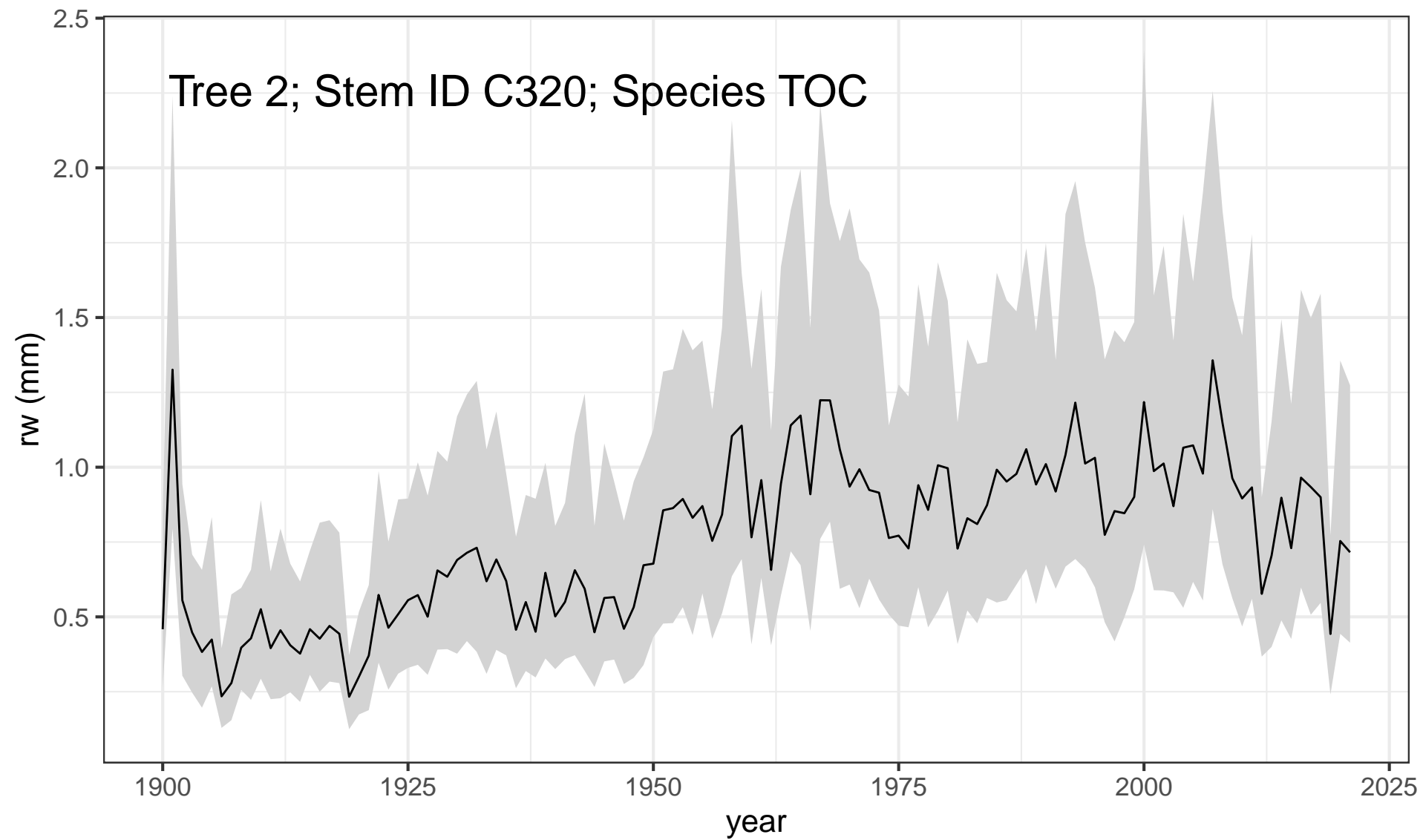
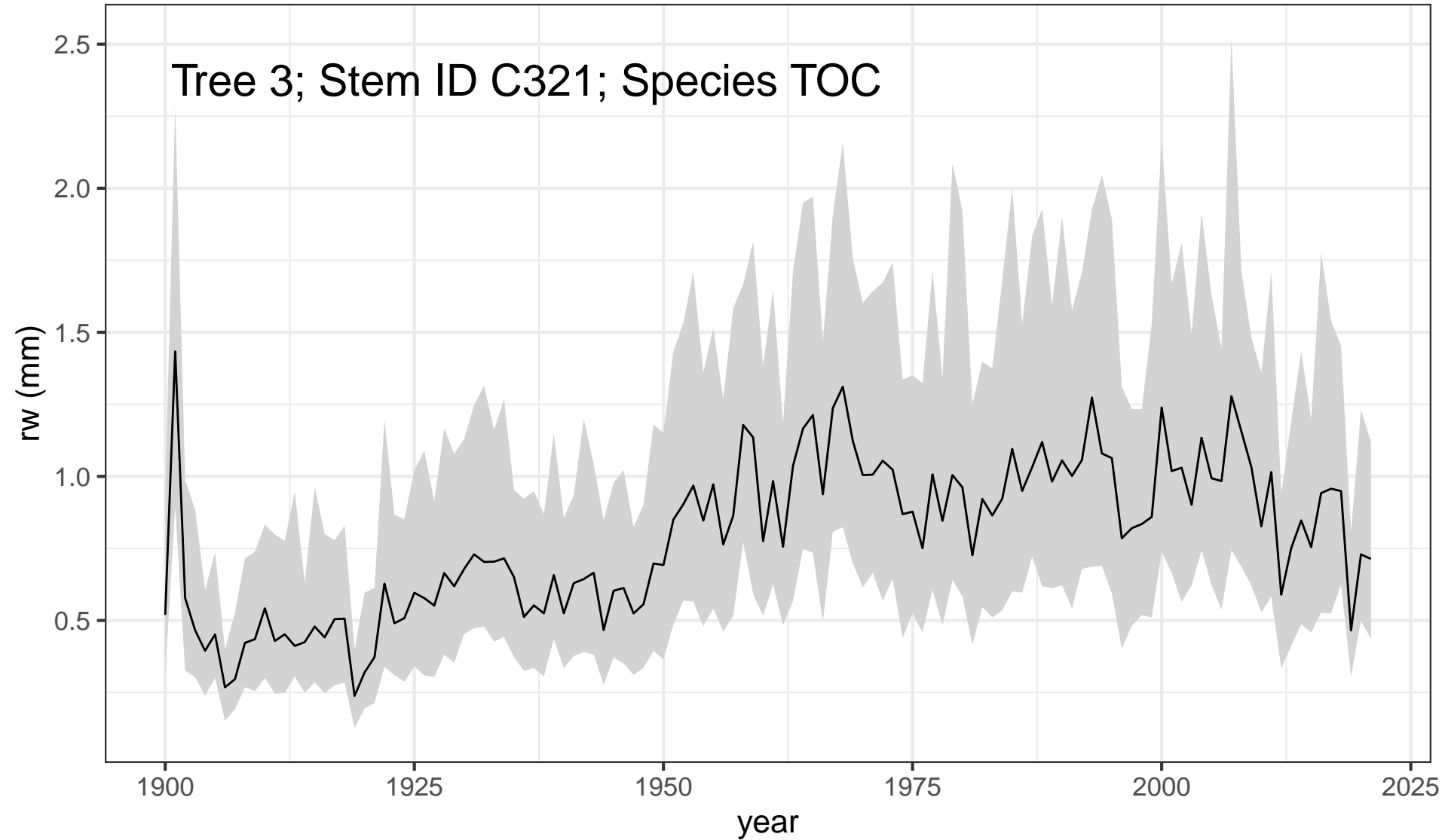


