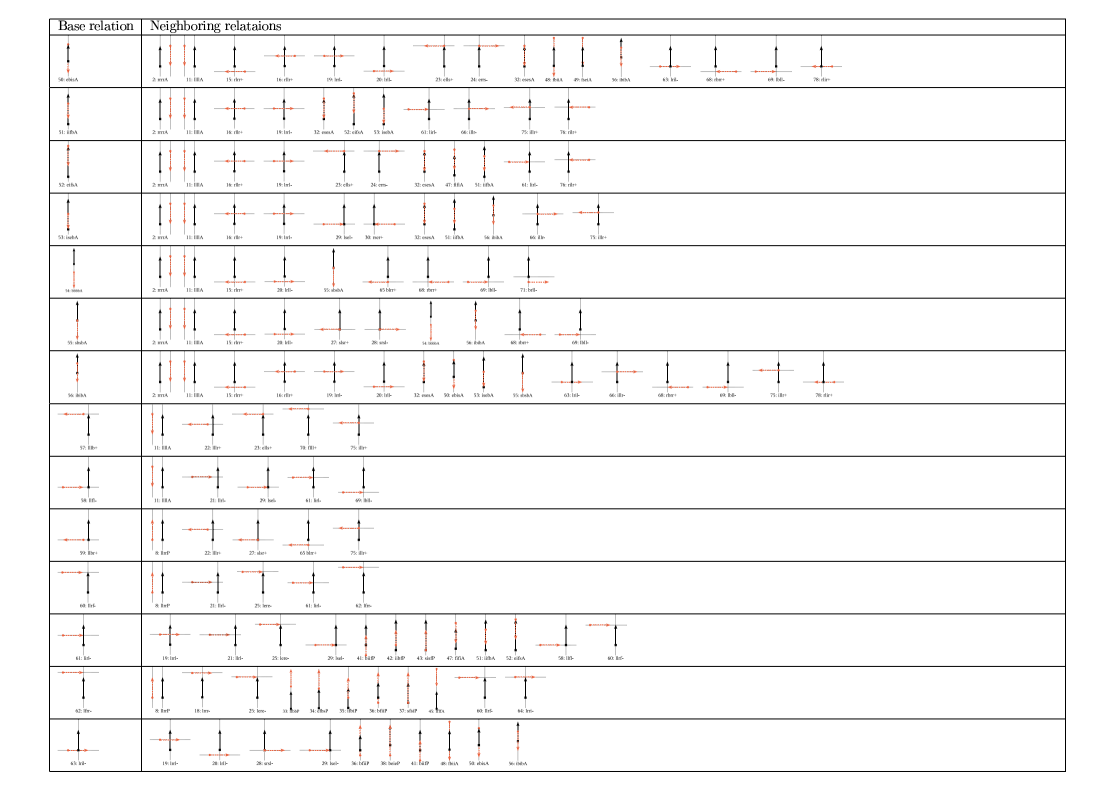
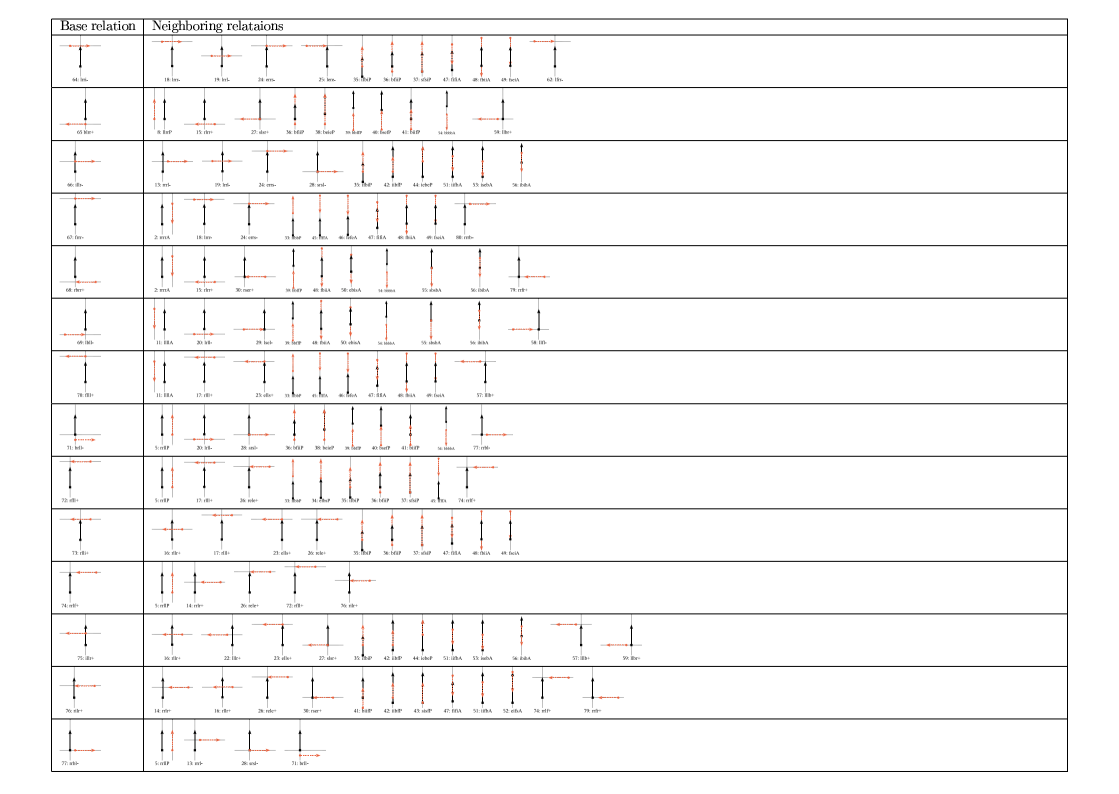
DRA\_f\_CNH

Base relation	Neighboring relations
2: mrA	24: errs- 30: tser+ 32: esesA 45: IIIIA 46: feleA 47: fillA 48: fbliA 49: fselA 50: ebisA 51: iifbA 52: elfsA 53: fsebA 54: bsebA 56: fblbA 67: ffrr- 68: fbrr+ 79: rffr+ 80: rrrb-
5: rdlP	26: rele+ 28: rssl- 31: seseP 33: fbap 34: clbs:P 35: fbip 36: bfiiP 37: sfsiP 38: beieP 39: barp 40: ssetP 41: birP 42: ibrP 43: sistP 44: lebeP 71: bril- 72: rfil+ 74: rrif+ 77: rbl-
8: limP	25: lere- 27: slsr+ 31: seseP 33: fbsp 34: clbsP 35: fblp 36: bflip 37: sfsiP 38: beleP 39: fbnp 40: fscrP 41: fbliP 42: libP 43: sistP 44: lebeP 59: lbr+ 60: lbr- 62: lfr- 65: bfr+
11: IIIIA	23: ells+ 29: isel- 32: esesA 45: flttA 46: fefsA 47: flffA 48: fbiiA 49: fseiA 50: ebisA 51: iifbA 52: elfsA 53: isebA 56: ibibA 56: ibibA 57: lllb+ 58: llfl- 69: ibil- 70: flll+
13: ml-	24: errs- 28: arsl- 66: lilt- 77: rrbl- 80: rrrb-
14: mr+	26. rele+ 30: nser+ 74: rtlf+ 76: rtlr+ 79: rtfr+
15: rlrr+	27; slsr+ 36; fsig+ 36; bfilip 38; beleP 39; fsigP 40; fse(P 41; biifP 48; fbii, 50; ebisA 54; bbbA 56; lbbA 65 bir+ 68; fbr+ 78; rlir+