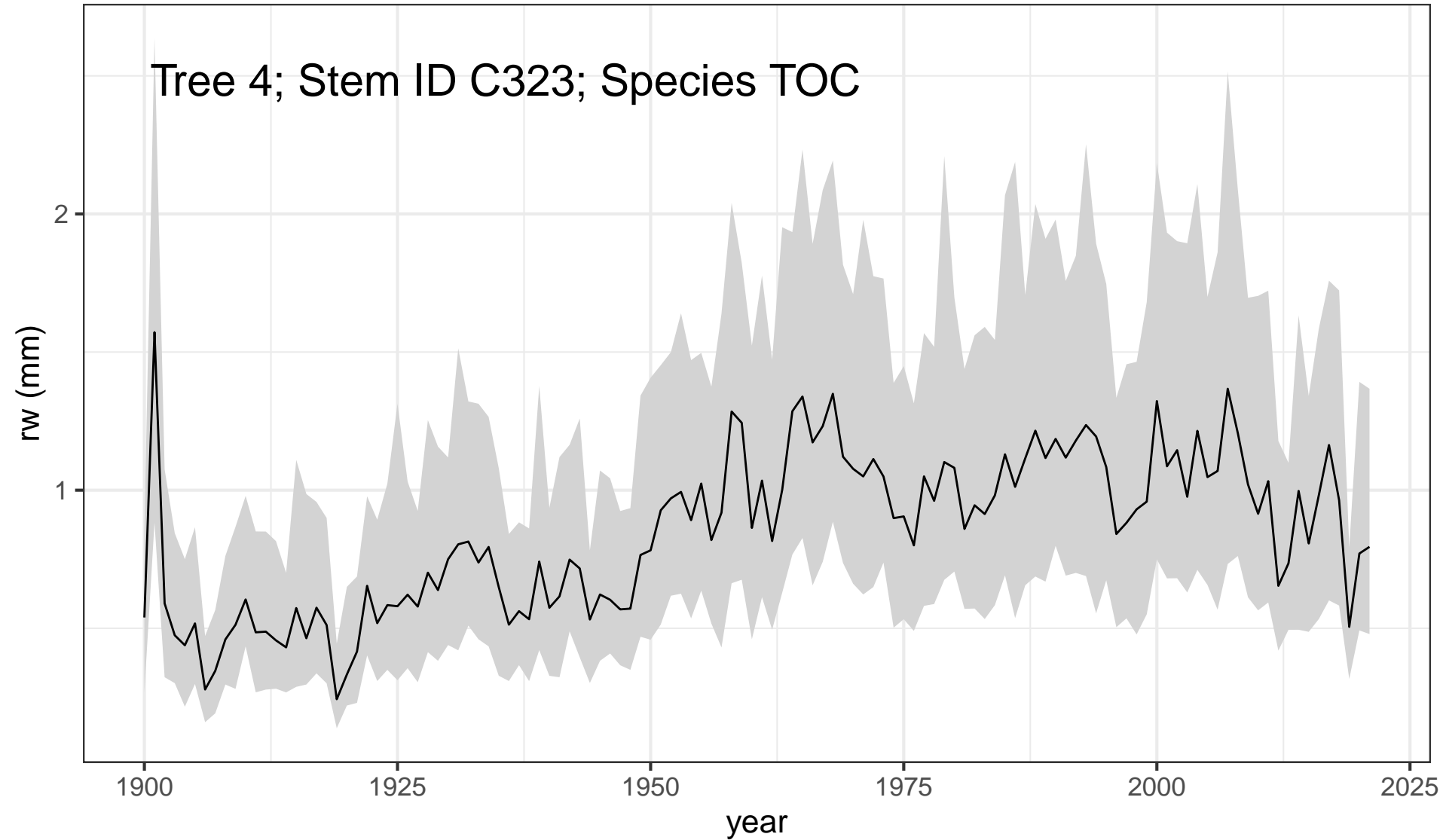
Tree 2; Stem ID C320; Species TOC

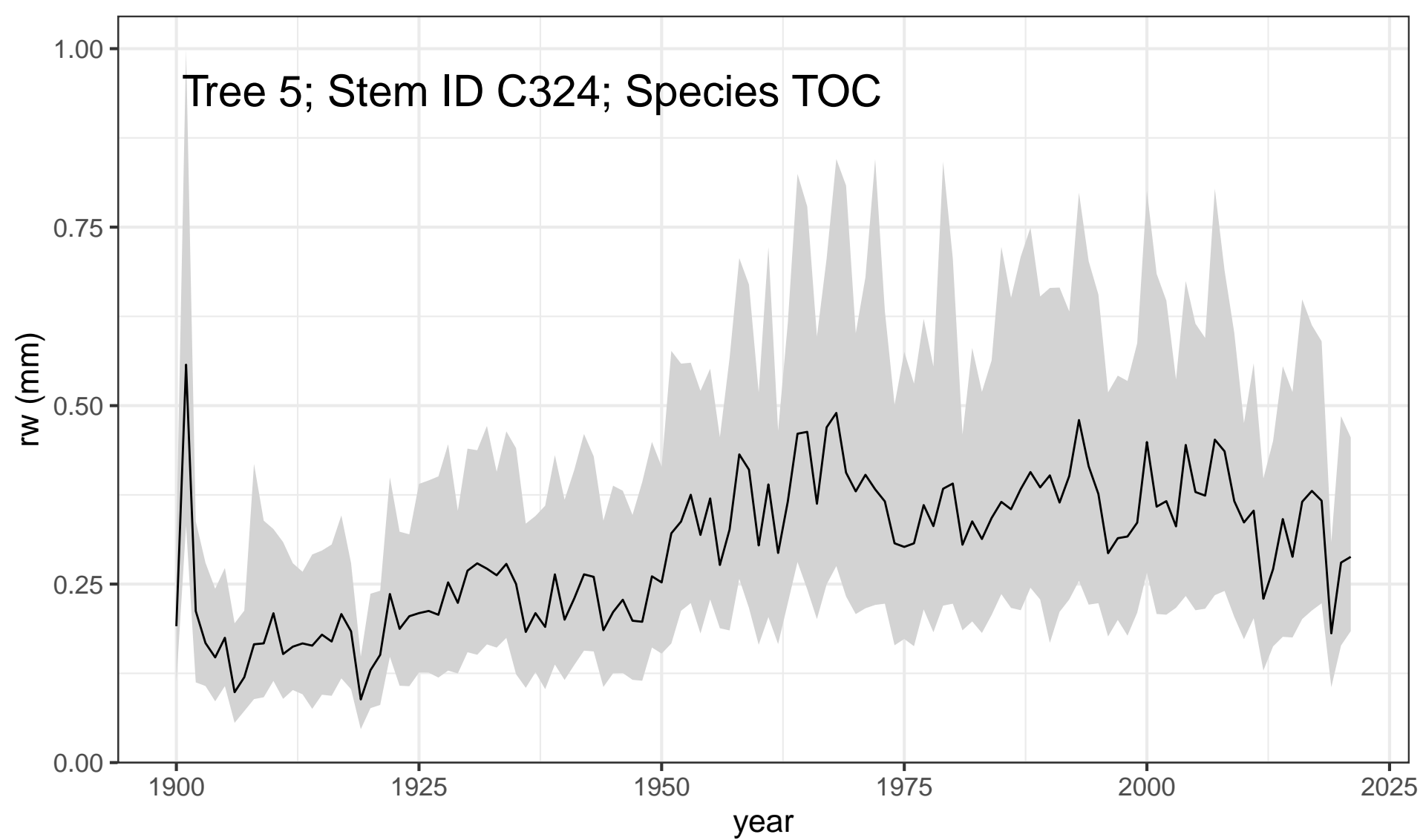


Tree 3; Stem ID C321; Species TOC

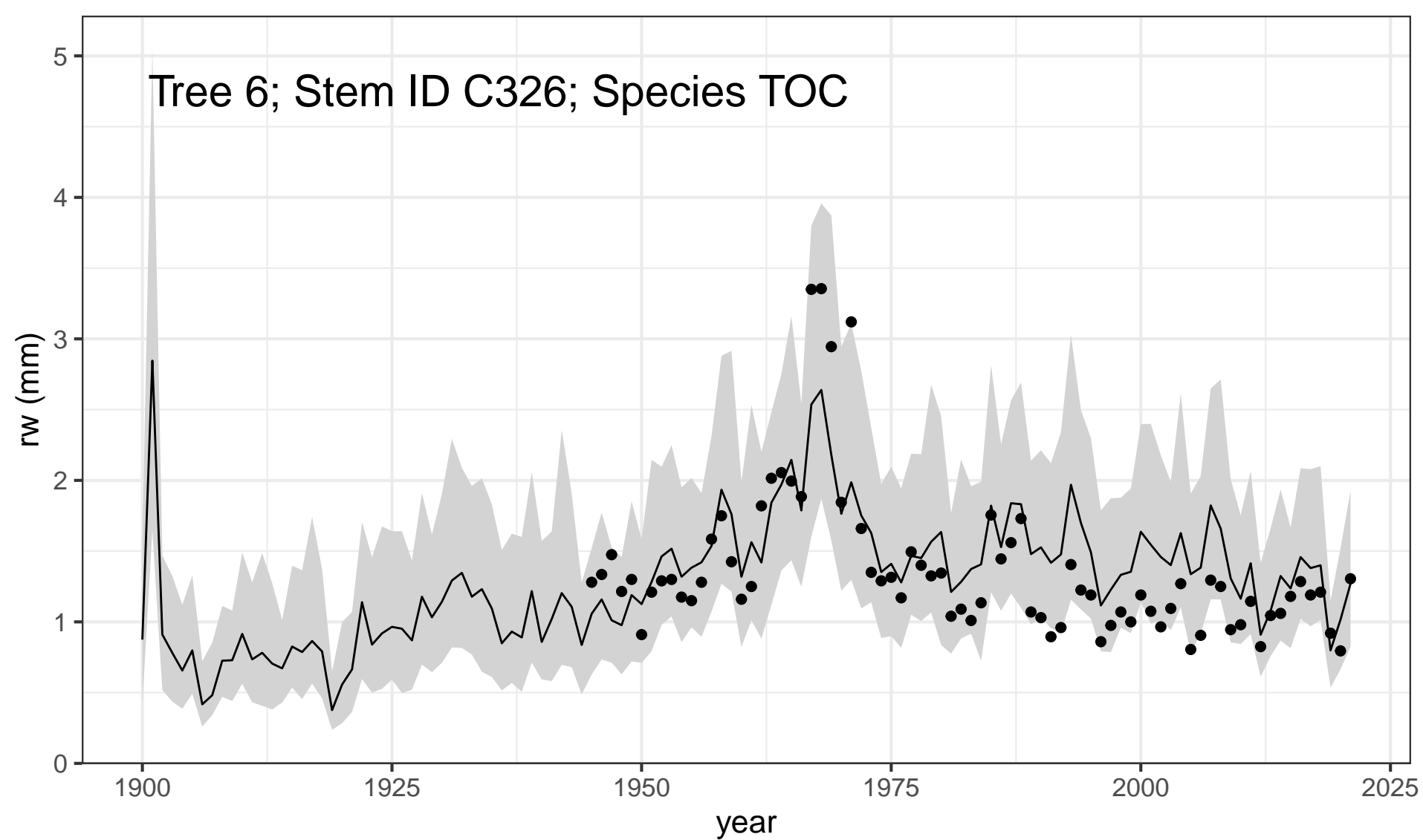


Tree 4; Stem ID C323; Species TOC

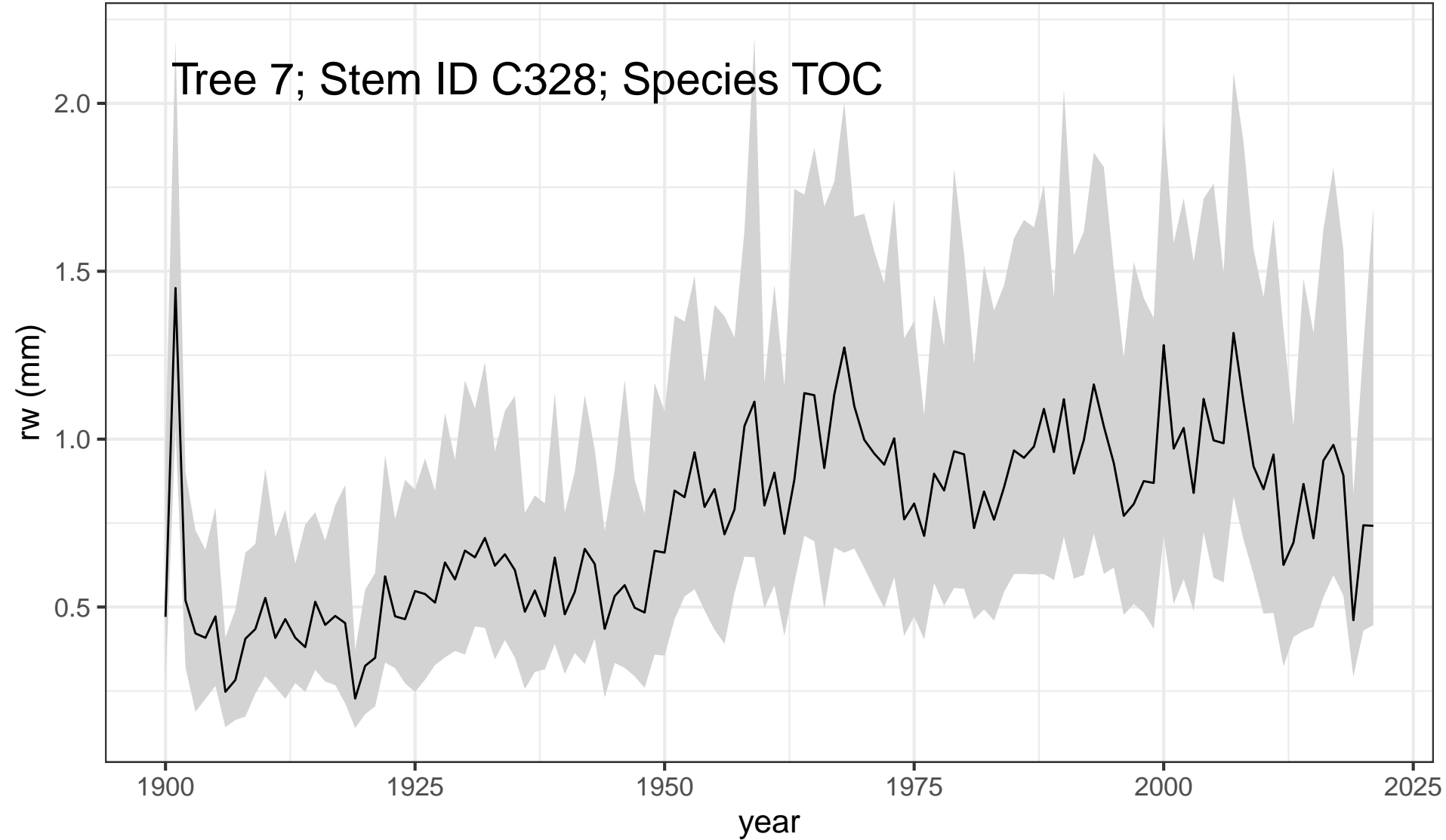




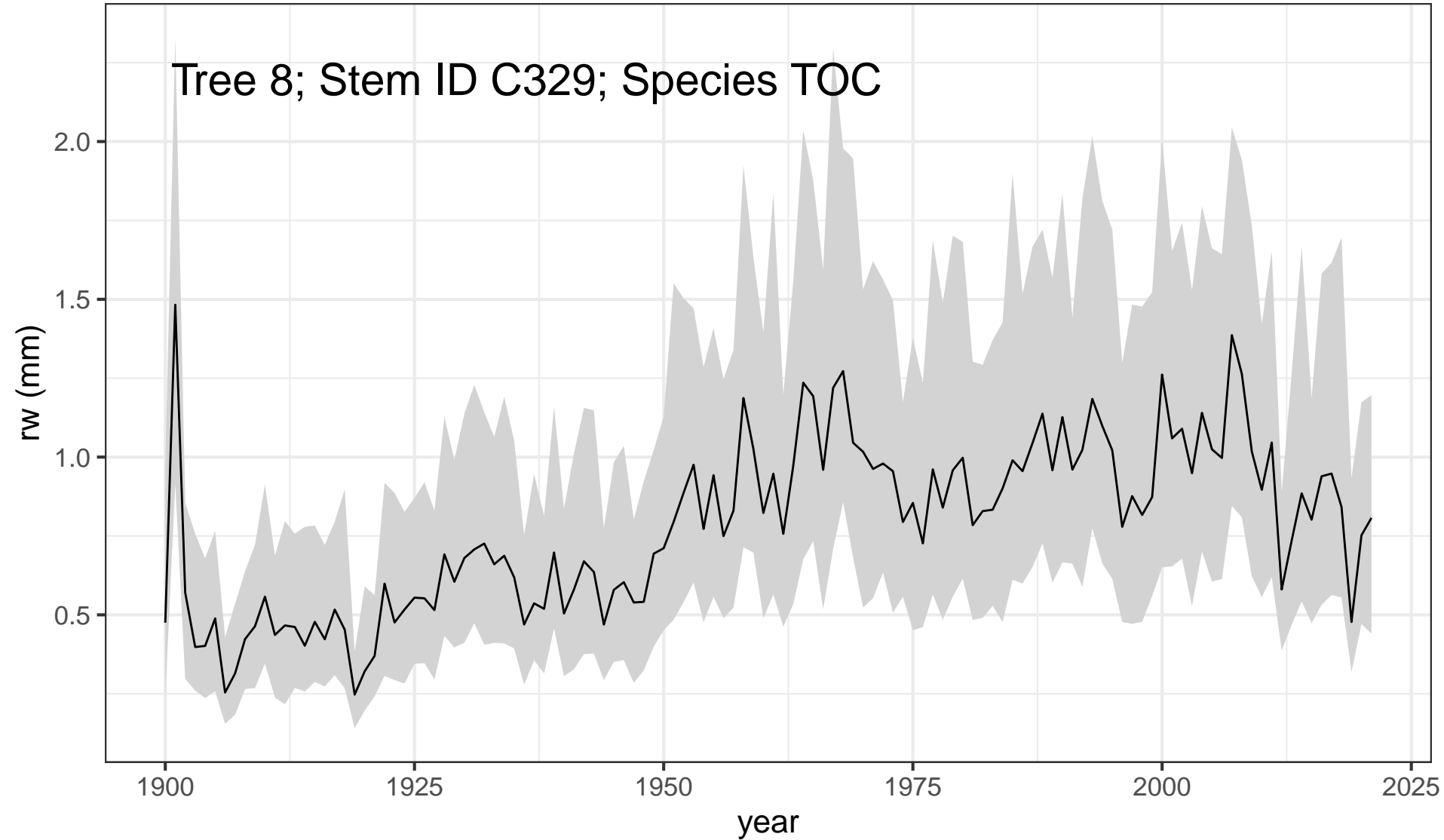
Tree 6; Stem ID C326; Species TOC

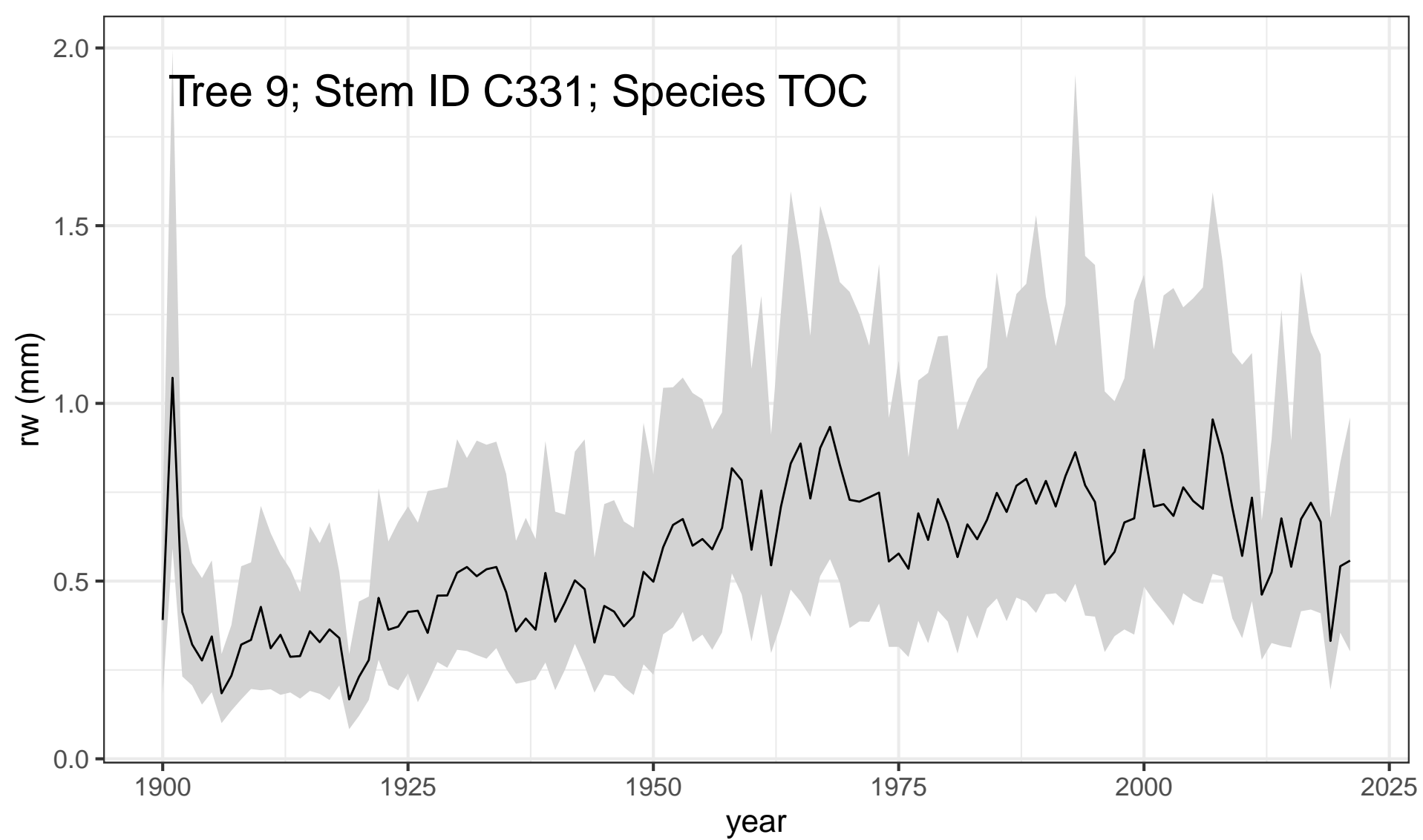


Tree 7; Stem ID C328; Species TOC

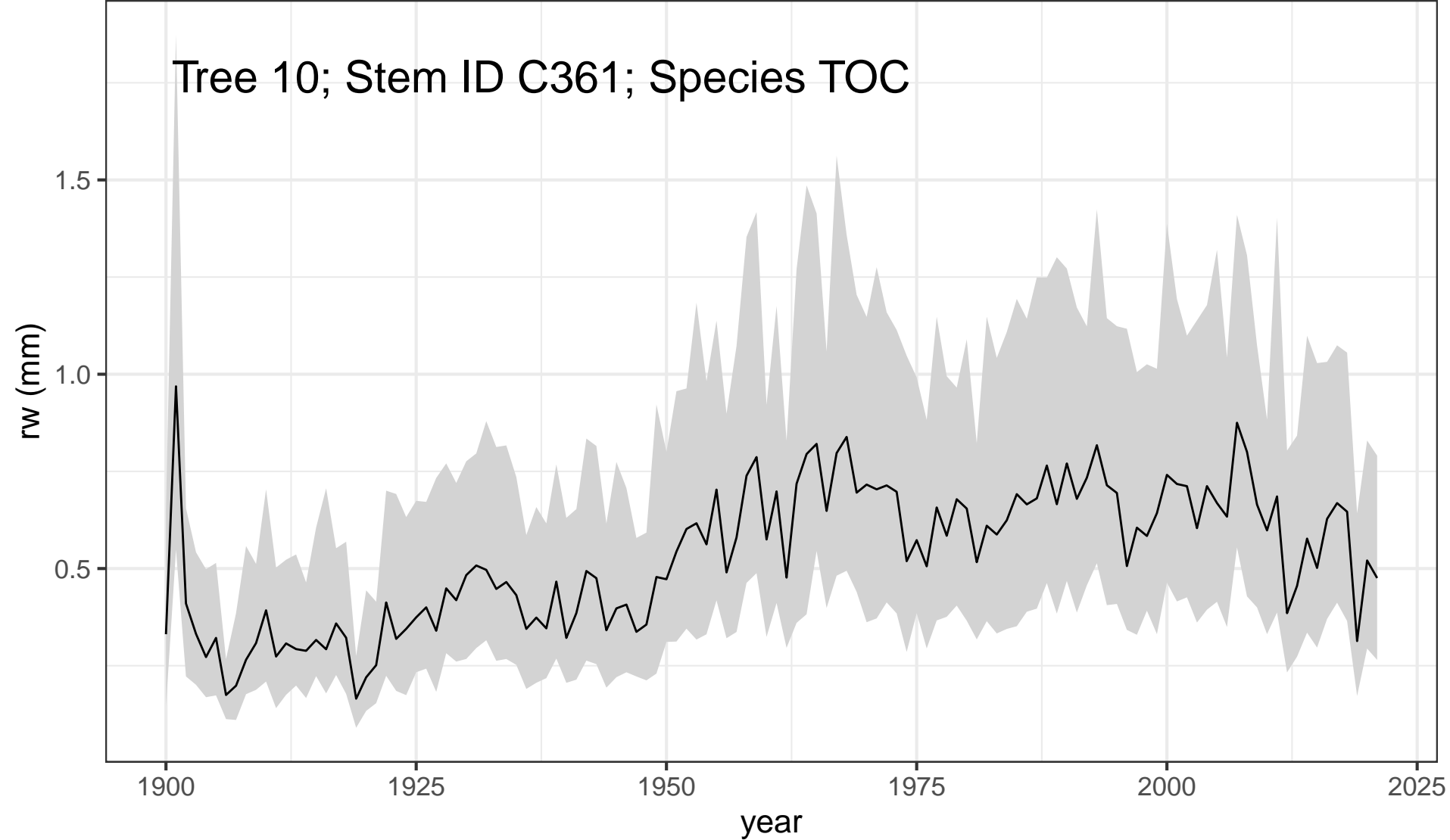


Tree 8; Stem ID C329; Species TOC

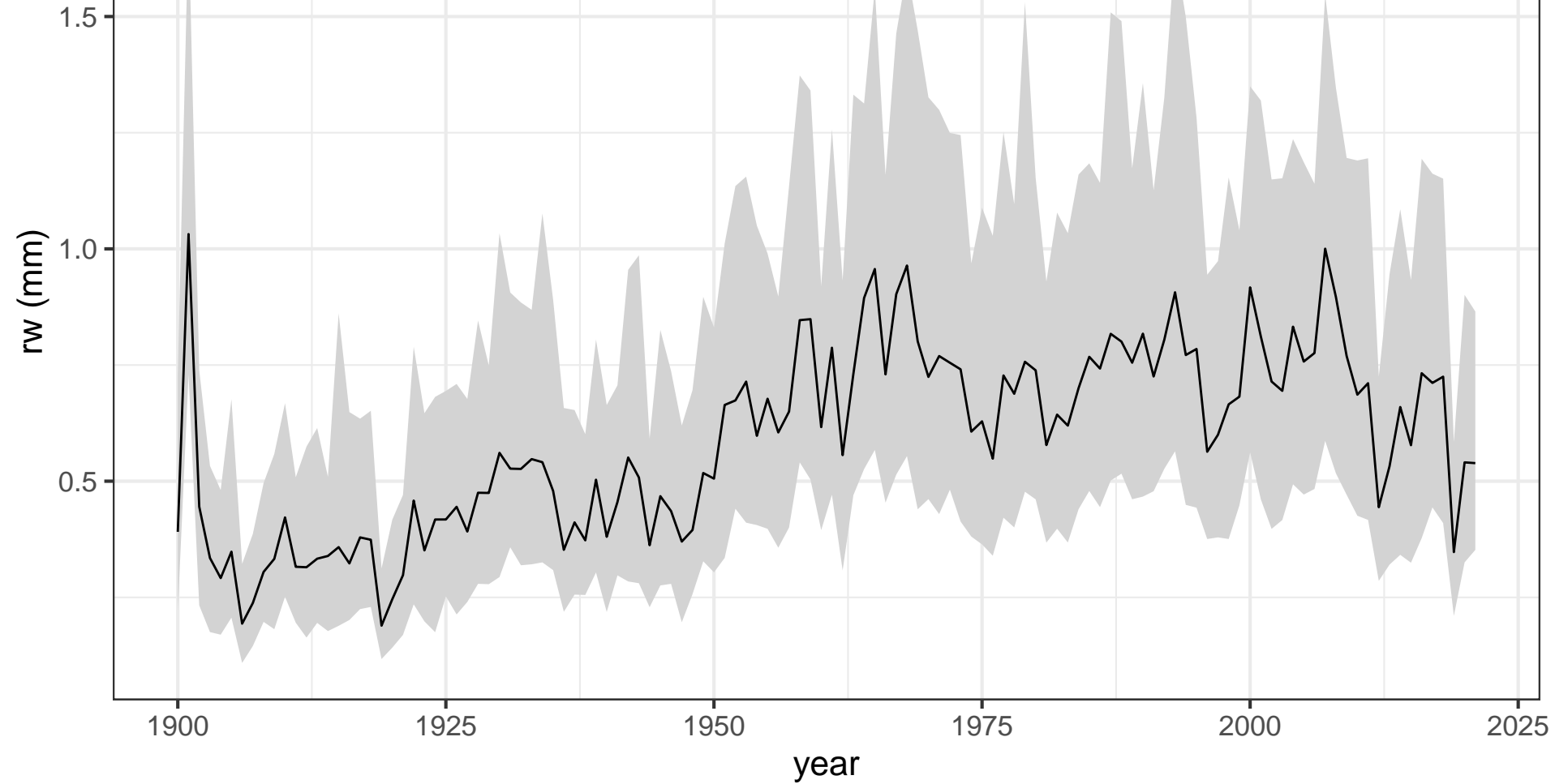




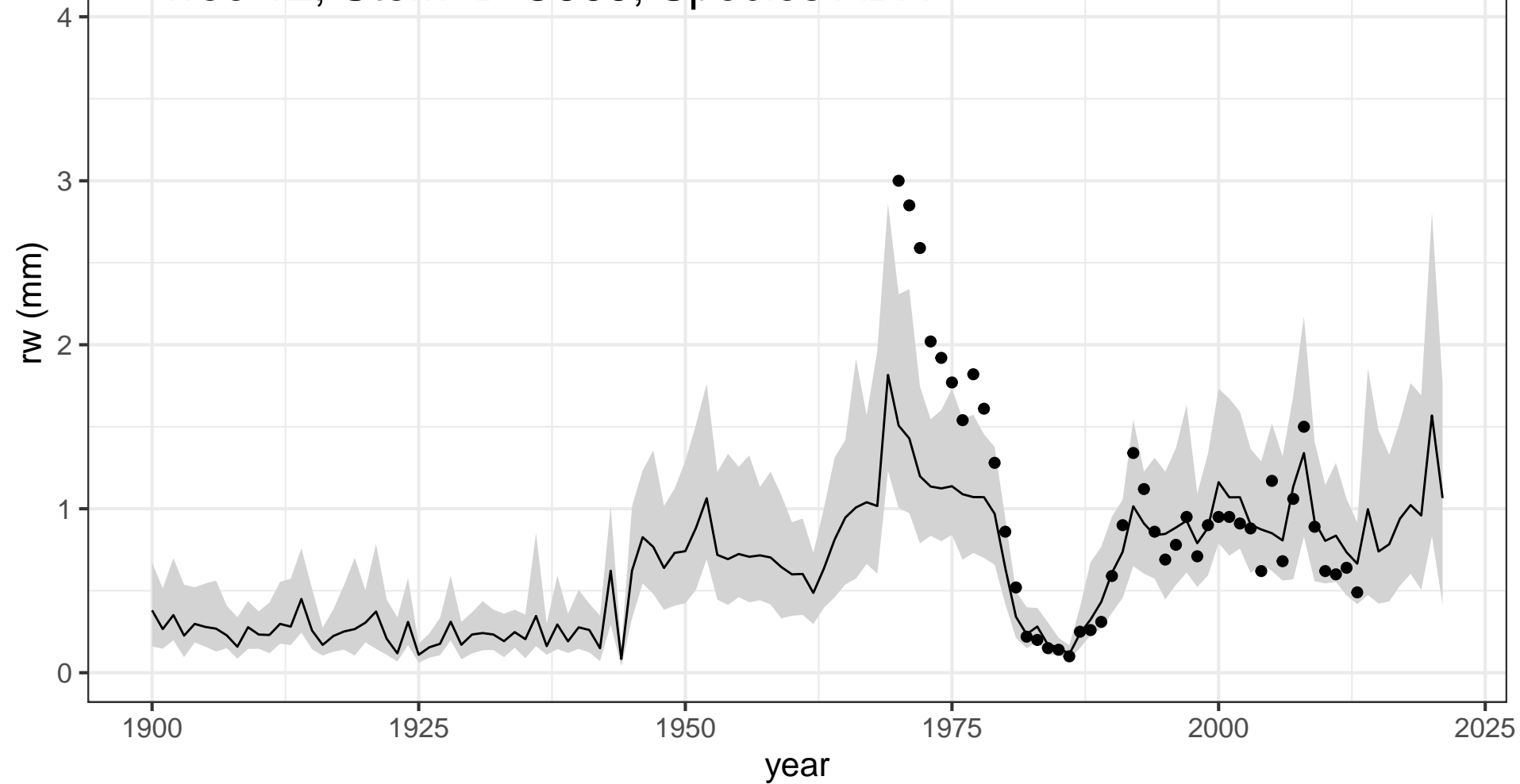
Tree 10; Stem ID C361; Species TOC



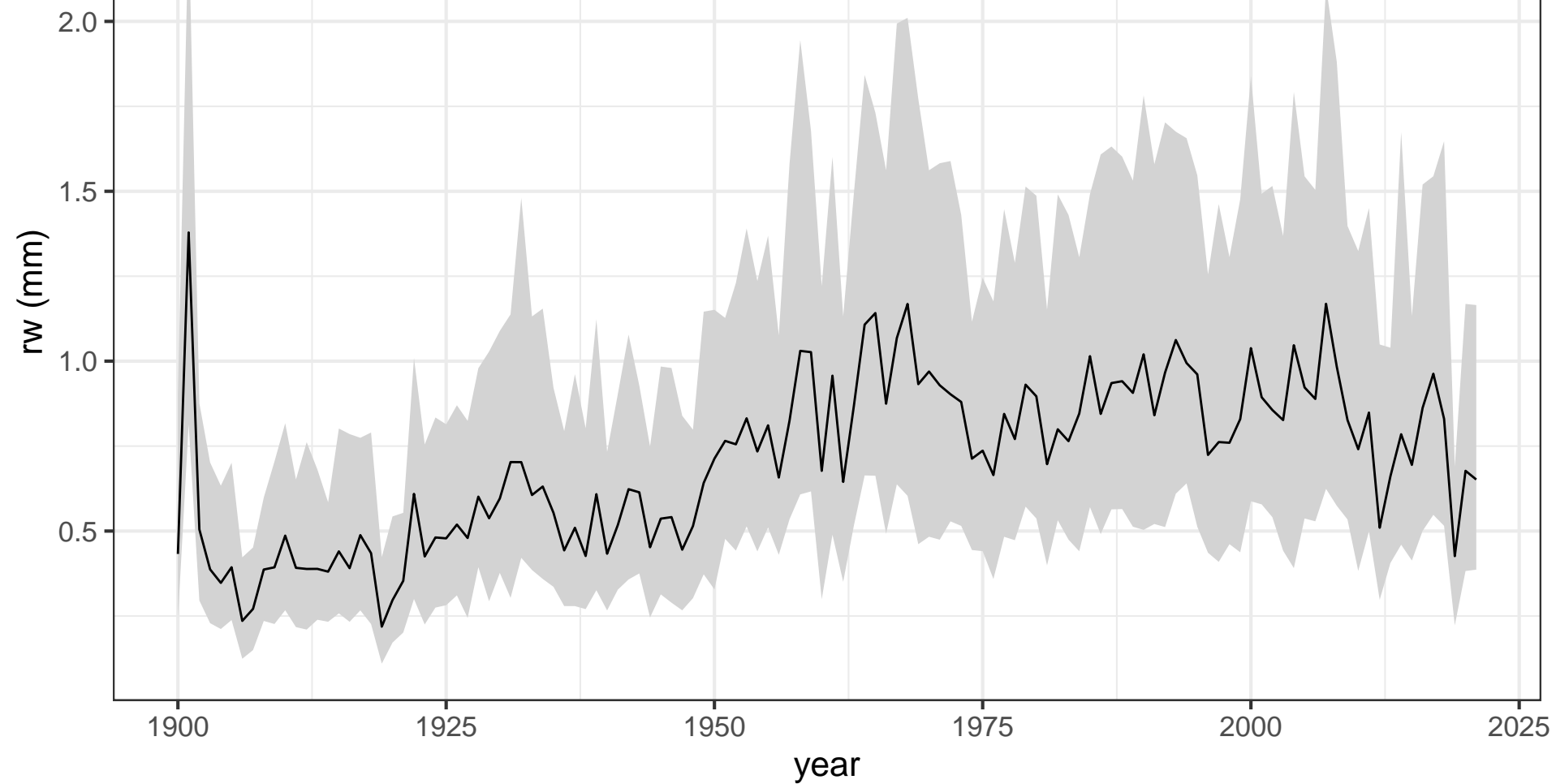
Tree 11; Stem ID C362; Species TOC



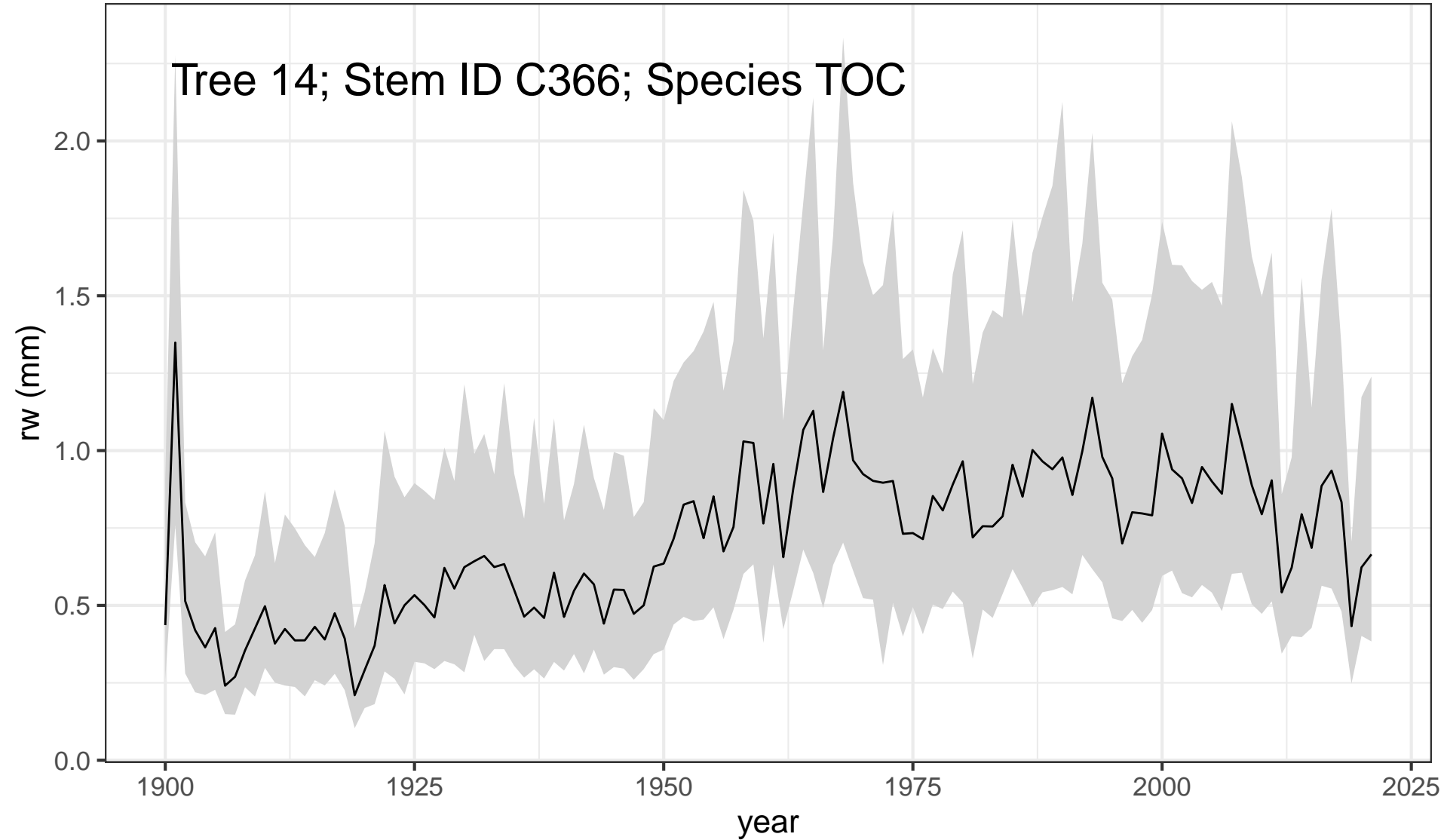
Tree 12; Stem ID C363; Species ABA



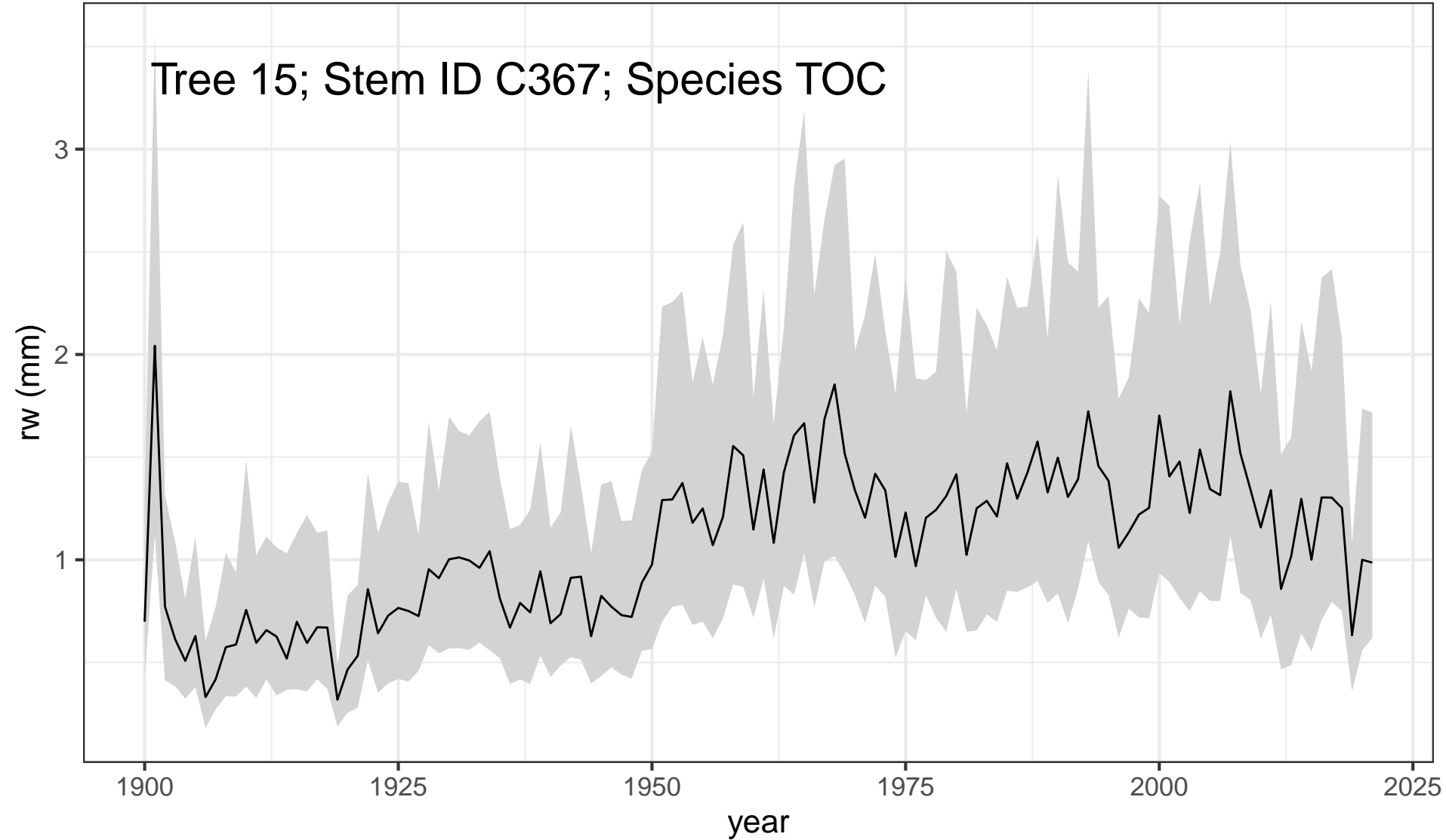
Tree 13; Stem ID C365; Species TOC

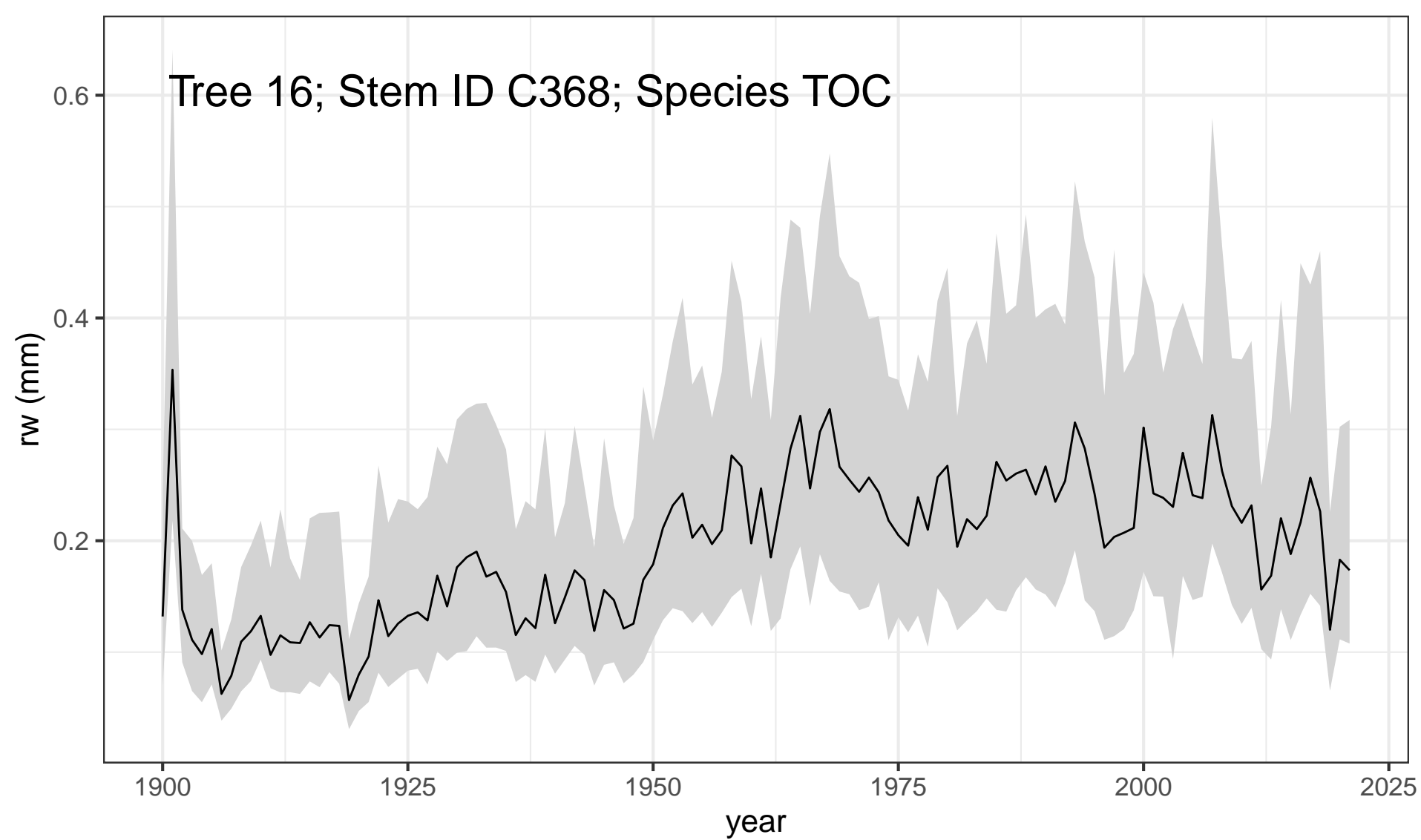


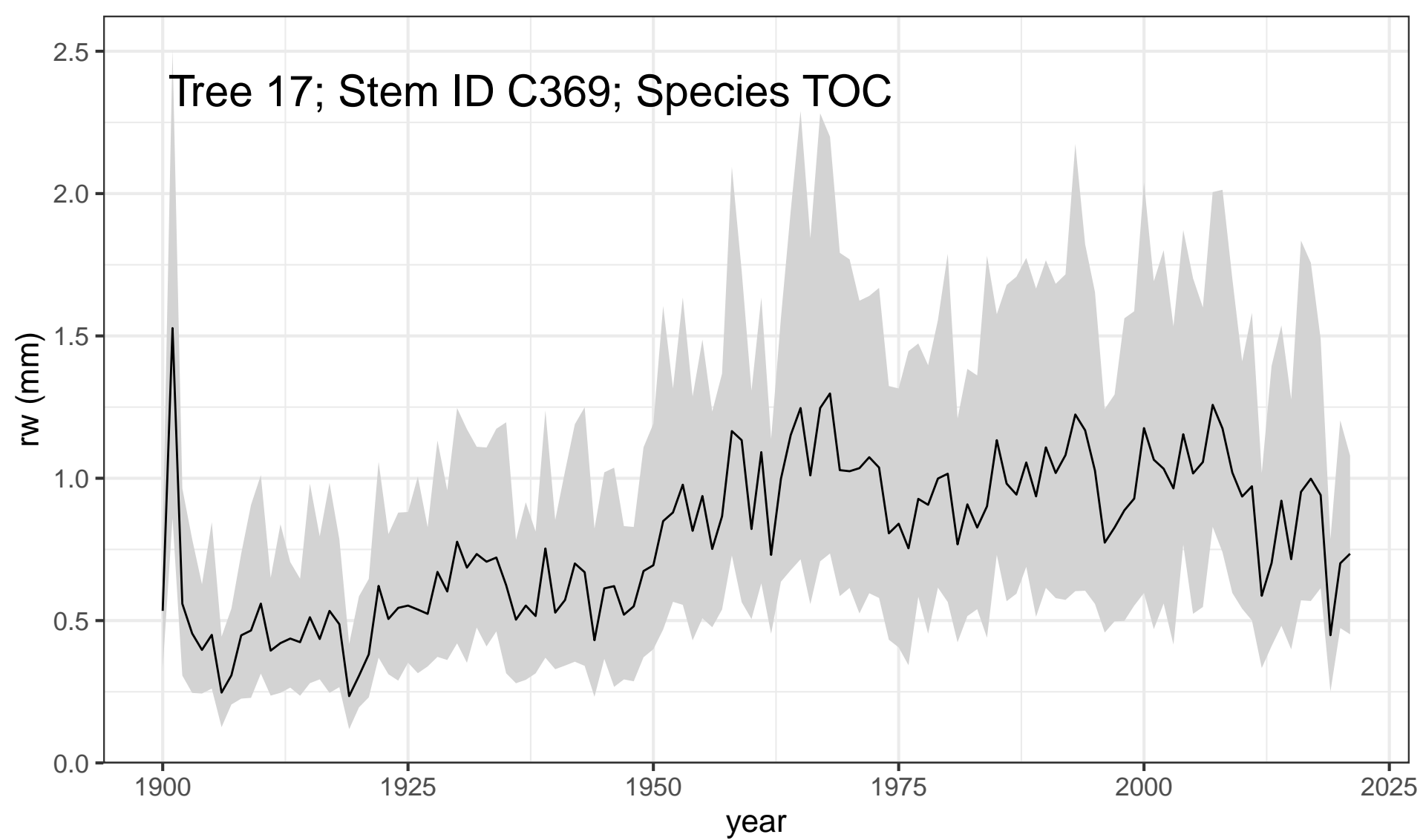
Tree 14; Stem ID C366; Species TOC

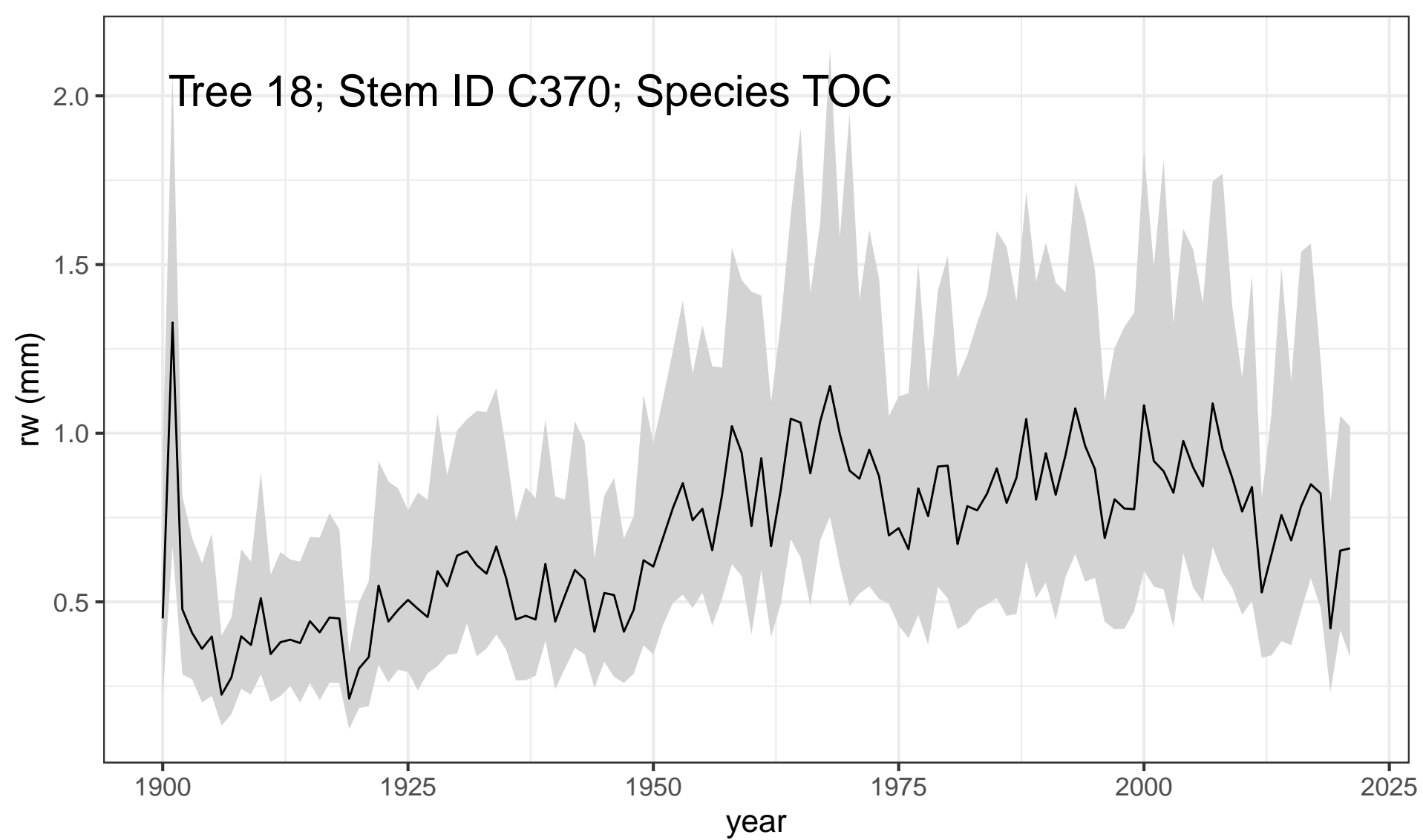


Tree 15; Stem ID C367; Species TOC

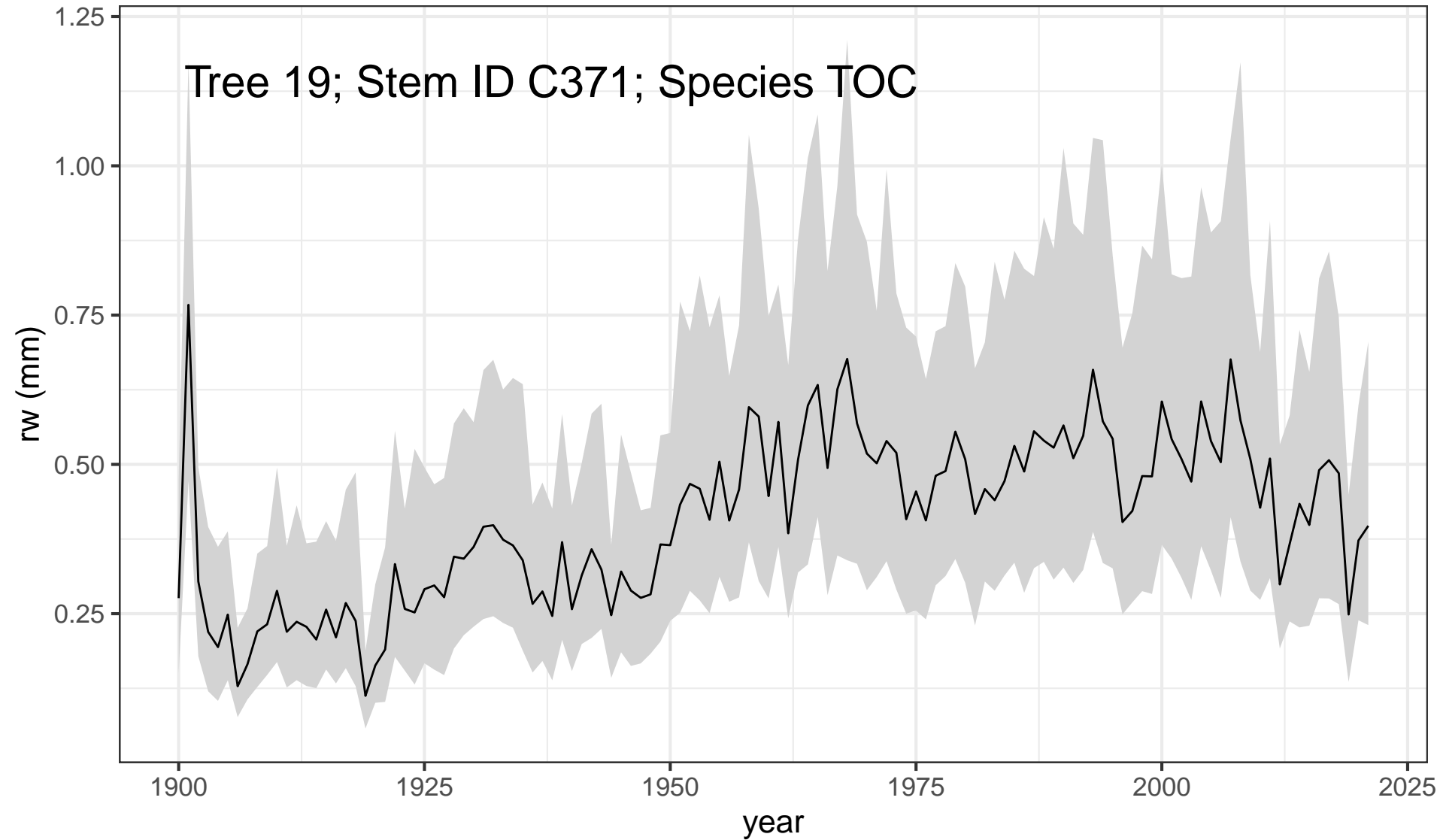




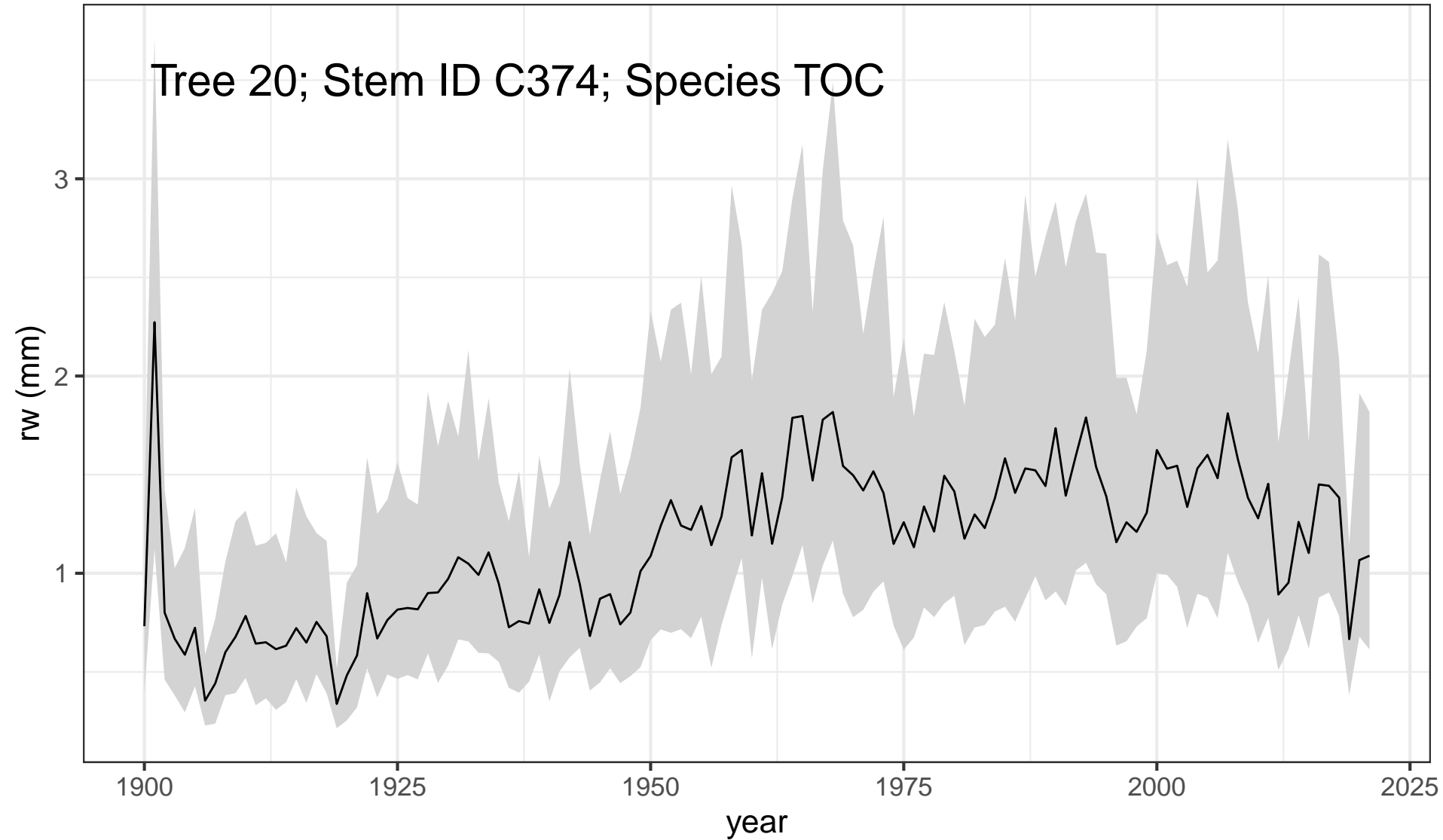




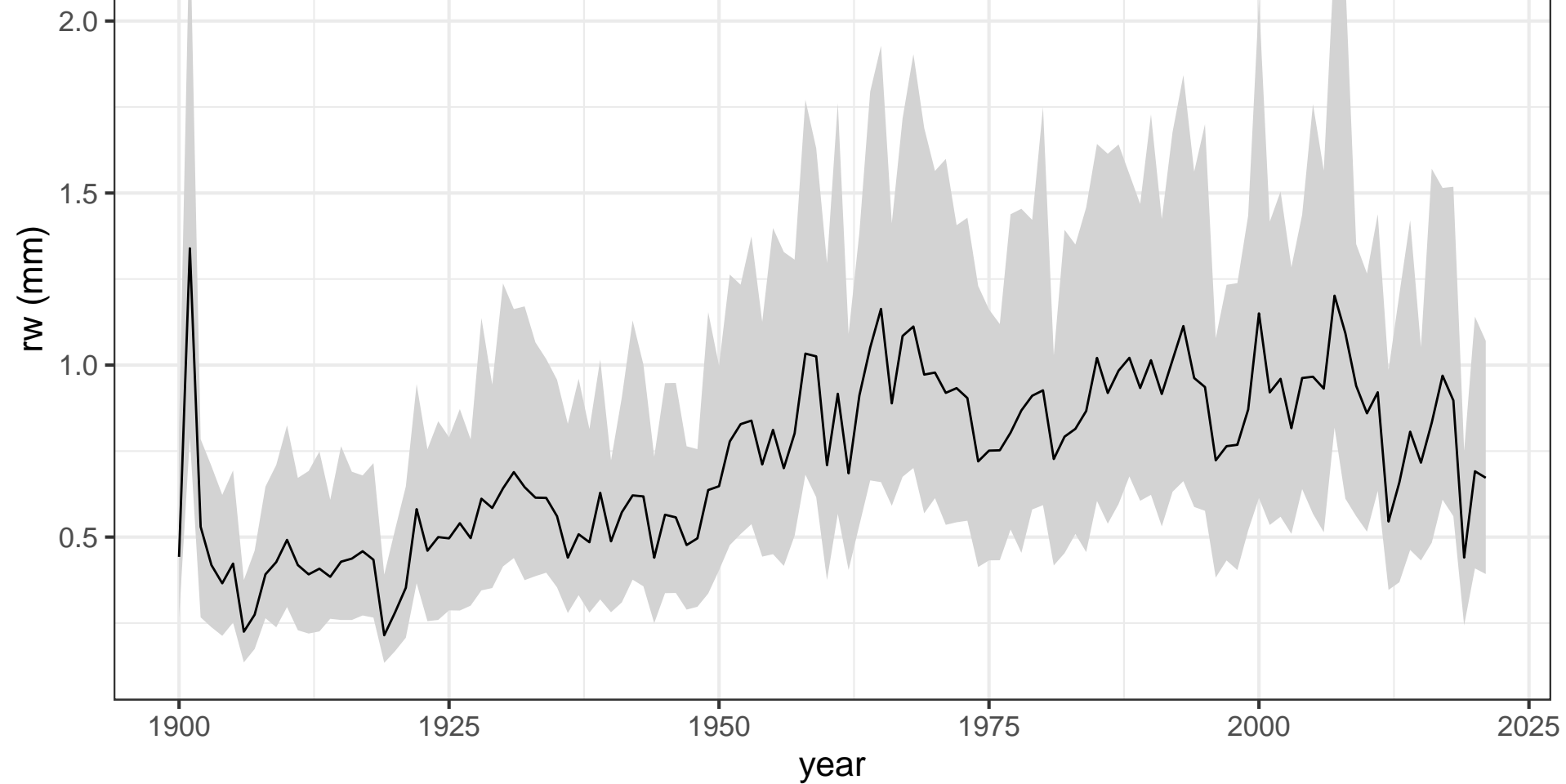
Tree 19; Stem ID C371; Species TOC



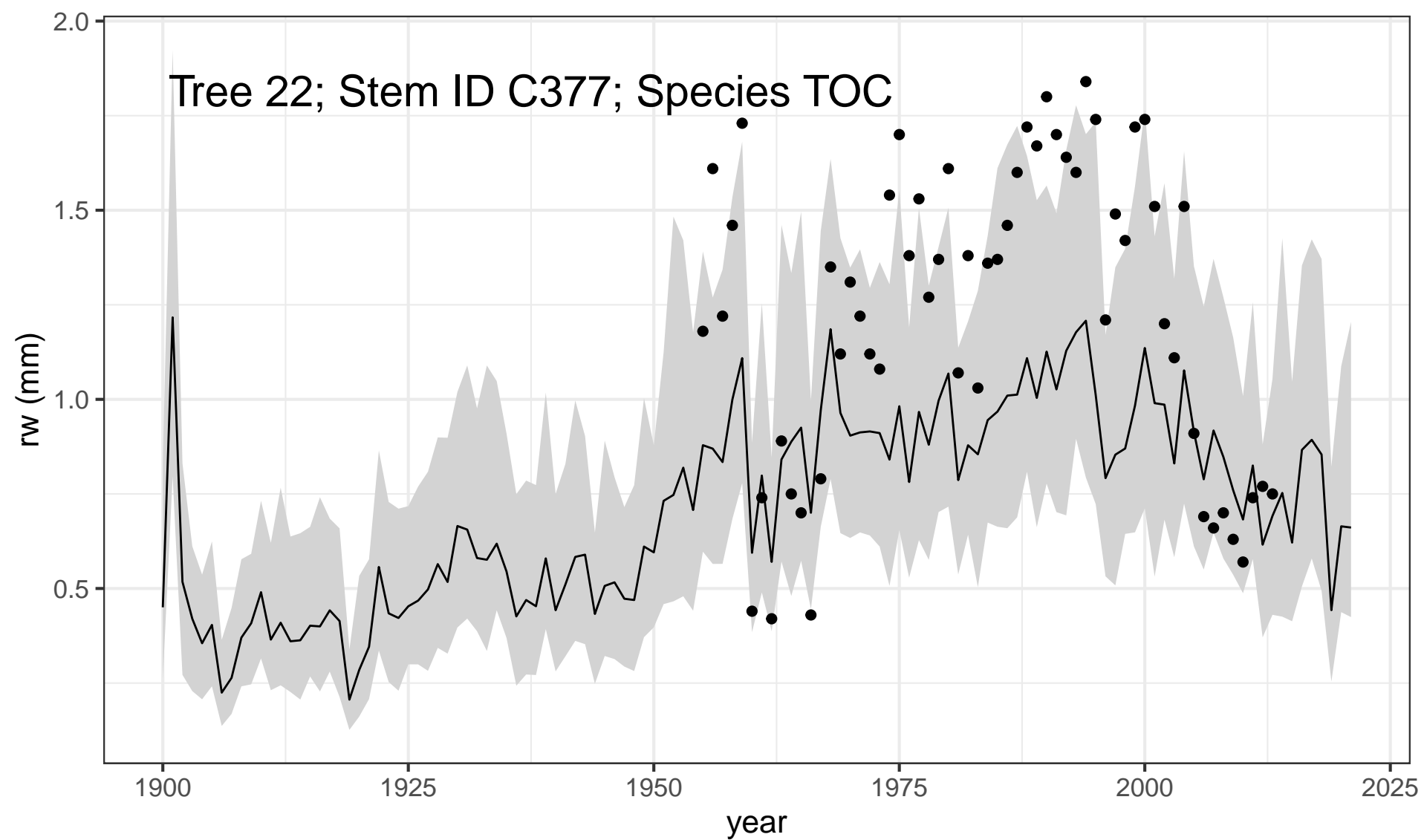
Tree 20; Stem ID C374; Species TOC

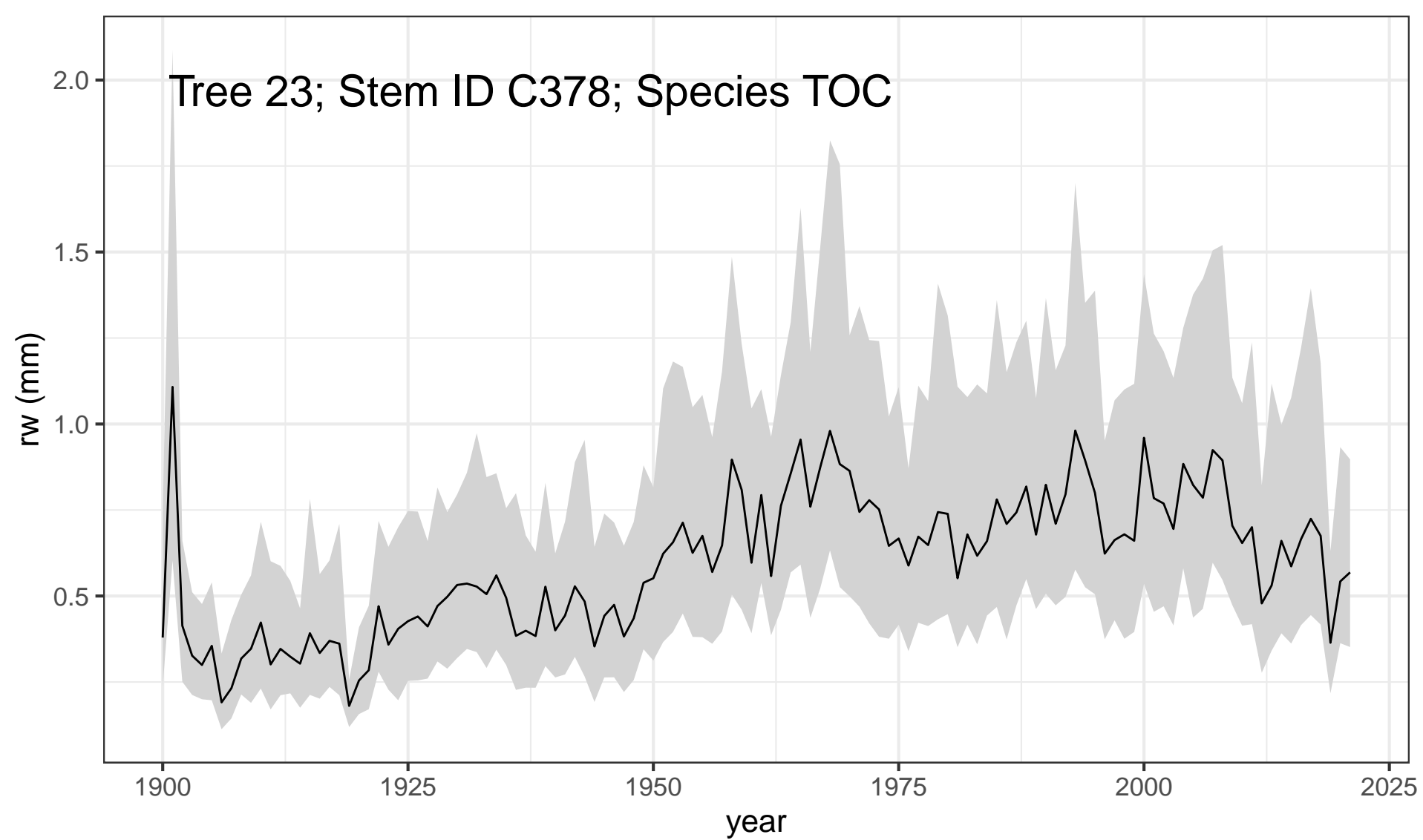


Tree 21; Stem ID C376; Species TOC

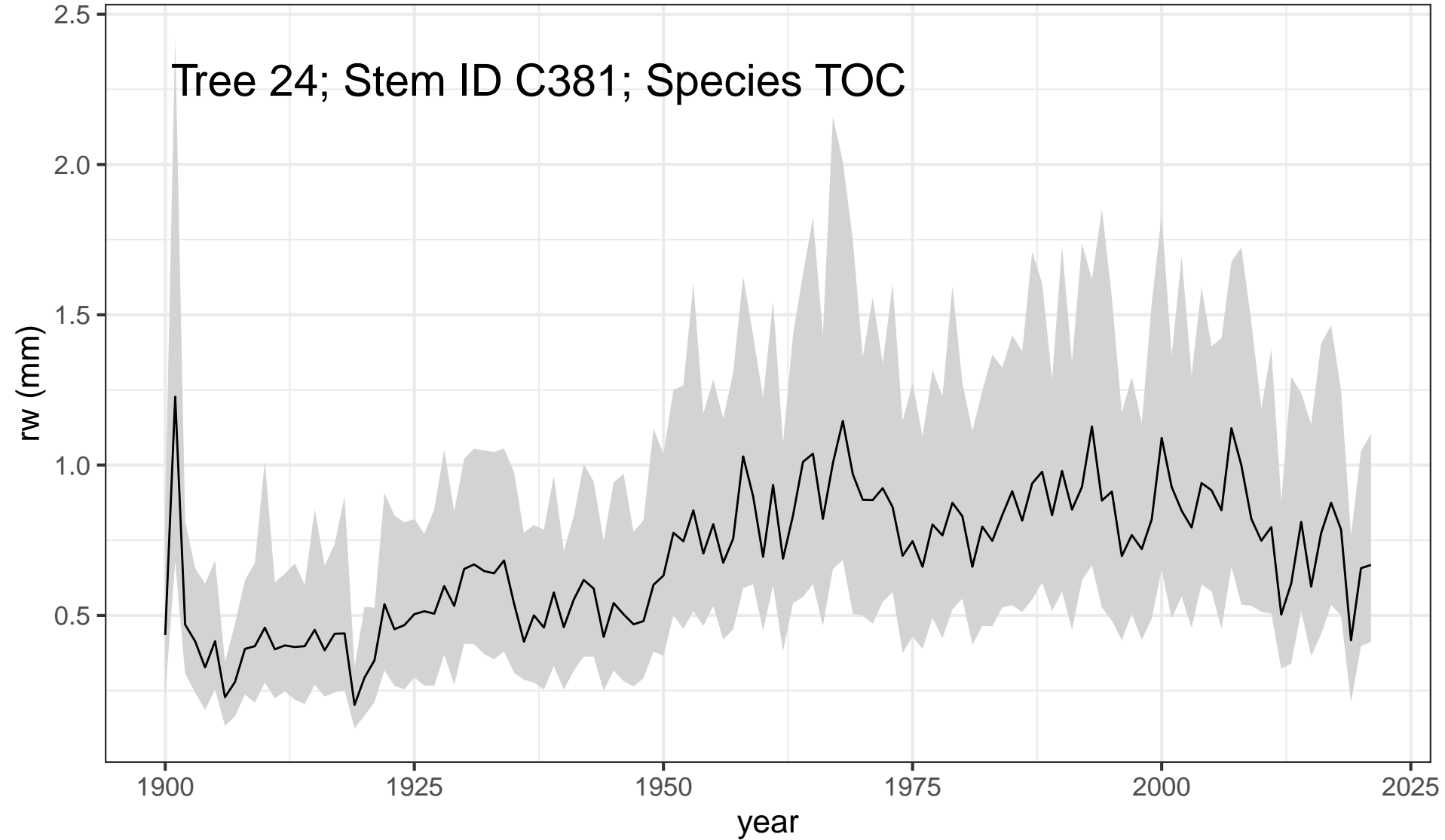


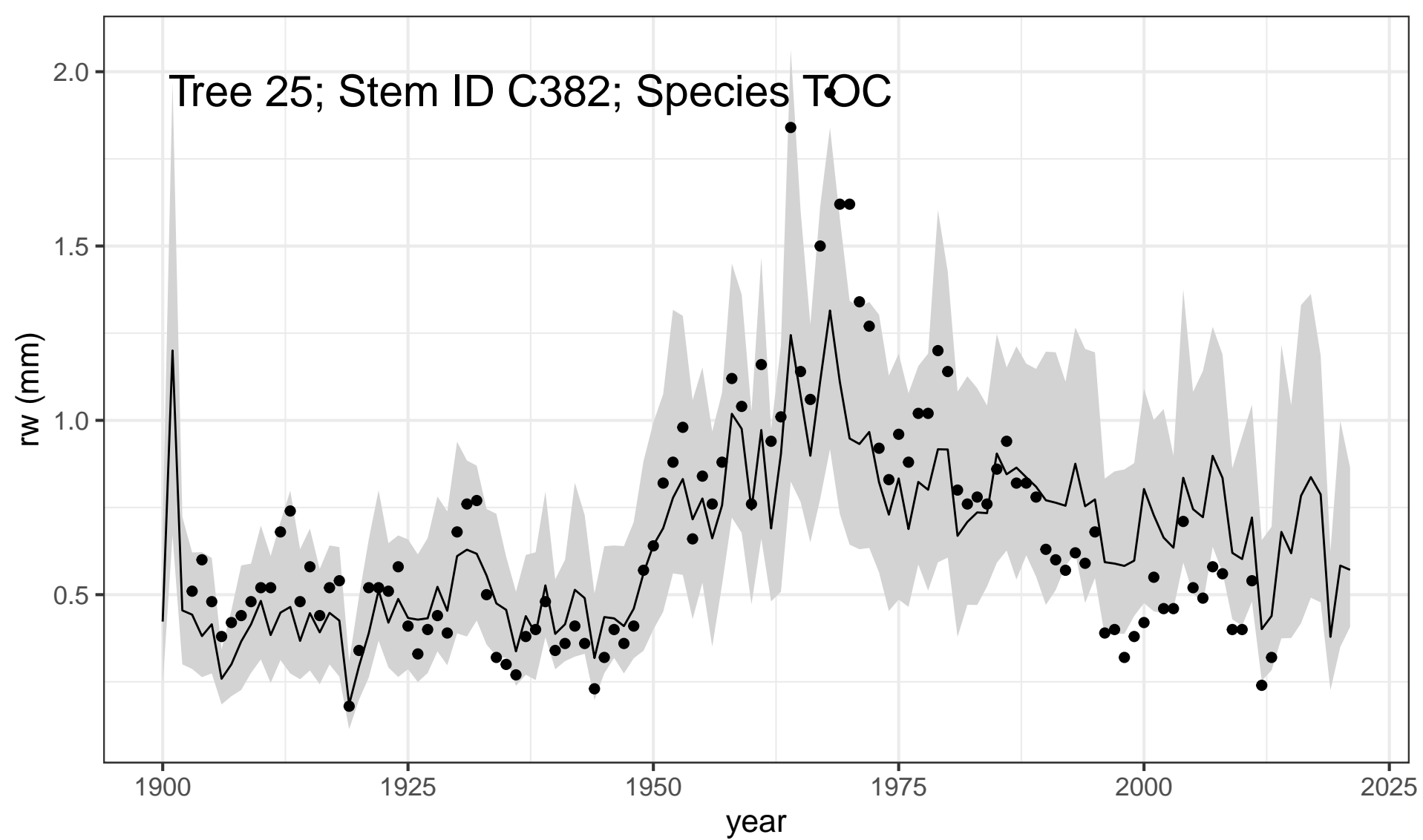
Tree 22; Stem ID C377; Species TOC



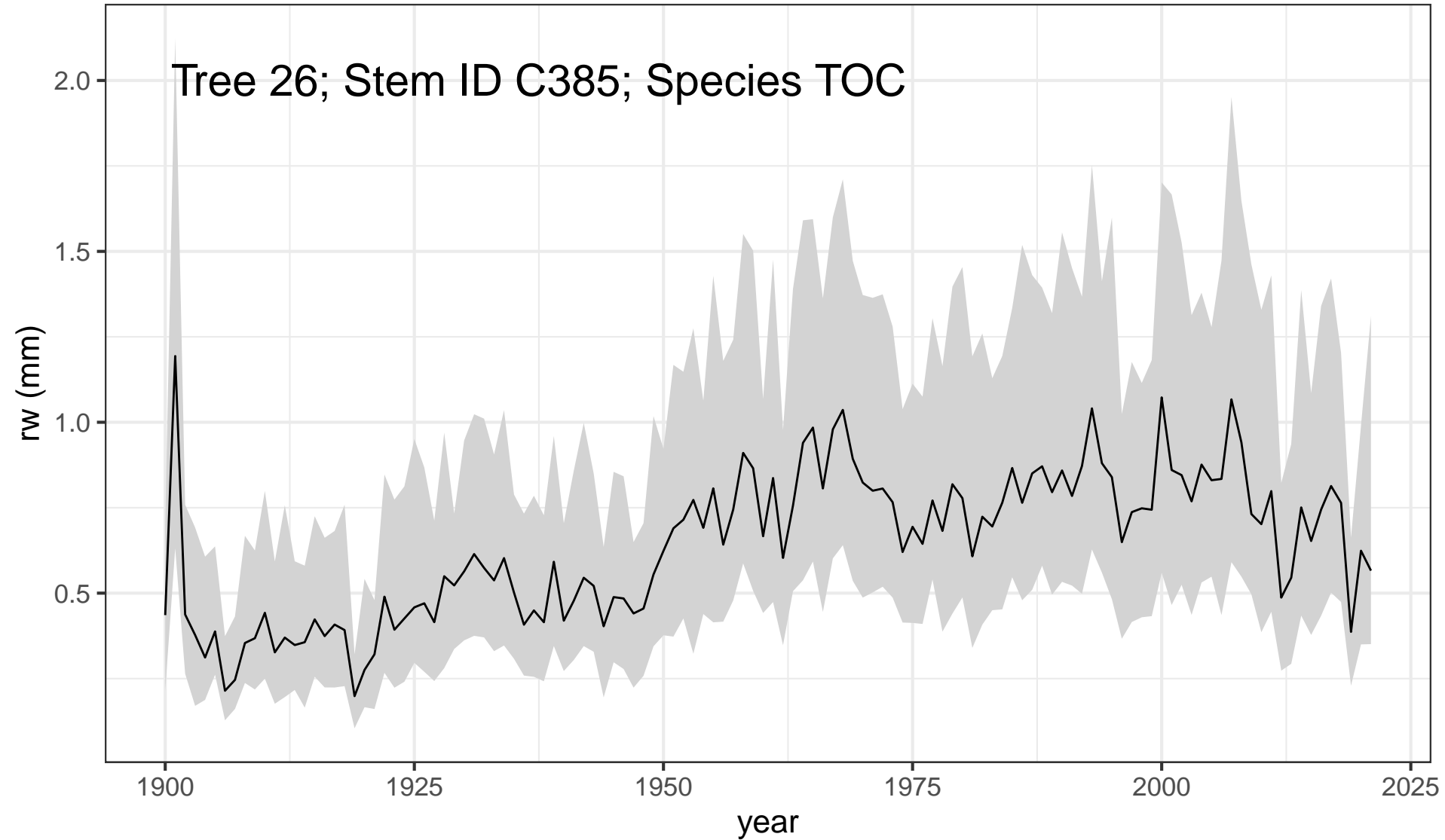


Tree 24; Stem ID C381; Species TOC

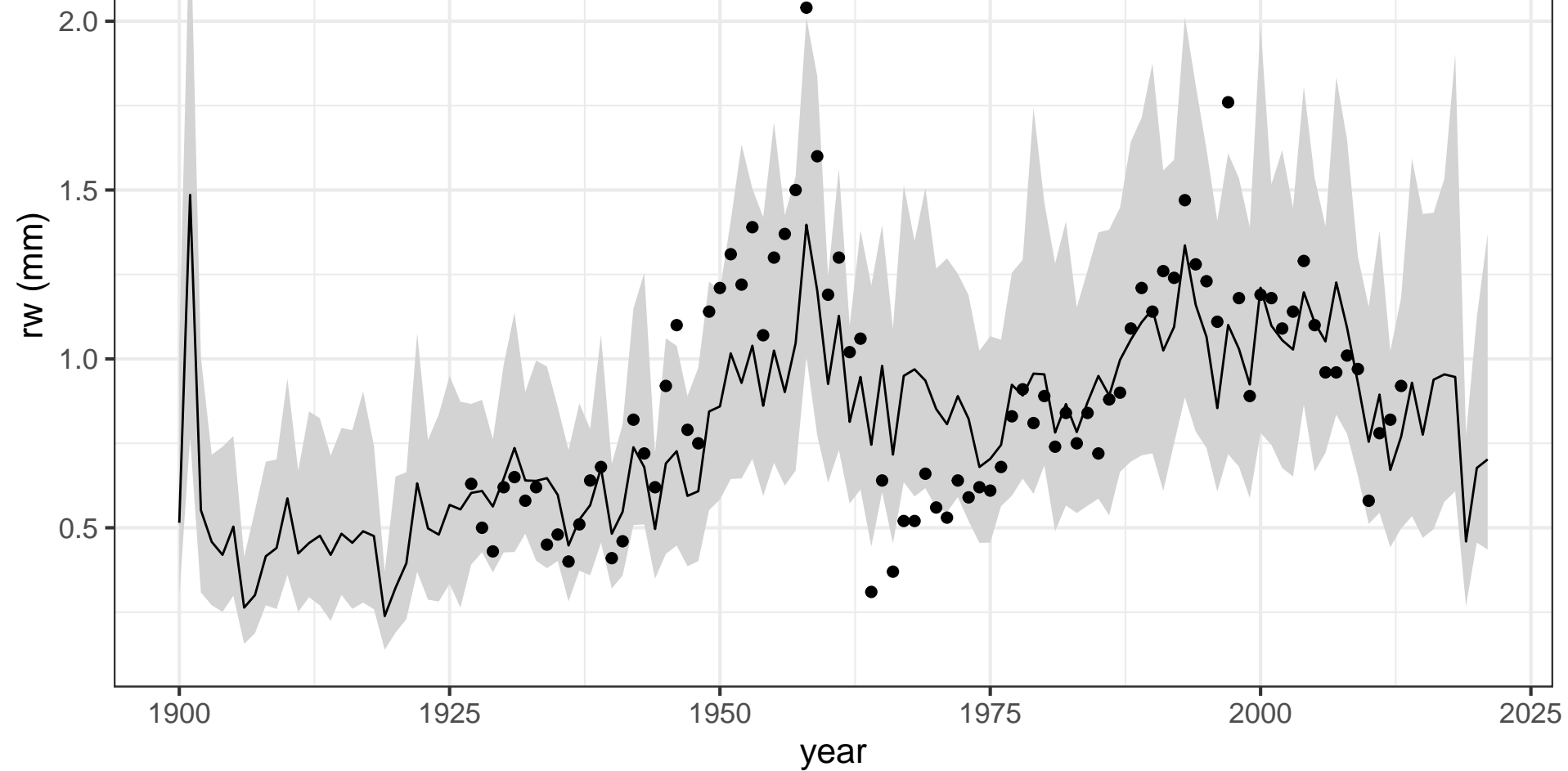




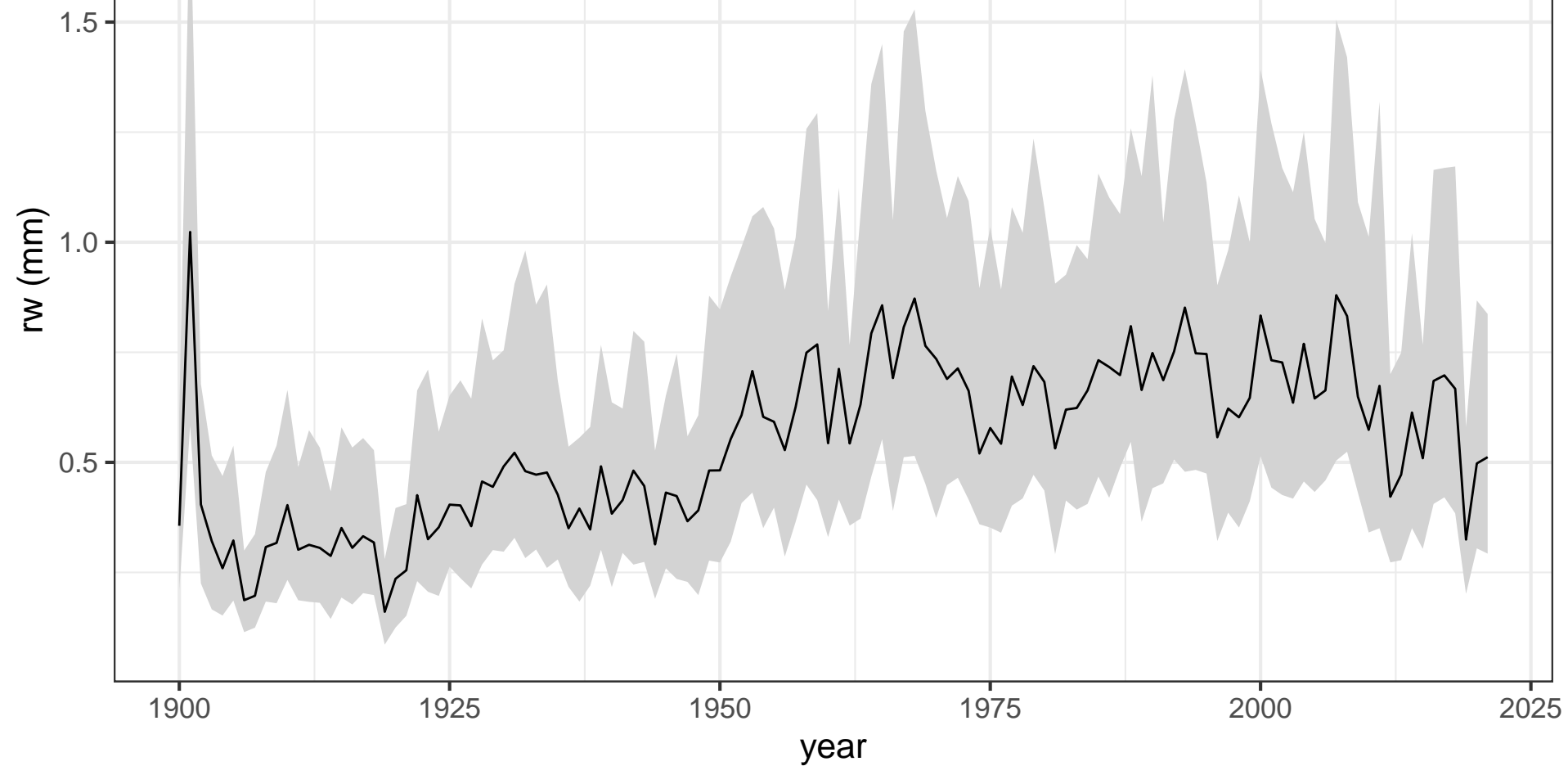
Tree 26; Stem ID C385; Species TOC

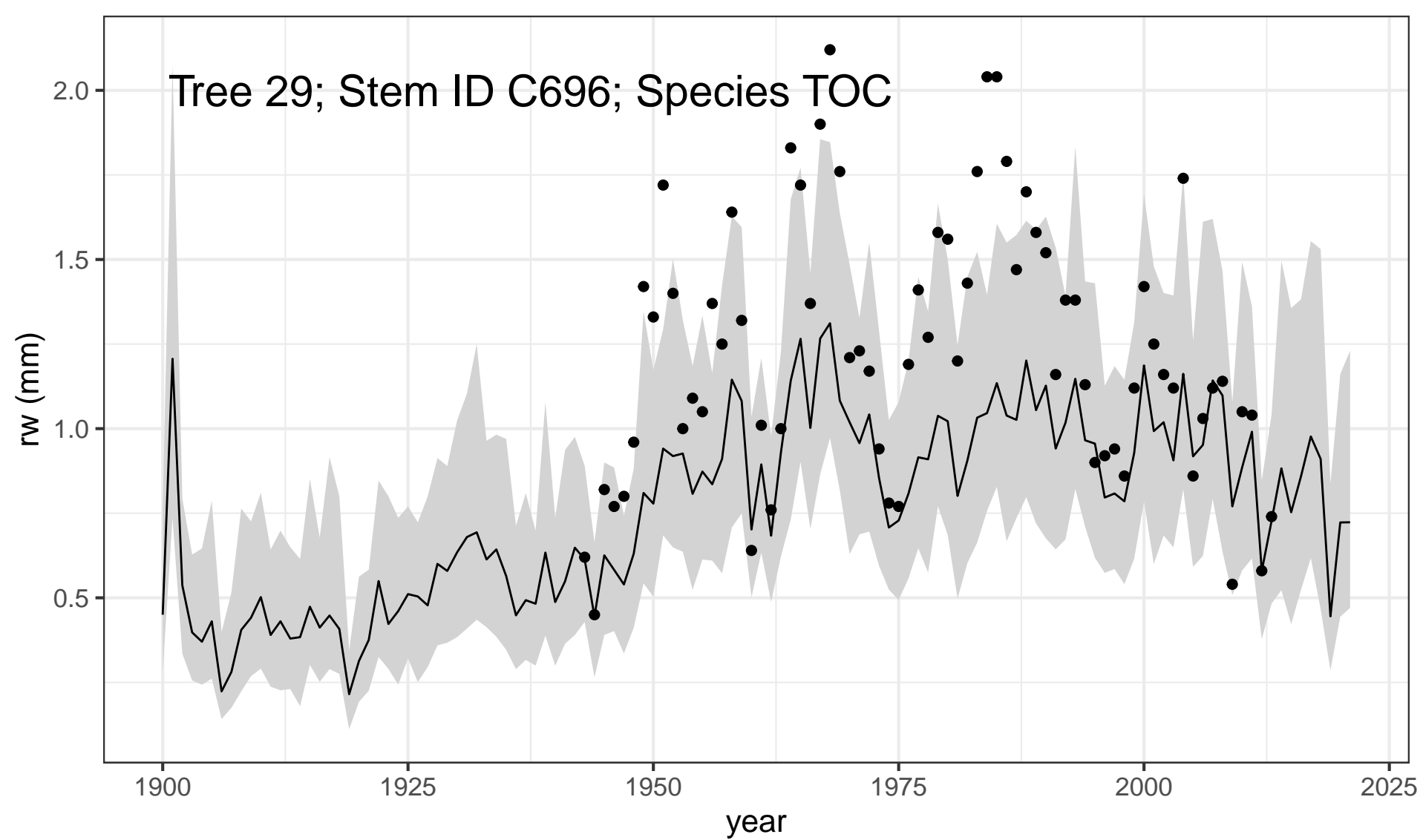


Tree 27; Stem ID C386; Species TOC

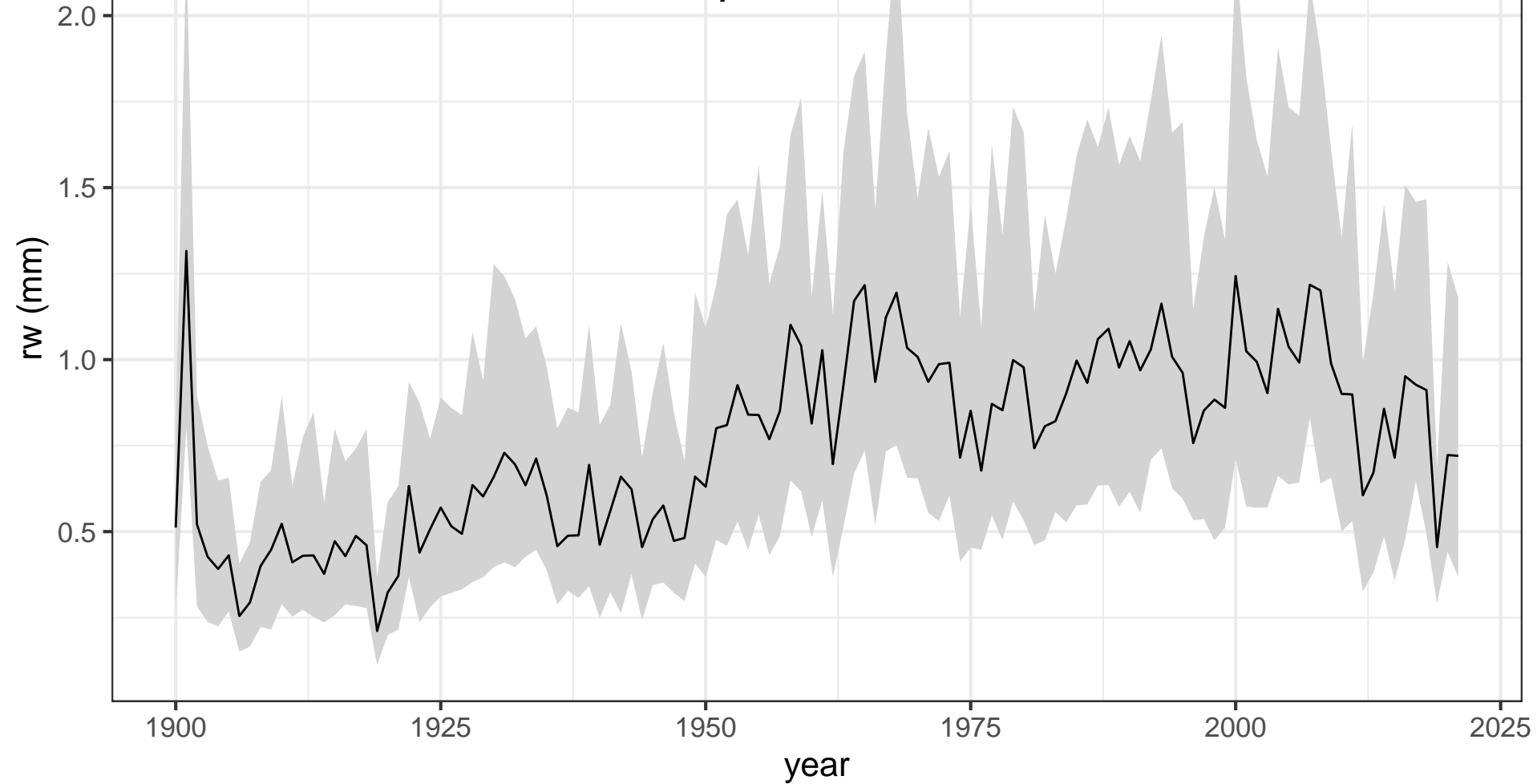


Tree 28; Stem ID C387; Species TOC

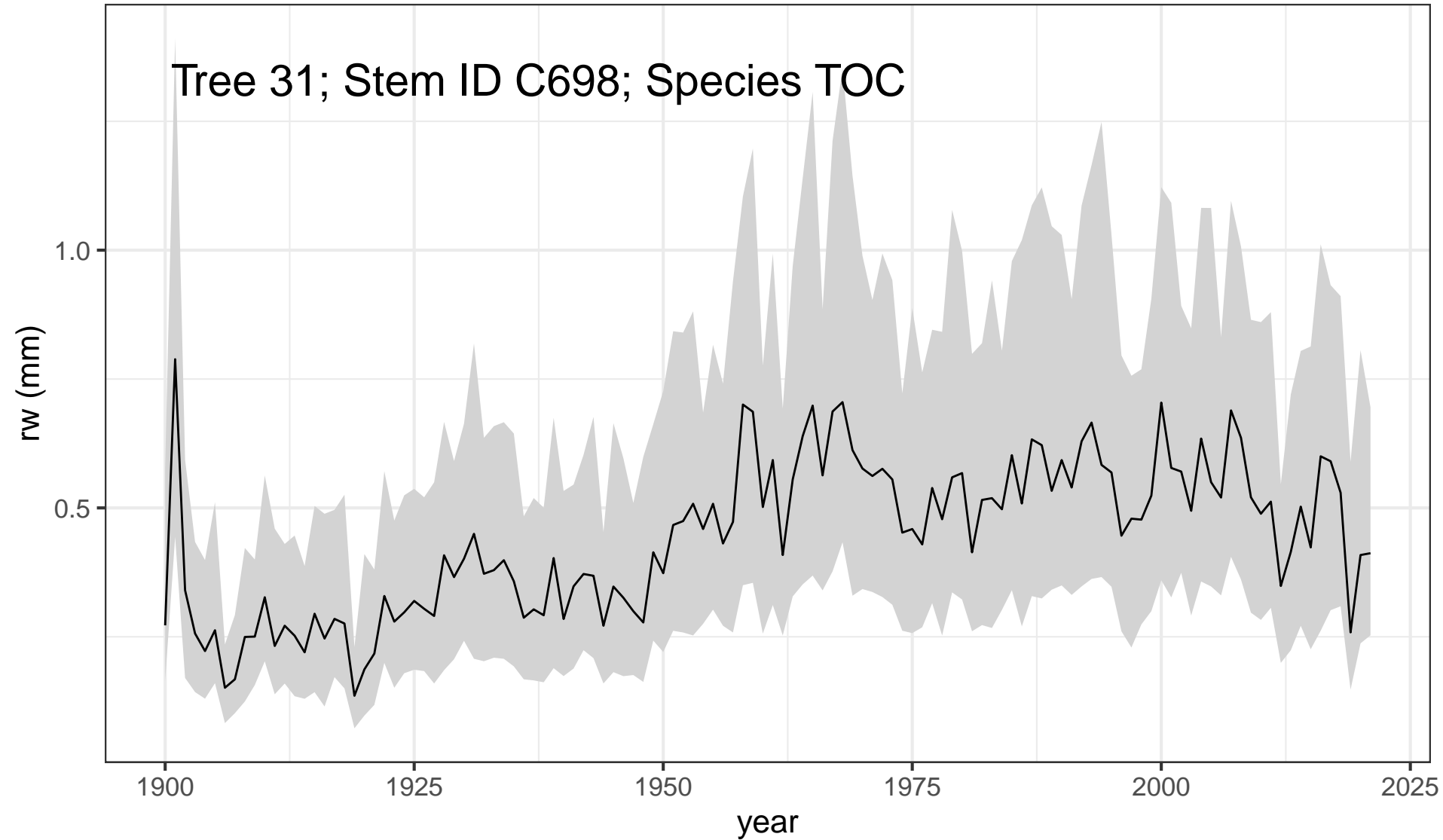


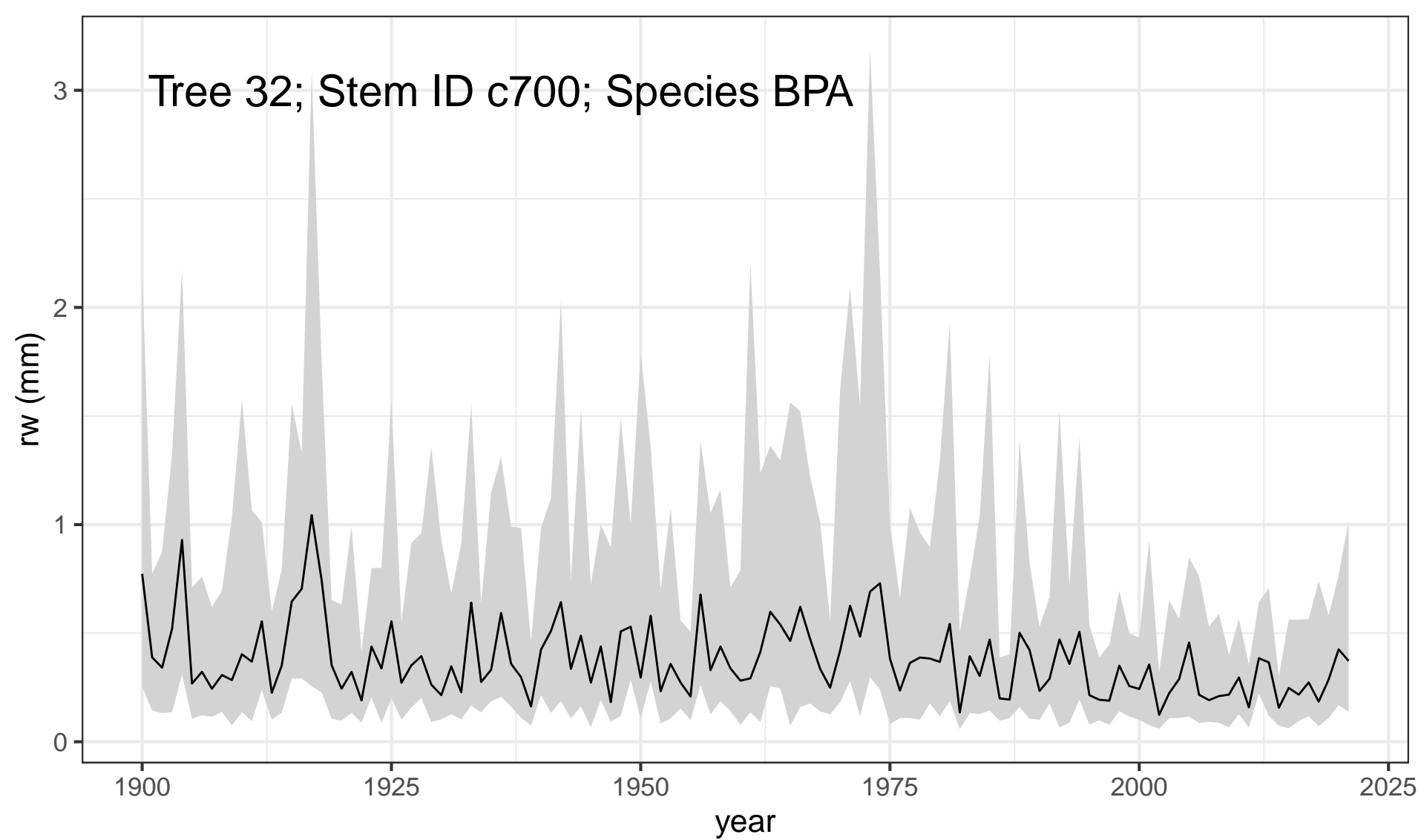


Tree 30; Stem ID C697; Species TOC

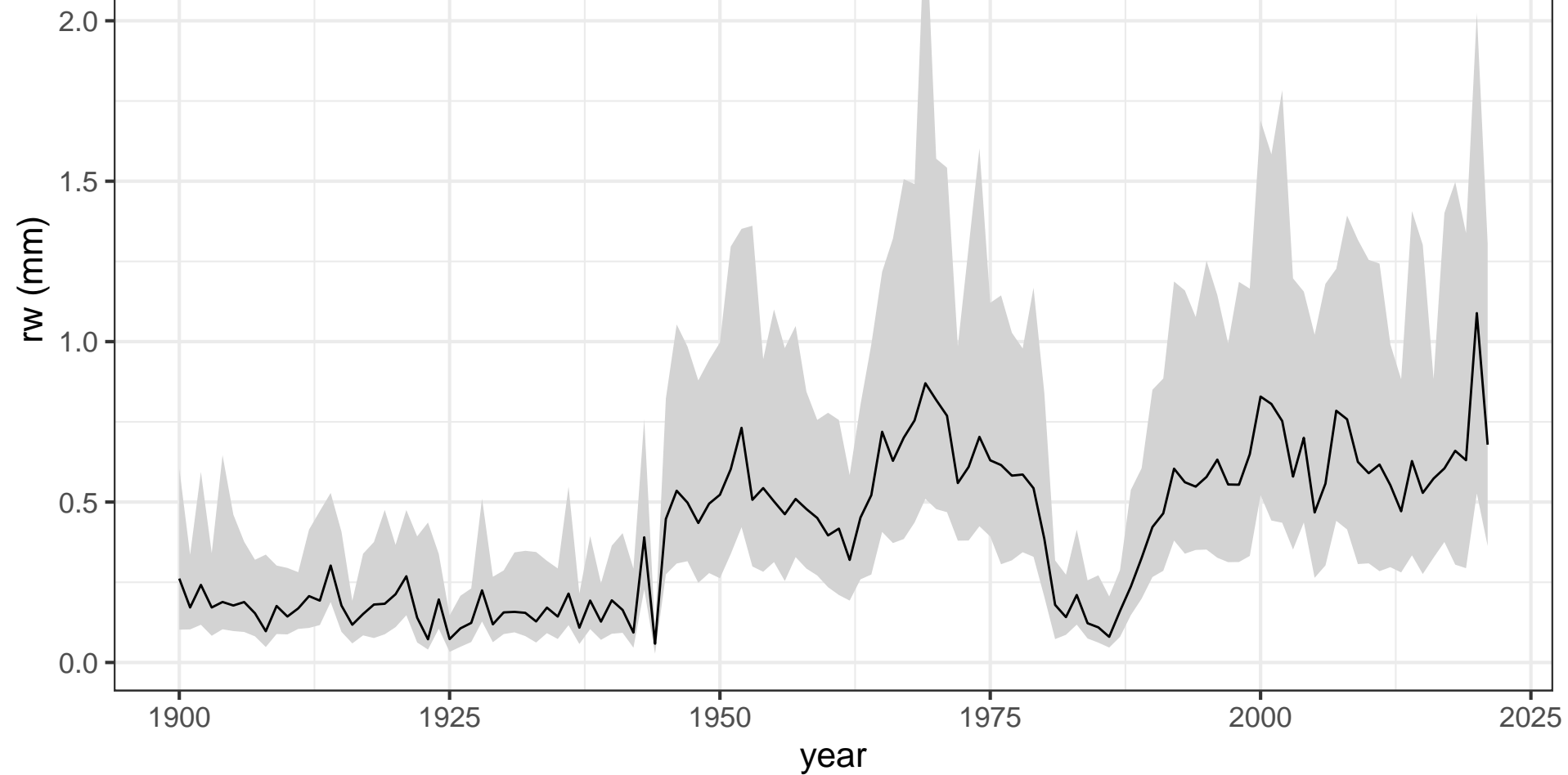


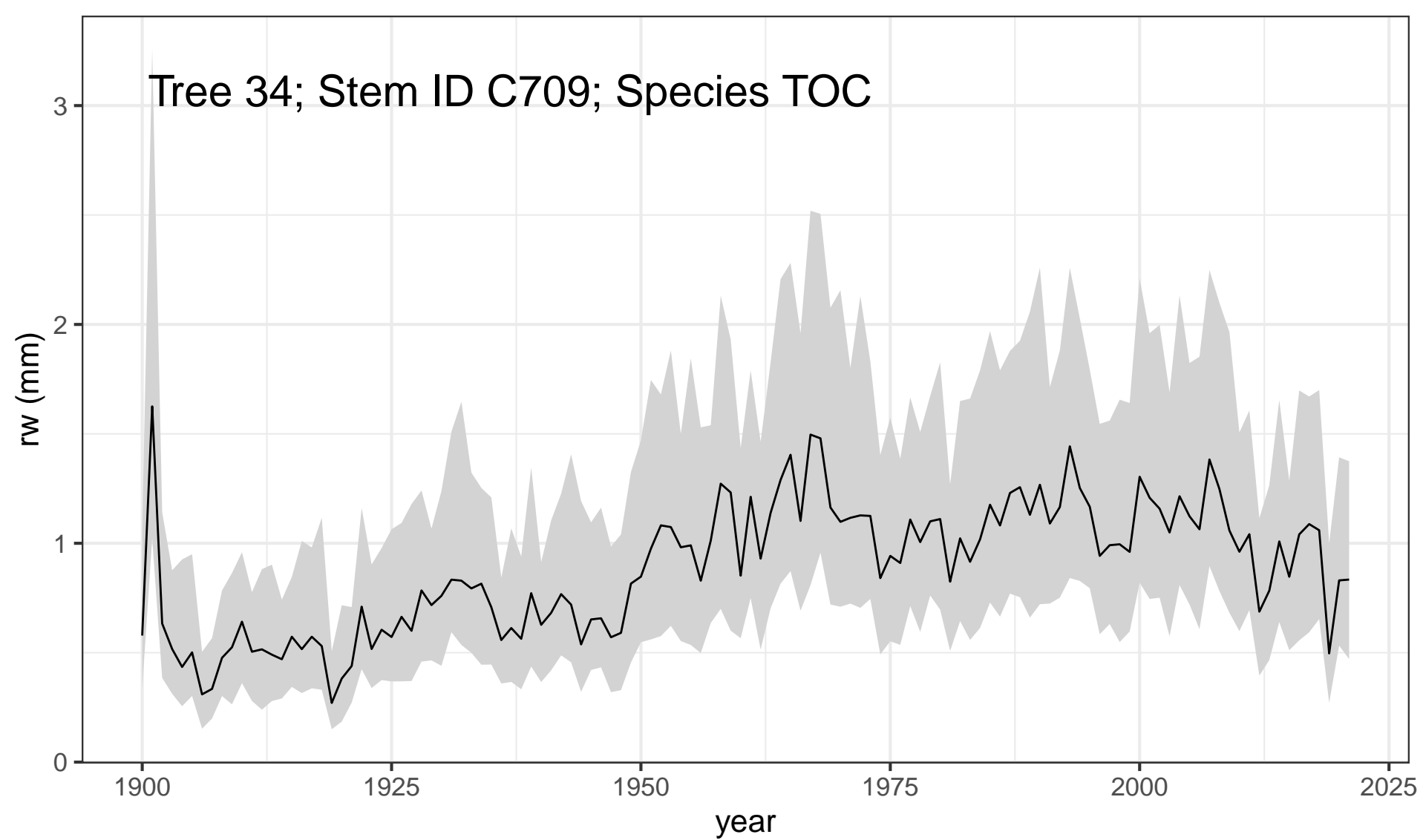
Tree 31; Stem ID C698; Species TOC

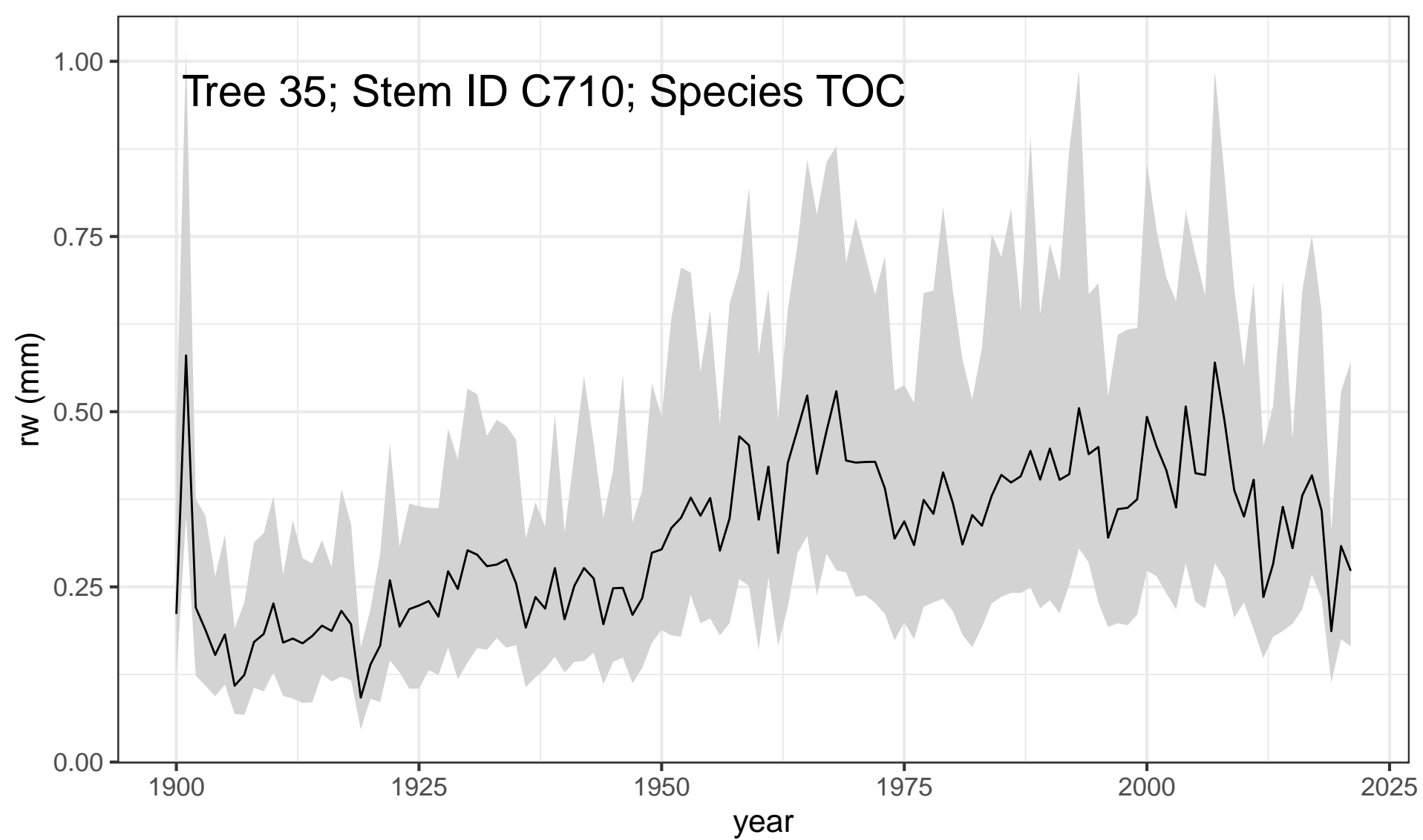




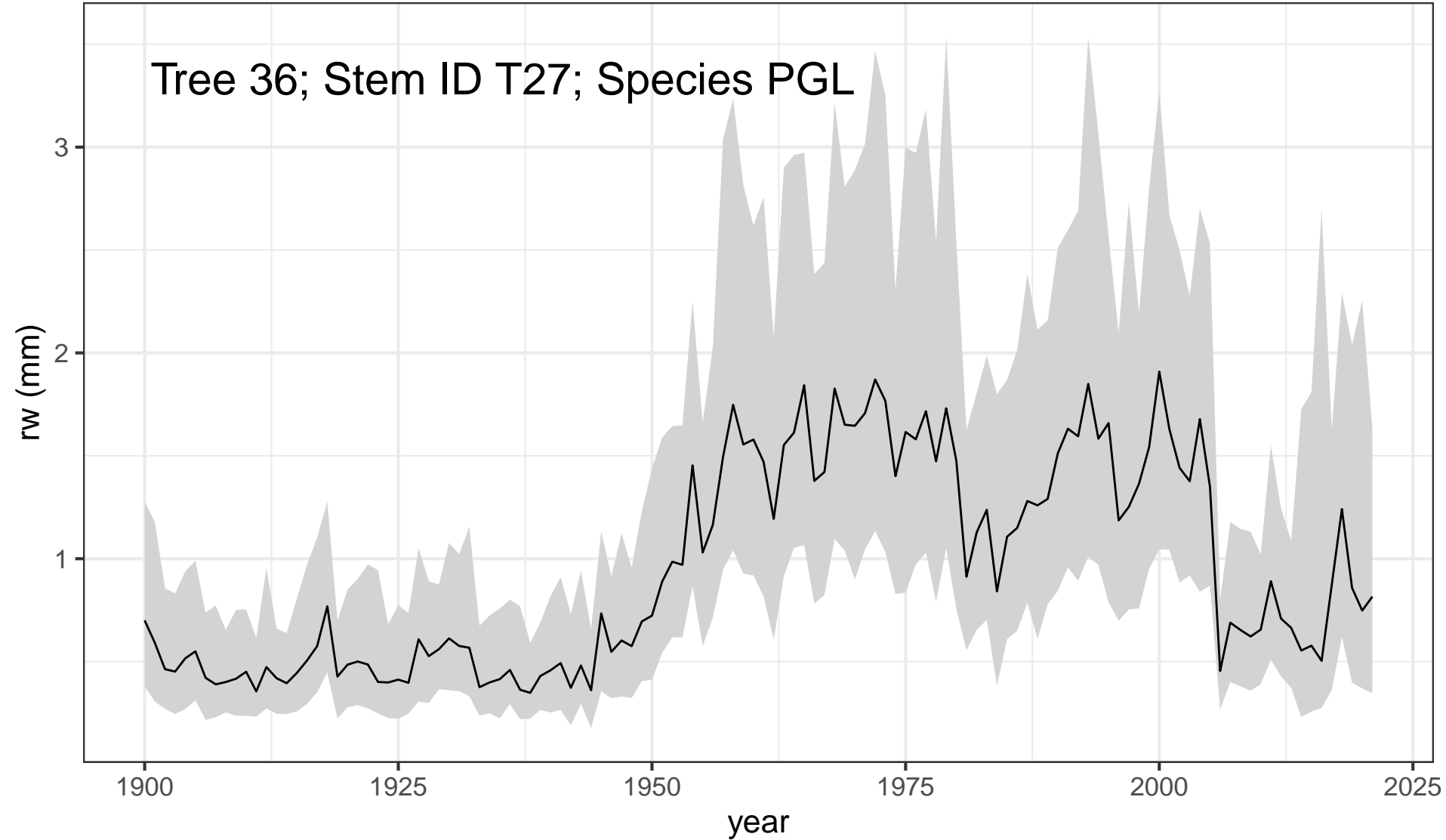
Tree 33; Stem ID C706; Species ABA



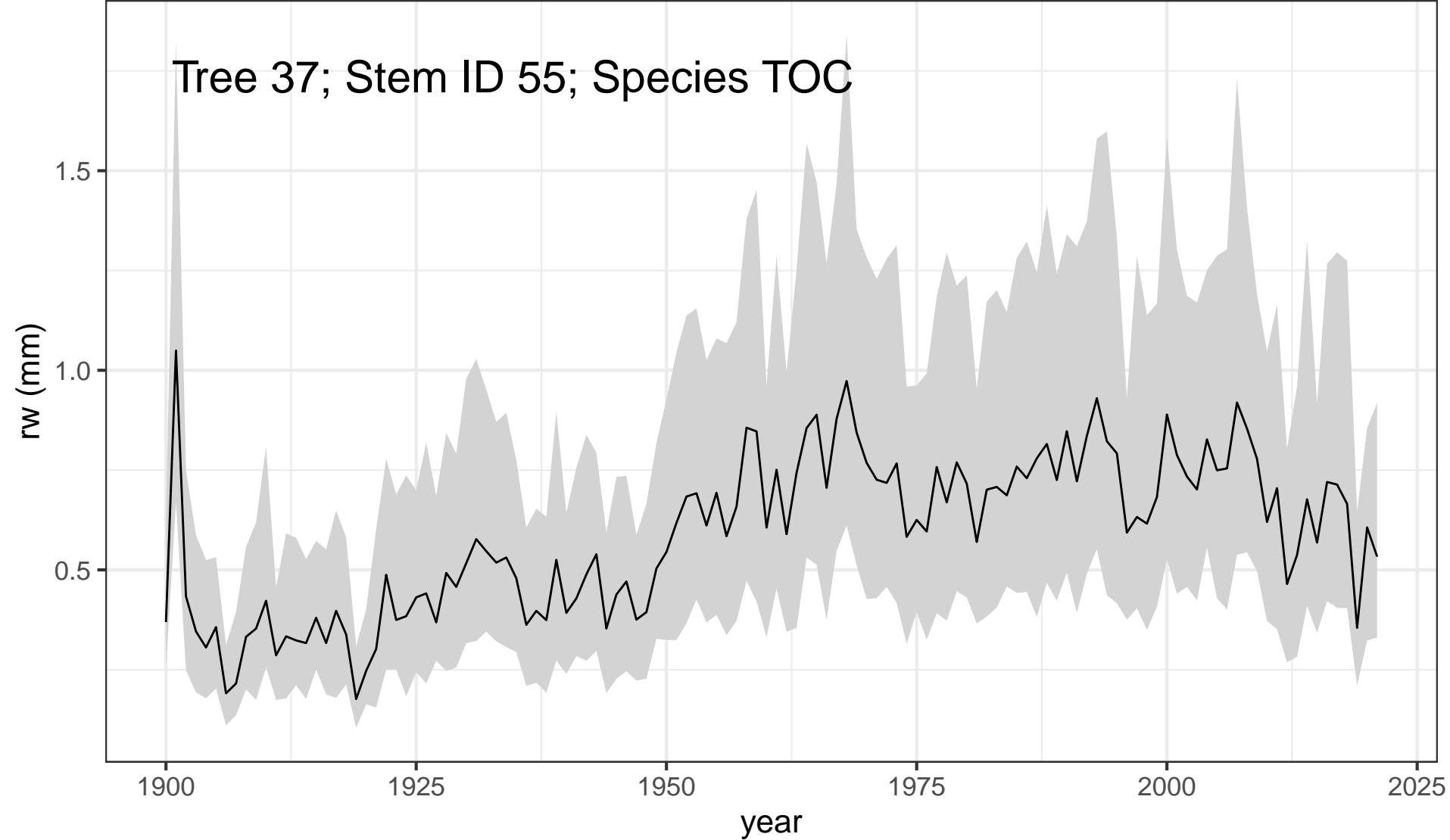




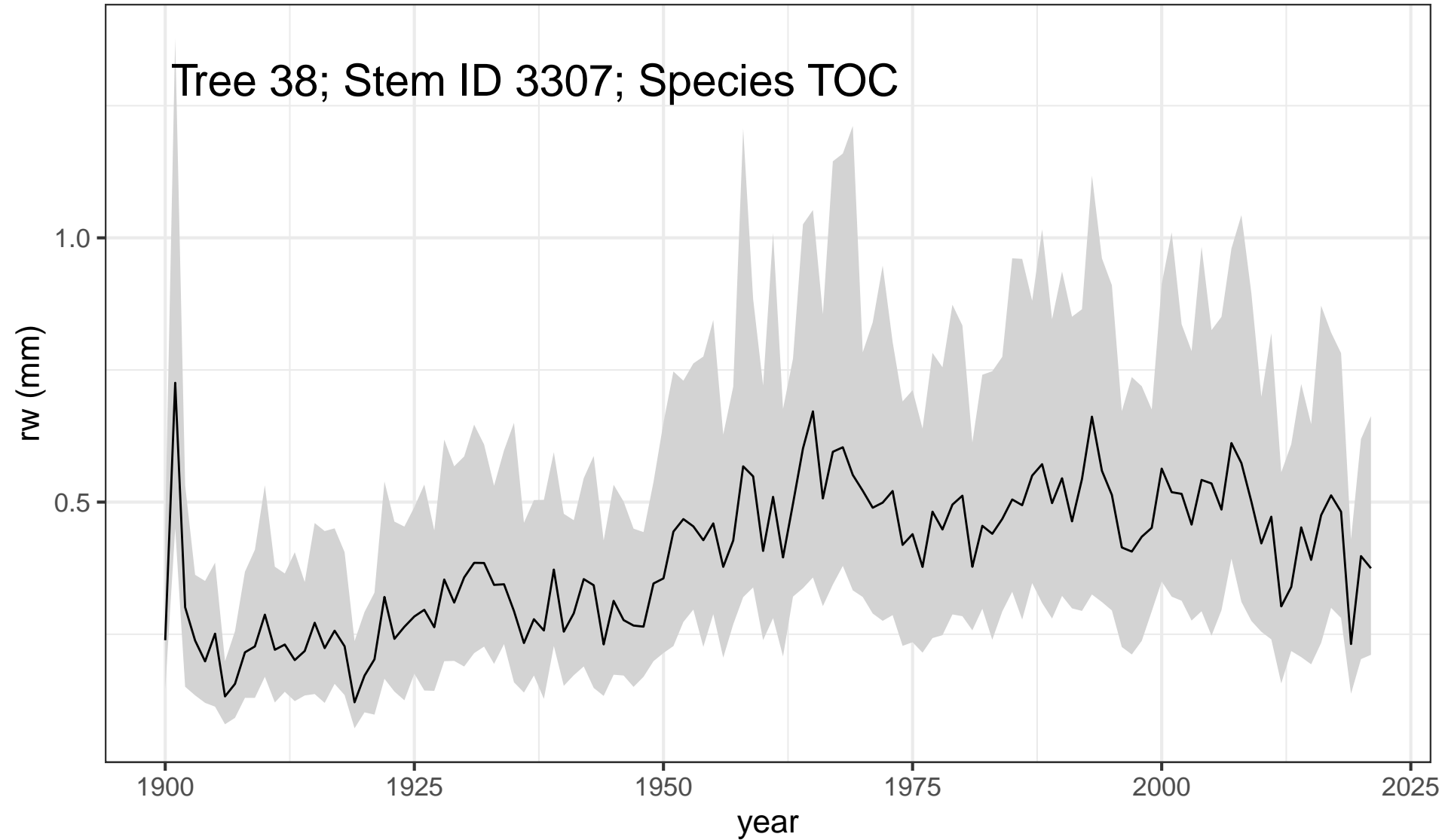
Tree 36; Stem ID T27; Species PGL



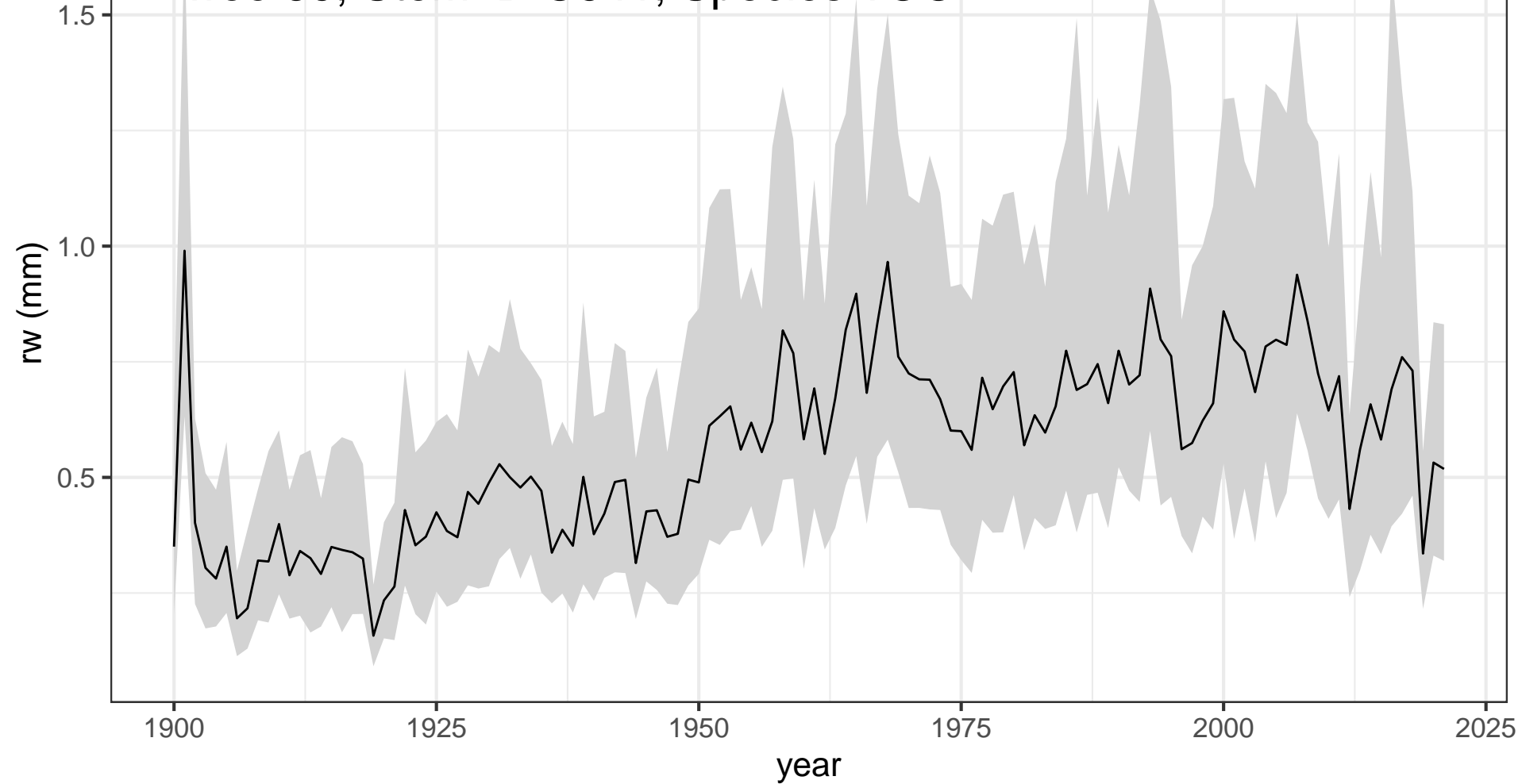
Tree 37; Stem ID 55; Species TOC



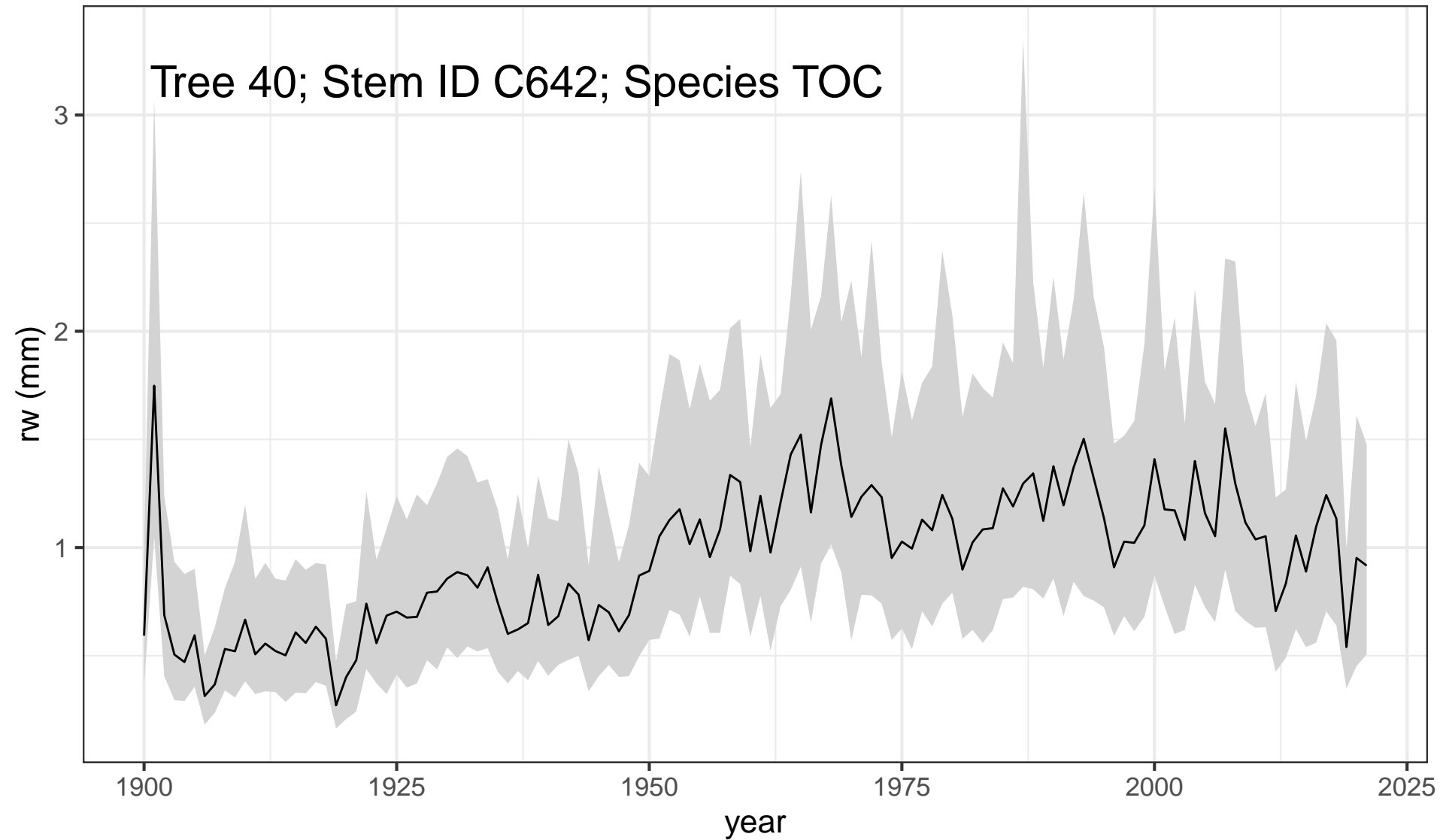
Tree 38; Stem ID 3307; Species TOC



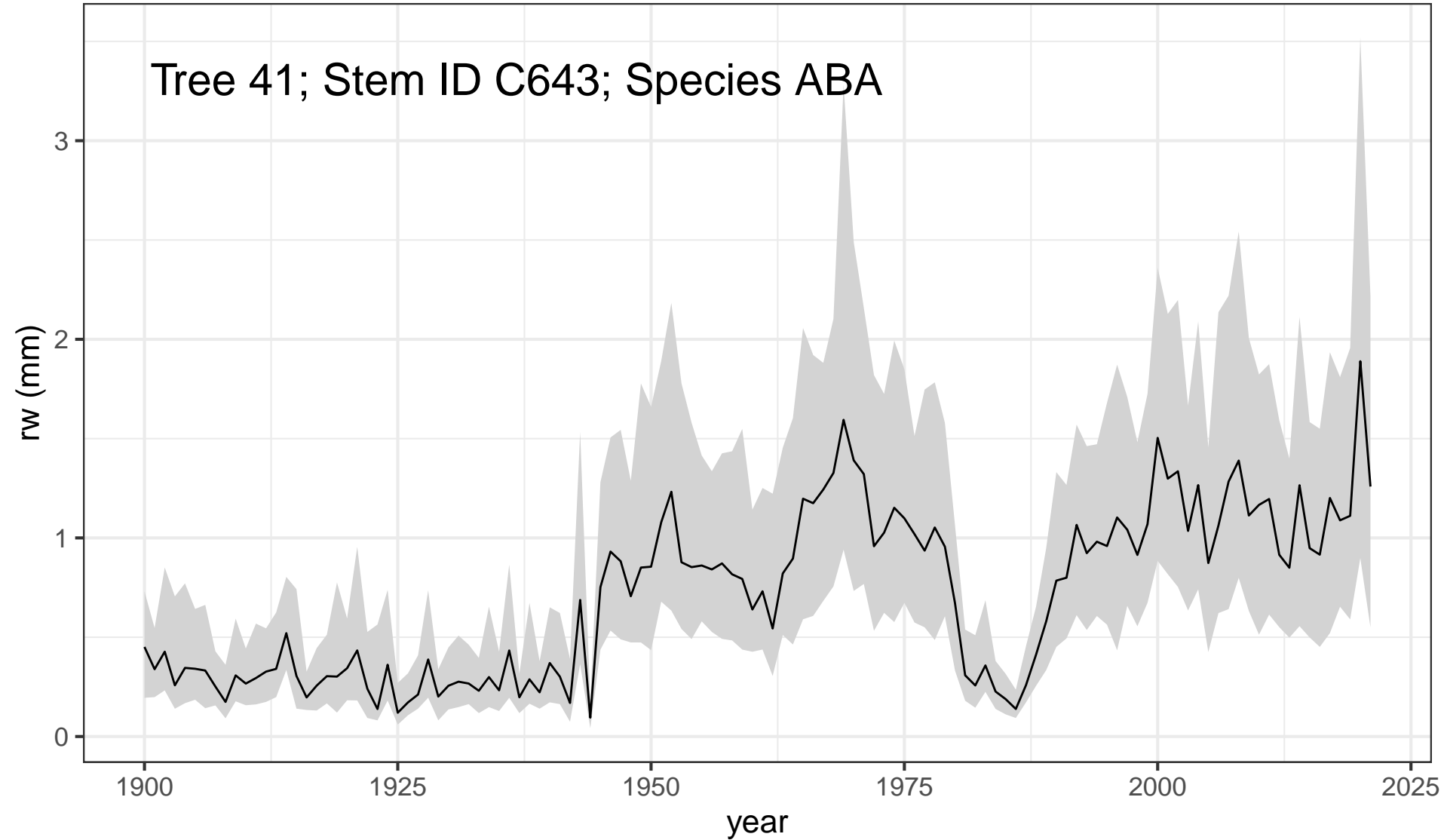
Tree 39; Stem ID C641; Species TOC

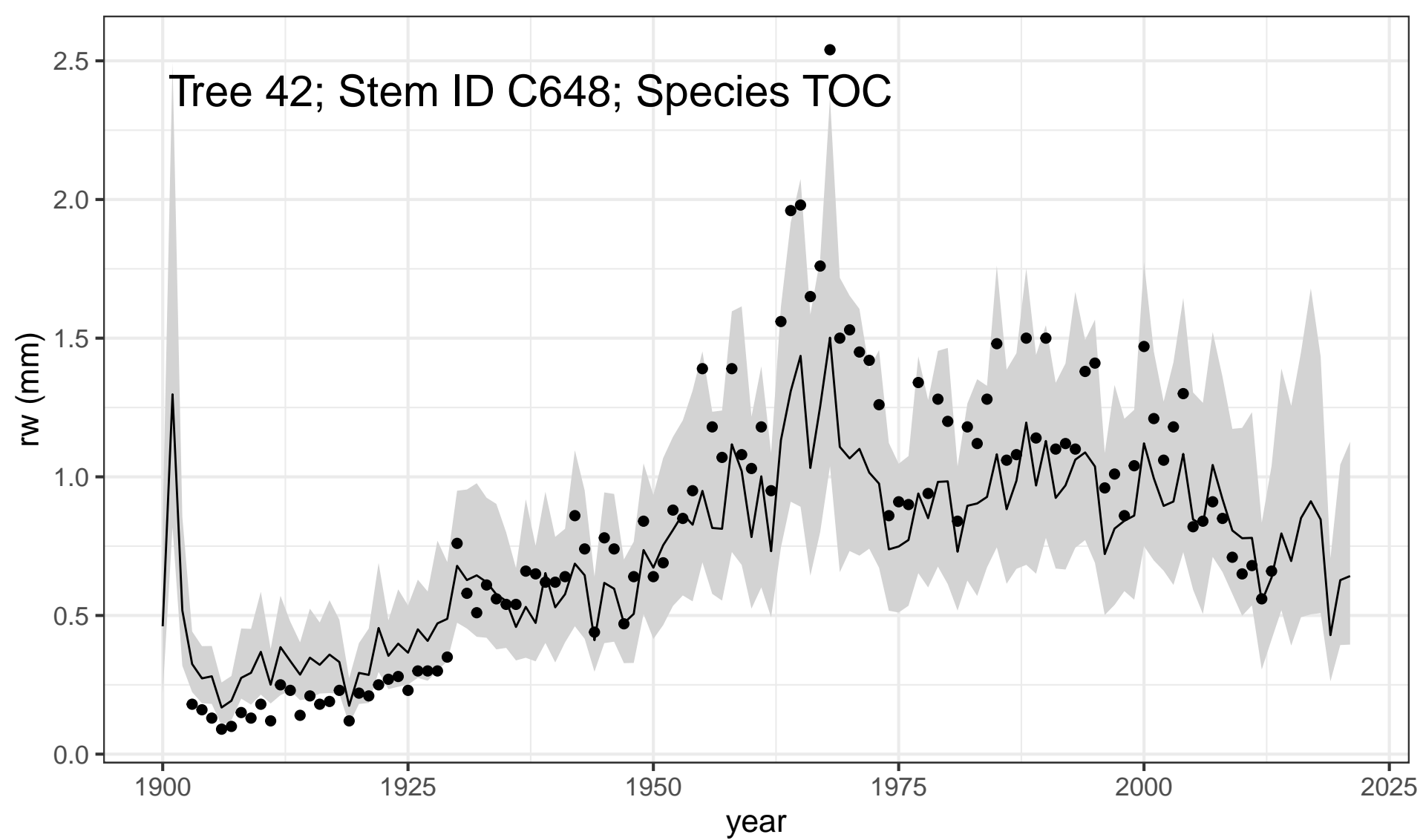


Tree 40; Stem ID C642; Species TOC

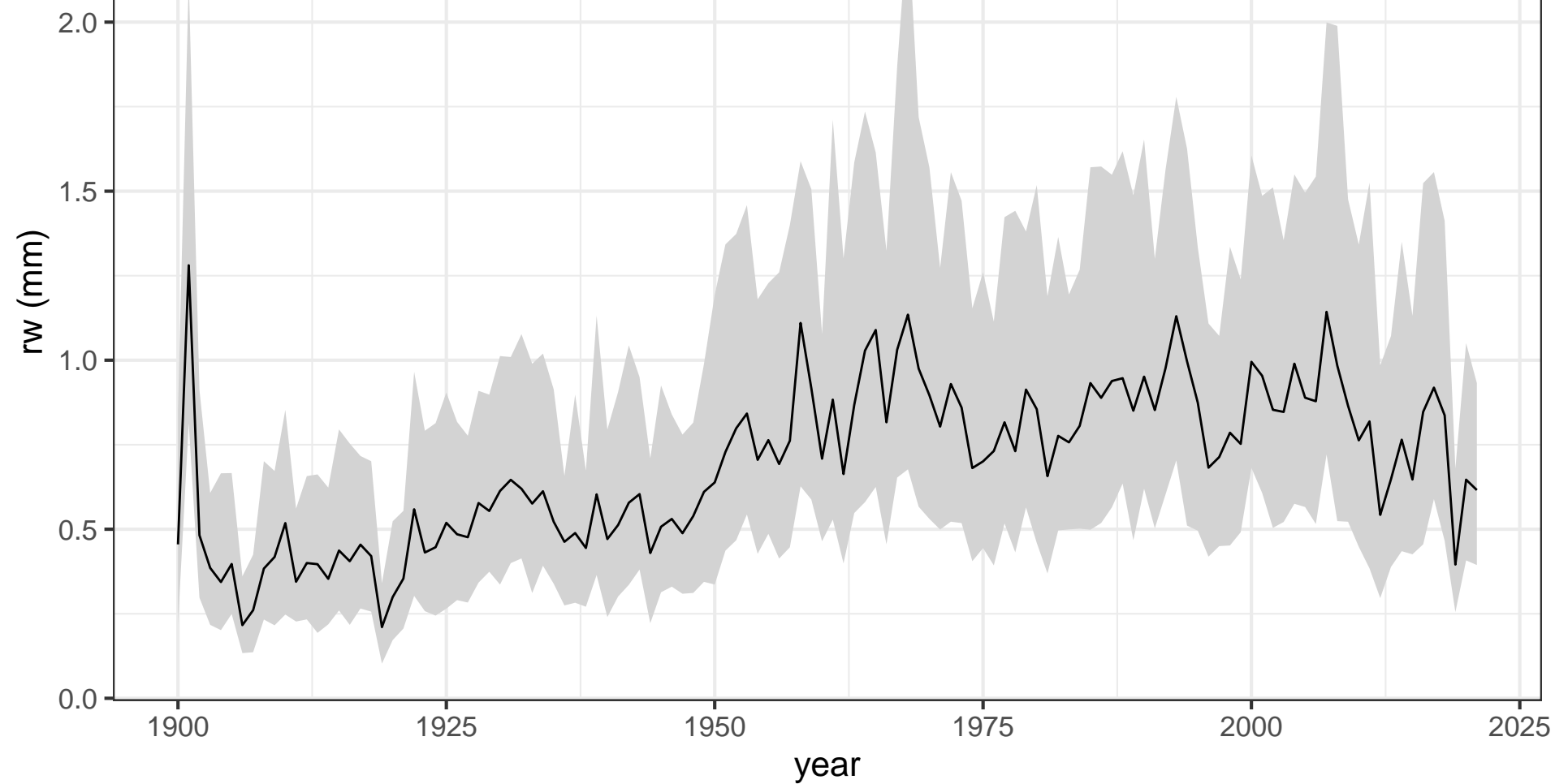


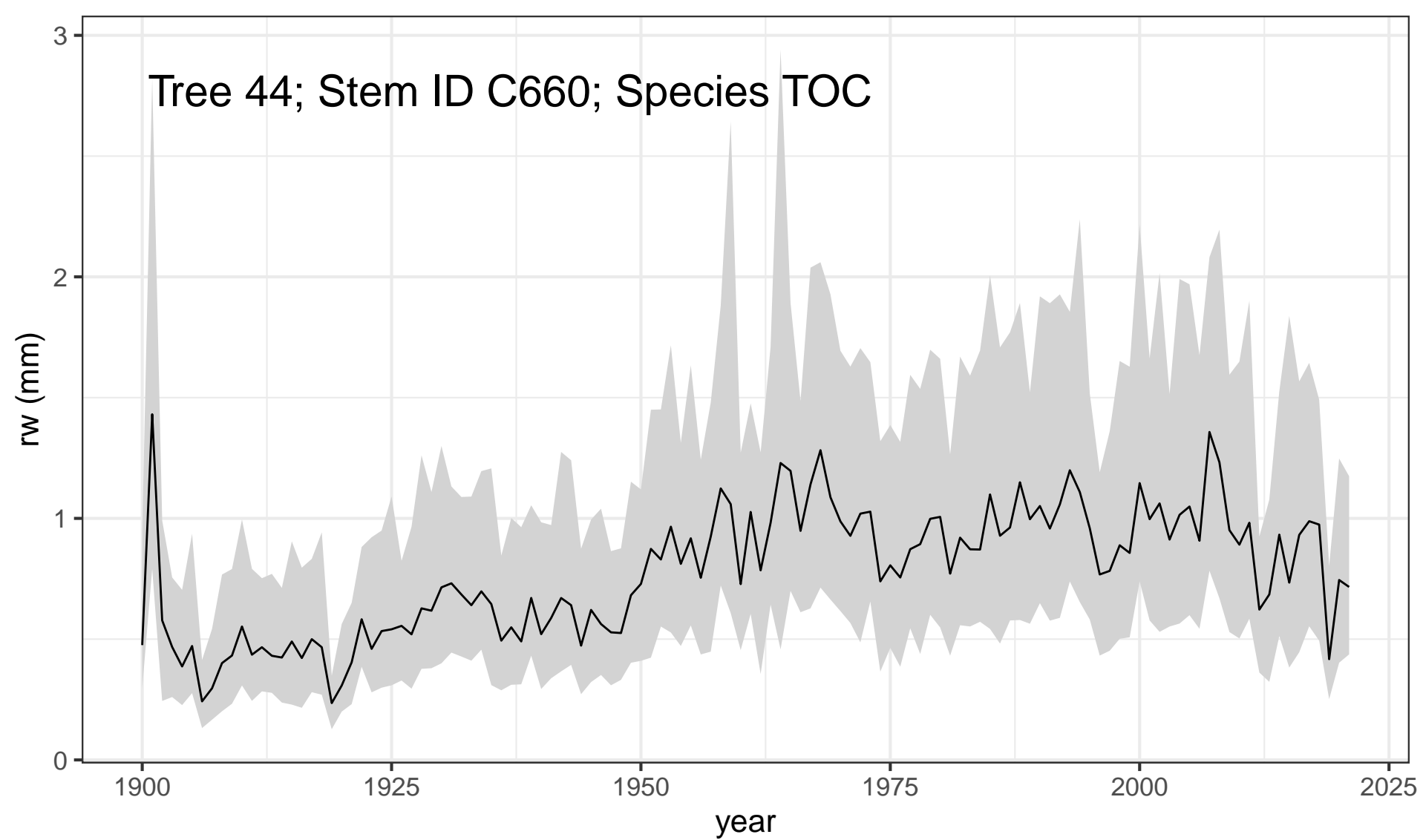
Tree 41; Stem ID C643; Species ABA



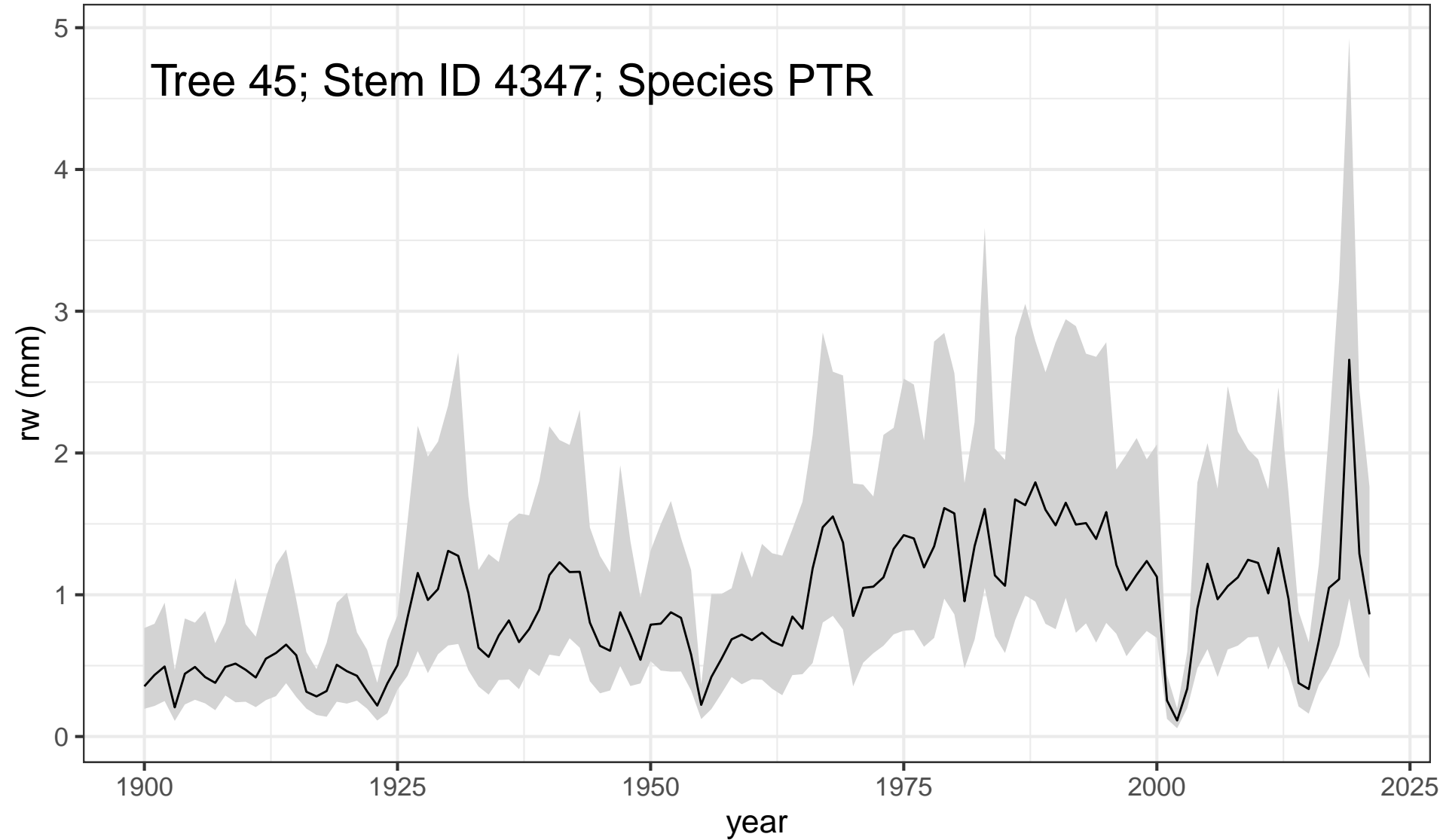


Tree 43; Stem ID C649; Species TOC

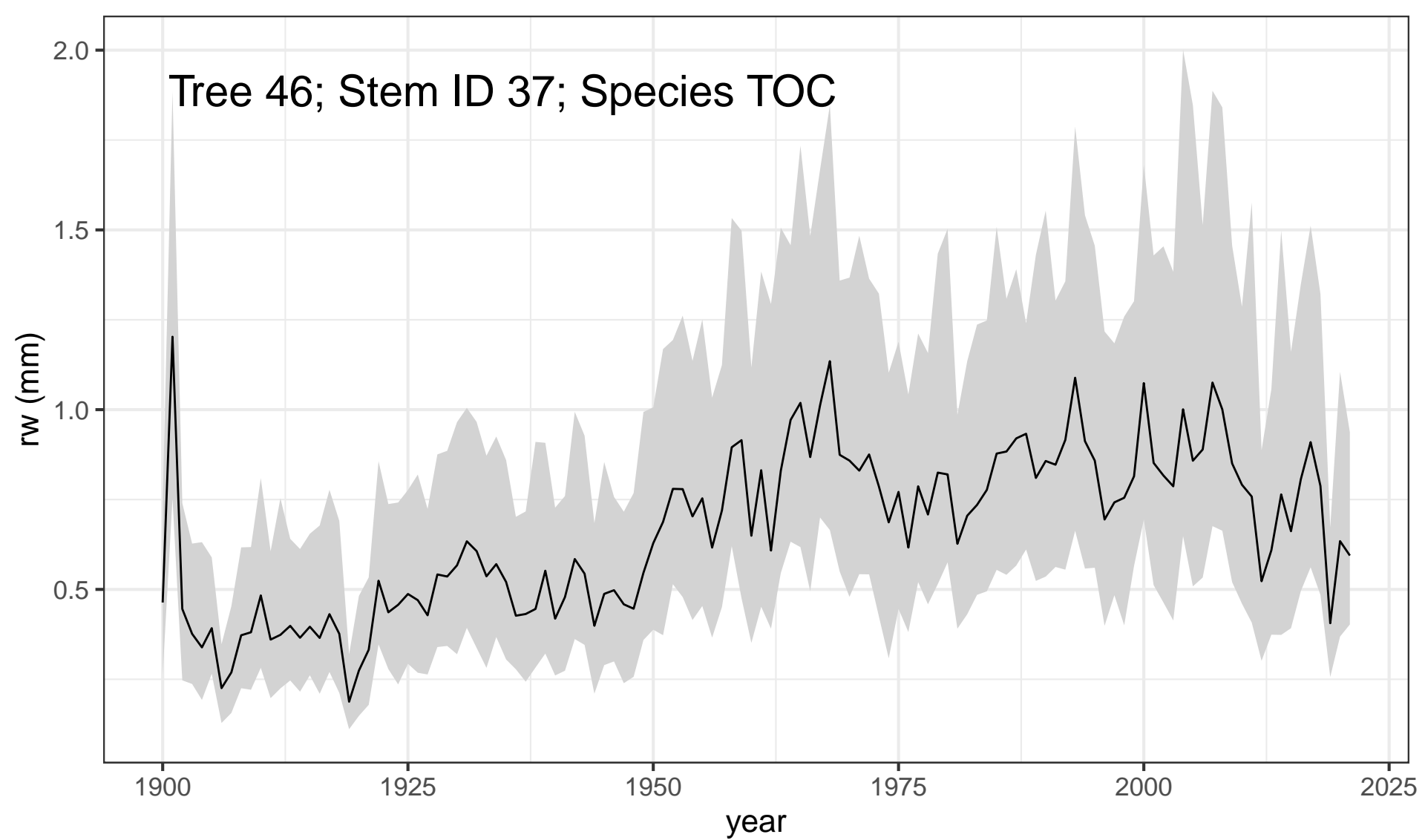


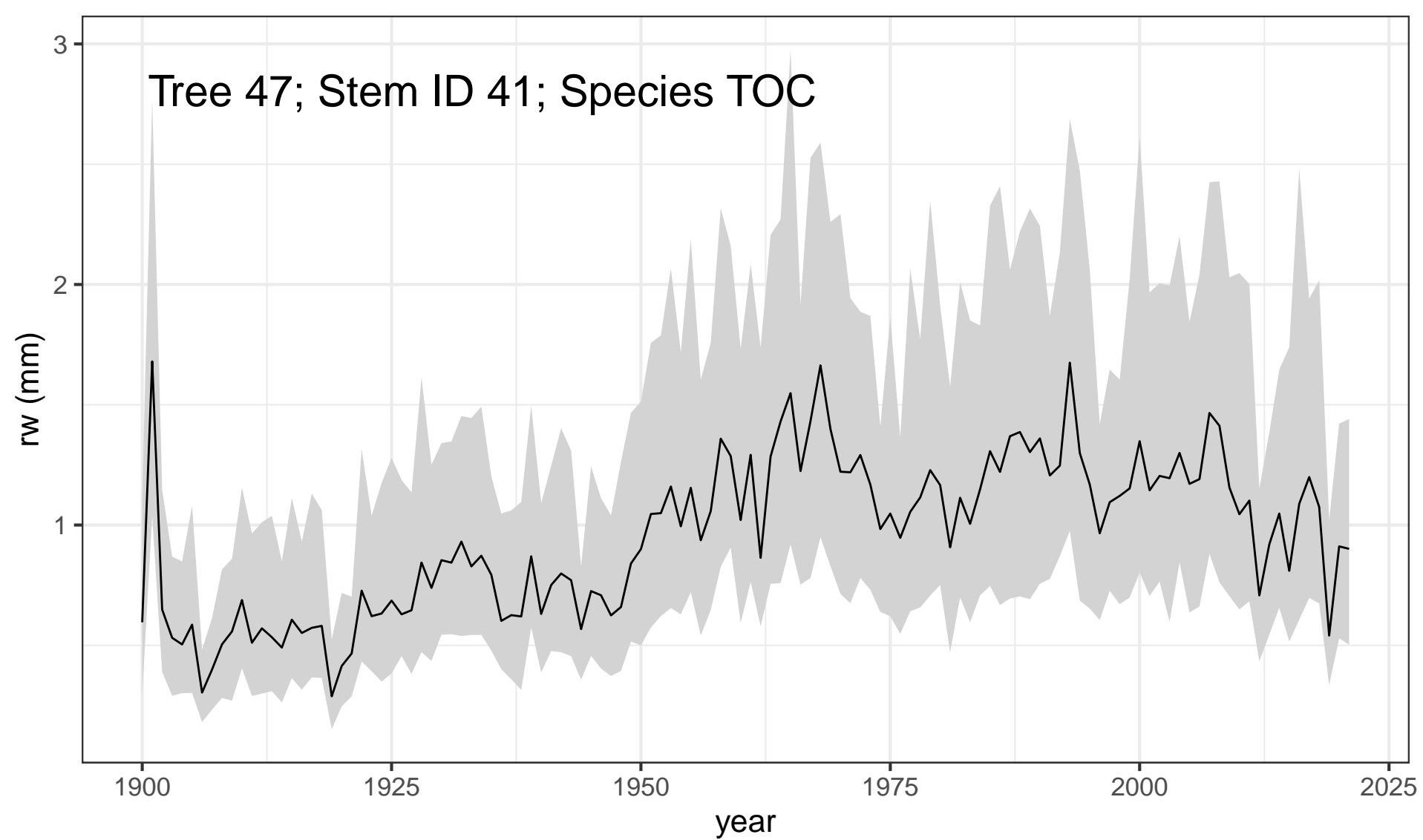


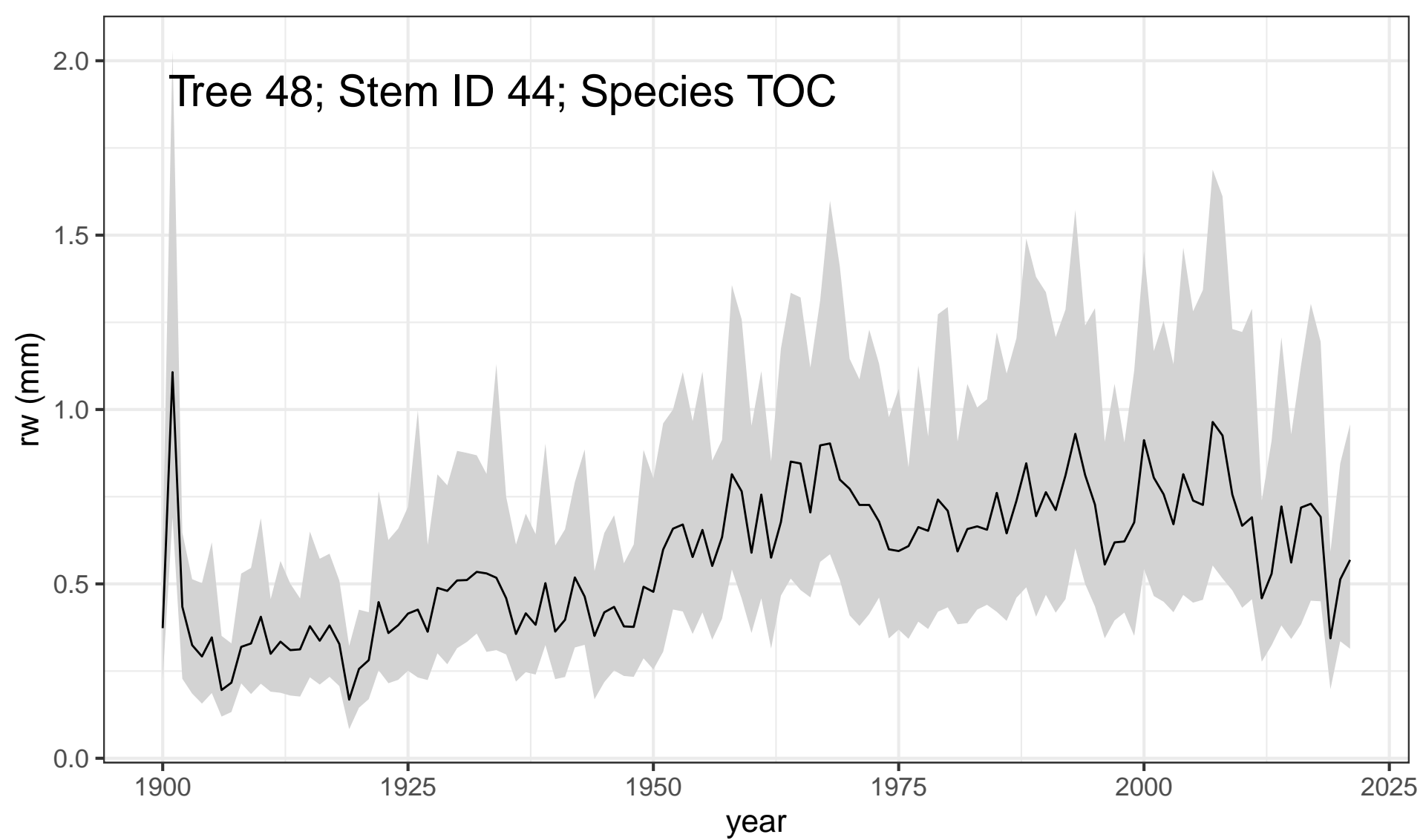
Tree 45; Stem ID 4347; Species PTR

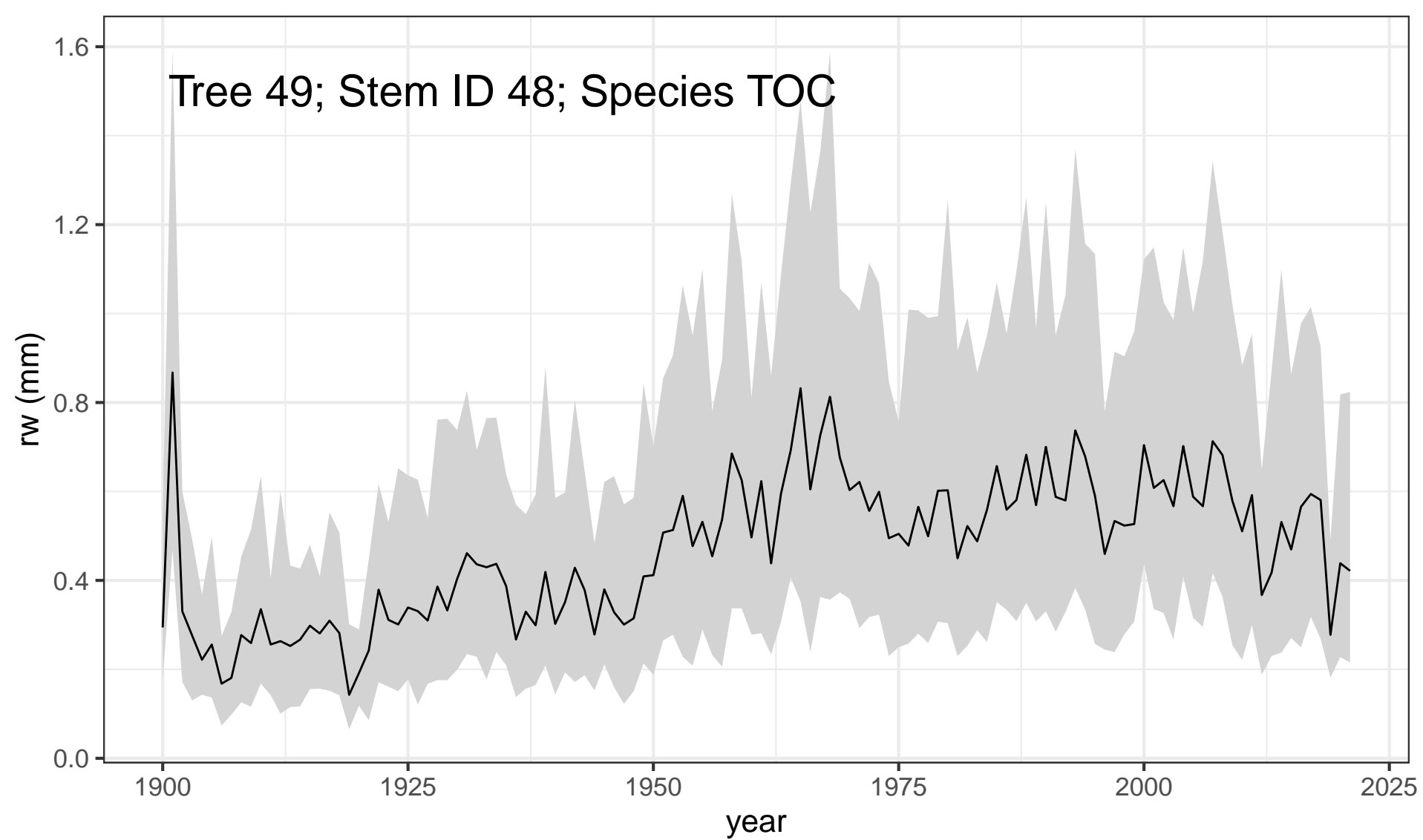


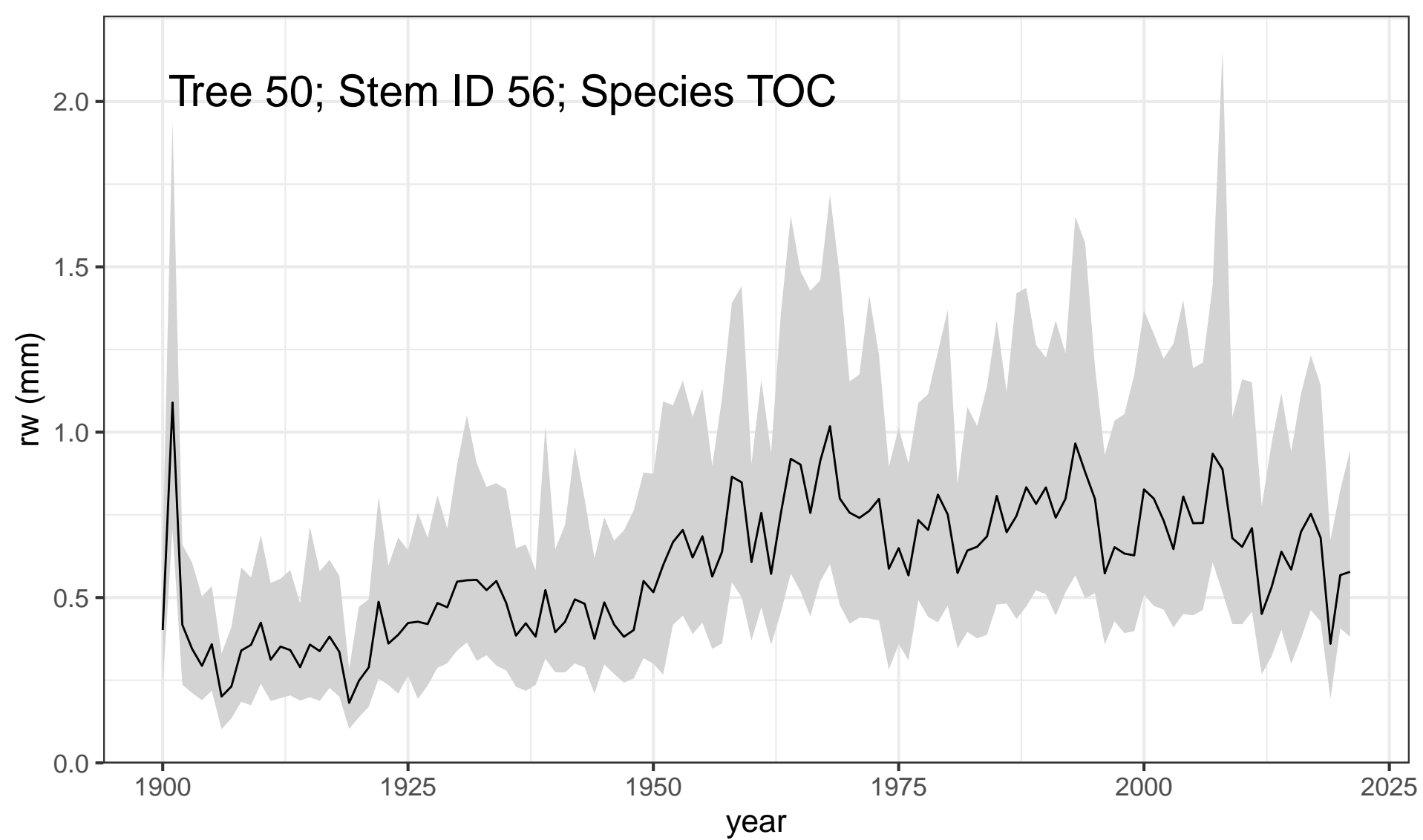
Tree 46; Stem ID 37; Species TOC



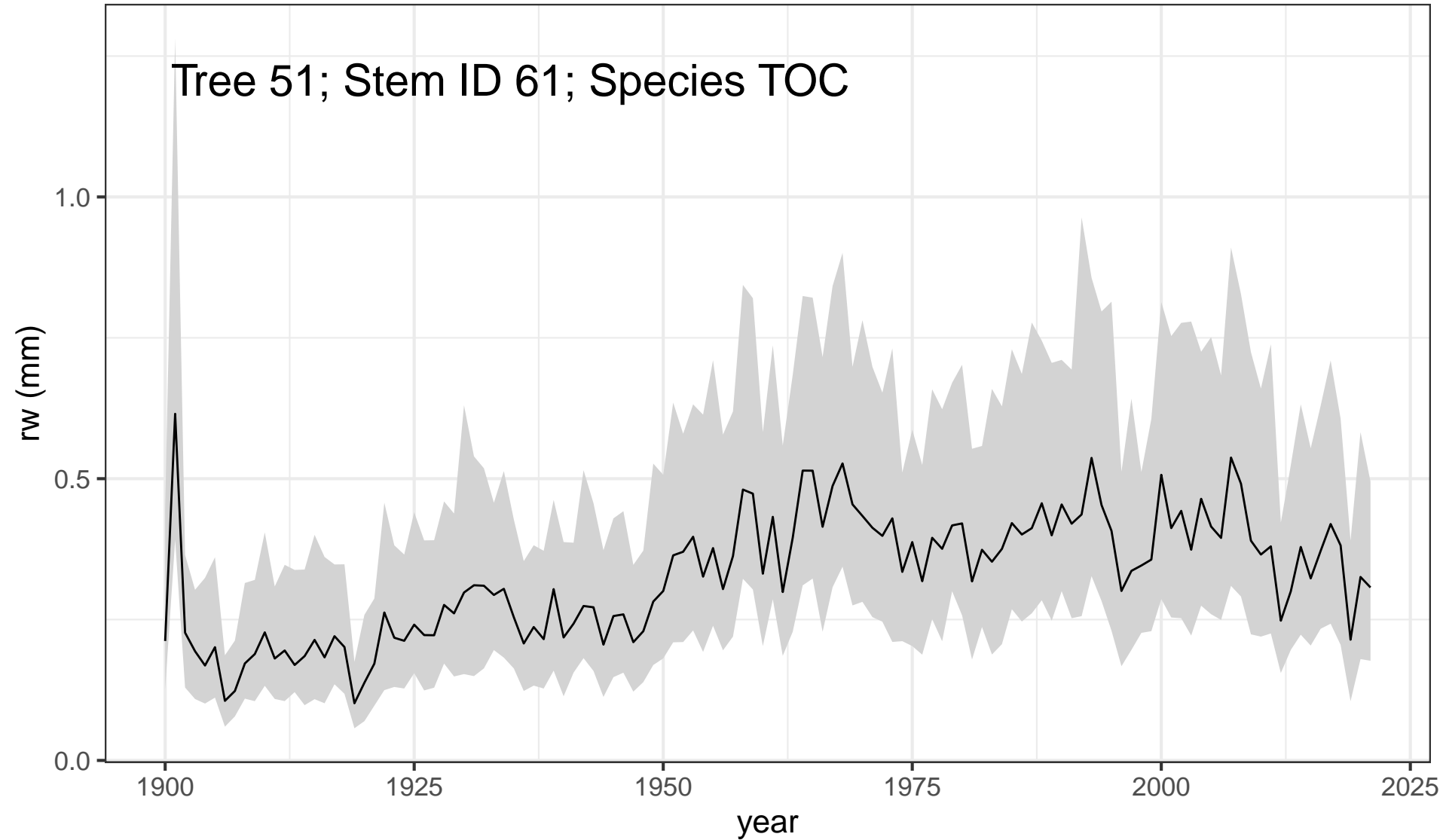


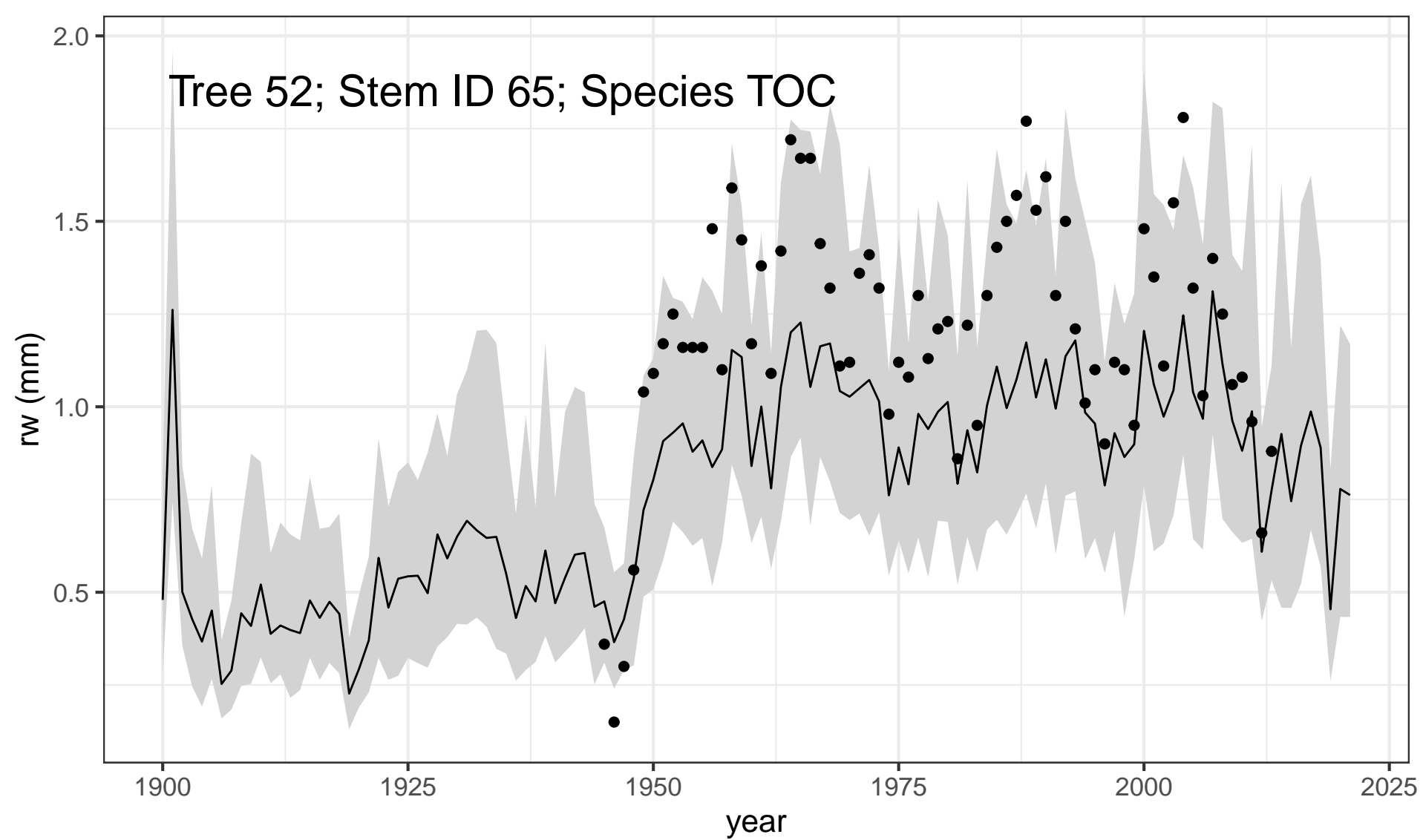


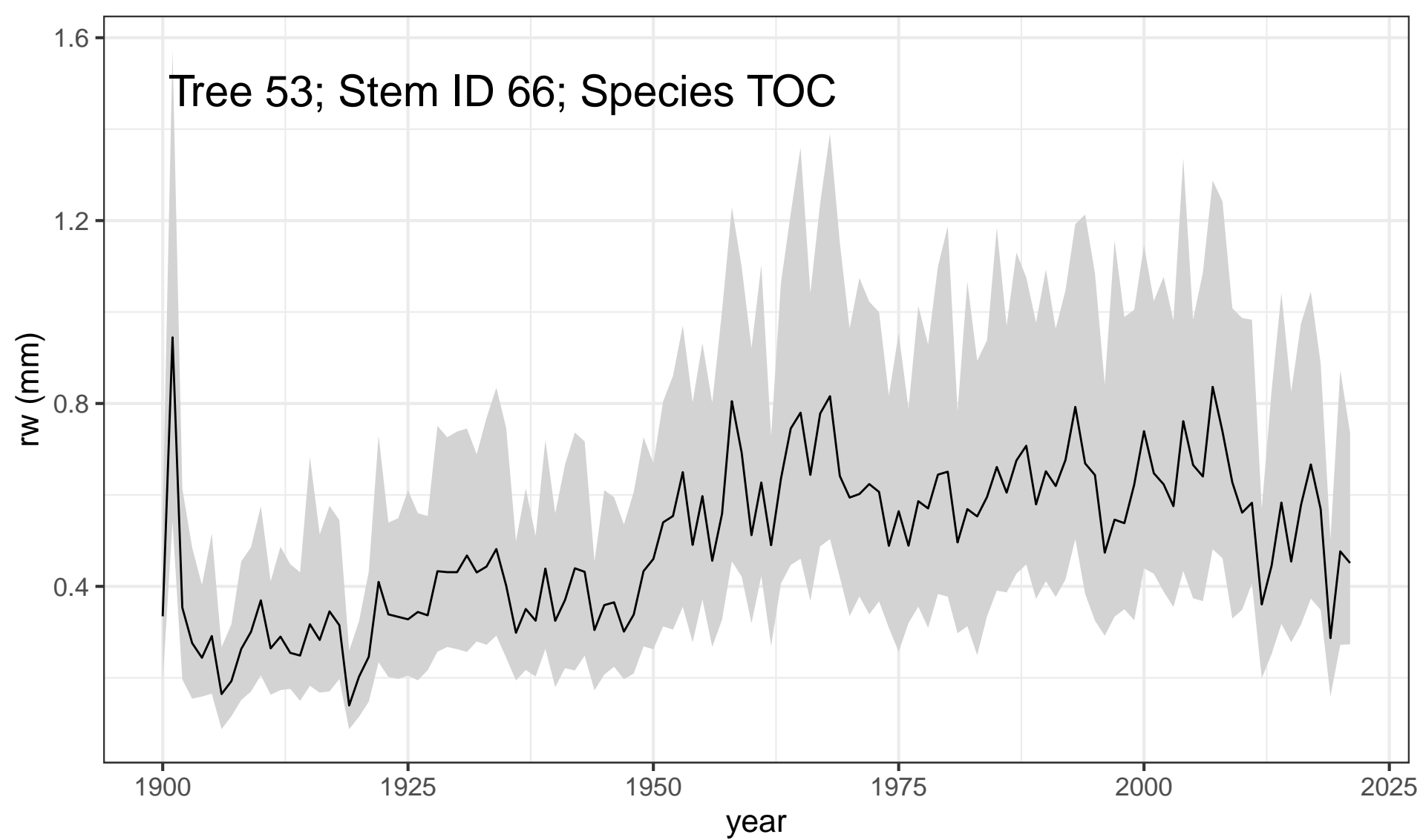




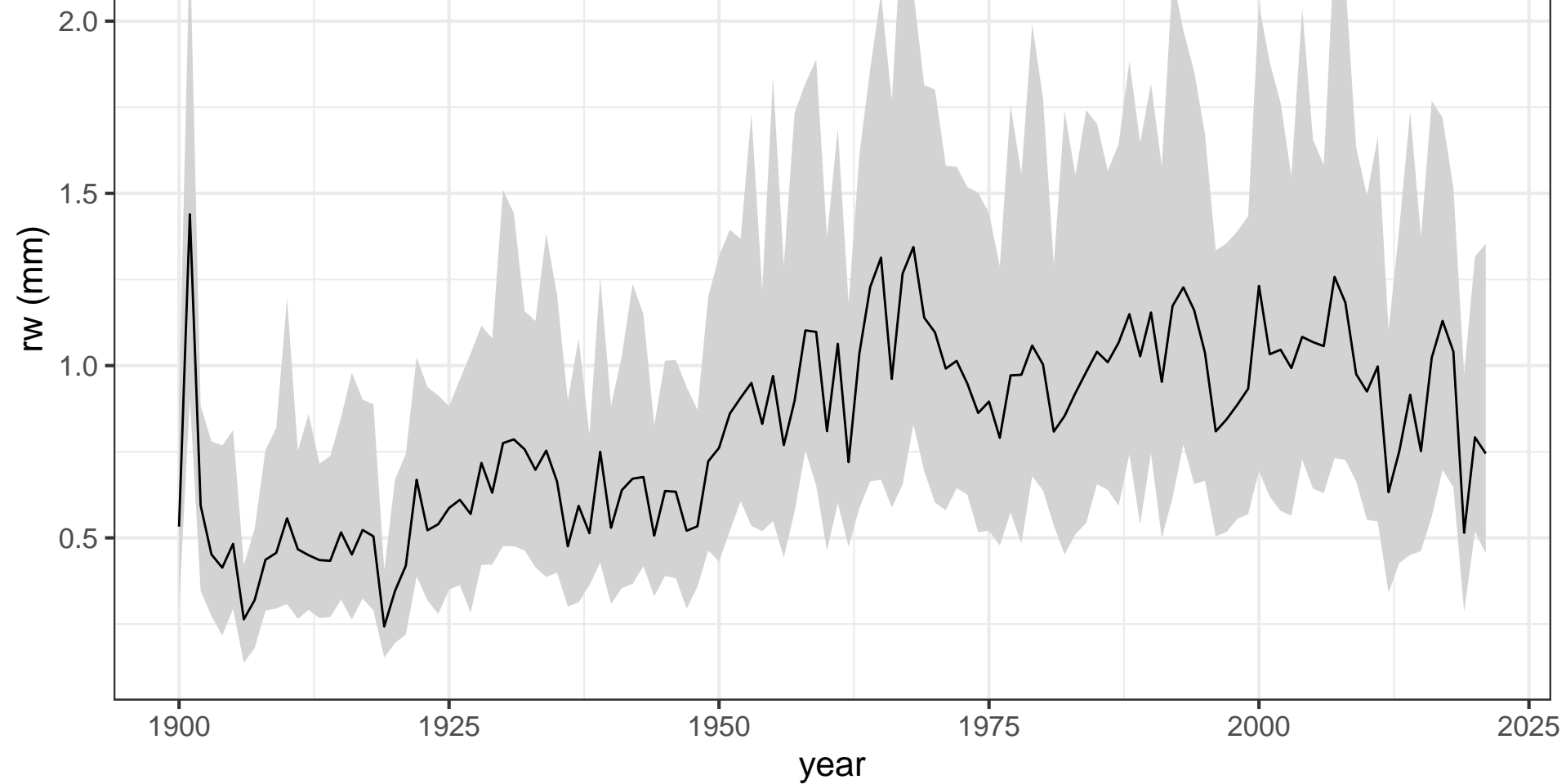
Tree 51; Stem ID 61; Species TOC







Tree 54; Stem ID 67; Species TOC



Tree 55; Stem ID 4348; Species PTR

rw (mm)

6

4

2

0

1900

1925

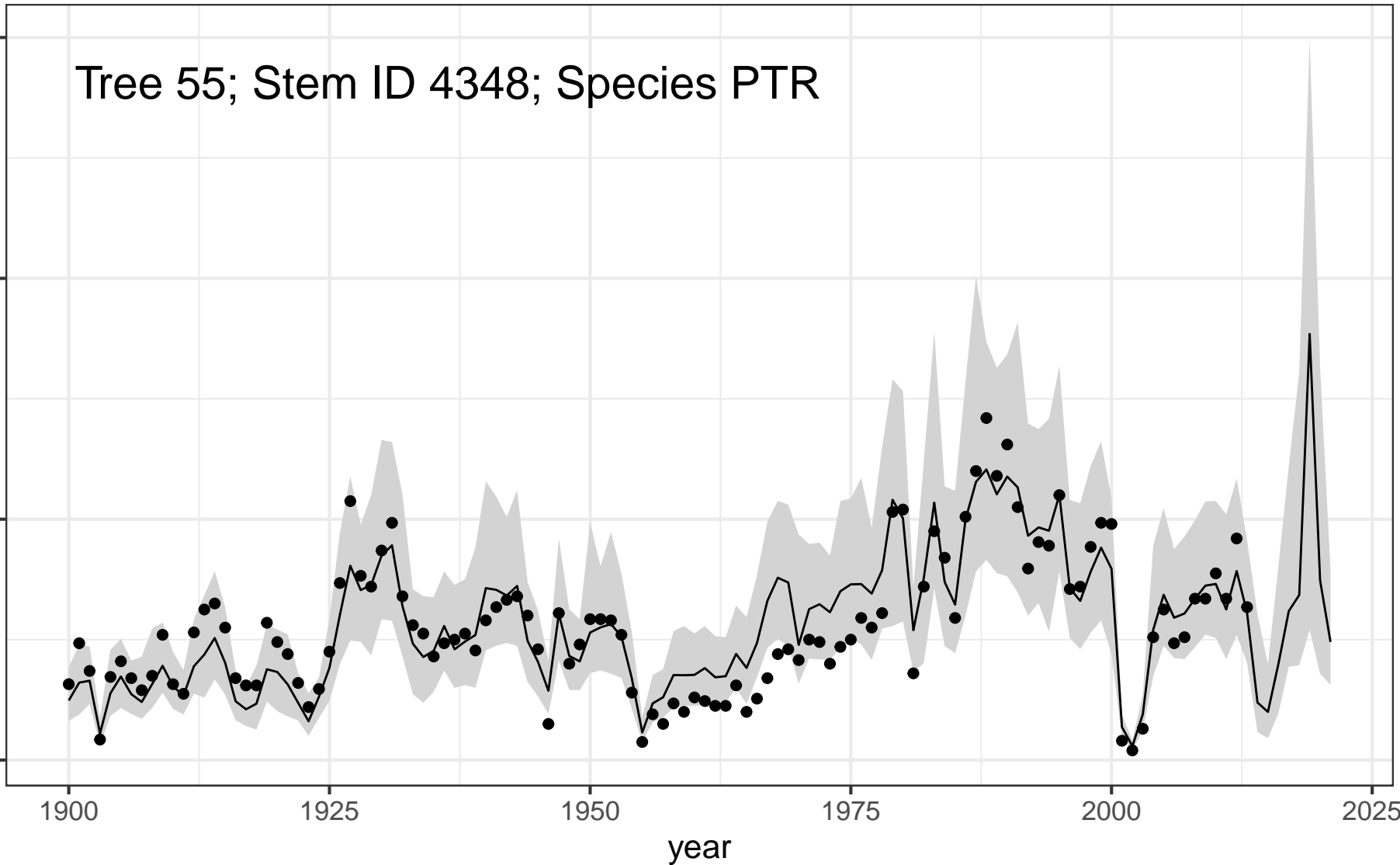
1950

1975

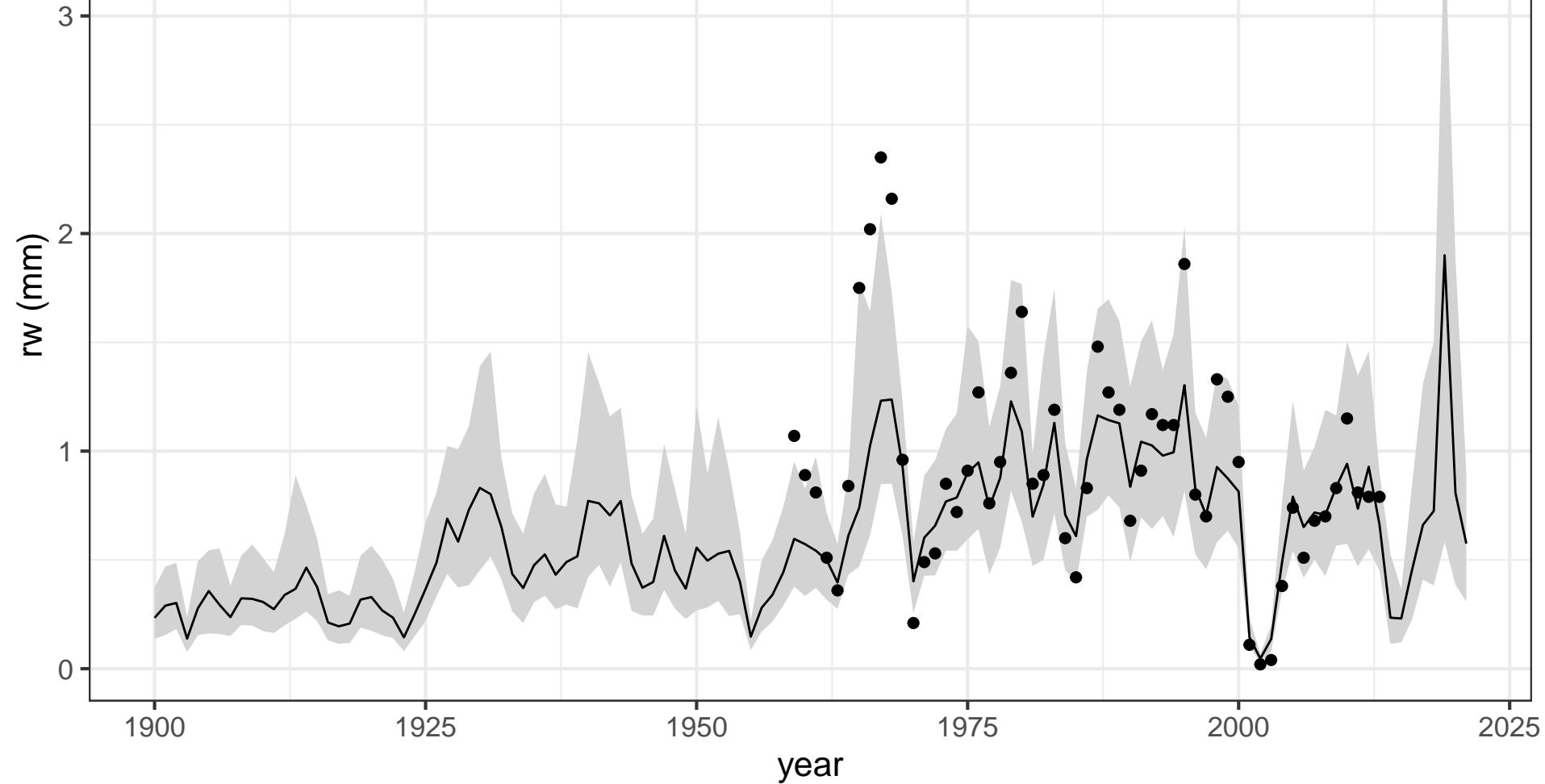
2000

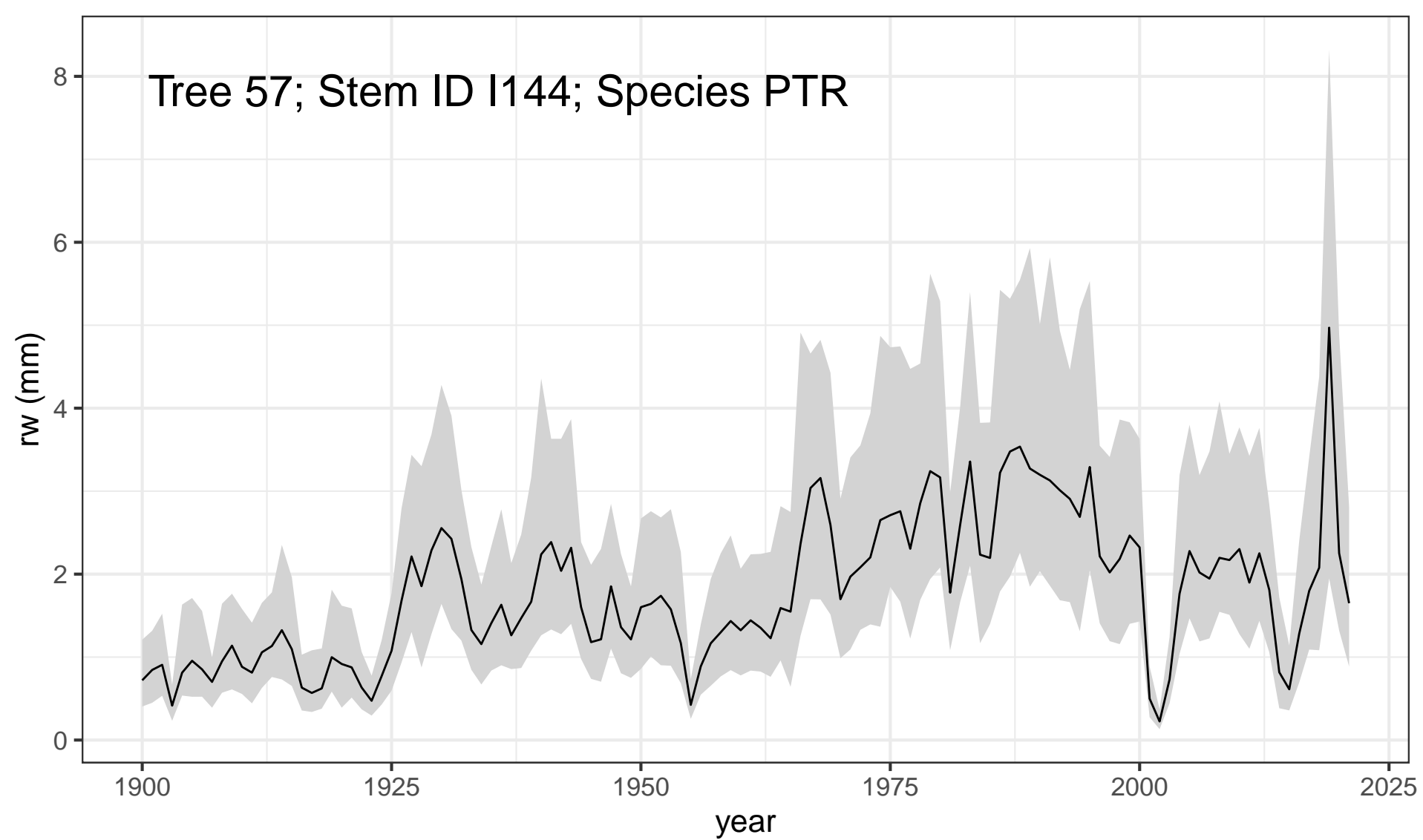
2025

year

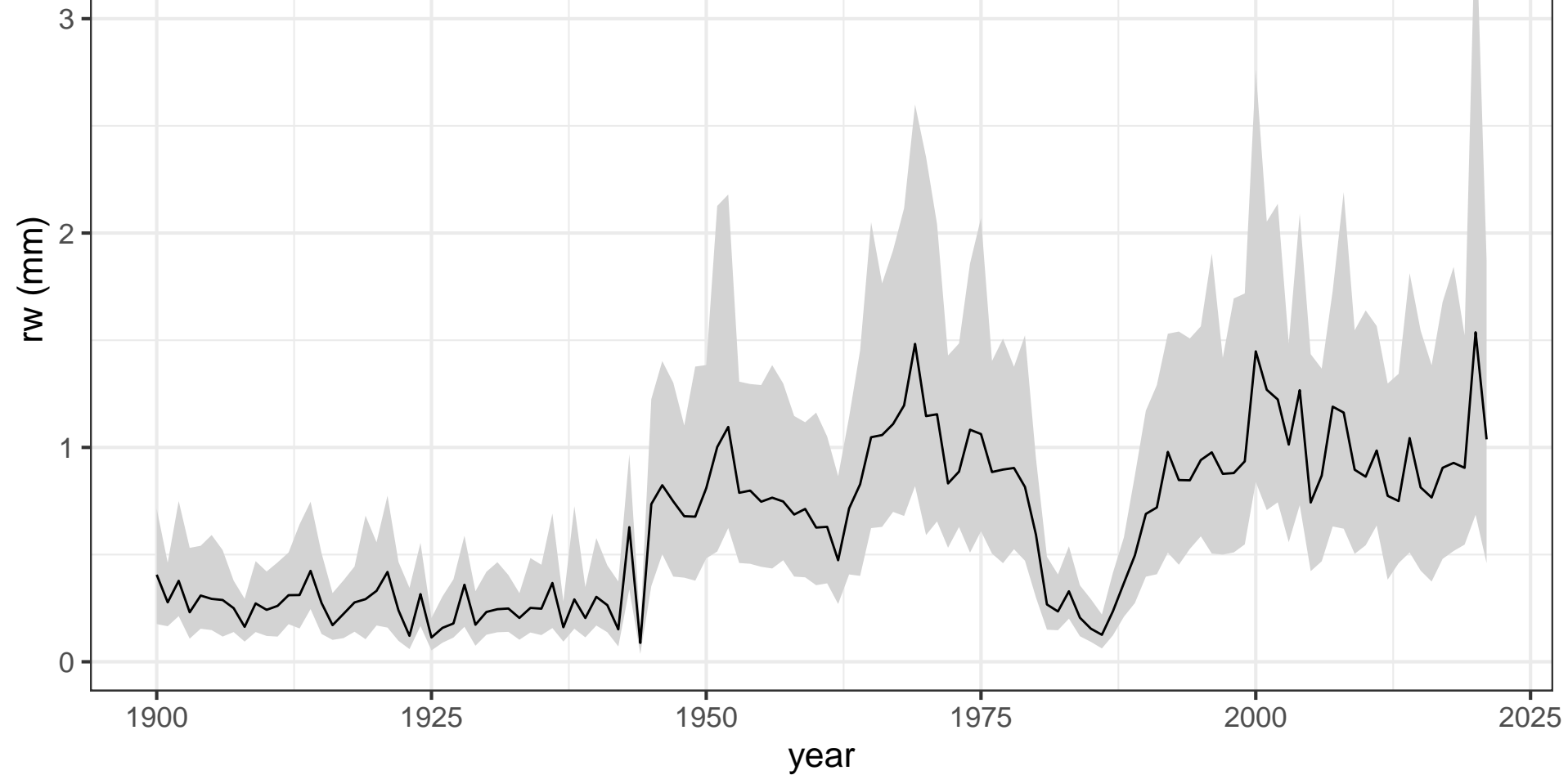


Tree 56; Stem ID I143; Species PTR

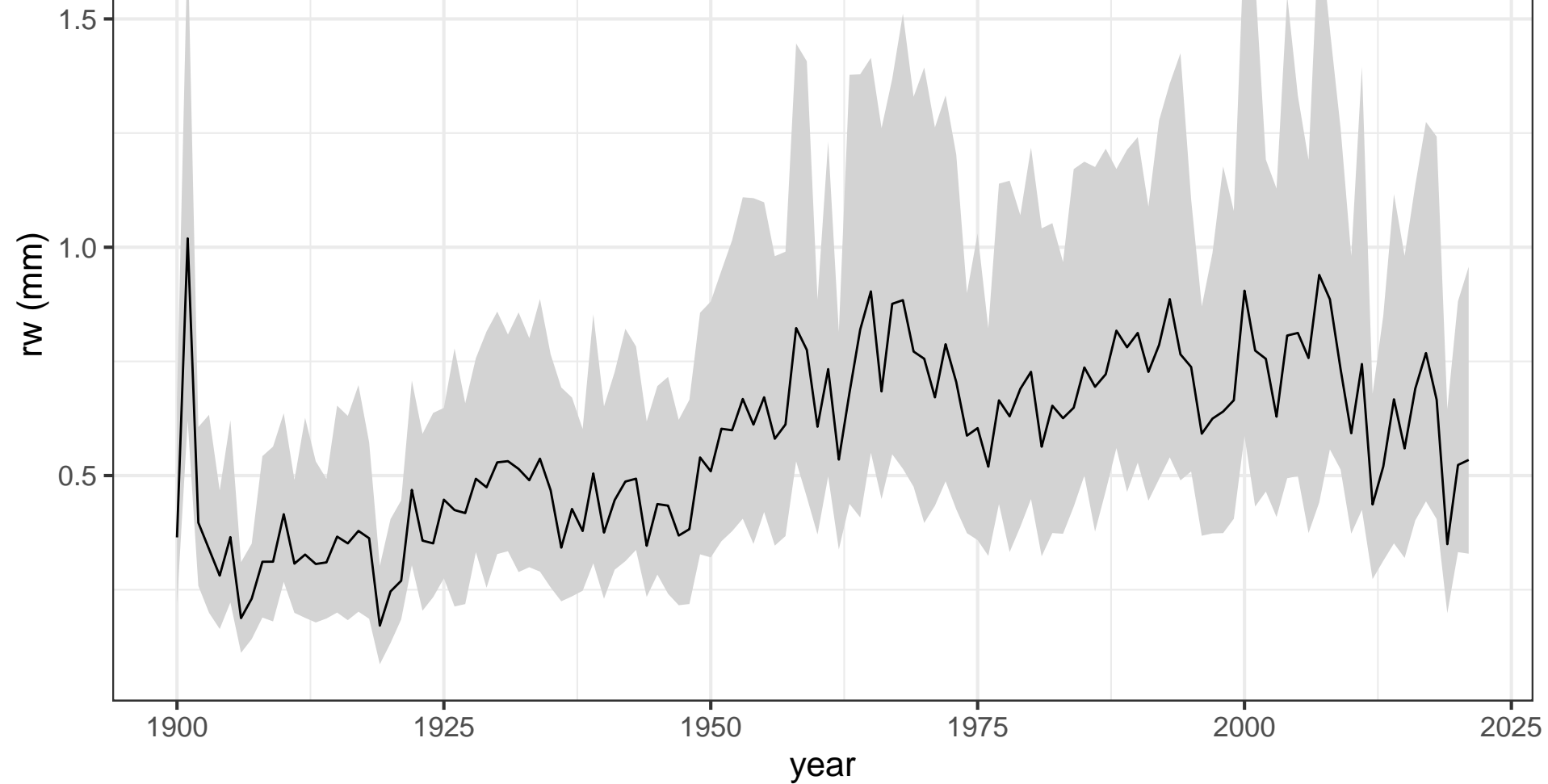




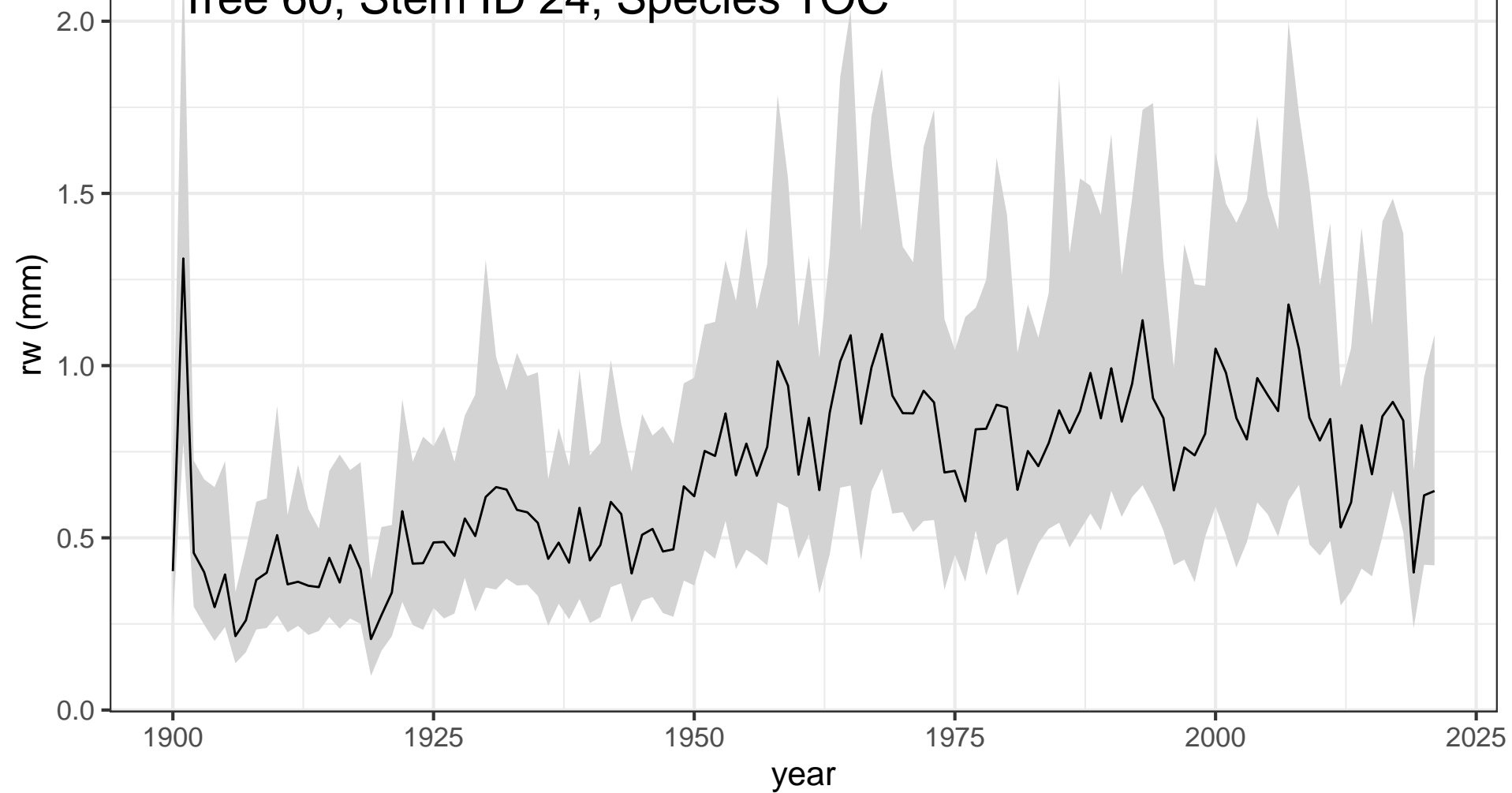
Tree 58; Stem ID 17; Species ABA



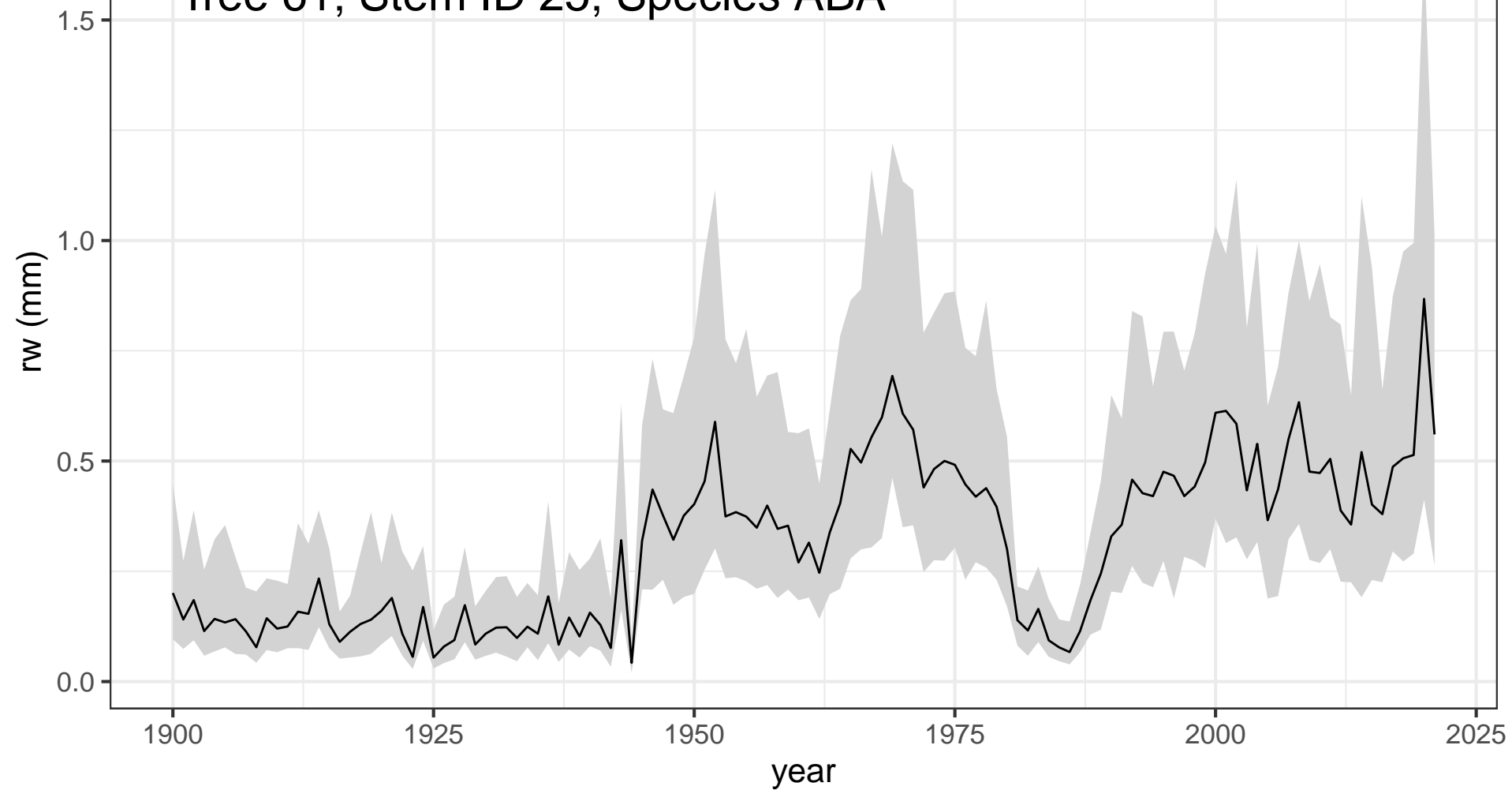
Tree 59; Stem ID 19; Species TOC



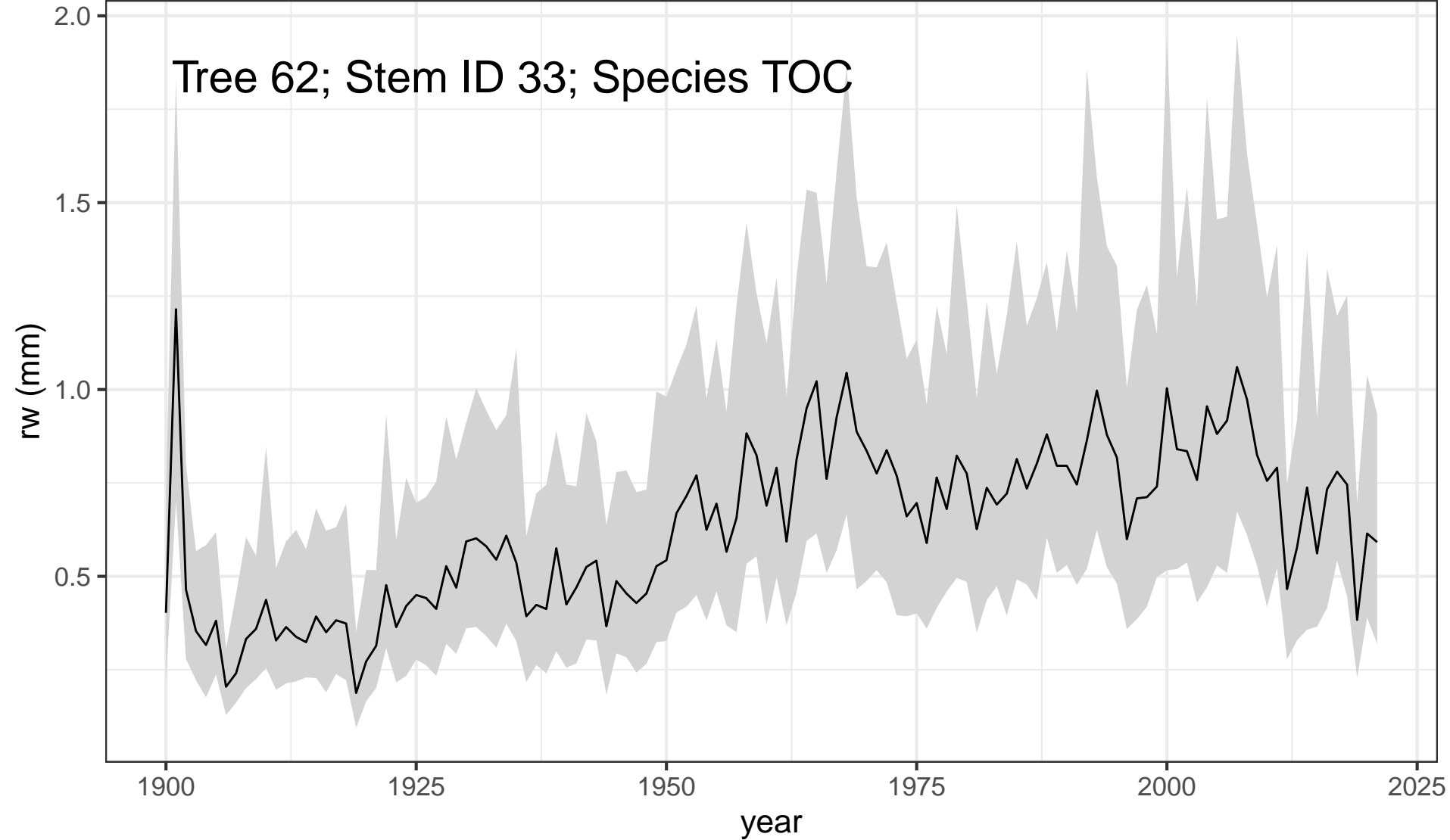
Tree 60; Stem ID 24; Species TOC

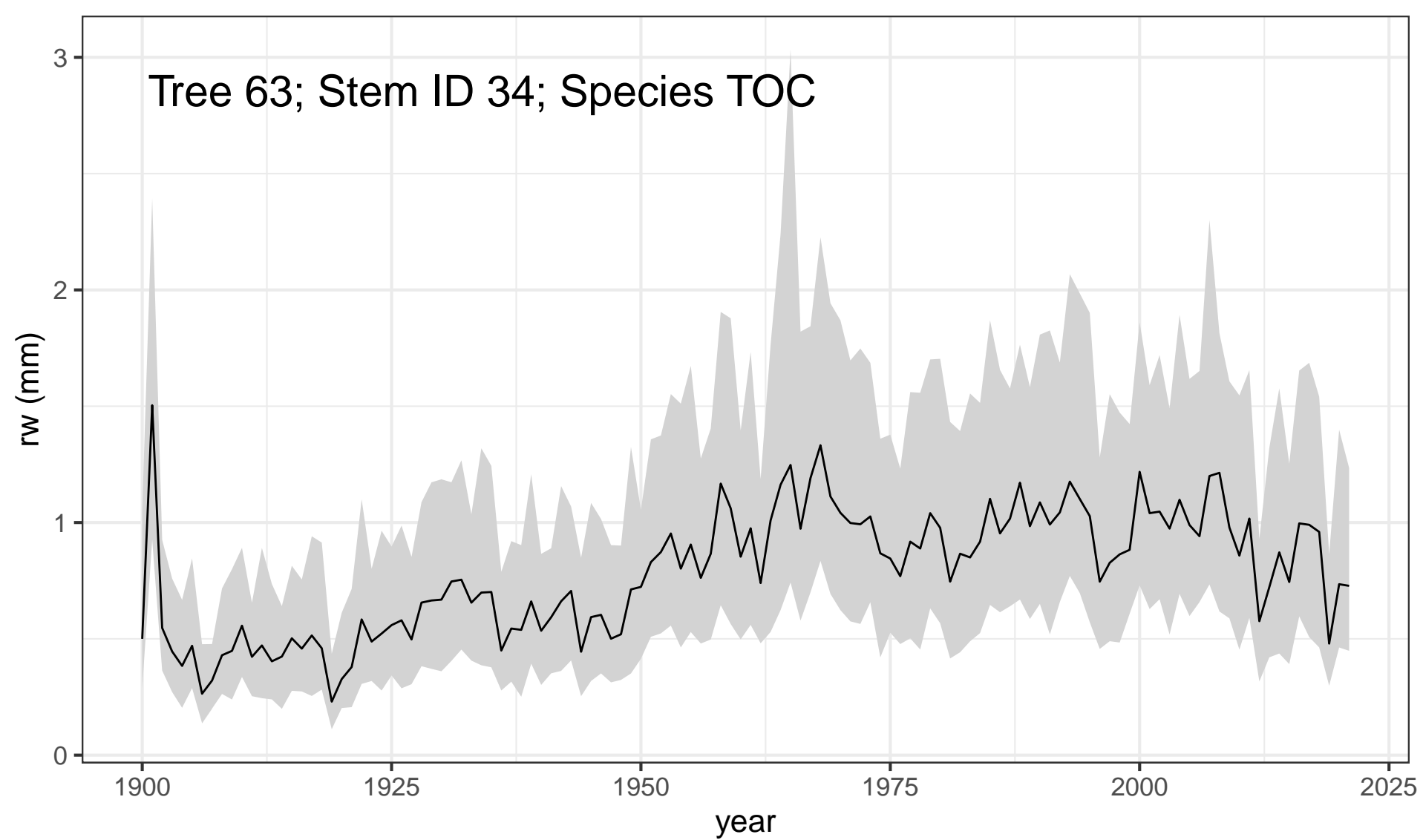


Tree 61; Stem ID 25; Species ABA

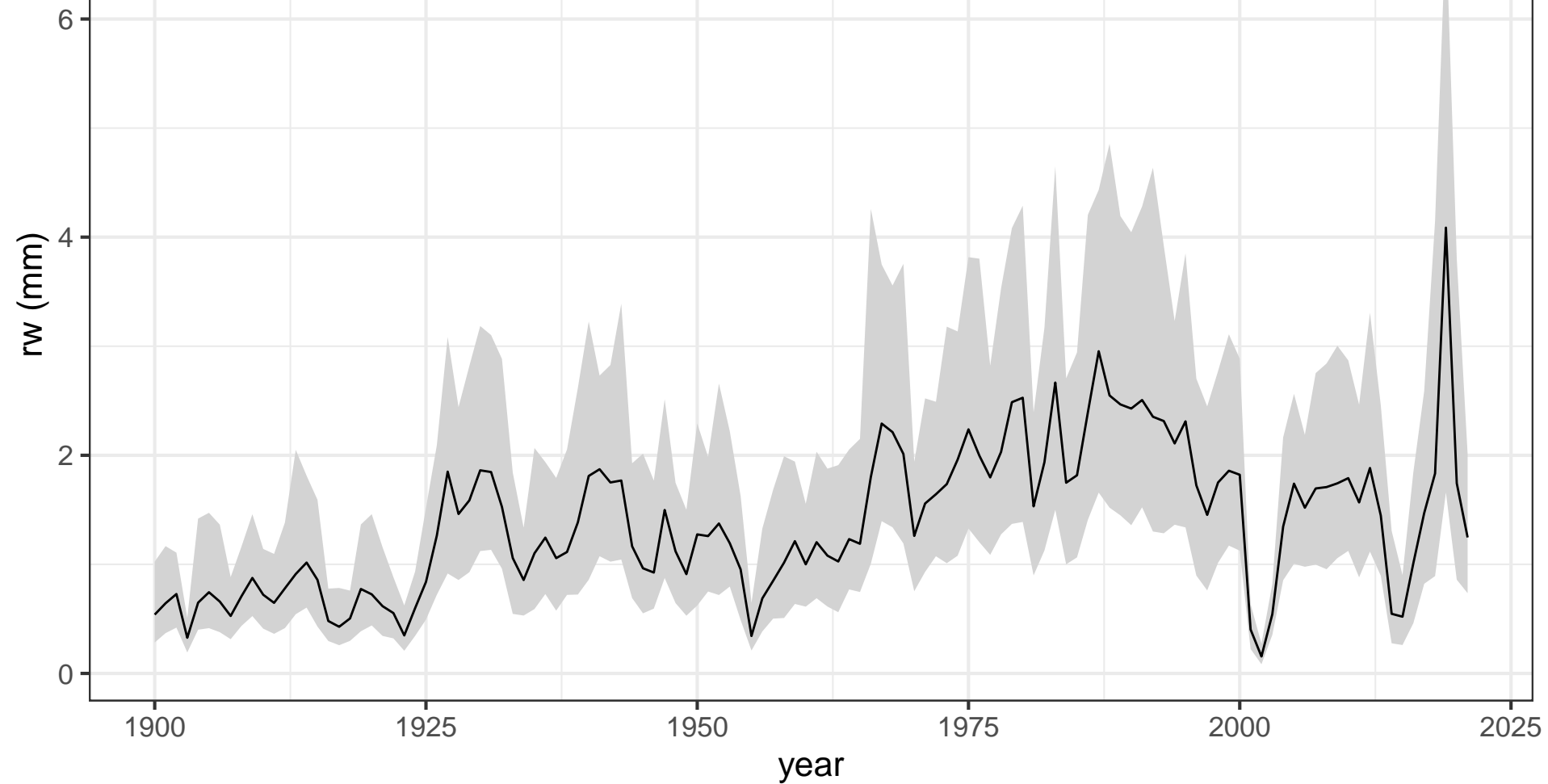


Tree 62; Stem ID 33; Species TOC

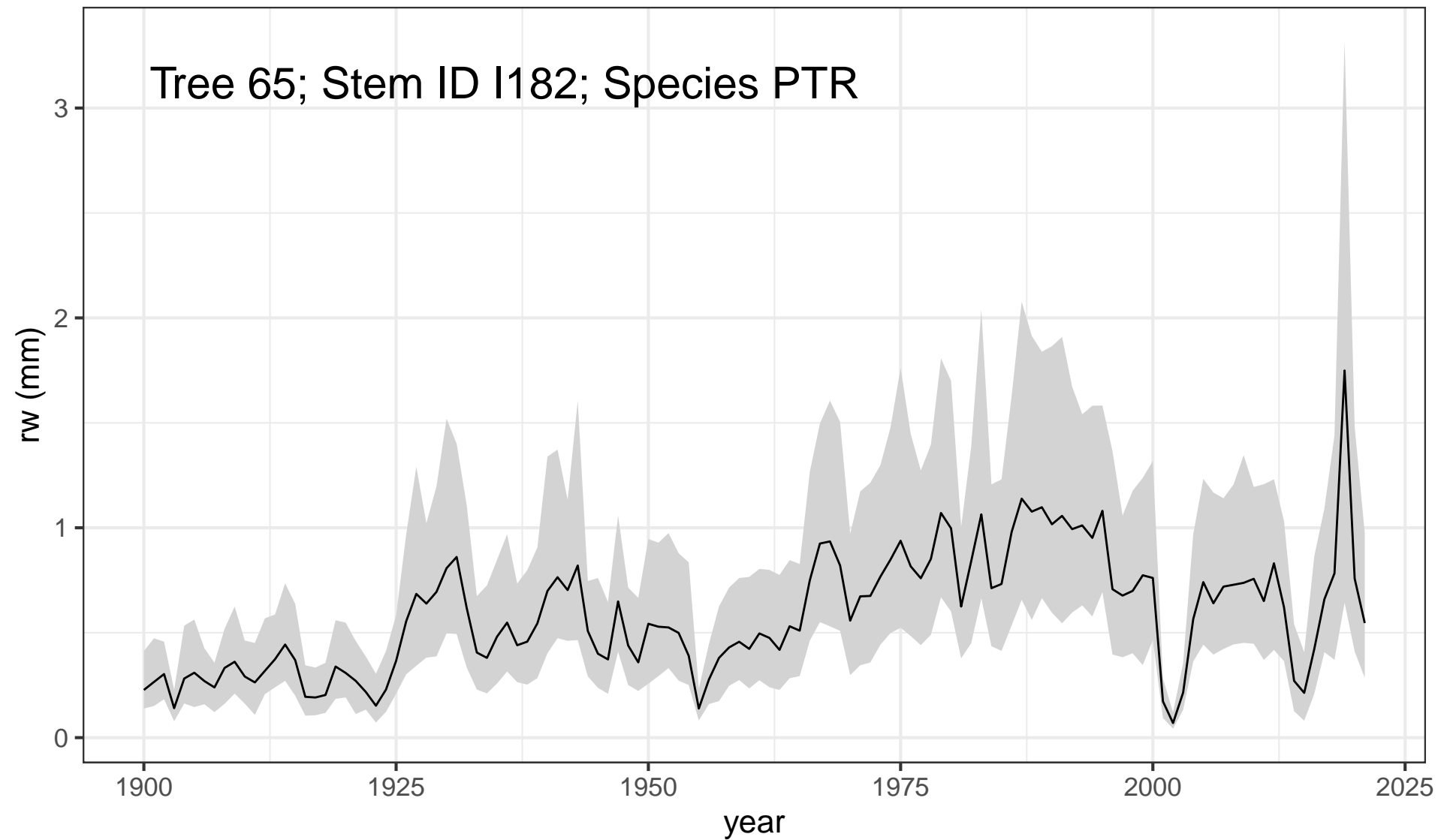




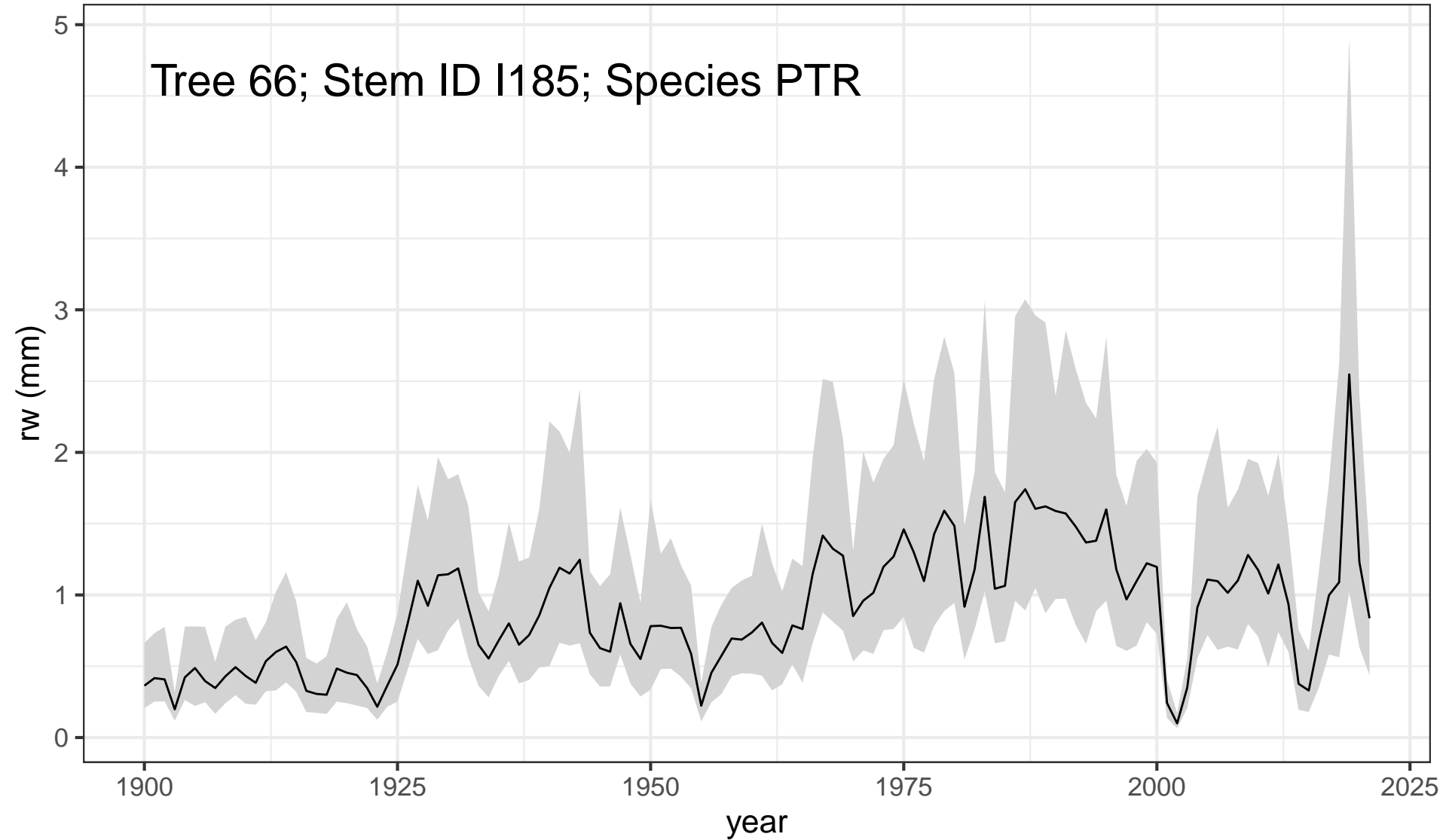
Tree 64; Stem ID 4349; Species PTR



Tree 65; Stem ID I182; Species PTR



Tree 66; Stem ID I185; Species PTR



Tree 67; Stem ID 4350; Species PTR

rw (mm)