16: rllr+	23:ells+ 26:rule+ 27:slsr+ 30:rser+ 31:sseeP 32:esesA 35:līblP 36:bfilP 37:sfsiP 38:beieP 41:bitP 42:iblP 43:sistP 44:lebeP 47:flfA 48:nbiA 49:seiA 50:ebisA 51:ilfbA 52:elfsA 53:lsebA 56:ibbA 73:fli+ 76:fli+ 78:fli+ 78:fli+
17: rll+	23: ells+ 26: rele+ 33: flapp 34: elbsP 35: flbiP 36: bfiiP 37:: fSiP 45: fltta 46: fetea 47: nfia 49: fseia 70: fll+ 73: rfll+ 73: rfll+
18: lm-	24: errs- 25: lere- 33: fliap 34: elbsP 35: flisP 36: blil 37: slisP 45: flitta 40: fefea 47: flifia 49: fseia 62: flir- 64: frir-
19: lni-	24: crrs- 25: lere- 28: srsl- 29: lsel- 31: seseP 32: esesA 35: lbtlP 36: btliP 37: sfslP 38: beleP 41: btllP 42: ibtlP 42: ibtlP 43: sistP 44: iebeP 47: ftlA 48: tbitA 49: fsclA 50: cbisA 51: itthA 52: cifsA 53: ischA 56: bithA 61: lirl- 63: lril-
20: Iril-	28: srst- 29: loel- 36: bfili? 38: bele? 39: bstf? 41: bili? 48: fbiliA. 50: cbisA. 54: bbbA. 55: sbubA. 56: ibibA. 63: fril- 69: lbil- 71: brill-
21: lid-	25: lere- 29: isel- 58: III- 60: liri- 61: liri-









Base relation	Neighboring relataions
78: rlir+	15: rltr+ 16: rllr+ 27: slsr+ 30: ner+ 36: bfiiP 38: beleP 41: biifP 48: /biia 50: ebisa 56: biba
79; rrfr+	2: mtA 14: mt+ 30: ssr+ 68: tbr+ 76: tilr+
80: rrb-	2: mtA 13: mt- 24: cms- 67: firr-