8
6
4
2
0

1900

1925

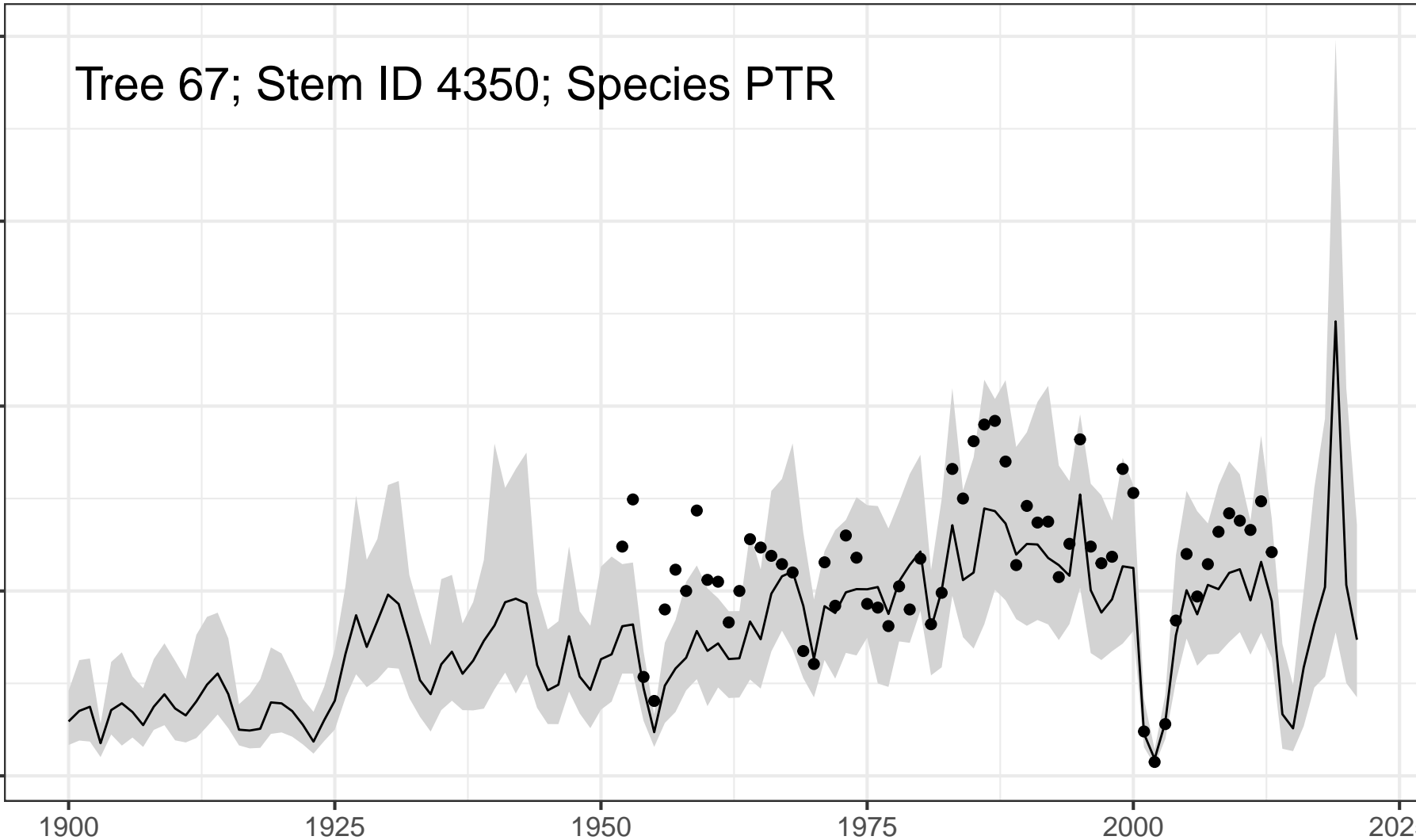
1950

1975

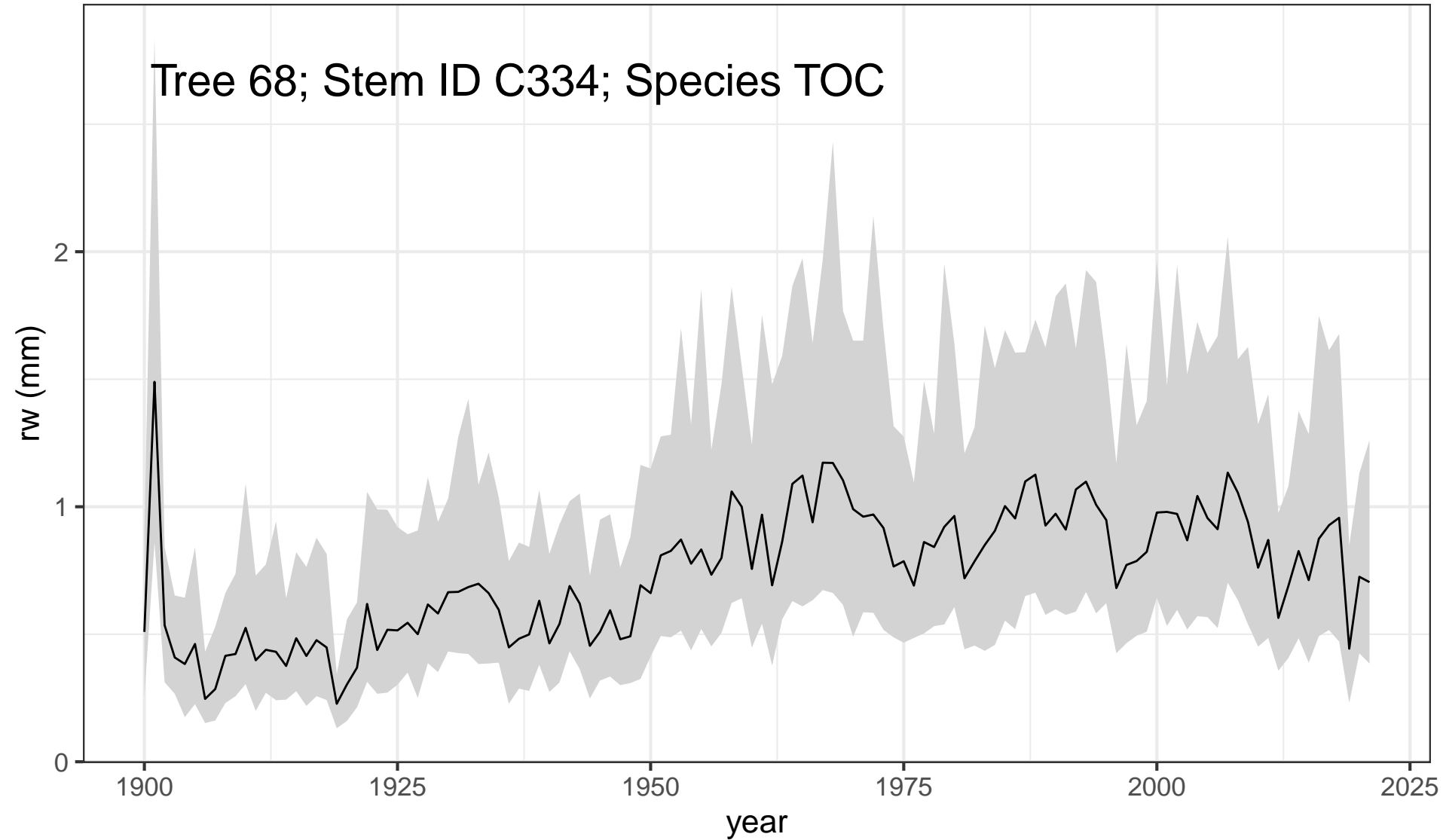
2000

2025

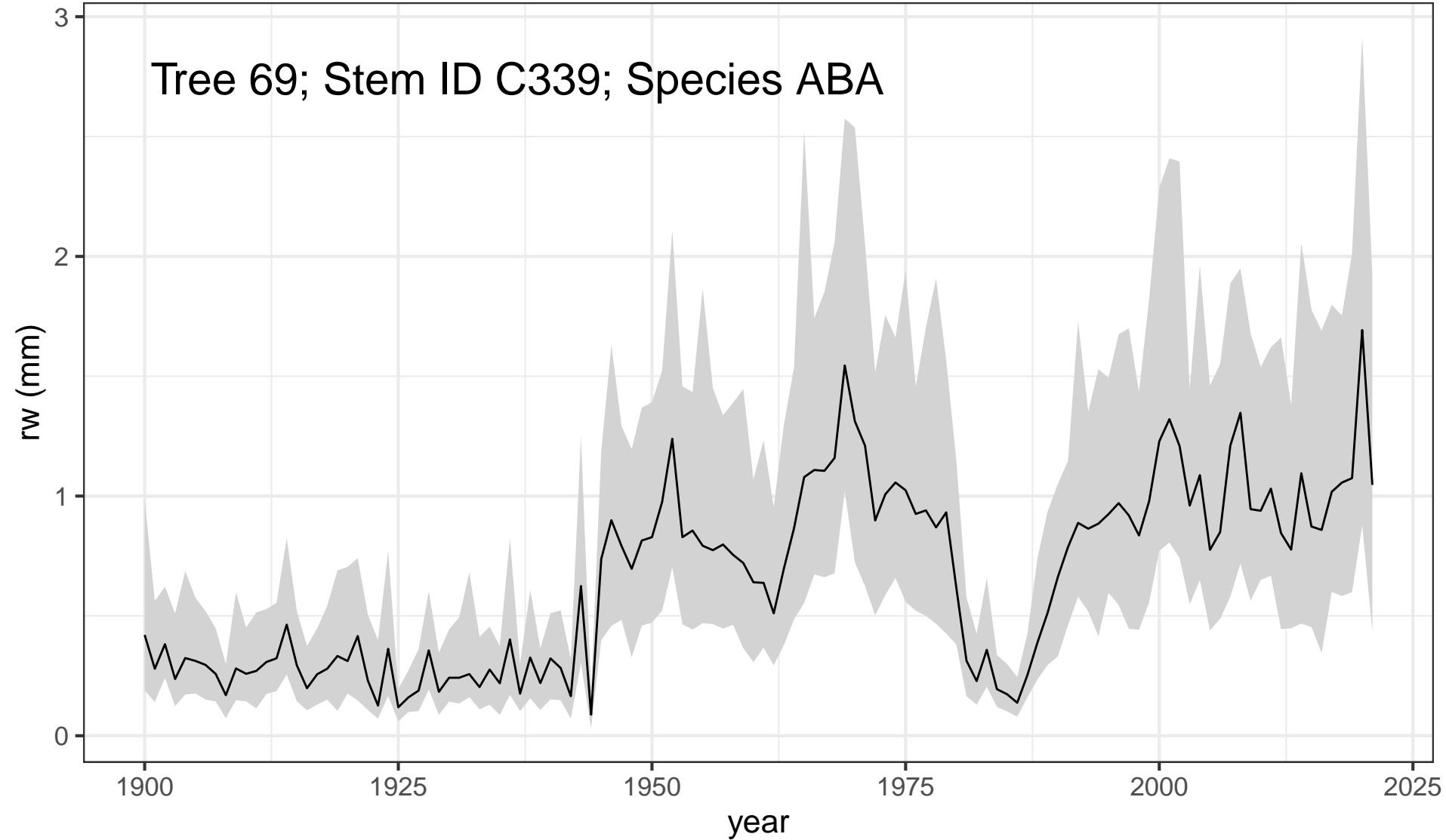
year



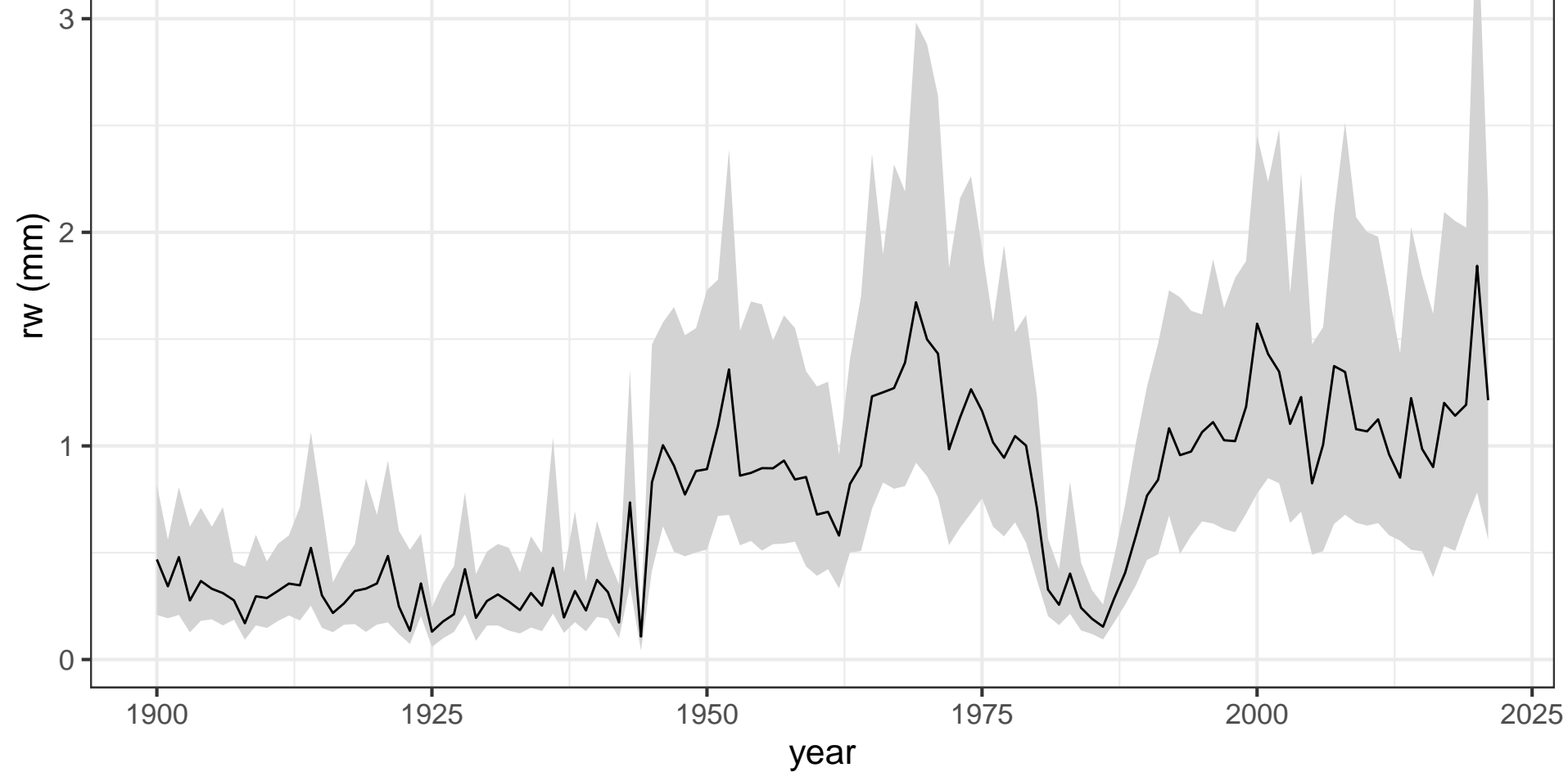
Tree 68; Stem ID C334; Species TOC



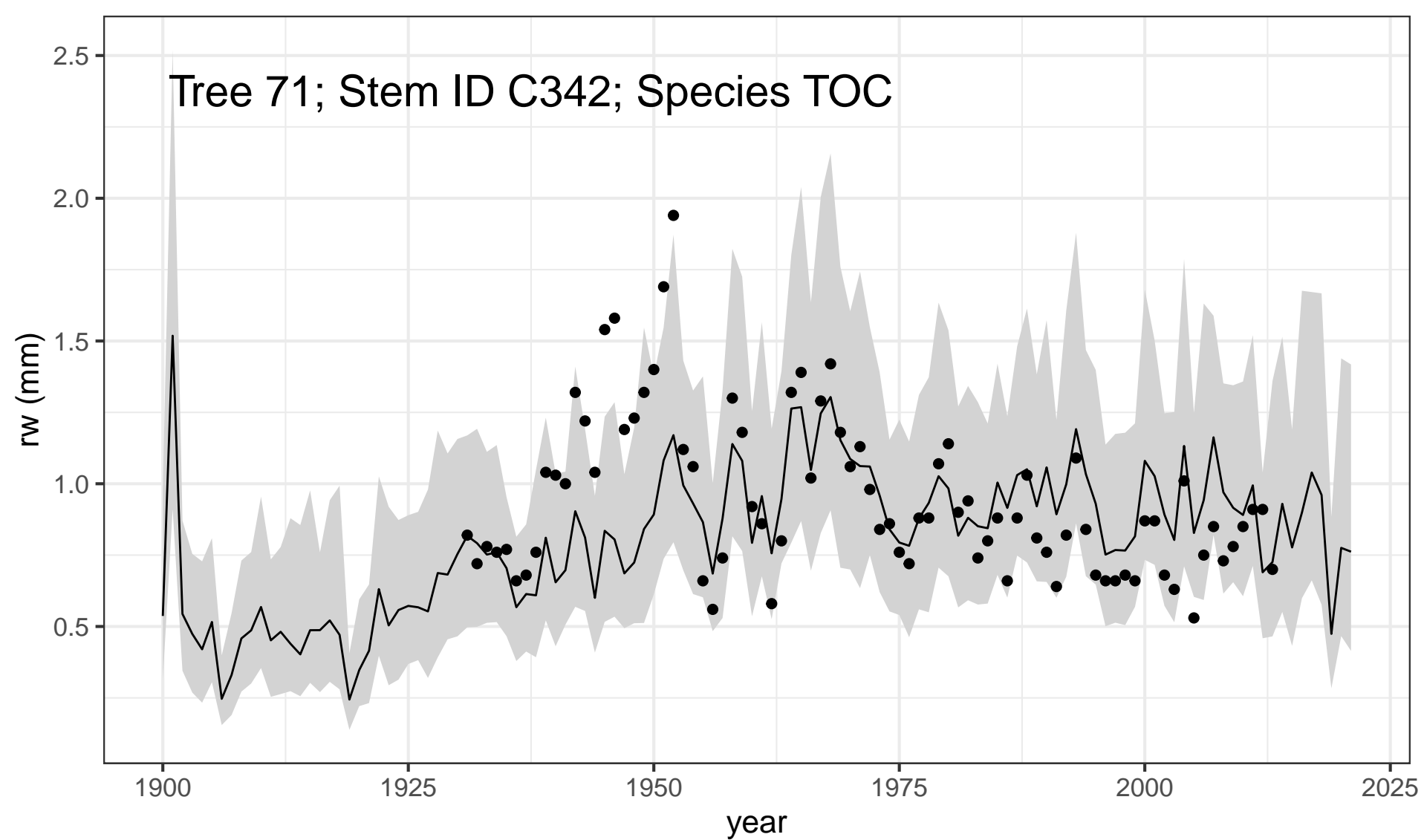
Tree 69; Stem ID C339; Species ABA



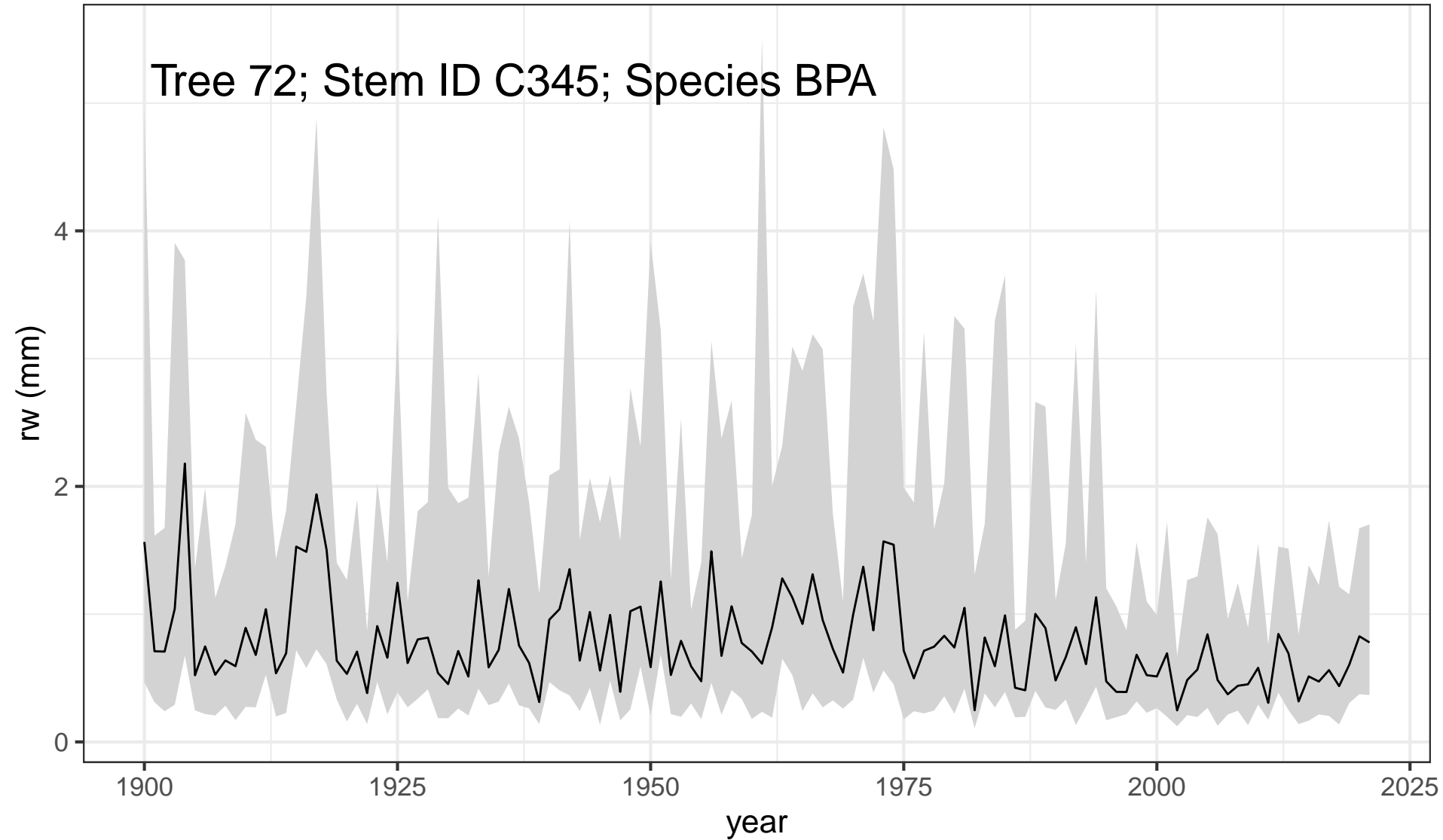
Tree 70; Stem ID C341; Species ABA



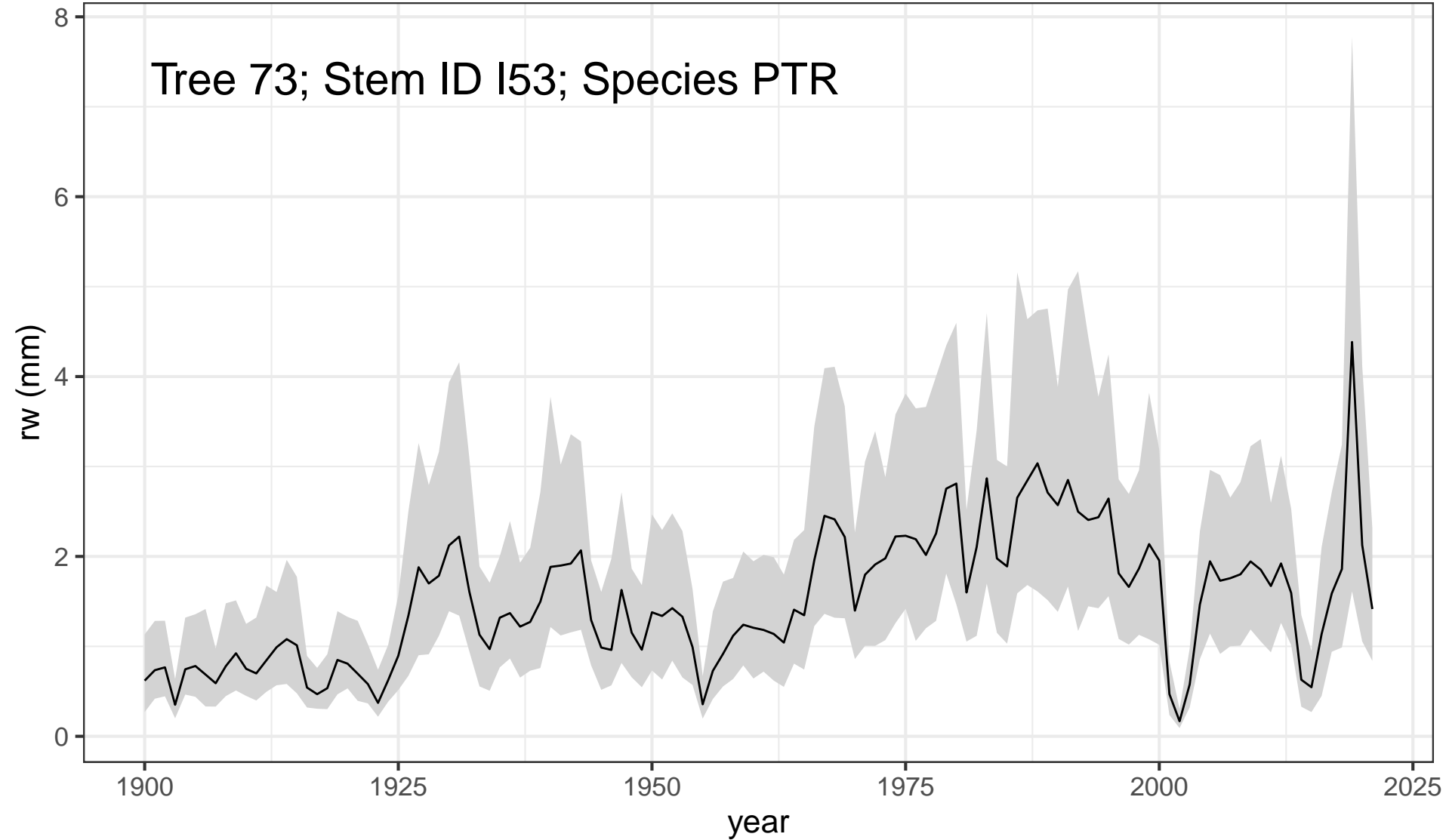
Tree 71; Stem ID C342; Species TOC



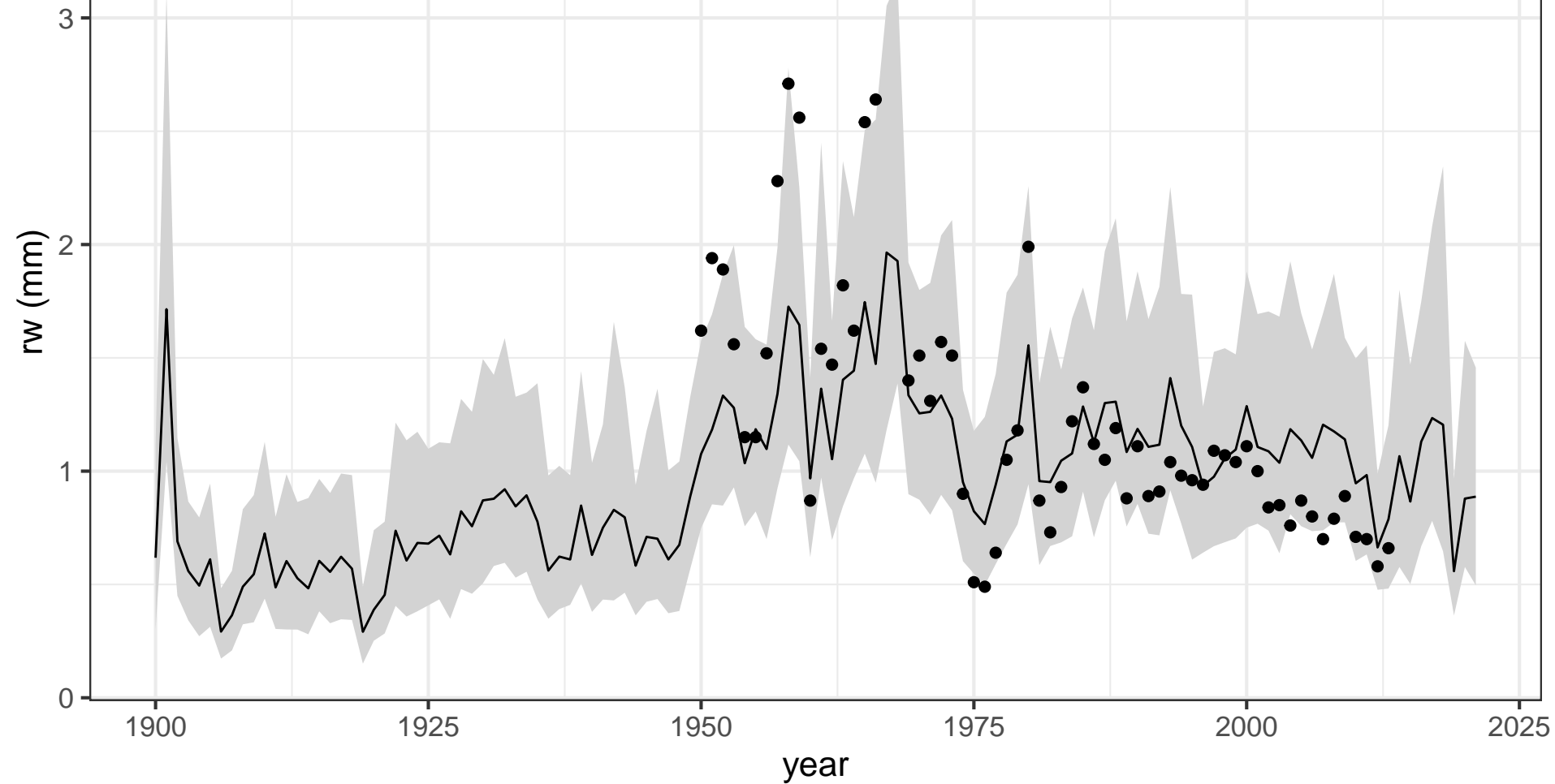
Tree 72; Stem ID C345; Species BPA

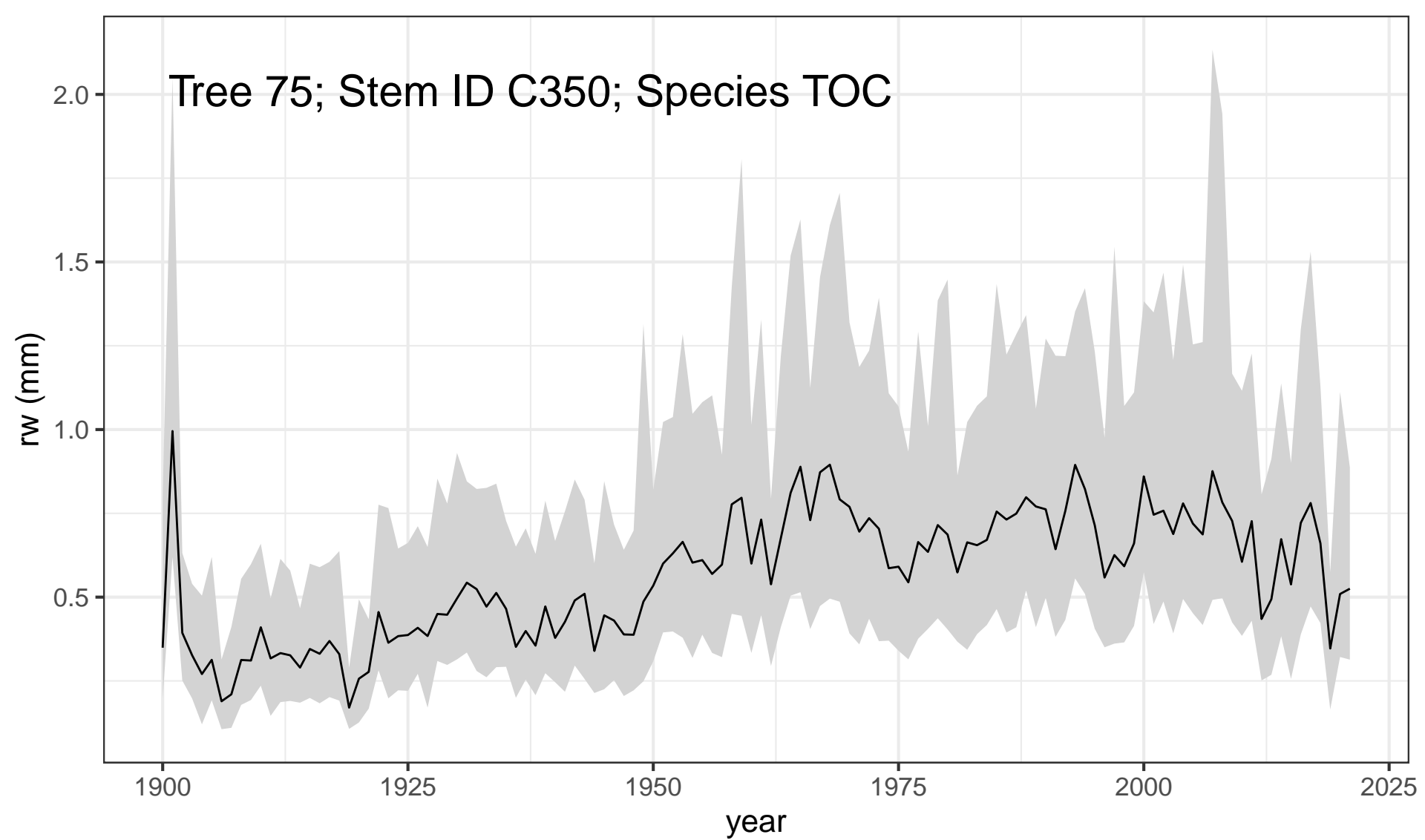


Tree 73; Stem ID I53; Species PTR

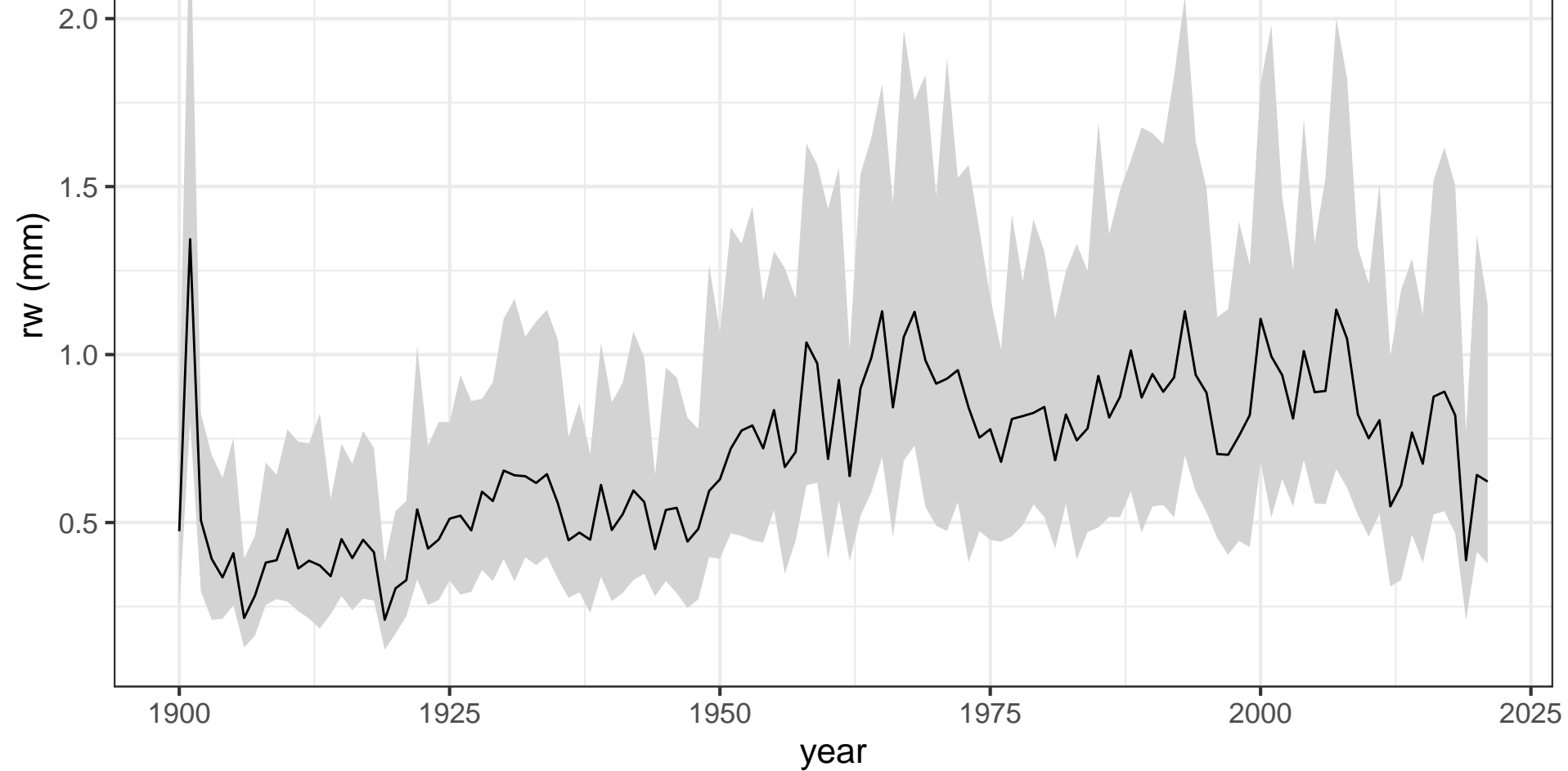


Tree 74; Stem ID C348; Species TOC

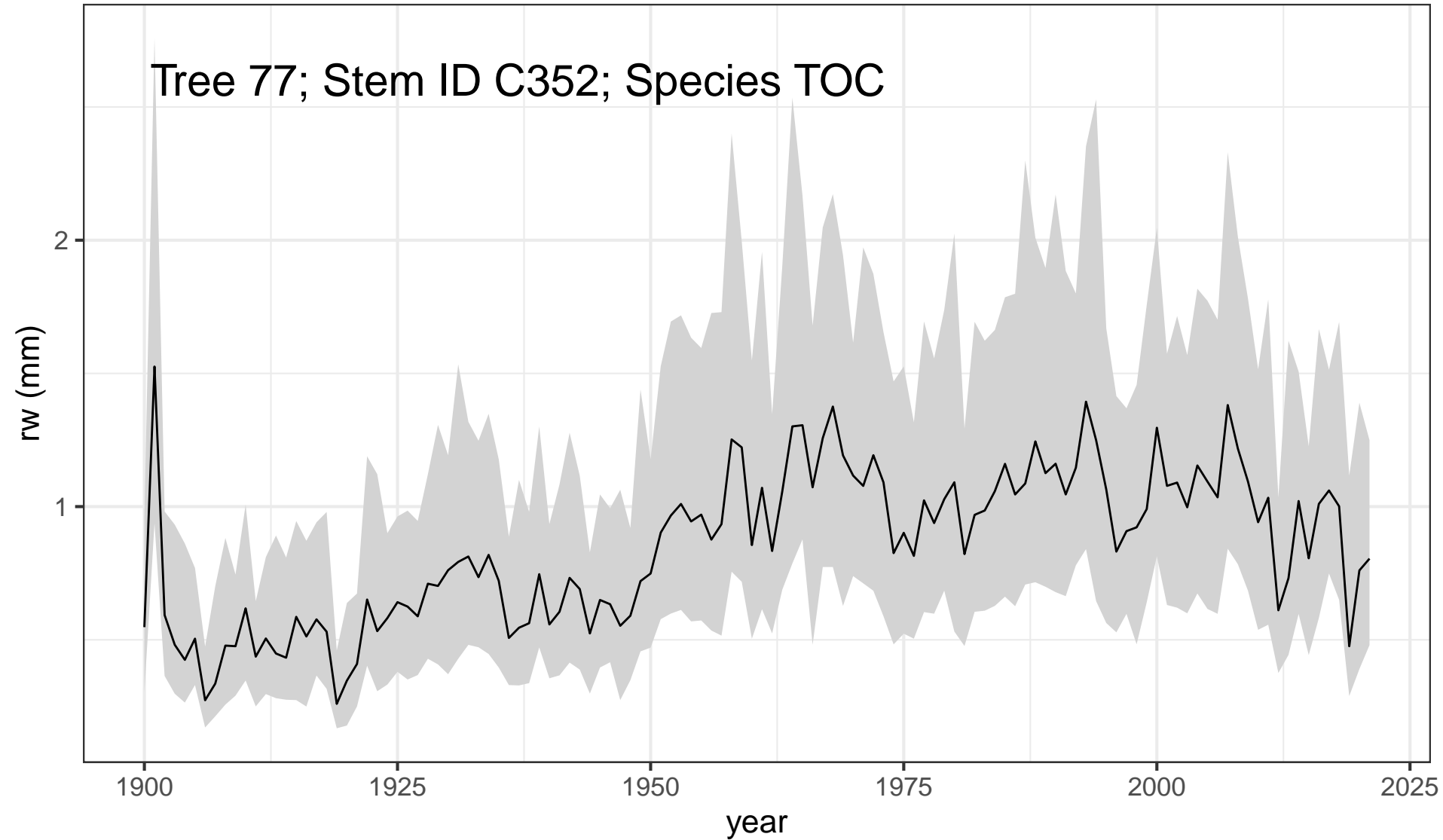




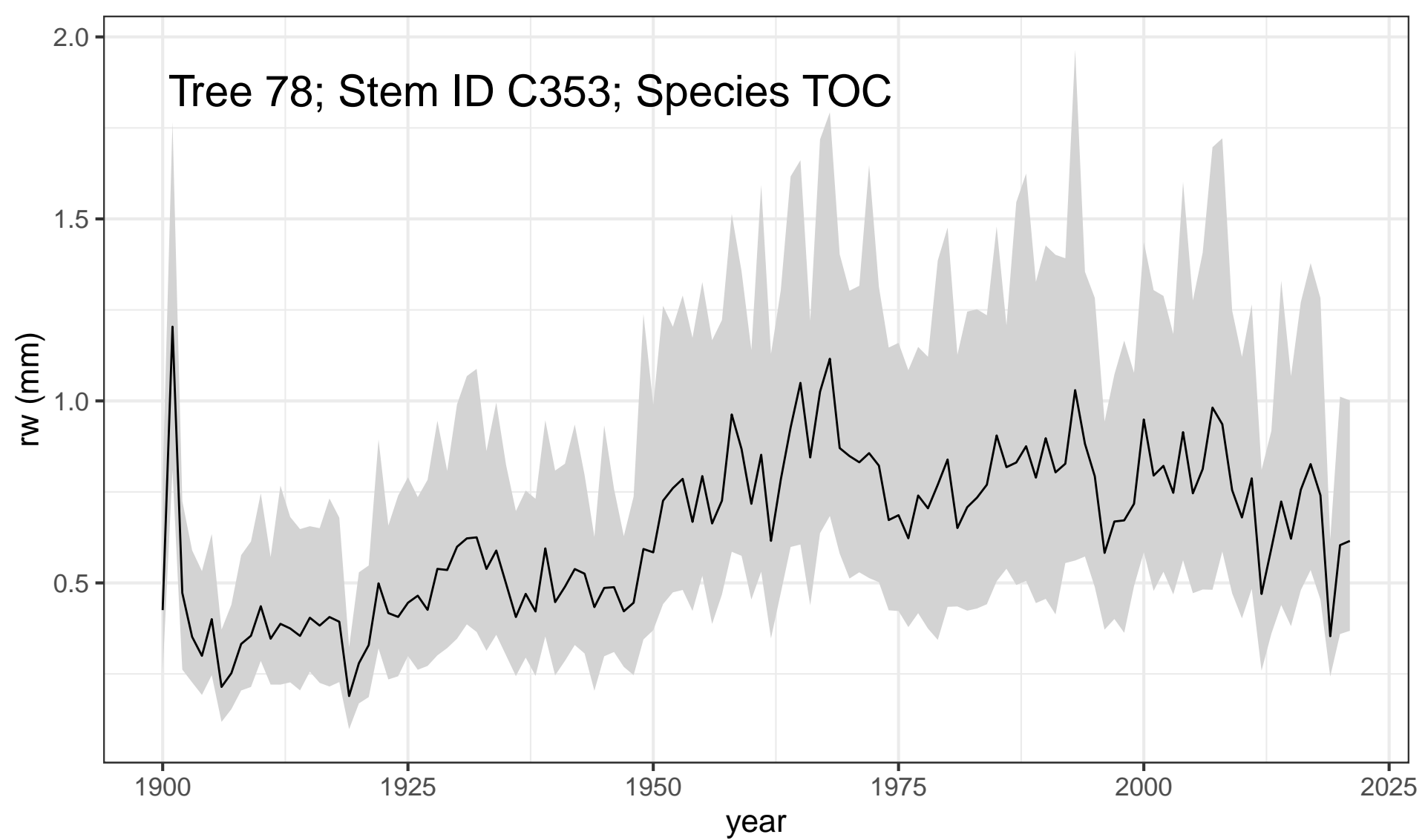
Tree 76; Stem ID C351; Species TOC

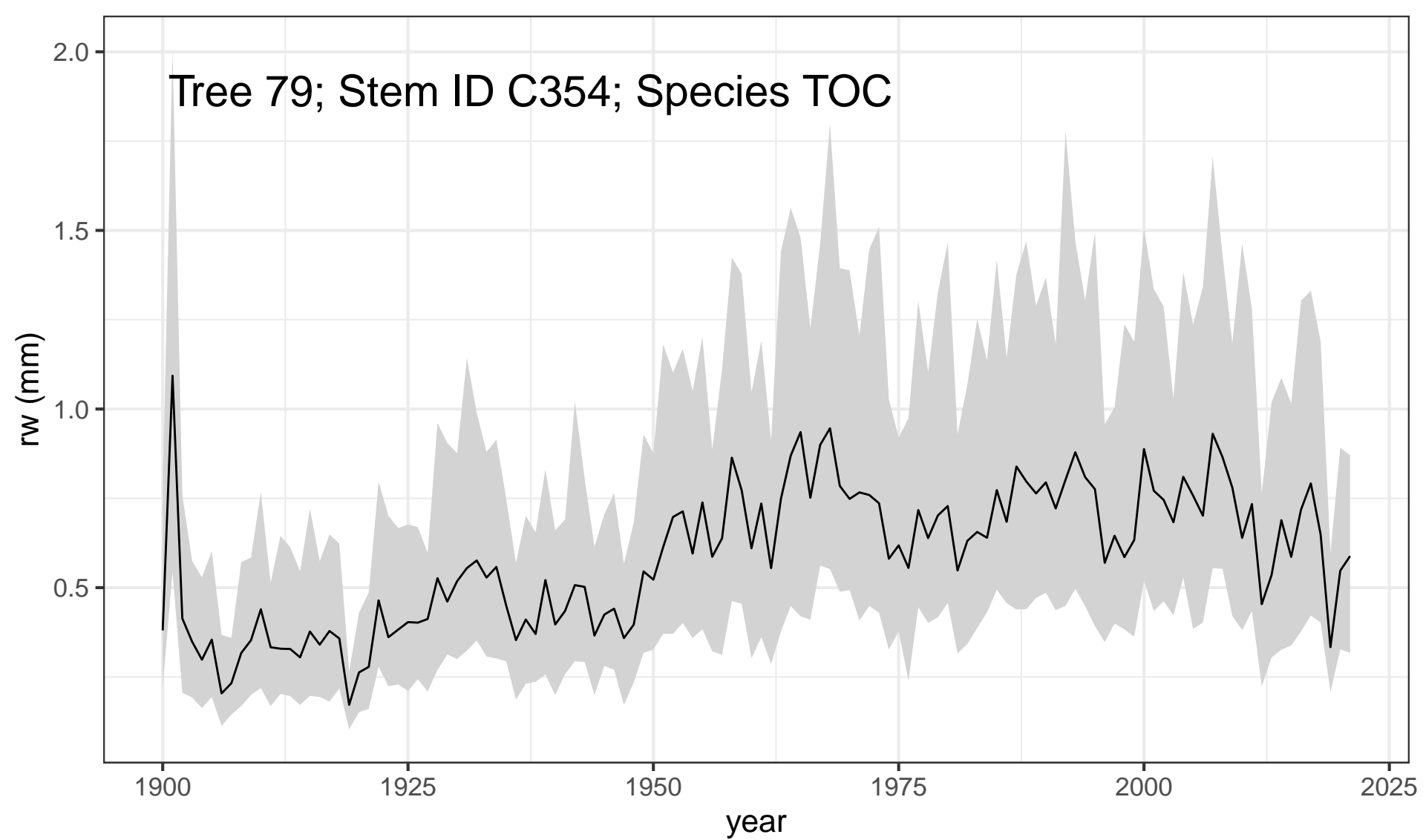


Tree 77; Stem ID C352; Species TOC

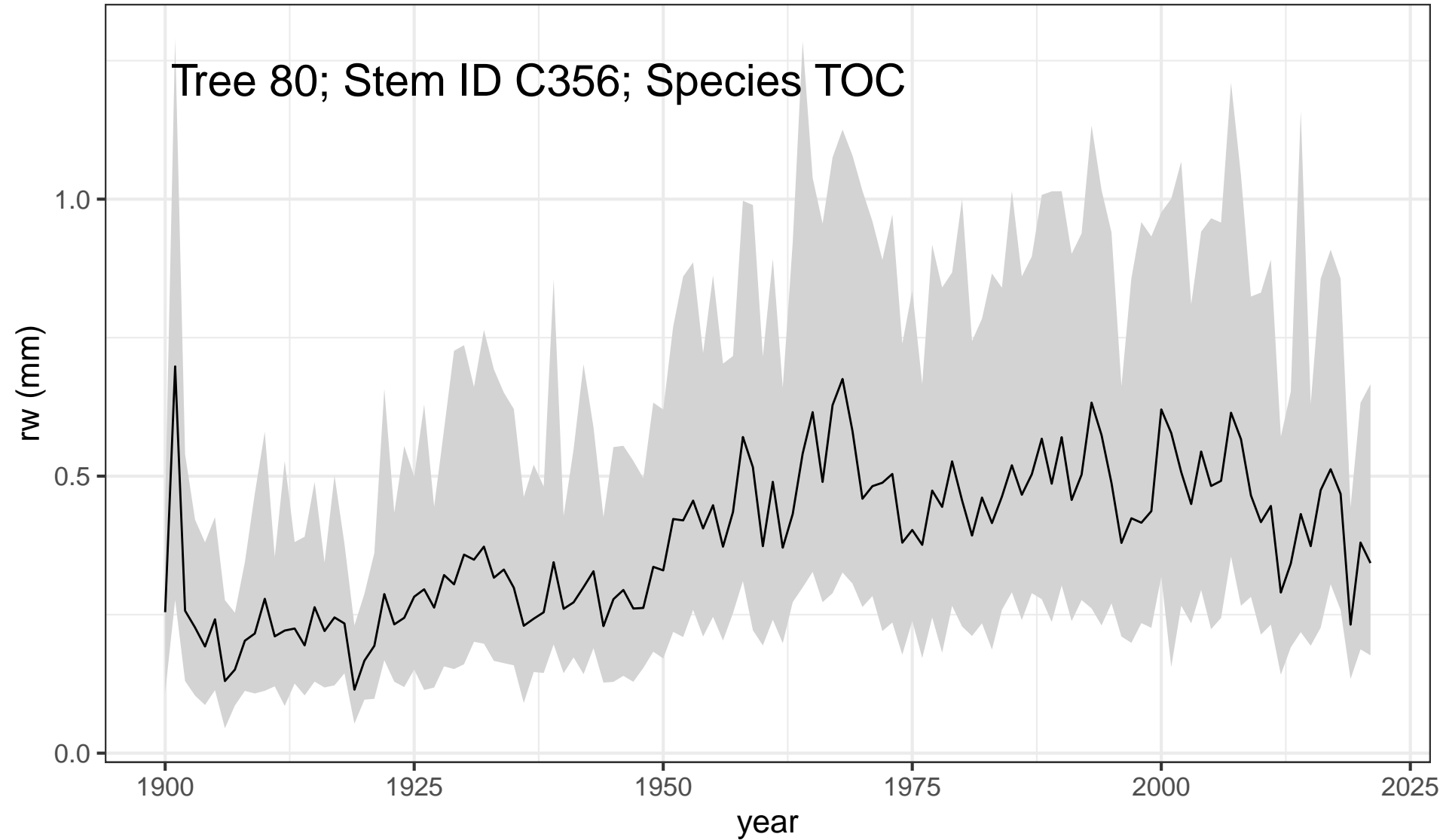


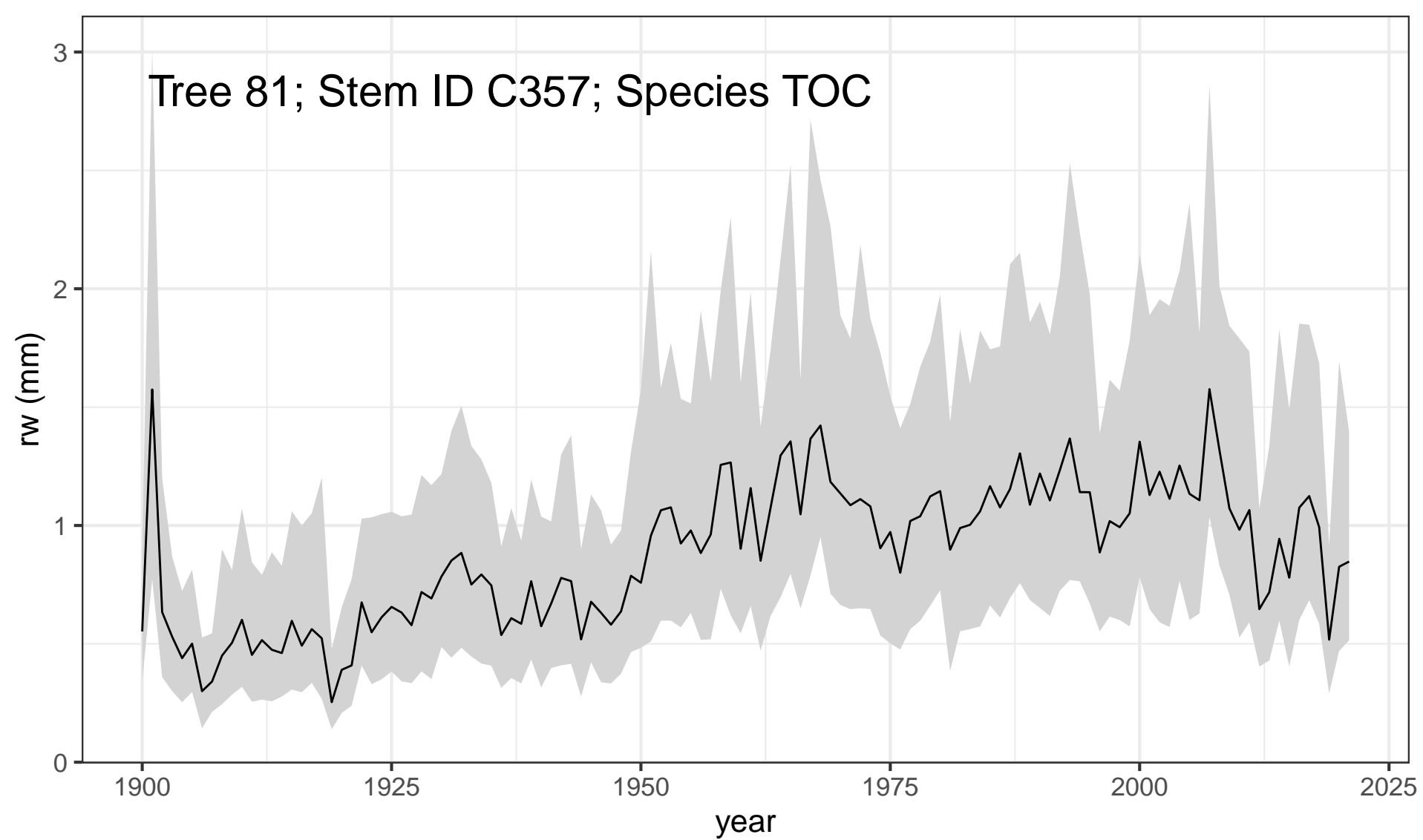
Tree 78; Stem ID C353; Species TOC



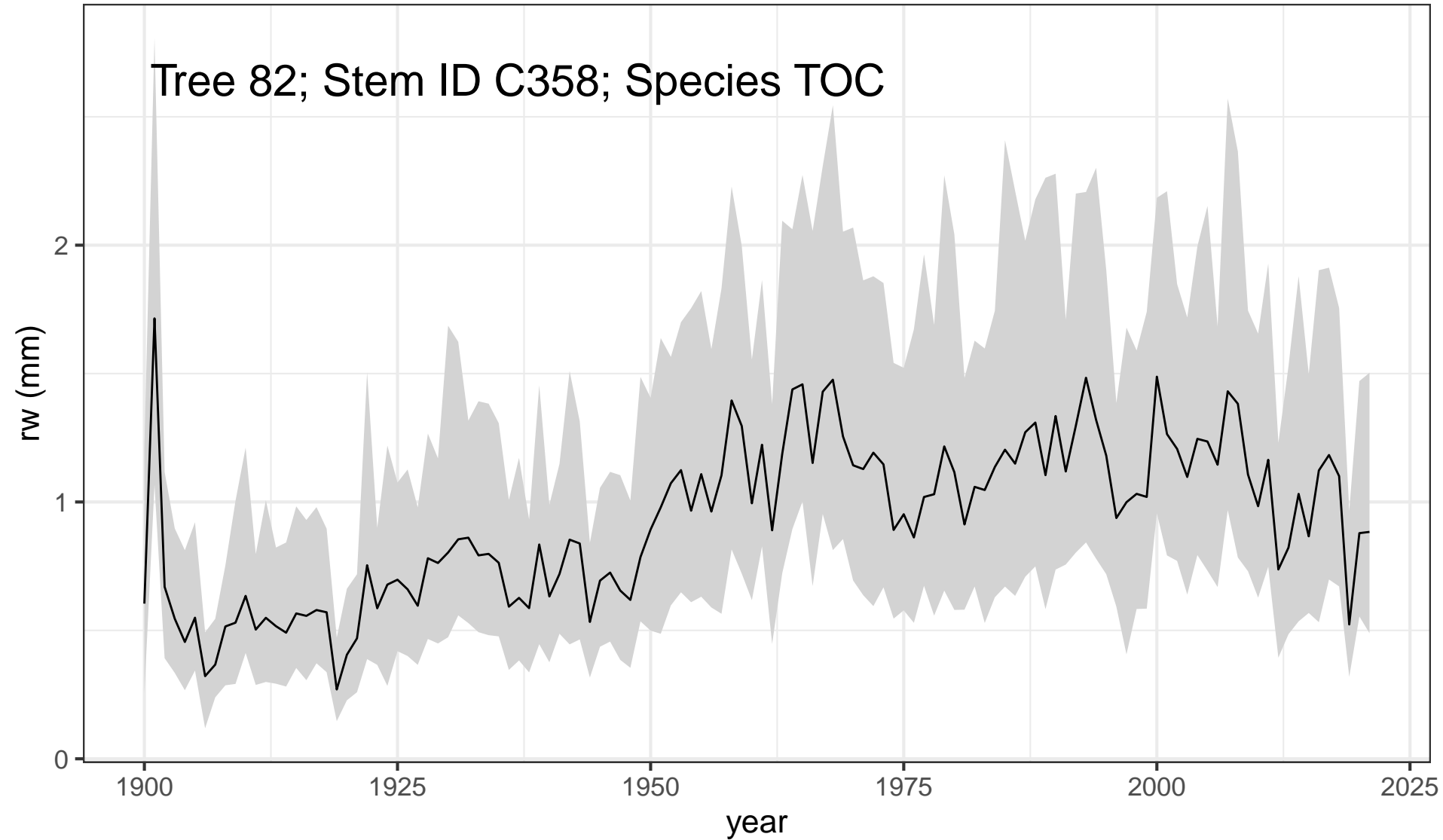


Tree 80; Stem ID C356; Species TOC

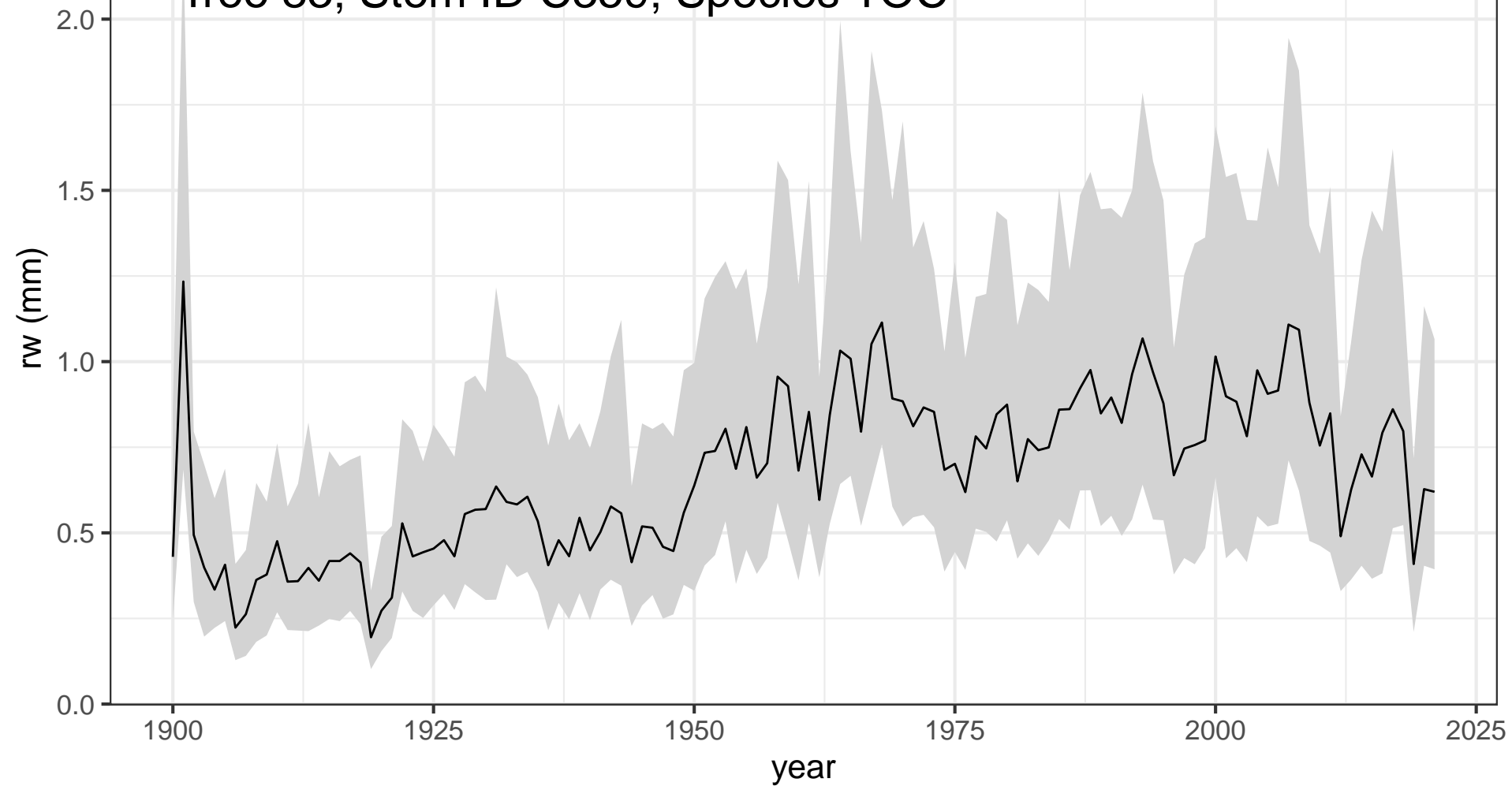




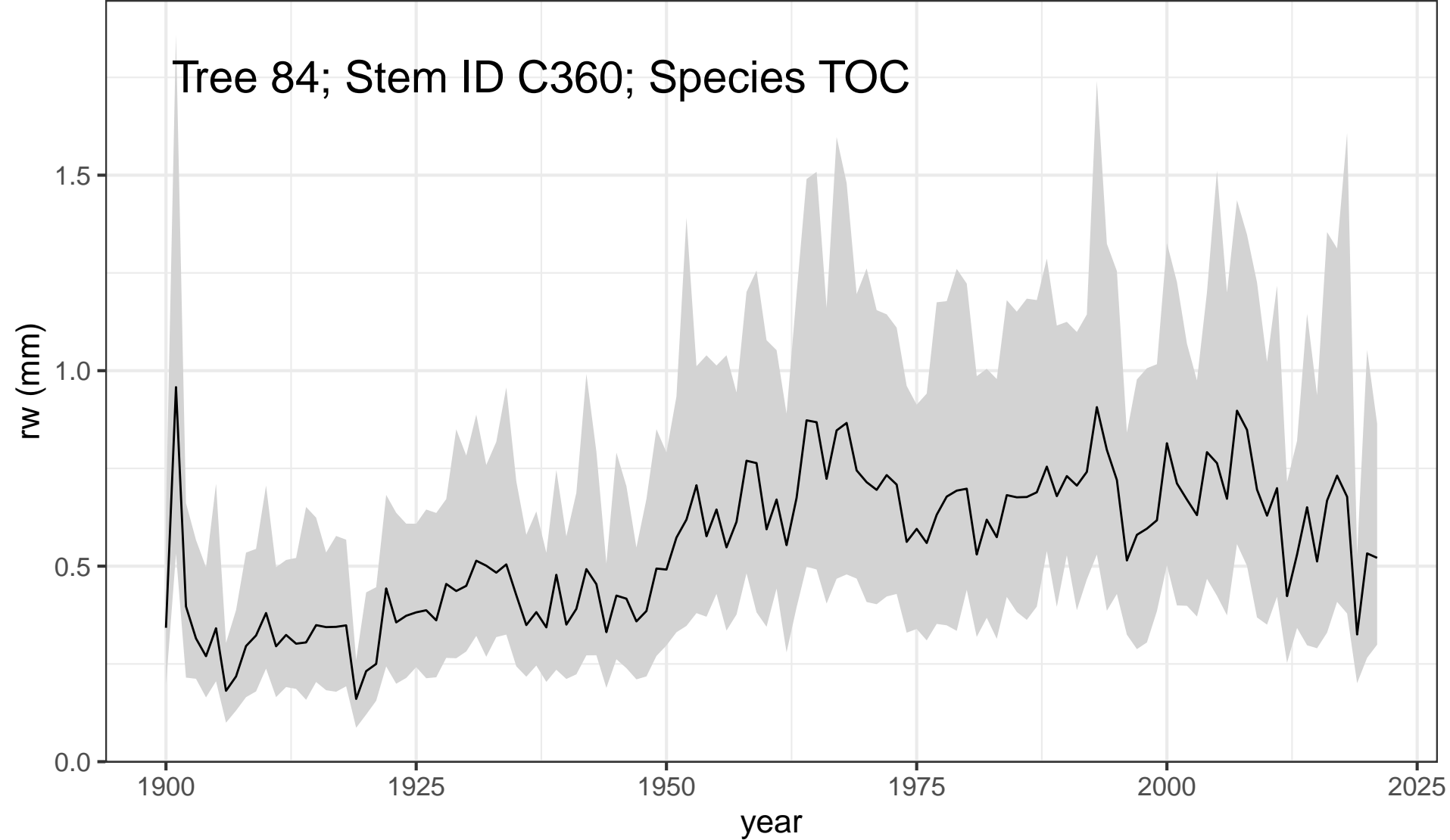
Tree 82; Stem ID C358; Species TOC



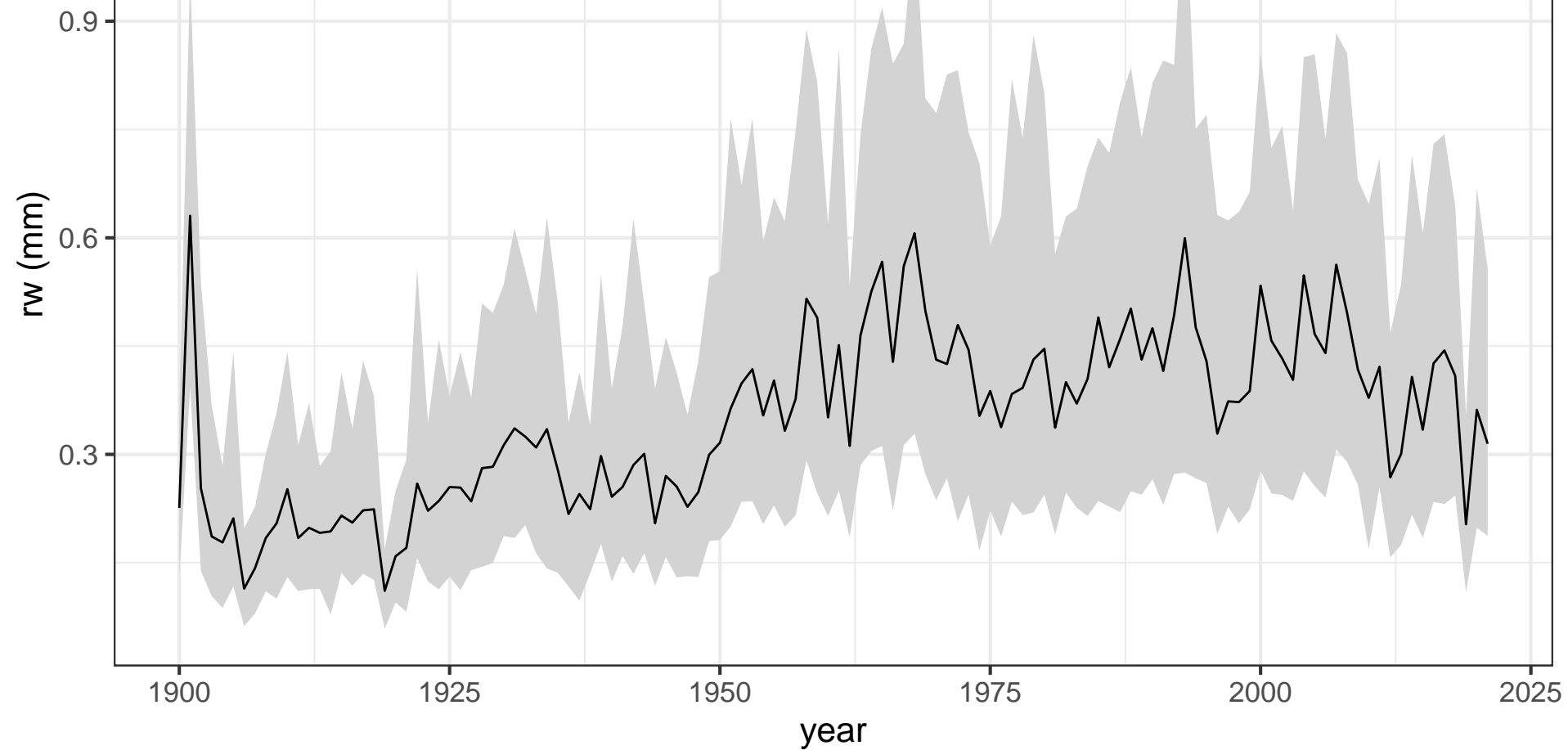
Tree 83; Stem ID C359; Species TOC



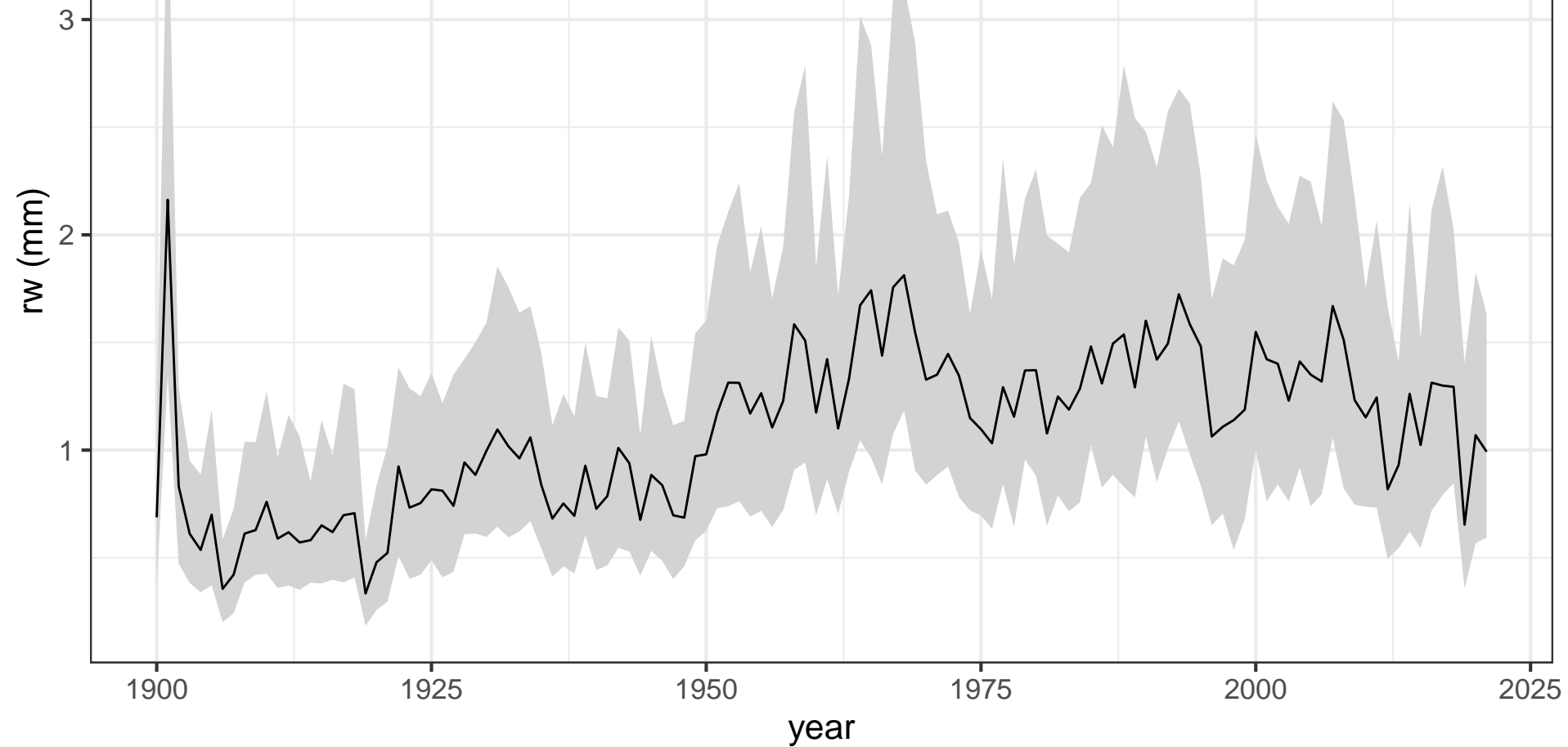
Tree 84; Stem ID C360; Species TOC

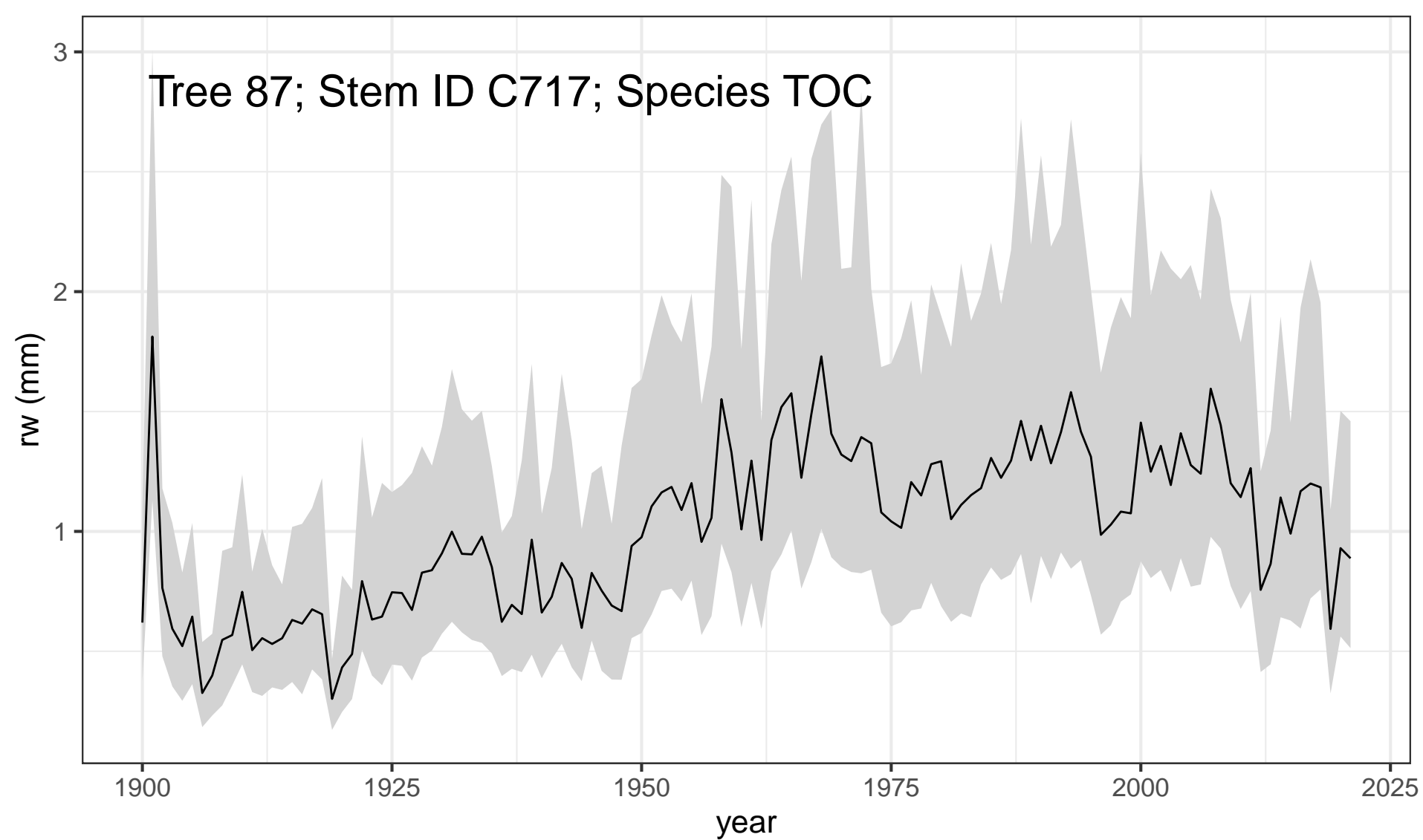


Tree 85; Stem ID C714; Species TOC

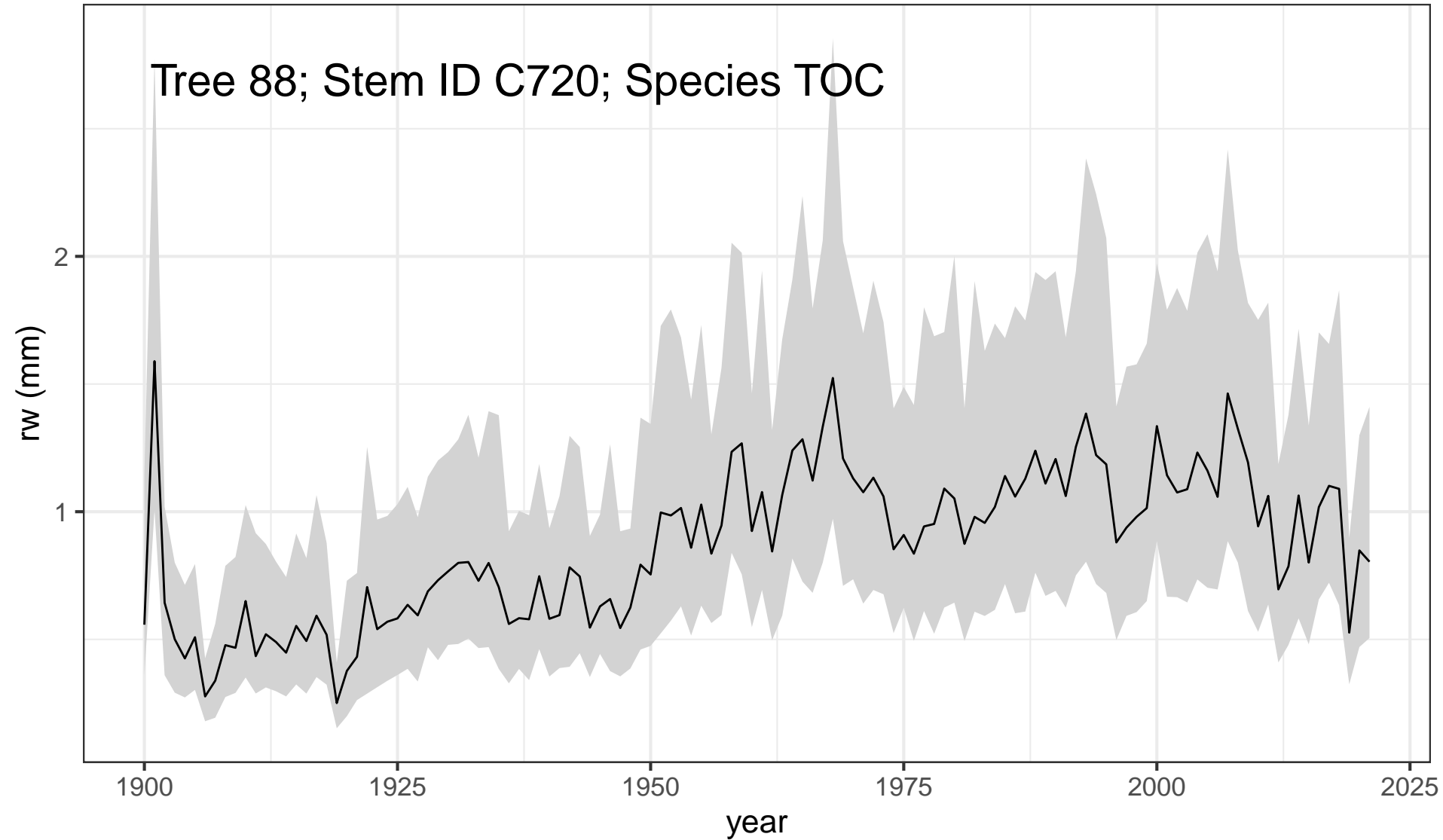


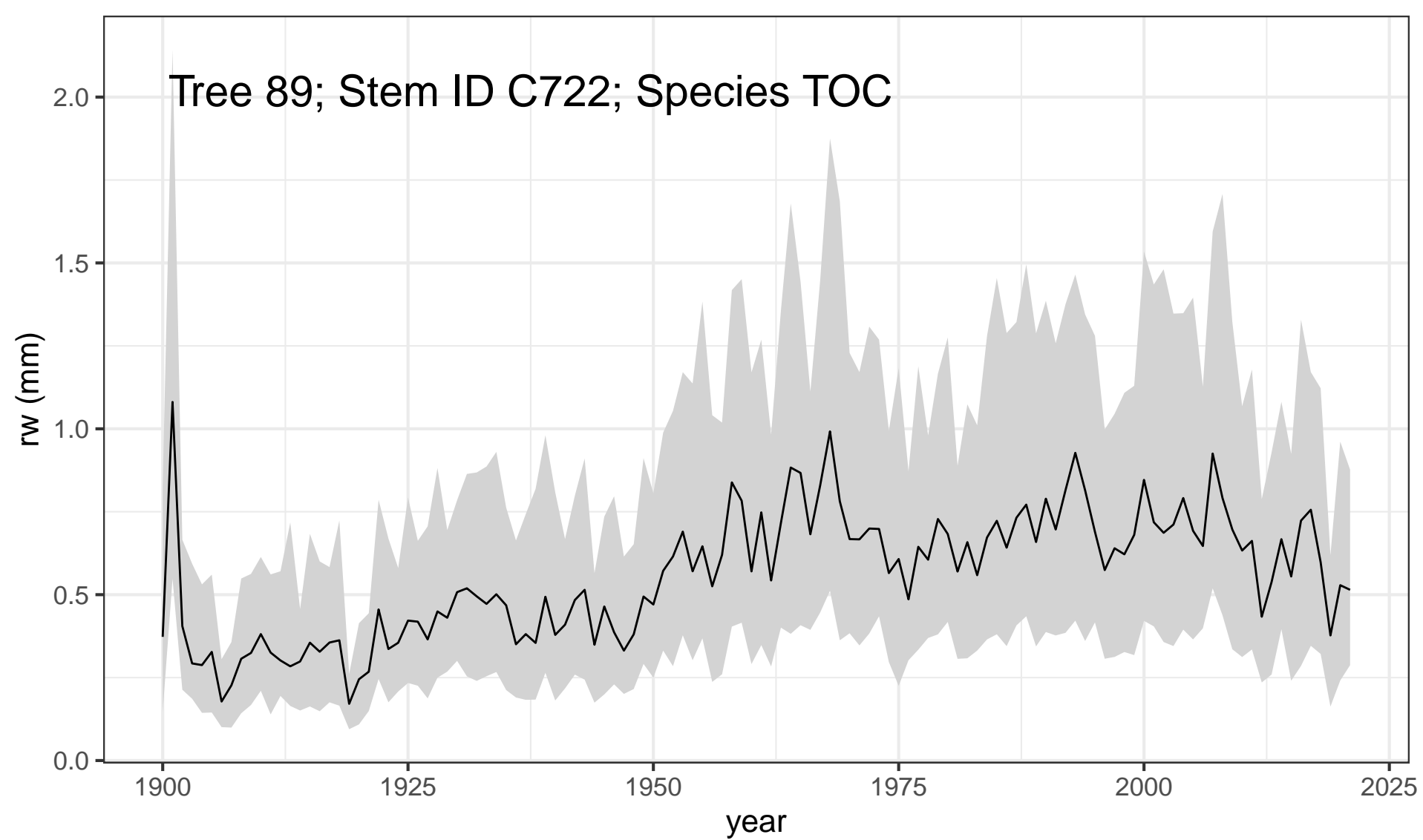
Tree 86; Stem ID C716; Species TOC



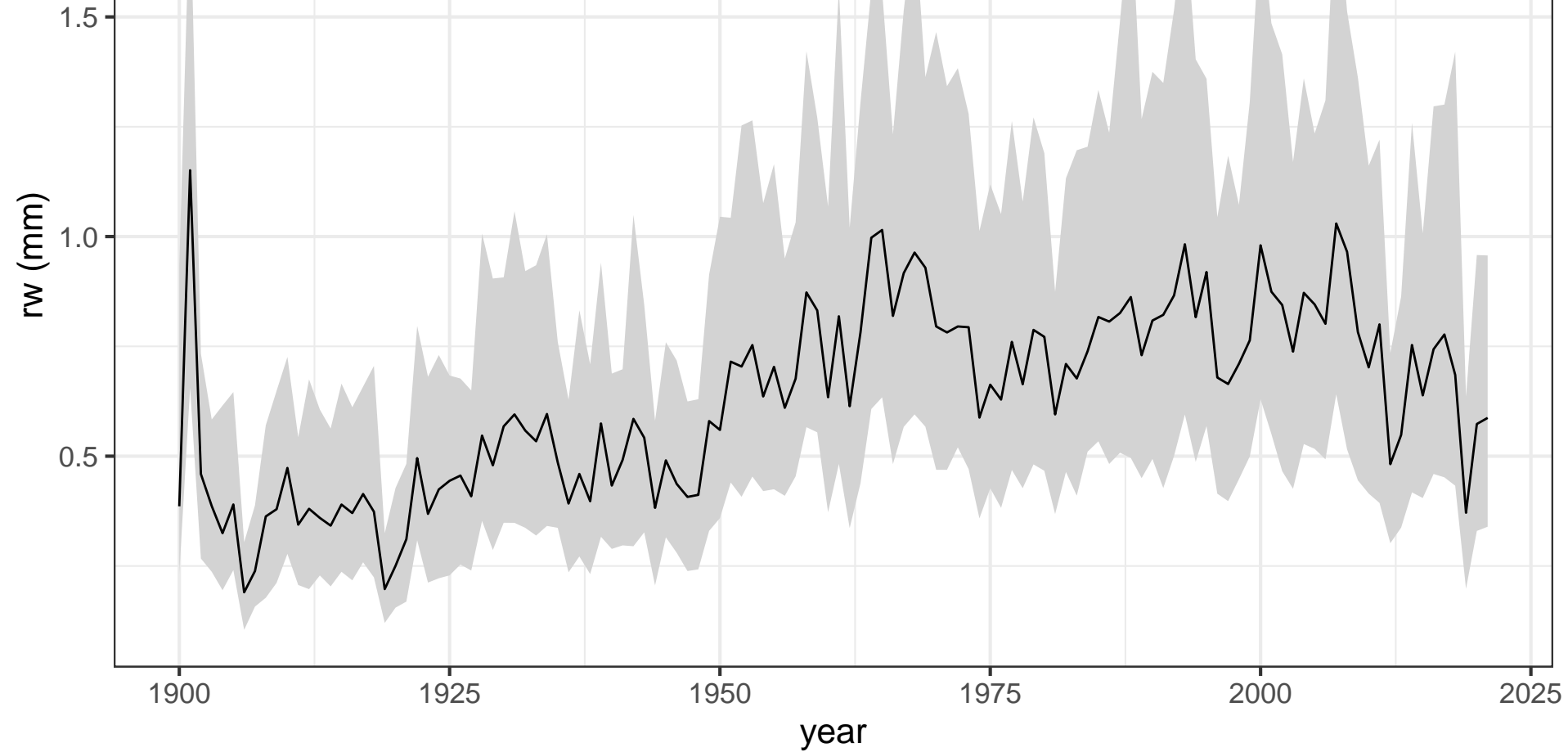


Tree 88; Stem ID C720; Species TOC

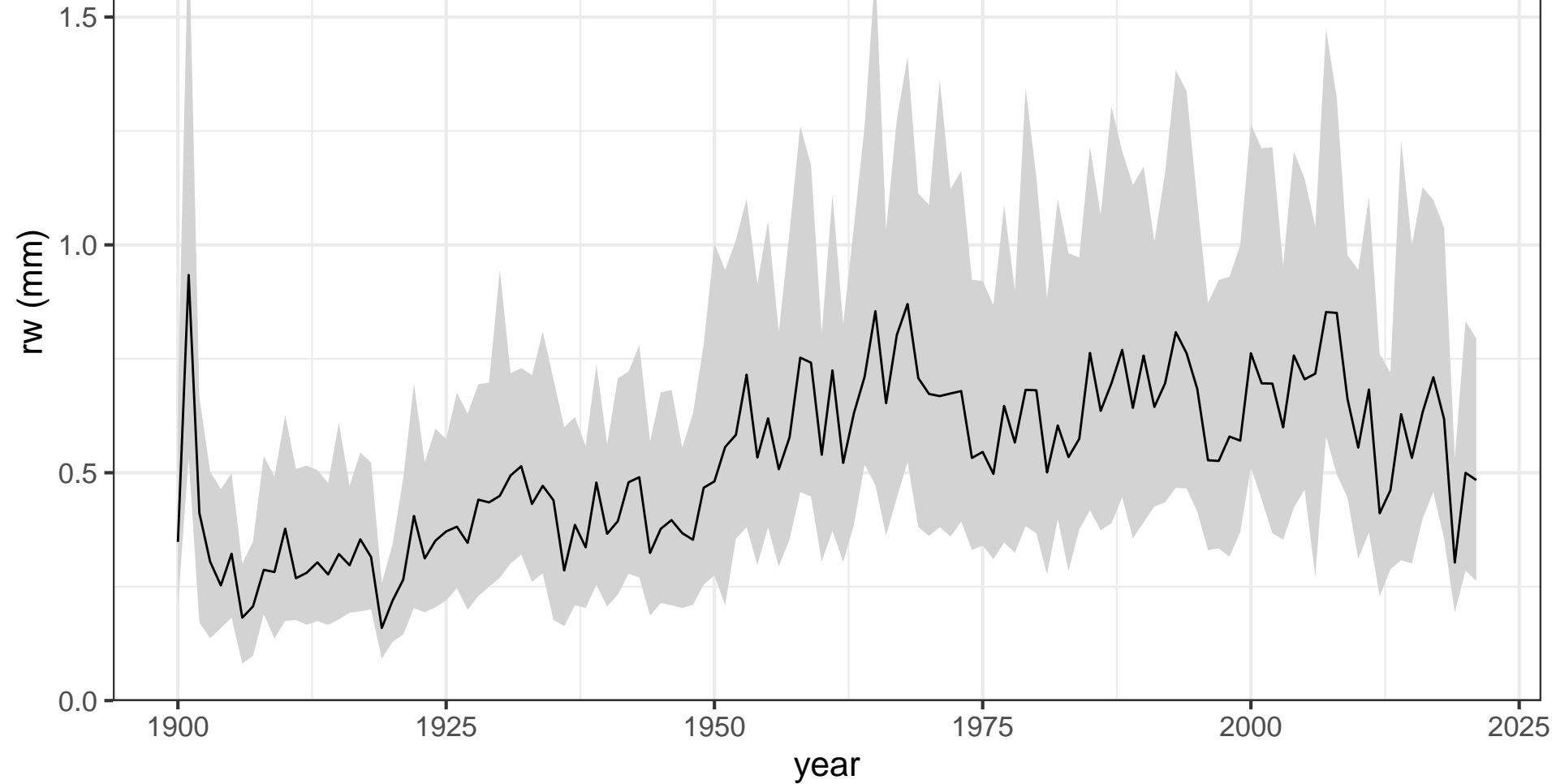


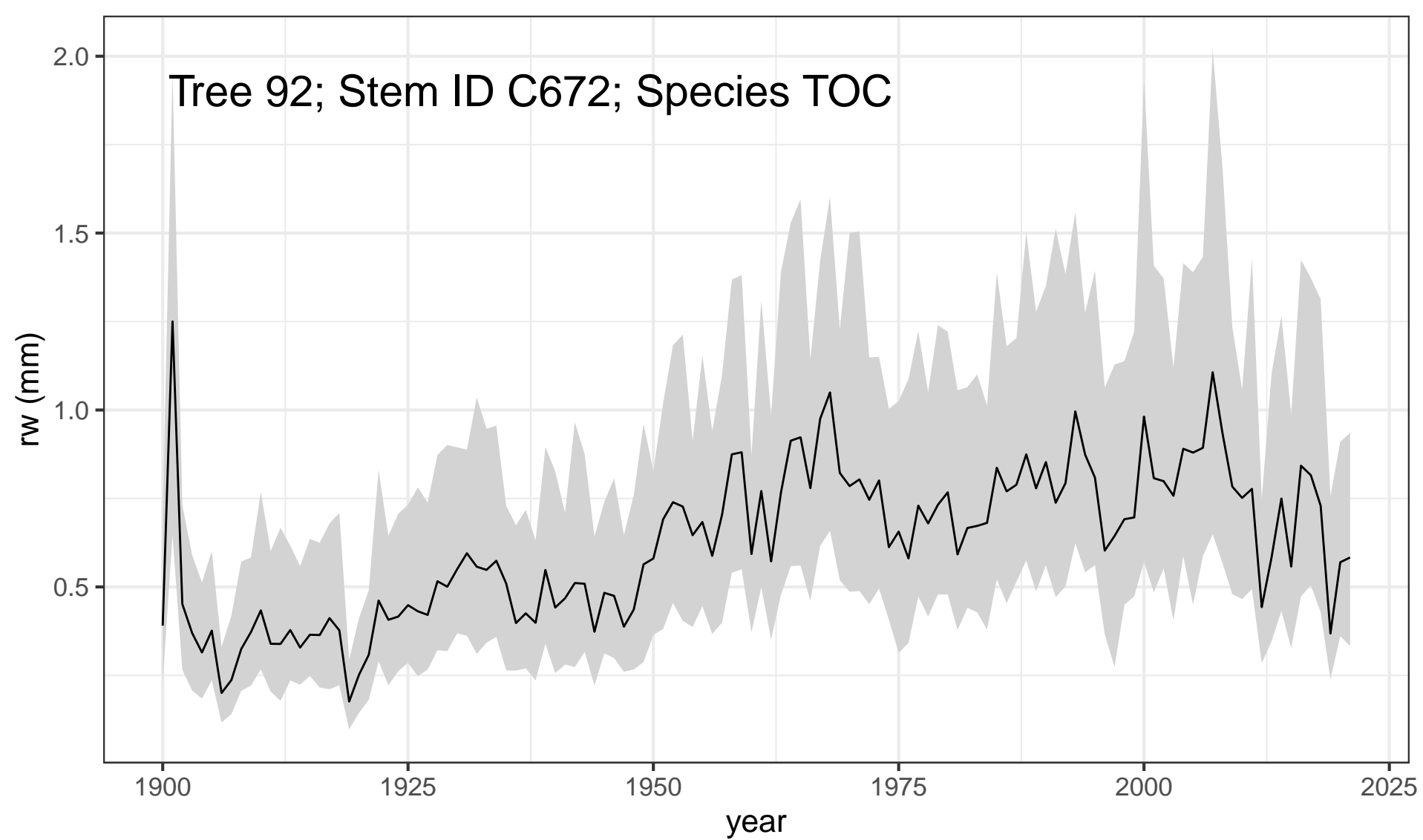


Tree 90; Stem ID C668; Species TOC

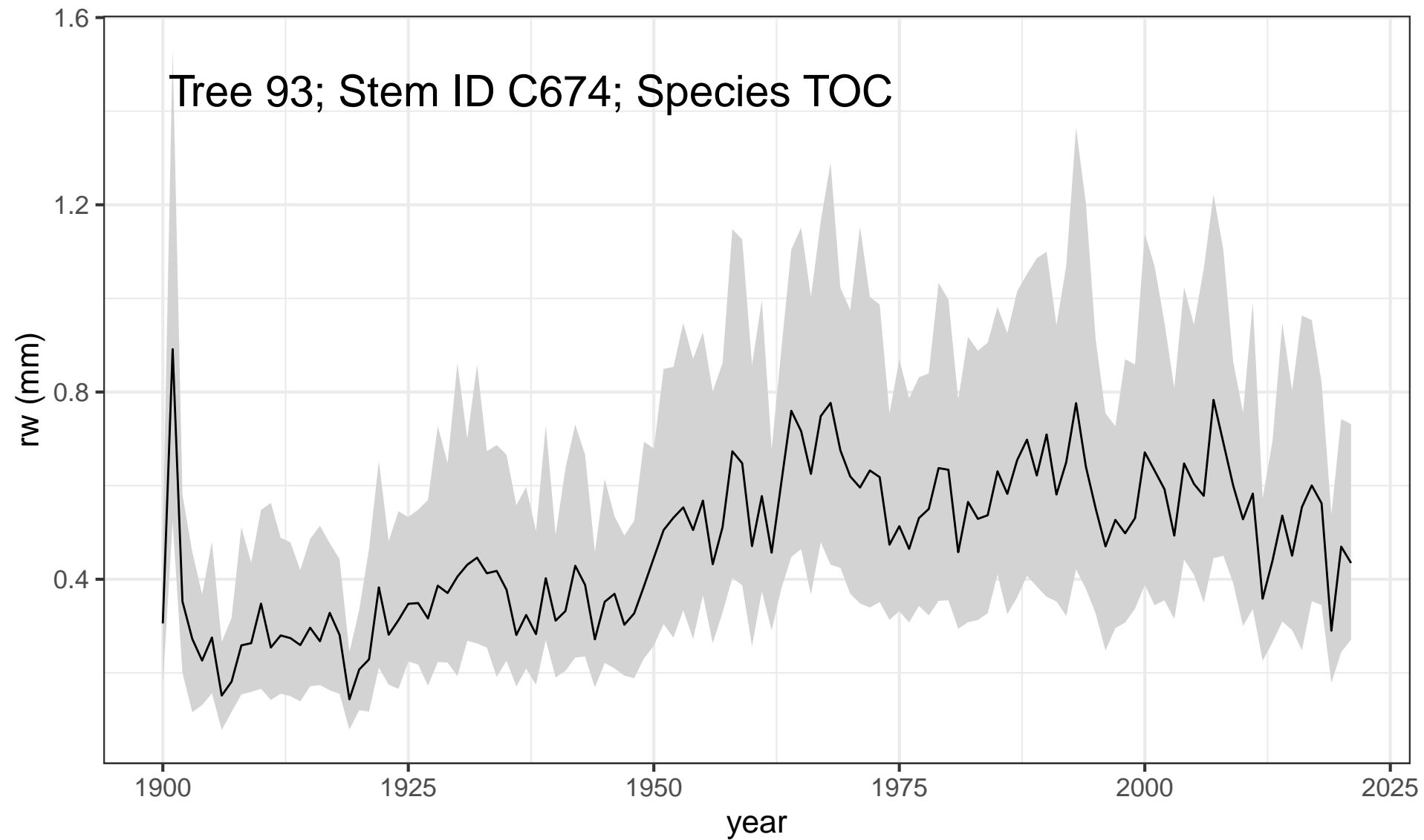


Tree 91; Stem ID C669; Species TOC

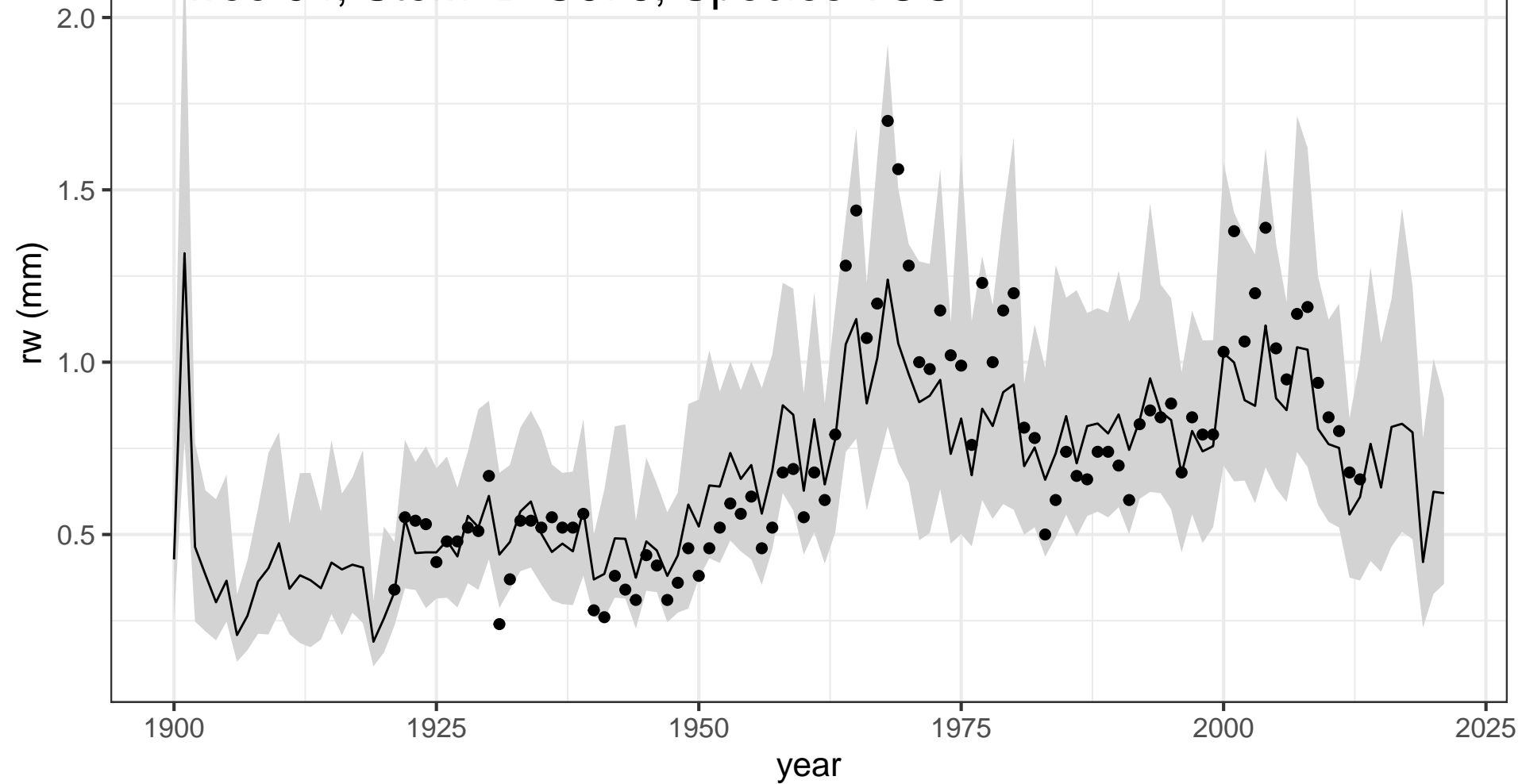




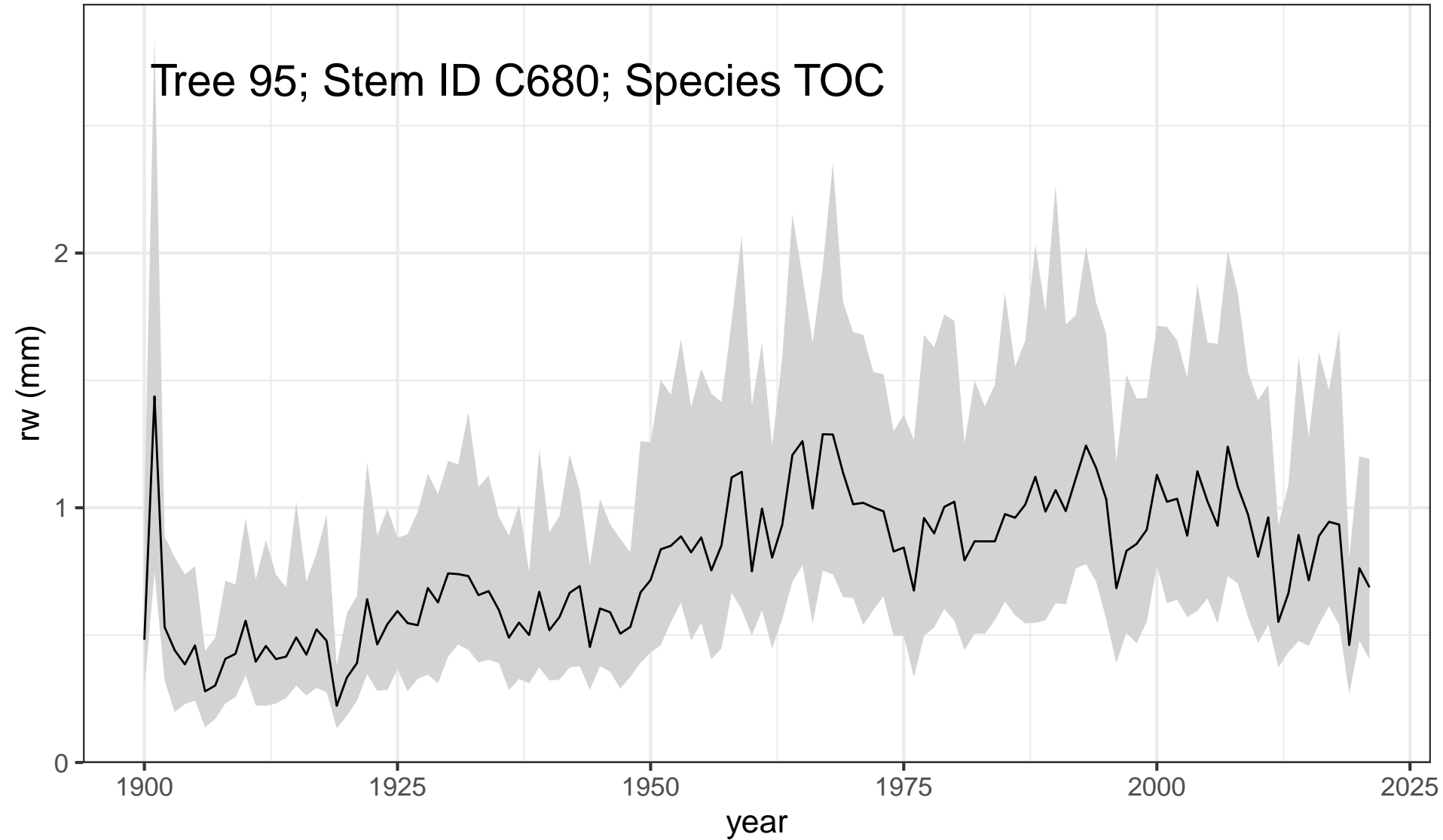
Tree 93; Stem ID C674; Species TOC



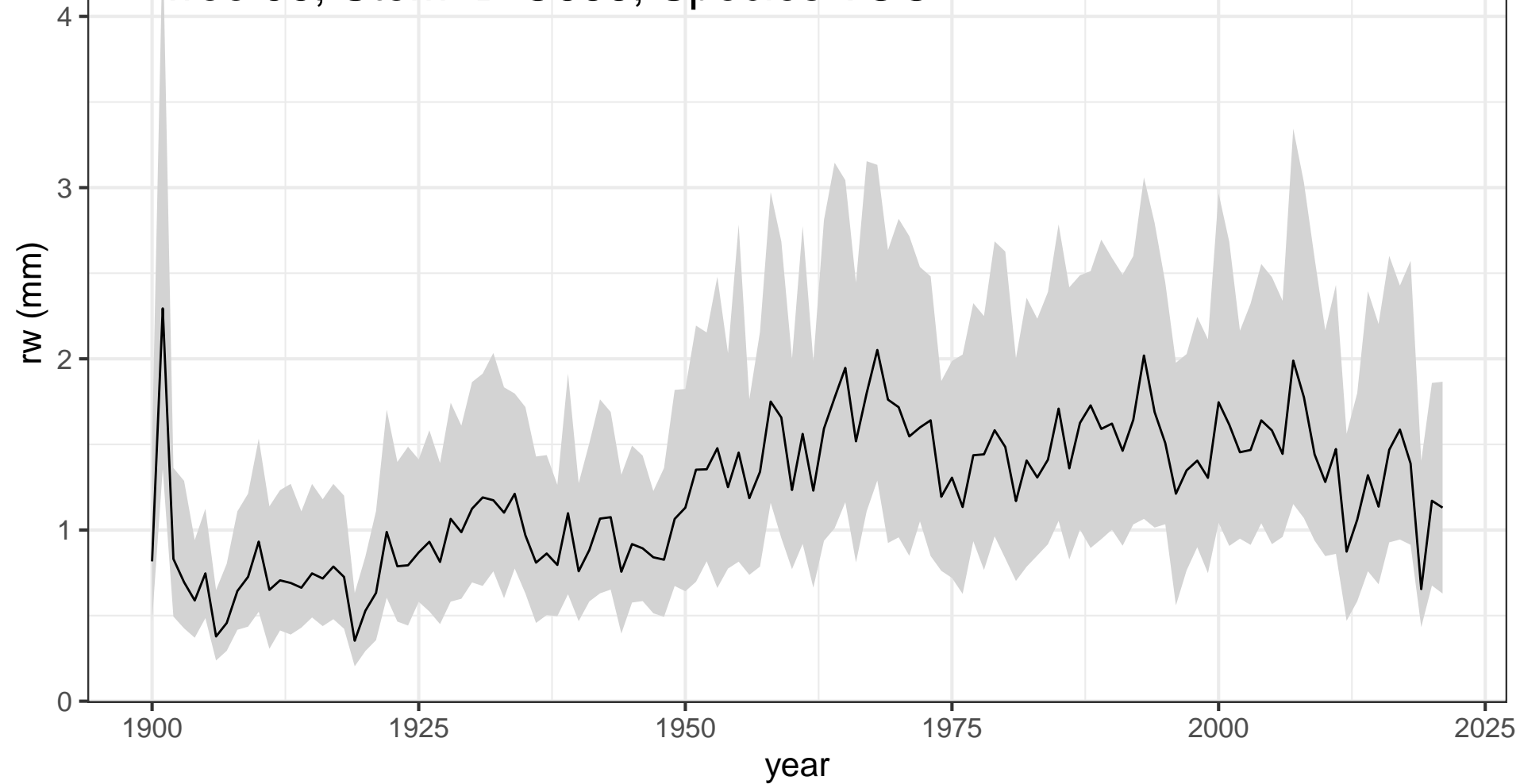
Tree 94; Stem ID C678; Species TOC



Tree 95; Stem ID C680; Species TOC



Tree 96; Stem ID C688; Species TOC



Tree 97; Stem ID C689; Species ABA

rw (mm)

3
2
1
0

1900

1925

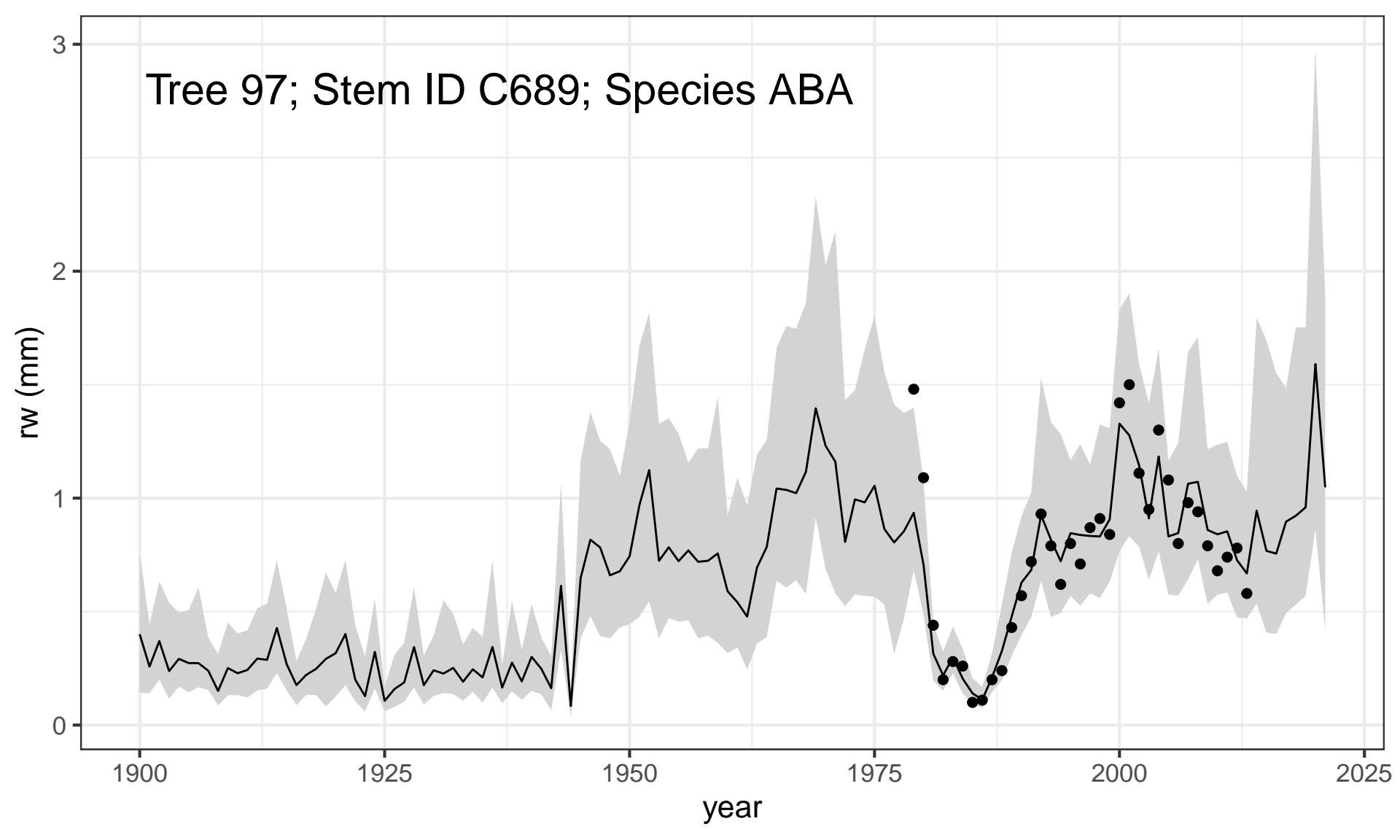
1950

1975

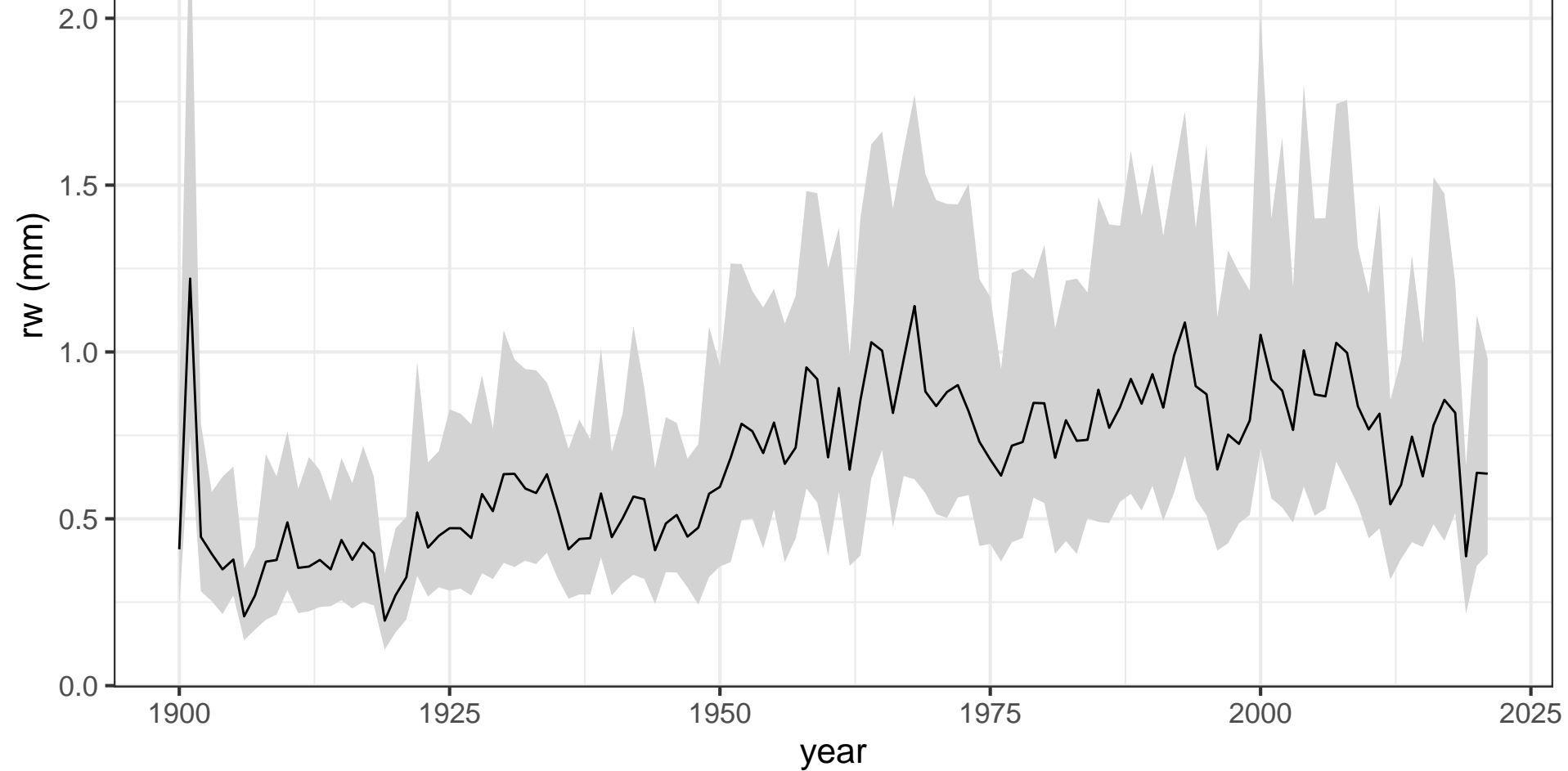
2000

2025

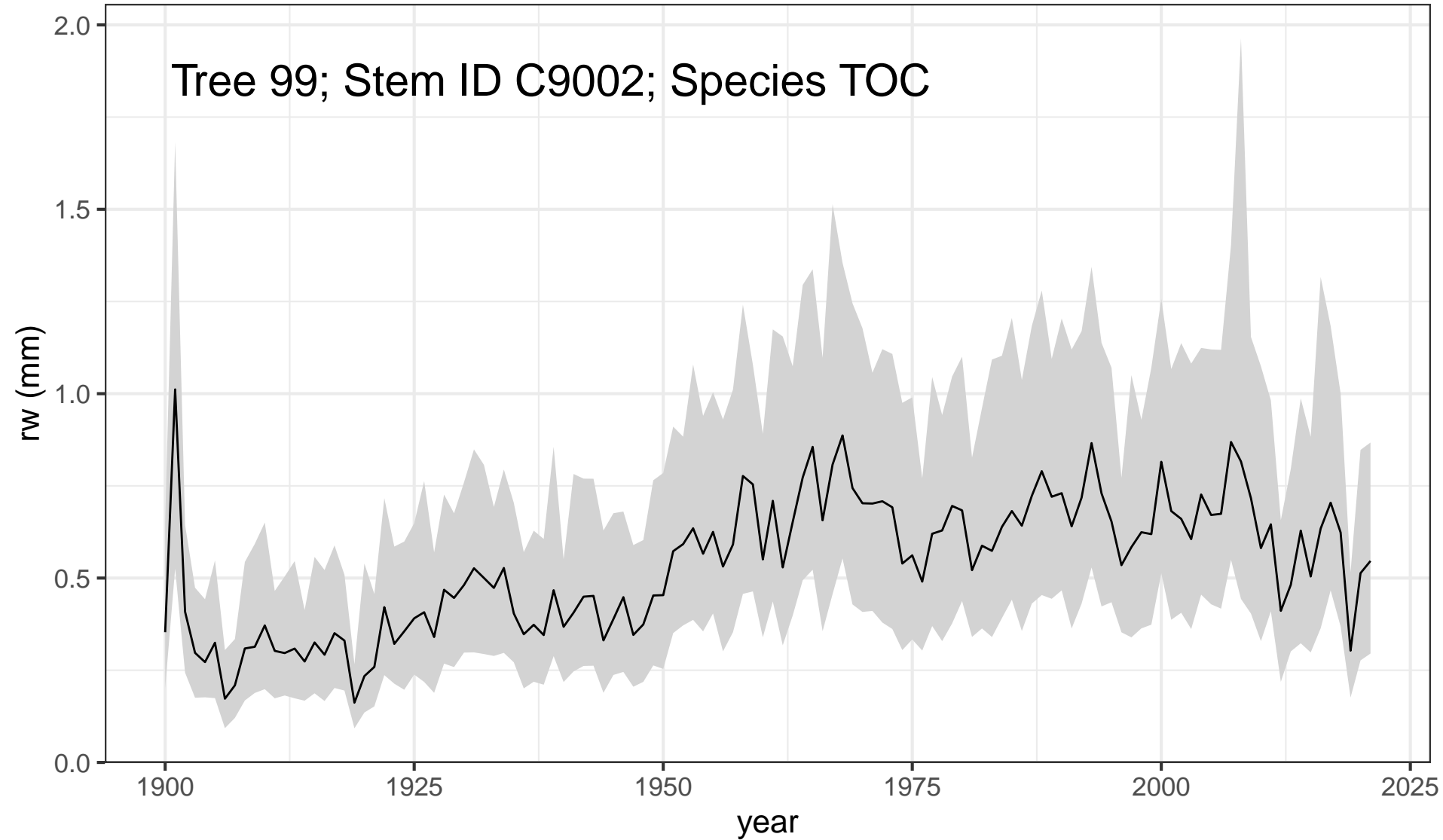
year



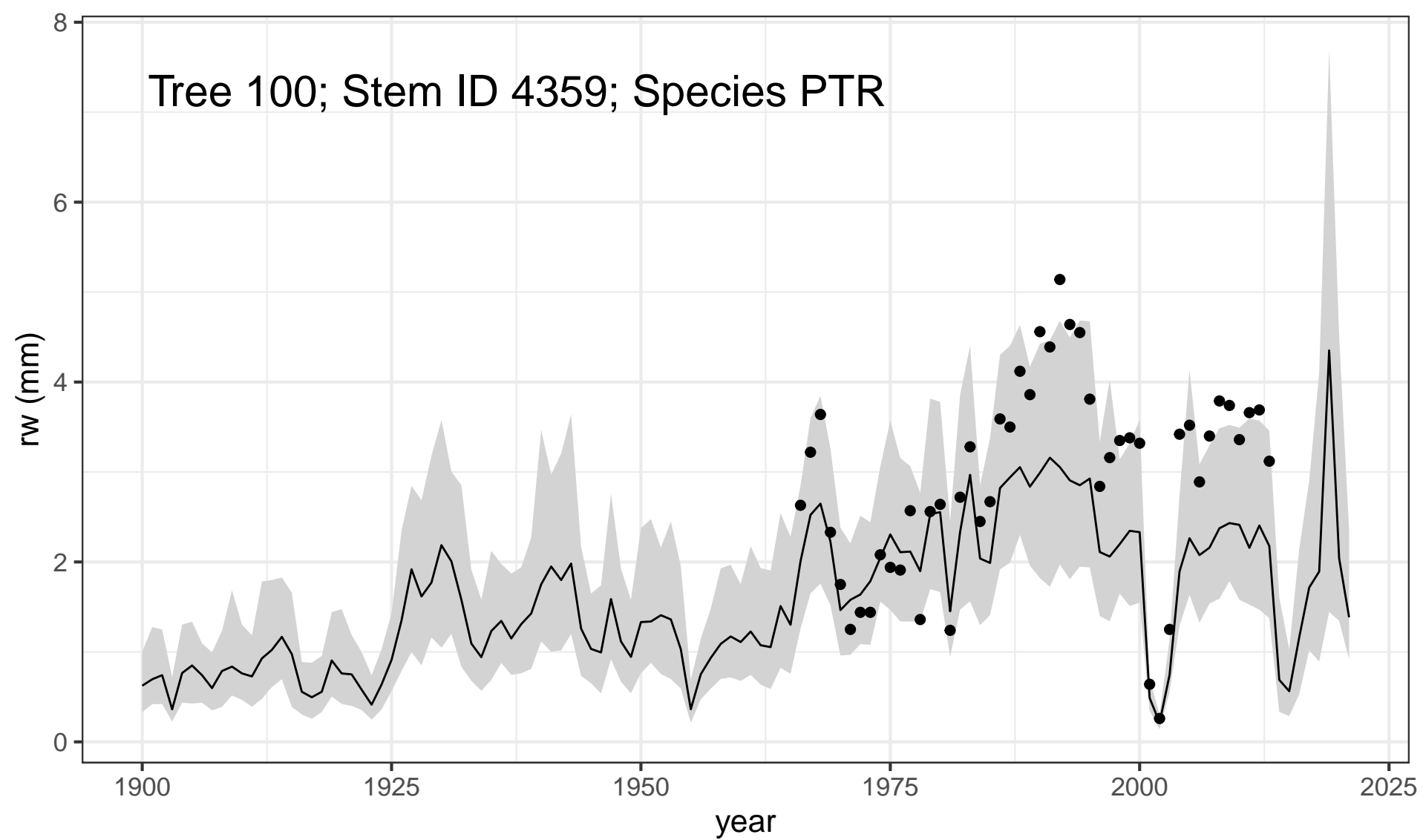
Tree 98; Stem ID C691; Species TOC



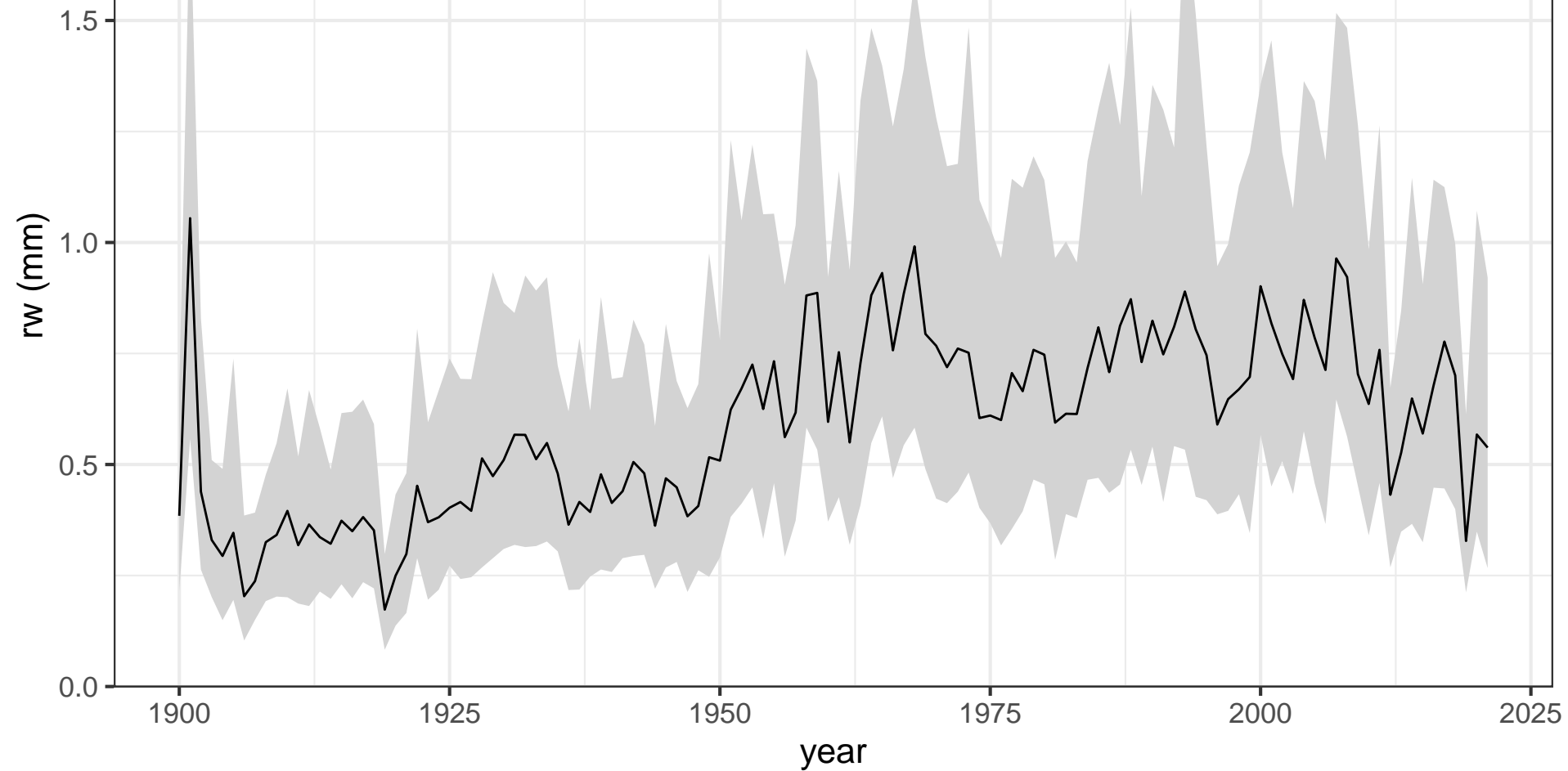
Tree 99; Stem ID C9002; Species TOC



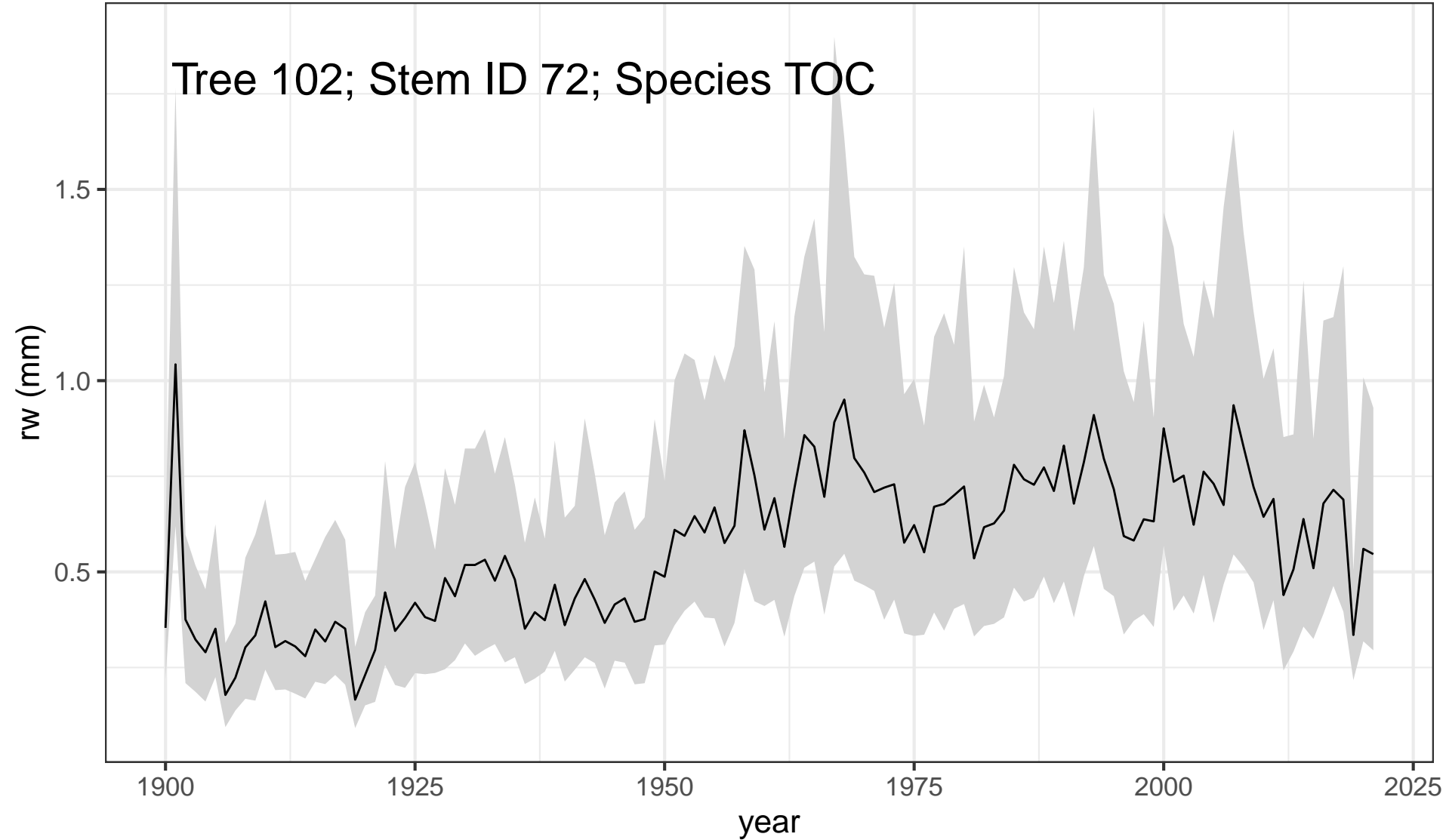
Tree 100; Stem ID 4359; Species PTR



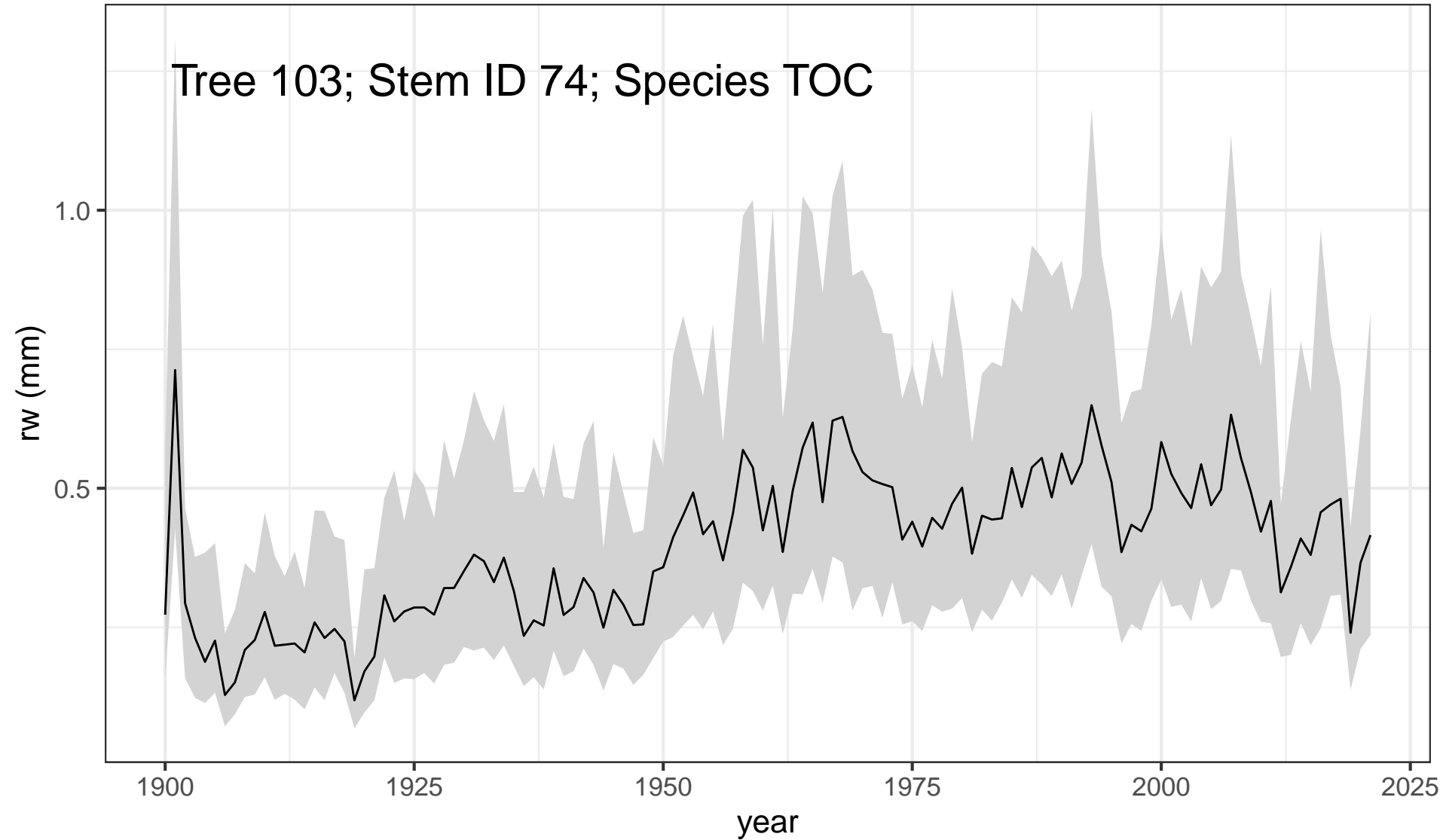
Tree 101; Stem ID 53; Species TOC



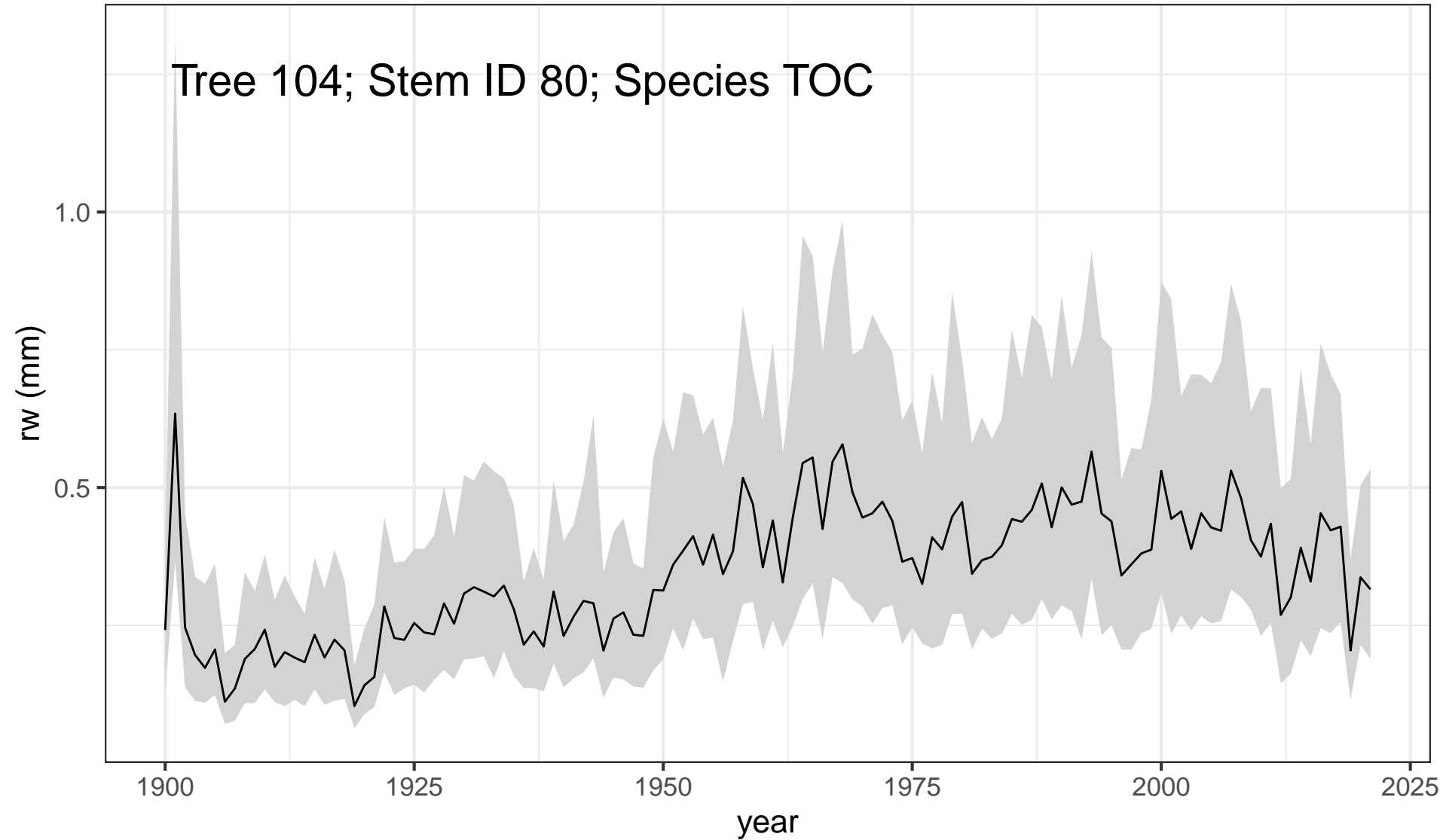
Tree 102; Stem ID 72; Species TOC



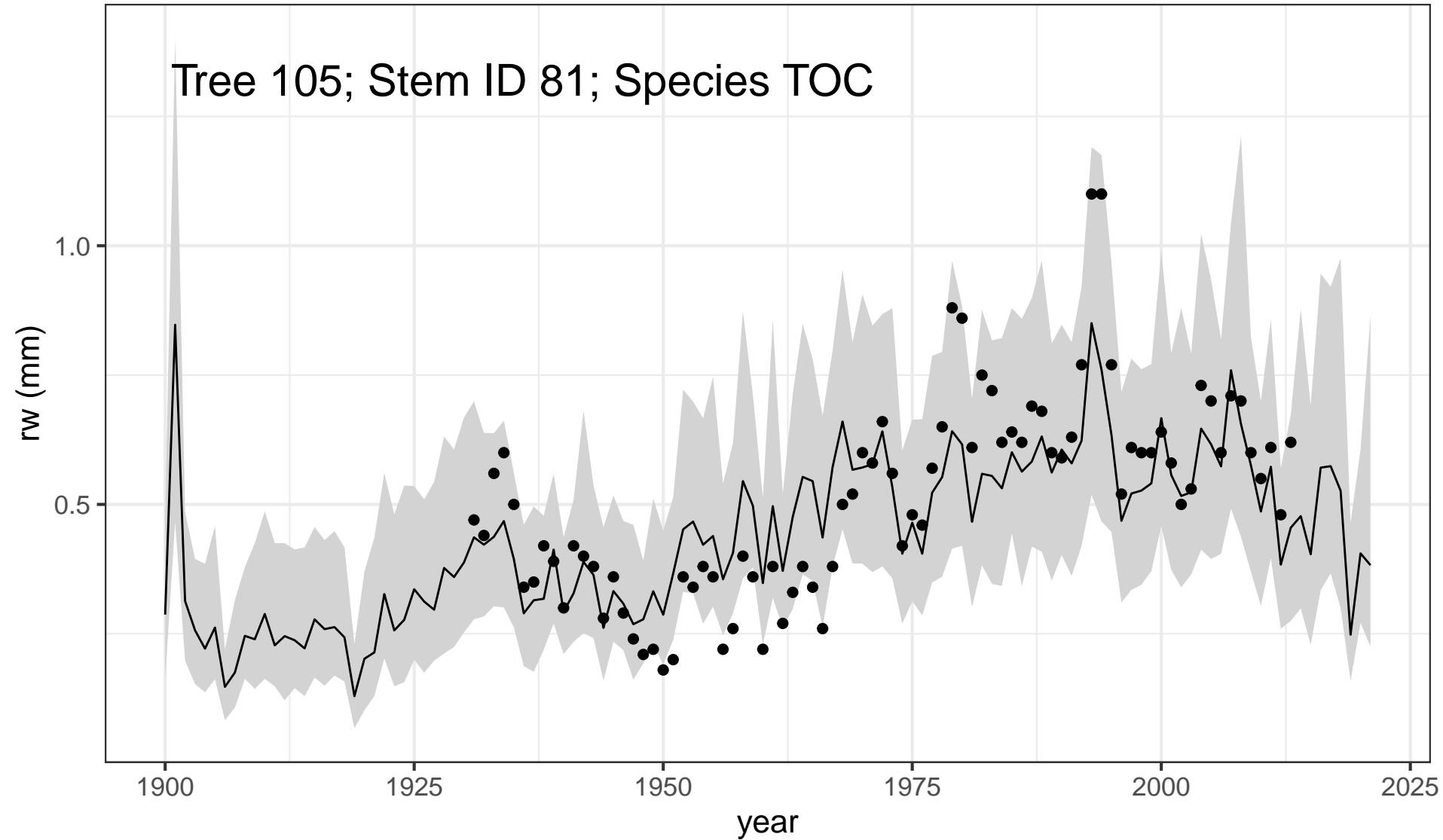
Tree 103; Stem ID 74; Species TOC

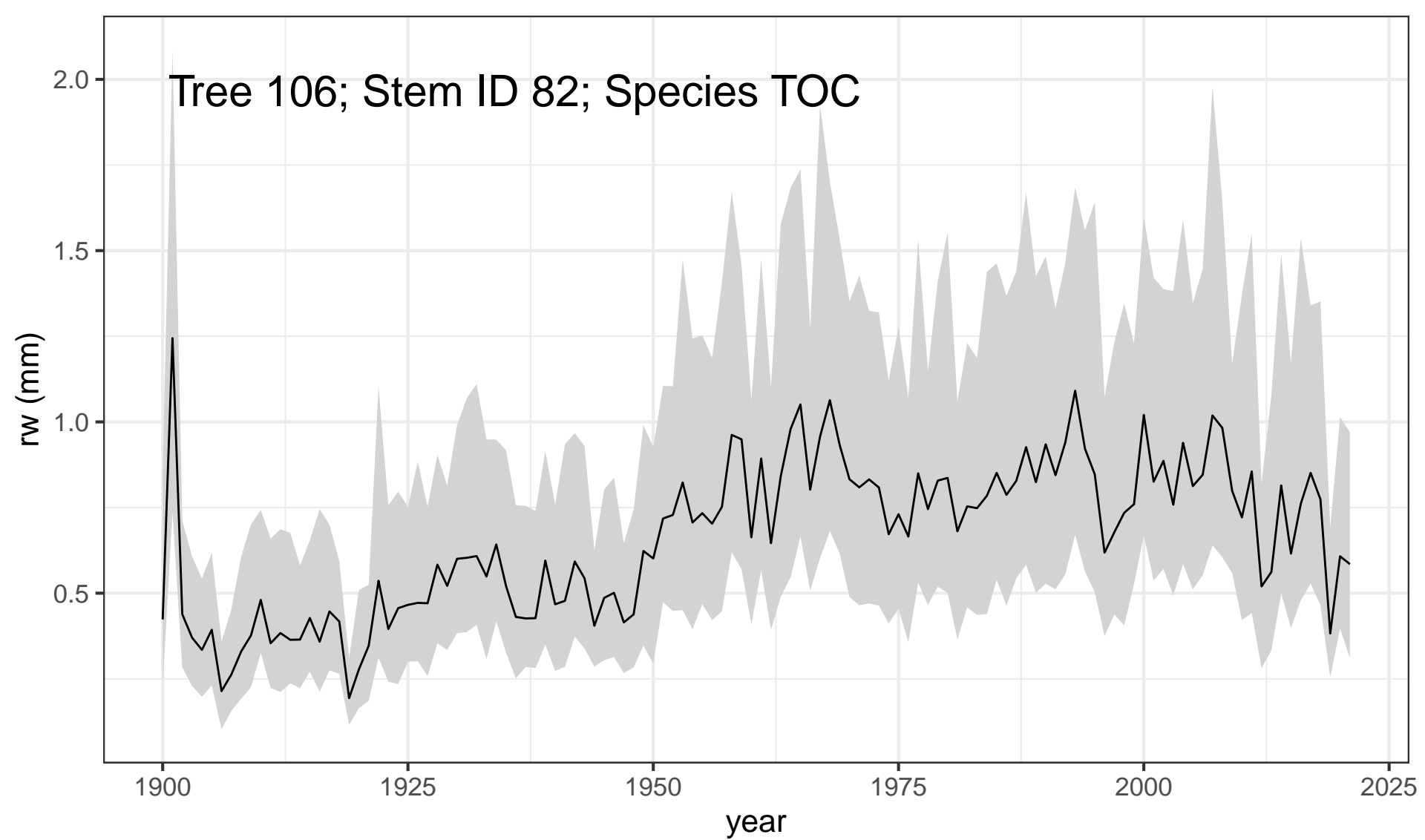


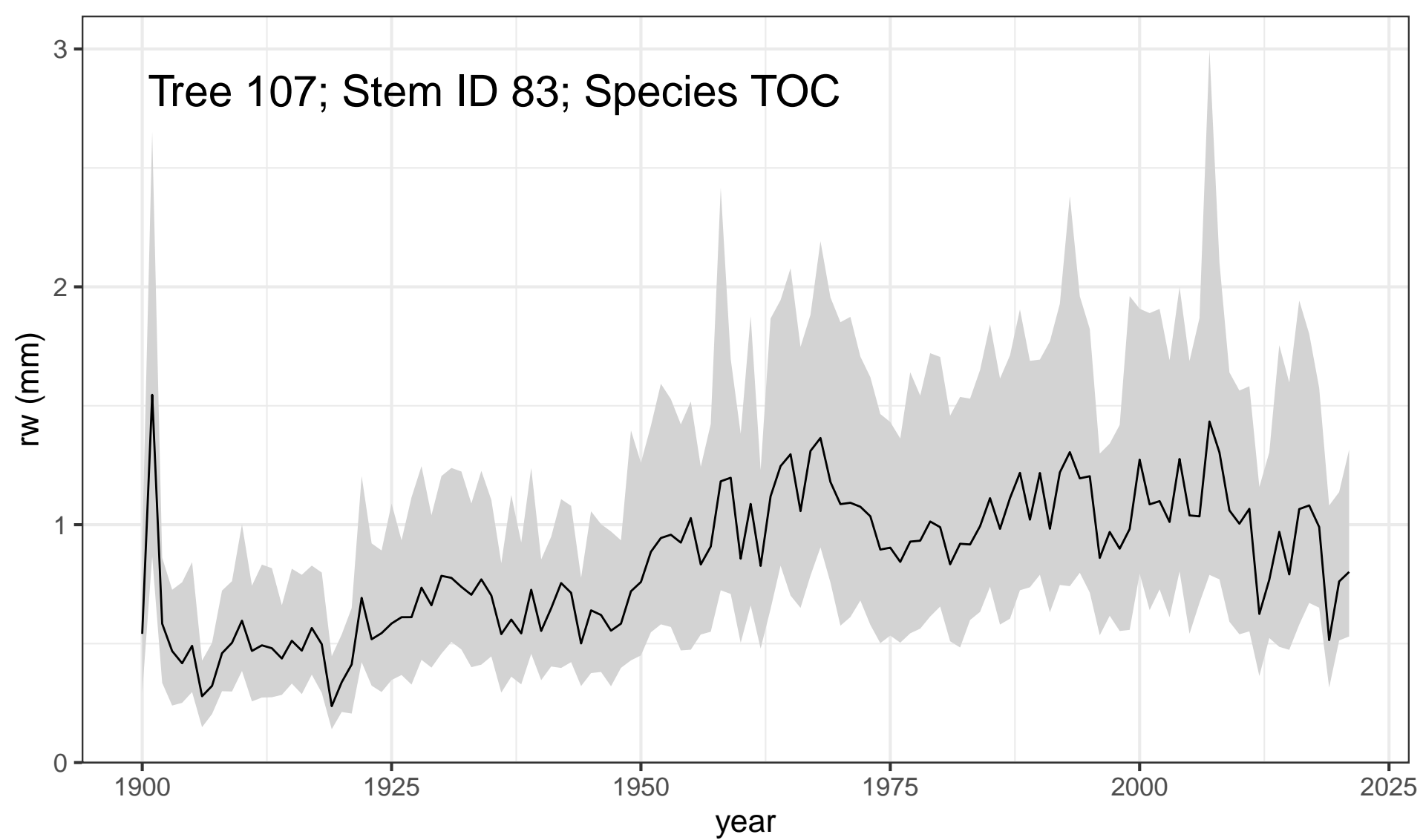
Tree 104; Stem ID 80; Species TOC



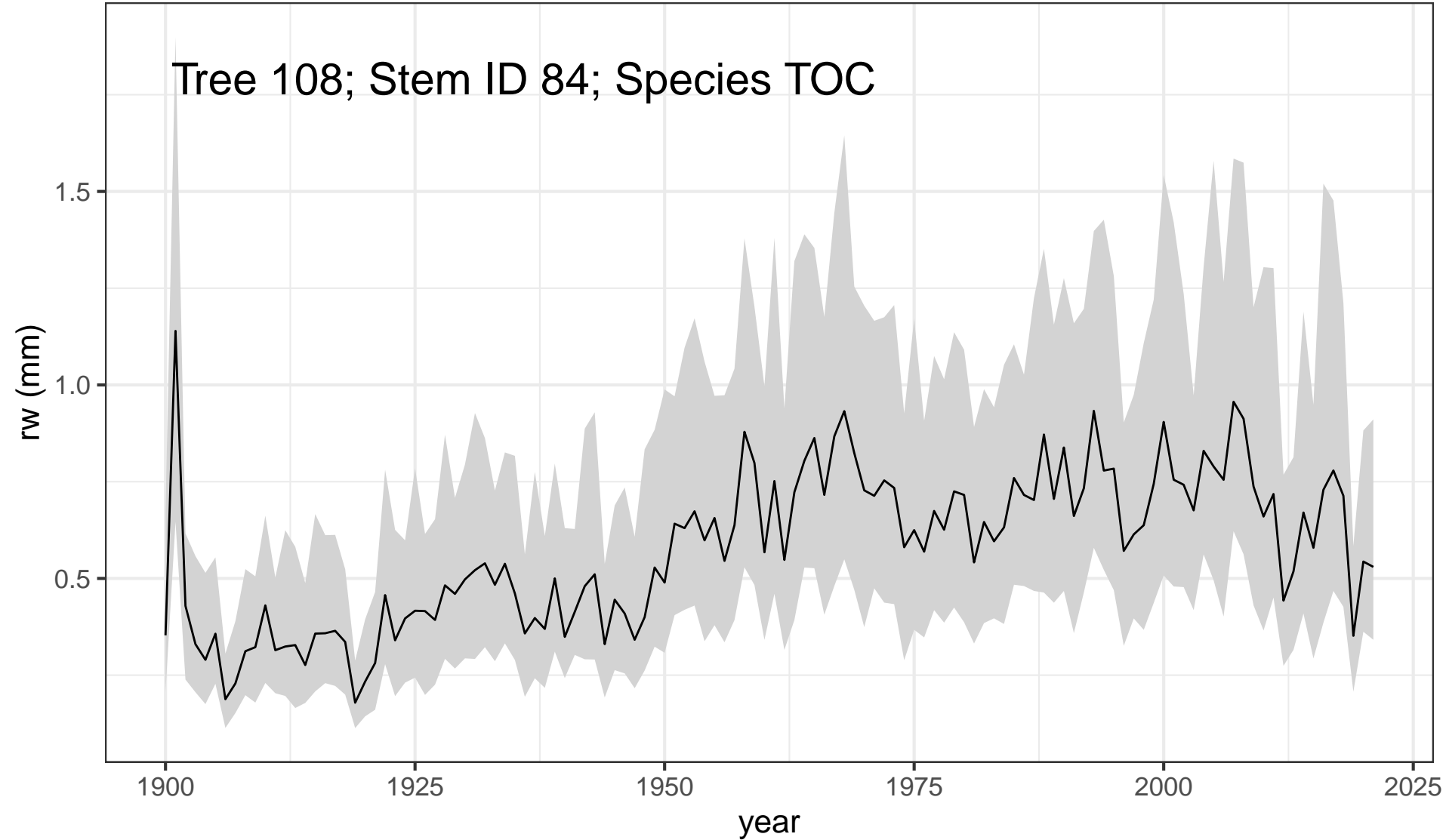
Tree 105; Stem ID 81; Species TOC



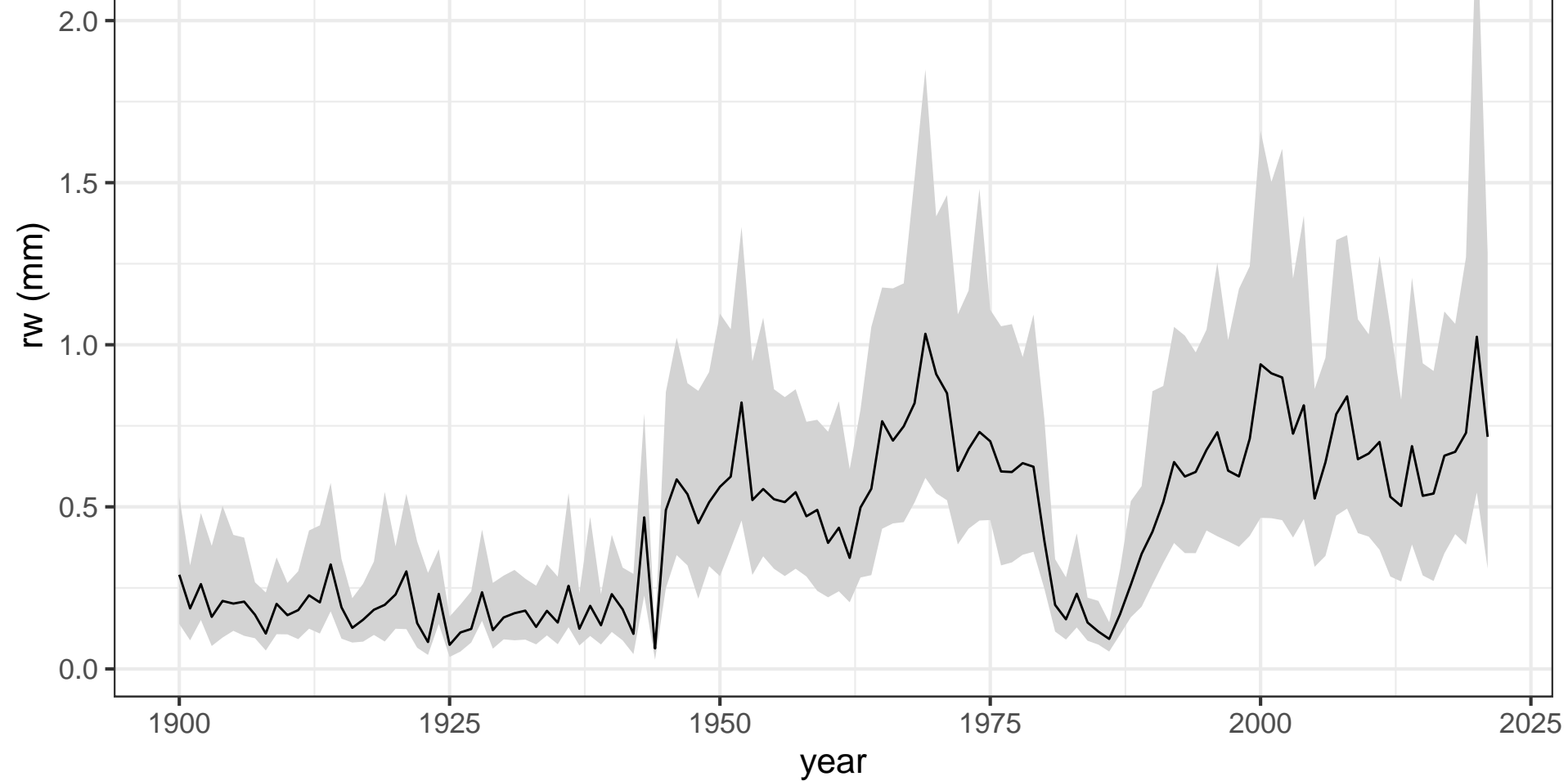




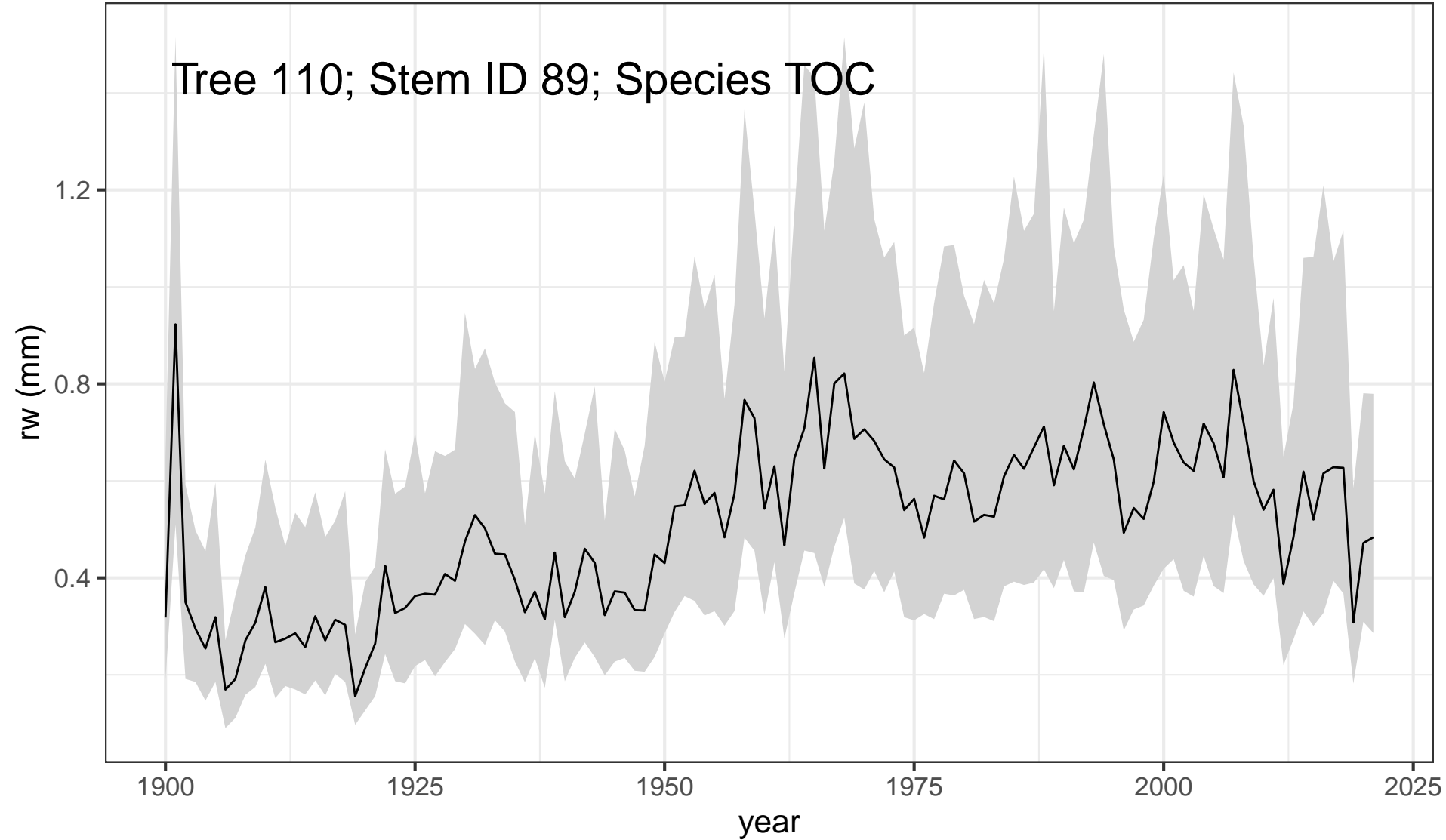
Tree 108; Stem ID 84; Species TOC

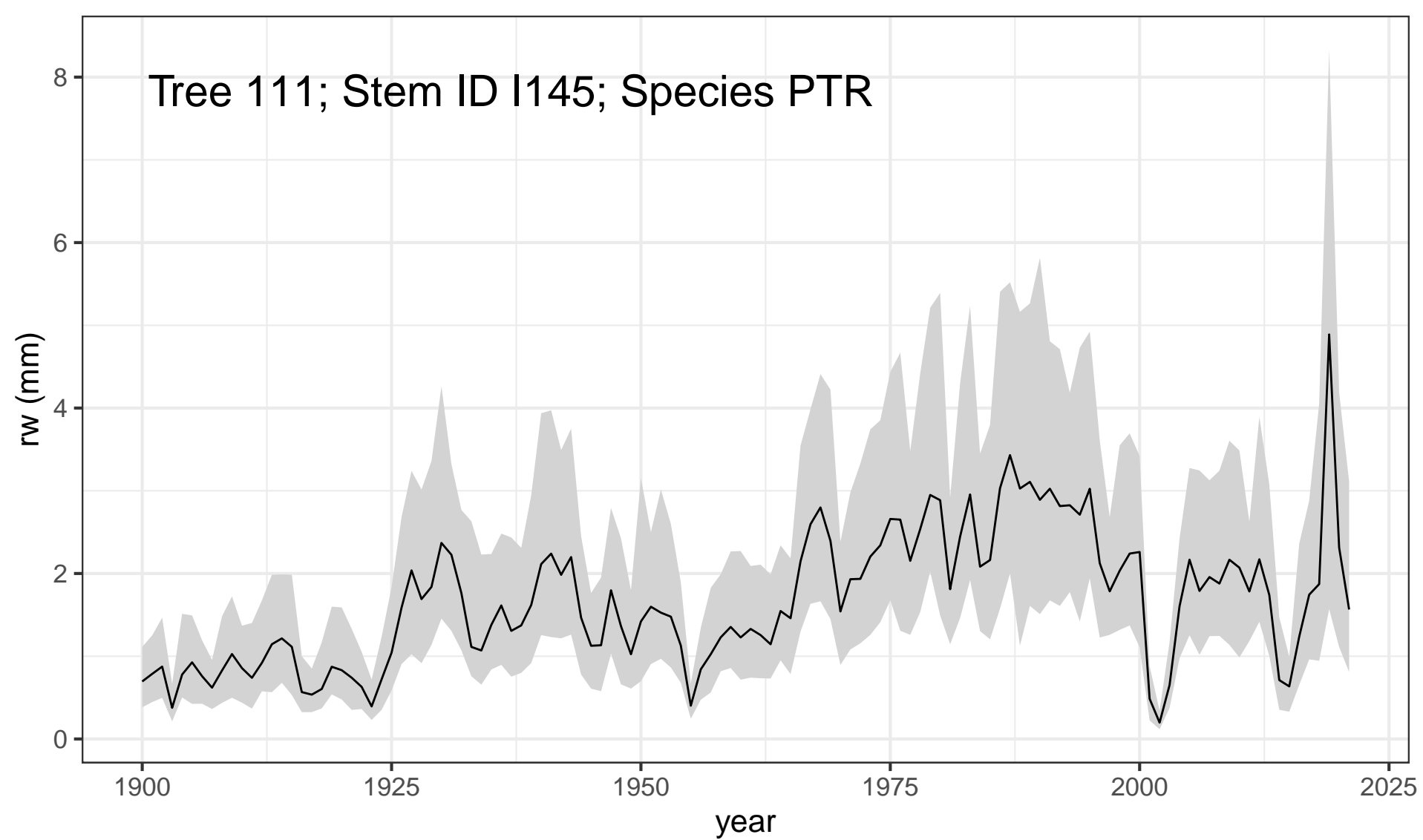


Tree 109; Stem ID 85; Species ABA

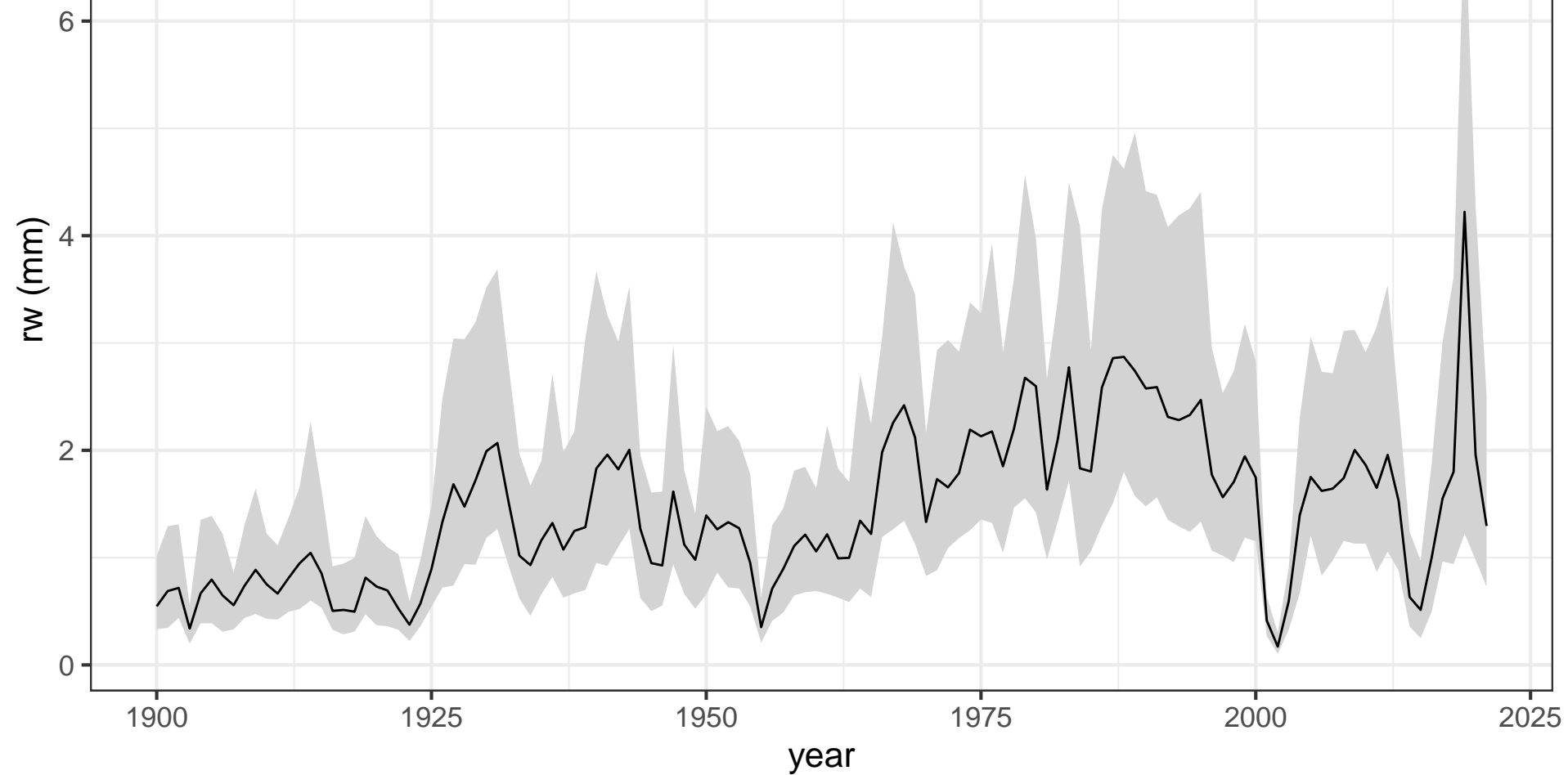


Tree 110; Stem ID 89; Species TOC

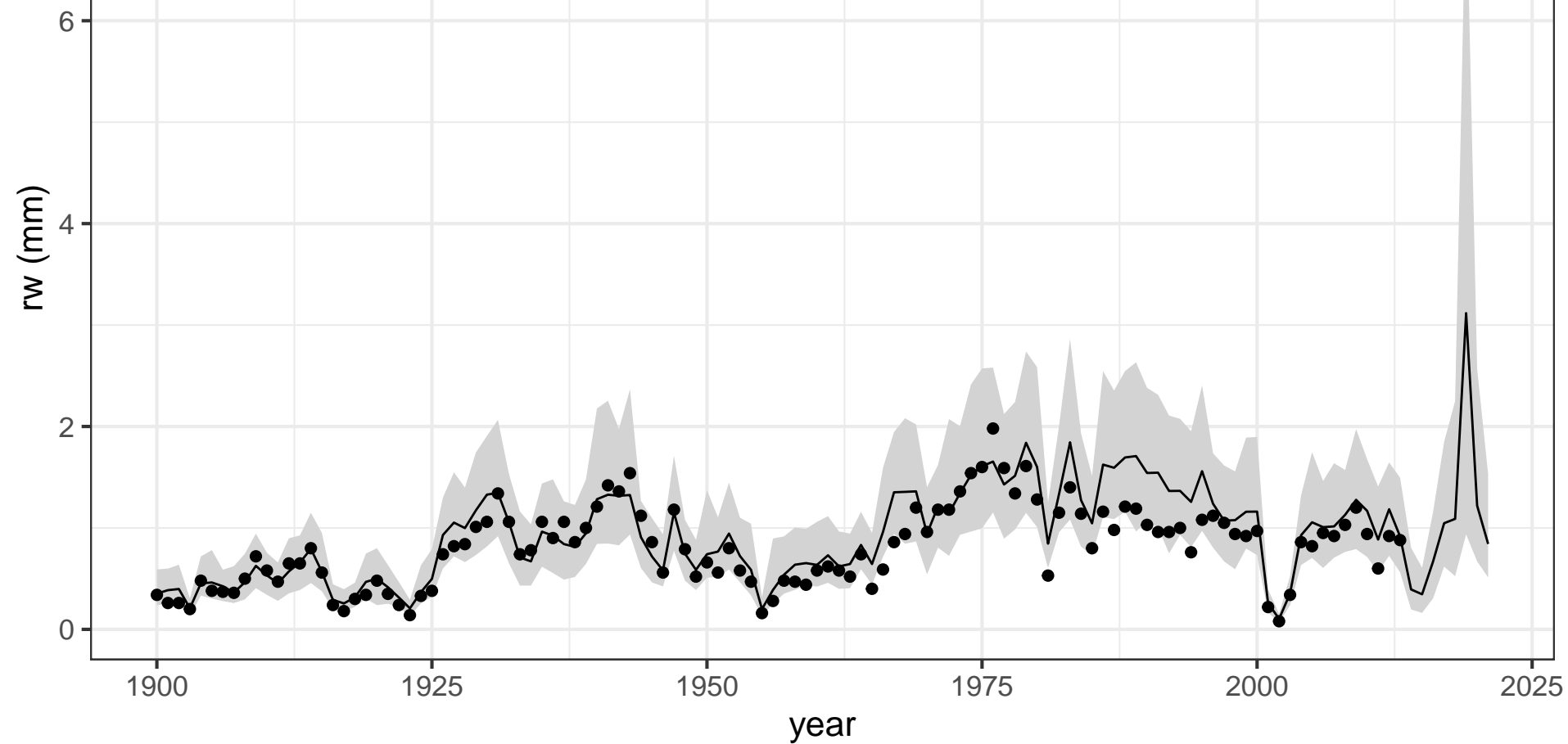




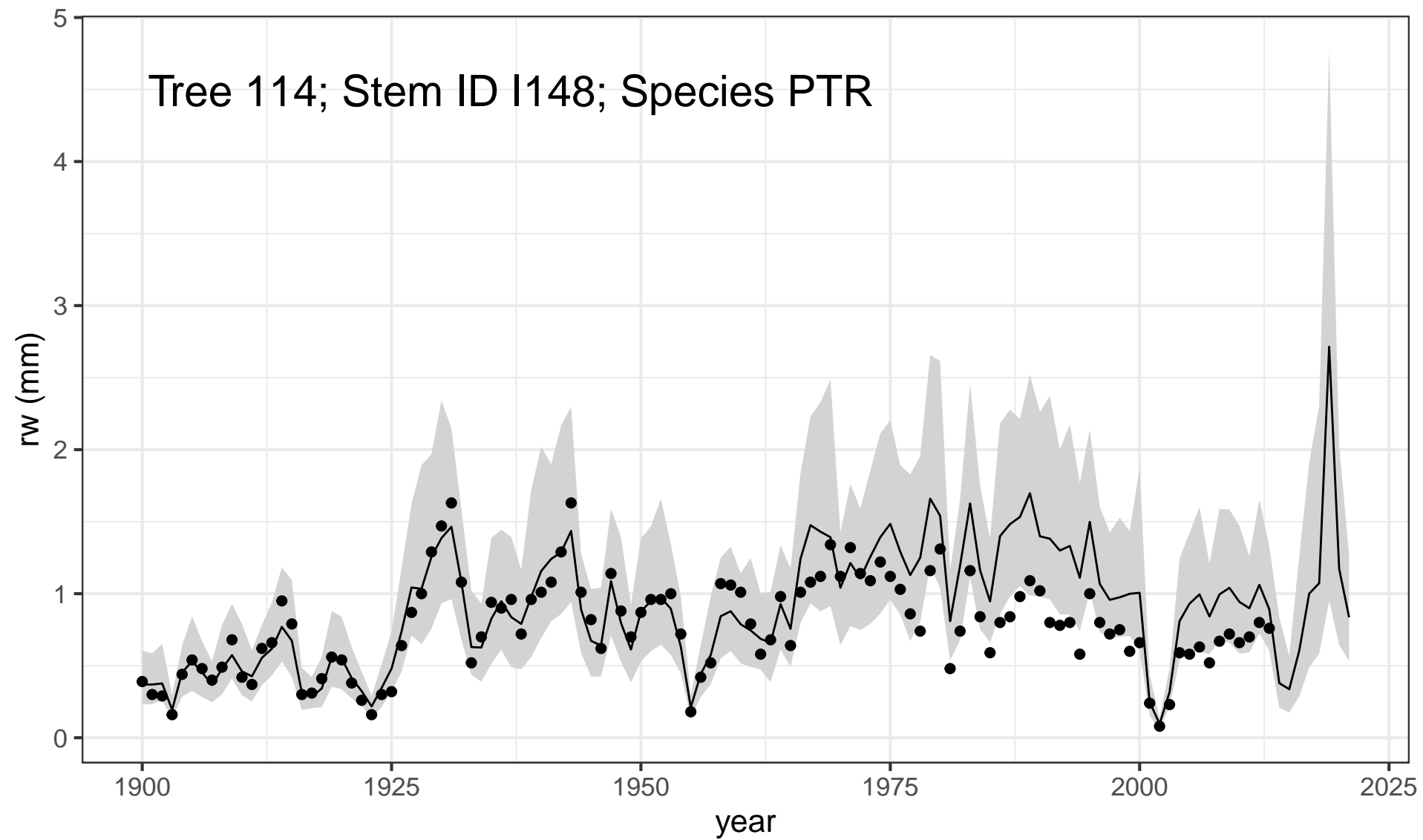
Tree 112; Stem ID I146; Species PTR

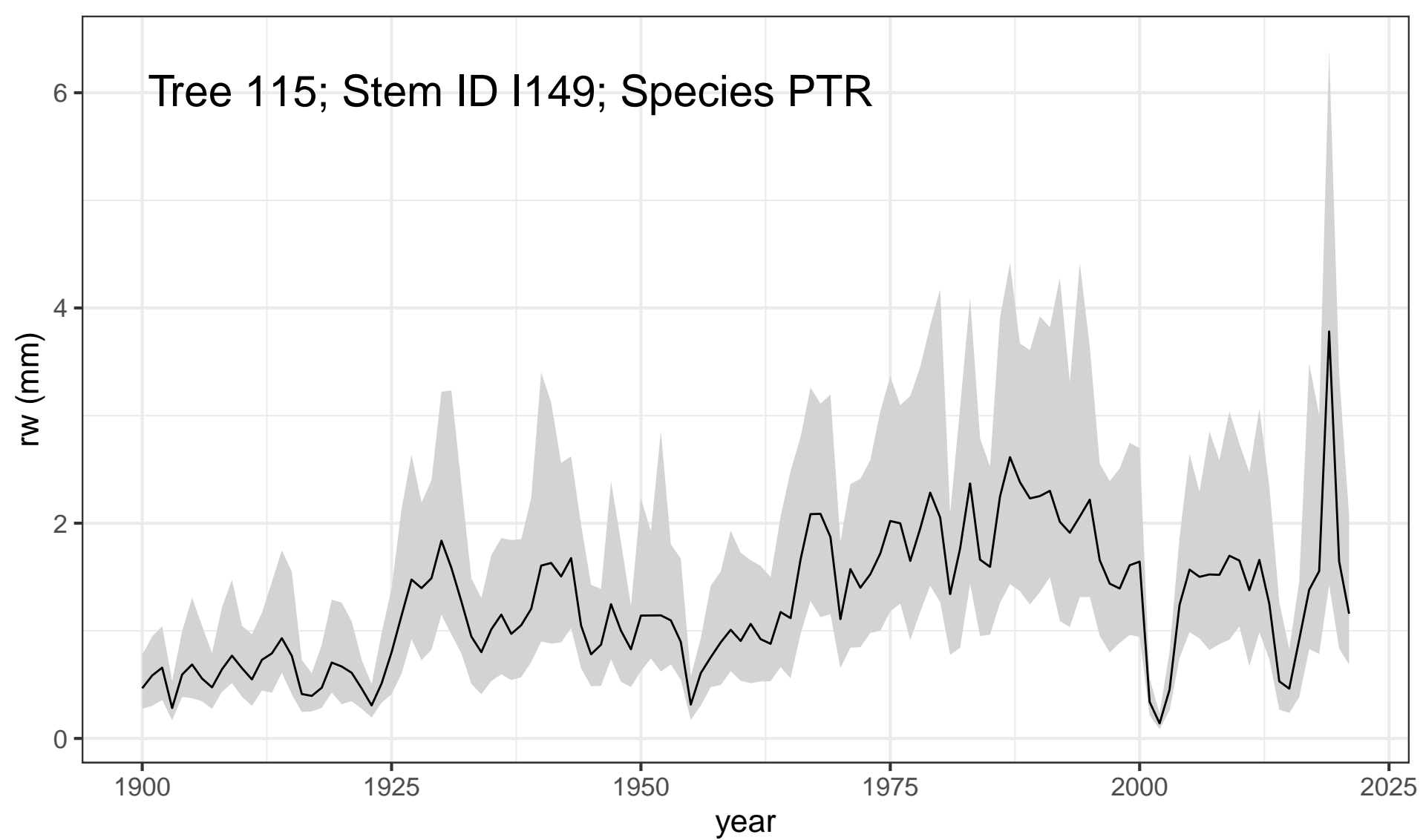


Tree 113; Stem ID I147; Species PTR

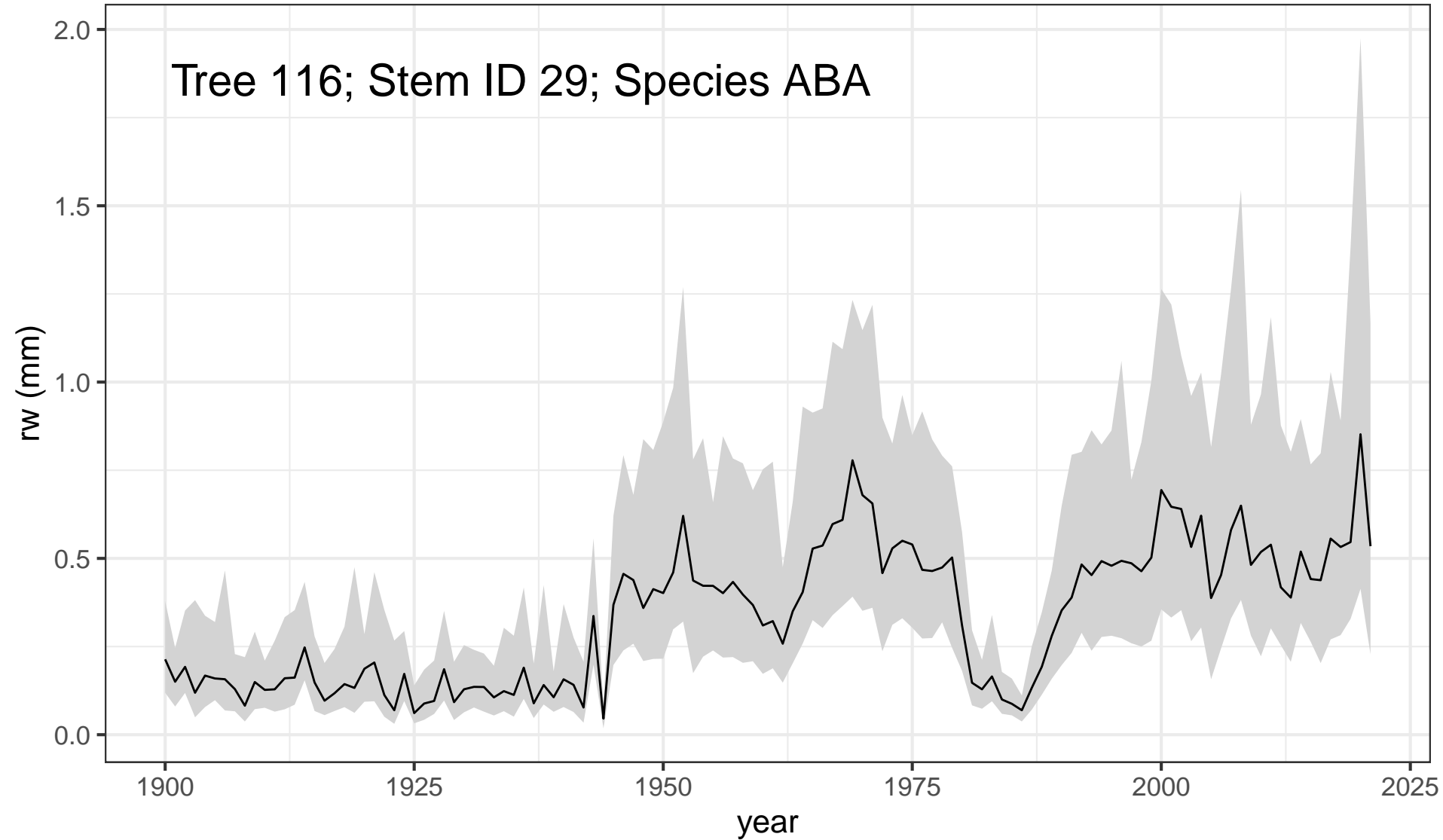


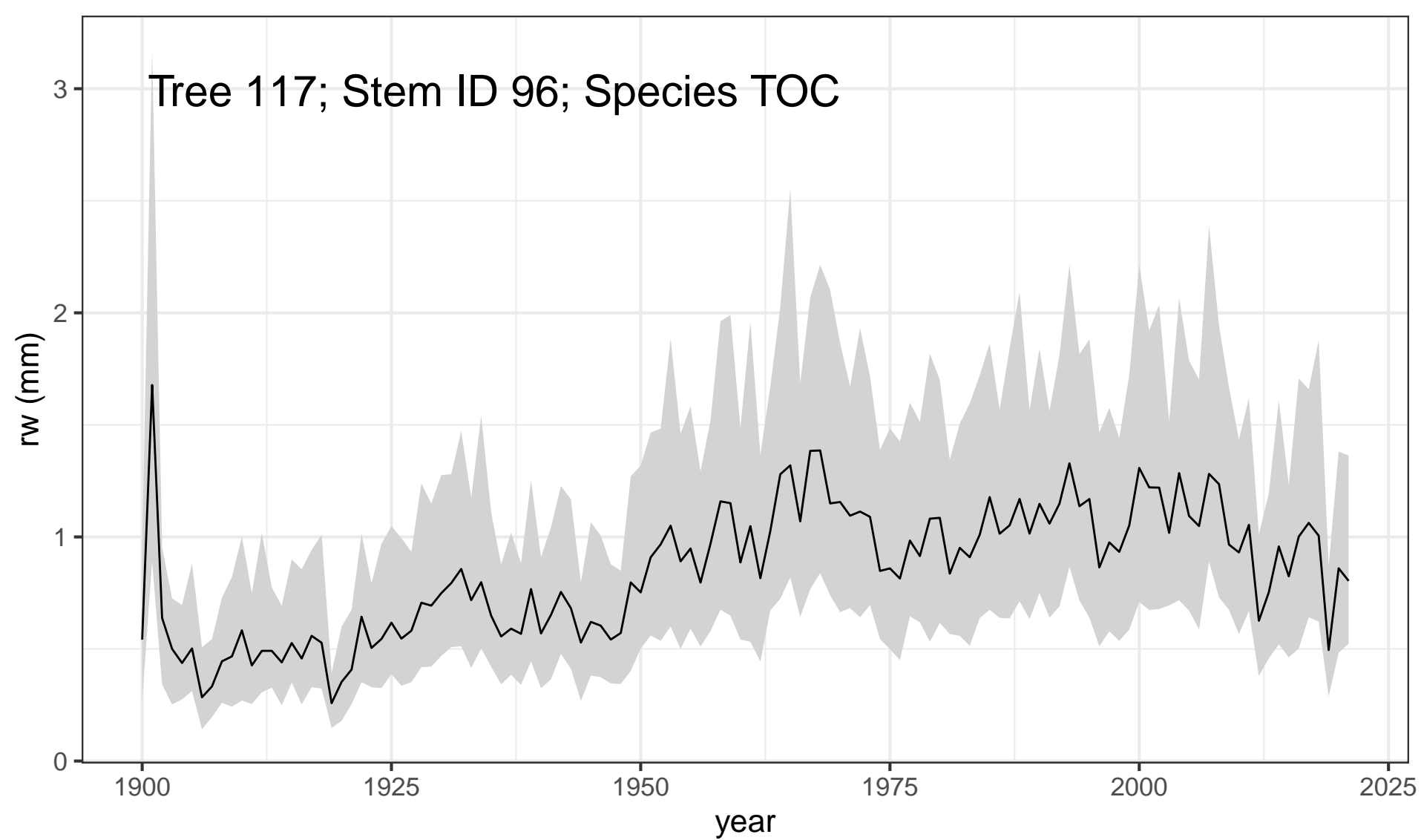
Tree 114; Stem ID I148; Species PTR



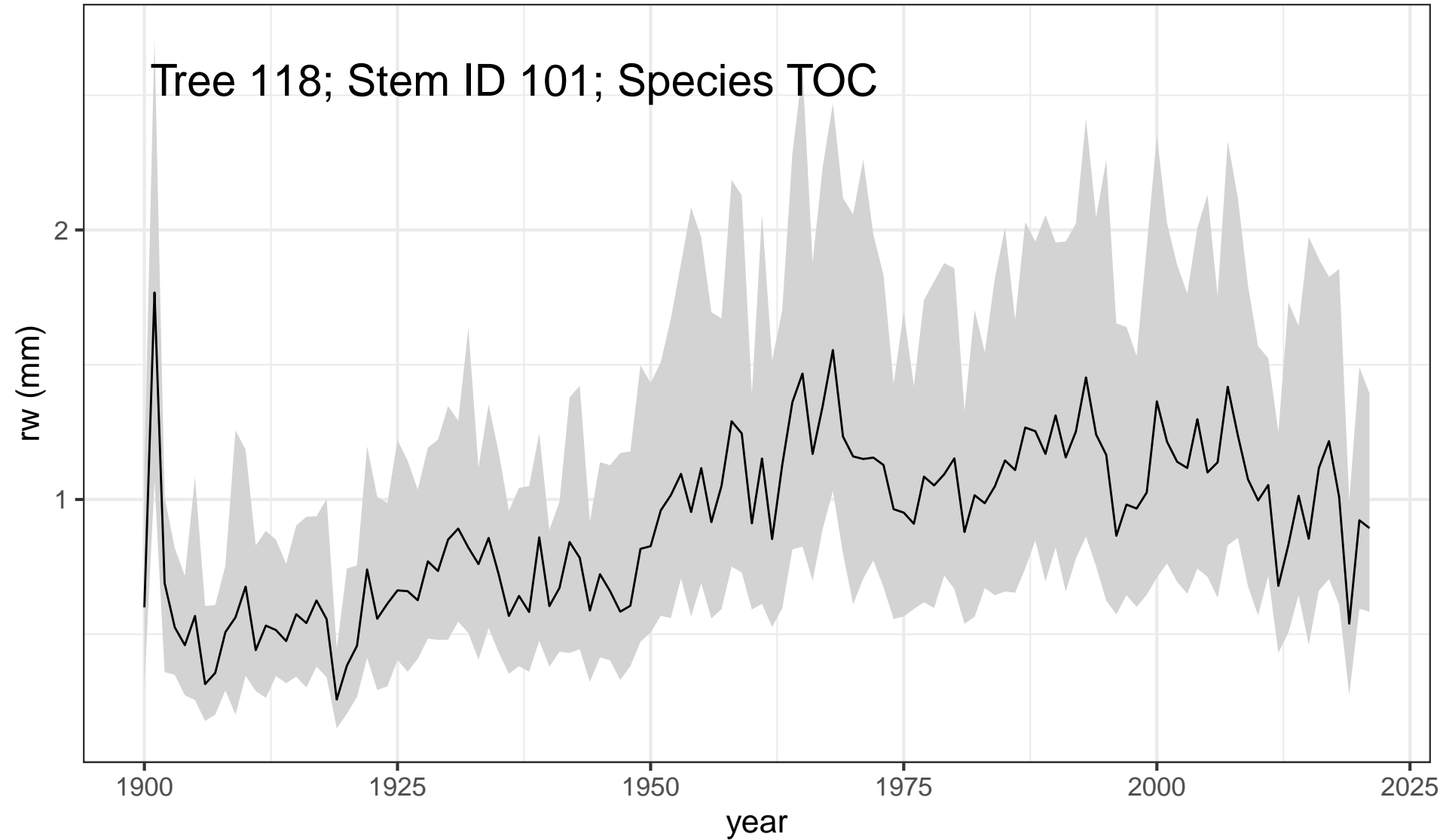


Tree 116; Stem ID 29; Species ABA

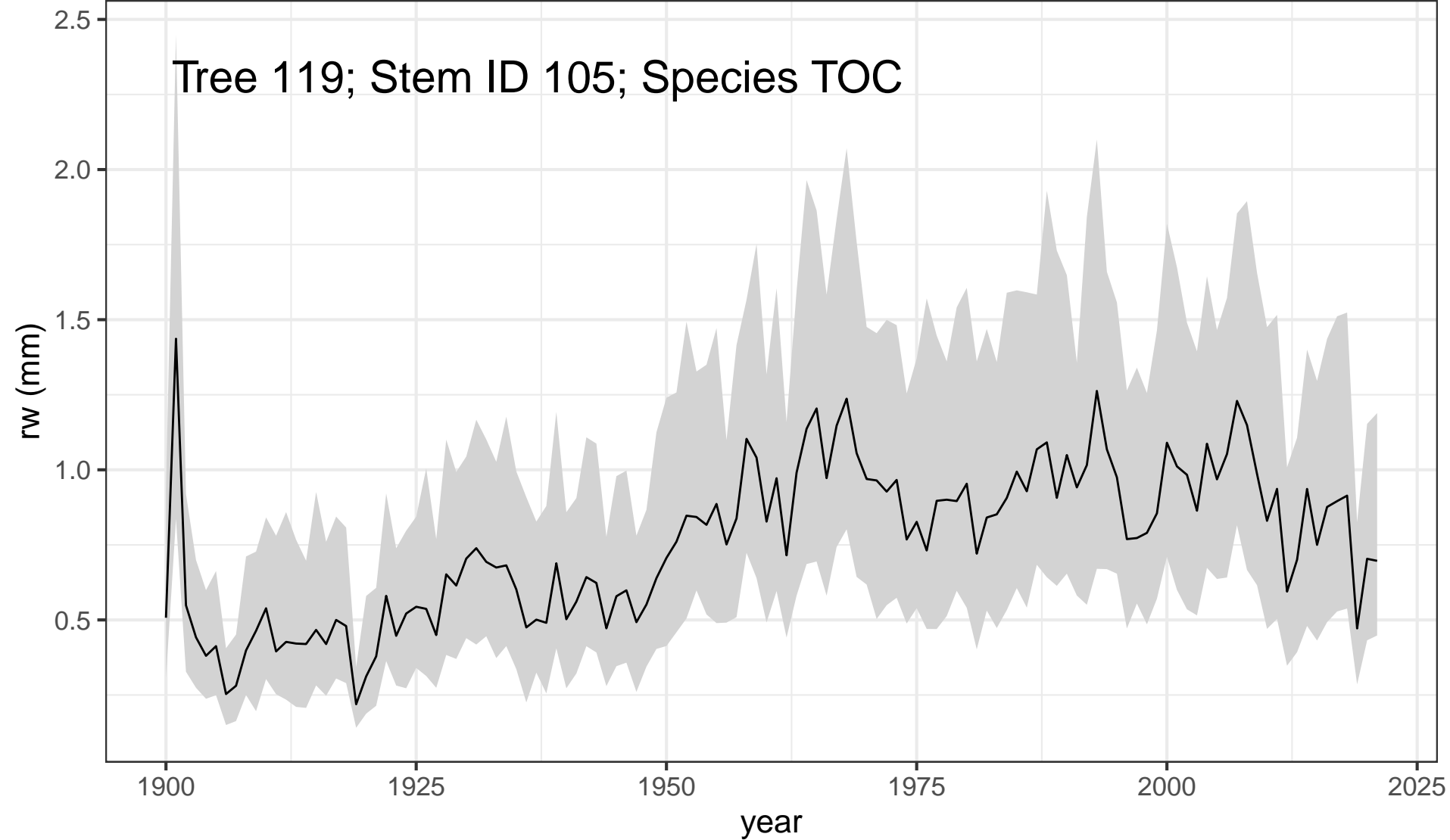




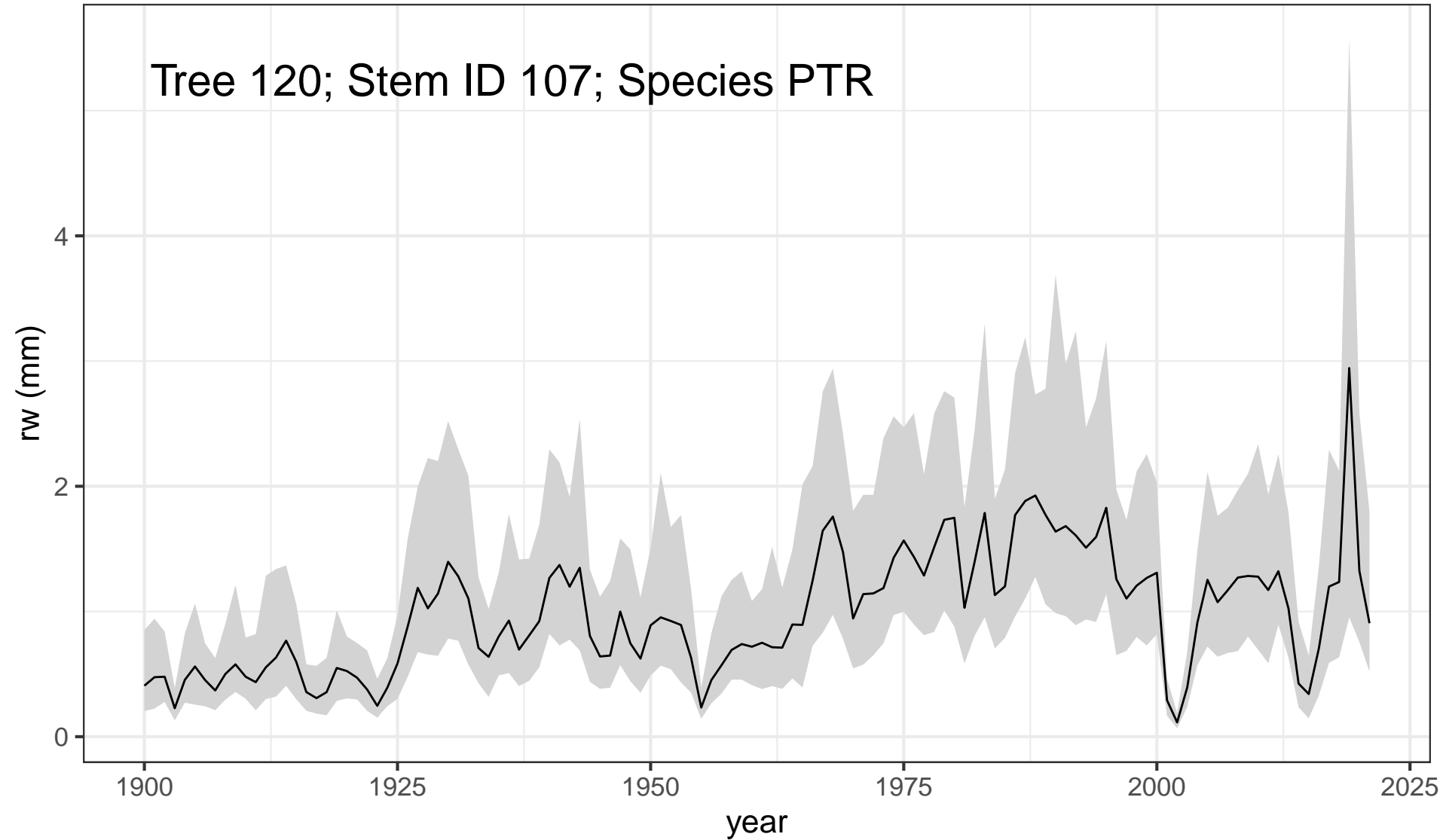
Tree 118; Stem ID 101; Species TOC



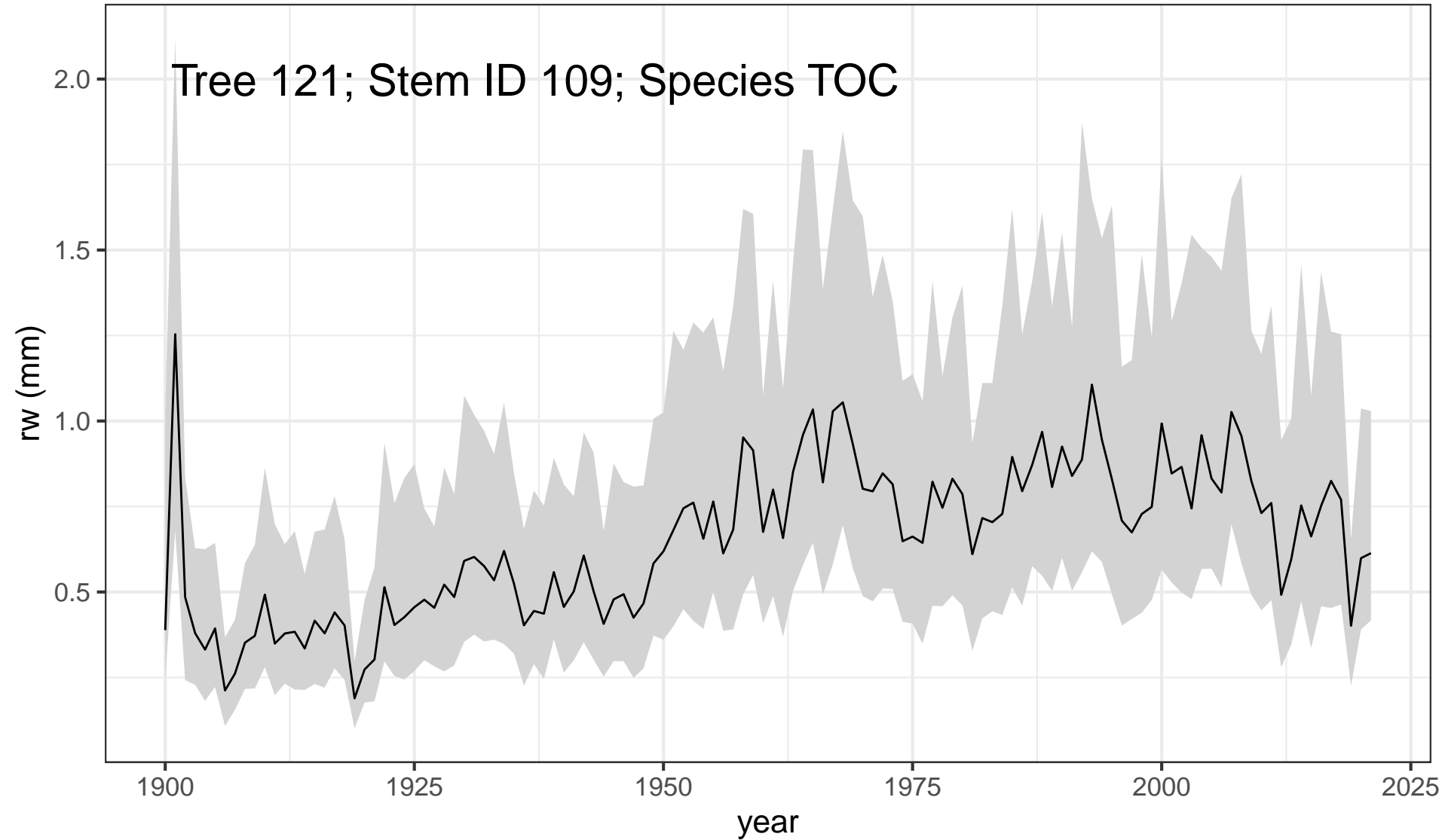
Tree 119; Stem ID 105; Species TOC



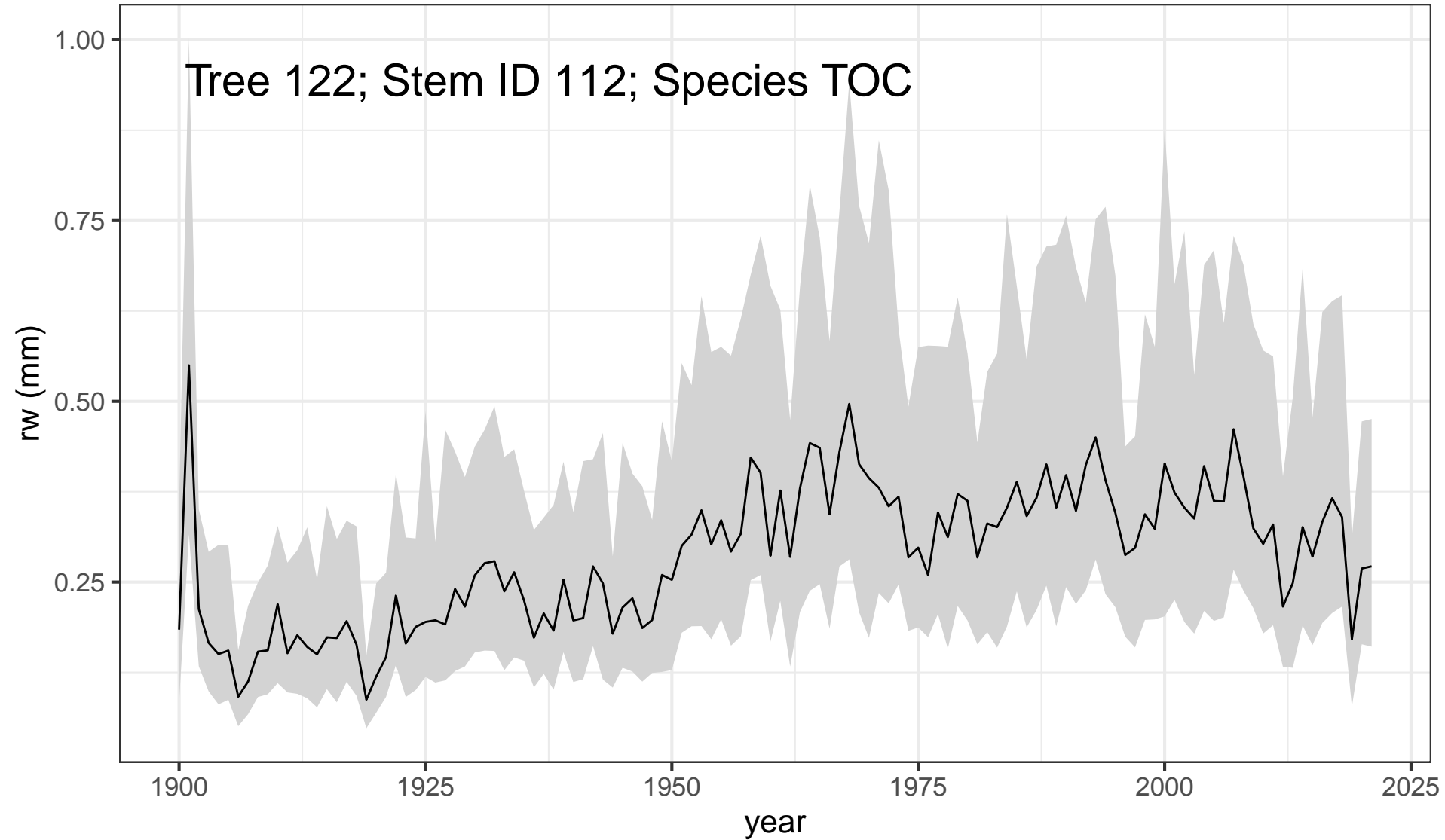
Tree 120; Stem ID 107; Species PTR

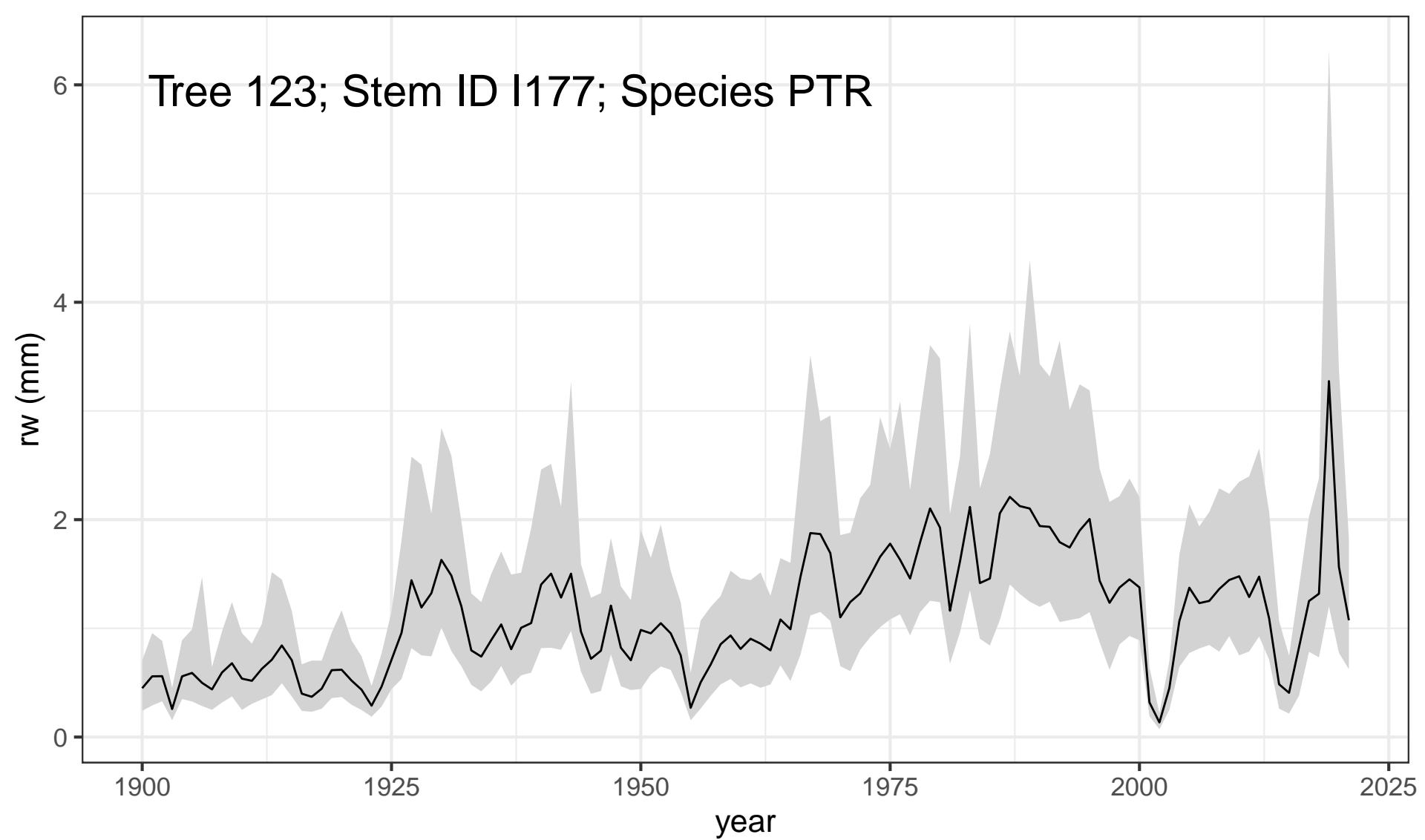


Tree 121; Stem ID 109; Species TOC

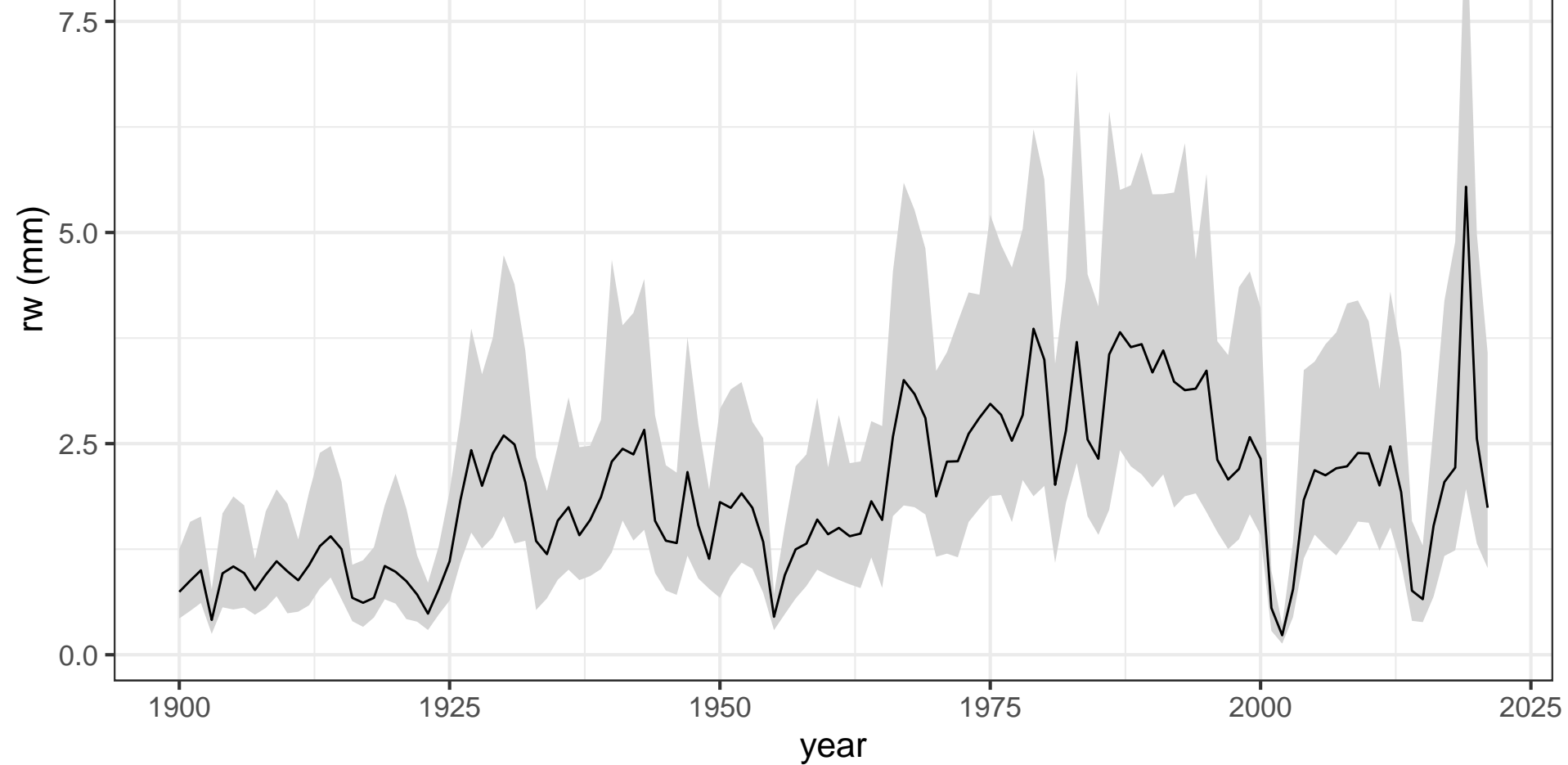


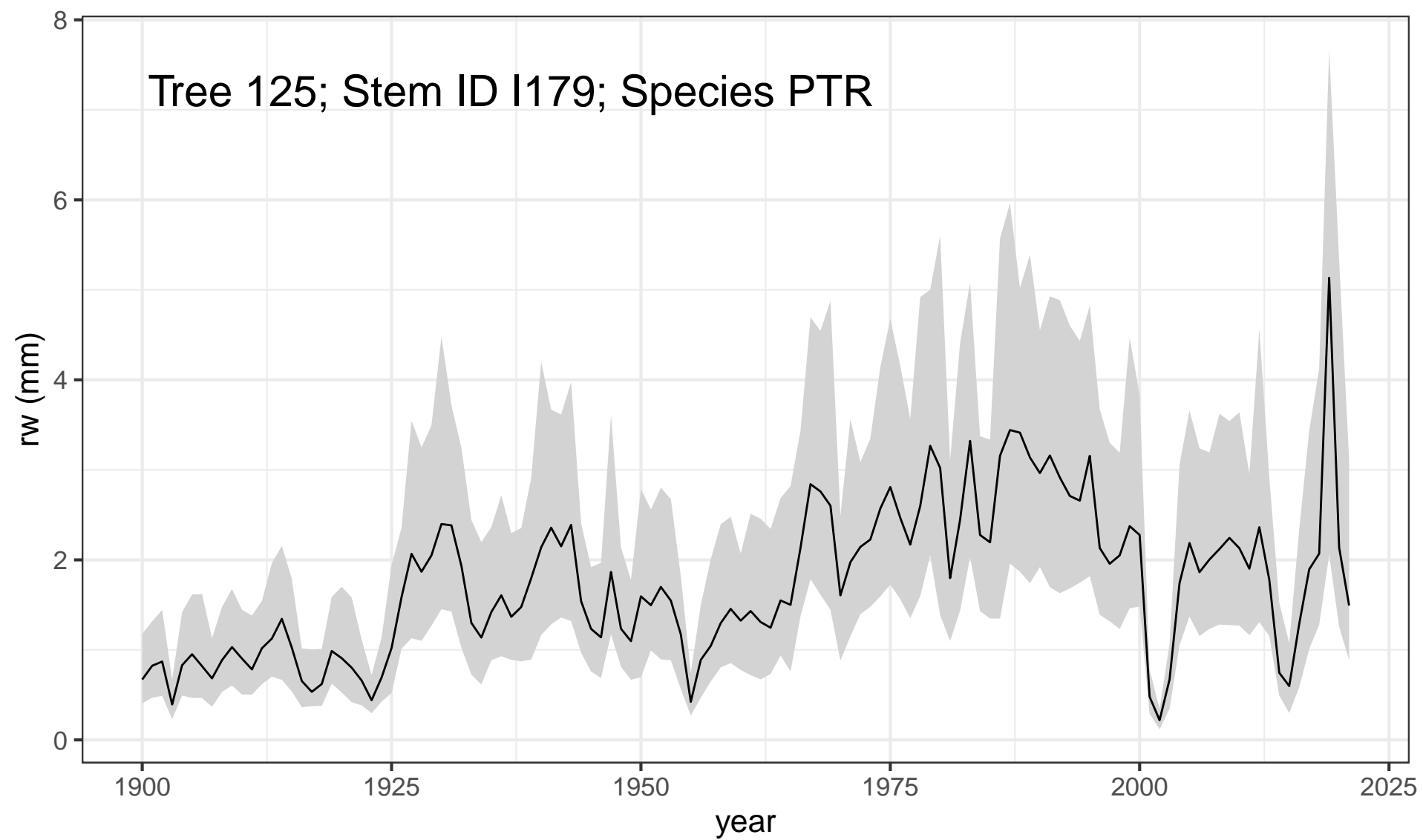
Tree 122; Stem ID 112; Species TOC



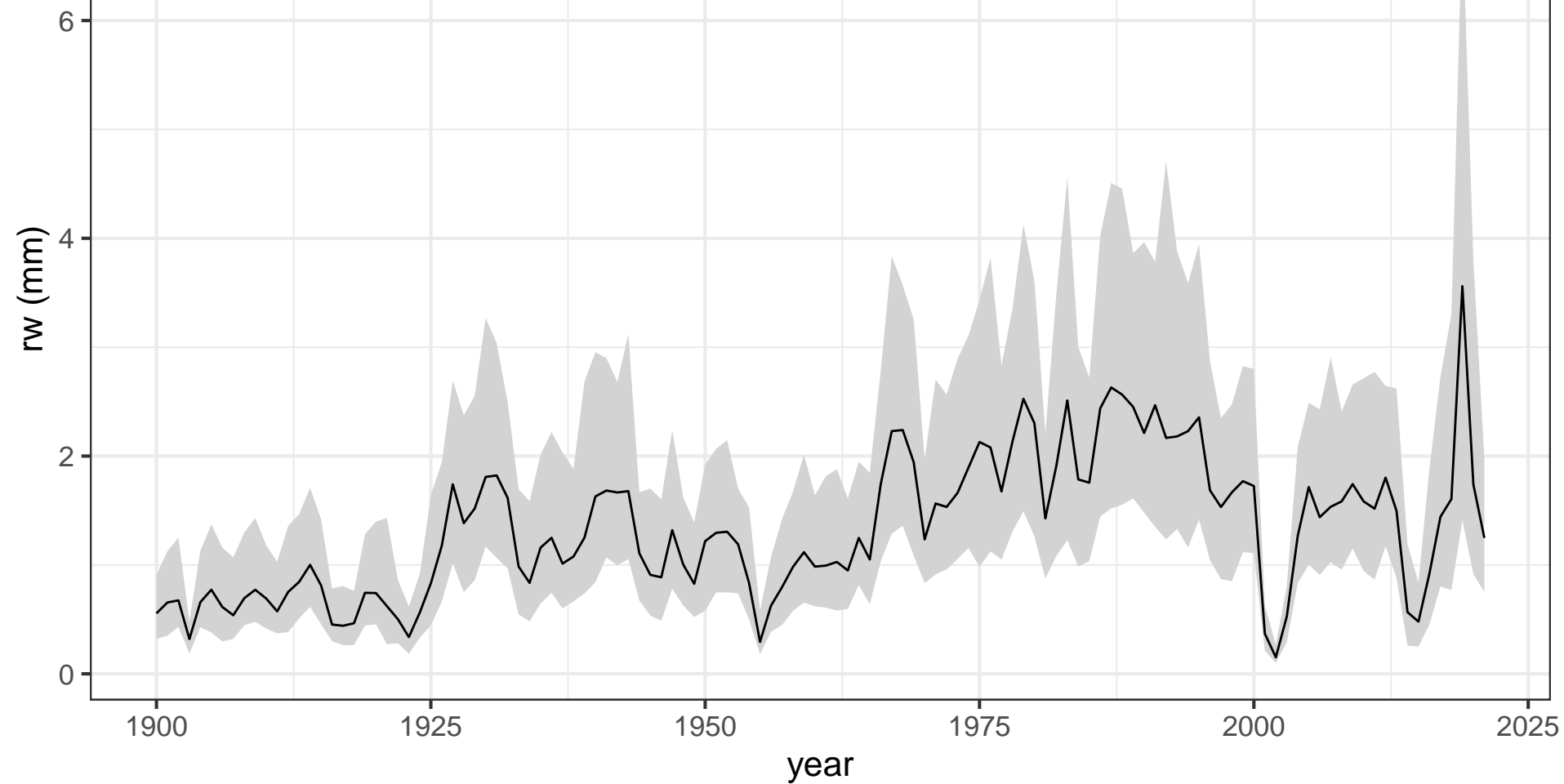


Tree 124; Stem ID I178; Species PTR

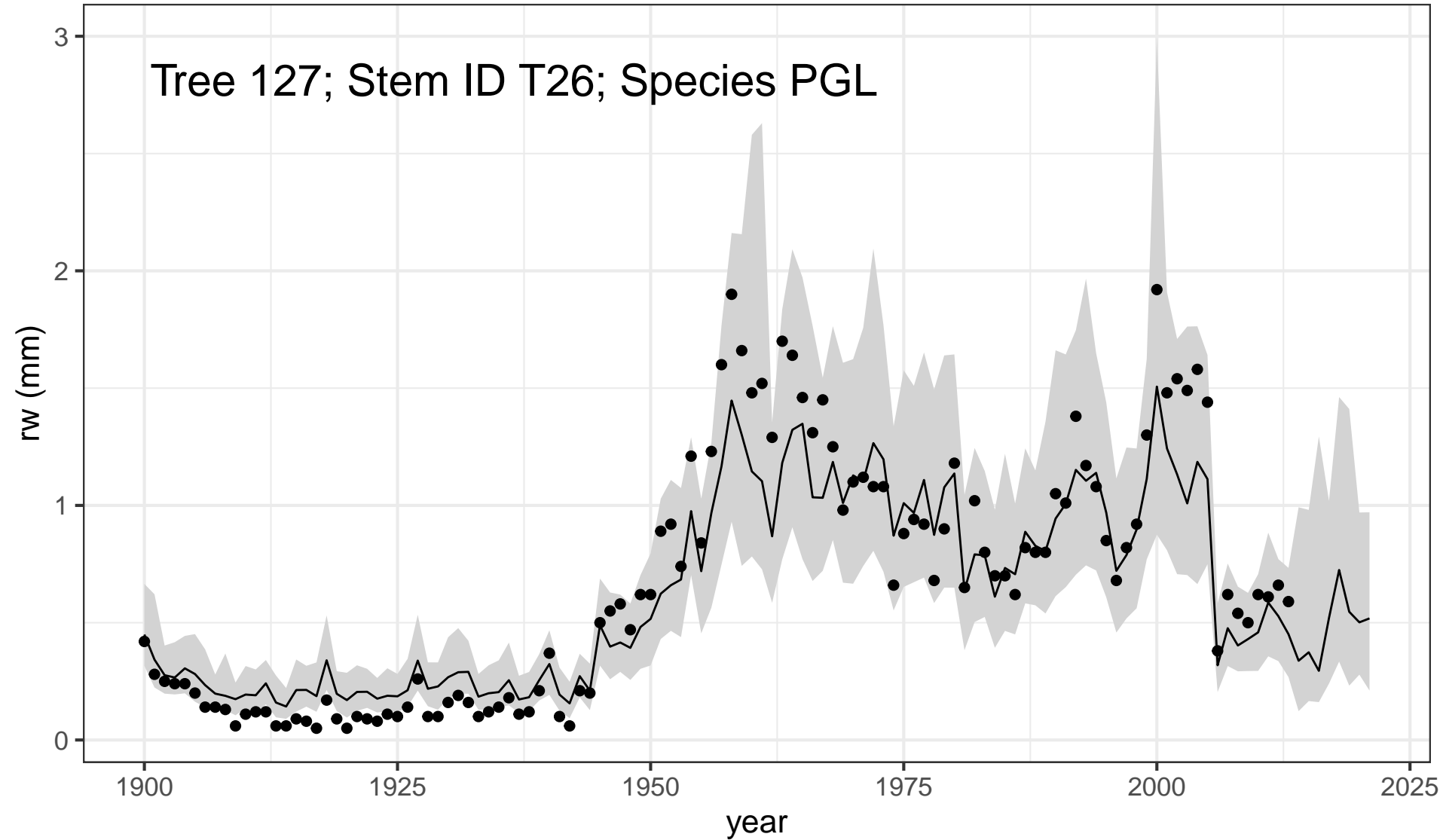




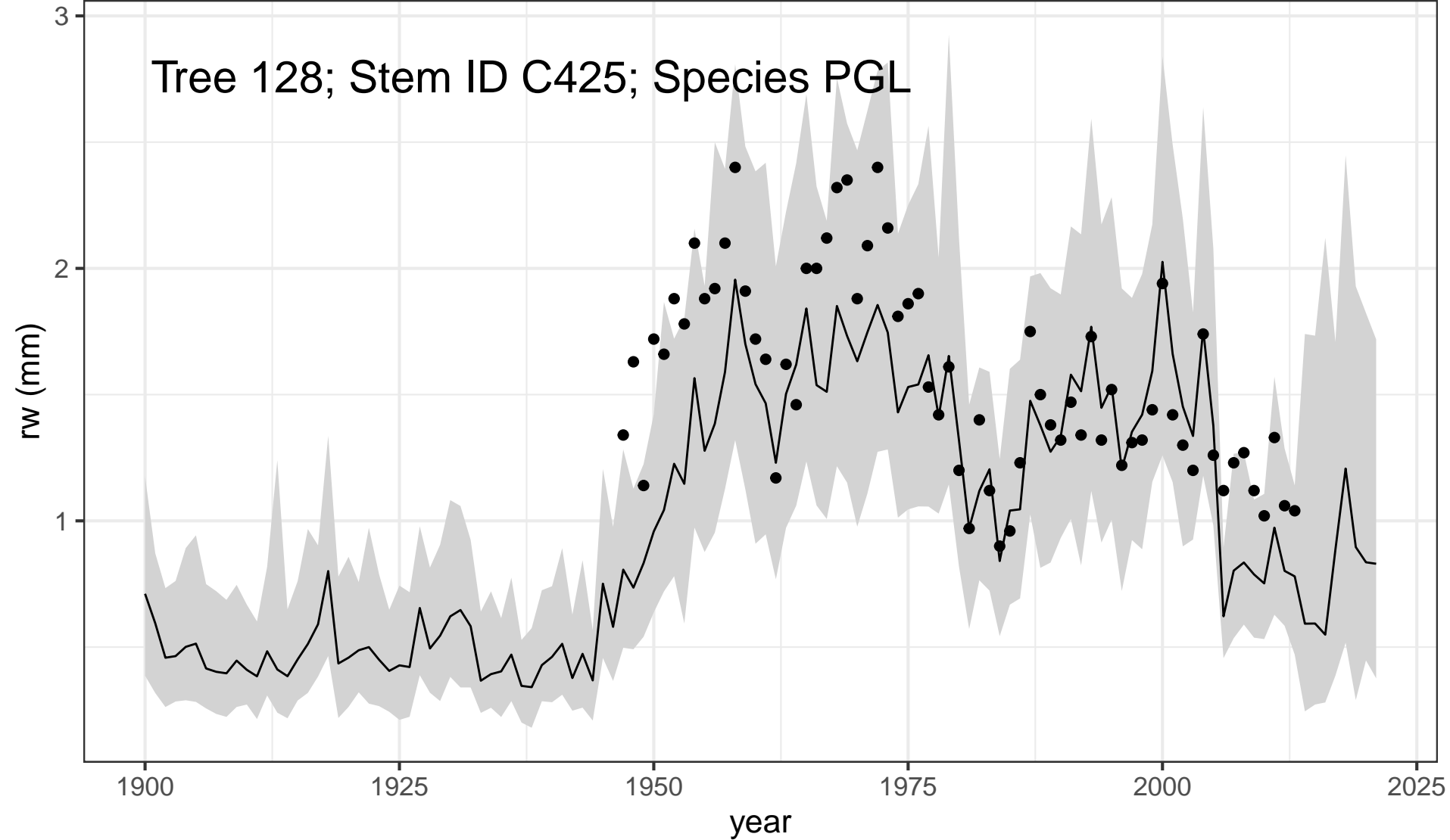
Tree 126; Stem ID I180; Species PTR

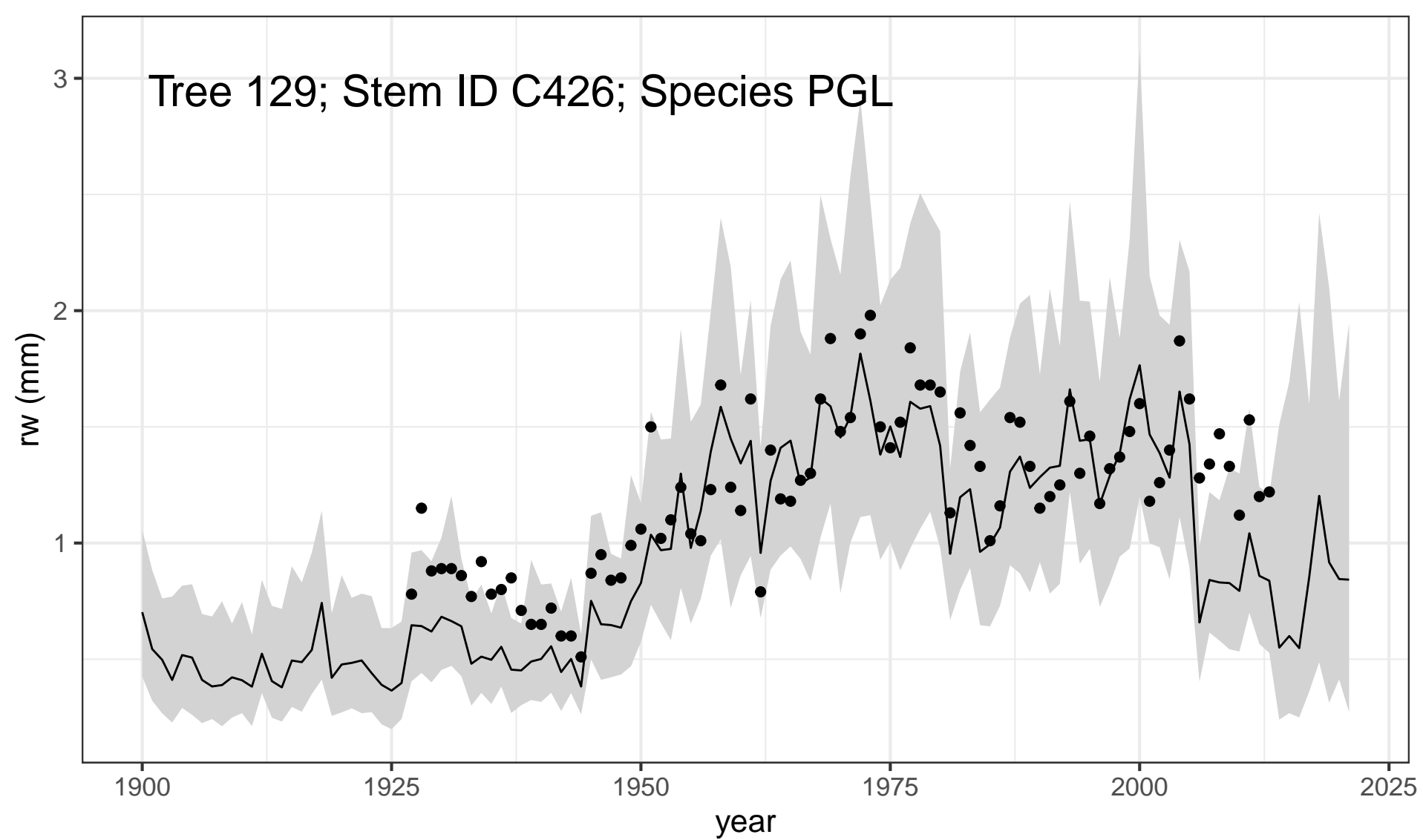


Tree 127; Stem ID T26; Species PGL

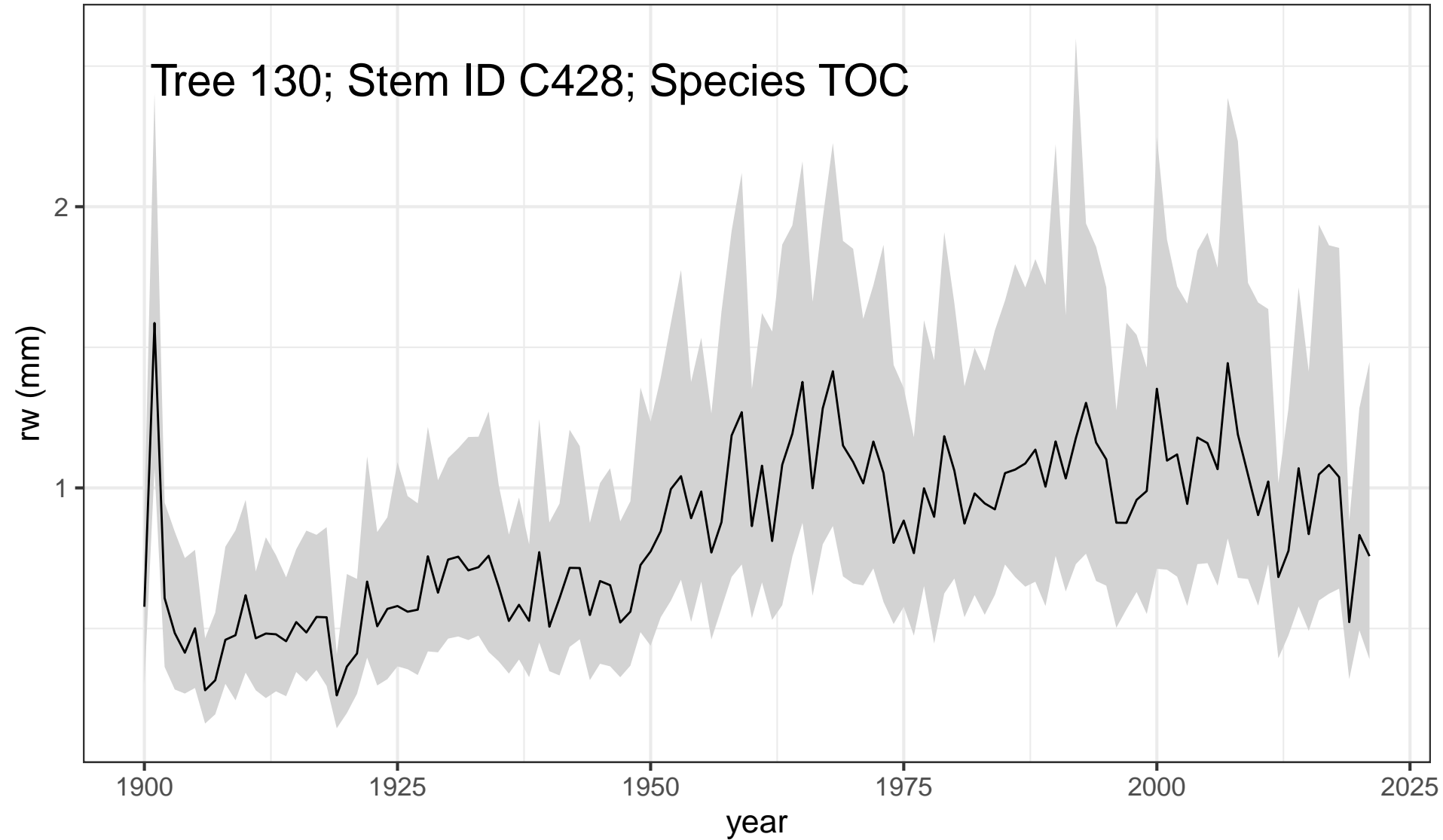


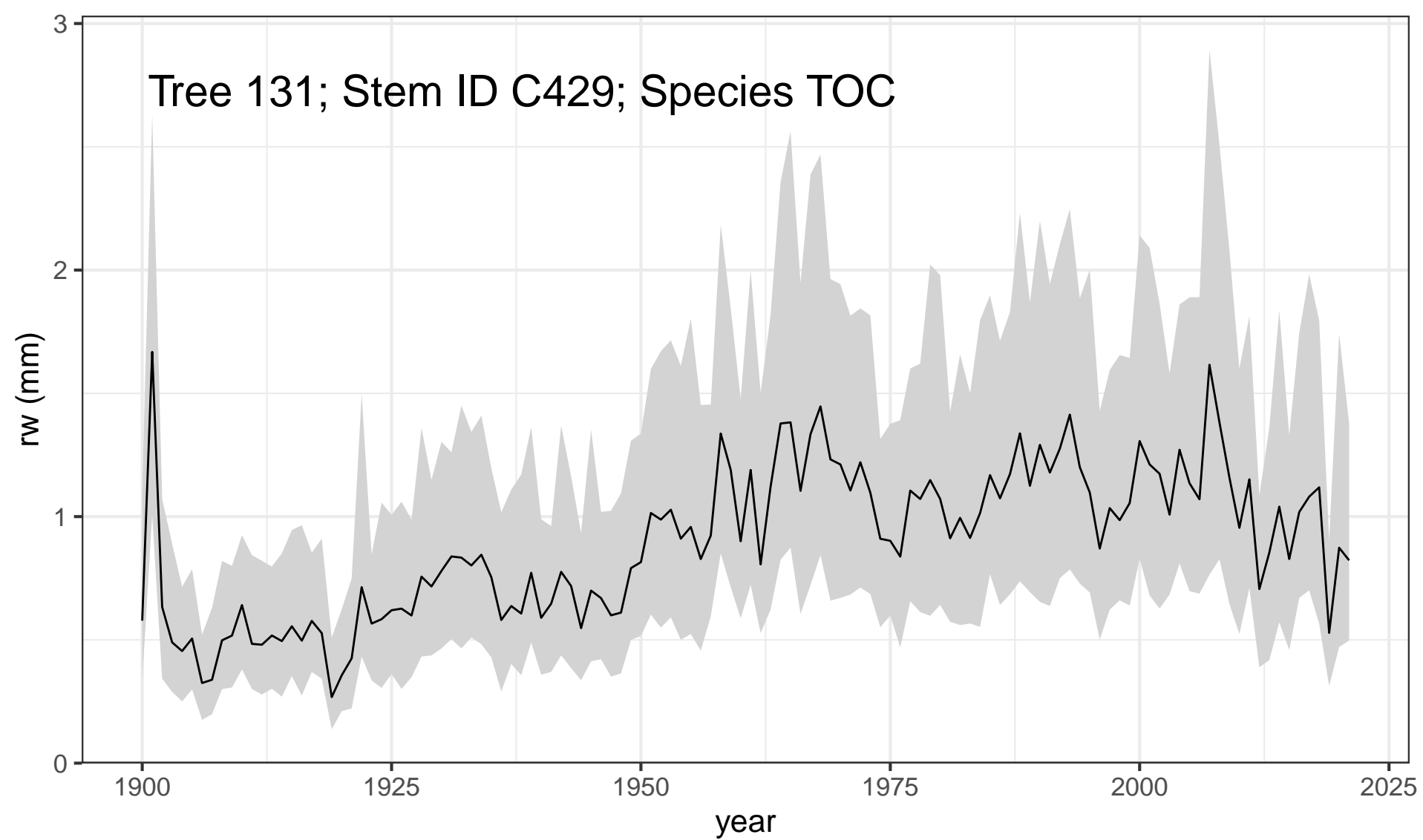
Tree 128; Stem ID C425; Species PGL



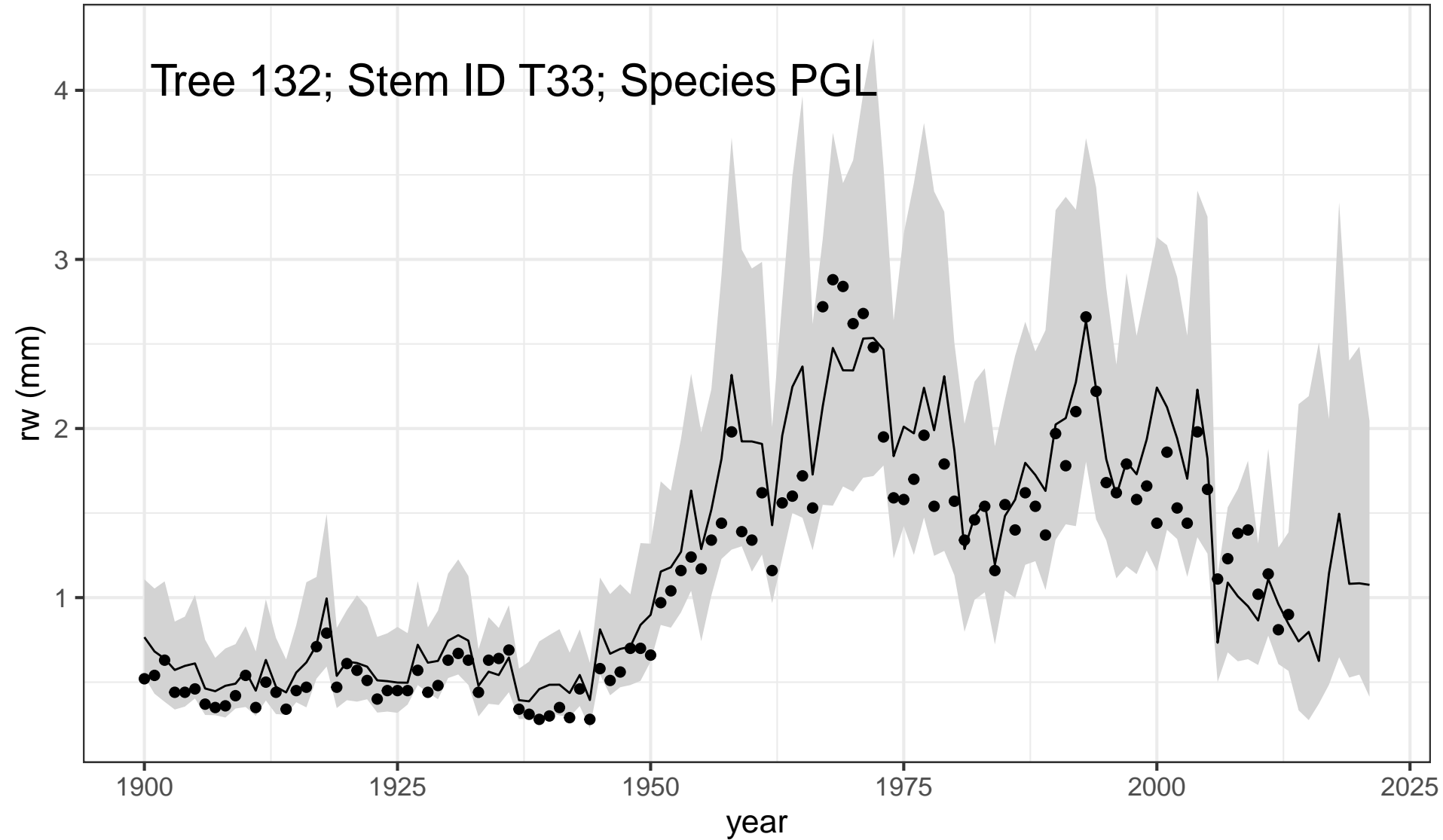


Tree 130; Stem ID C428; Species TOC

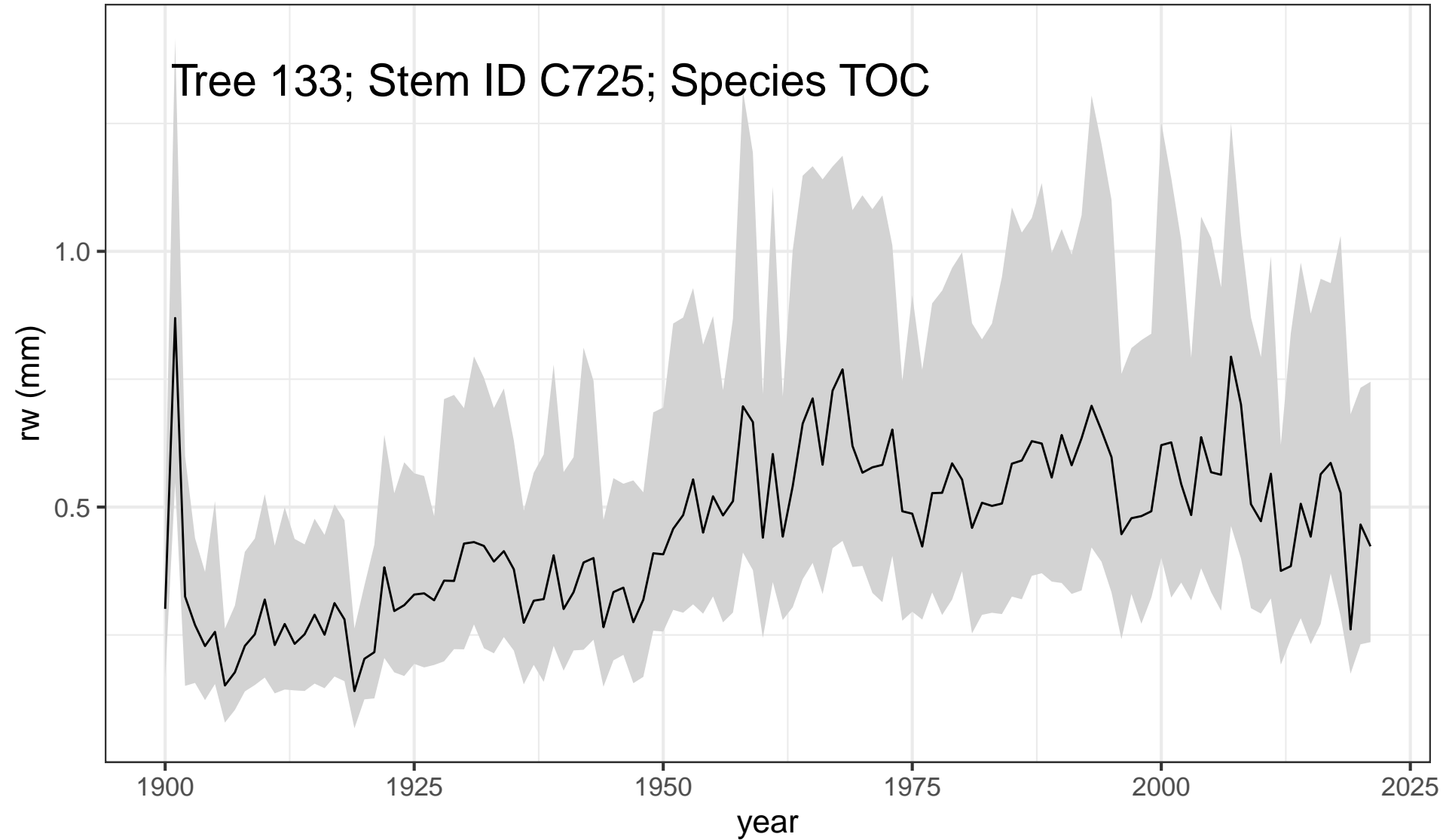




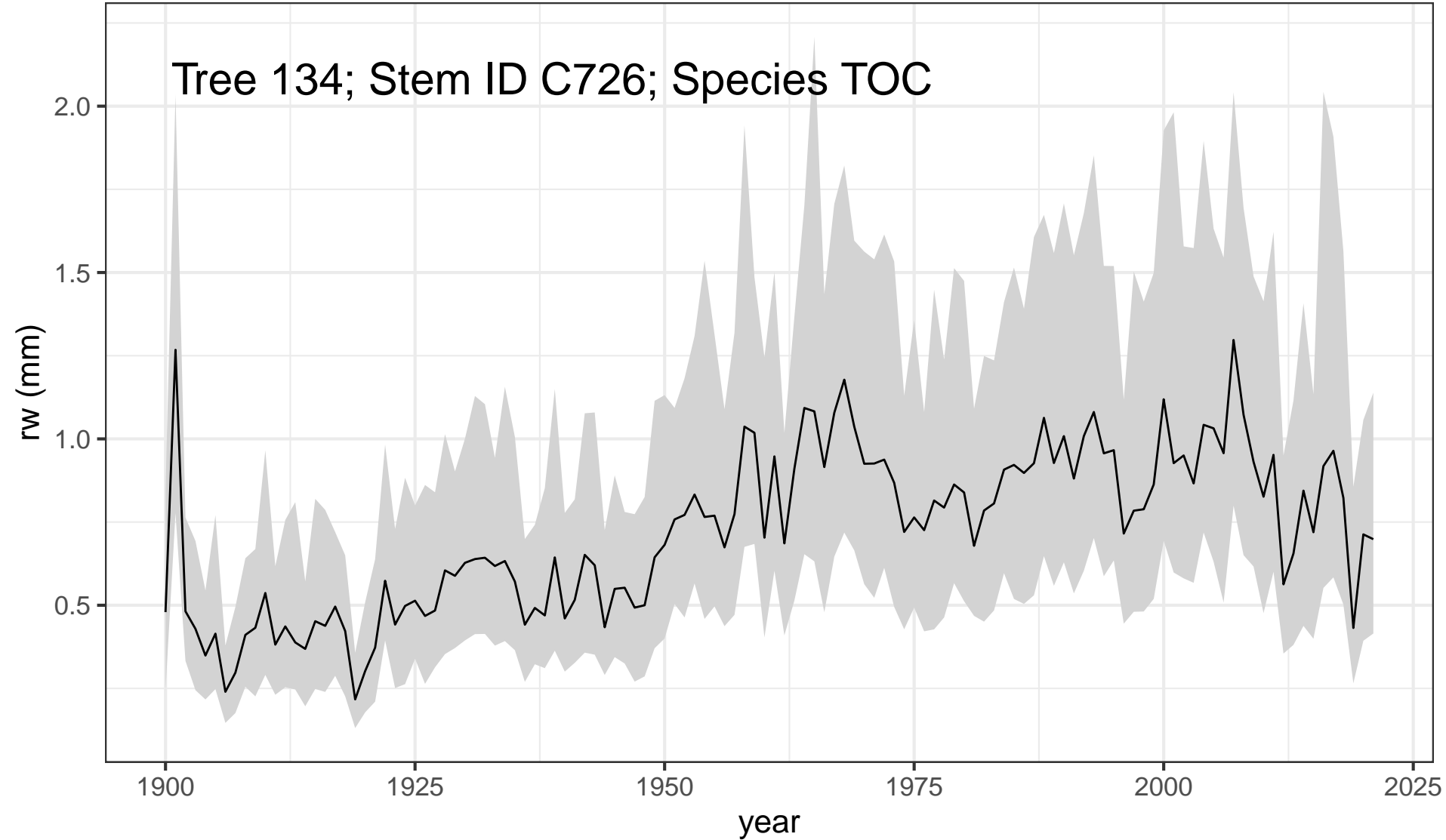
Tree 132; Stem ID T33; Species PGL



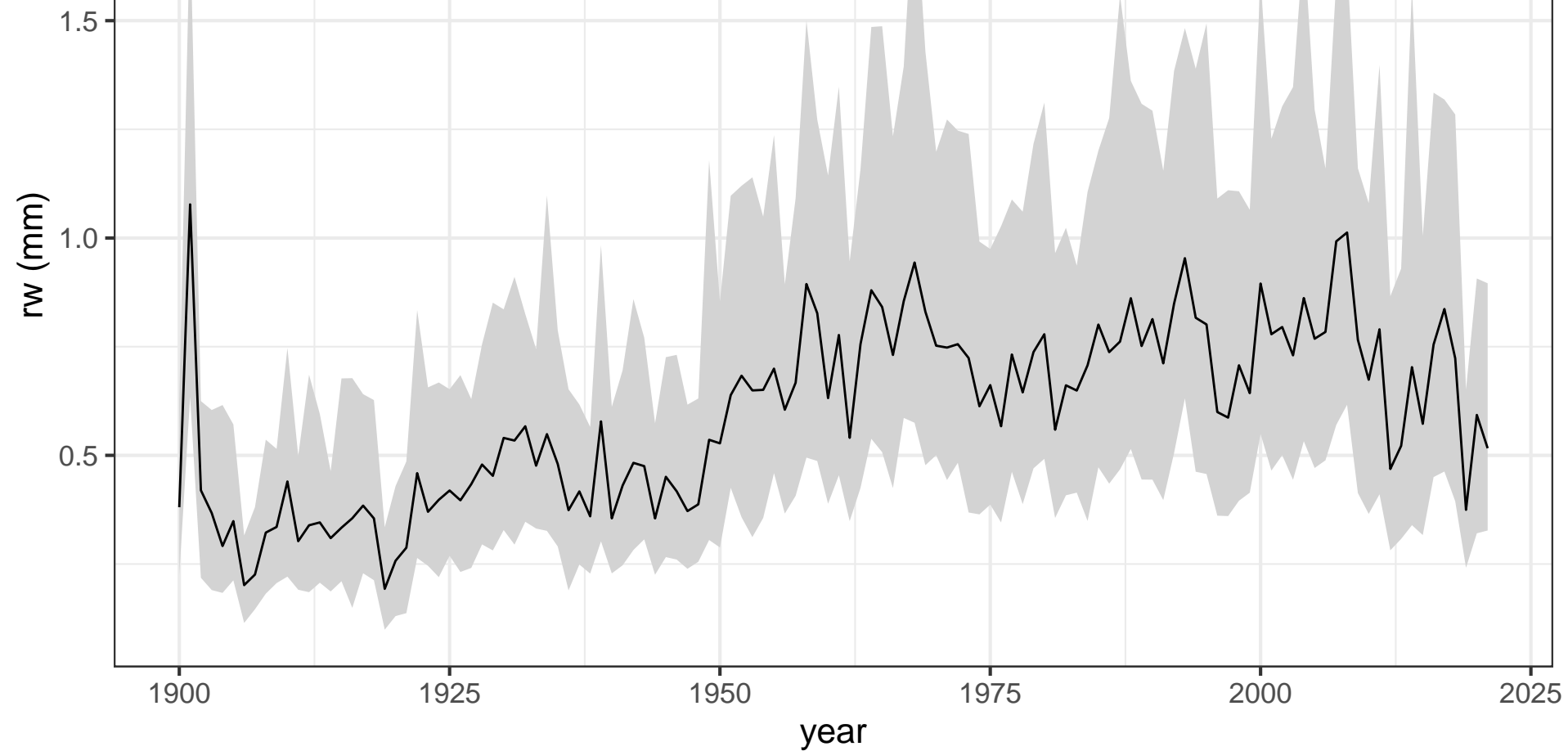
Tree 133; Stem ID C725; Species TOC

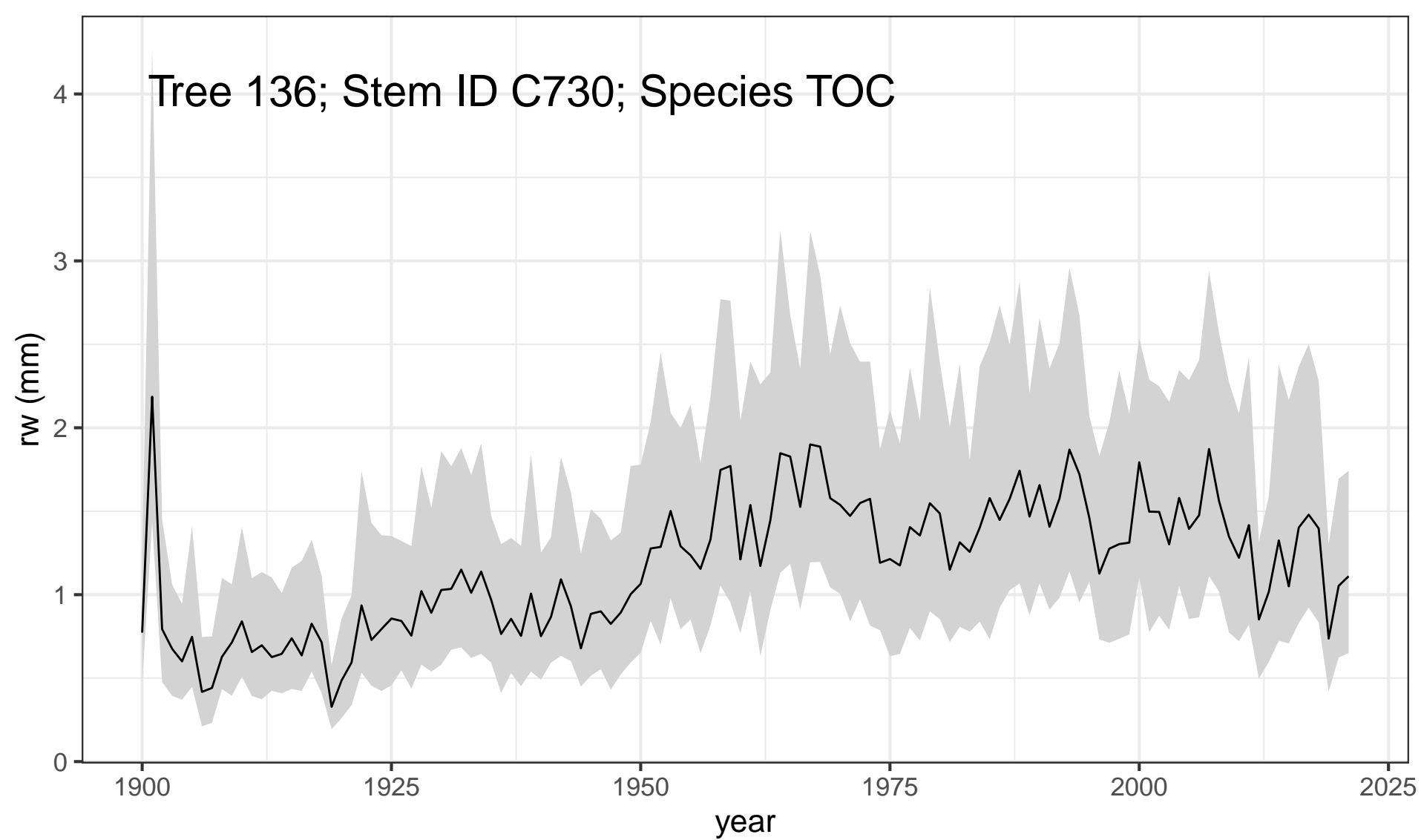


Tree 134; Stem ID C726; Species TOC

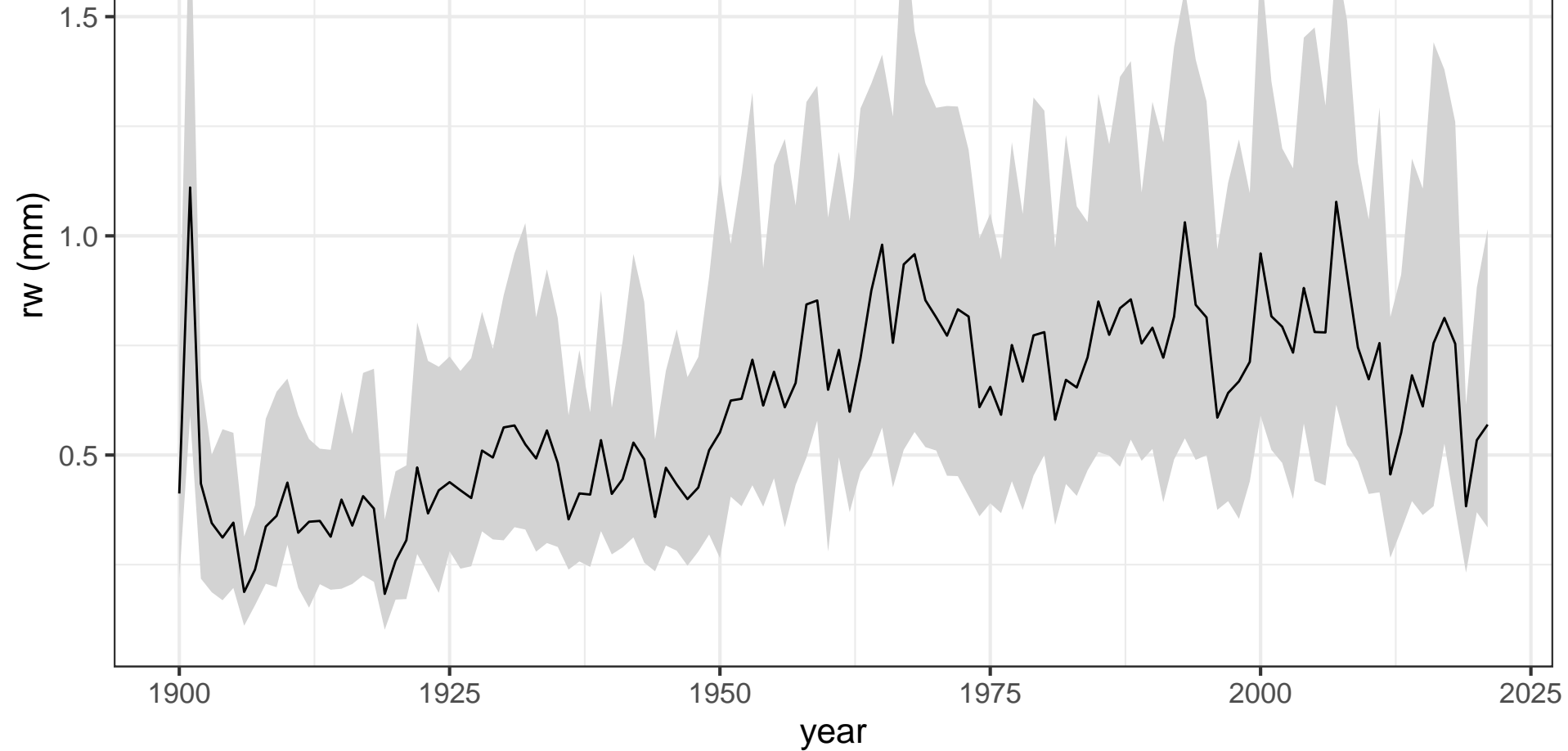


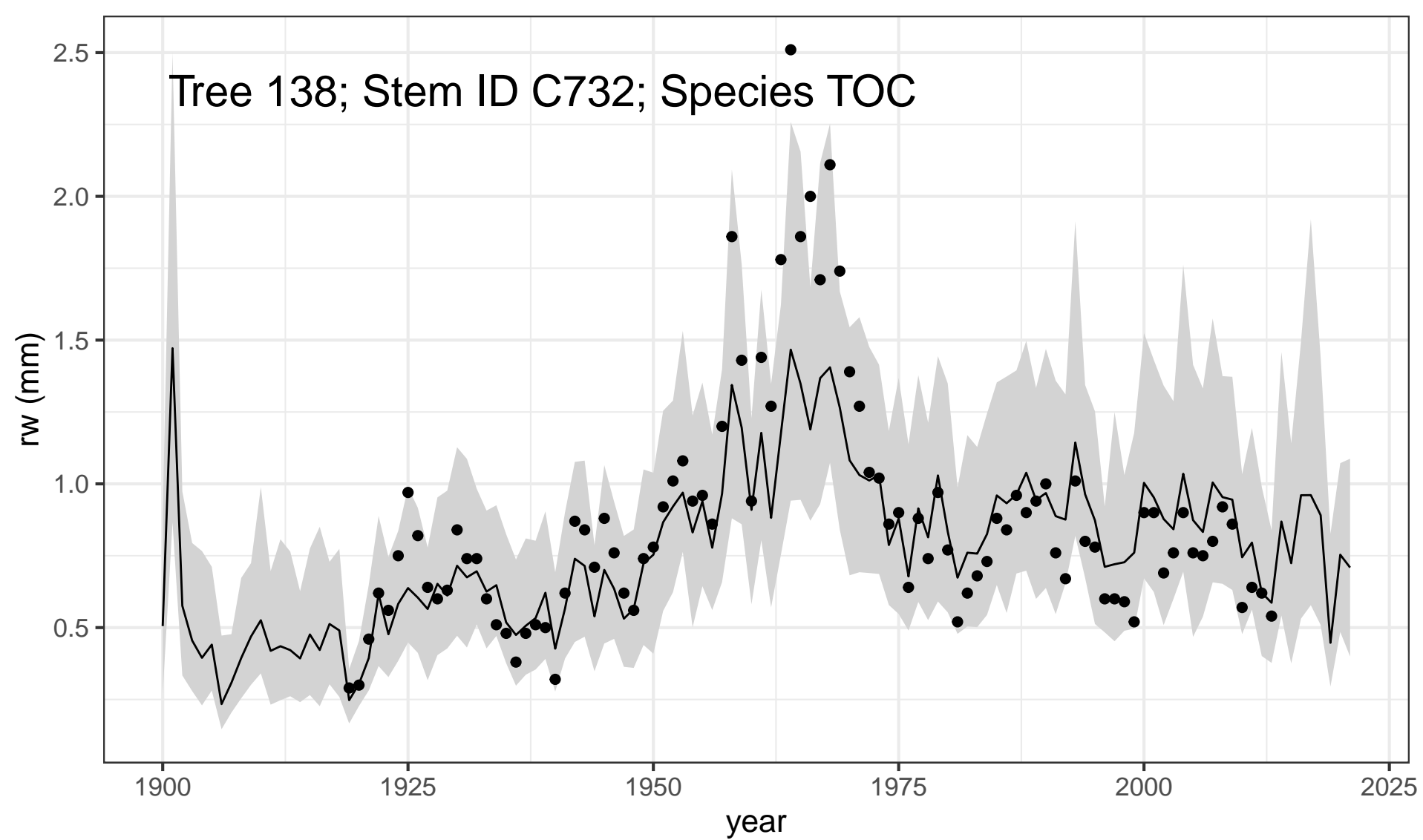
Tree 135; Stem ID C729; Species TOC

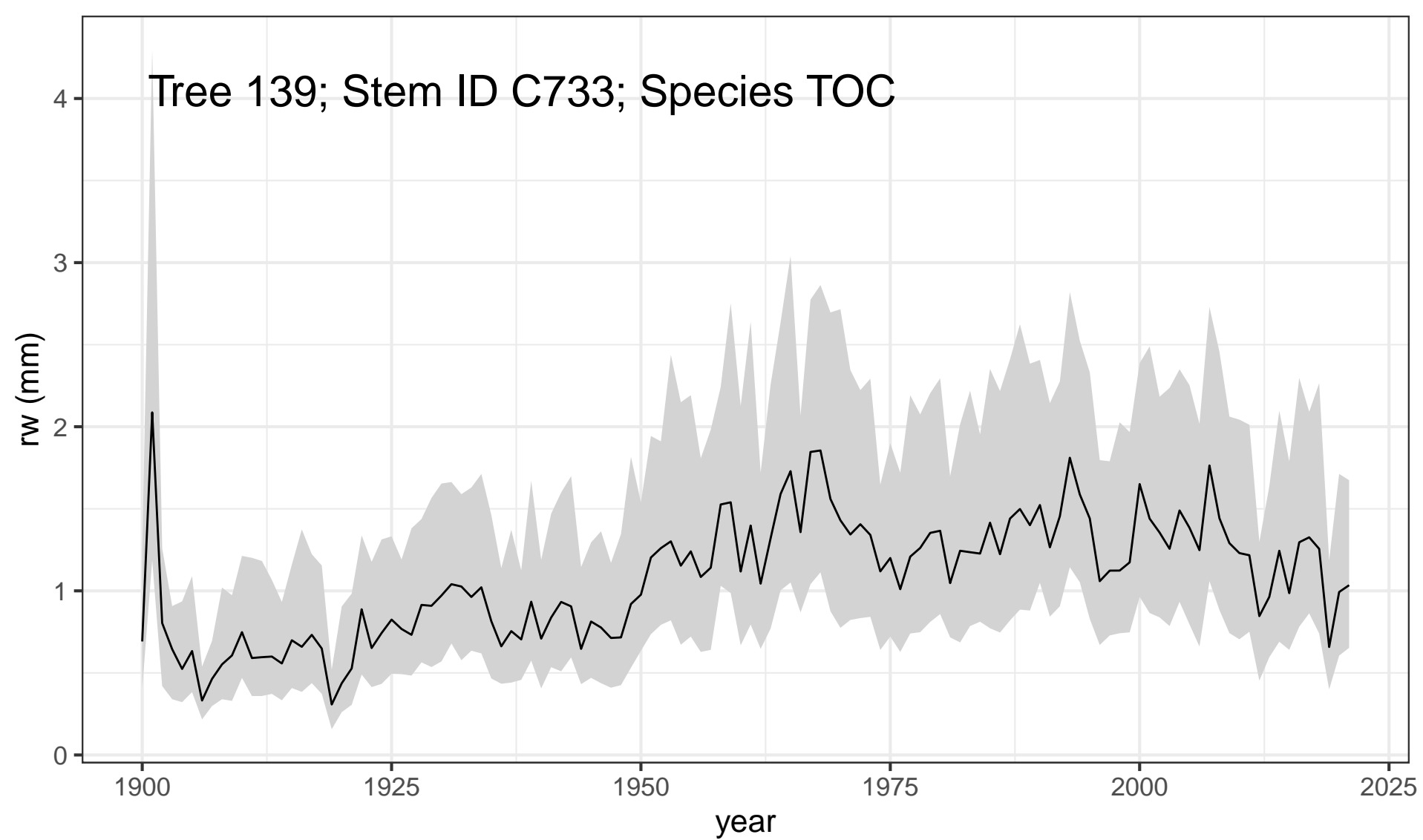




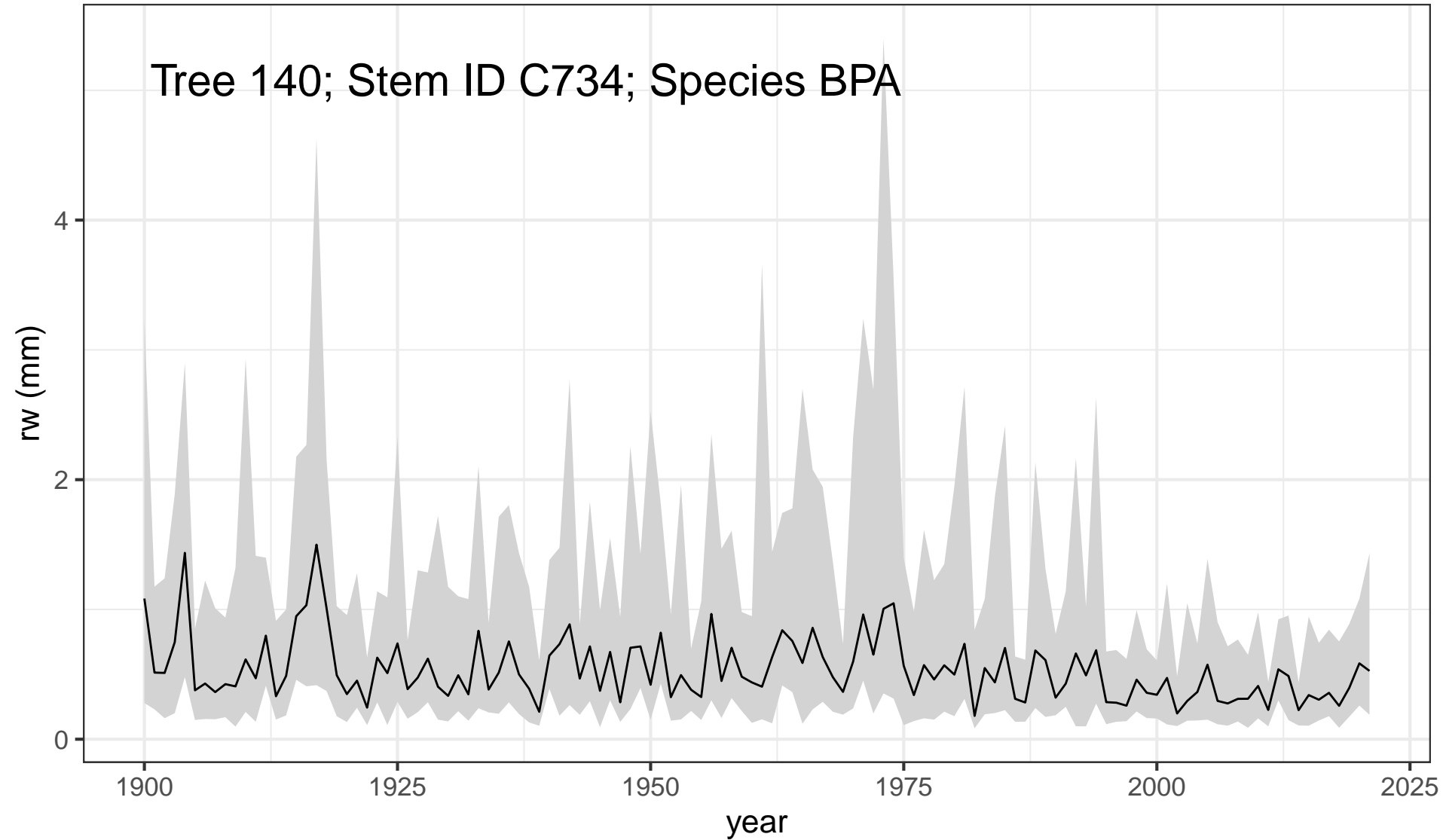
Tree 137; Stem ID C731; Species TOC



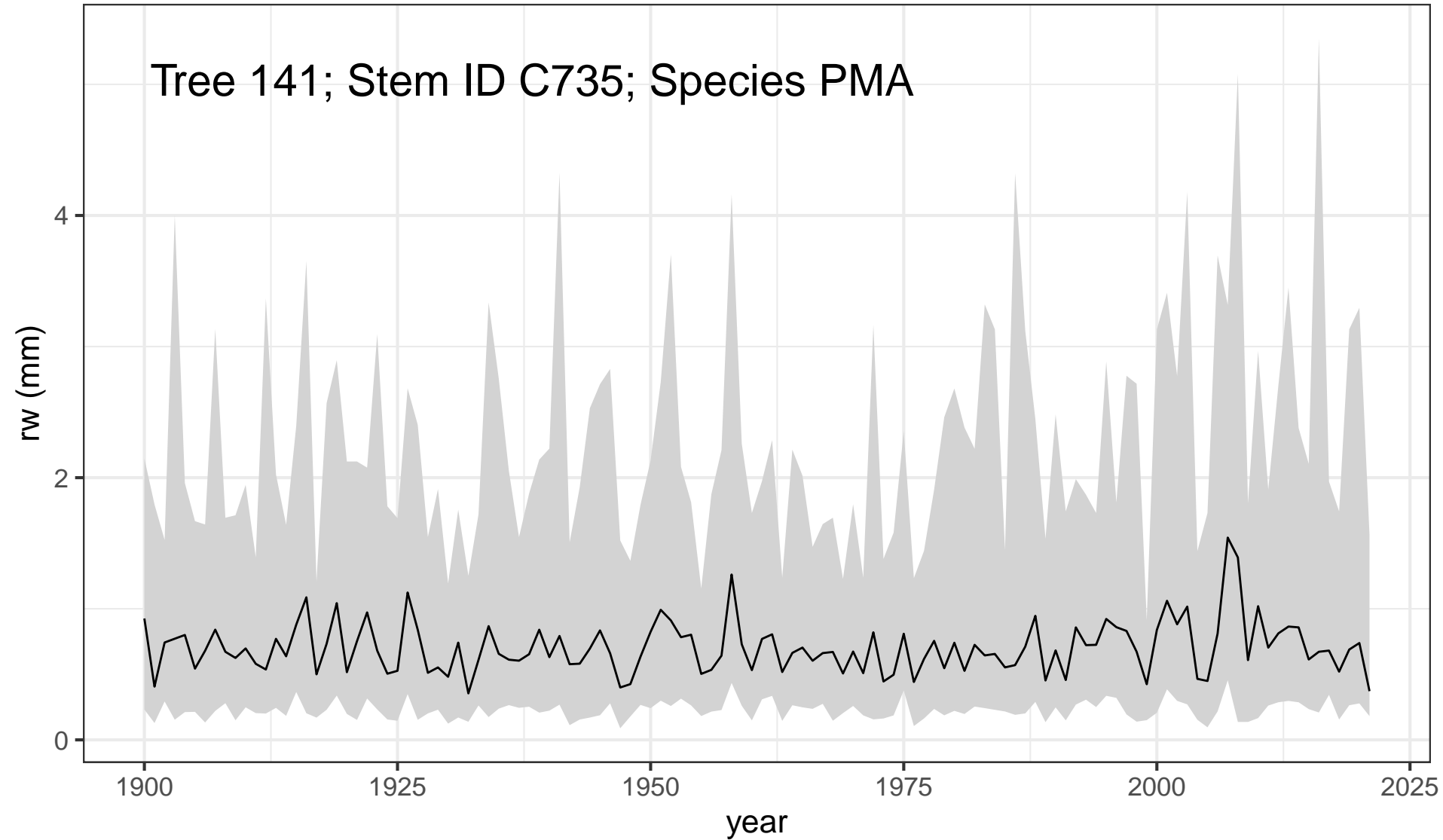


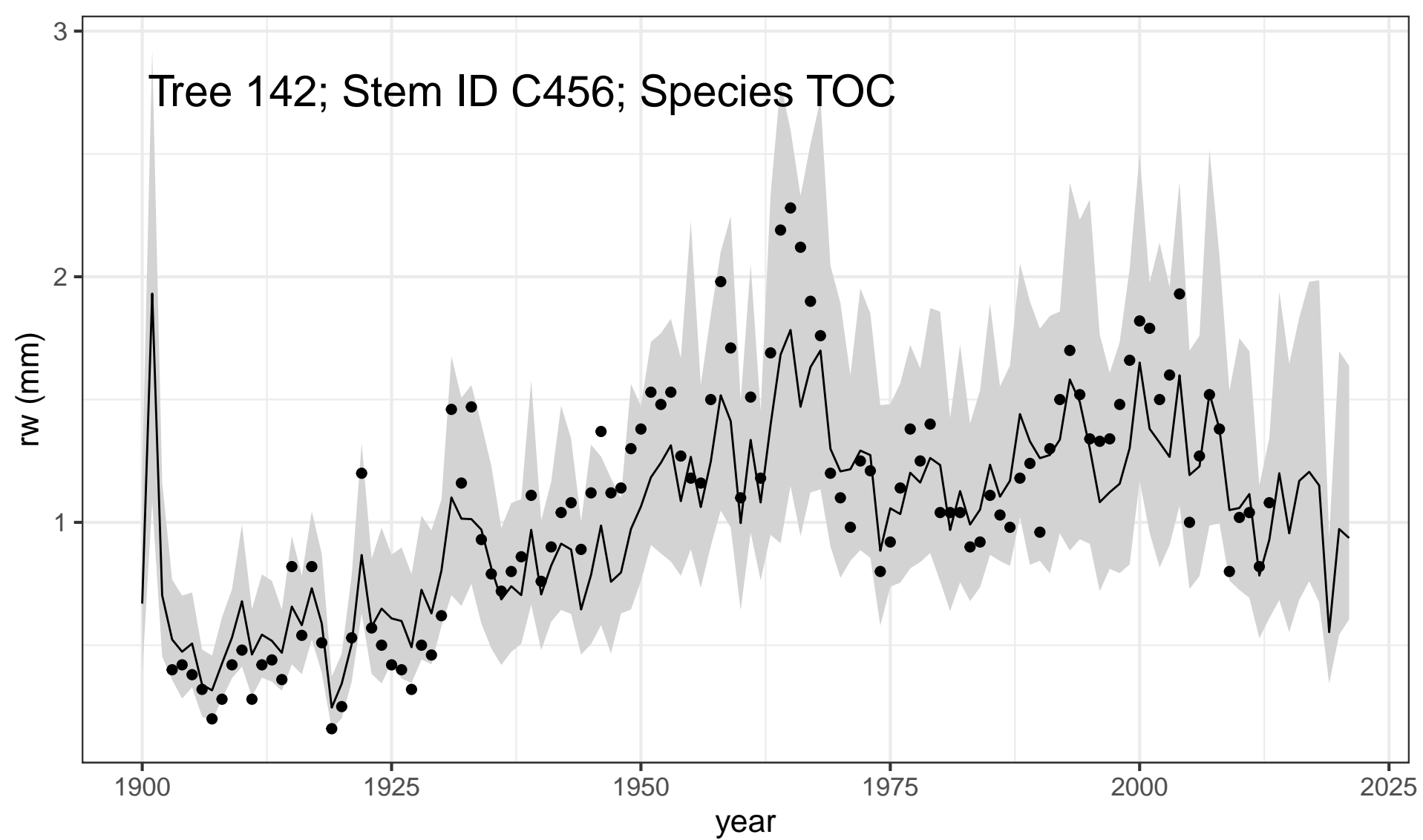


Tree 140; Stem ID C734; Species BPA

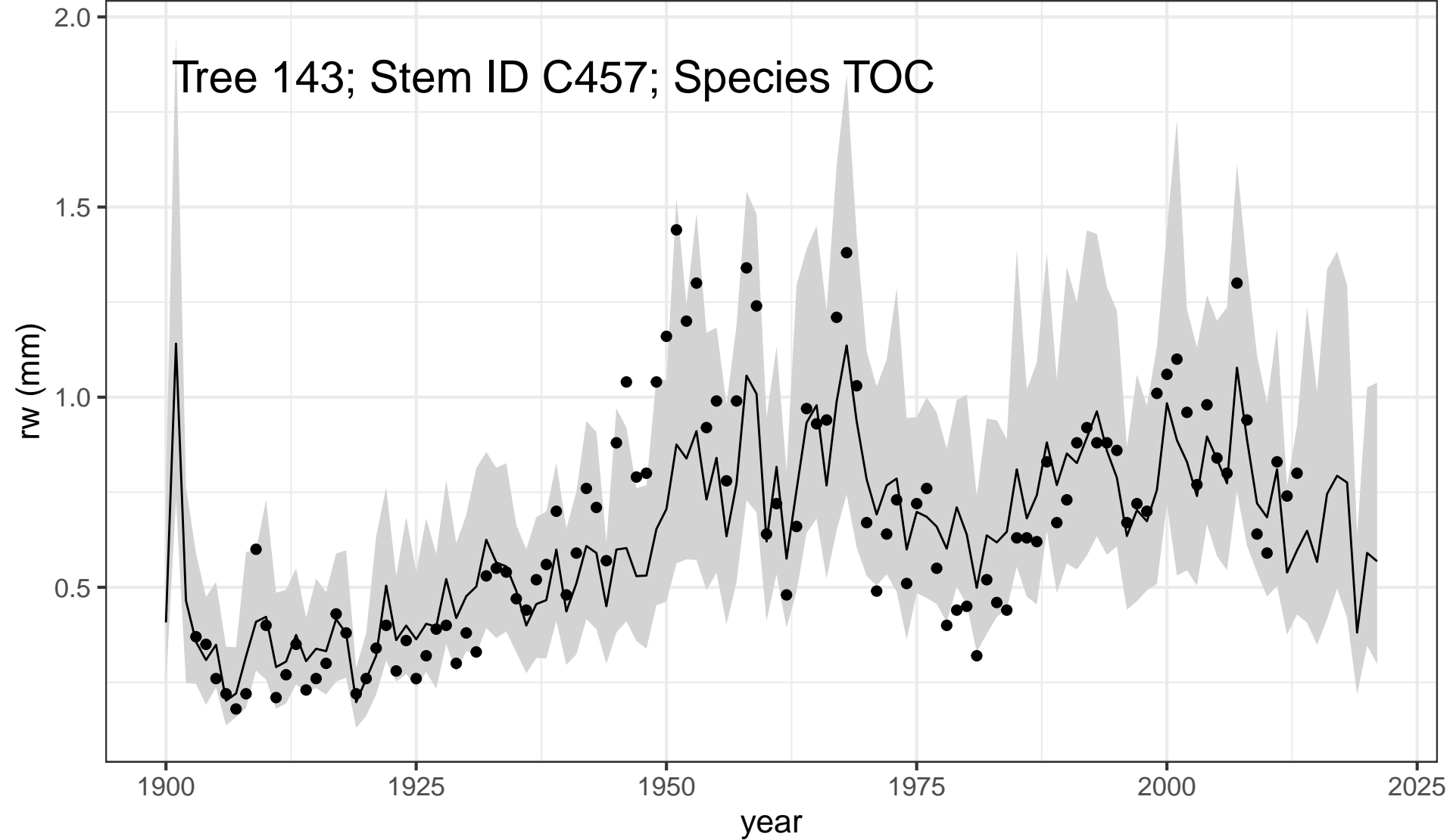


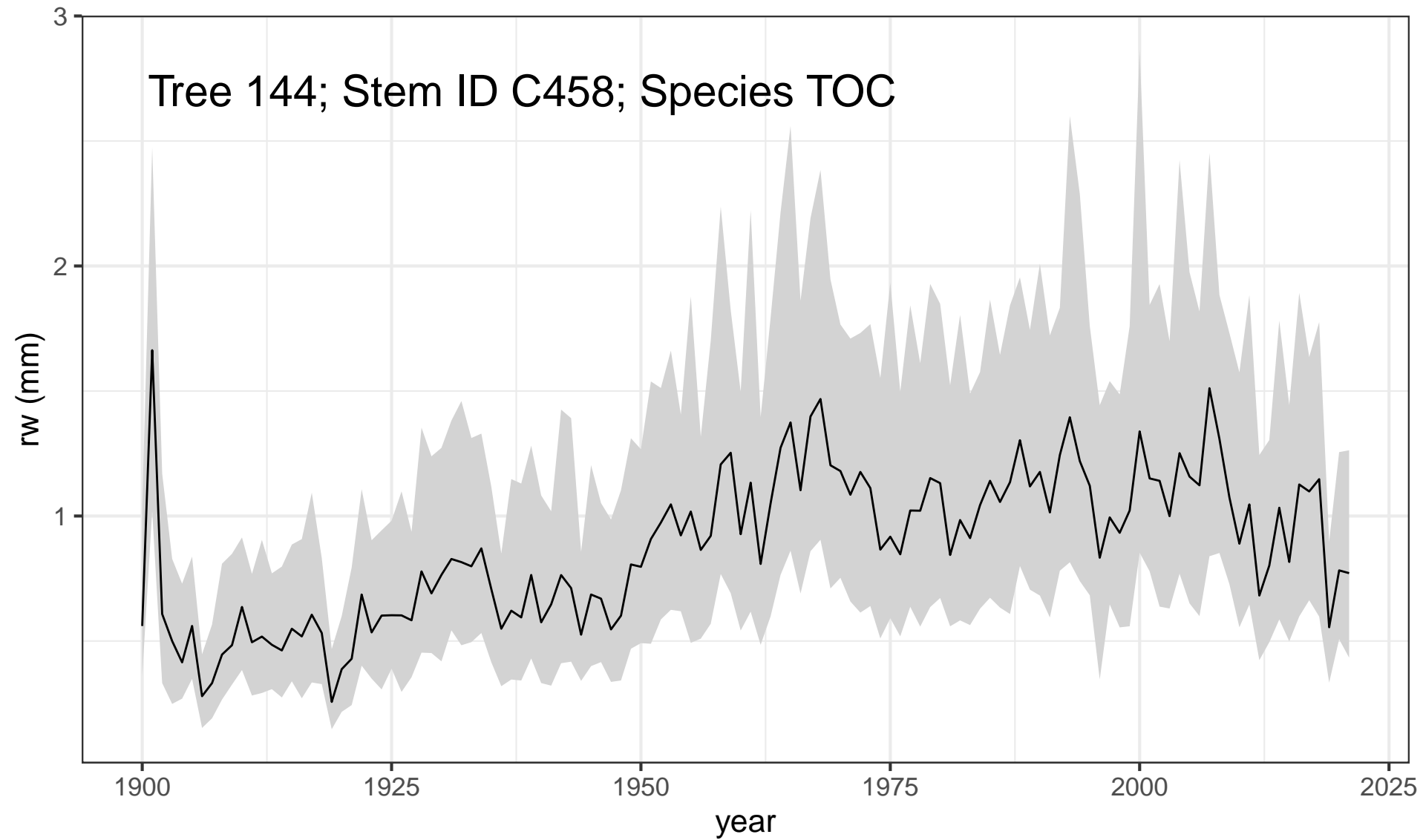
Tree 141; Stem ID C735; Species PMA



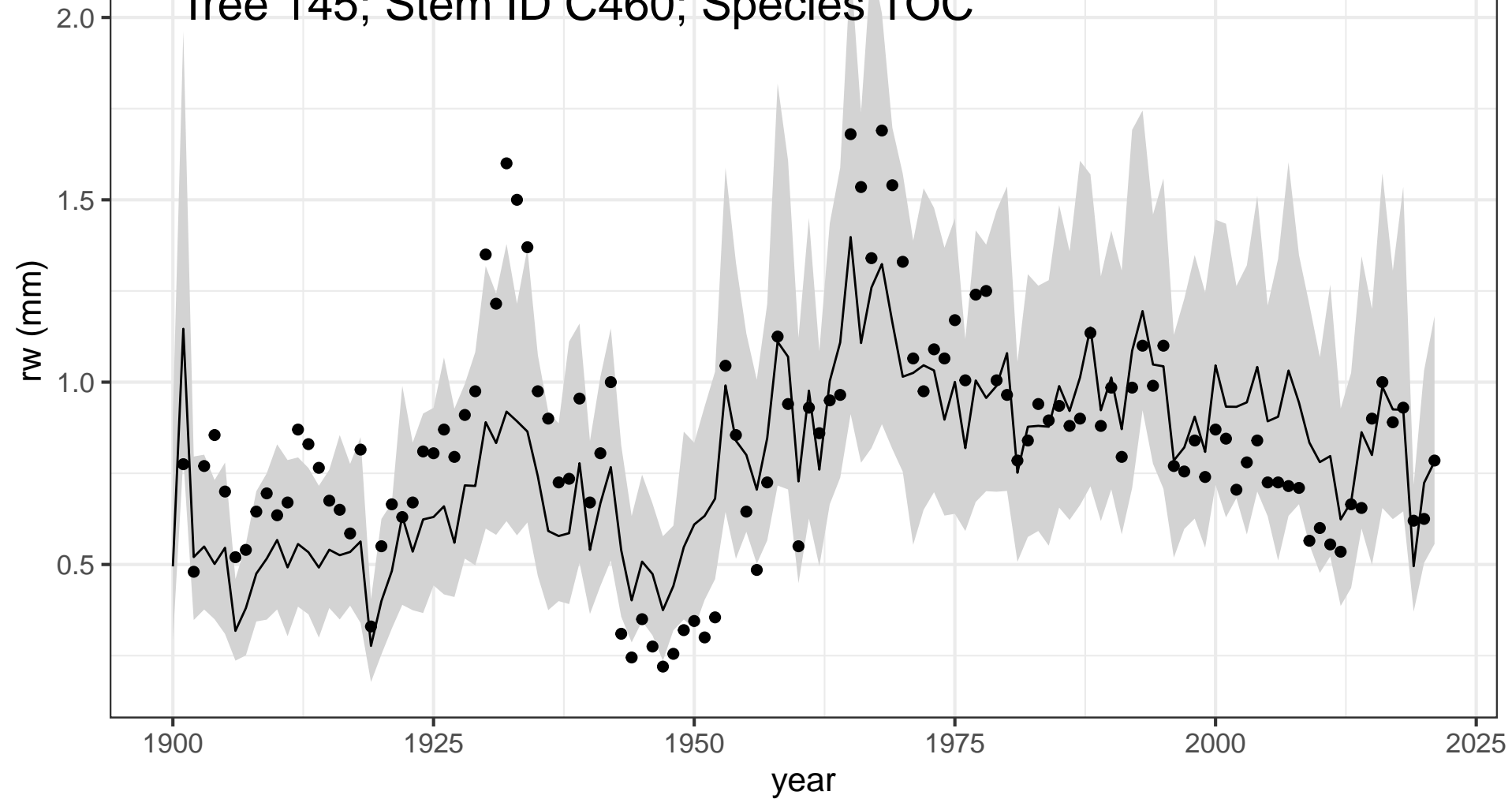


Tree 143; Stem ID C457; Species TOC

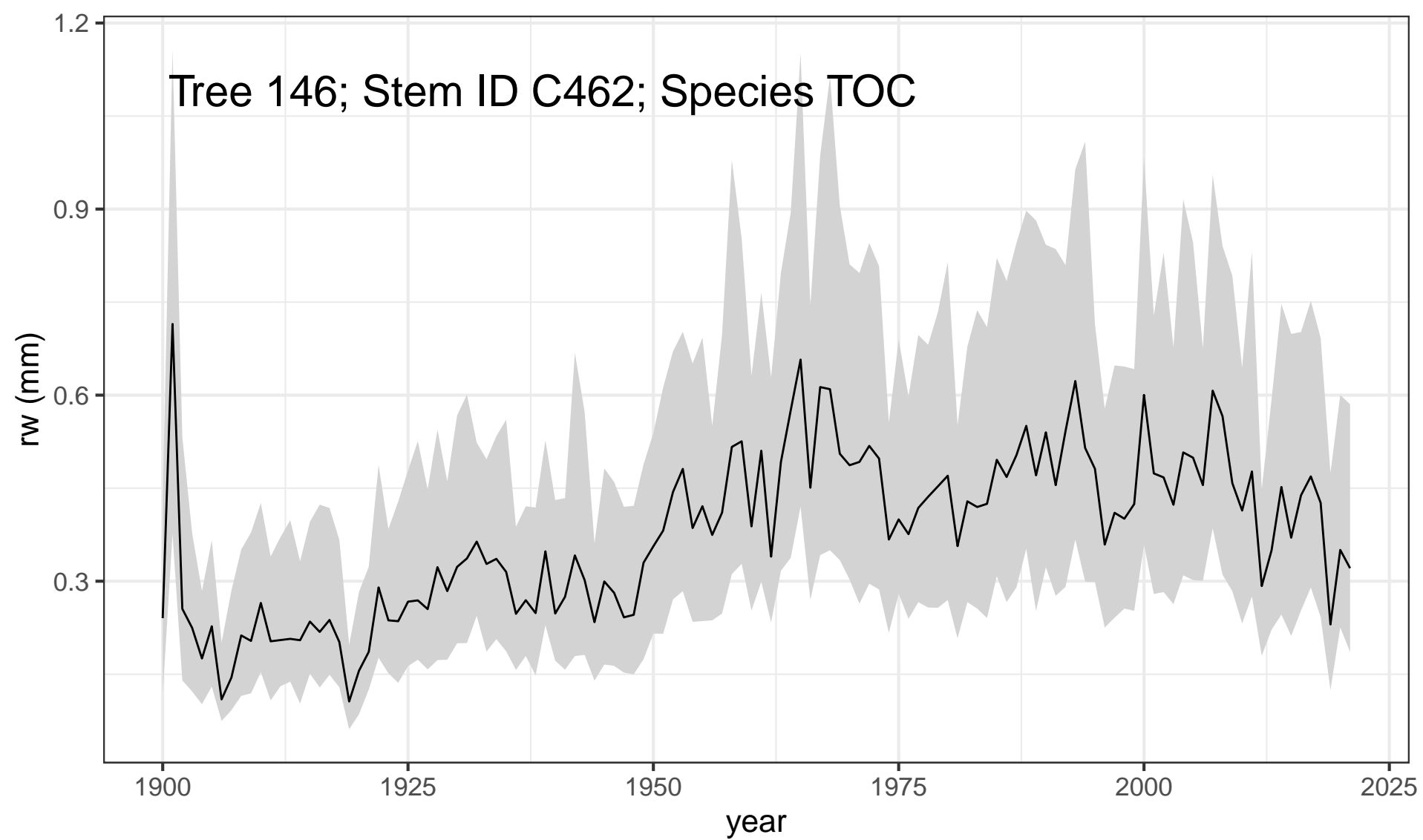


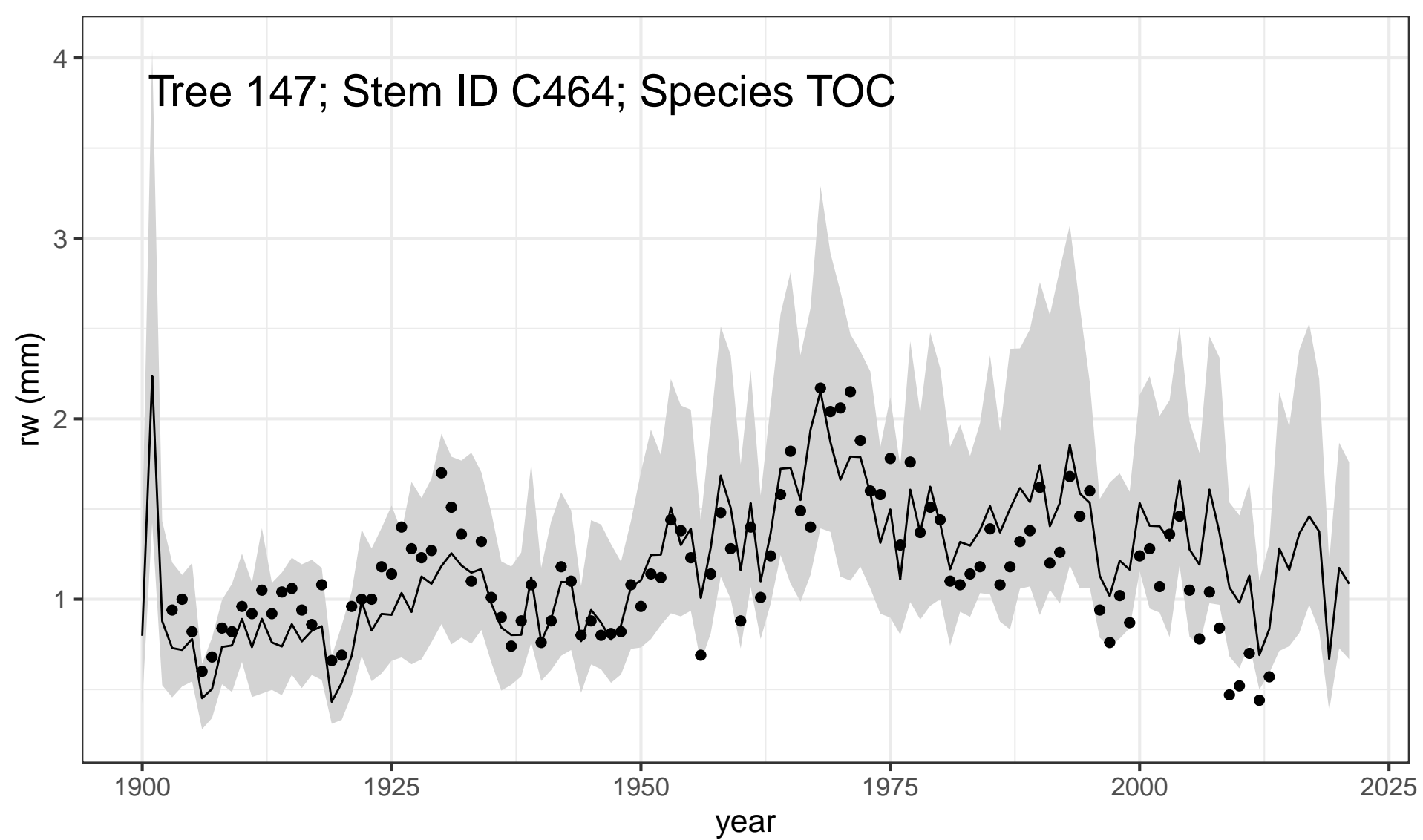


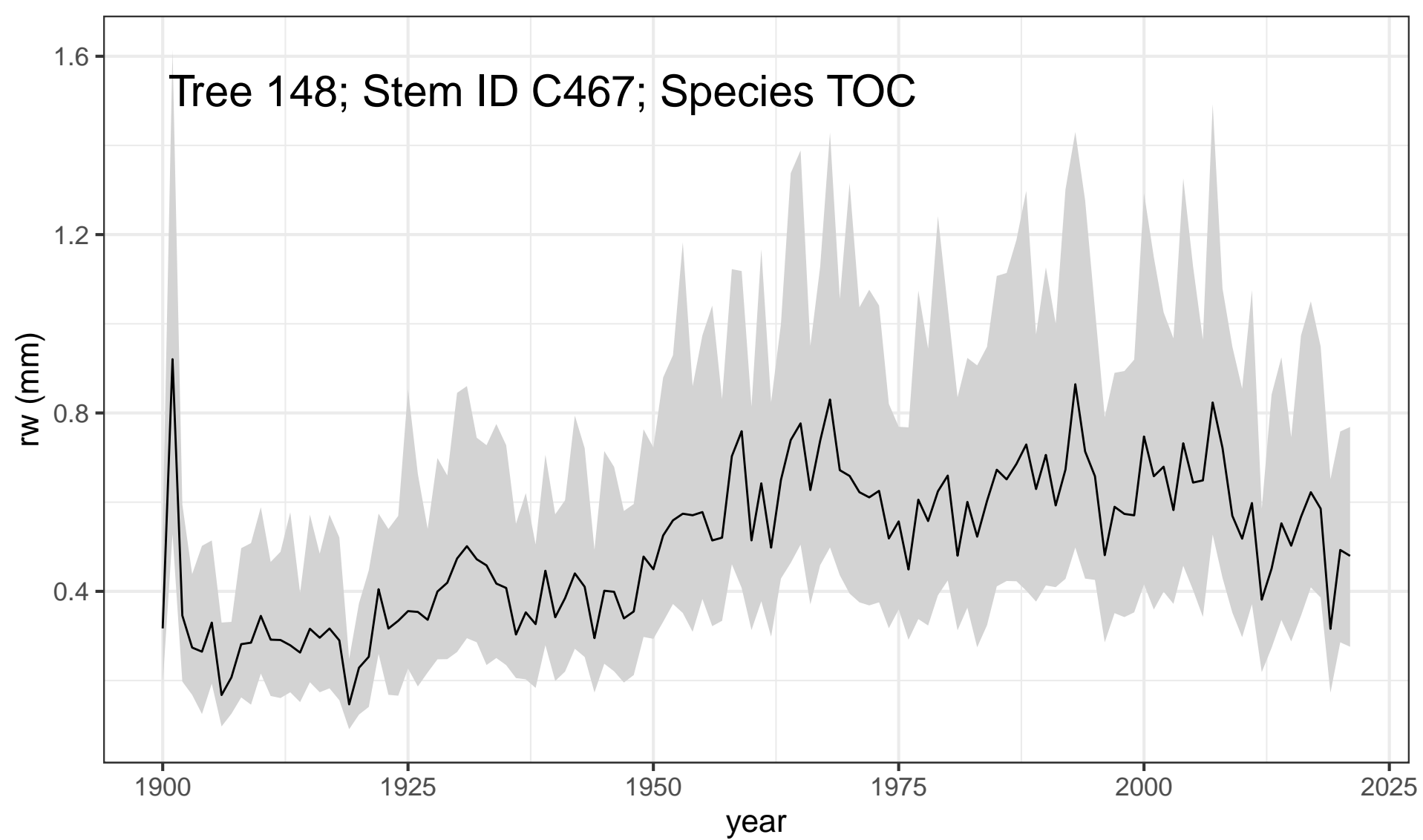
Tree 145; Stem ID C460; Species TOC



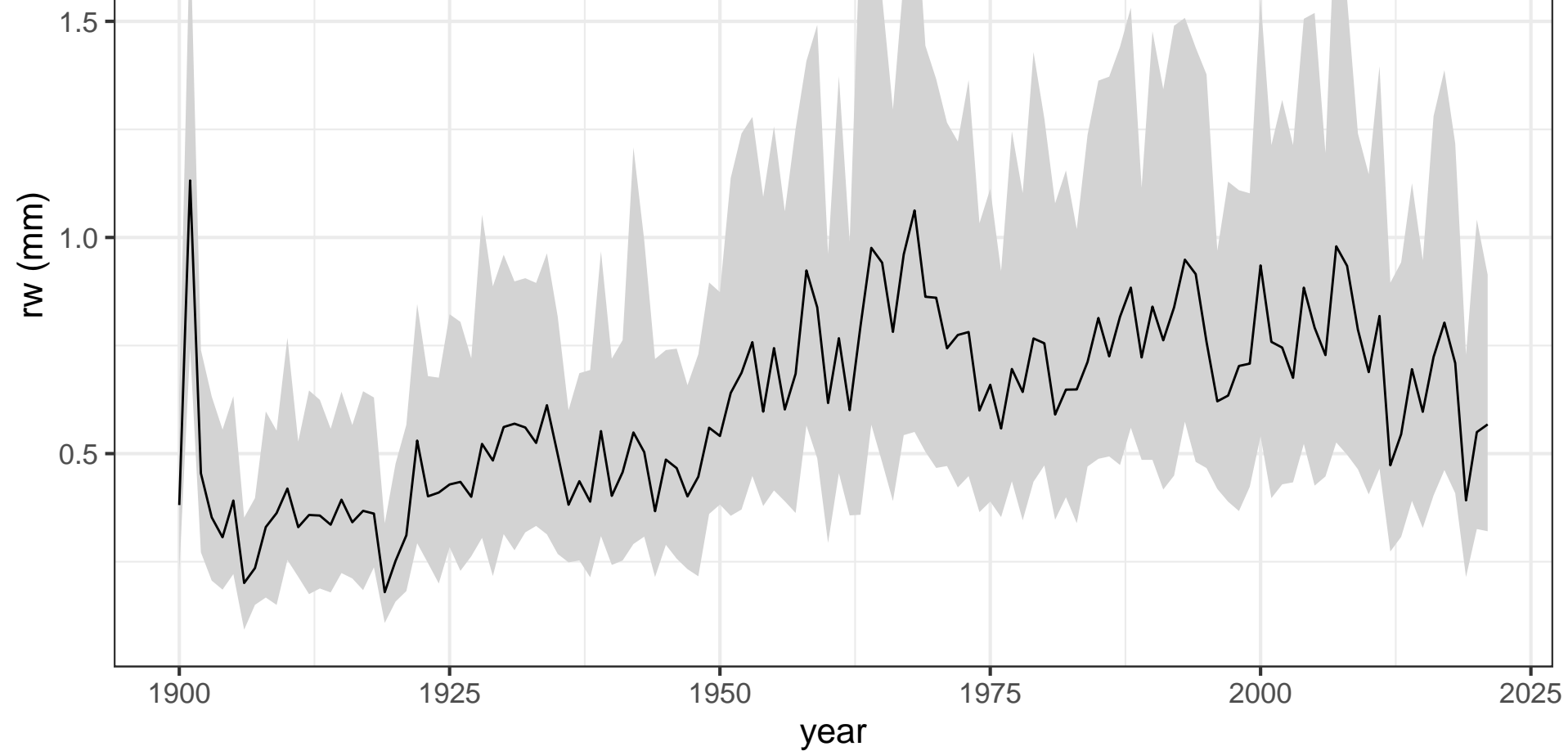
Tree 146; Stem ID C462; Species TOC



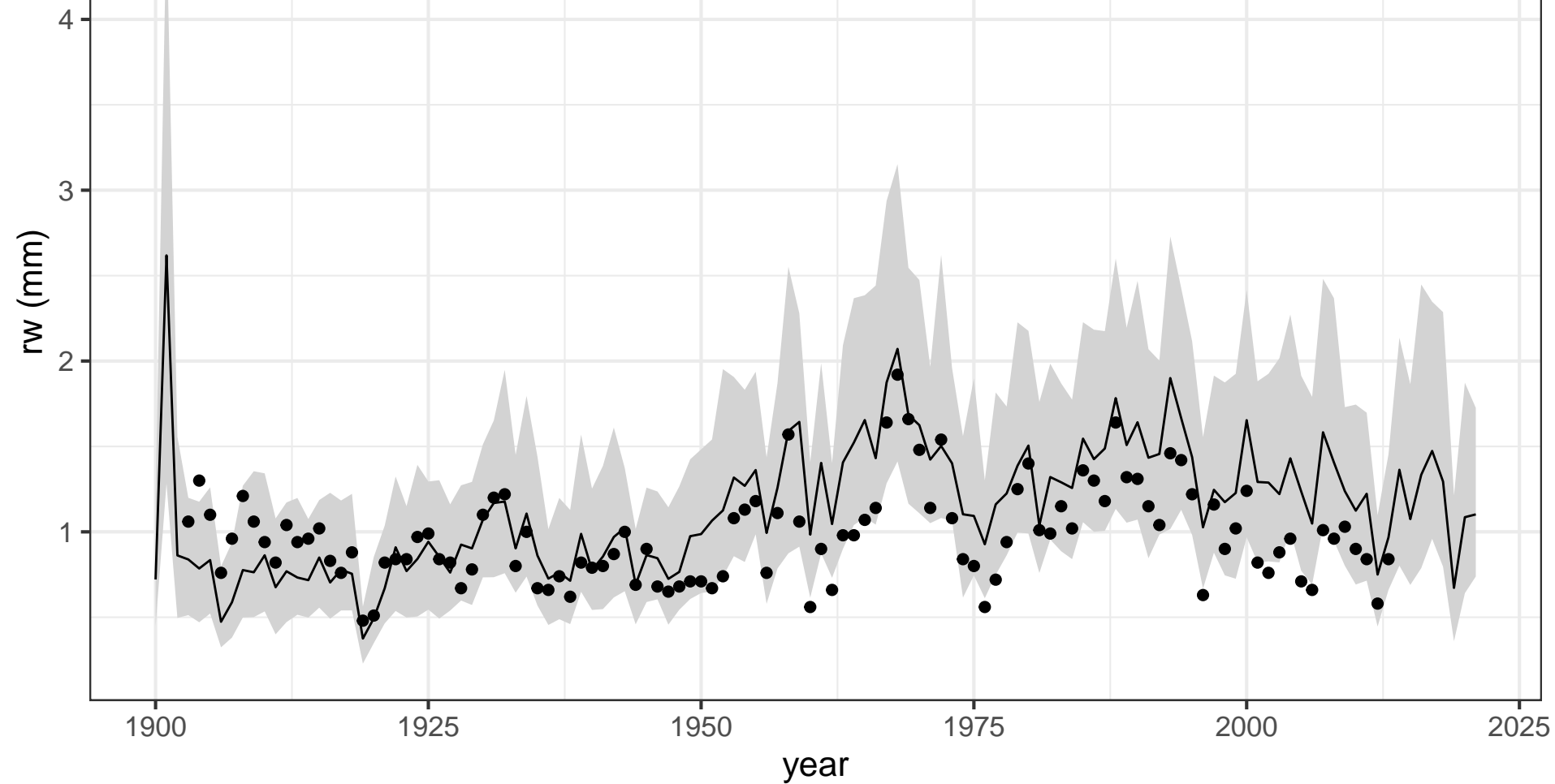




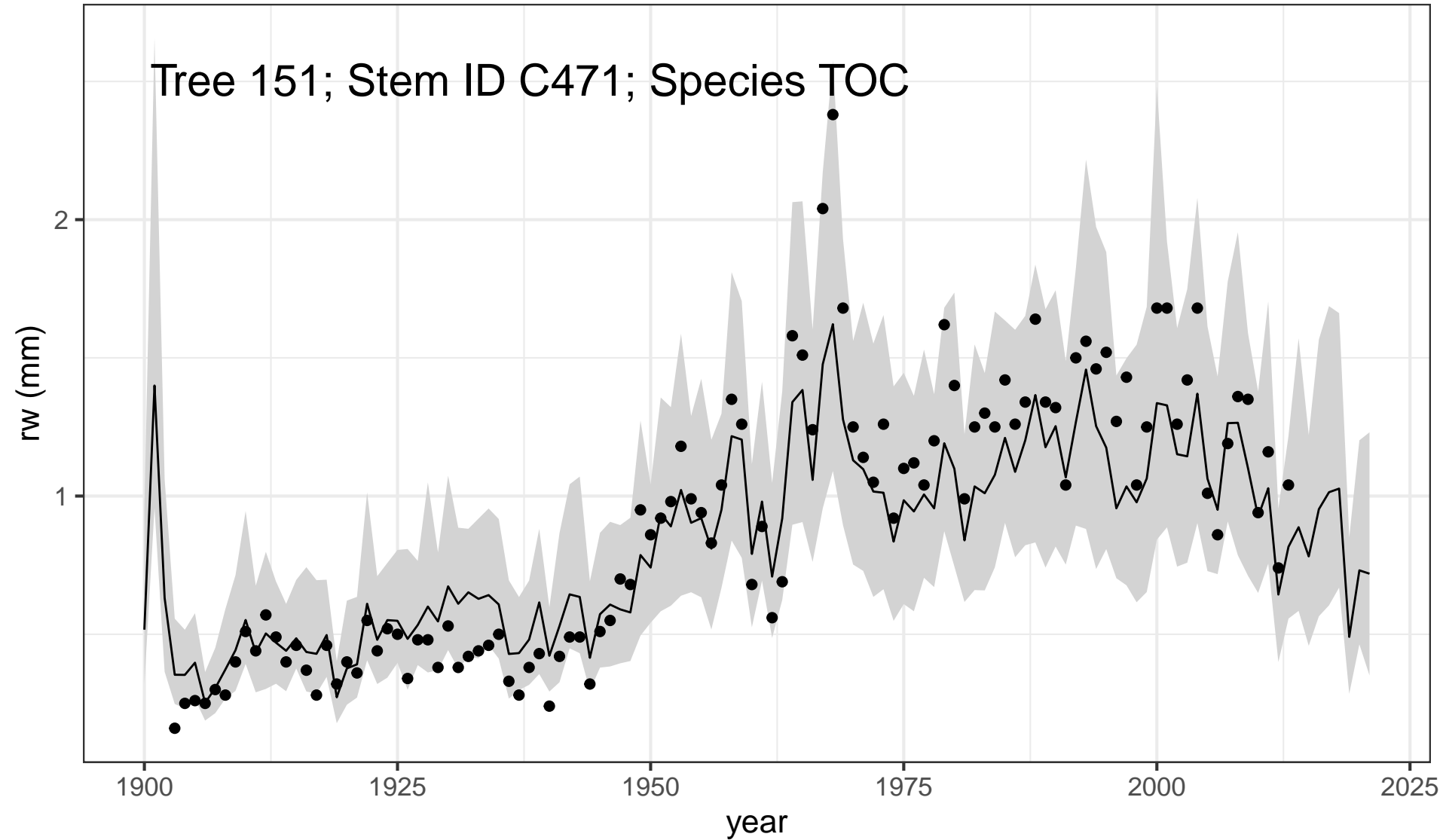
Tree 149; Stem ID C468; Species TOC



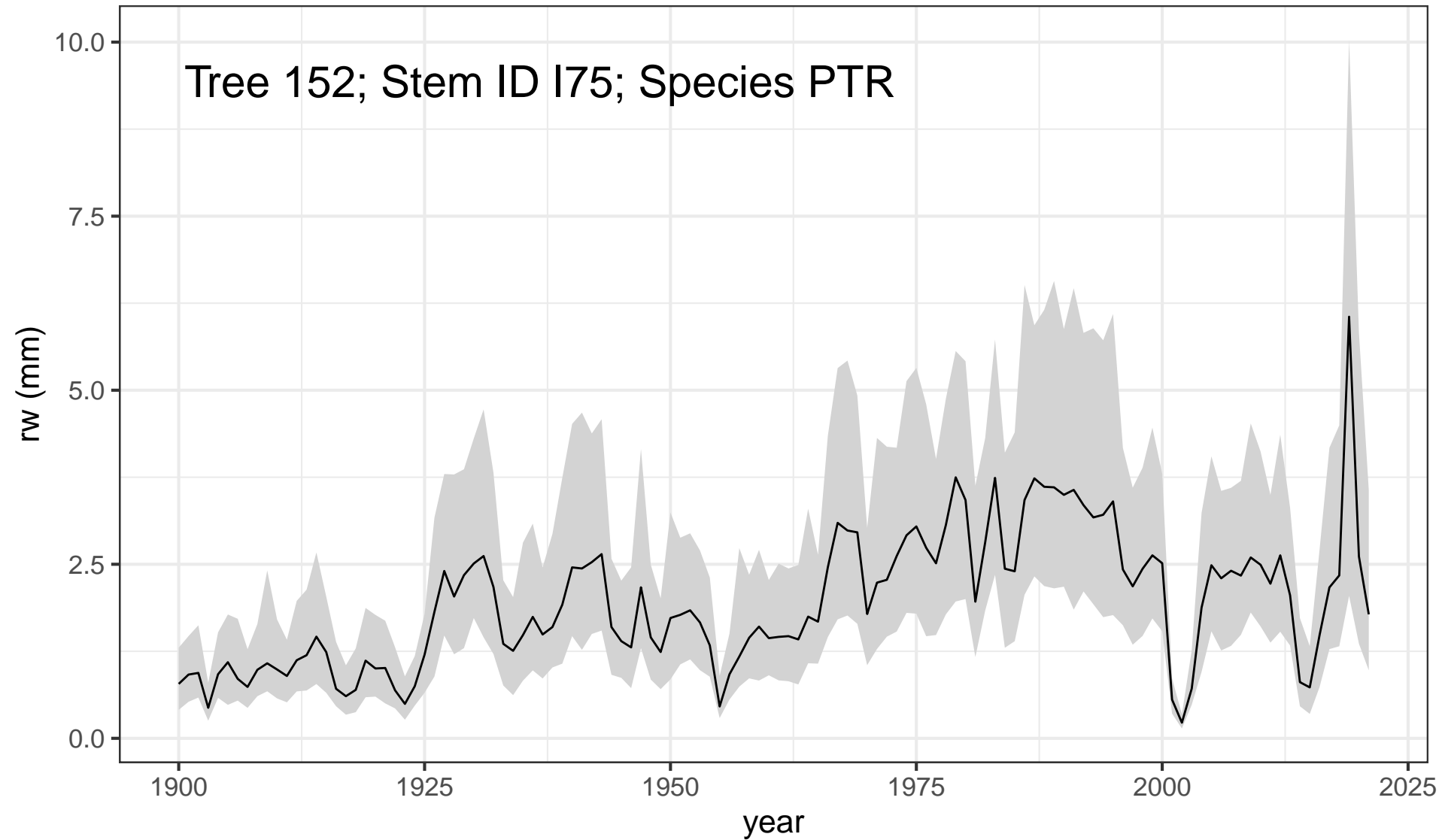
Tree 150; Stem ID C470; Species TOC



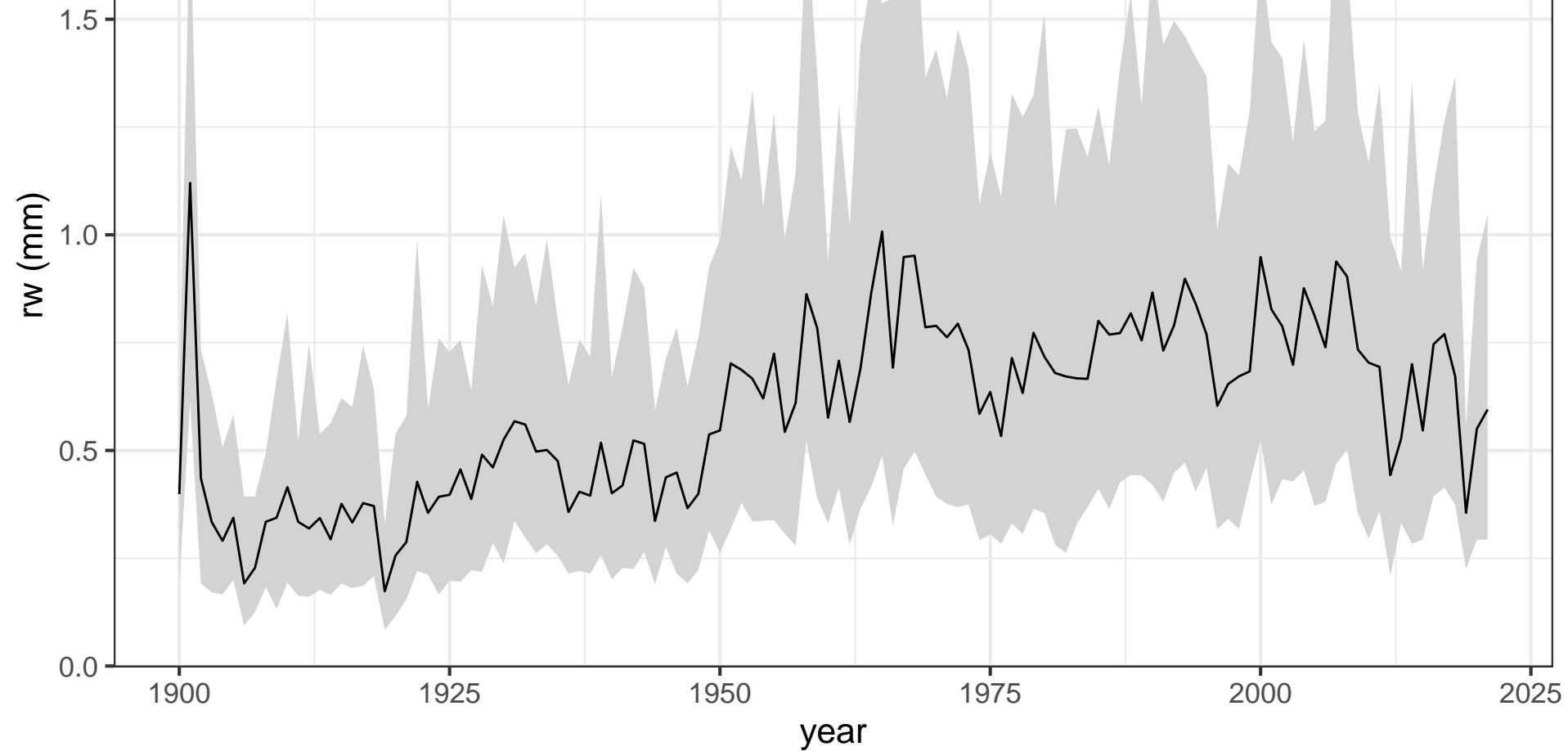
Tree 151; Stem ID C471; Species TOC



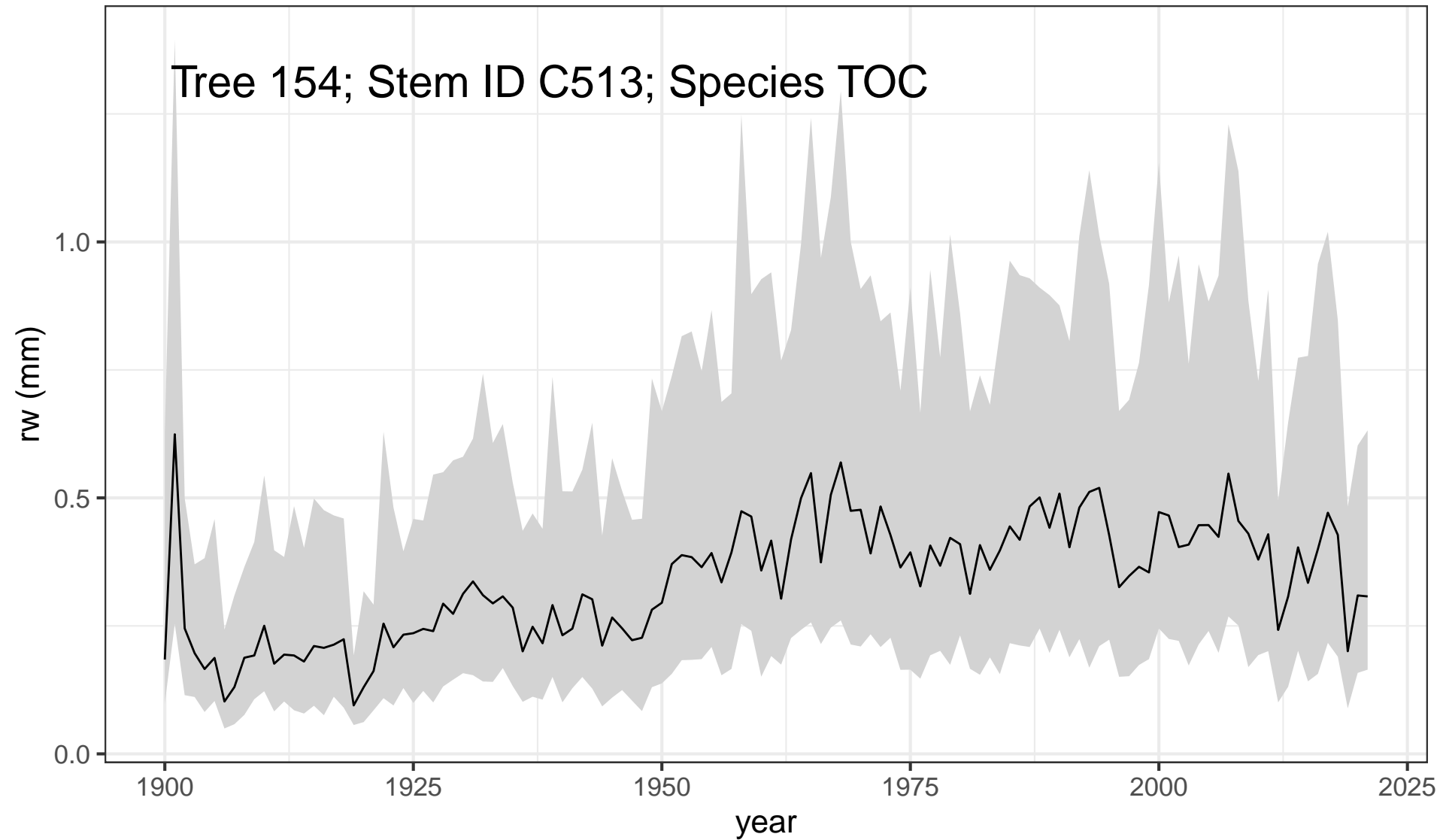
Tree 152; Stem ID I75; Species PTR



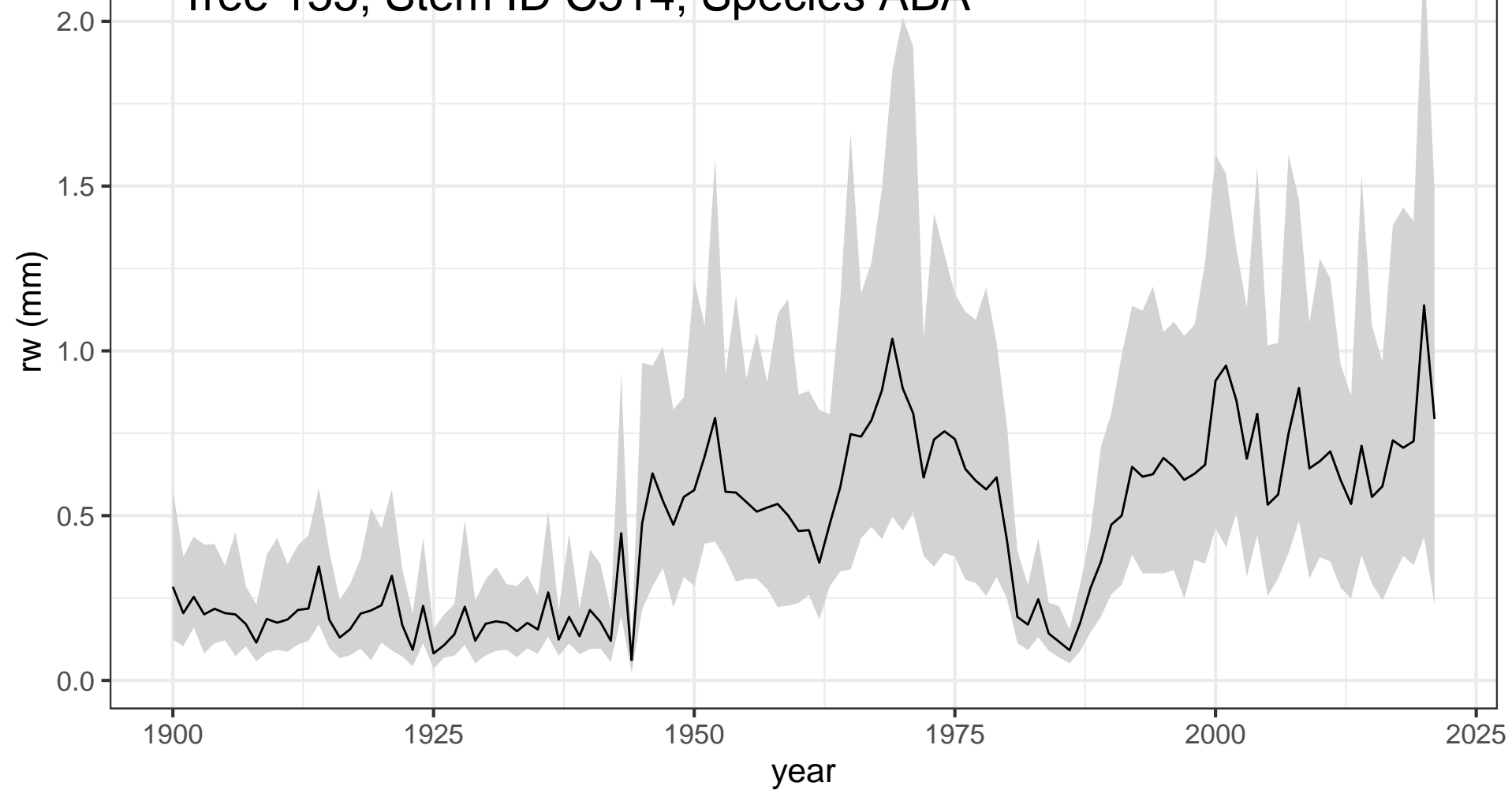
Tree 153; Stem ID C512; Species TOC



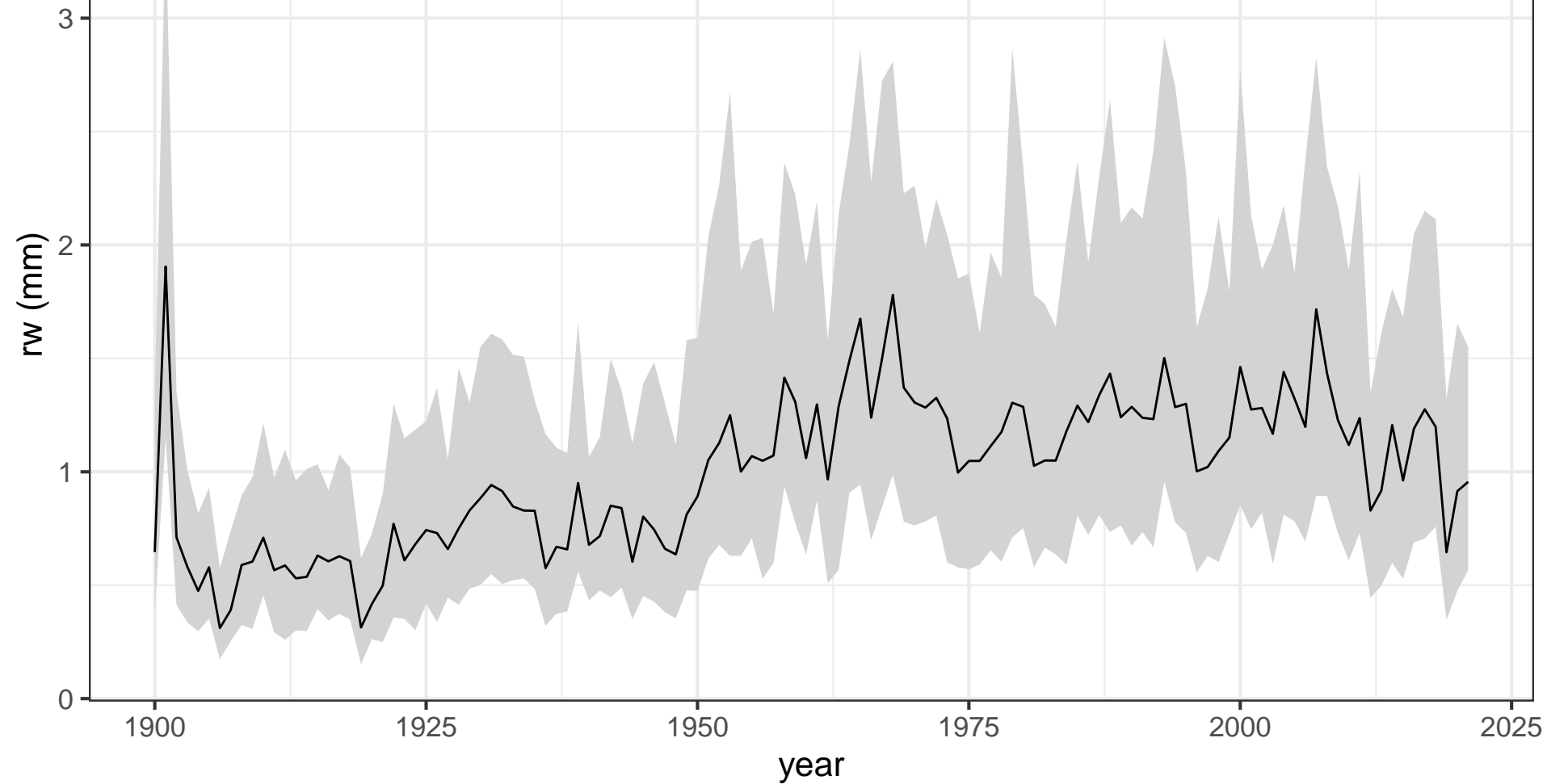
Tree 154; Stem ID C513; Species TOC



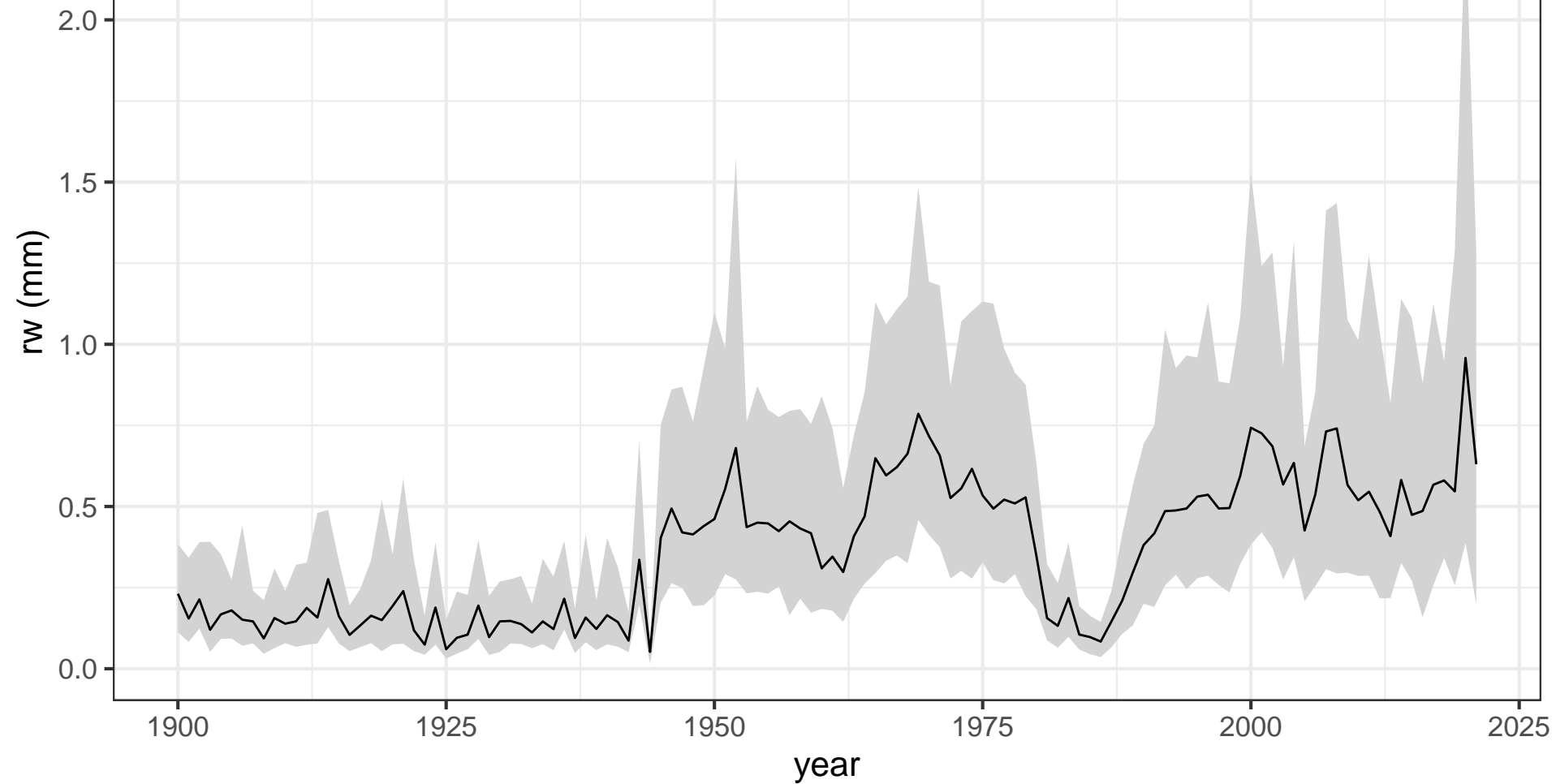
Tree 155; Stem ID C514; Species ABA



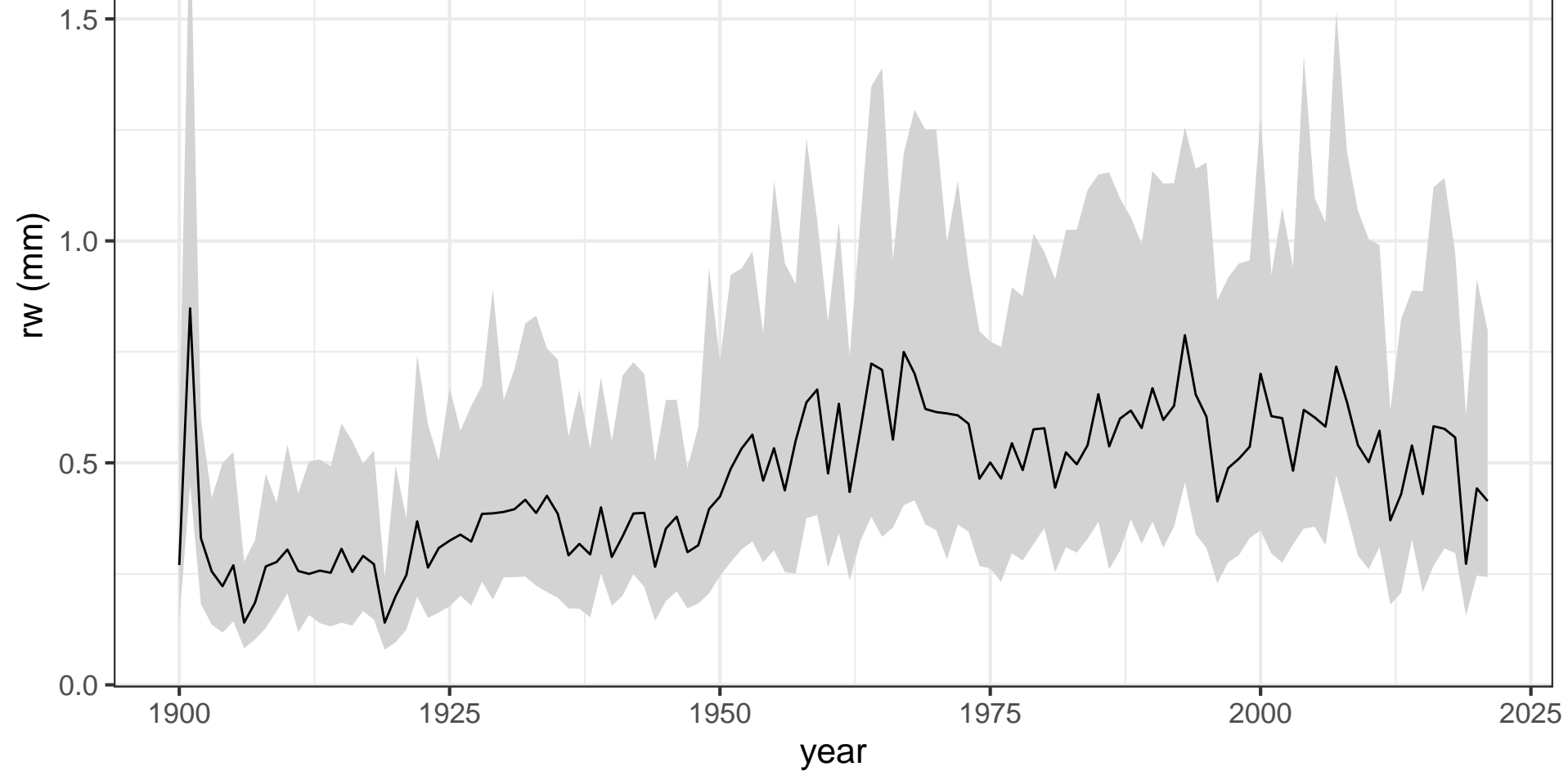
Tree 156; Stem ID C515; Species TOC

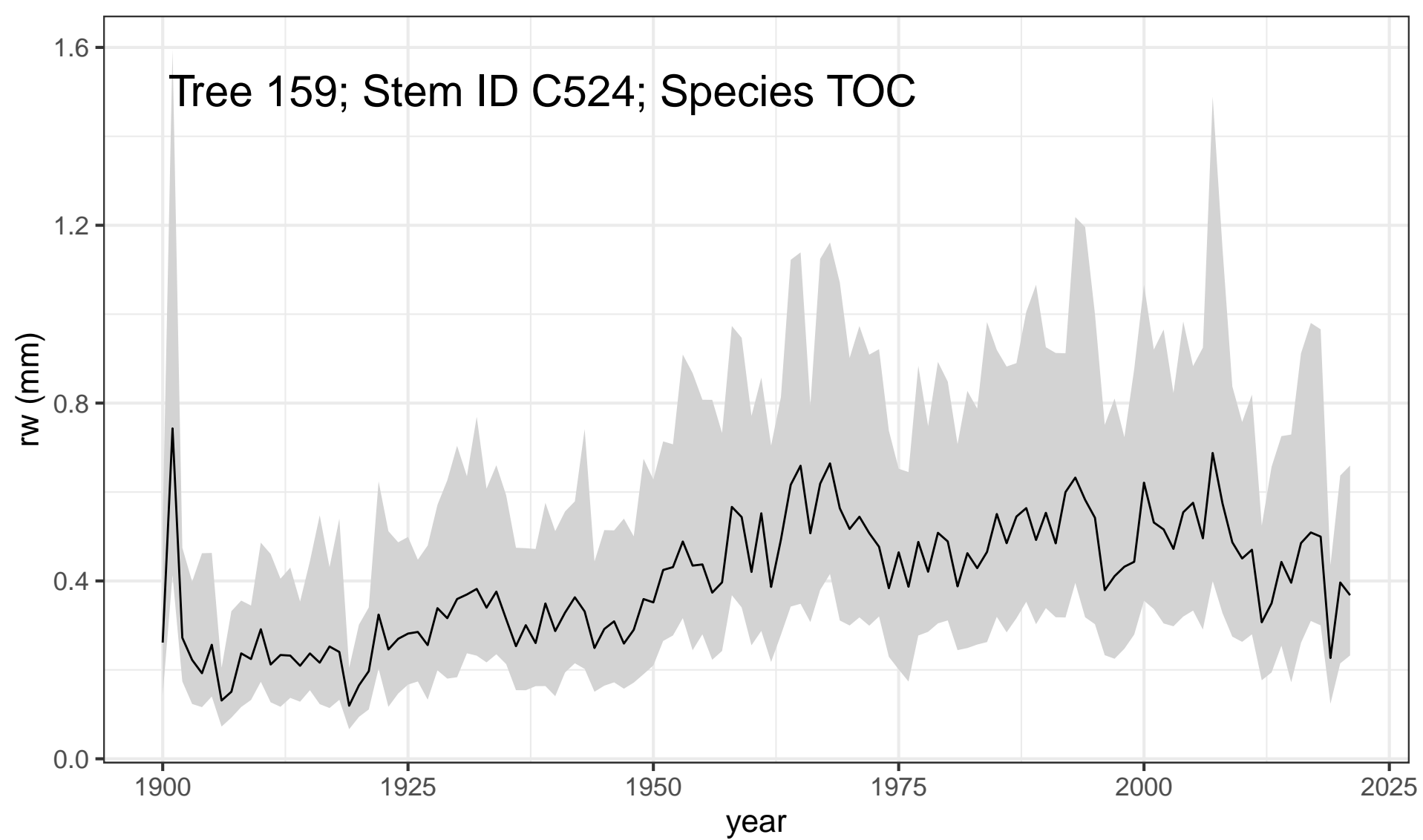


Tree 157; Stem ID C519; Species ABA

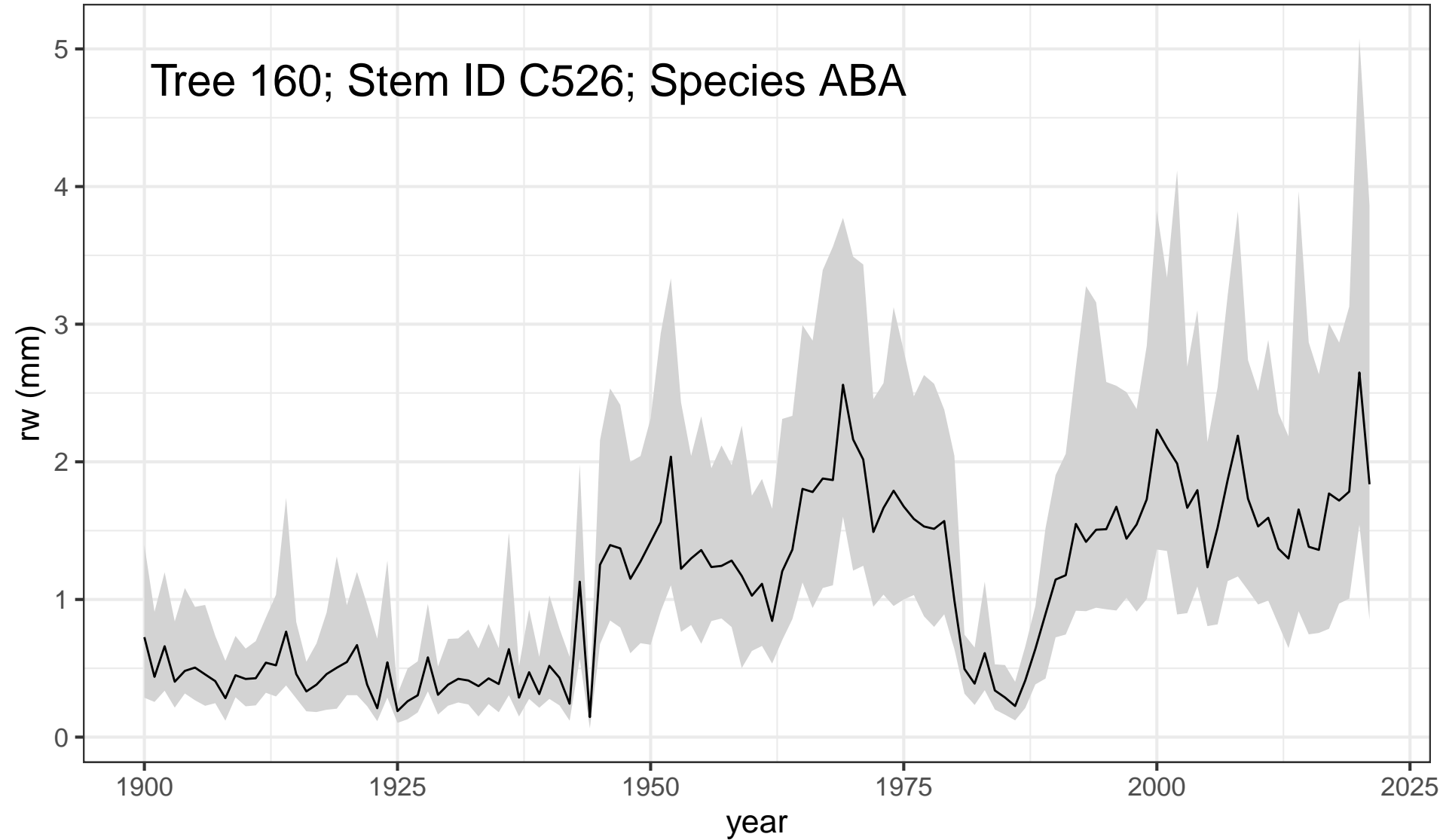


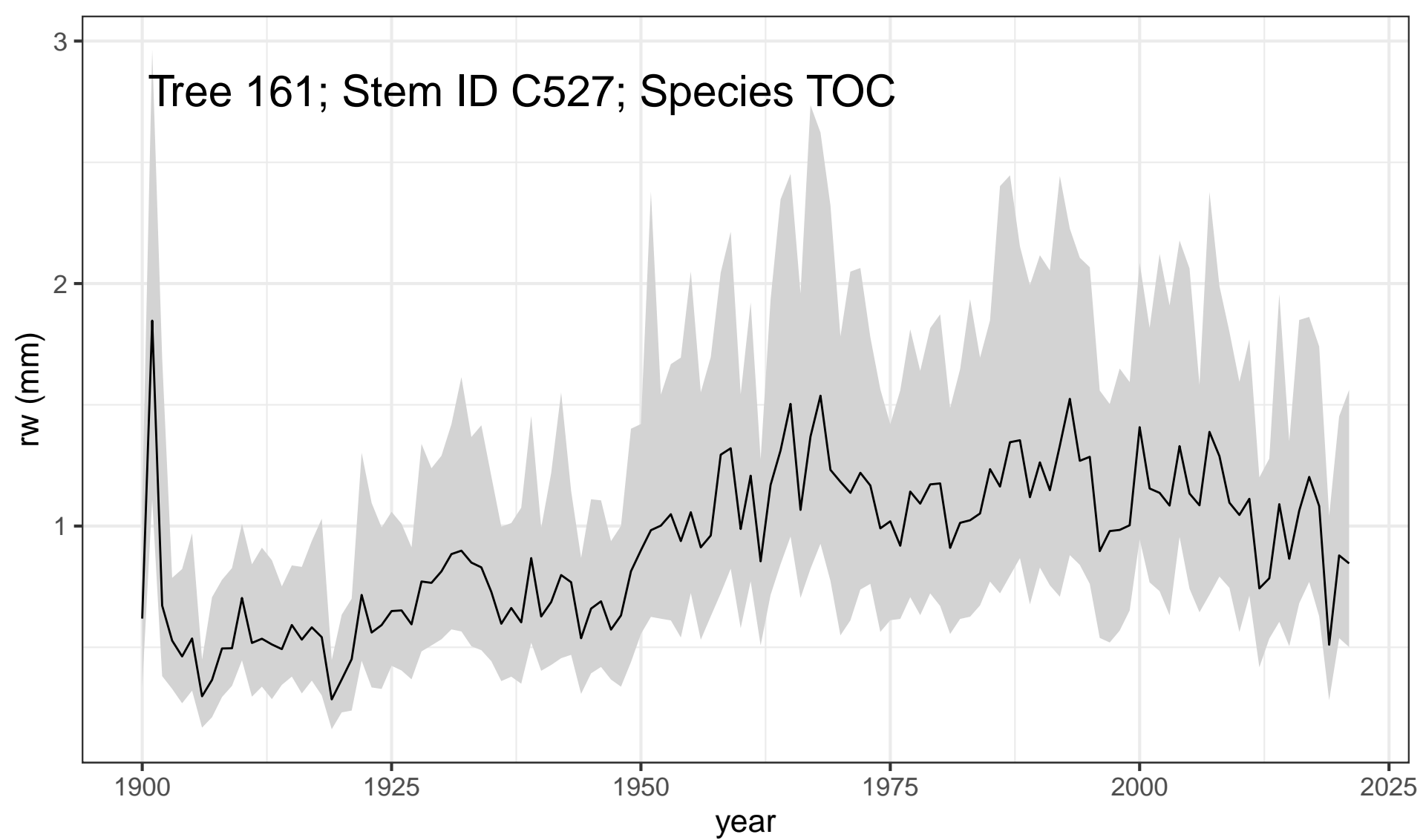
Tree 158; Stem ID C520; Species TOC

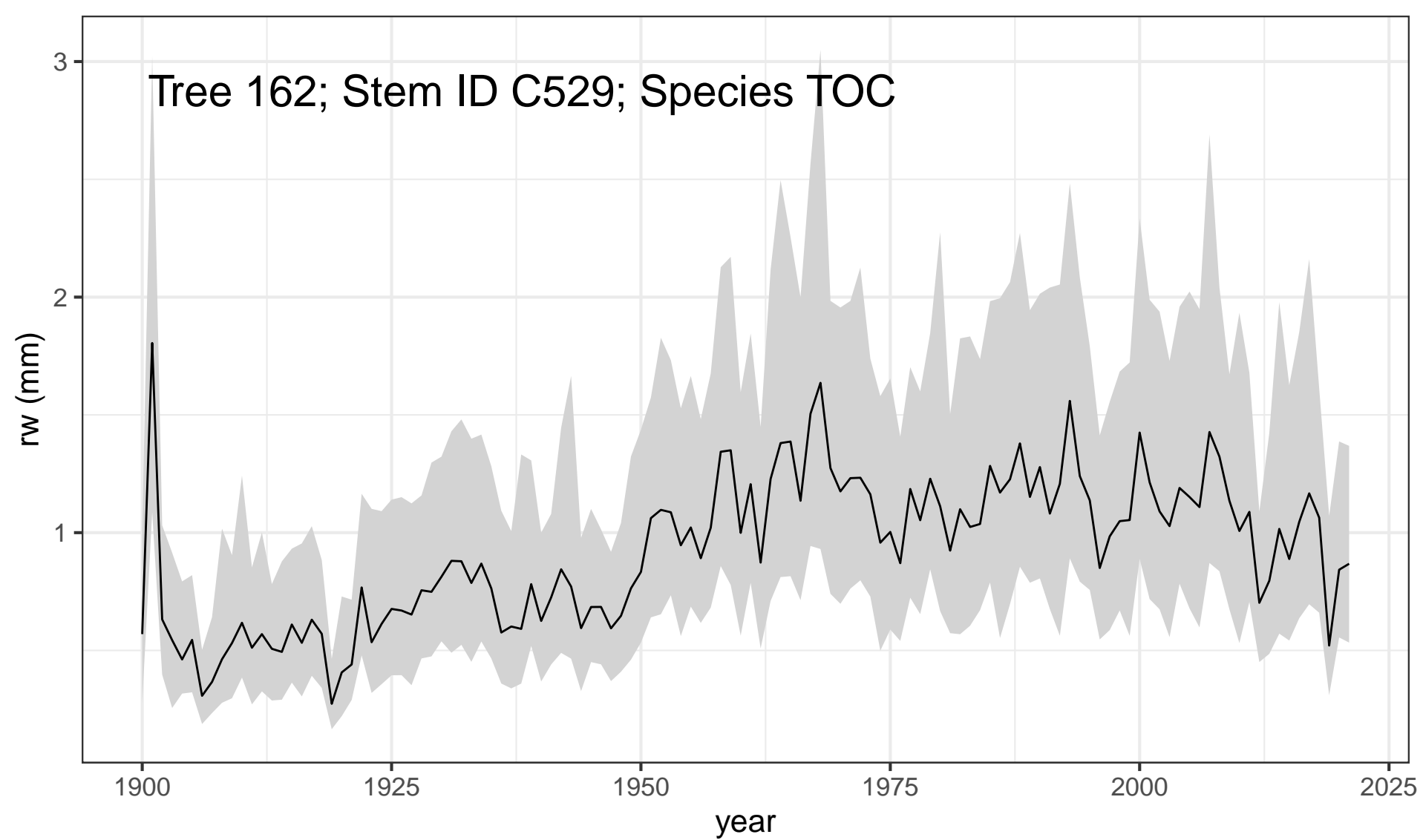




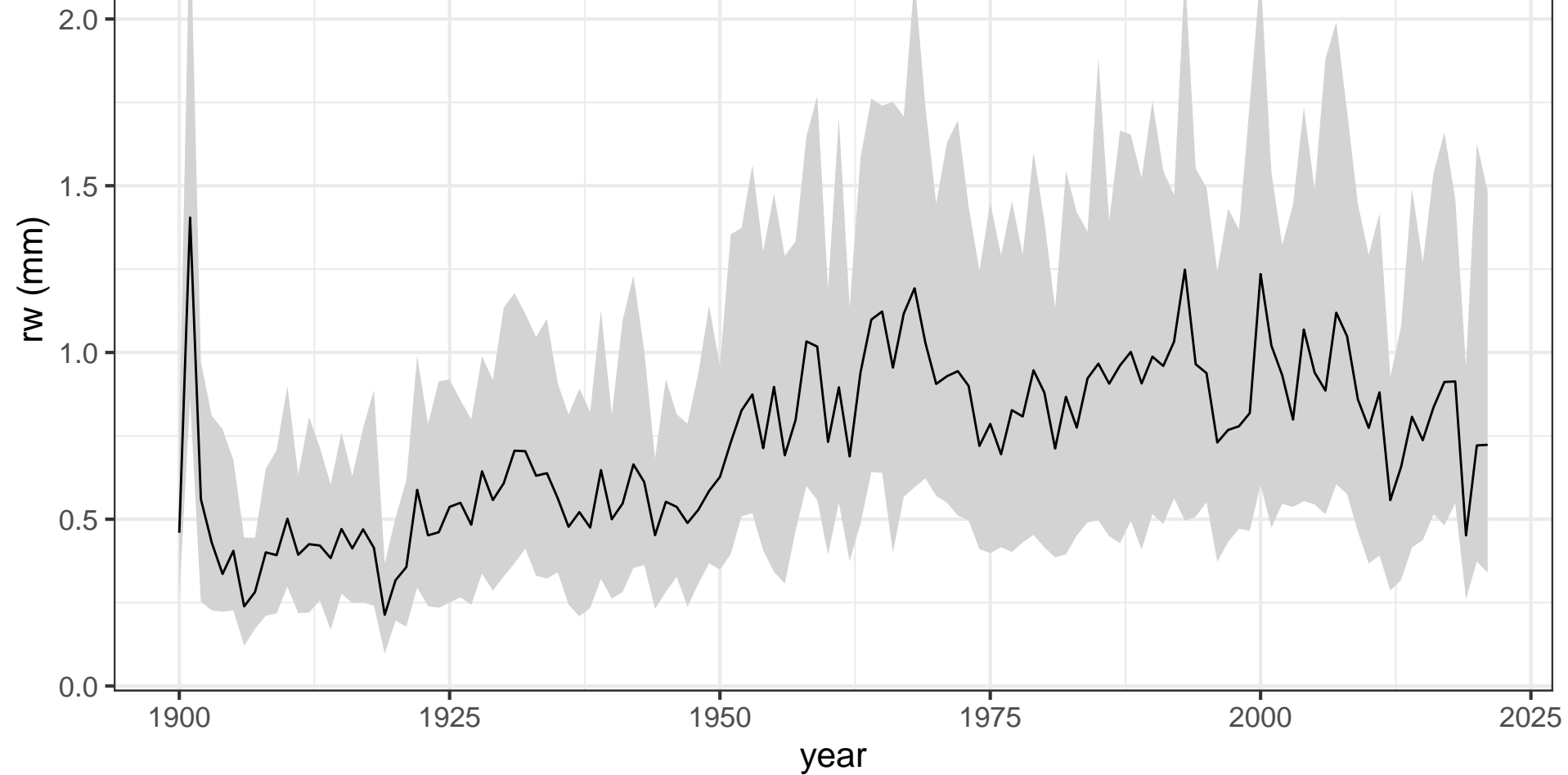
Tree 160; Stem ID C526; Species ABA

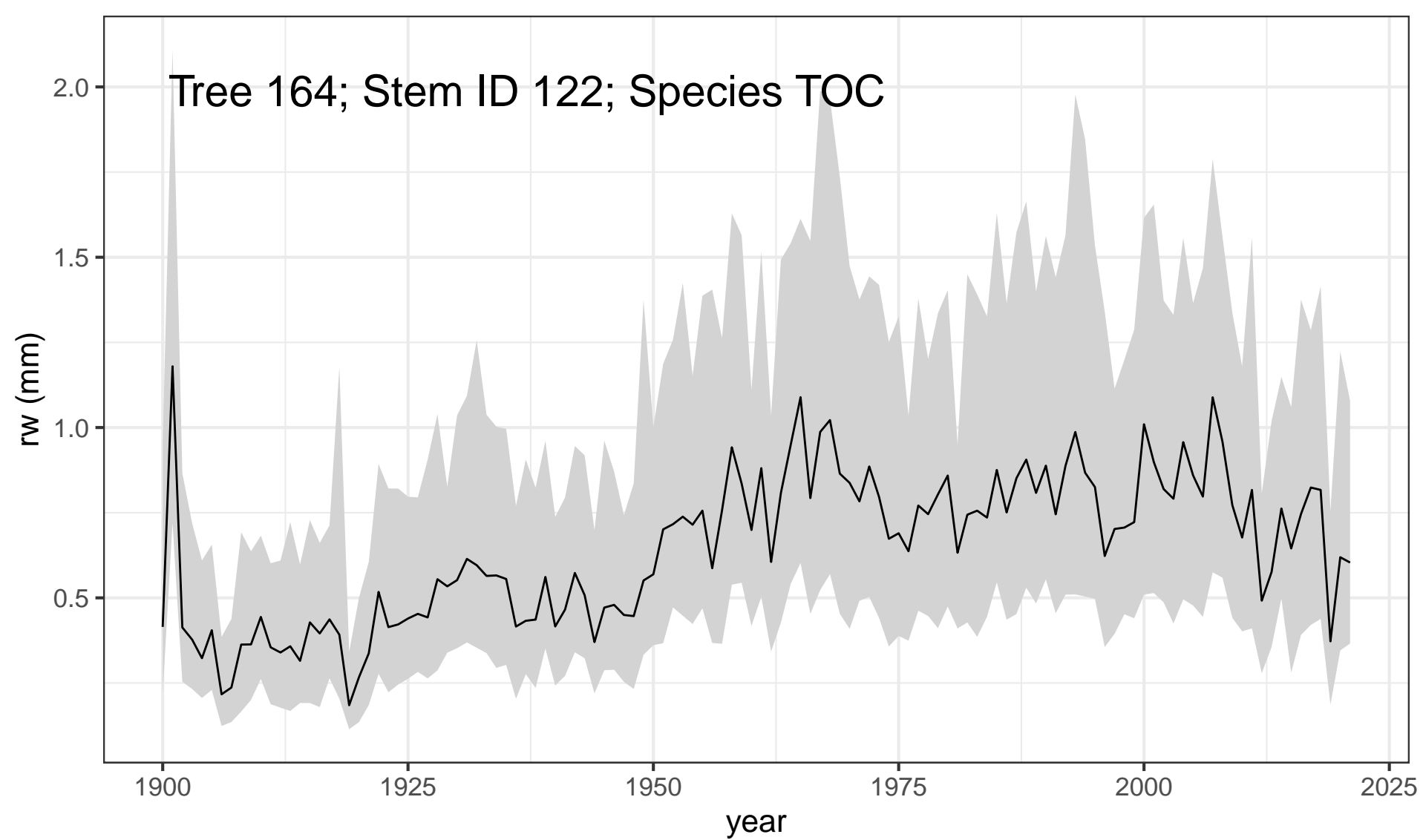




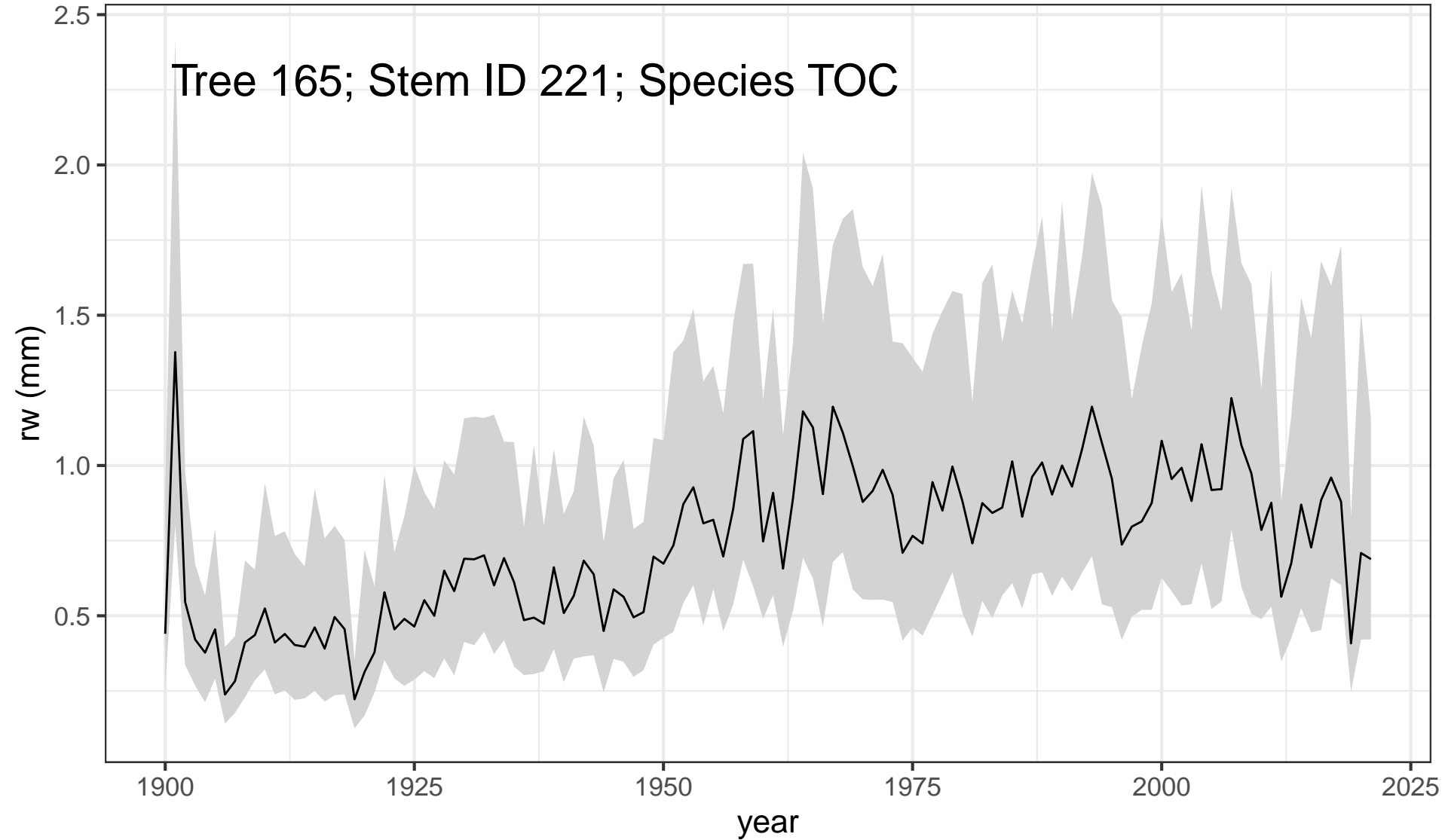


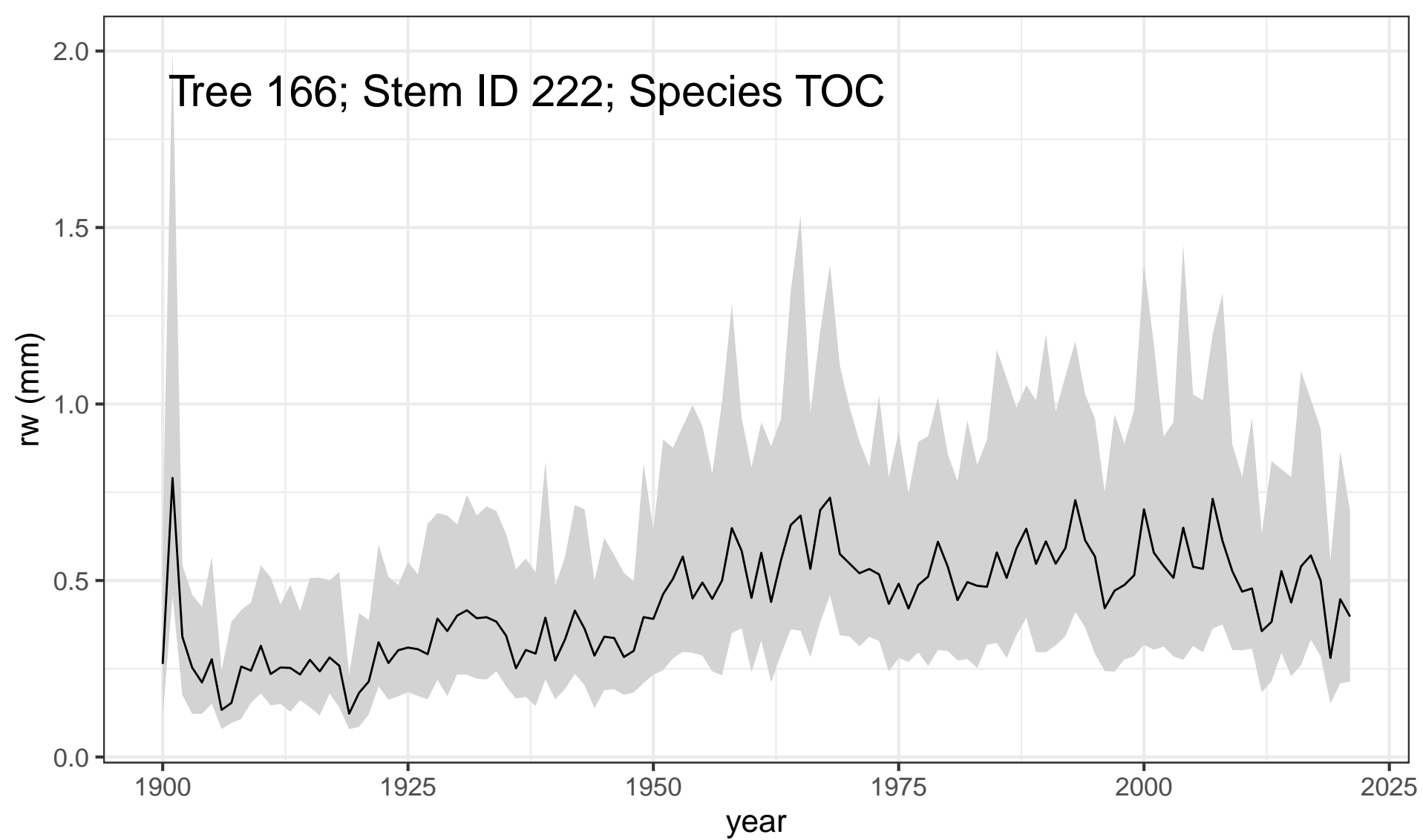
Tree 163; Stem ID C679; Species TOC



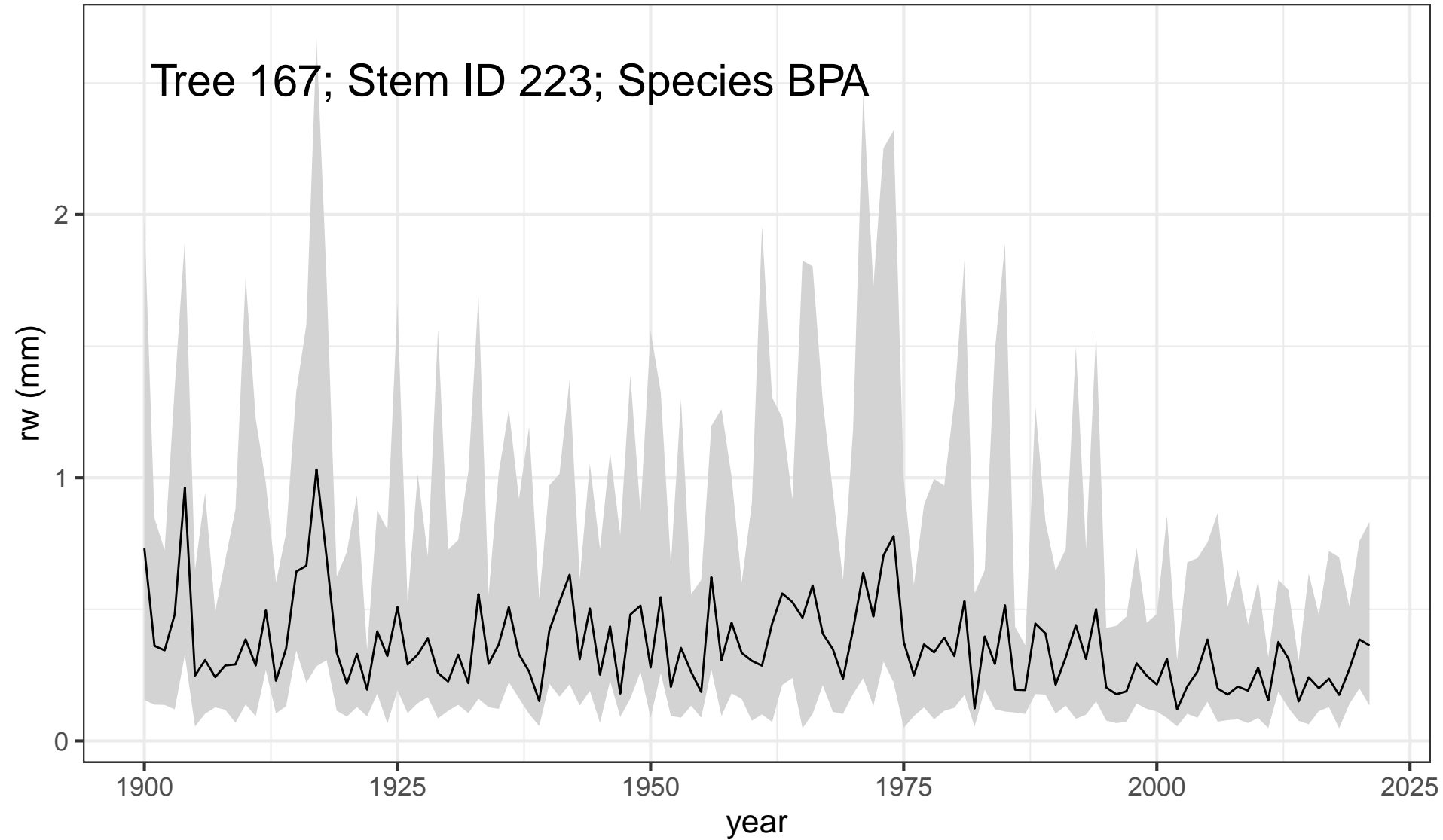


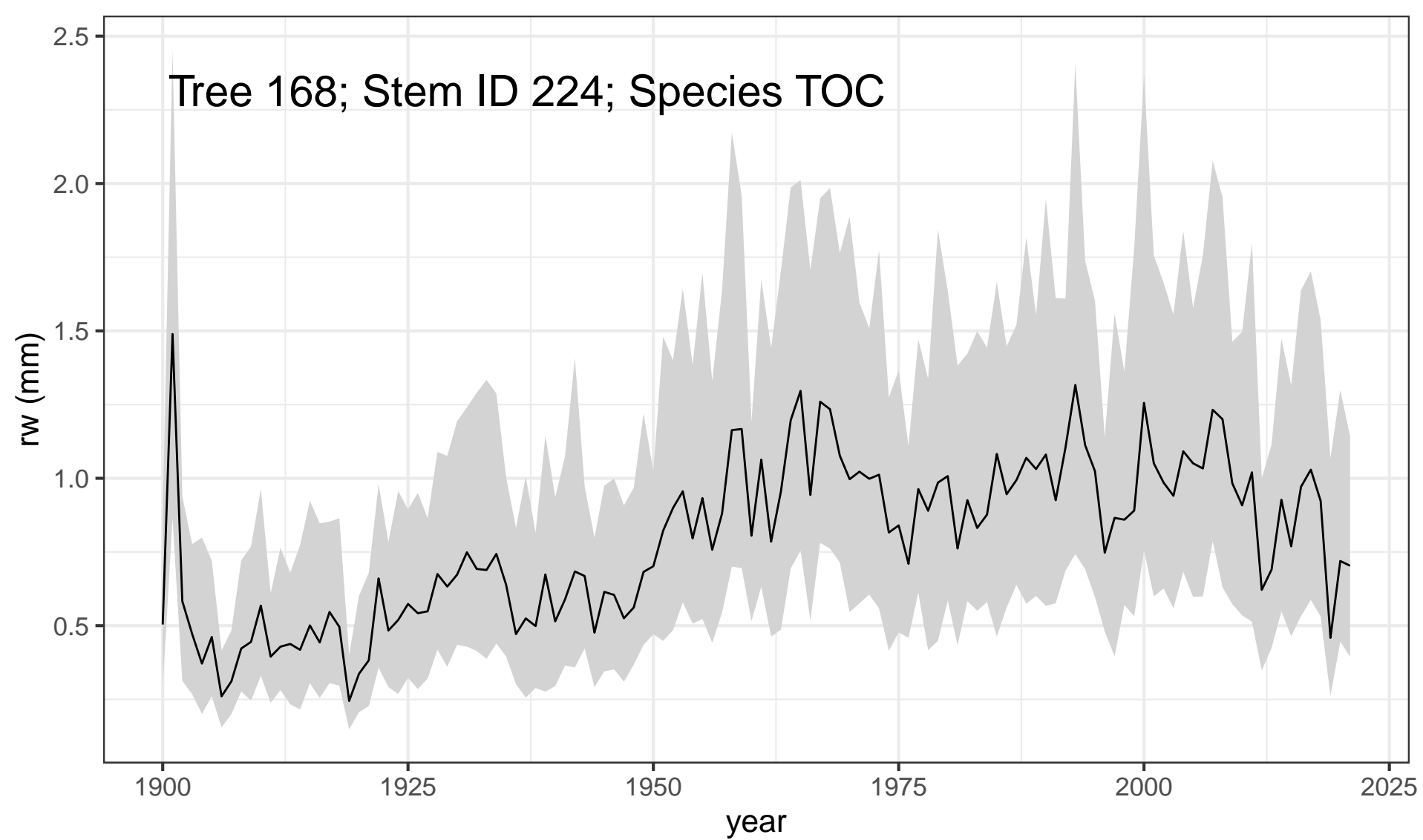
Tree 165; Stem ID 221; Species TOC



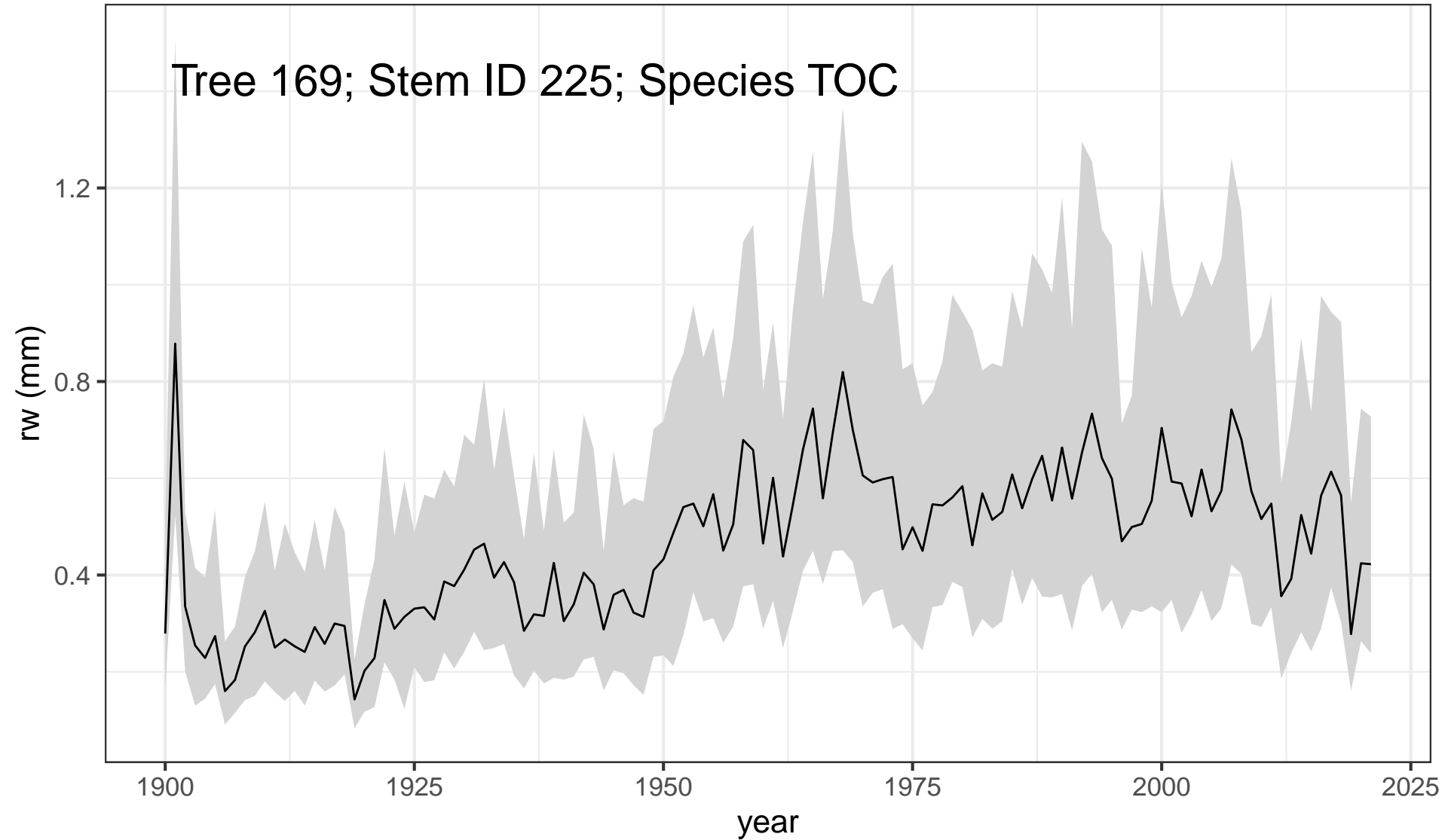


Tree 167; Stem ID 223; Species BPA

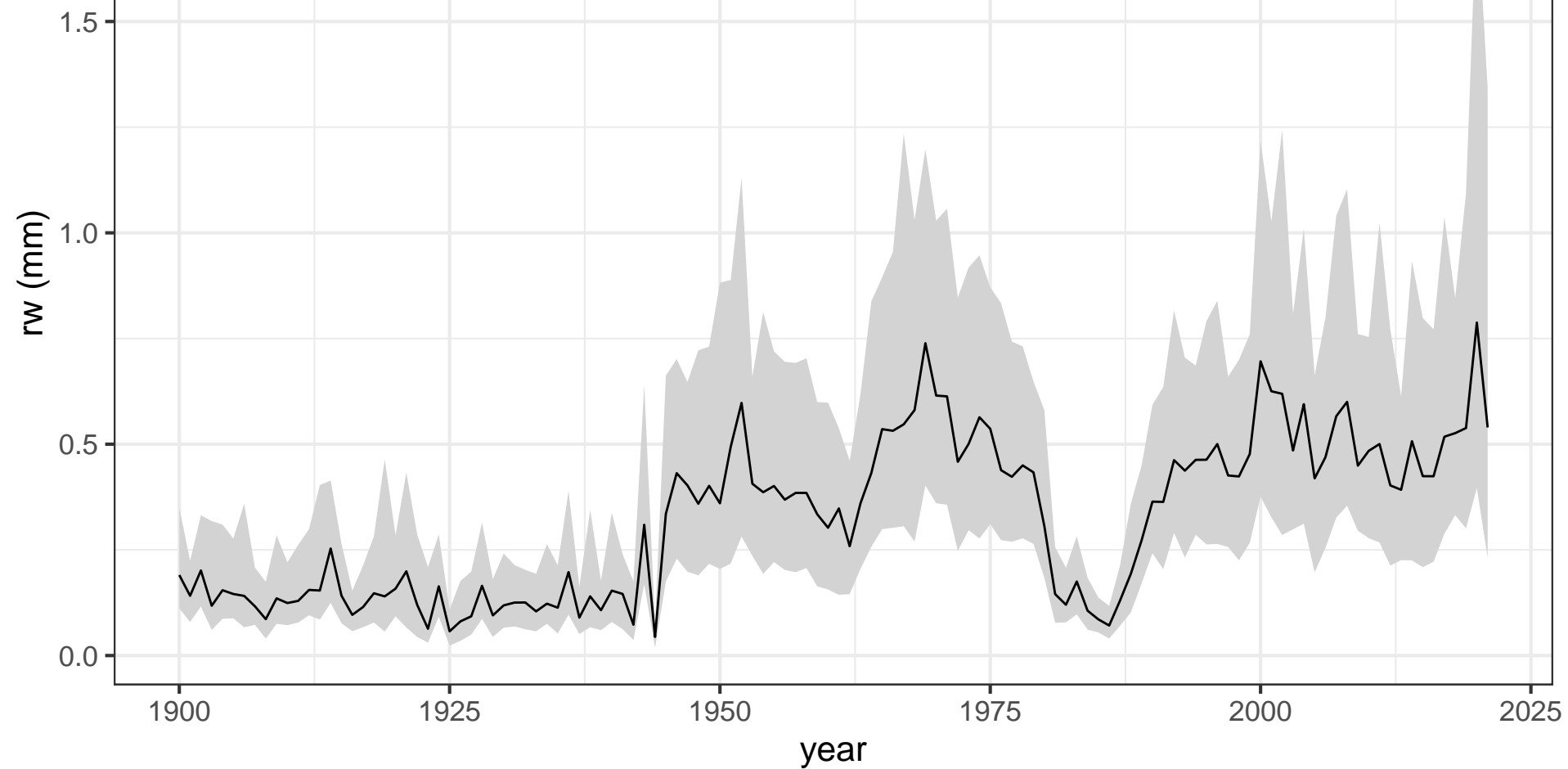


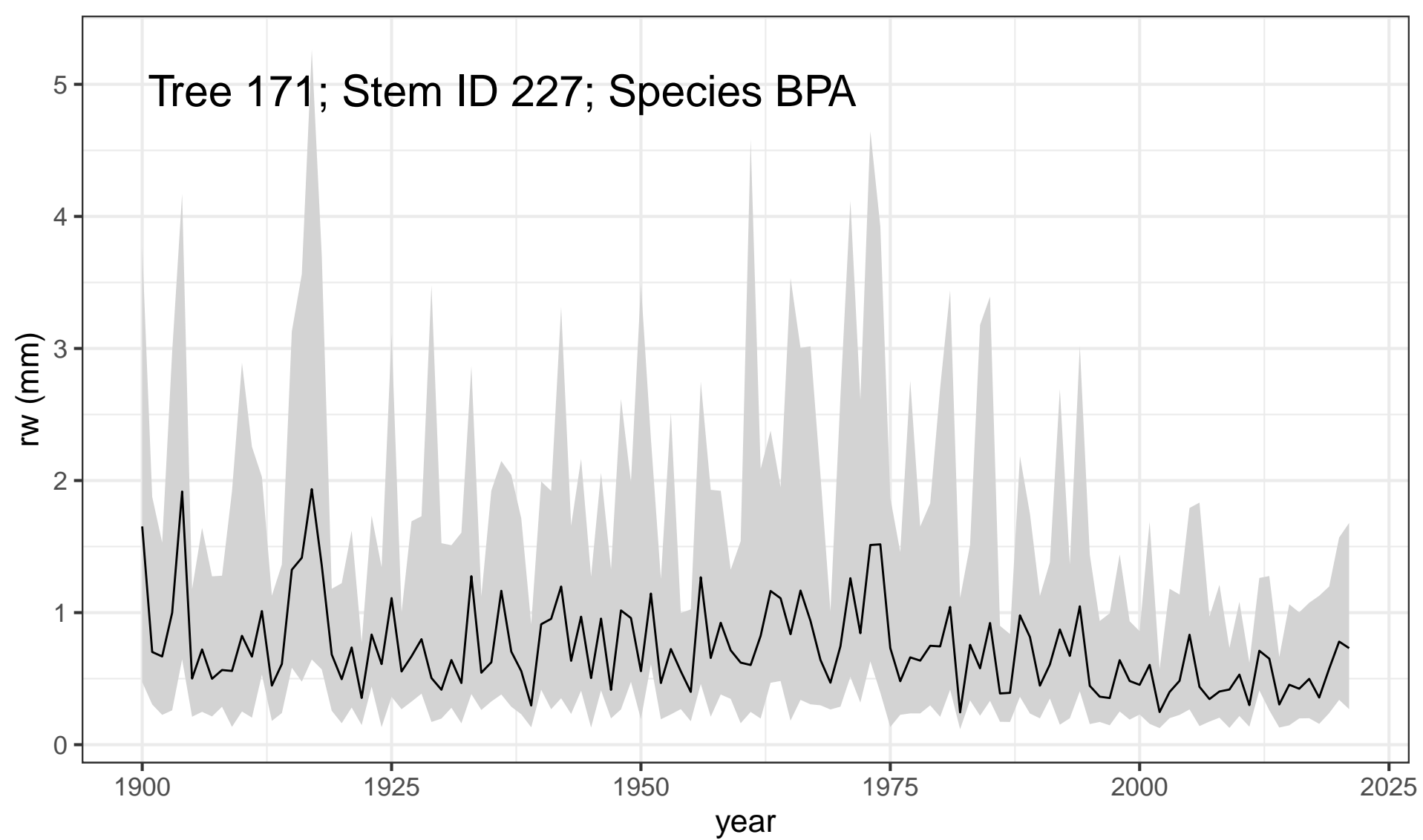


Tree 169; Stem ID 225; Species TOC

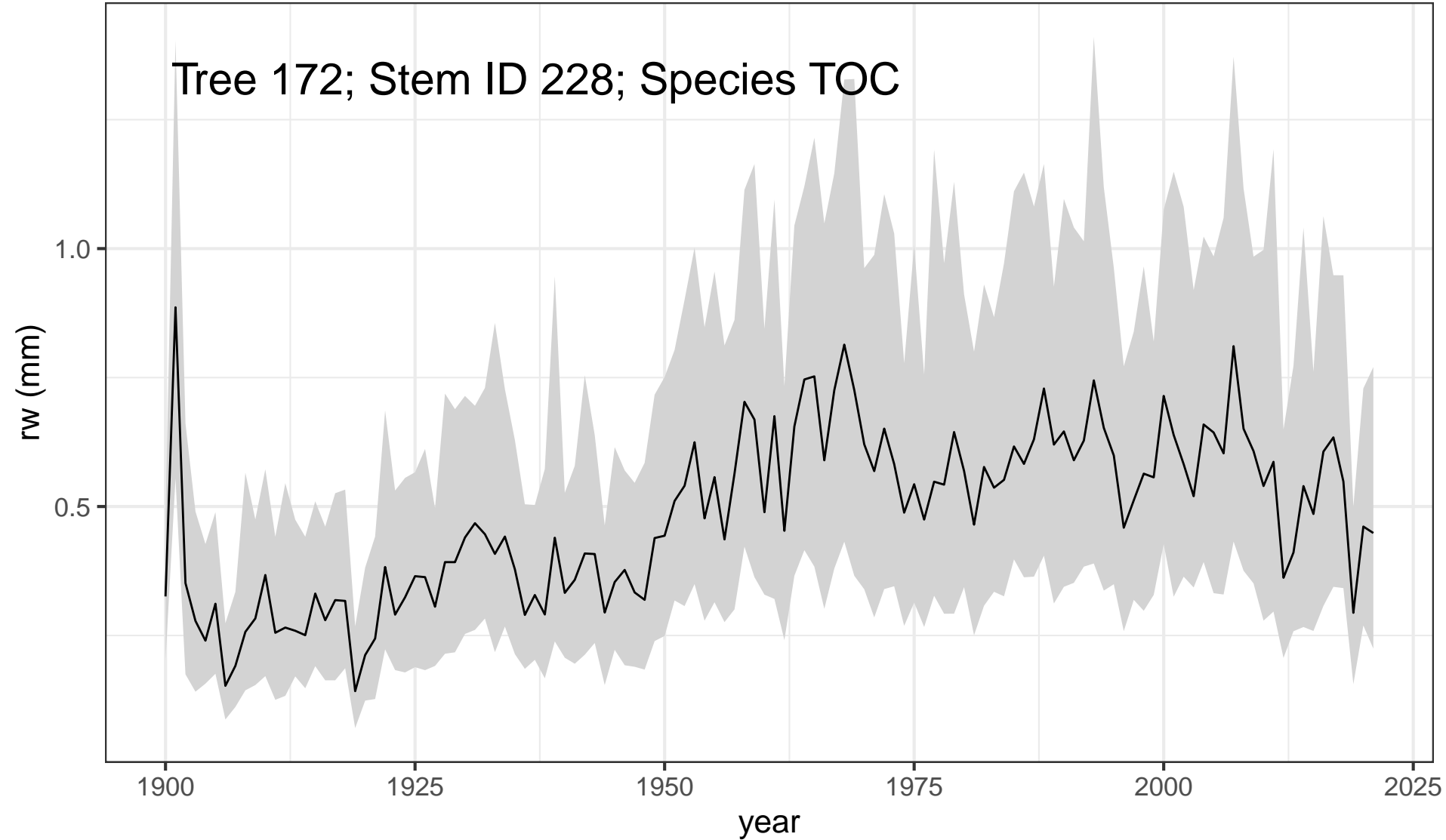


Tree 170; Stem ID 226; Species ABA

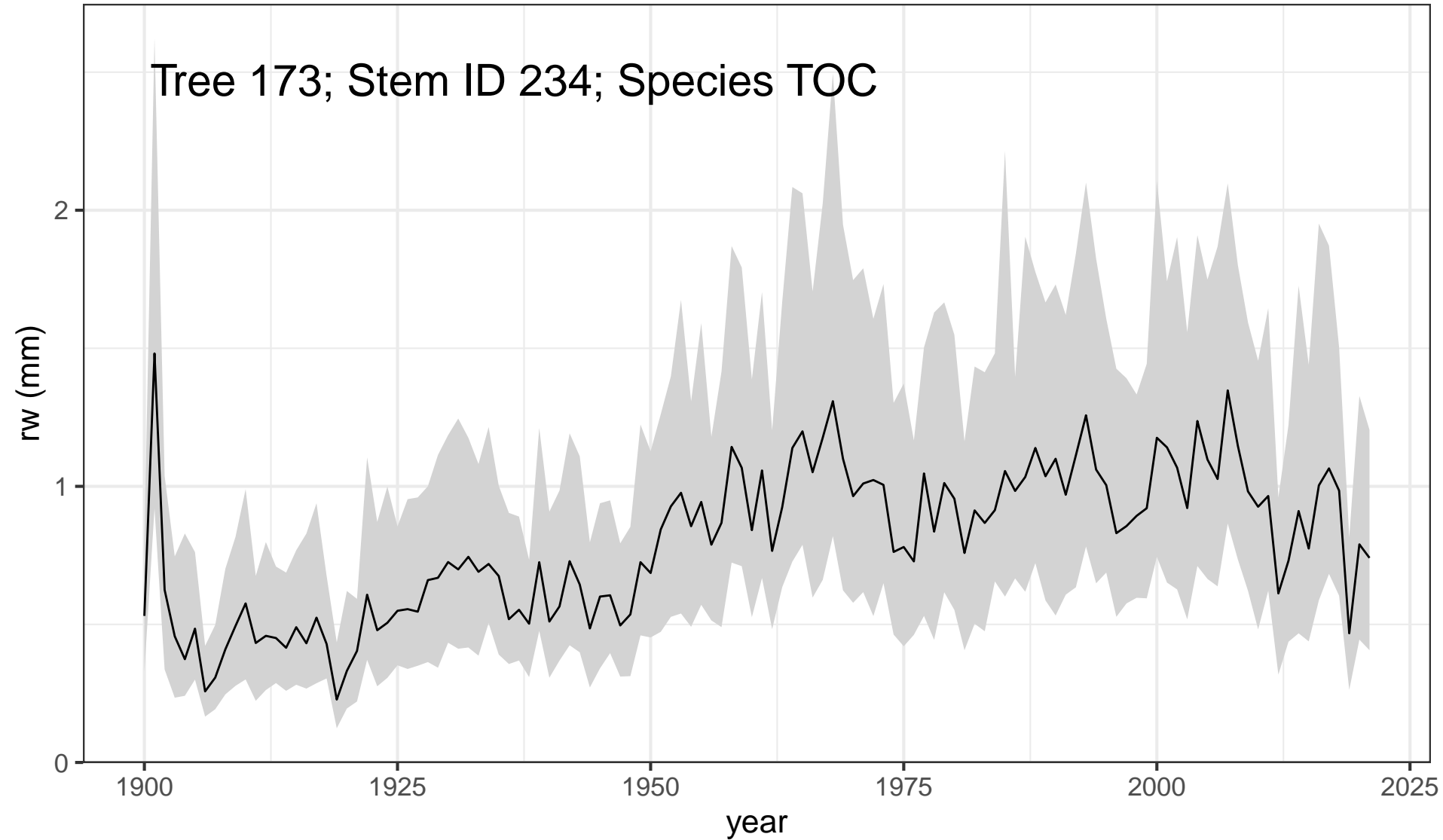




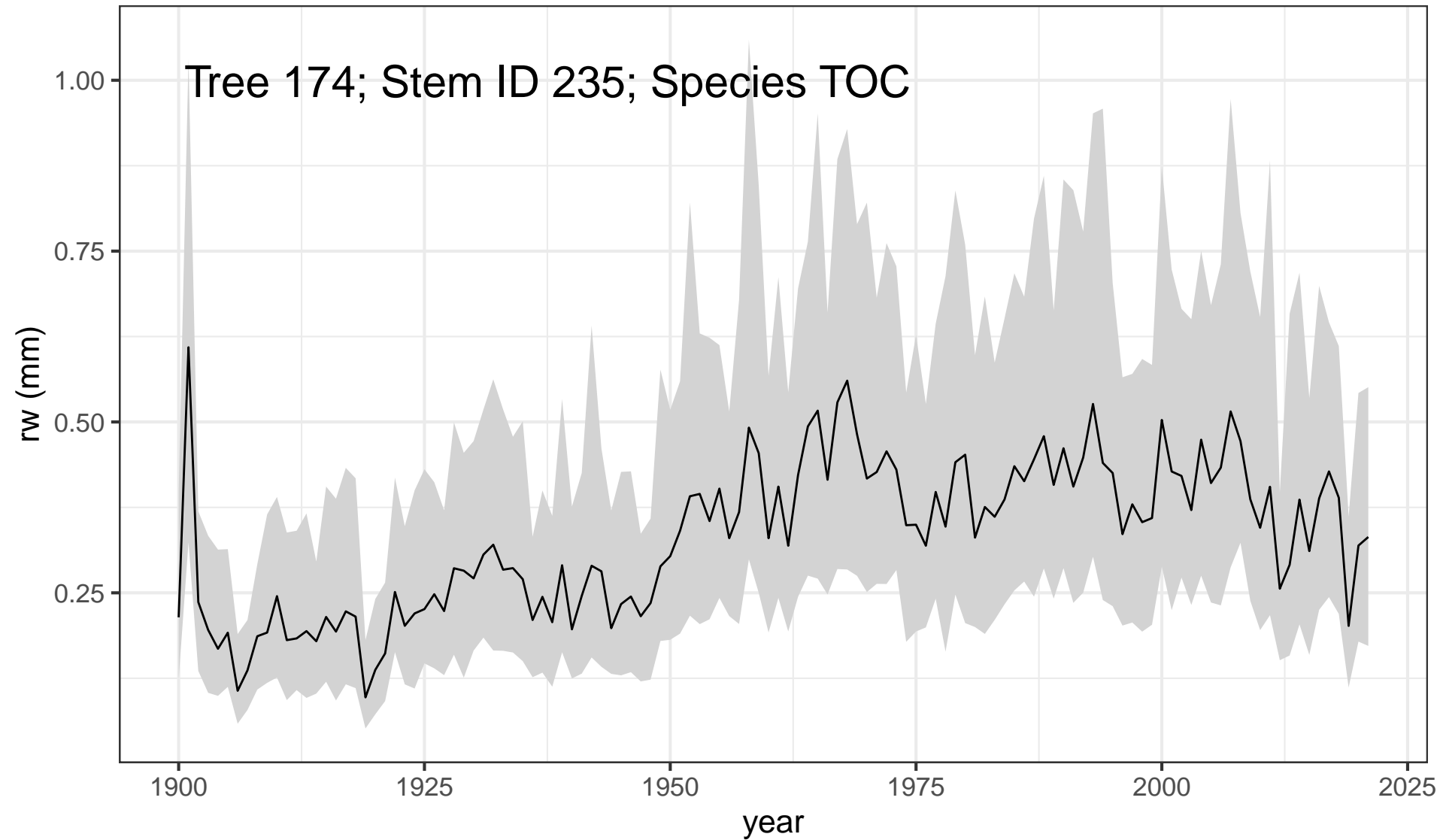
Tree 172; Stem ID 228; Species TOC

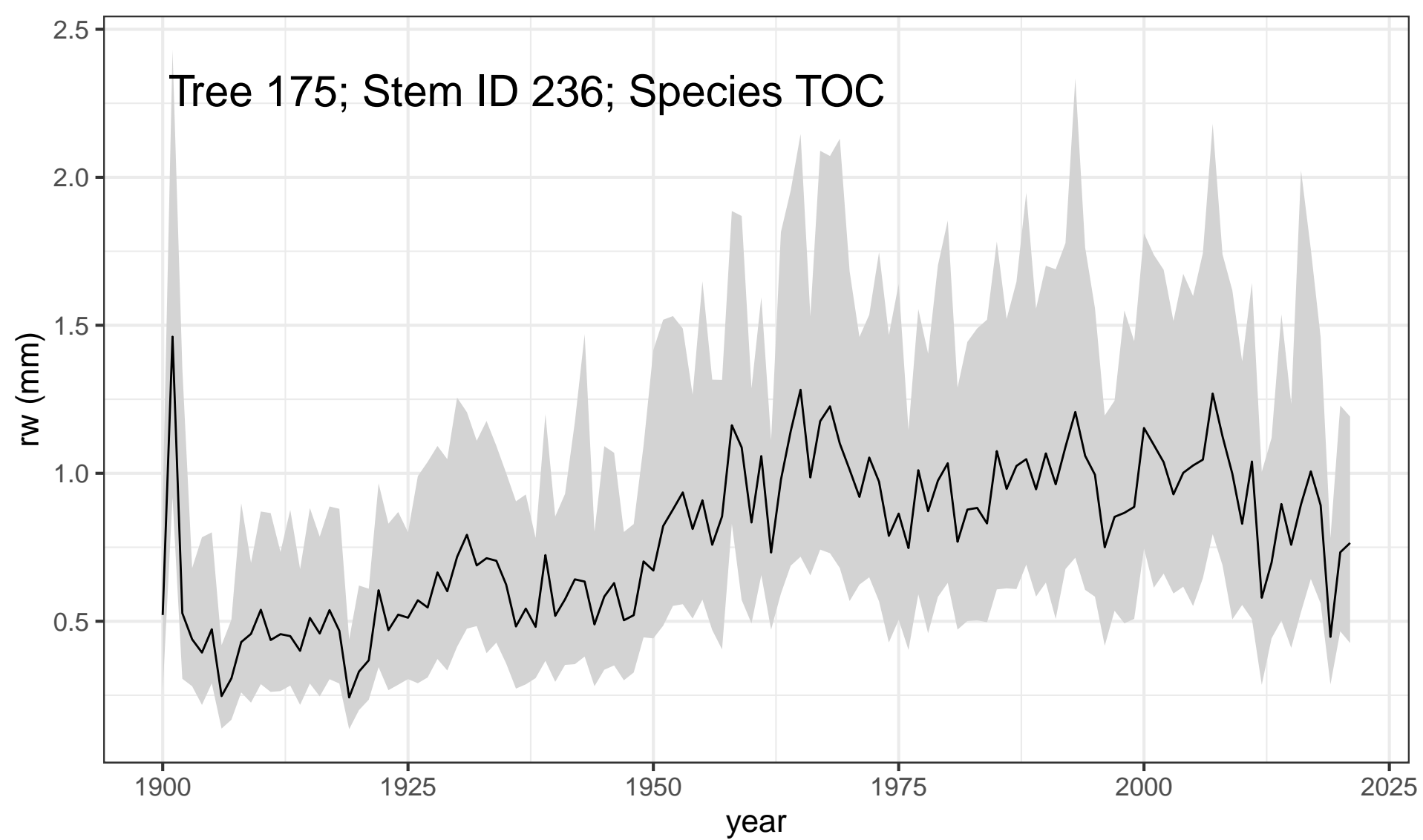


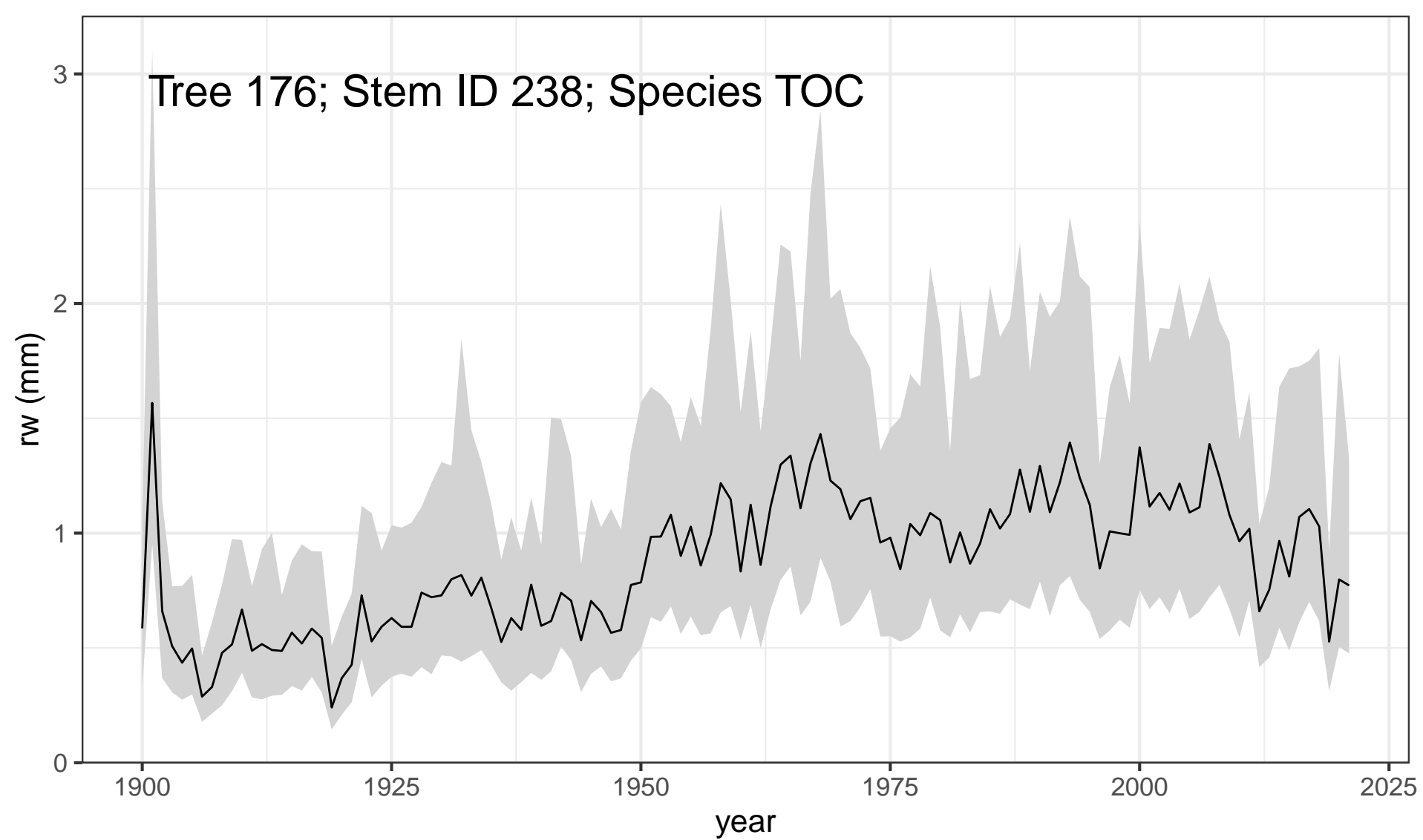
Tree 173; Stem ID 234; Species TOC



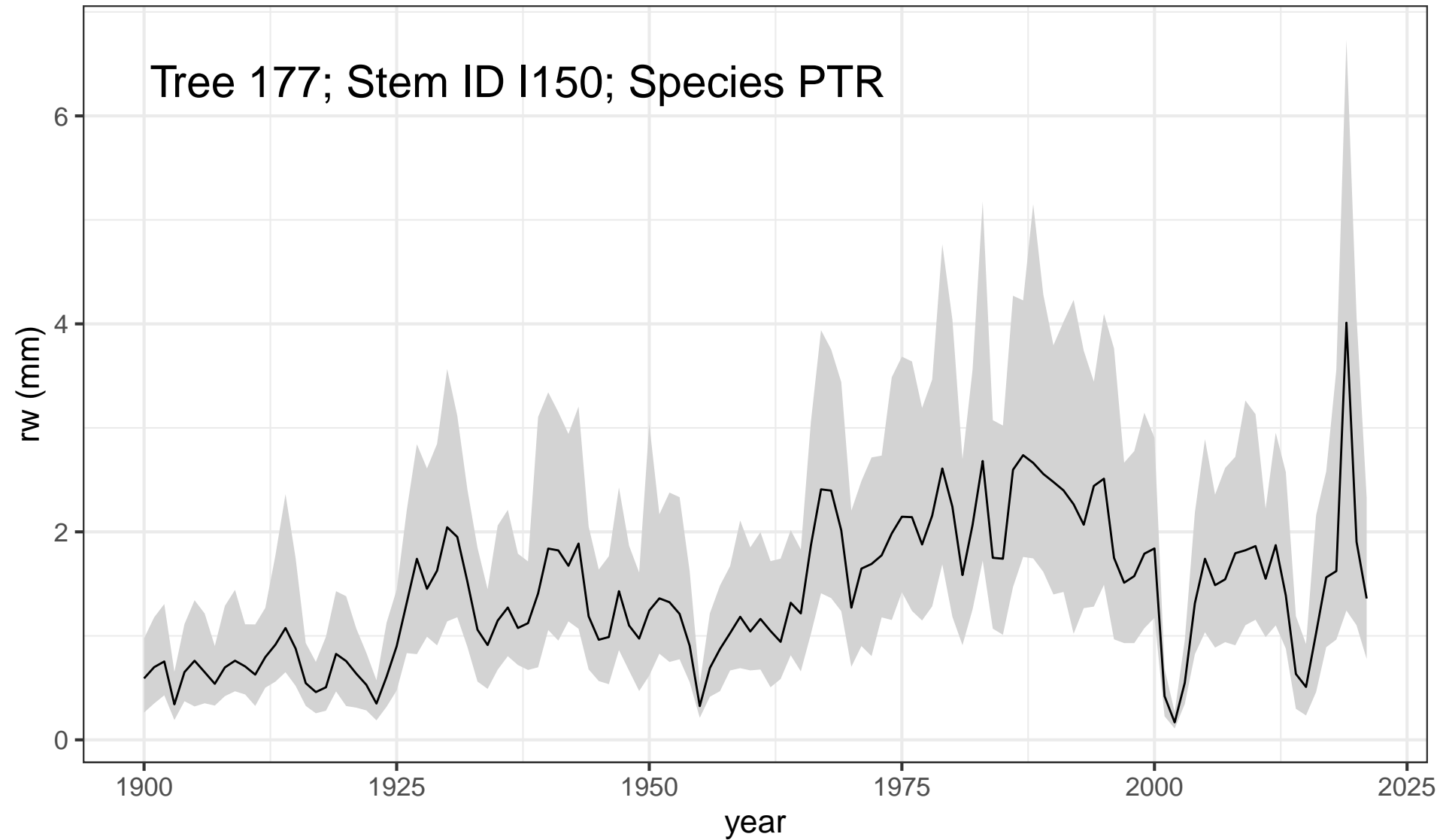
Tree 174; Stem ID 235; Species TOC







Tree 177; Stem ID I150; Species PTR



Tree 178; Stem ID 4372; Species PTR

rw (mm)

6

4

2

0

1900

1925

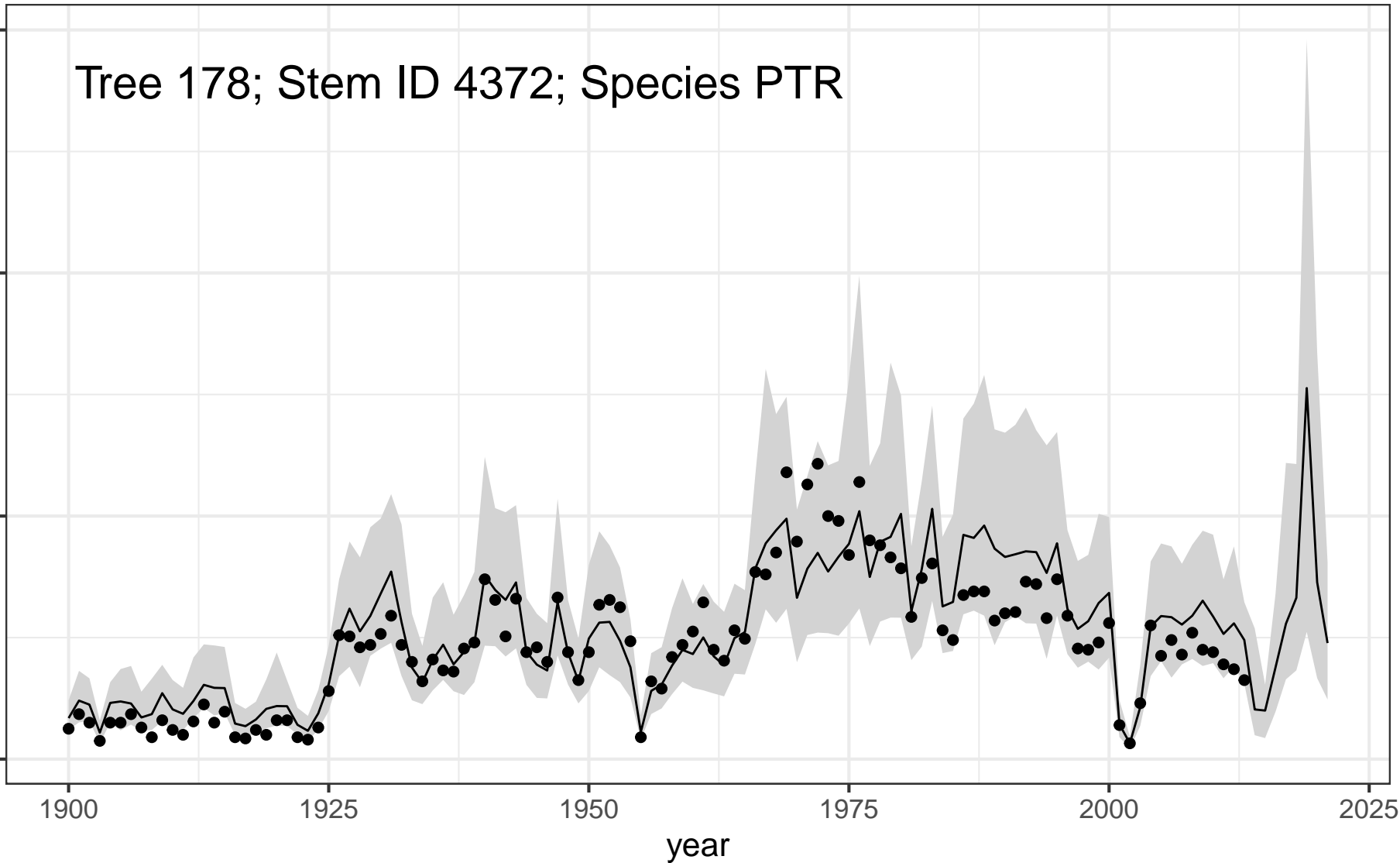
1950

1975

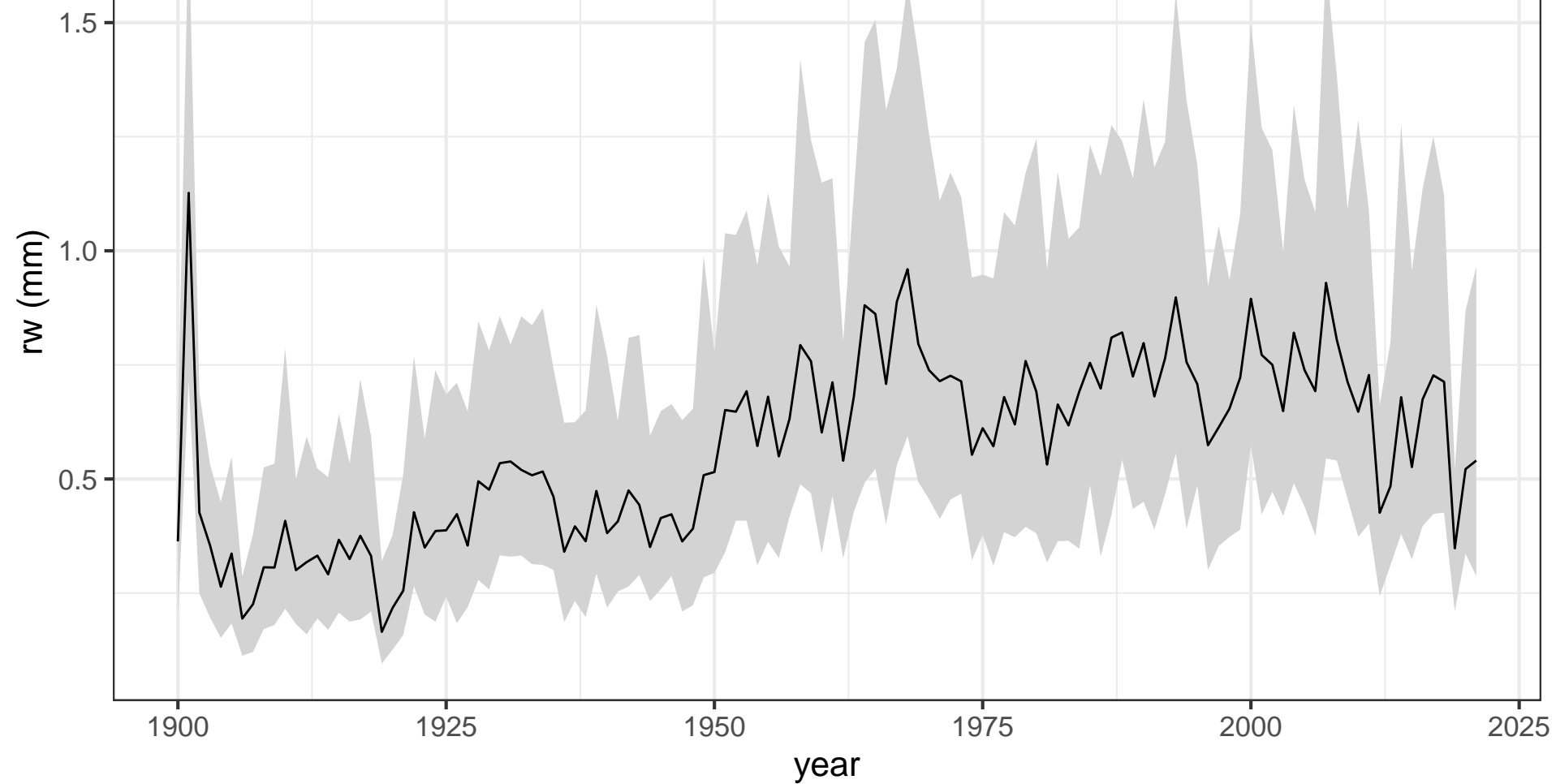
2000

2025

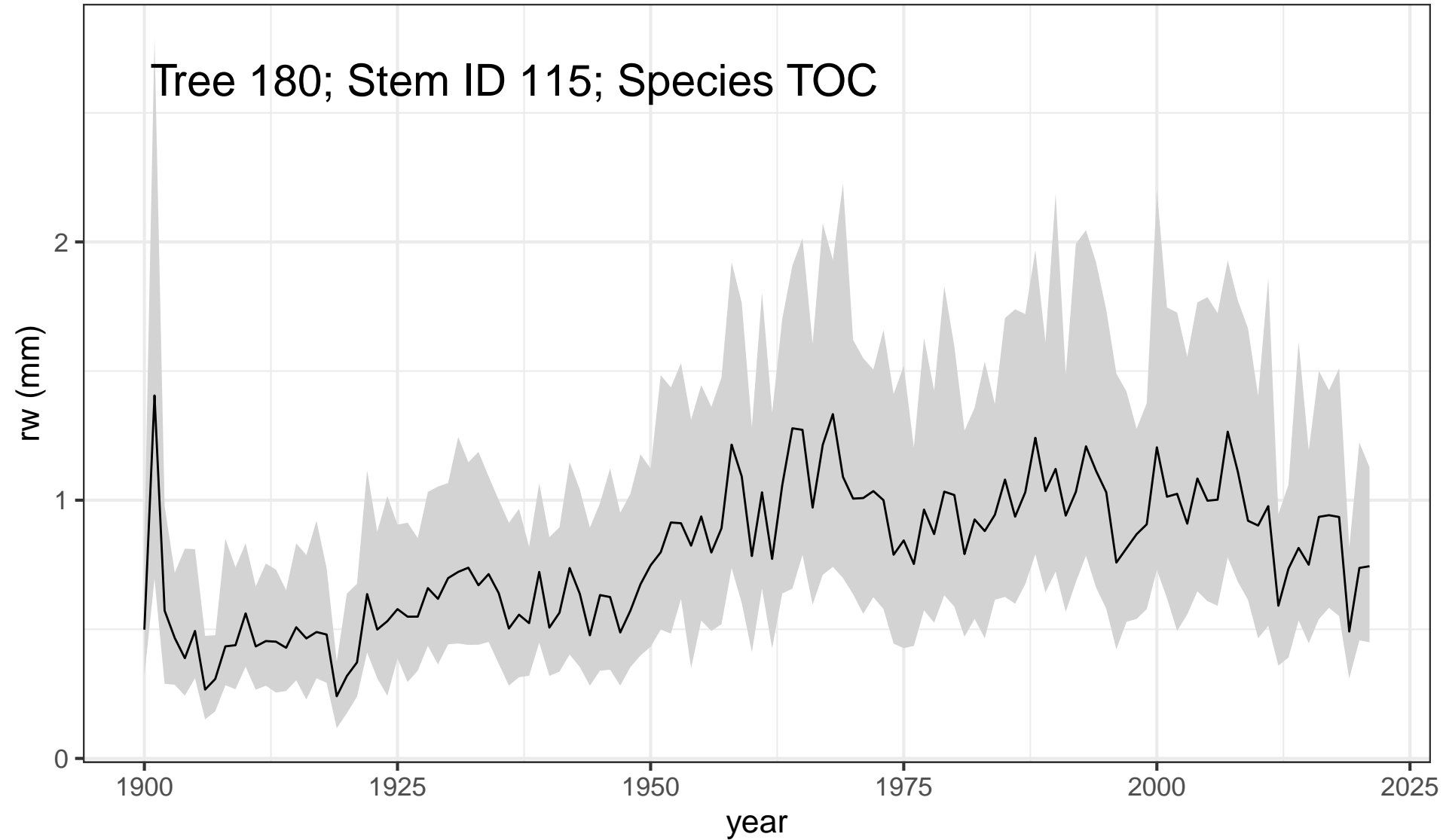
year



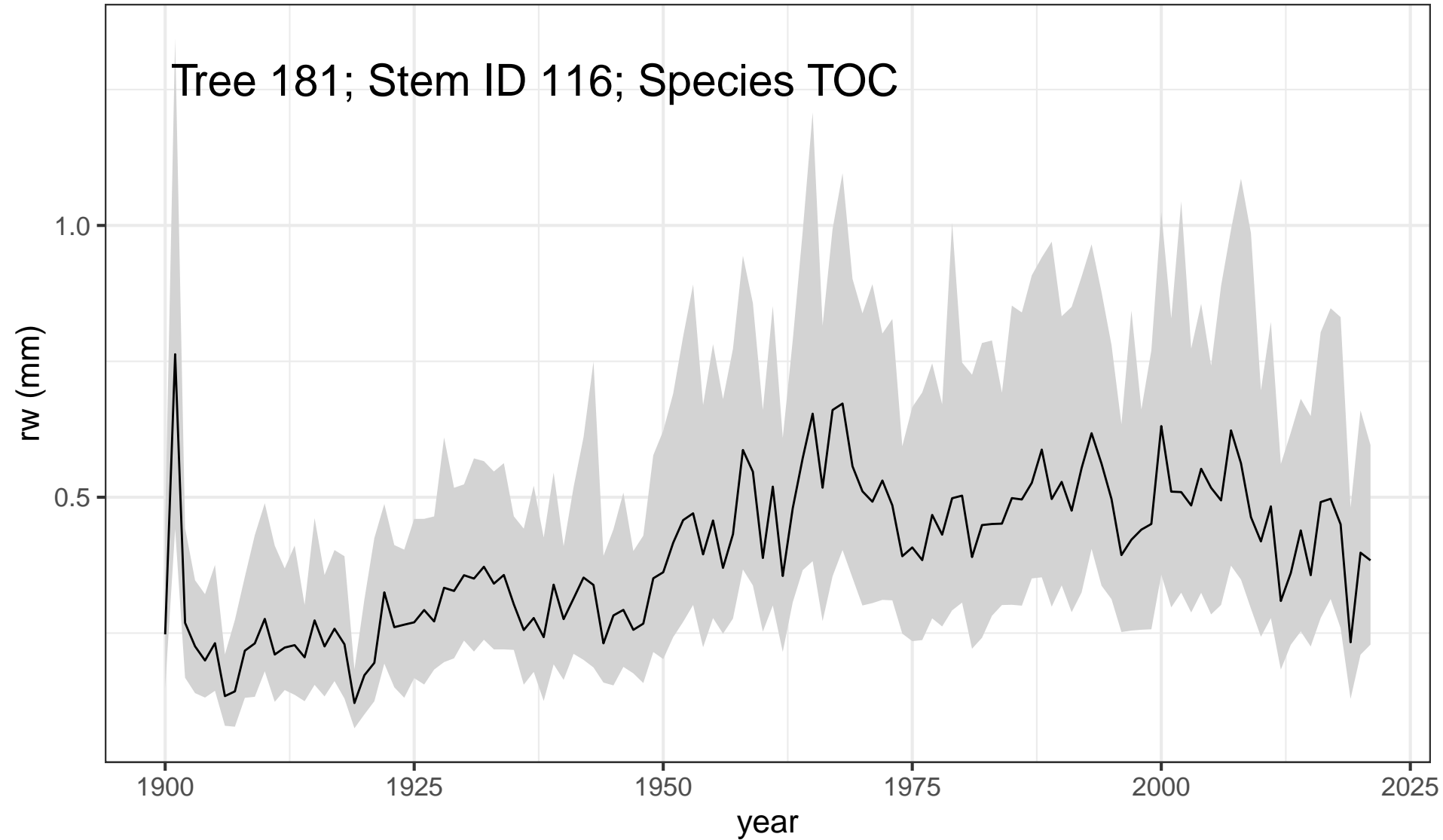
Tree 179; Stem ID 113; Species TOC



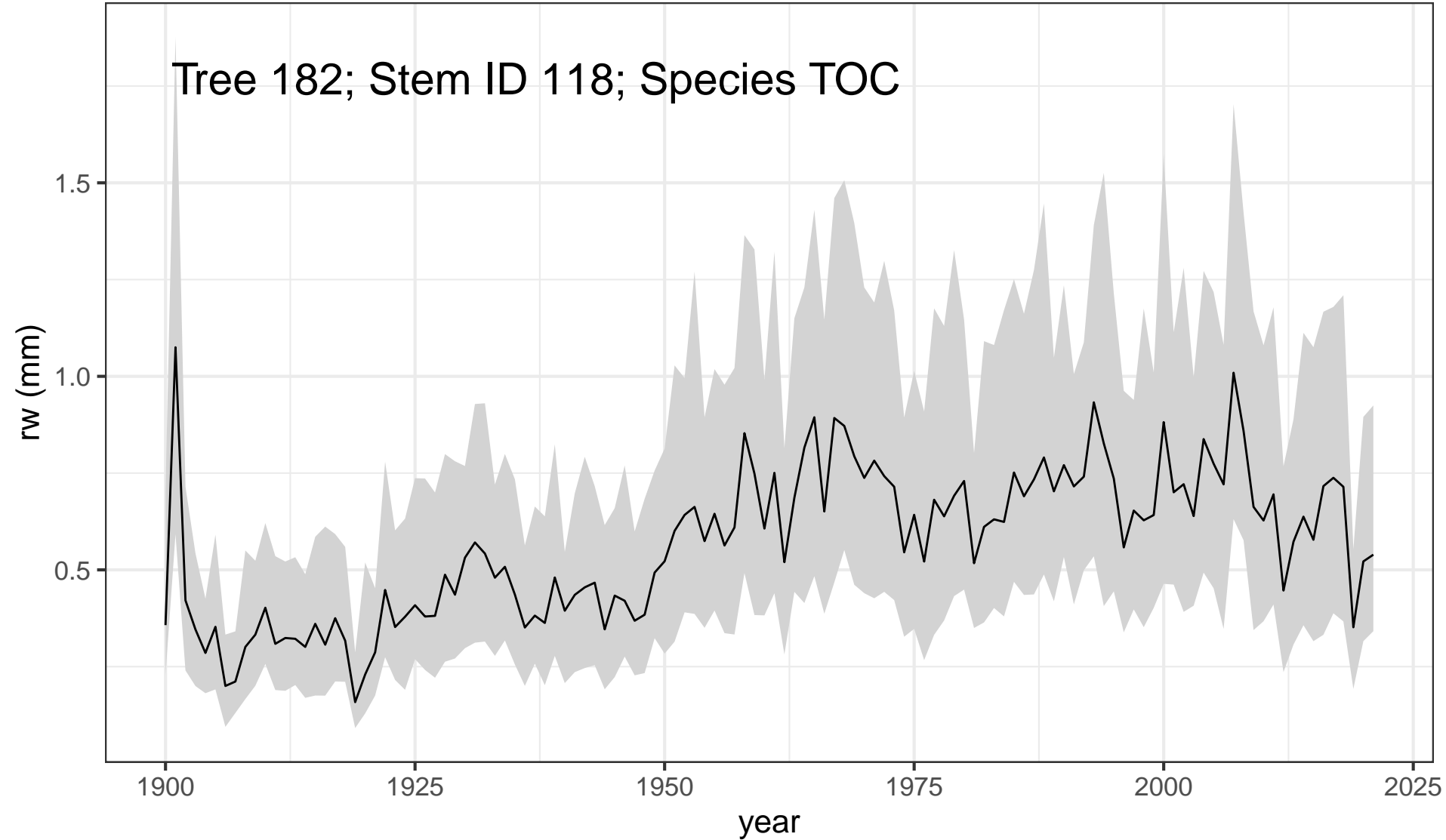
Tree 180; Stem ID 115; Species TOC

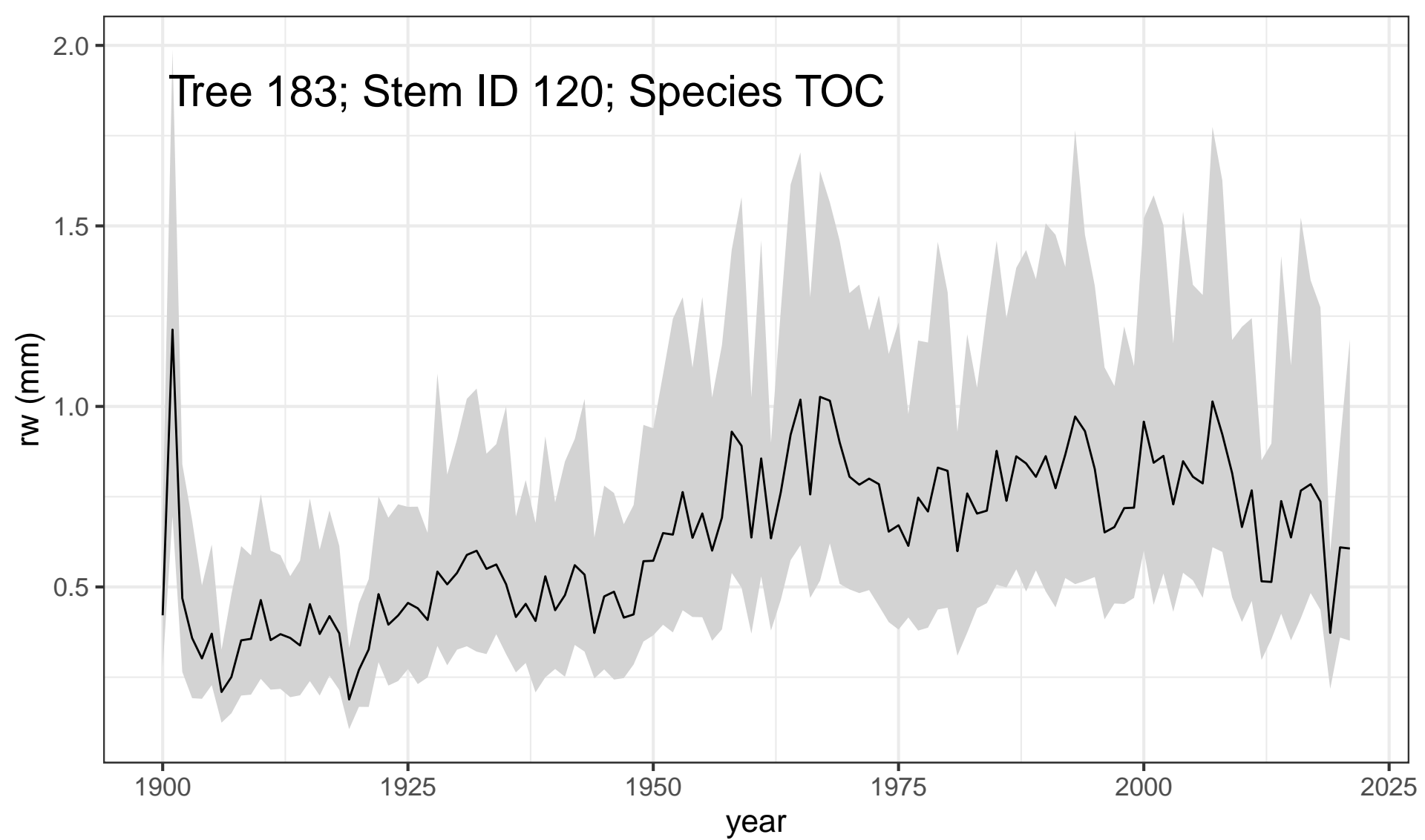


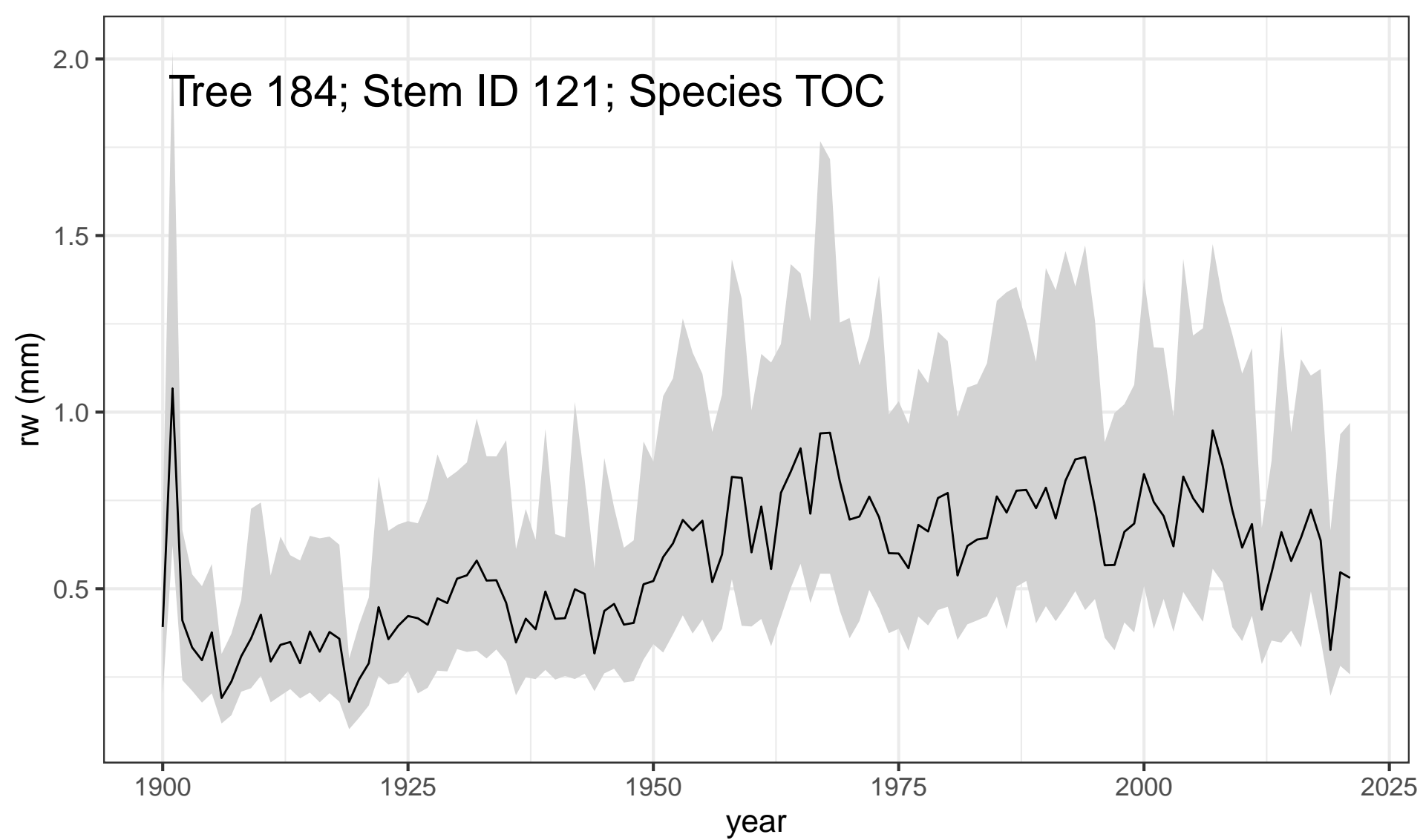
Tree 181; Stem ID 116; Species TOC

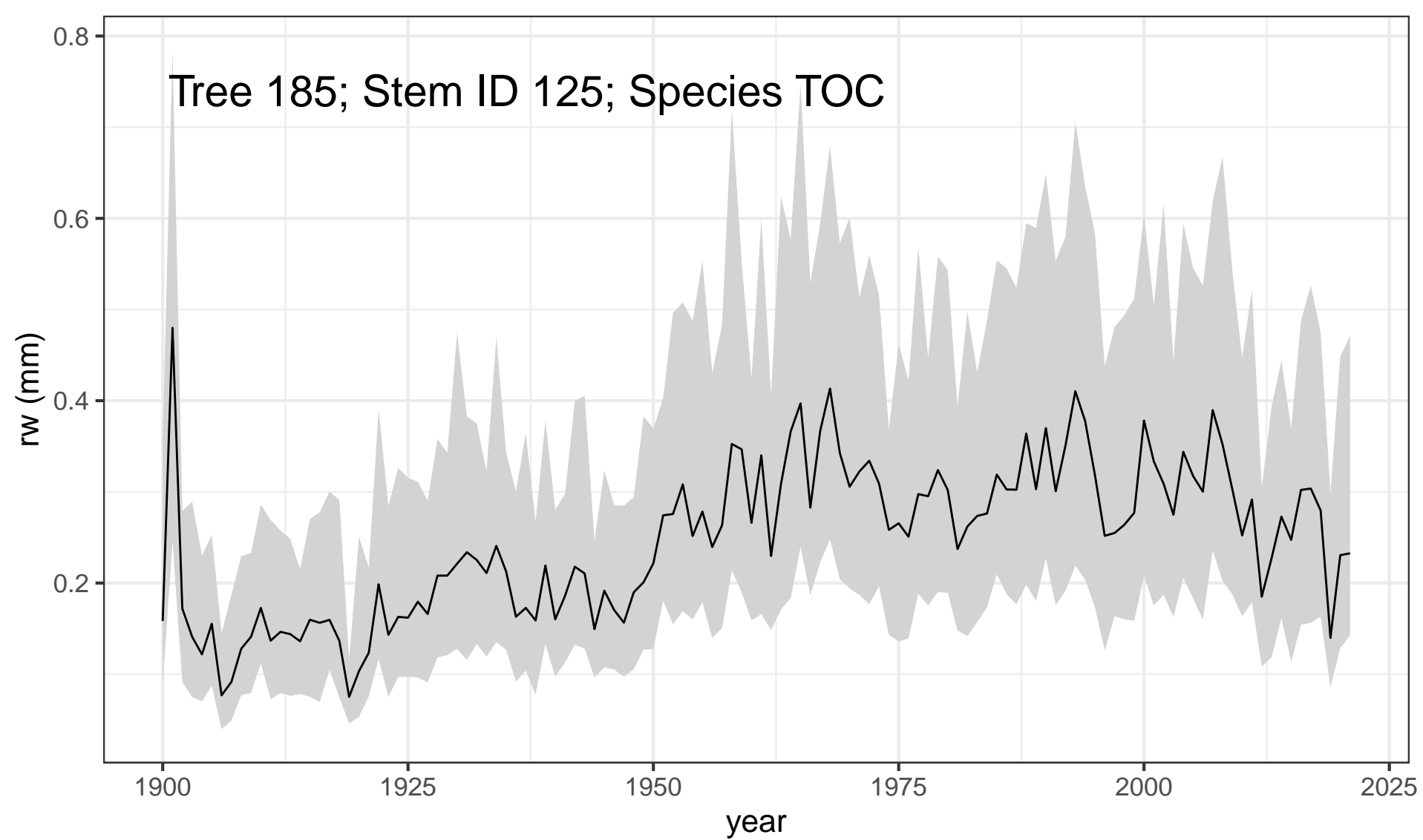


Tree 182; Stem ID 118; Species TOC

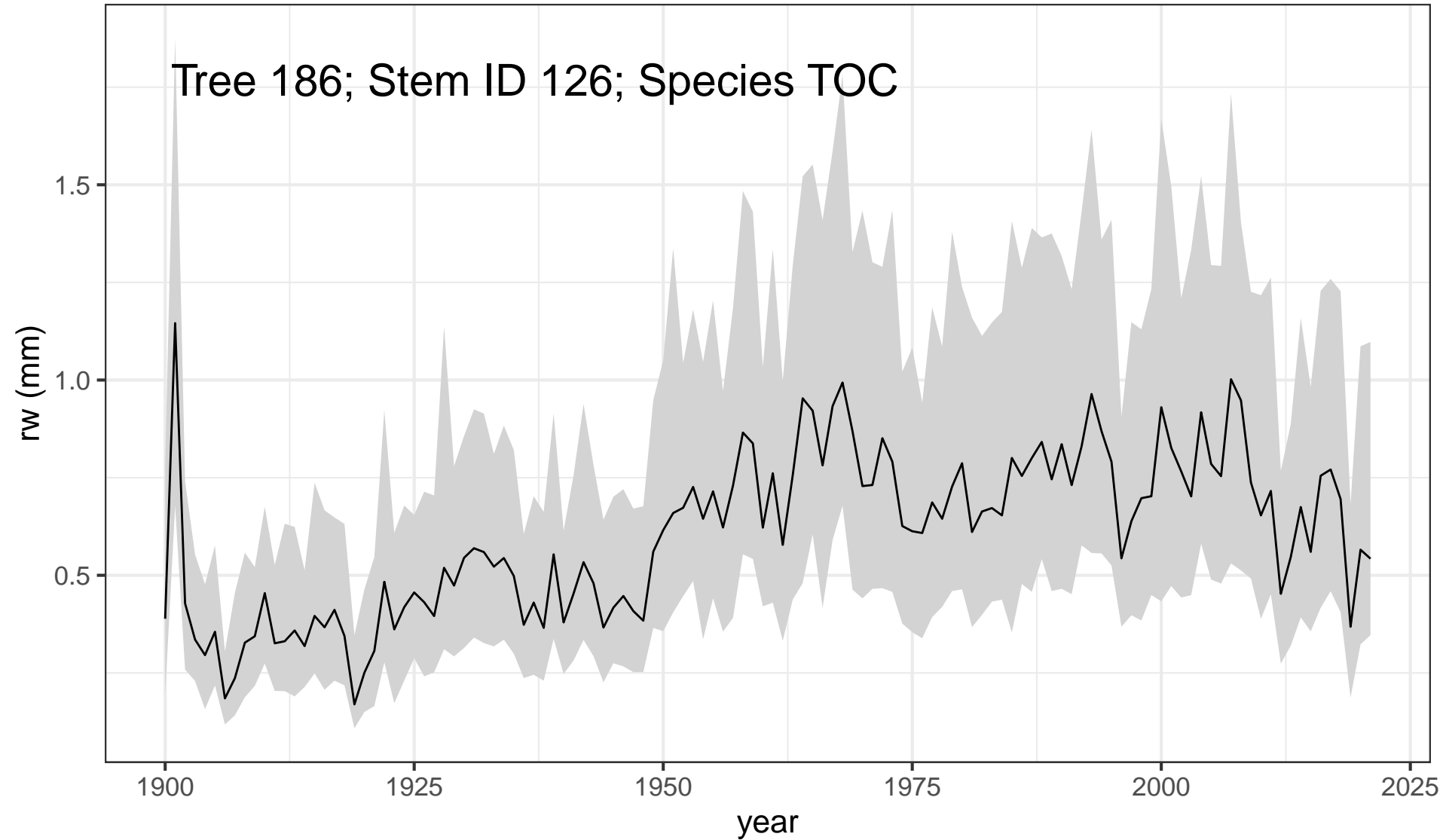


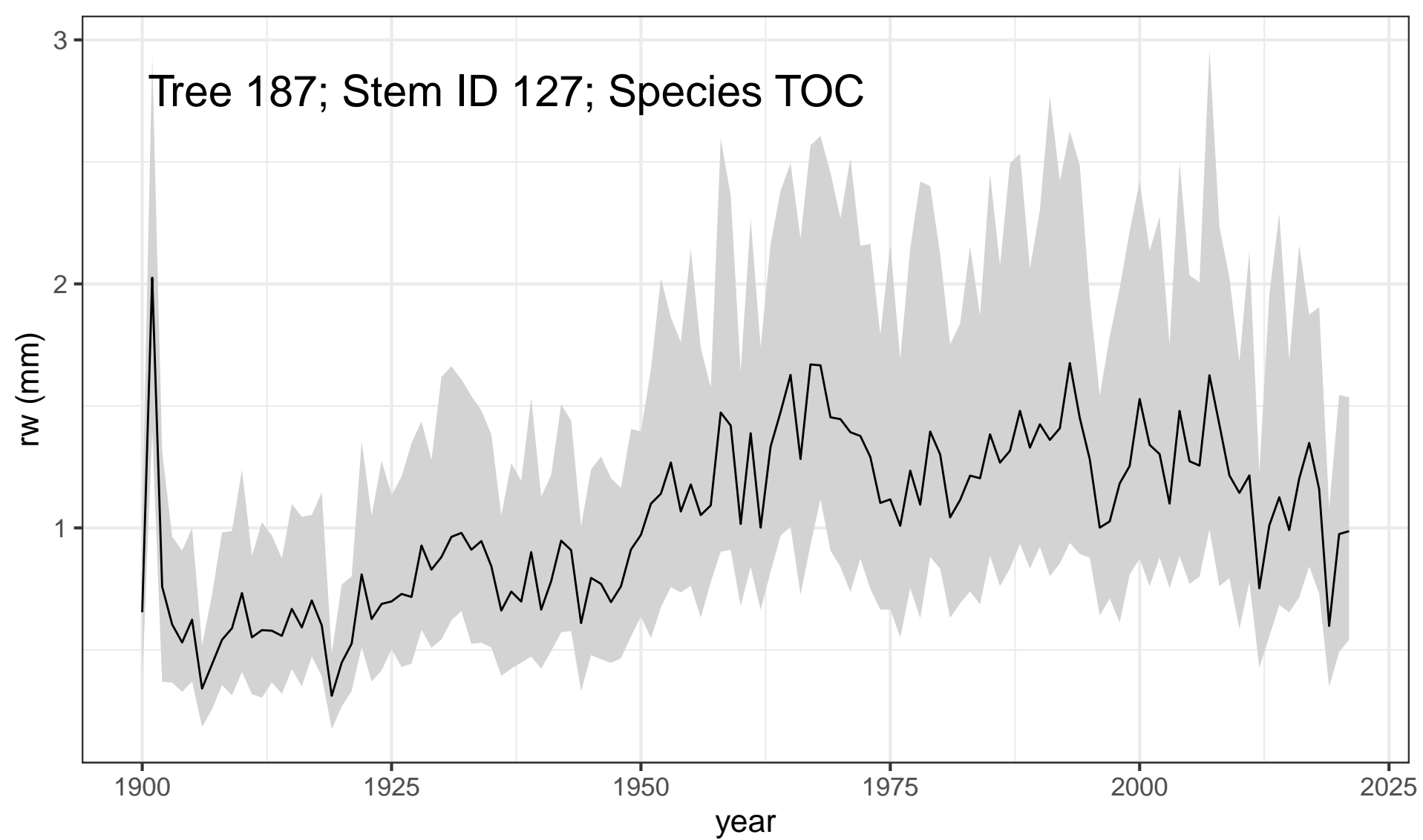




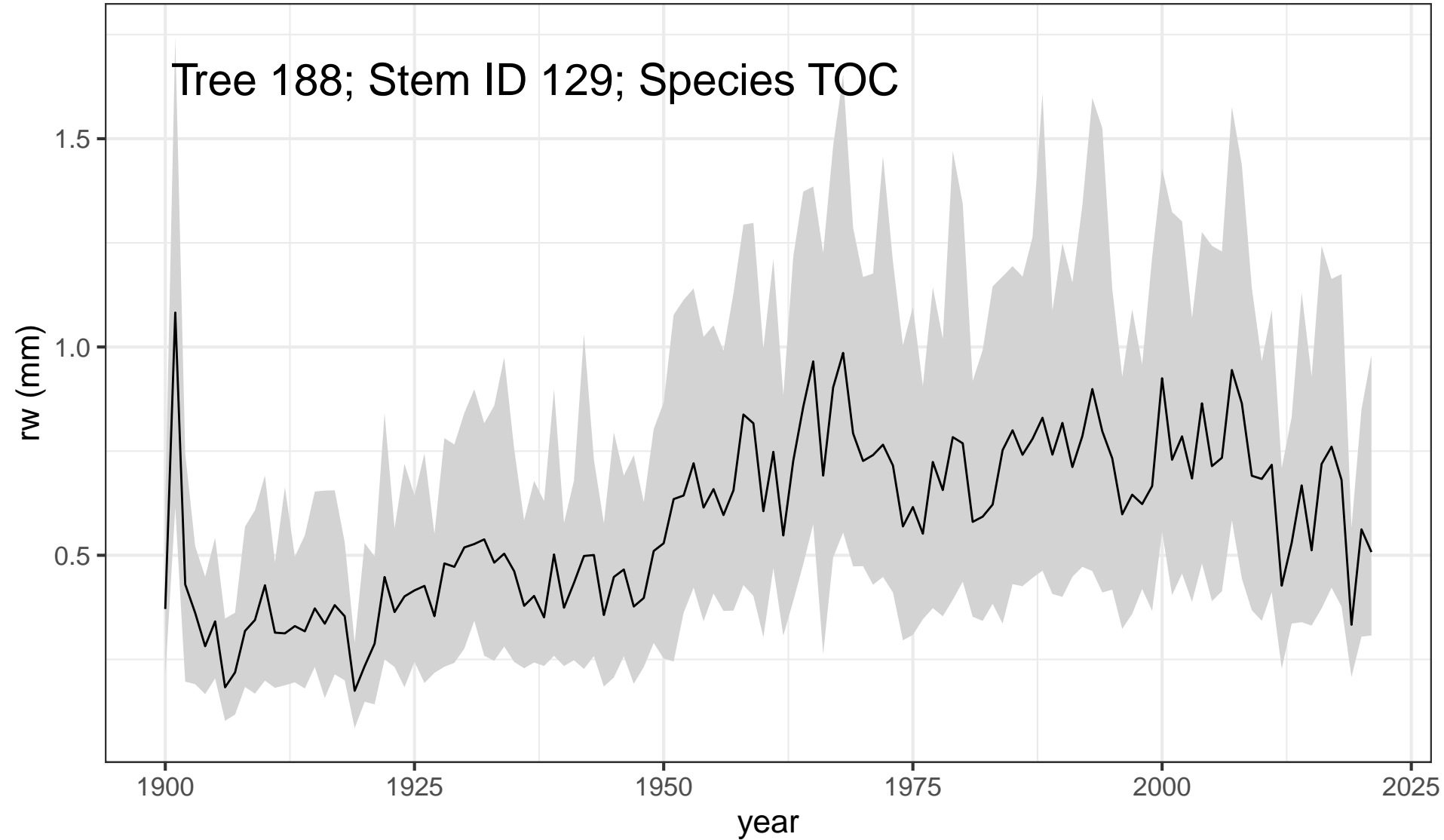


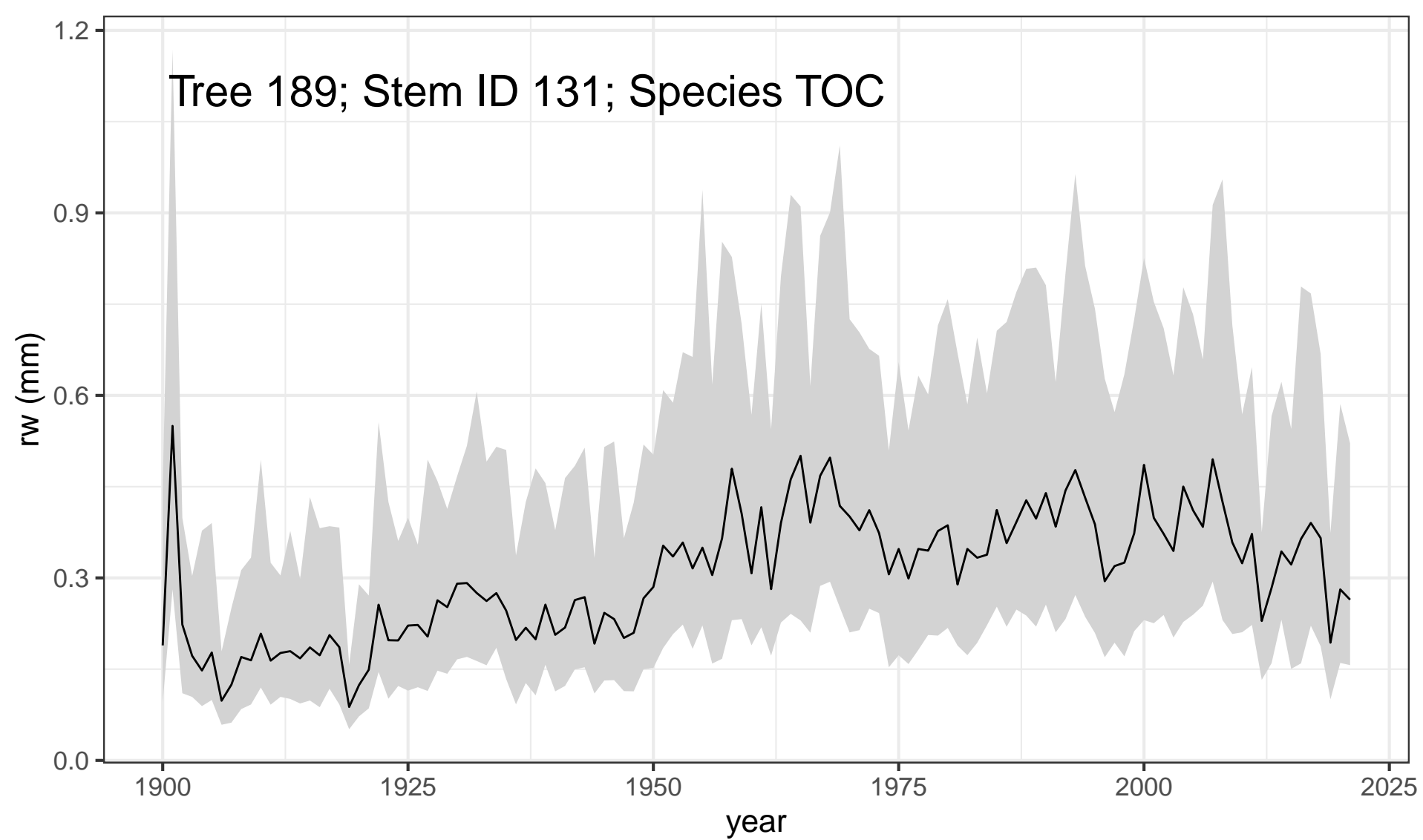
Tree 186; Stem ID 126; Species TOC



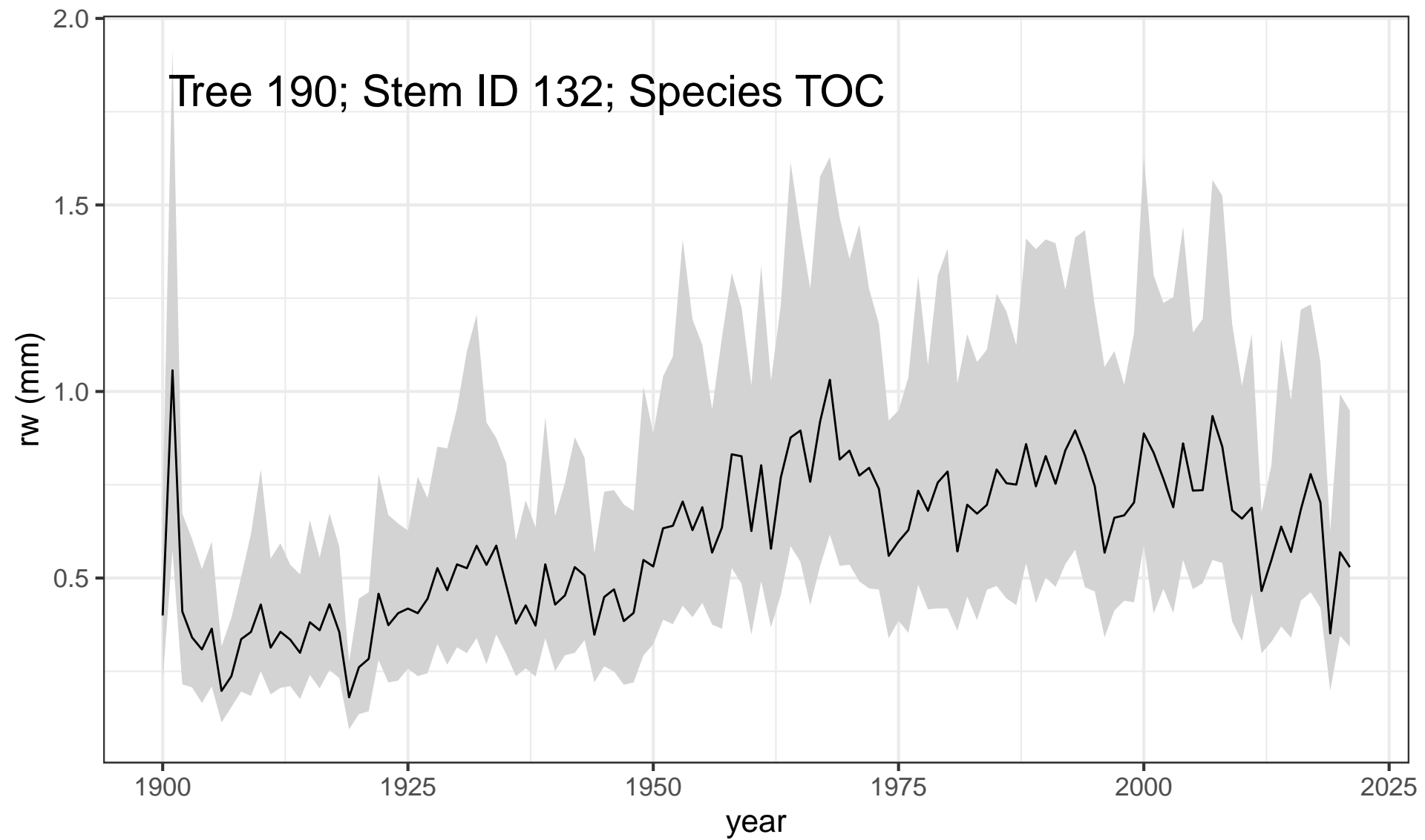


Tree 188; Stem ID 129; Species TOC





Tree 190; Stem ID 132; Species TOC



Tree 191; Stem ID I152; Species PTR

rw (mm)

8

6

4

2

0

1900

1925

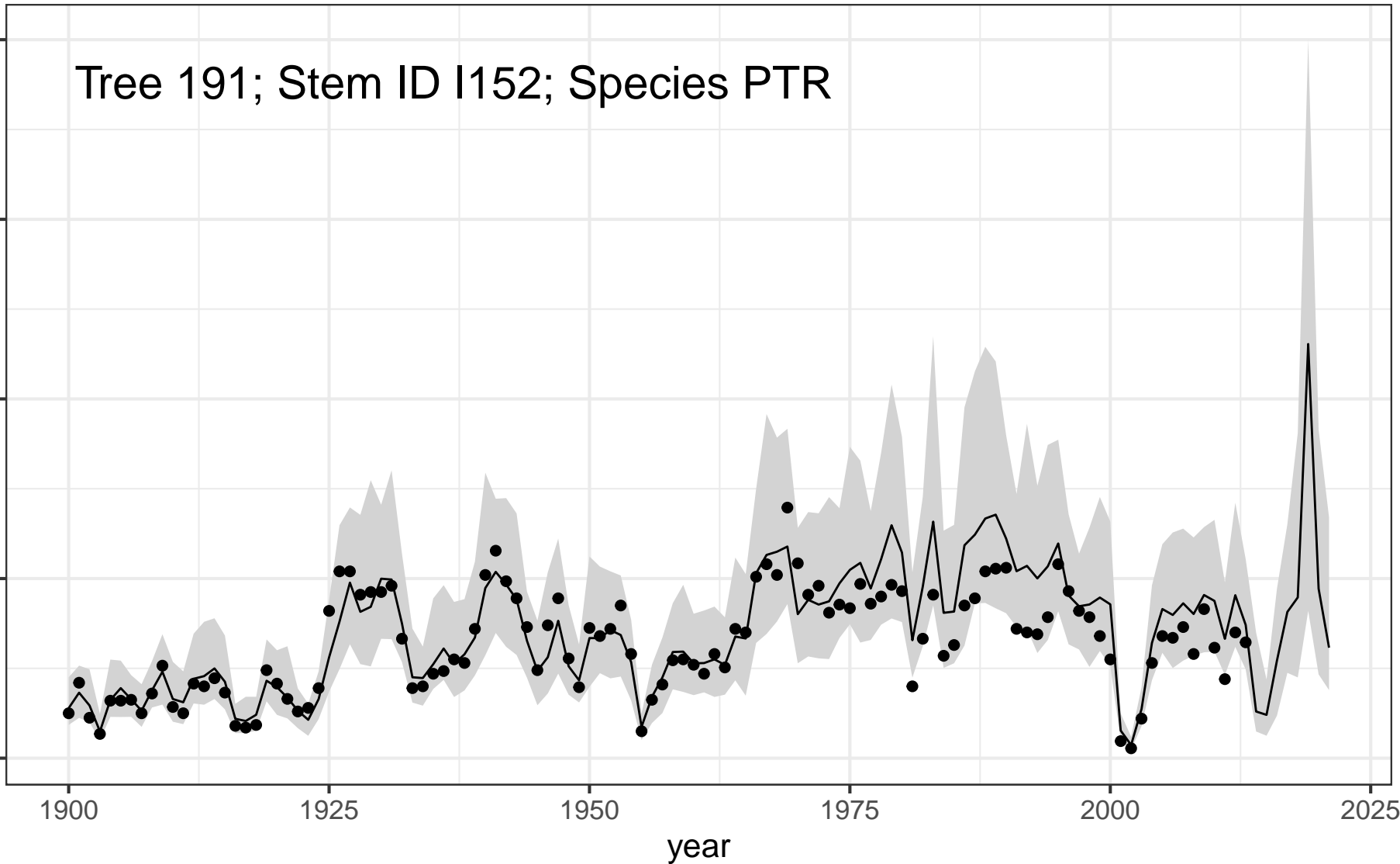
1950

1975

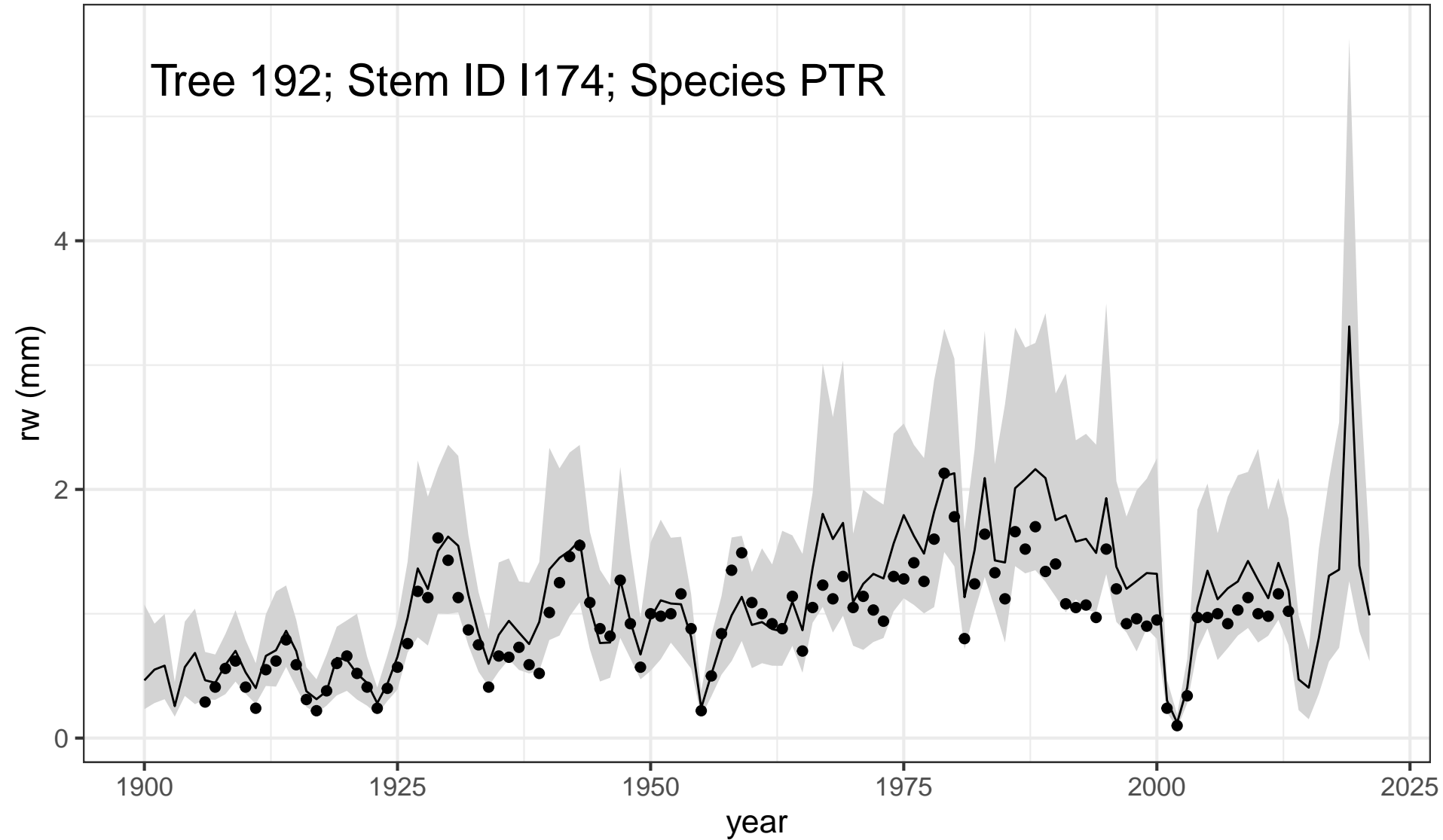
2000

2025

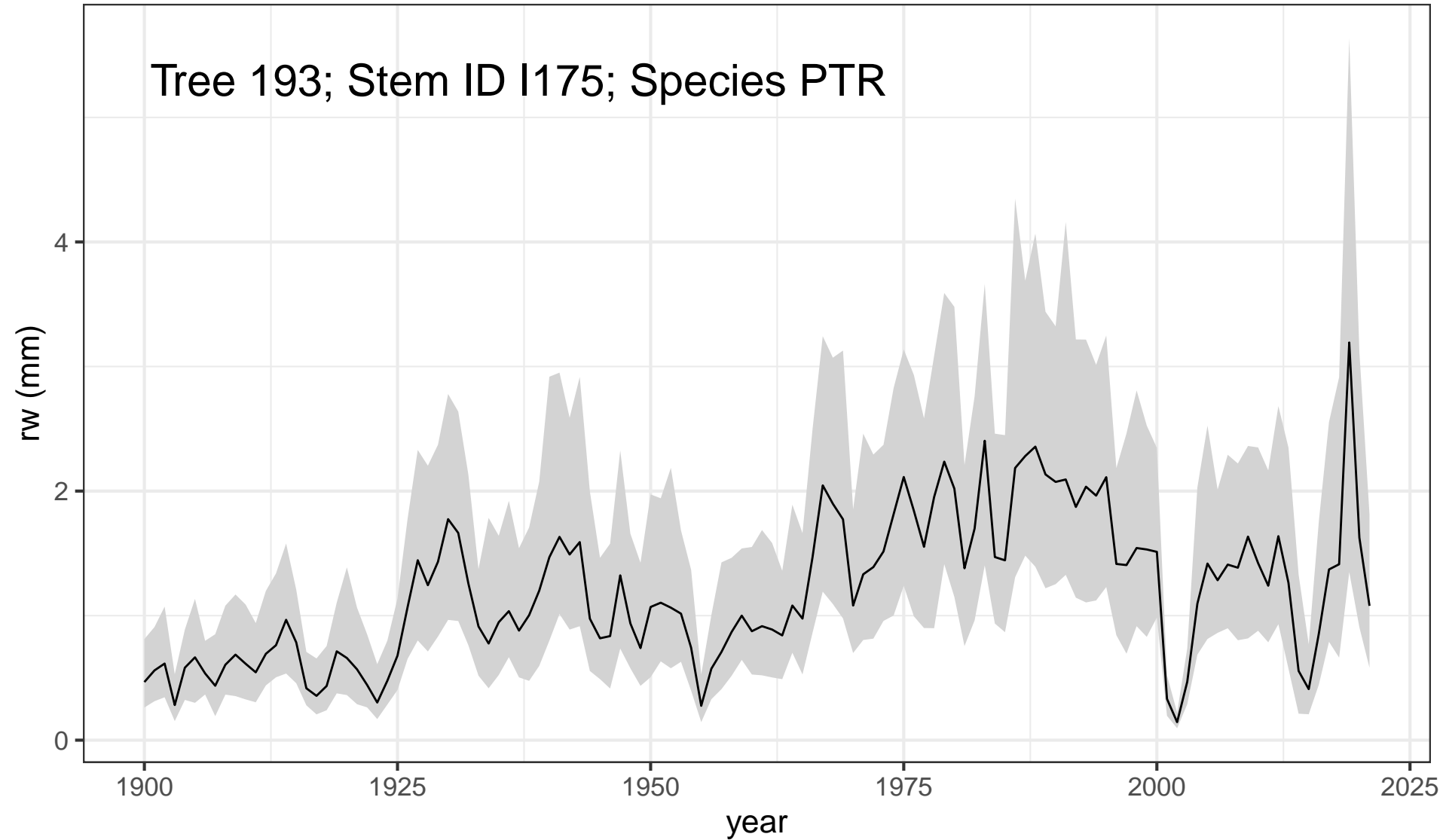
year



Tree 192; Stem ID I174; Species PTR



Tree 193; Stem ID I175; Species PTR



Tree 194; Stem ID I176; Species PTR

rw (mm)

6

4

2

0

1900

1925

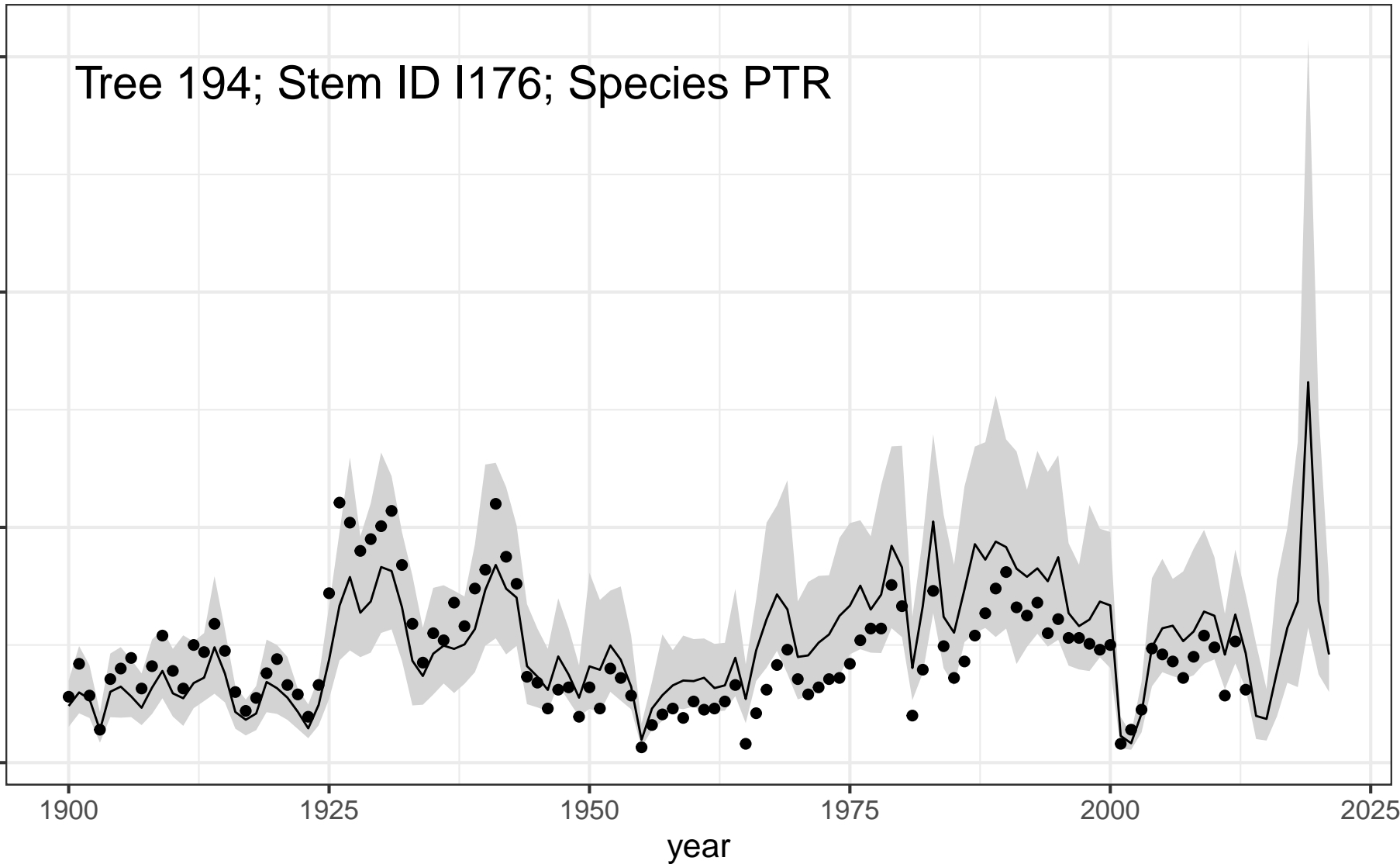
1950

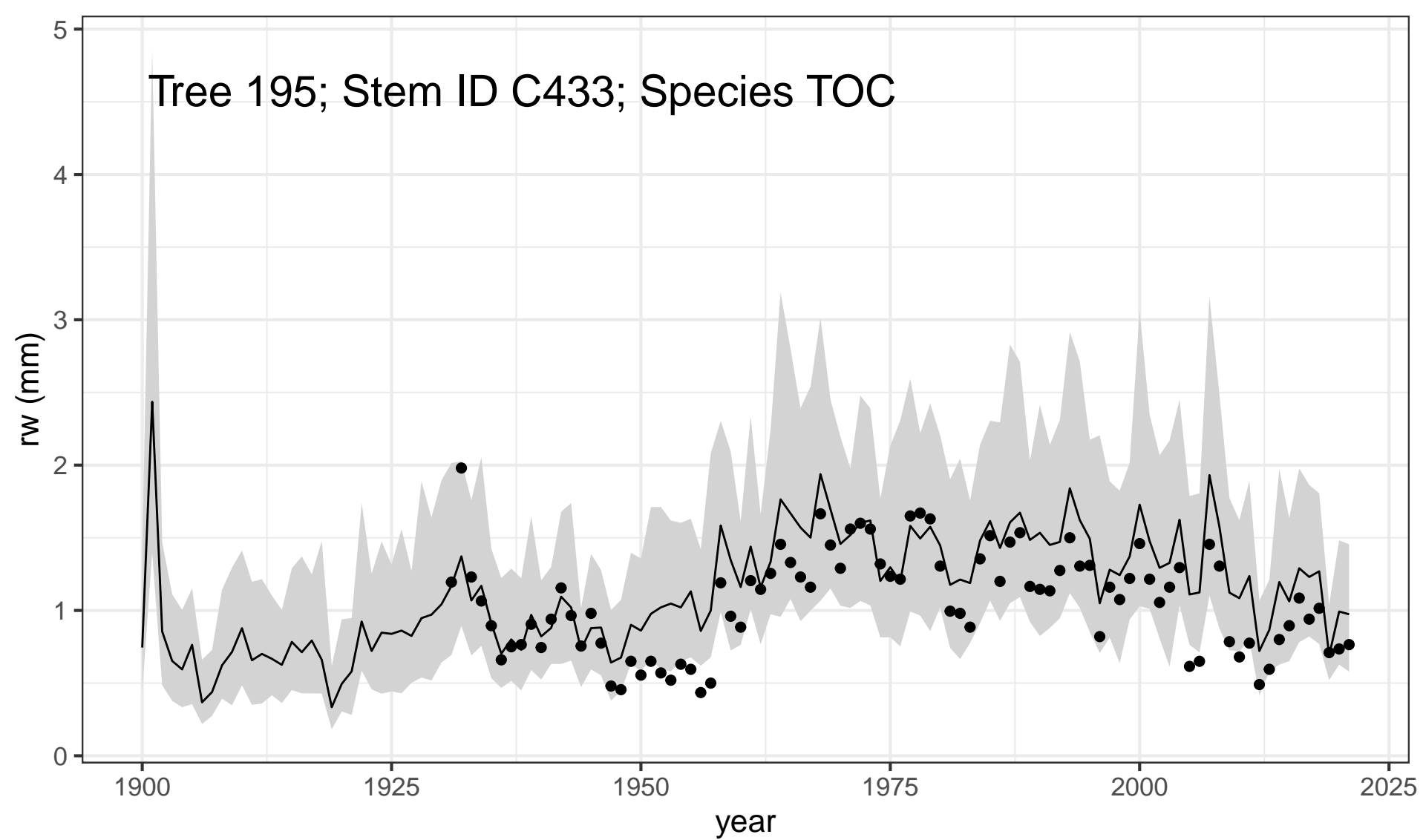
1975

2000

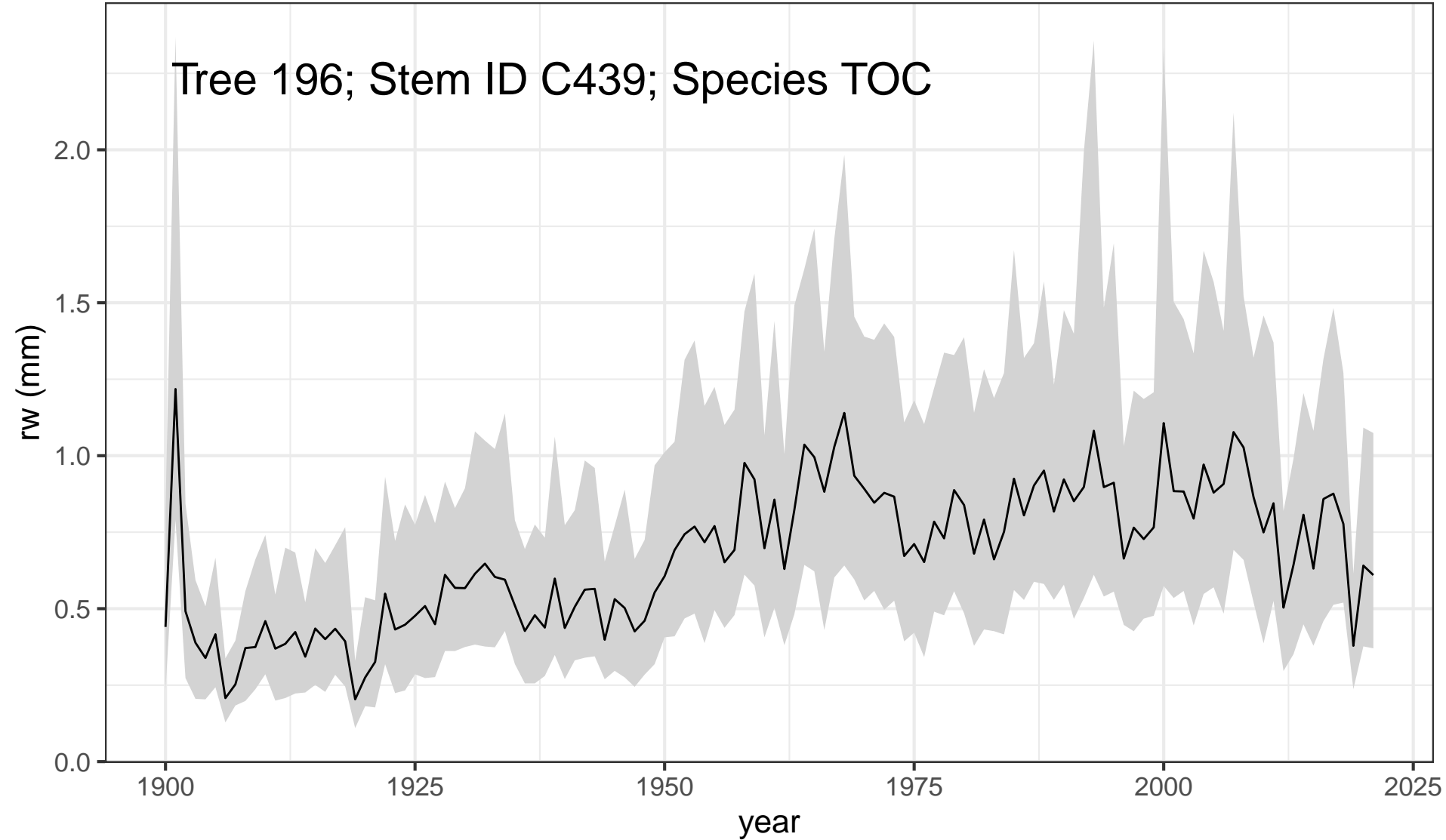
2025

year

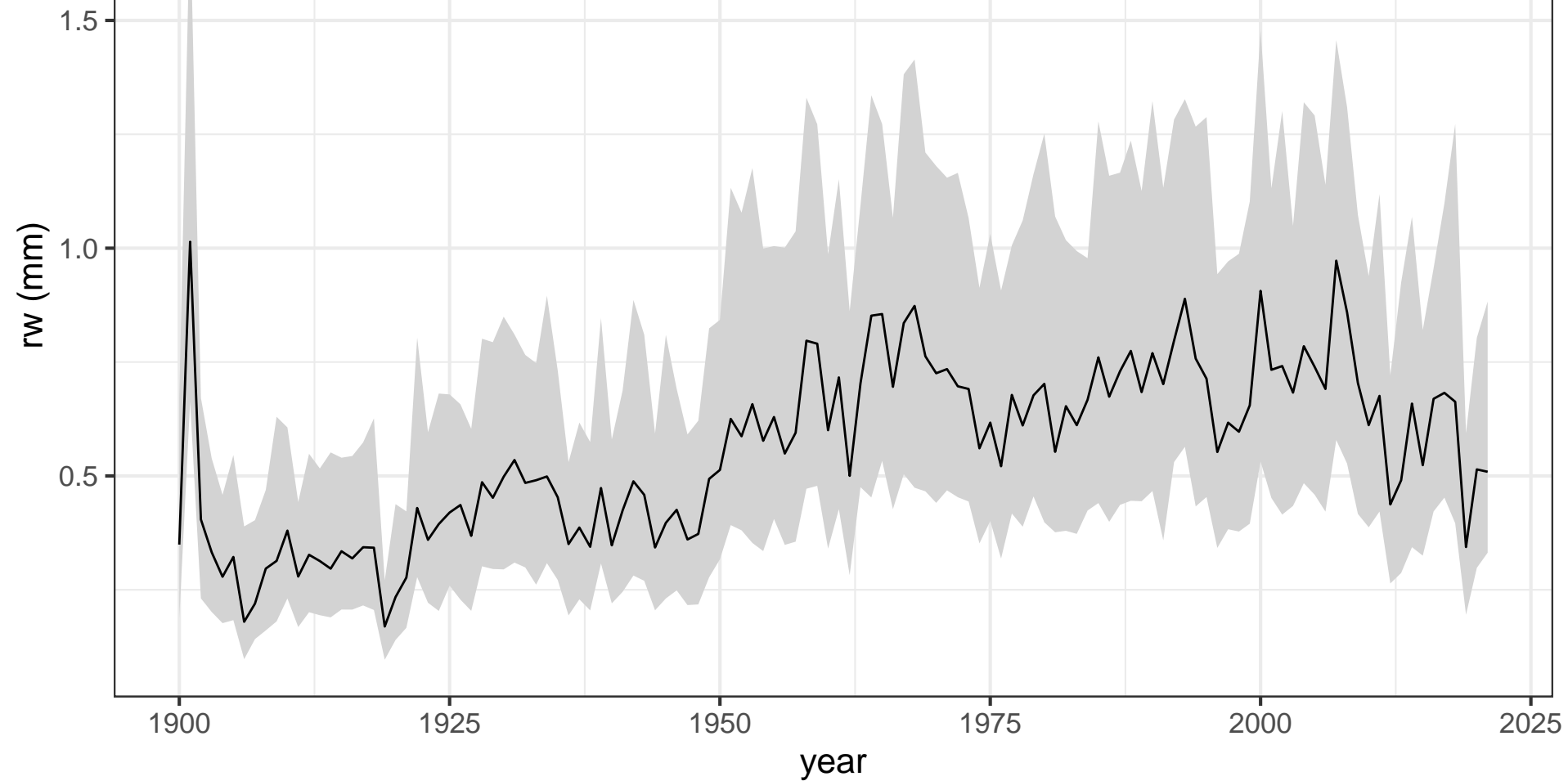




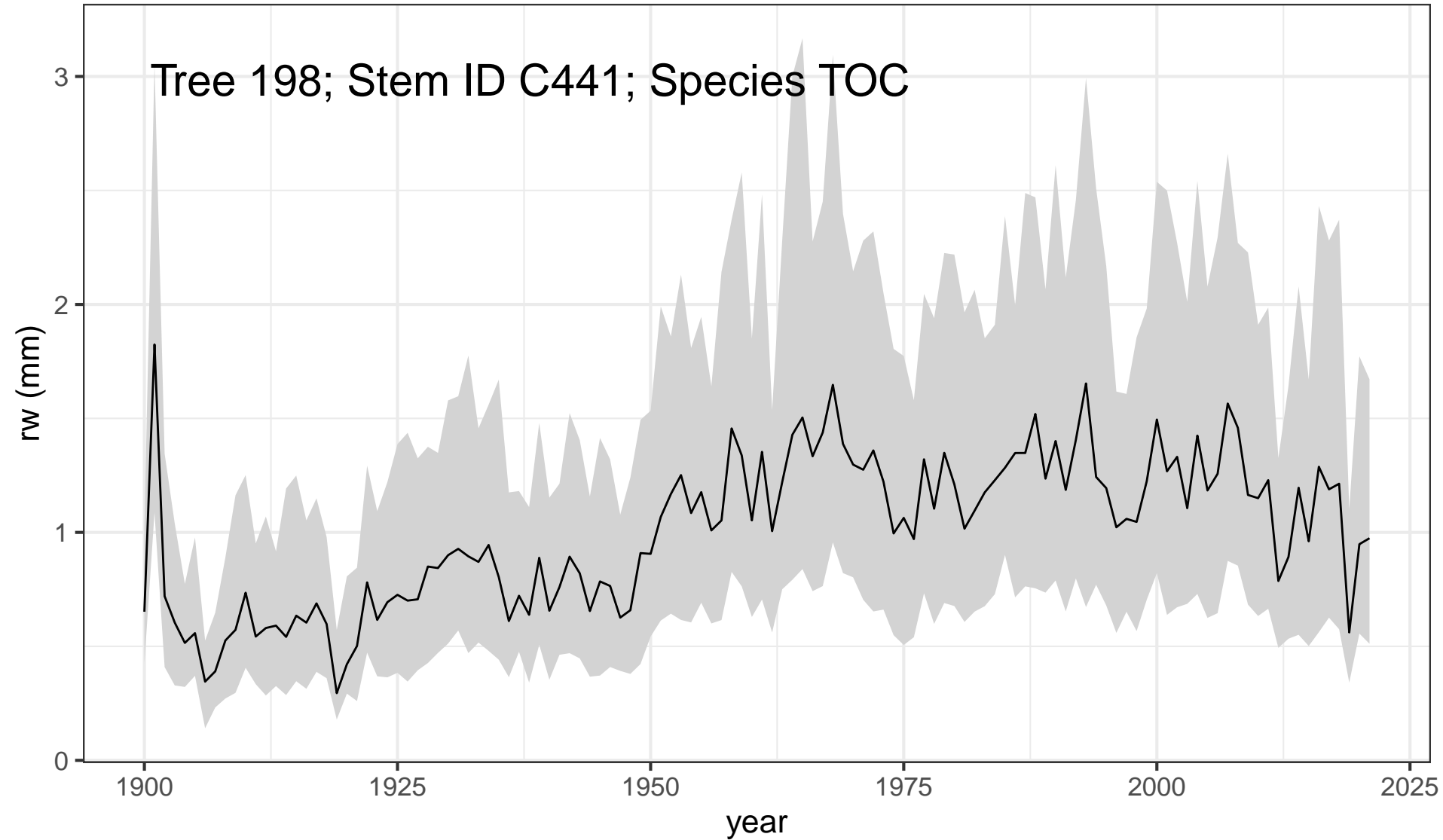
Tree 196; Stem ID C439; Species TOC



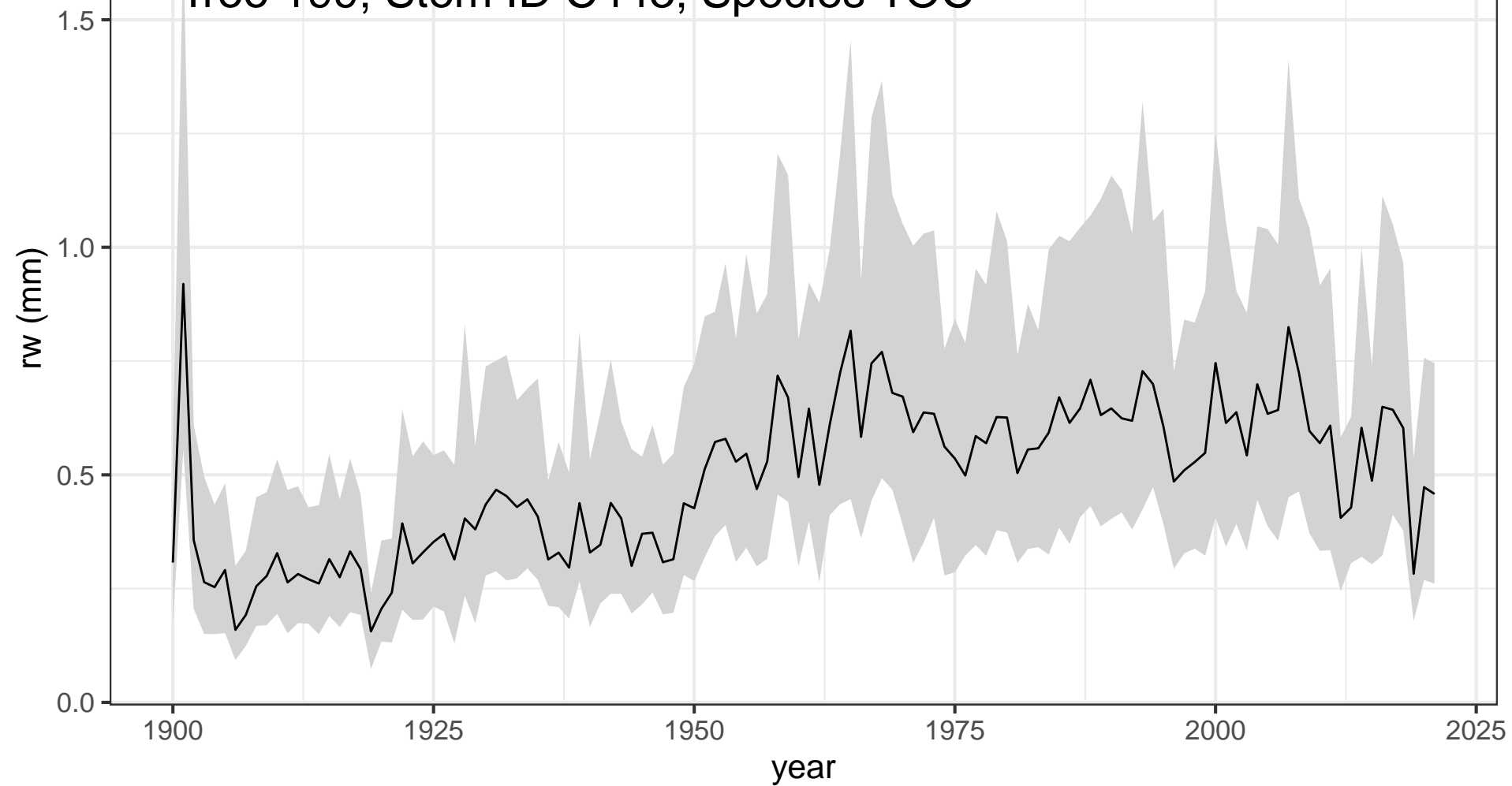
Tree 197; Stem ID C440; Species TOC



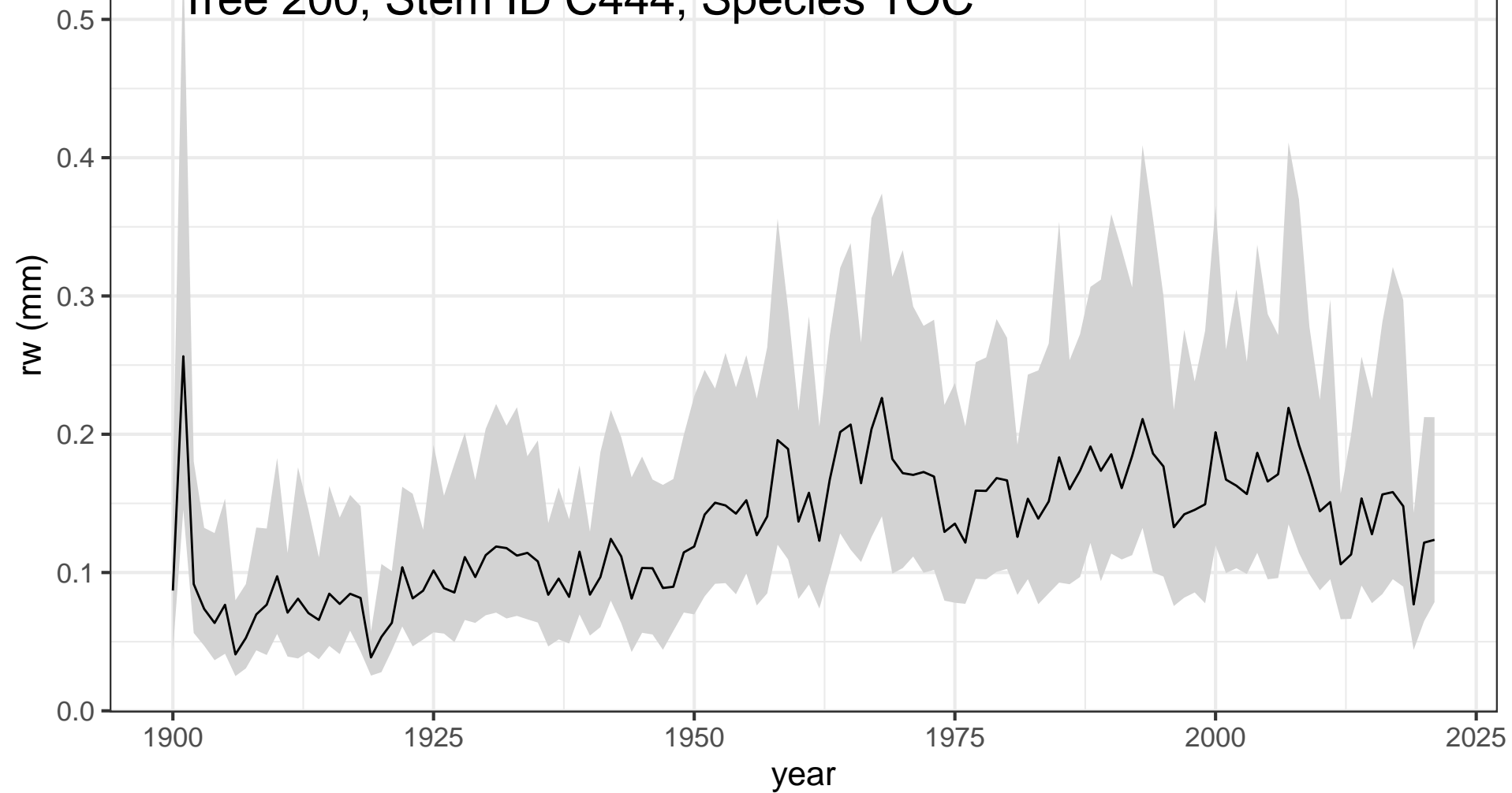
Tree 198; Stem ID C441; Species TOC

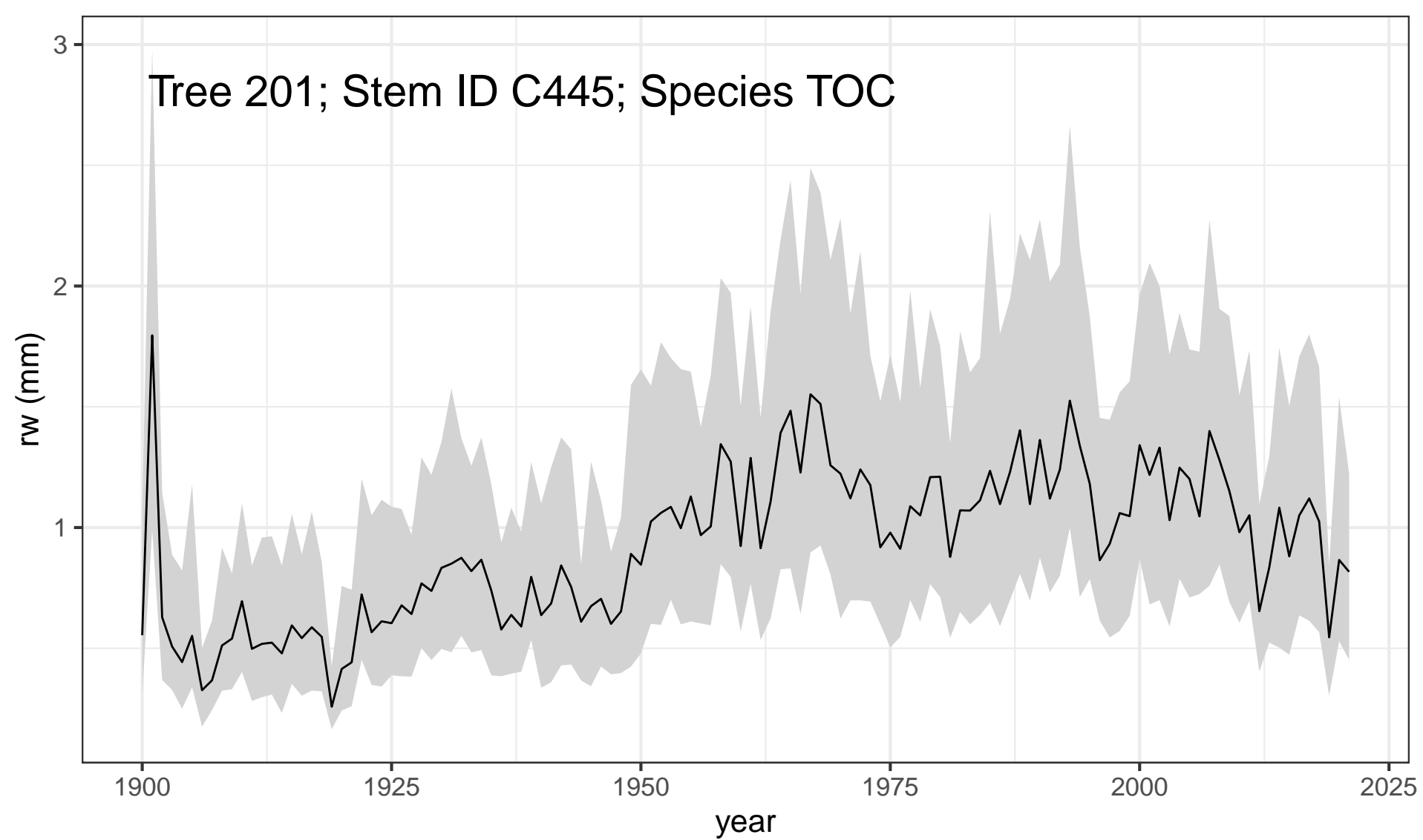


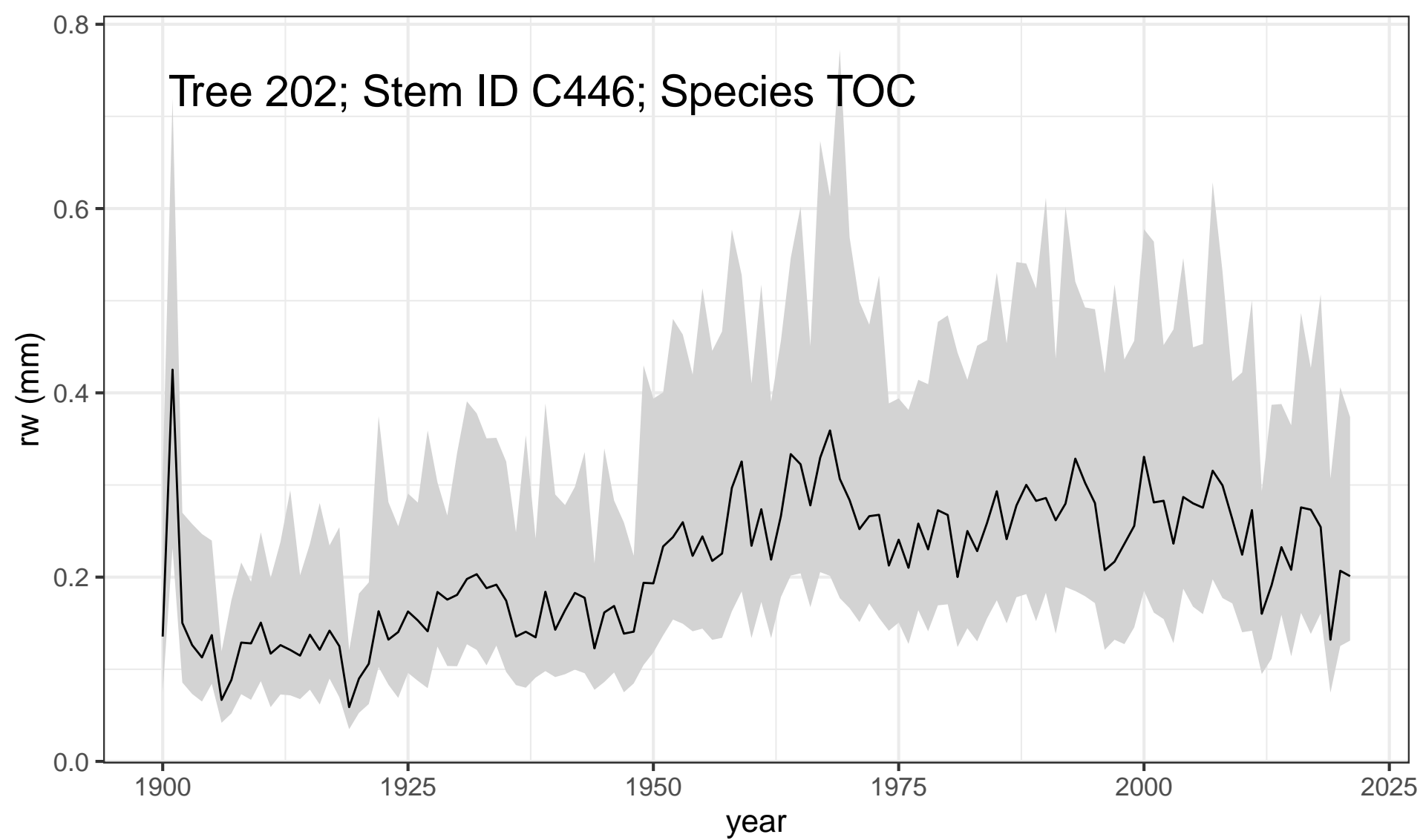
Tree 199; Stem ID C443; Species TOC



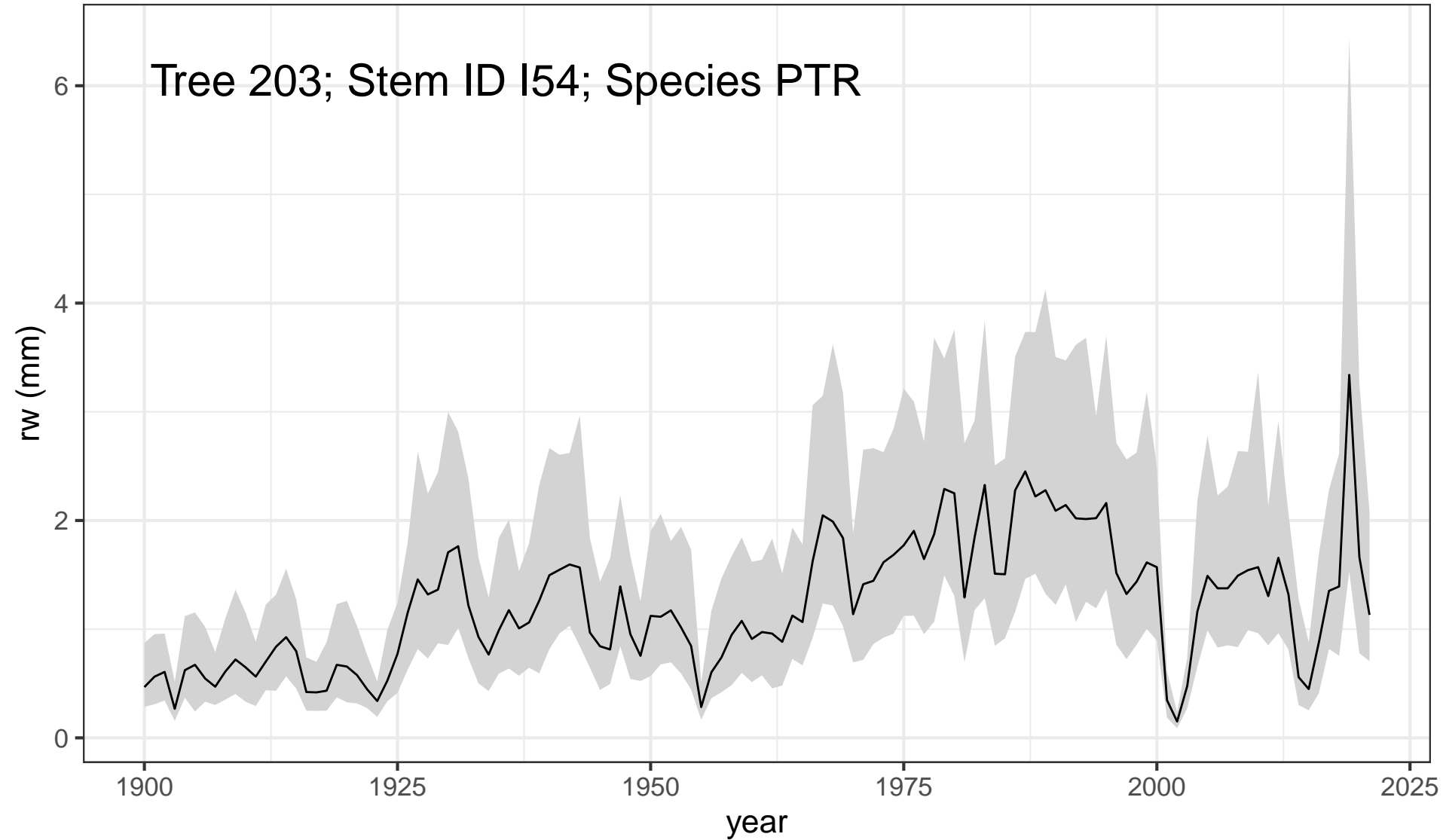
Tree 200; Stem ID C444; Species TOC



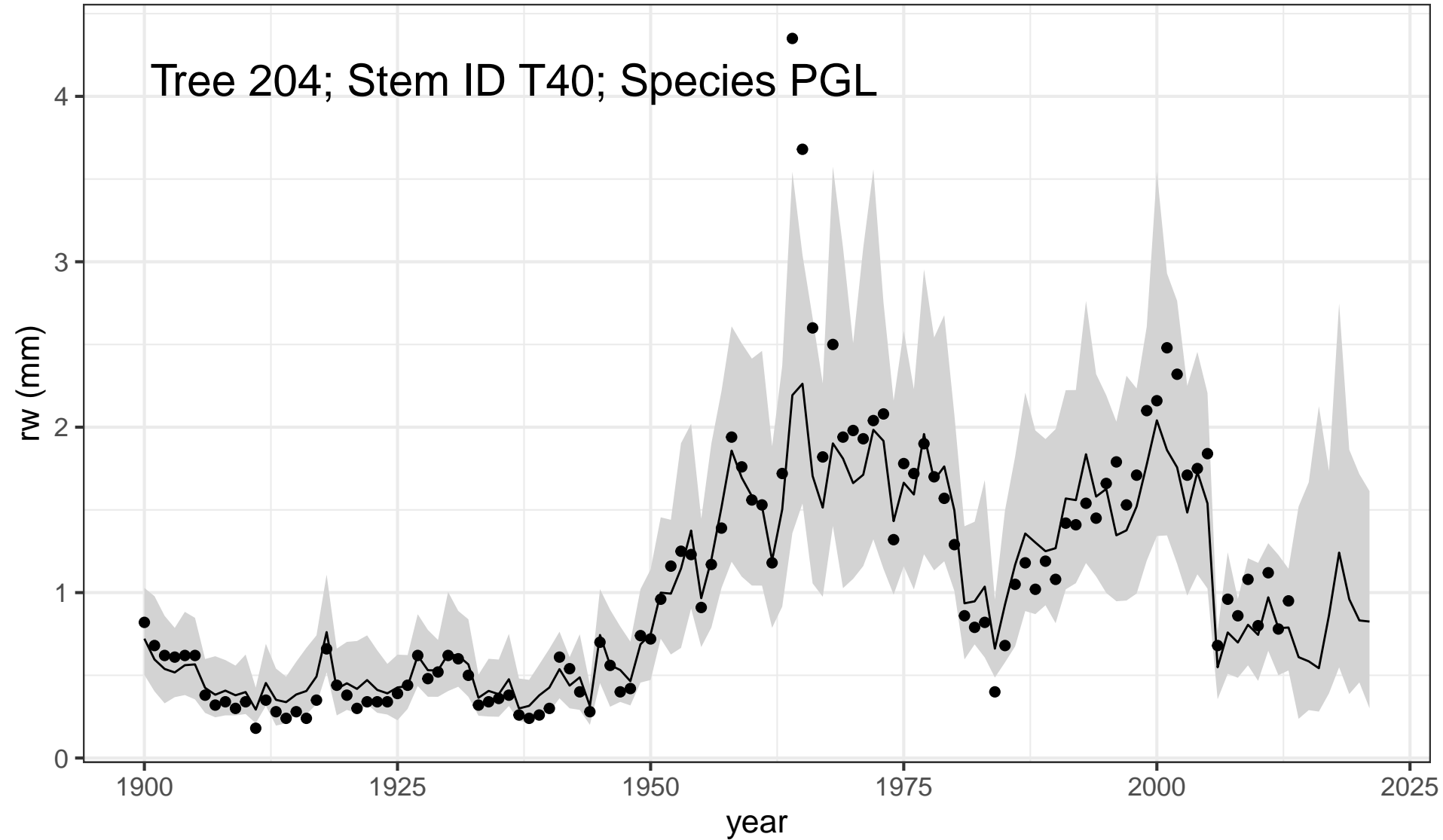




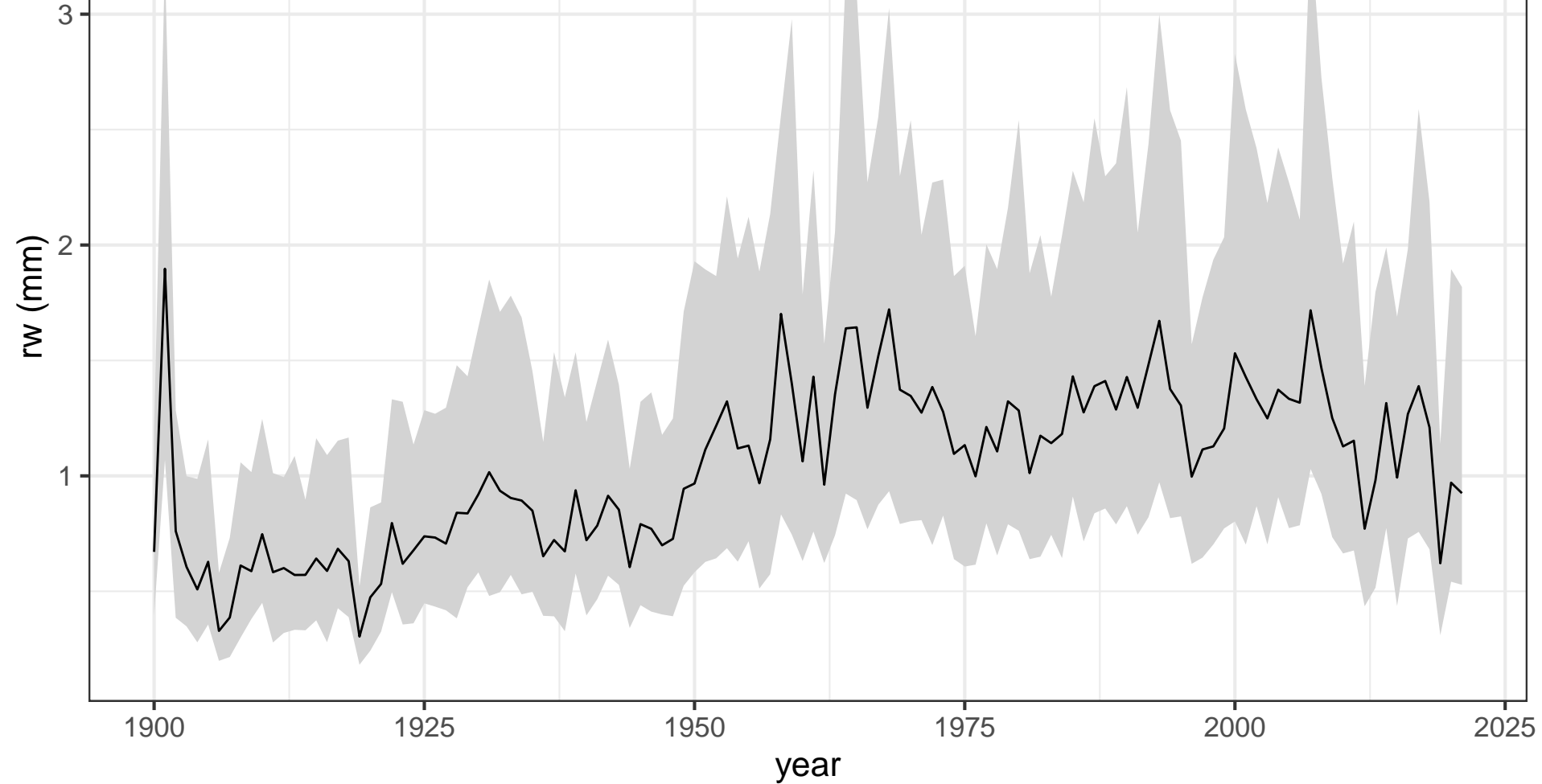
Tree 203; Stem ID I54; Species PTR

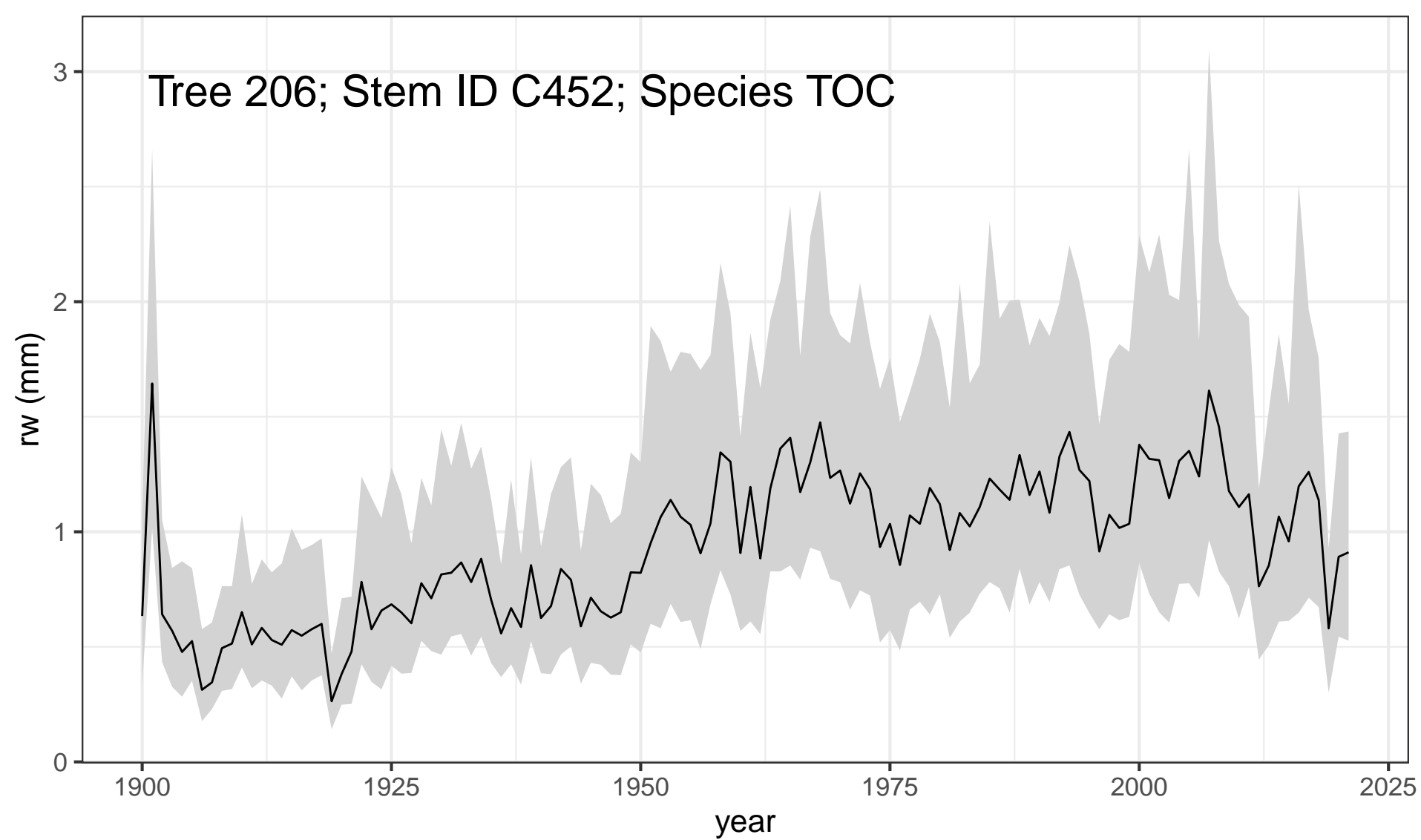


Tree 204; Stem ID T40; Species PGL

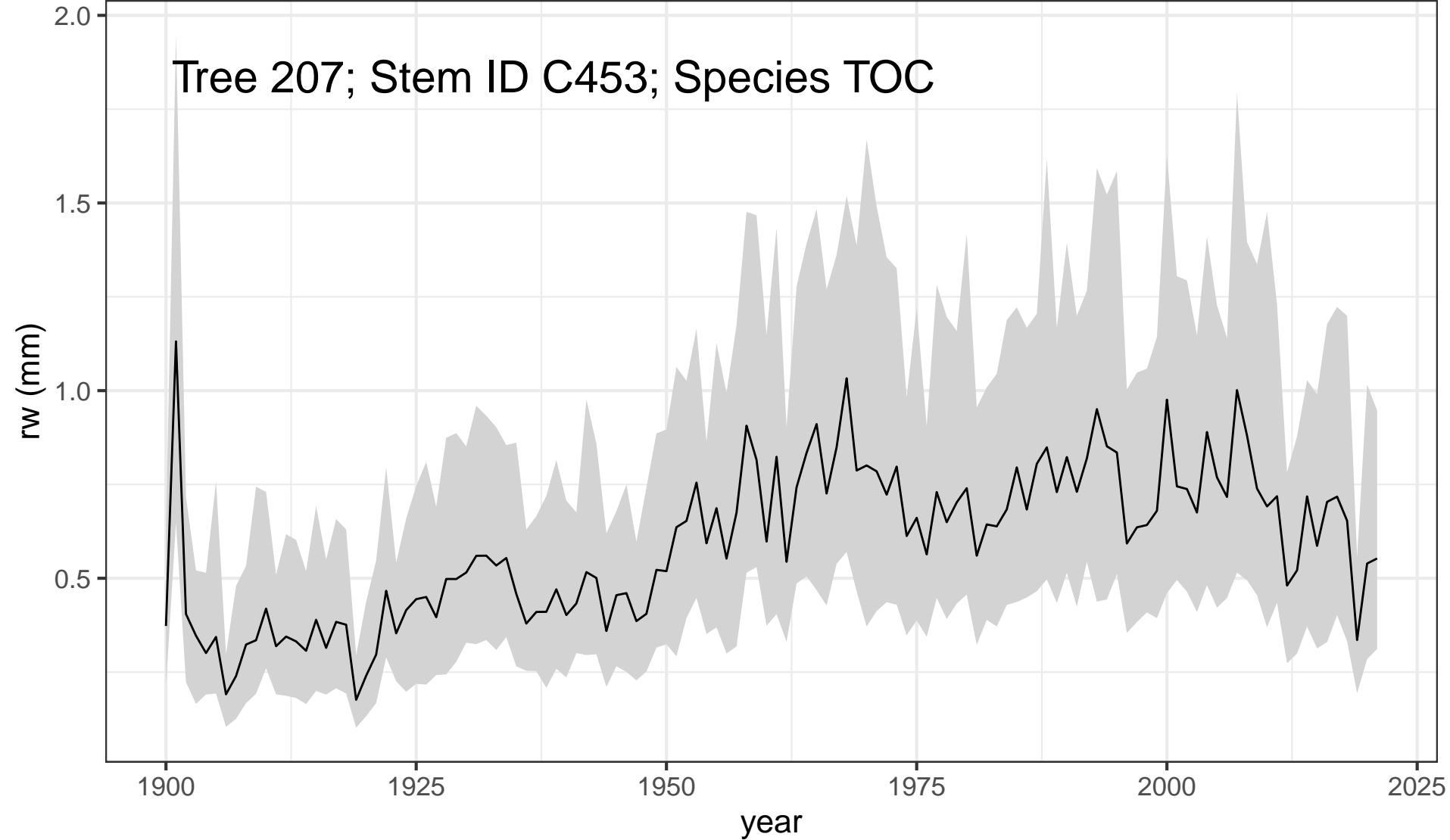


Tree 205; Stem ID C451; Species TOC

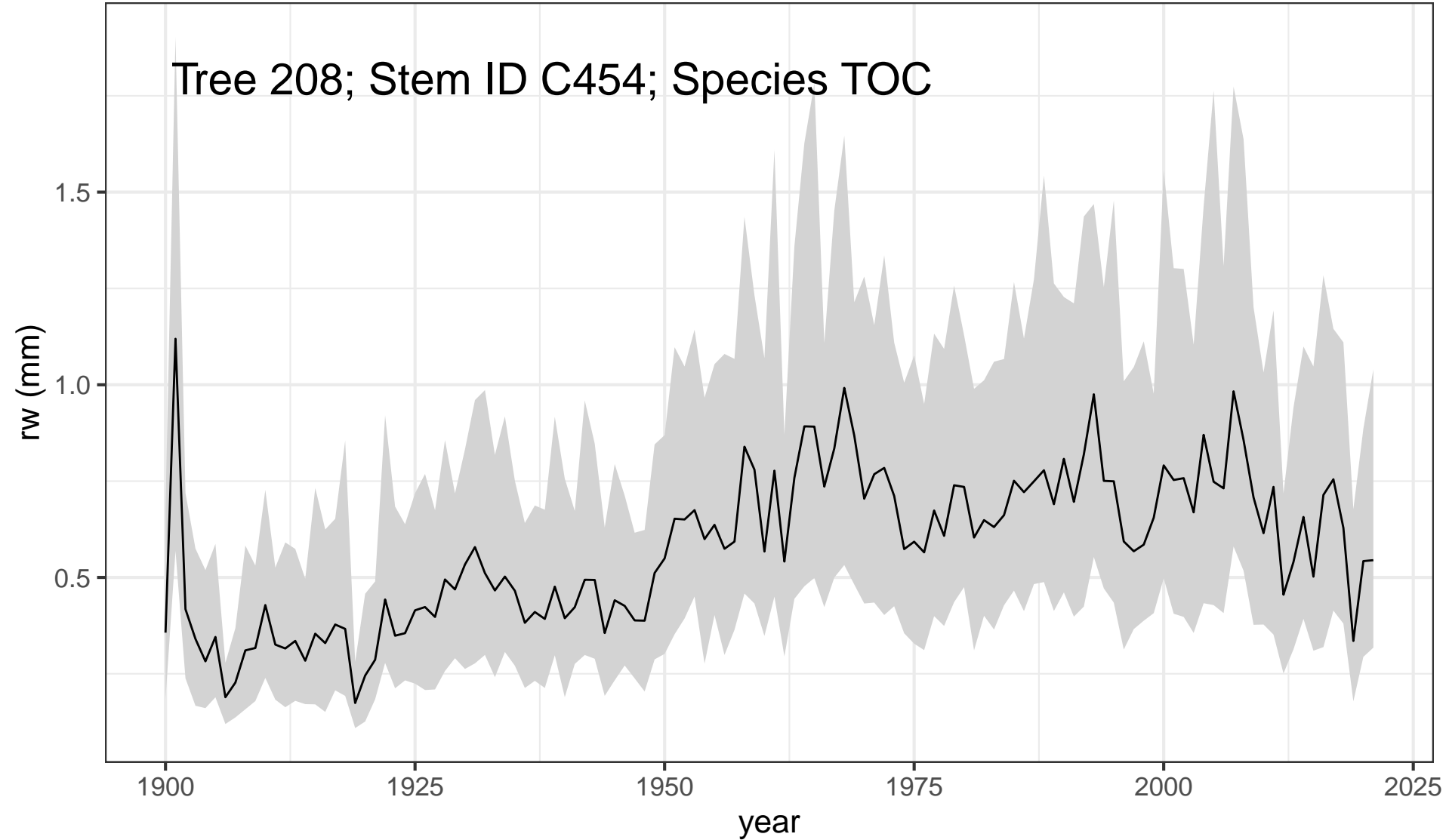




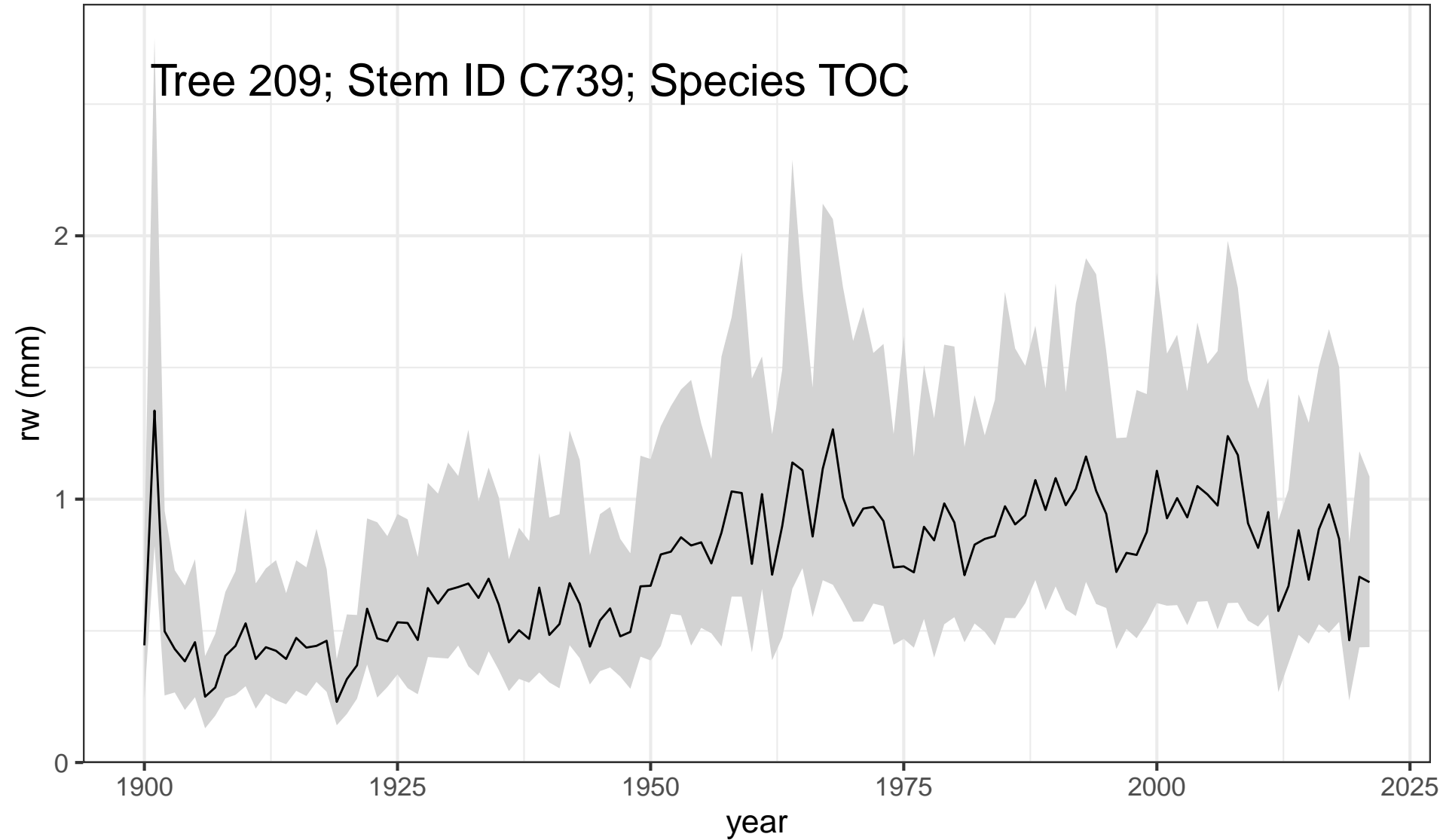
Tree 207; Stem ID C453; Species TOC



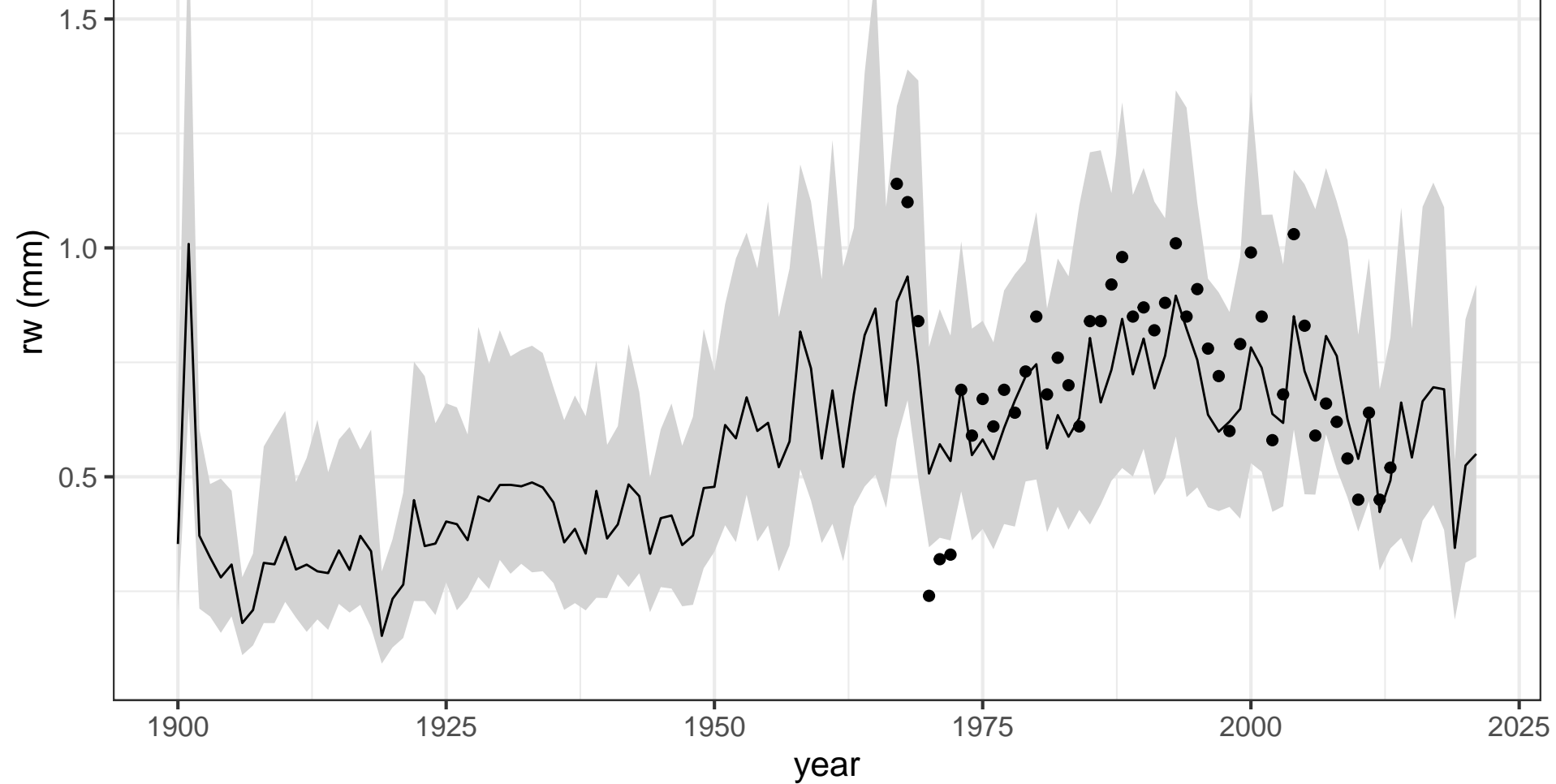
Tree 208; Stem ID C454; Species TOC

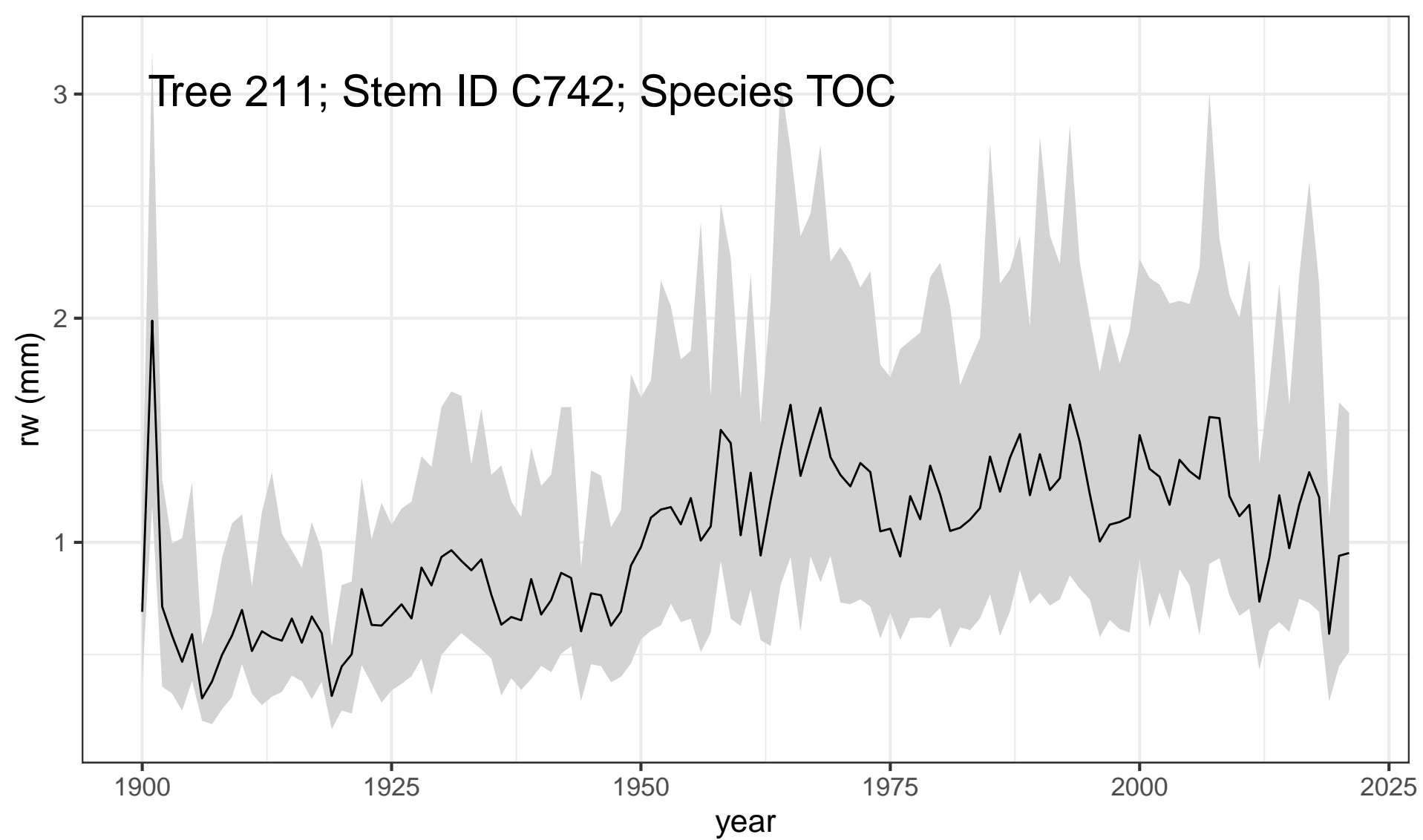


Tree 209; Stem ID C739; Species TOC

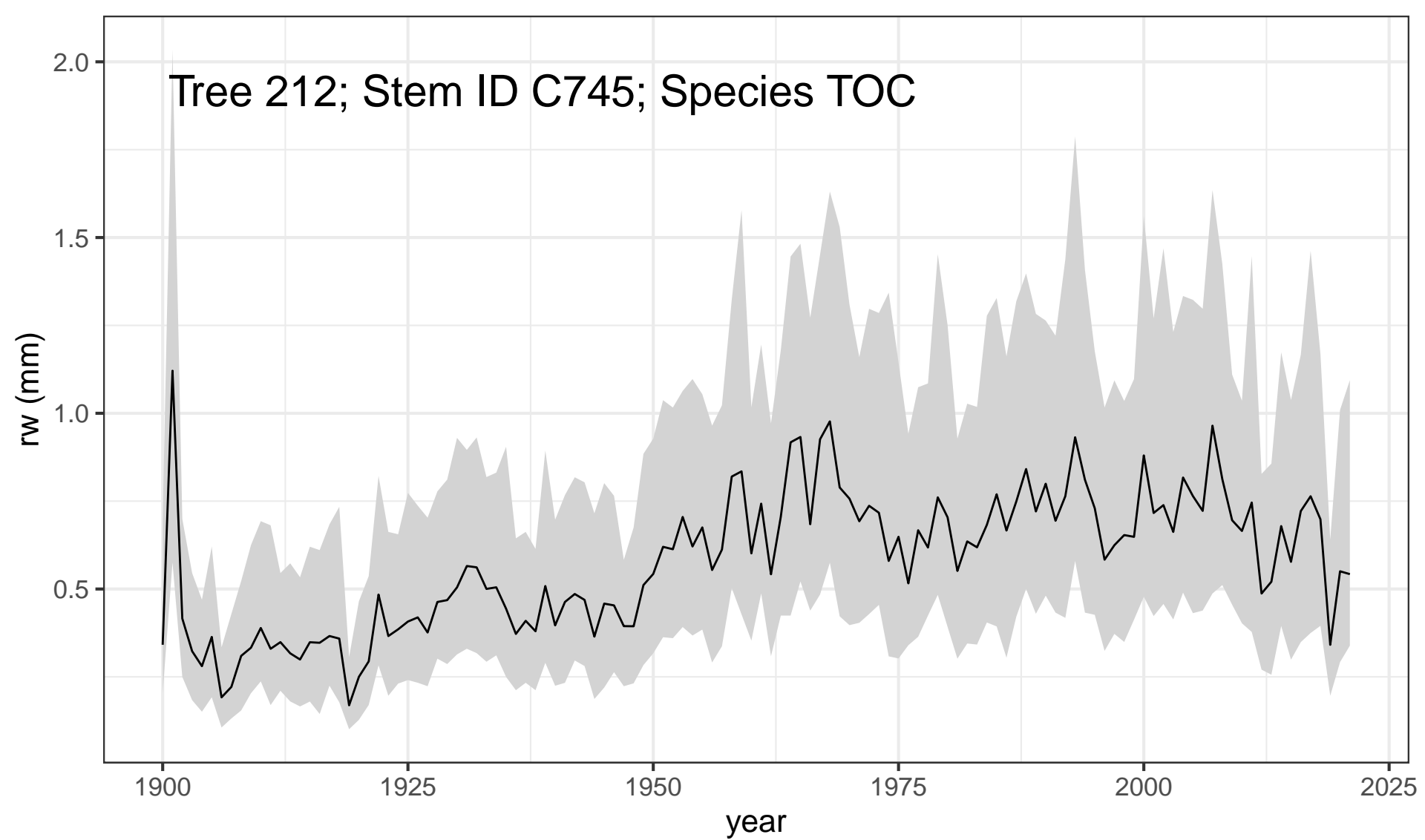


Tree 210; Stem ID C740; Species TOC

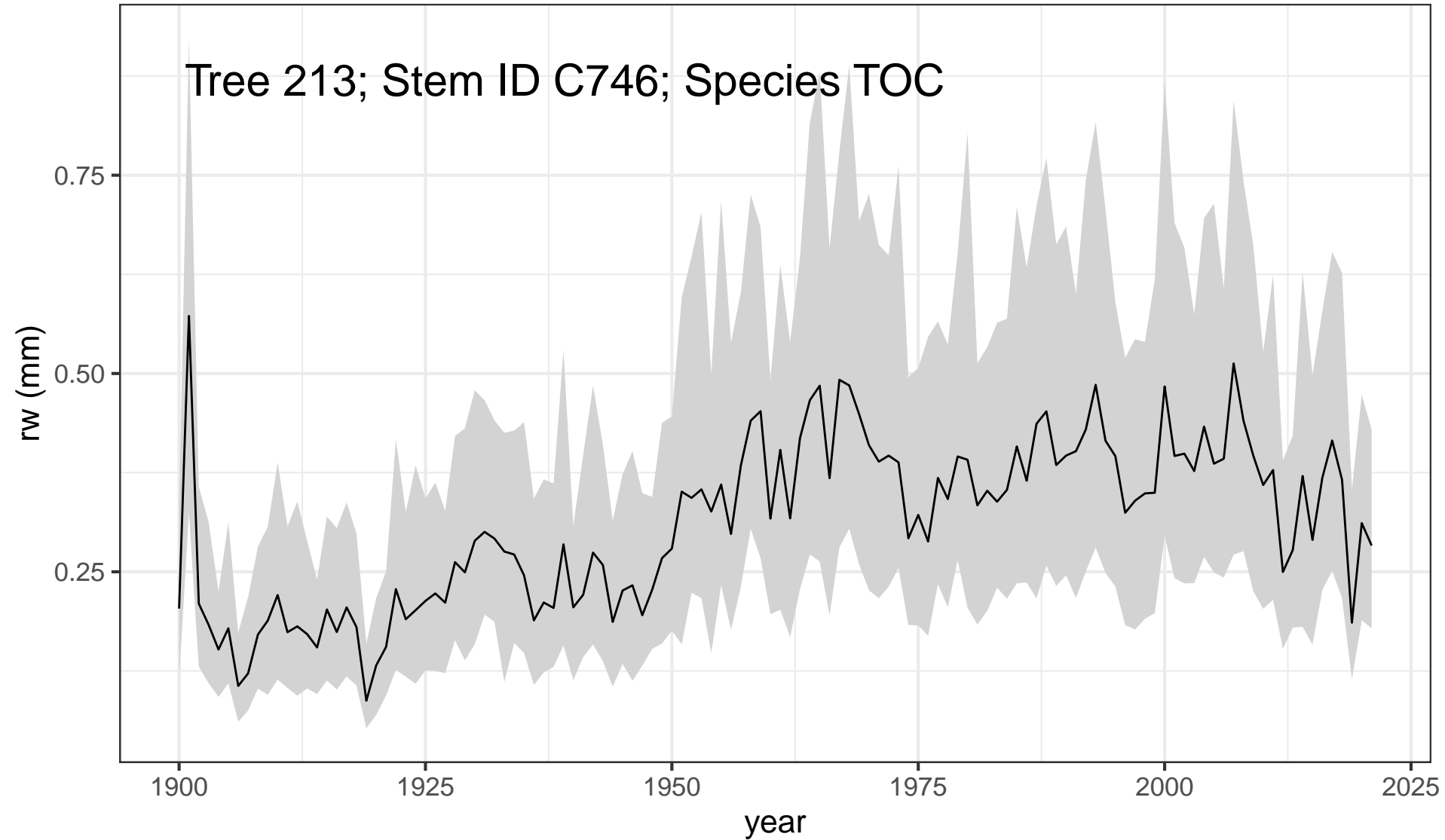




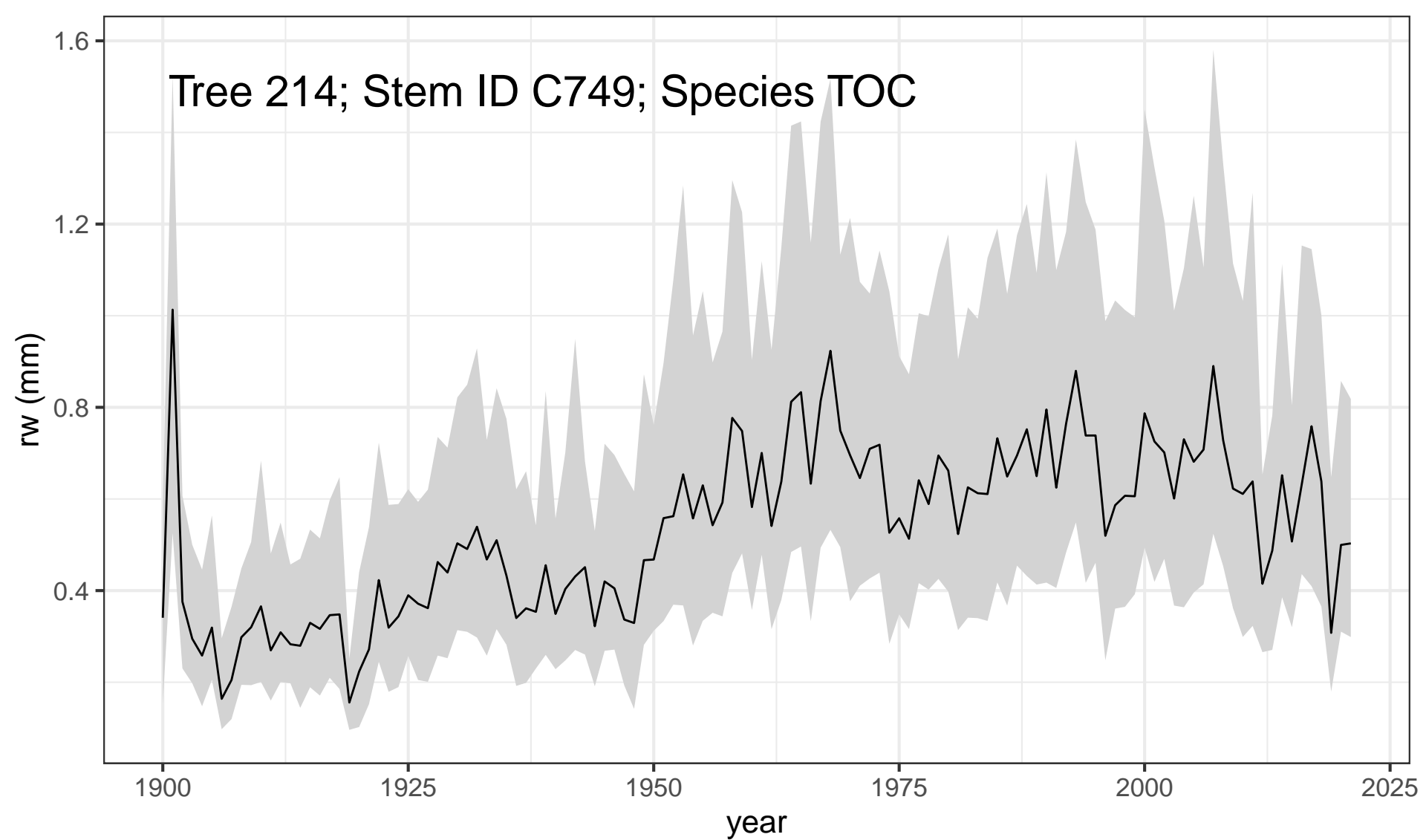
Tree 212; Stem ID C745; Species TOC



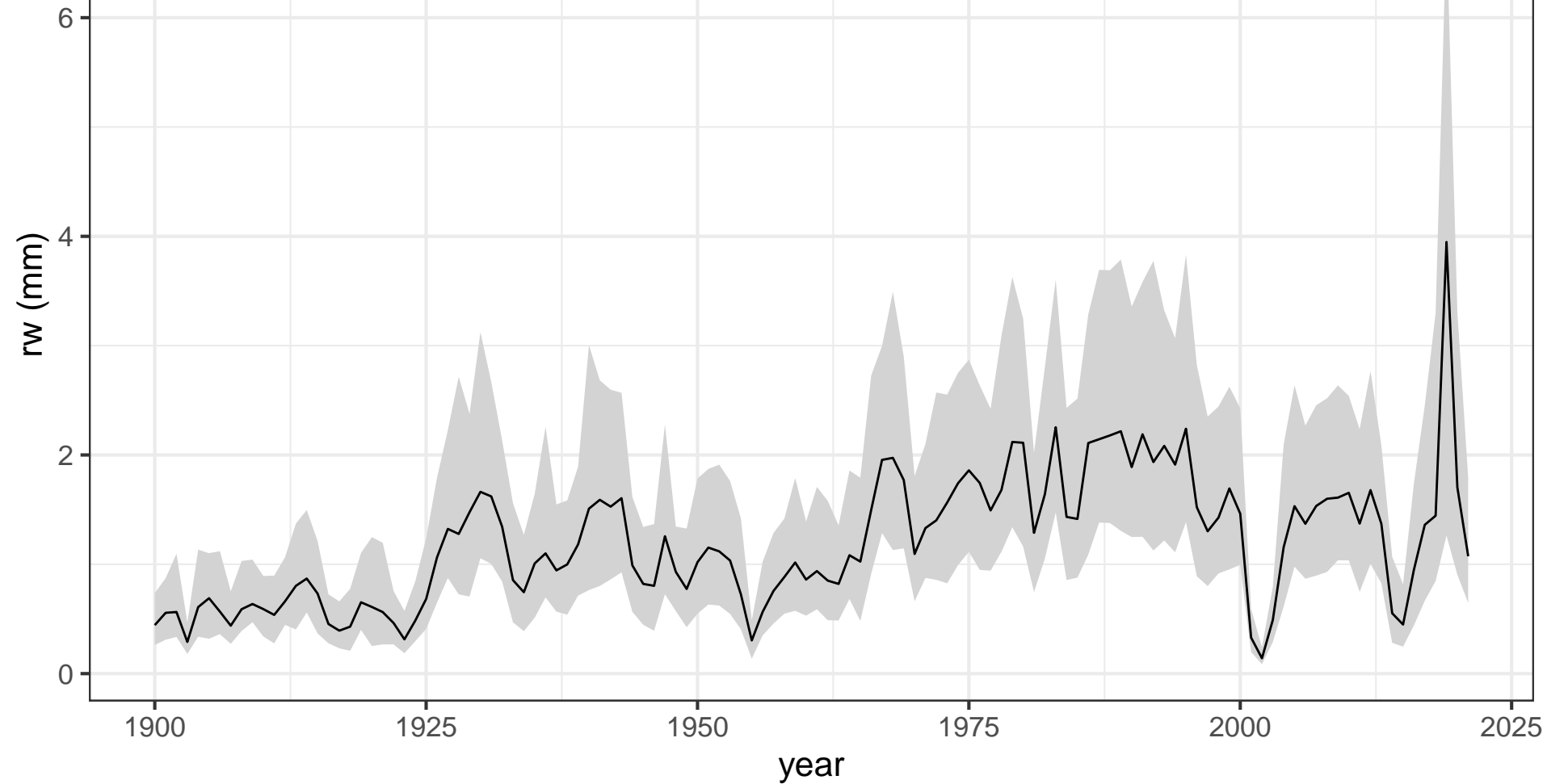
Tree 213; Stem ID C746; Species TOC



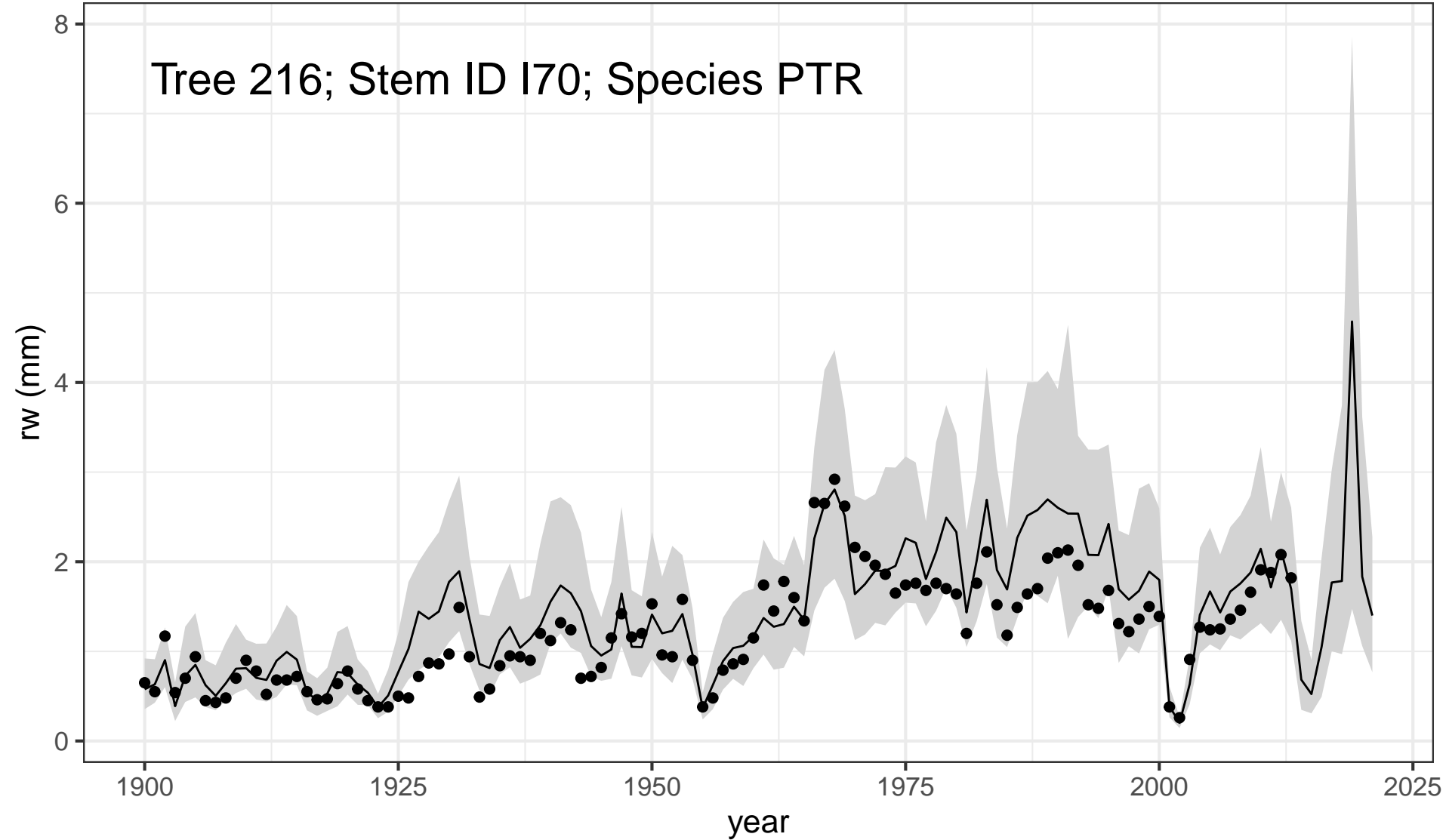
Tree 214; Stem ID C749; Species TOC



Tree 215; Stem ID 4532; Species PTR



Tree 216; Stem ID I70; Species PTR



Tree 217; Stem ID T39; Species PGL

rw (mm)

3

2

1

0

1900

1925

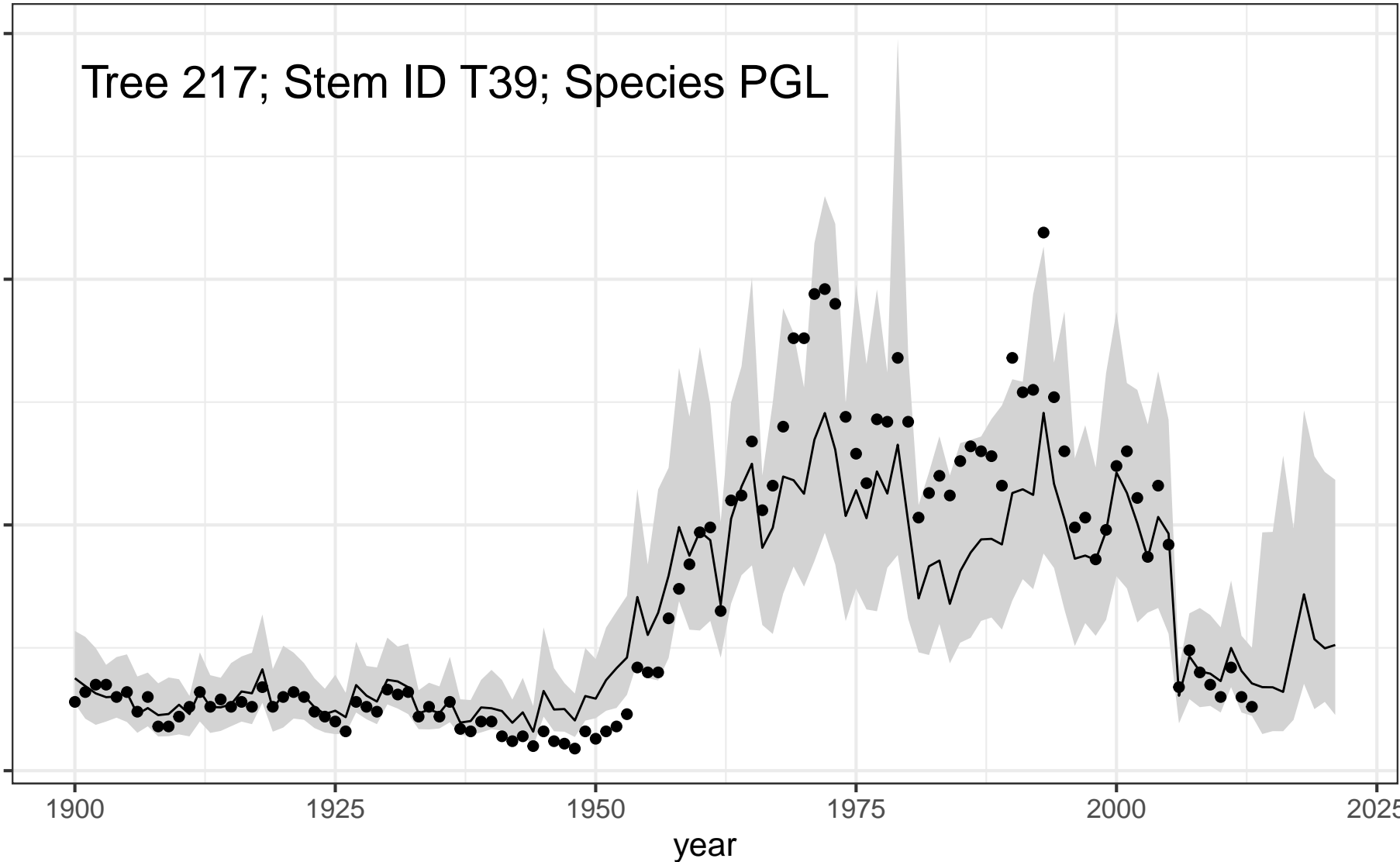
1950

1975

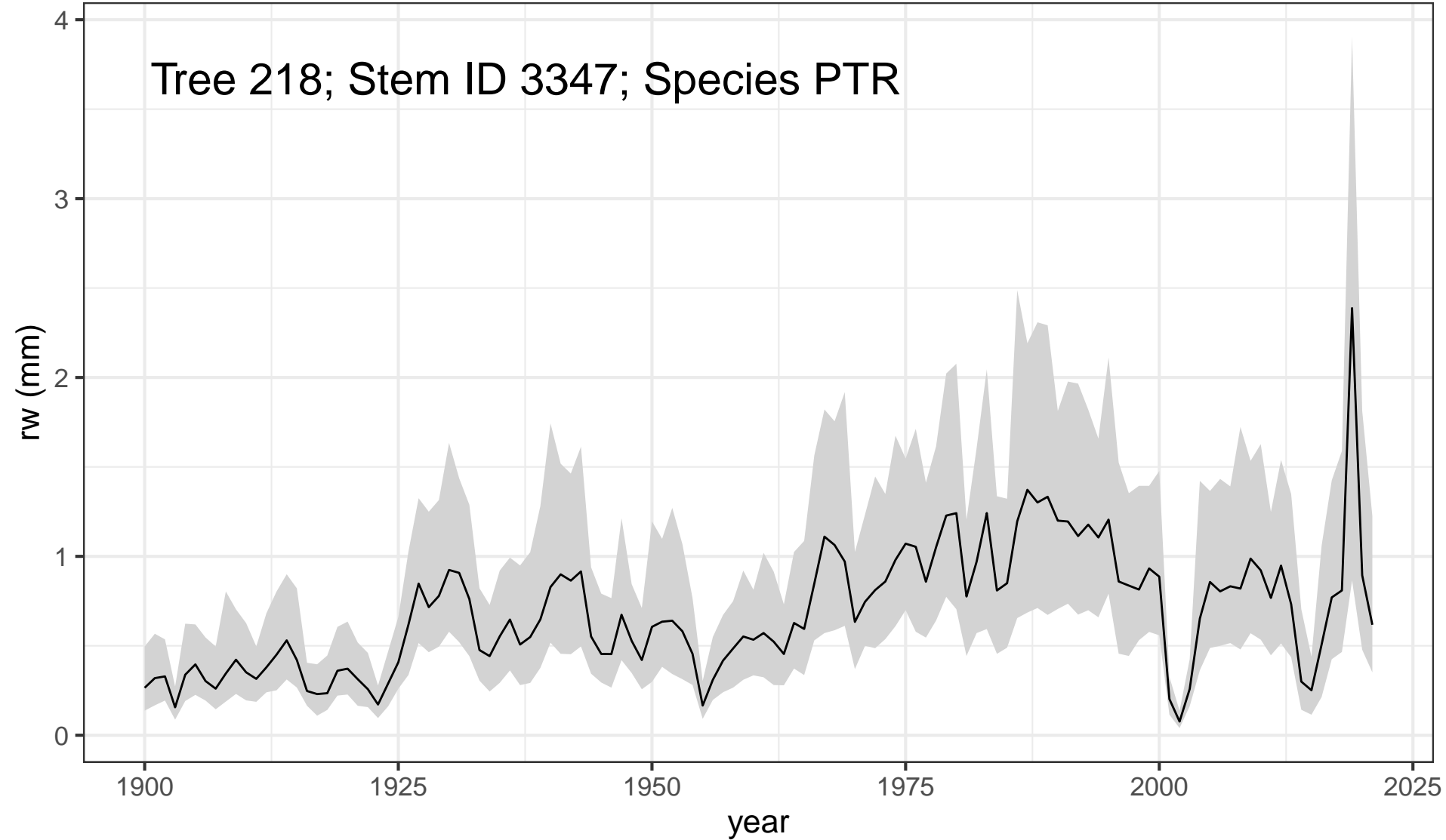
2000

2025

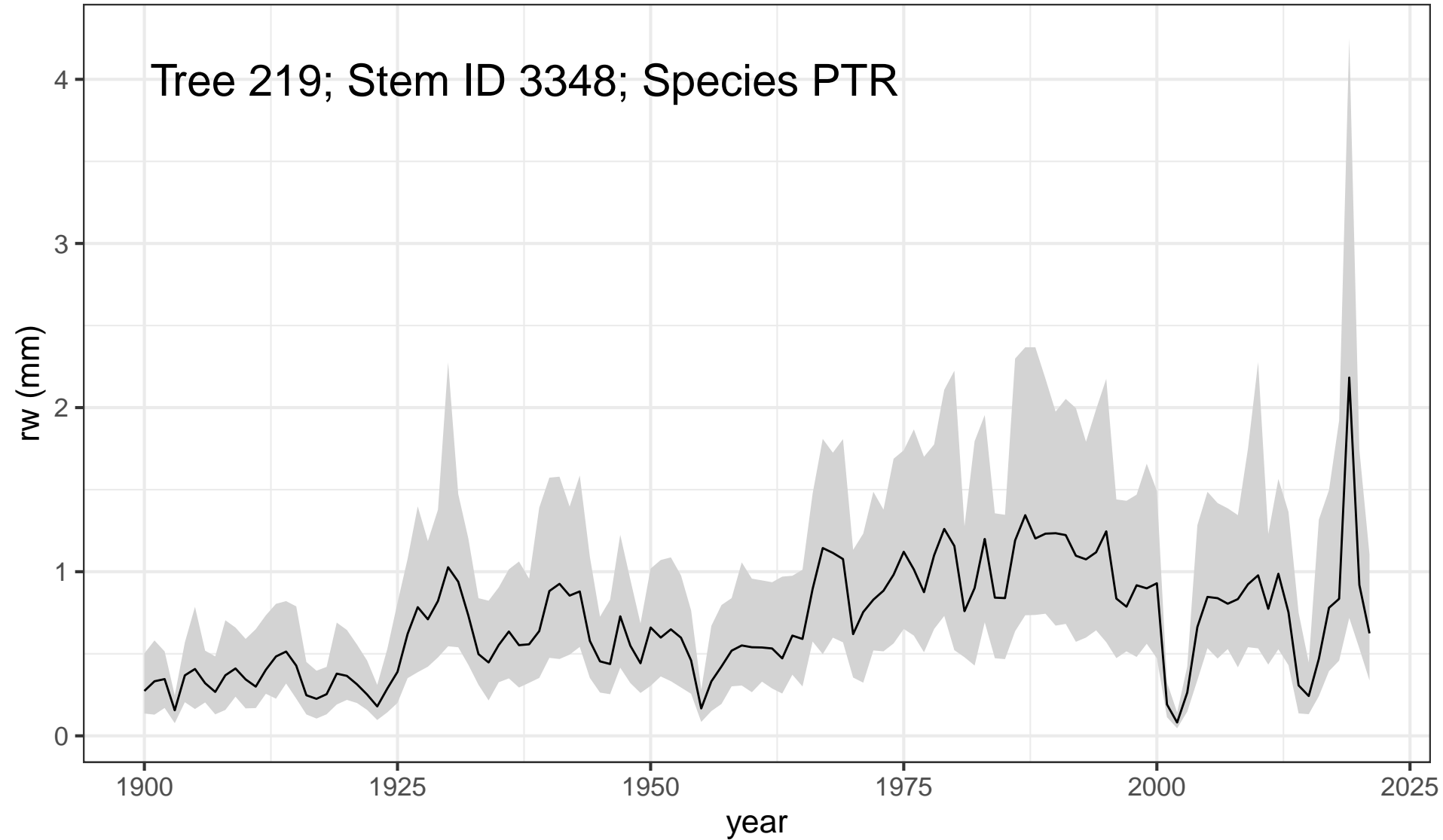
year



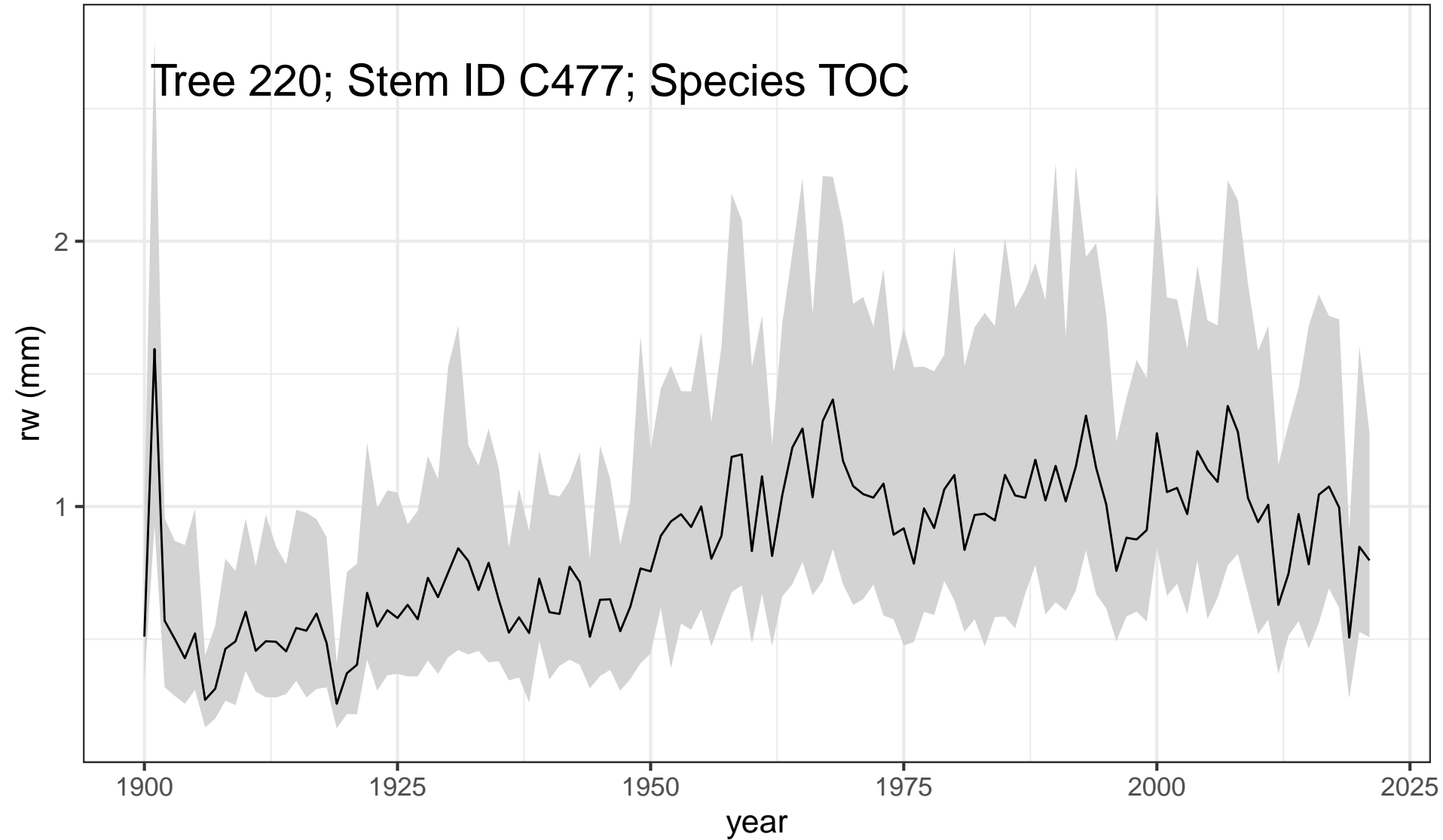
Tree 218; Stem ID 3347; Species PTR

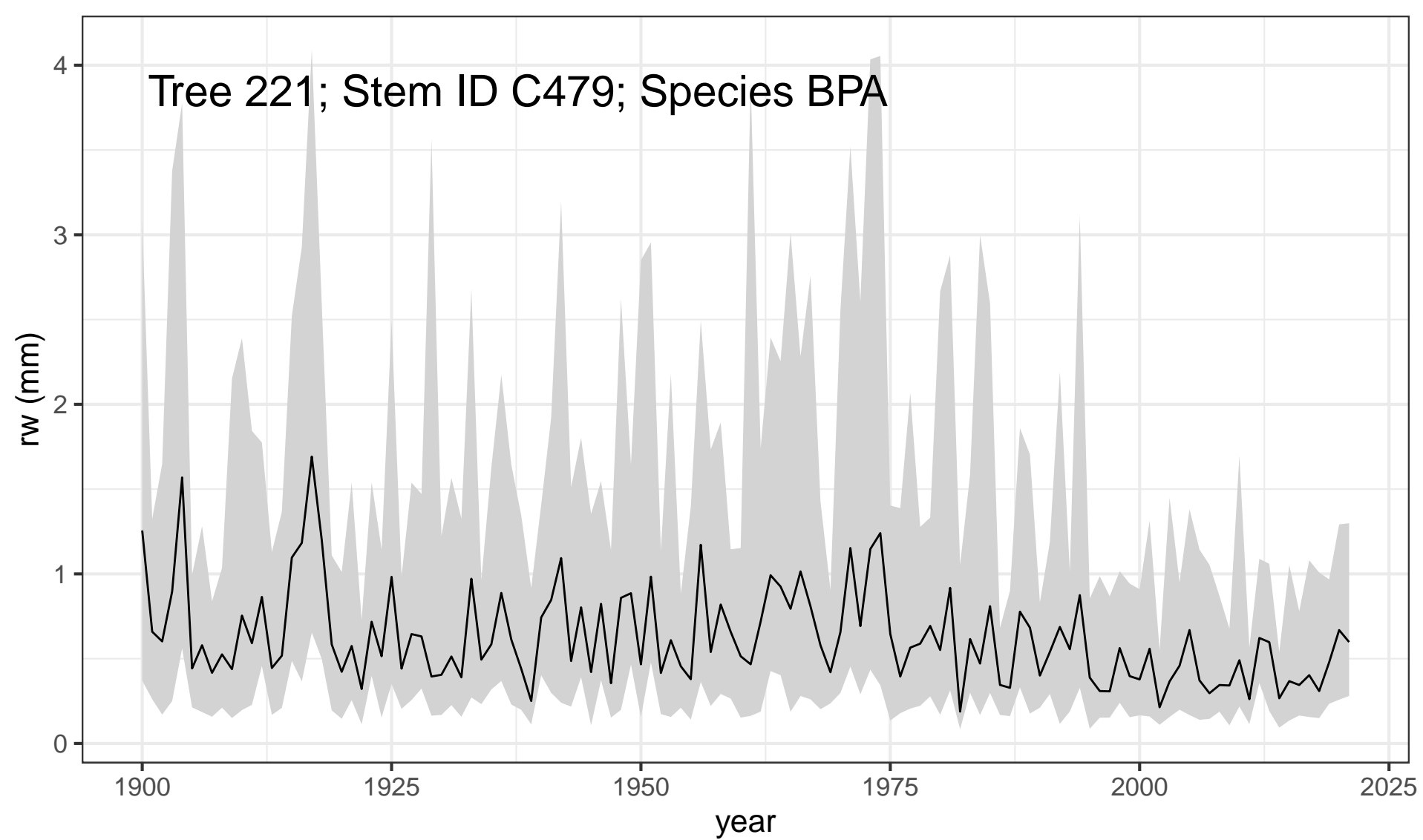


Tree 219; Stem ID 3348; Species PTR

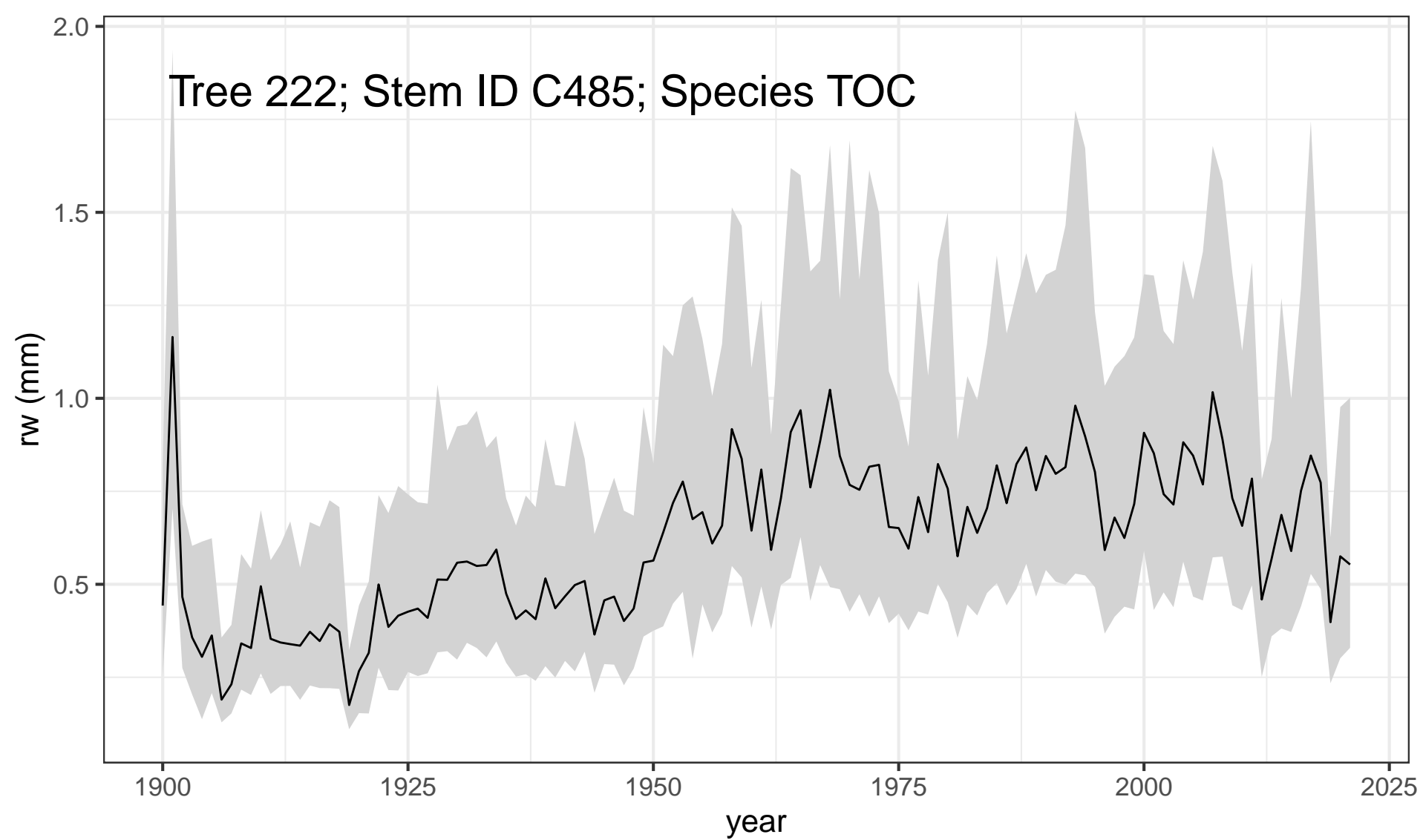


Tree 220; Stem ID C477; Species TOC

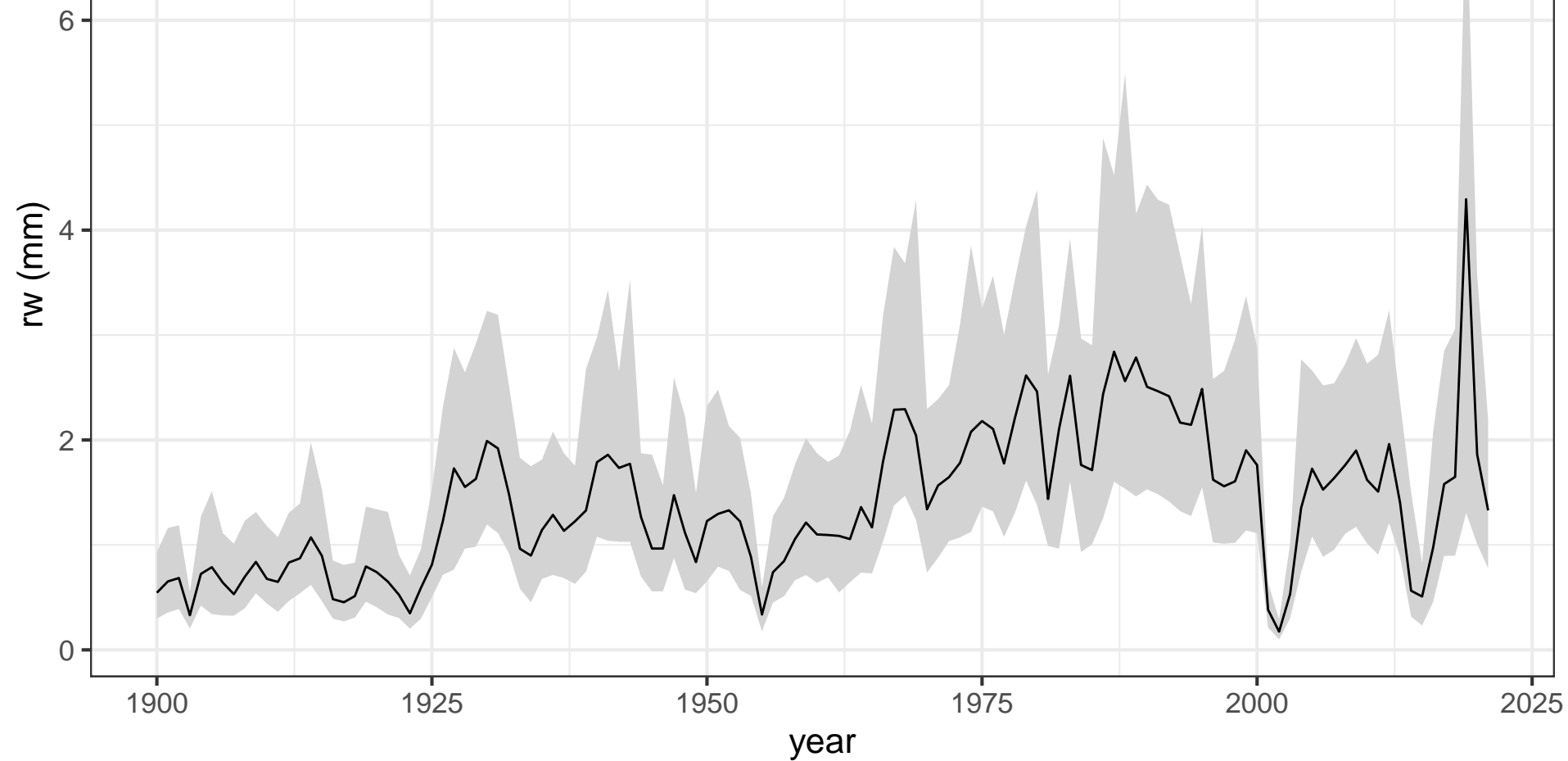




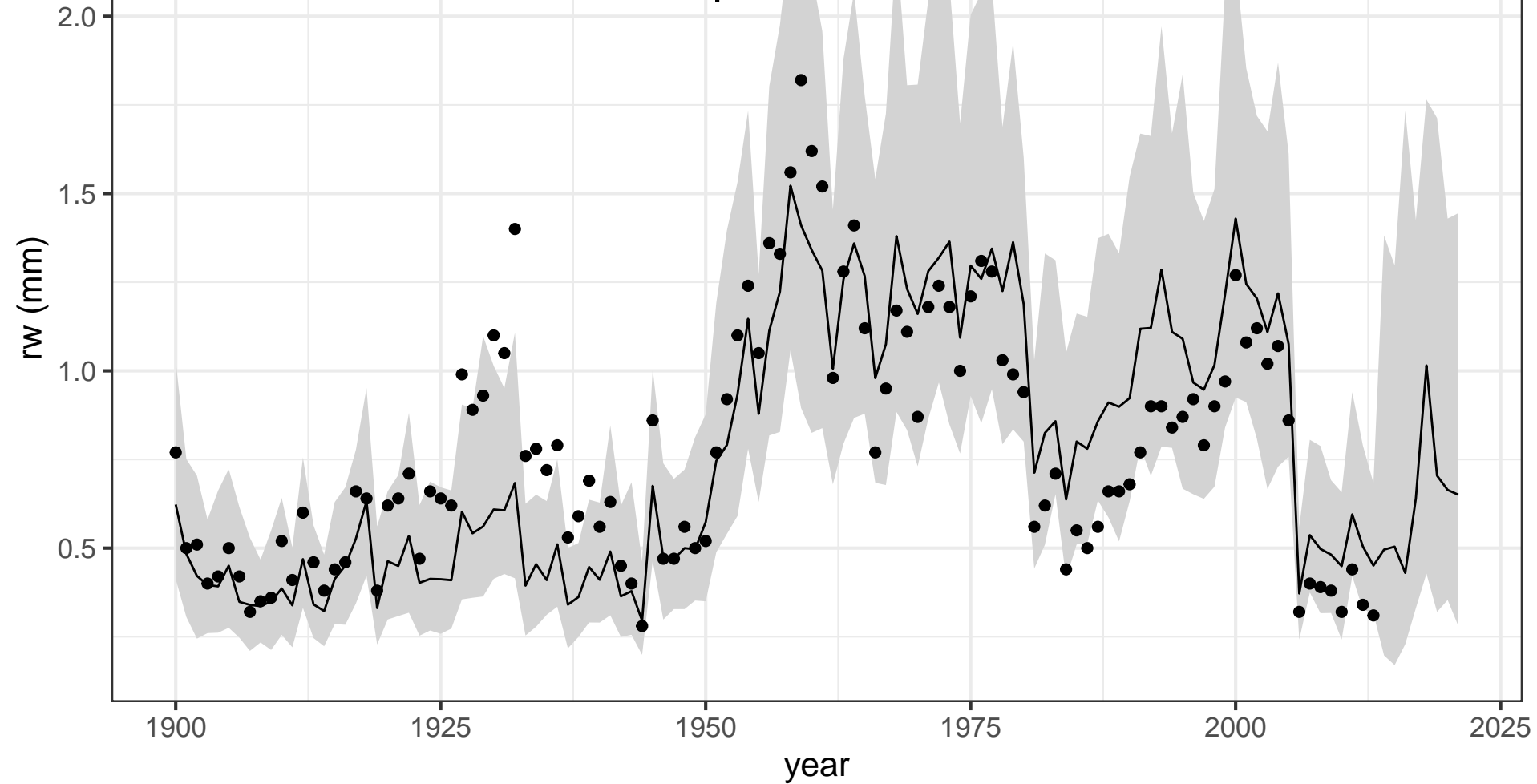
Tree 222; Stem ID C485; Species TOC



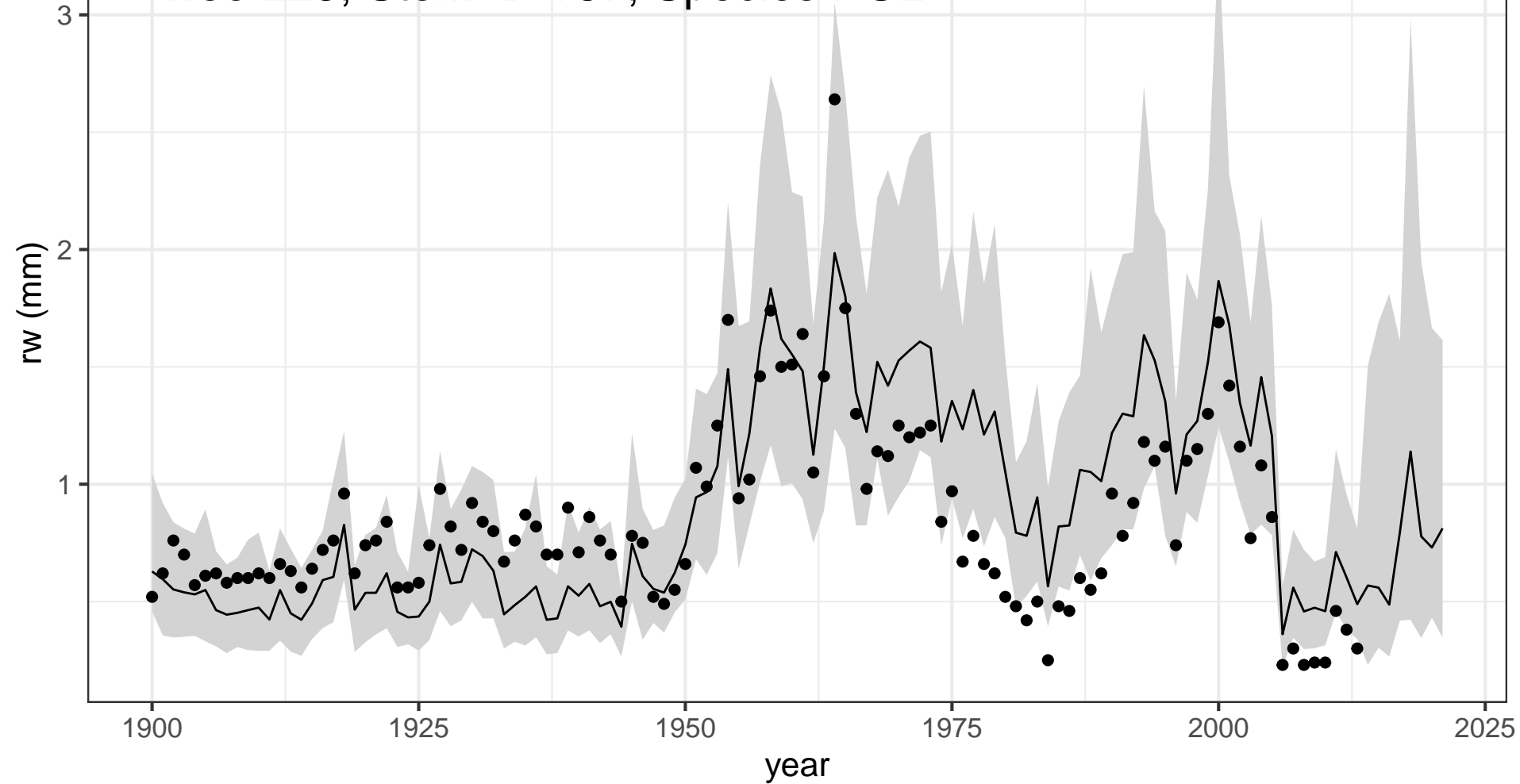
Tree 223; Stem ID I77; Species PTR

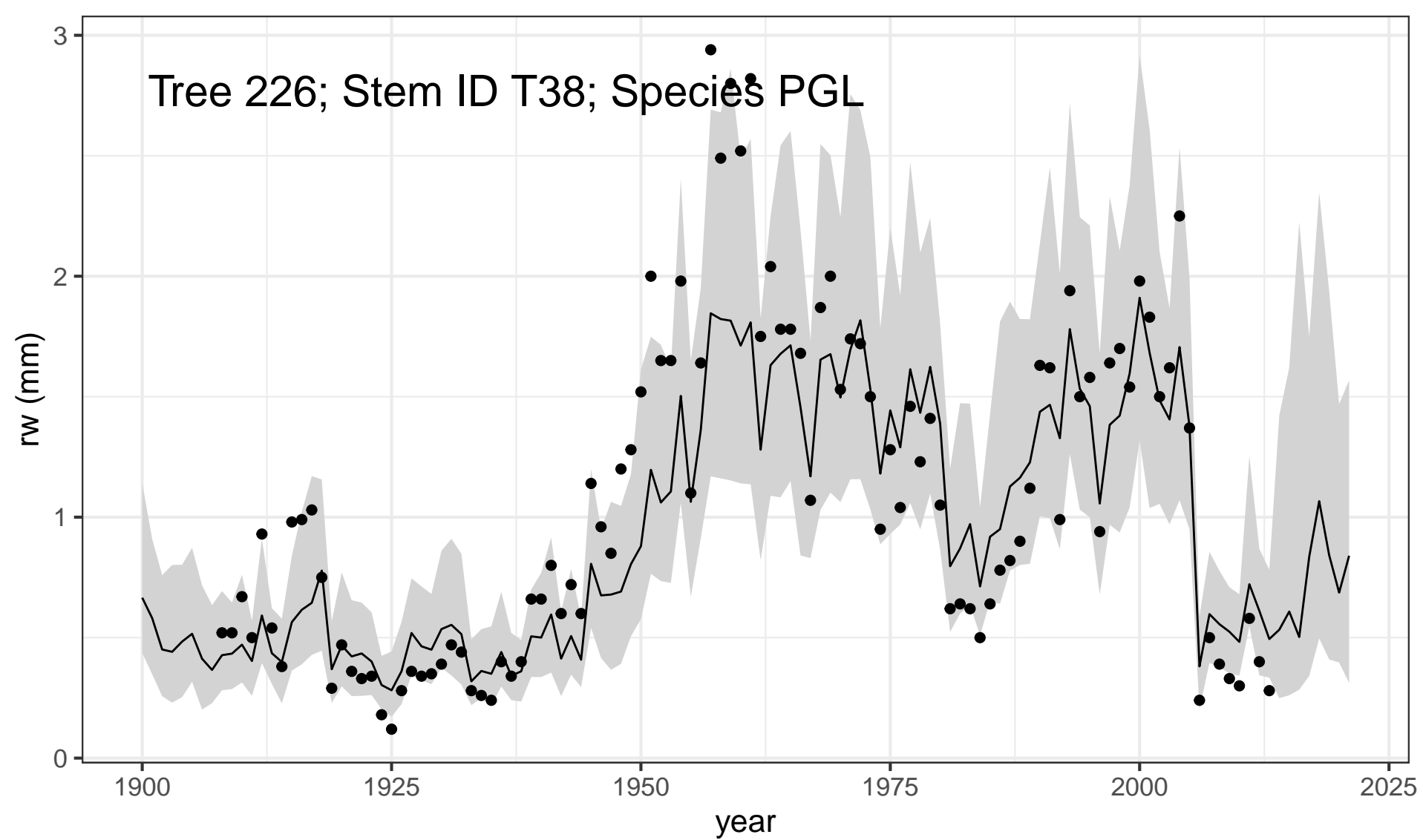


Tree 224; Stem ID T36; Species PGL

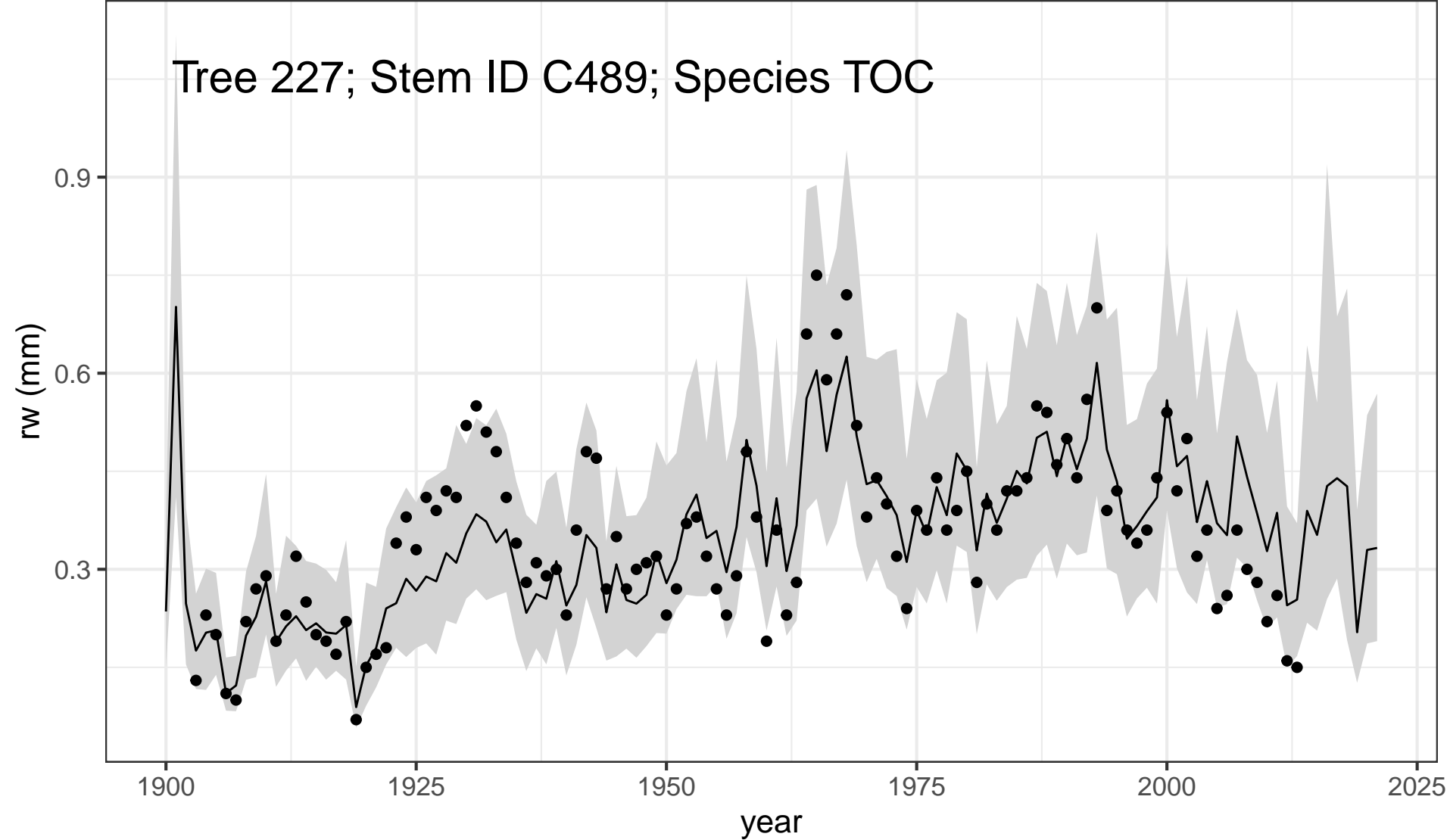


Tree 225; Stem ID T37; Species PGL

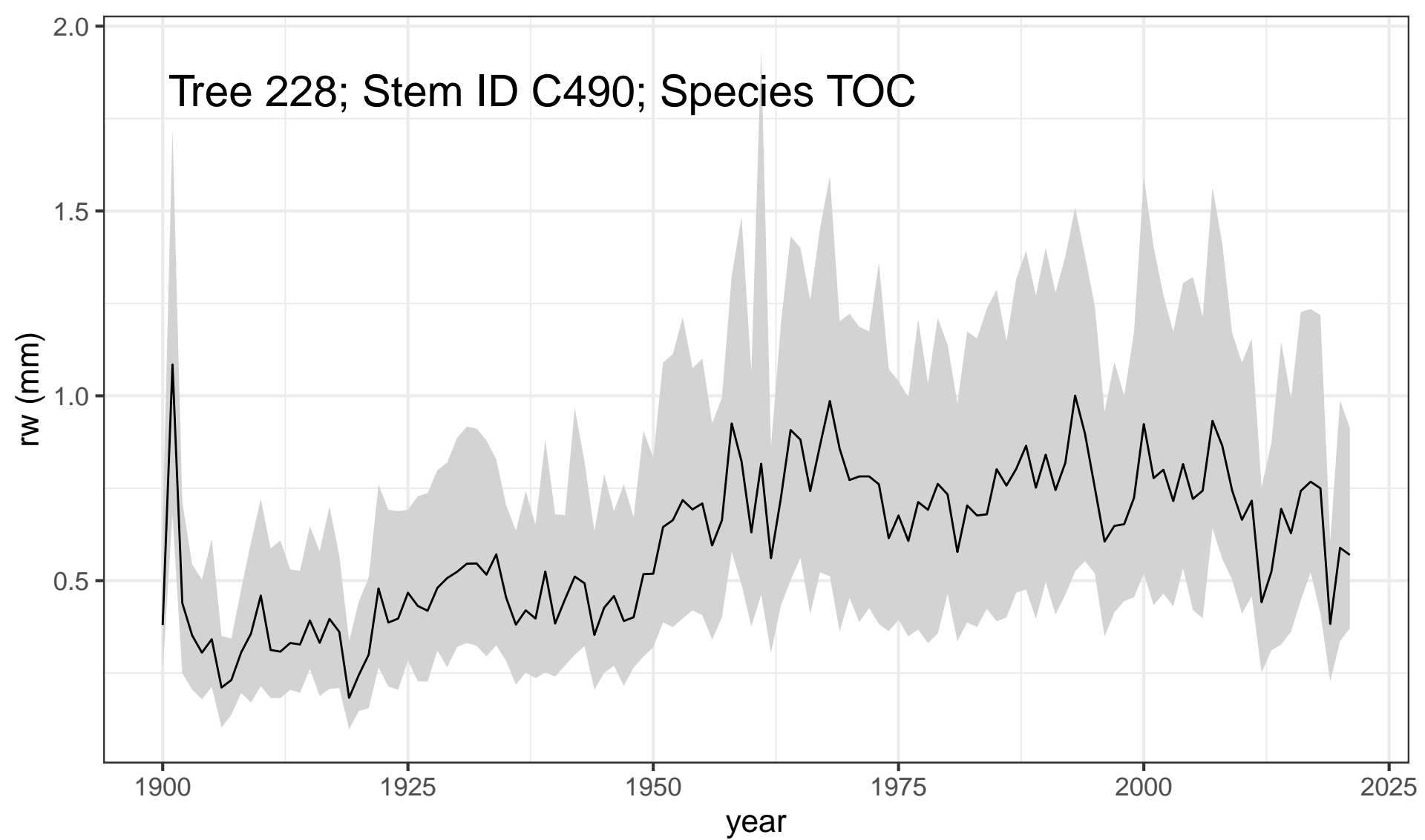


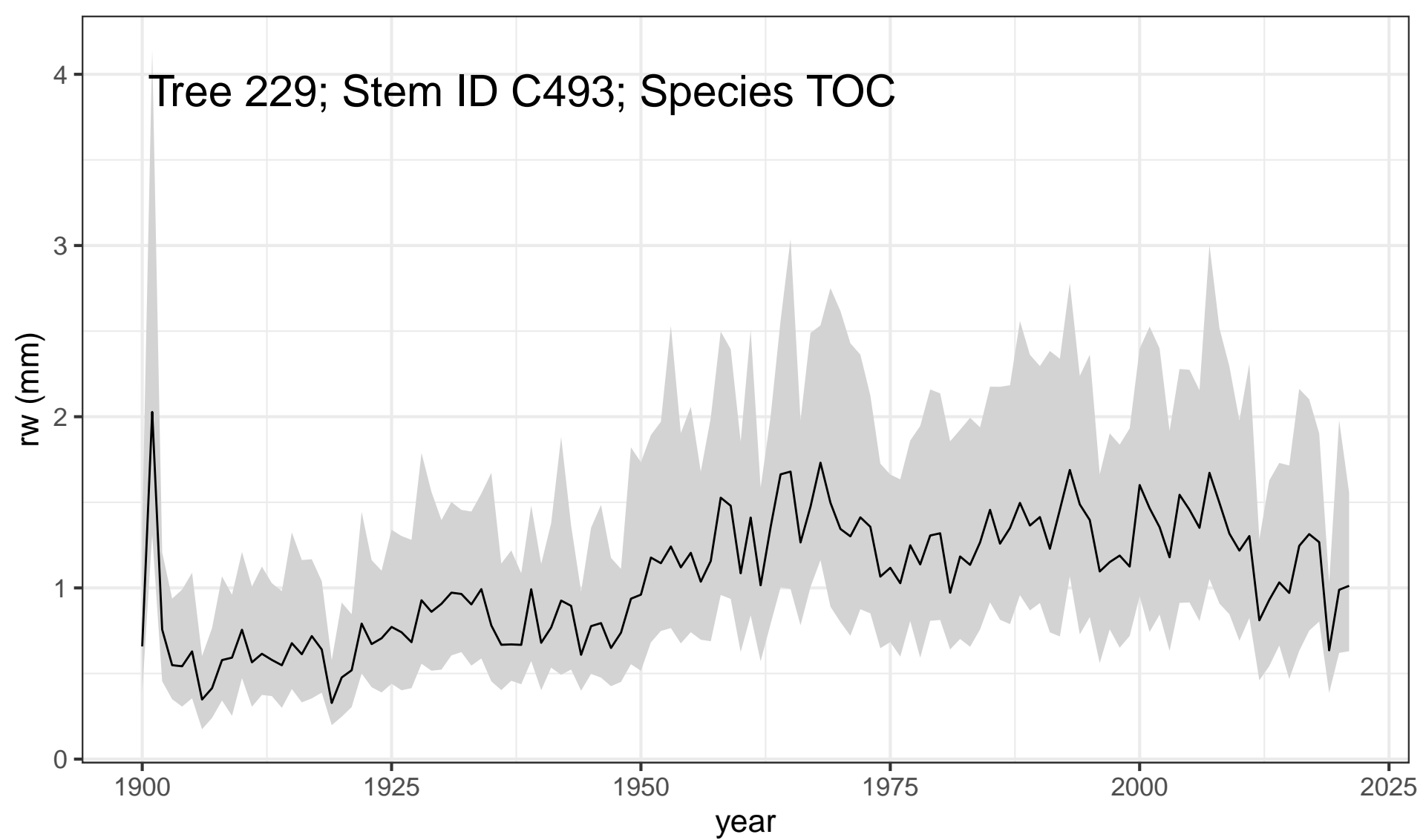


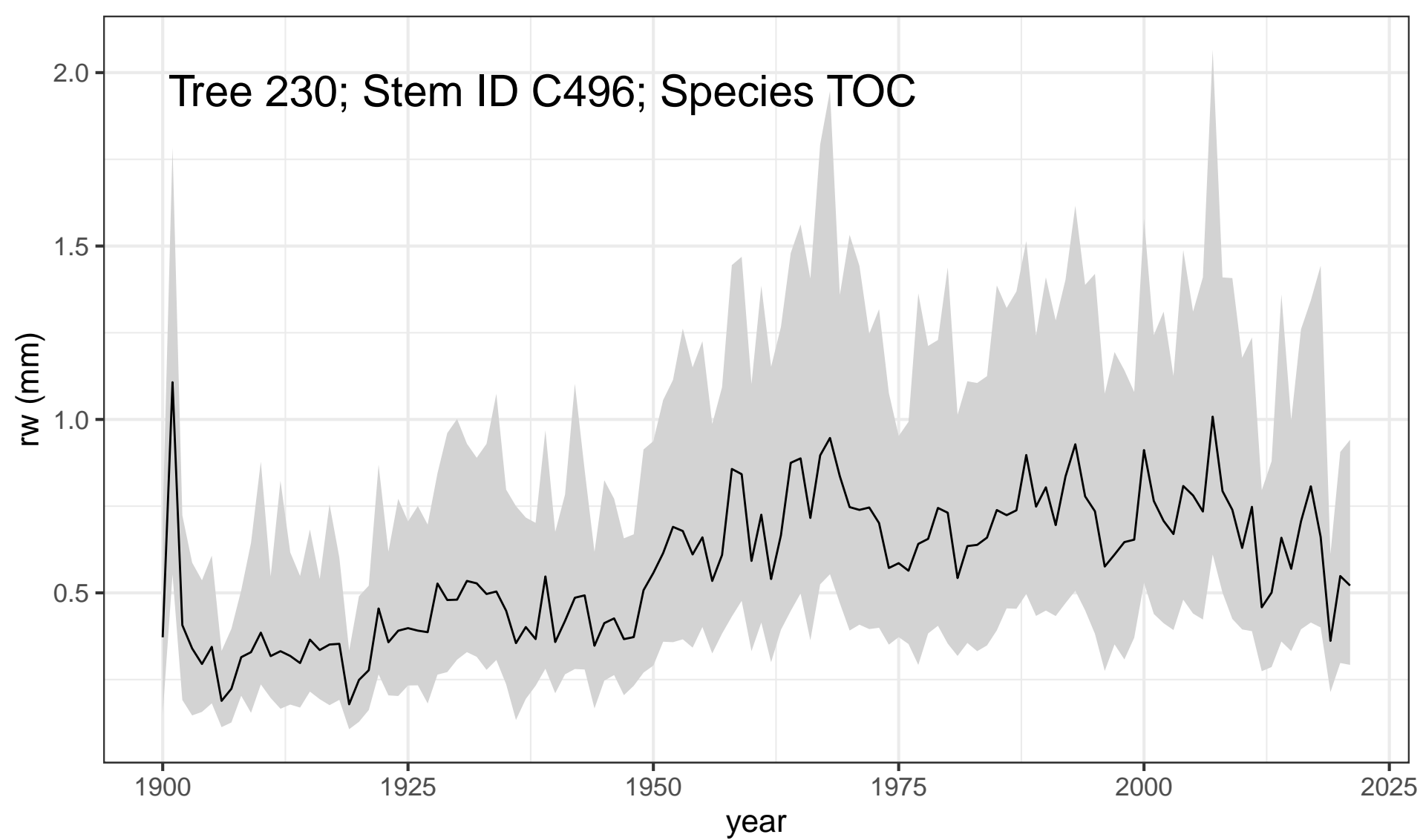
Tree 227; Stem ID C489; Species TOC



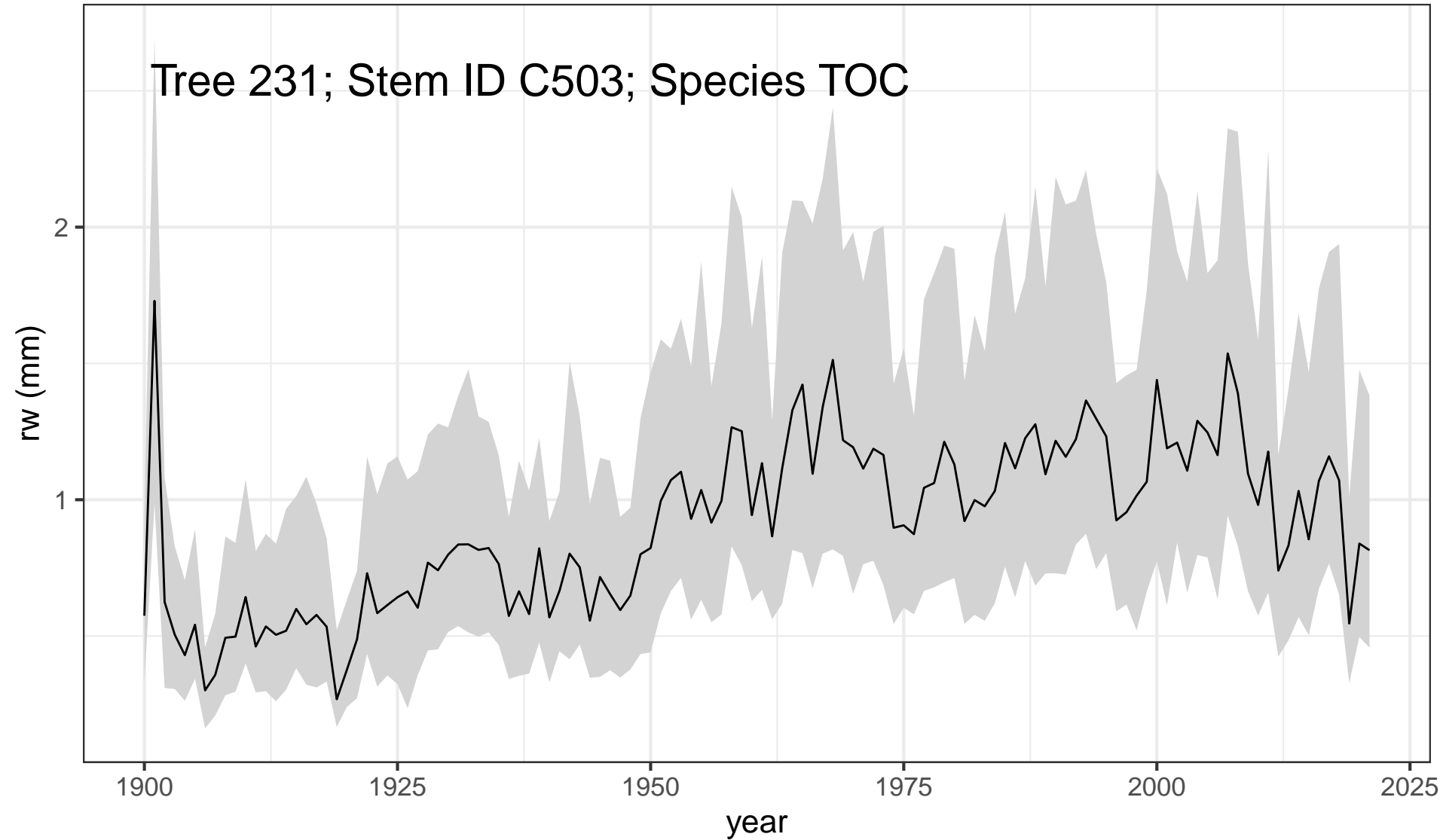
Tree 228; Stem ID C490; Species TOC

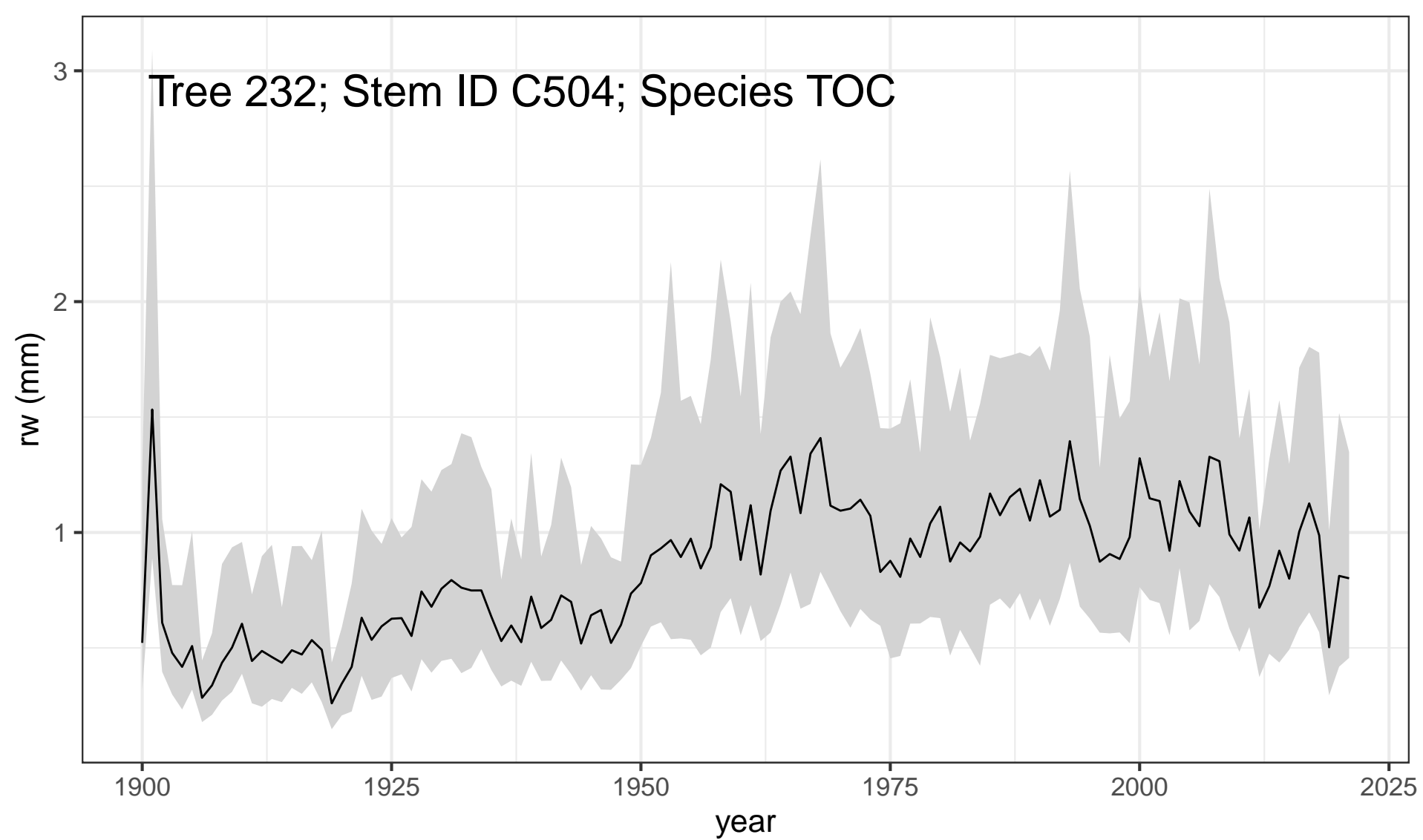




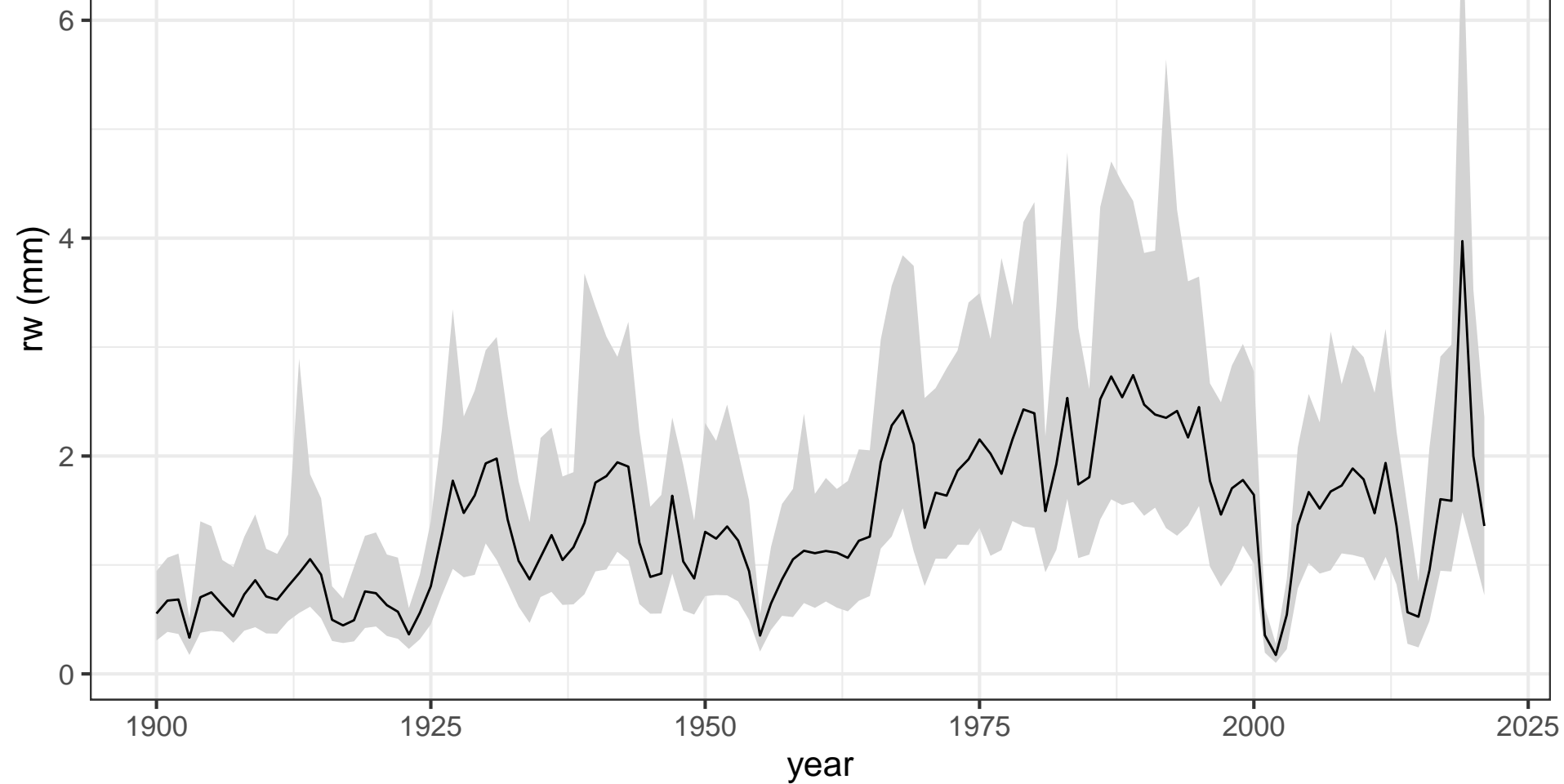


Tree 231; Stem ID C503; Species TOC

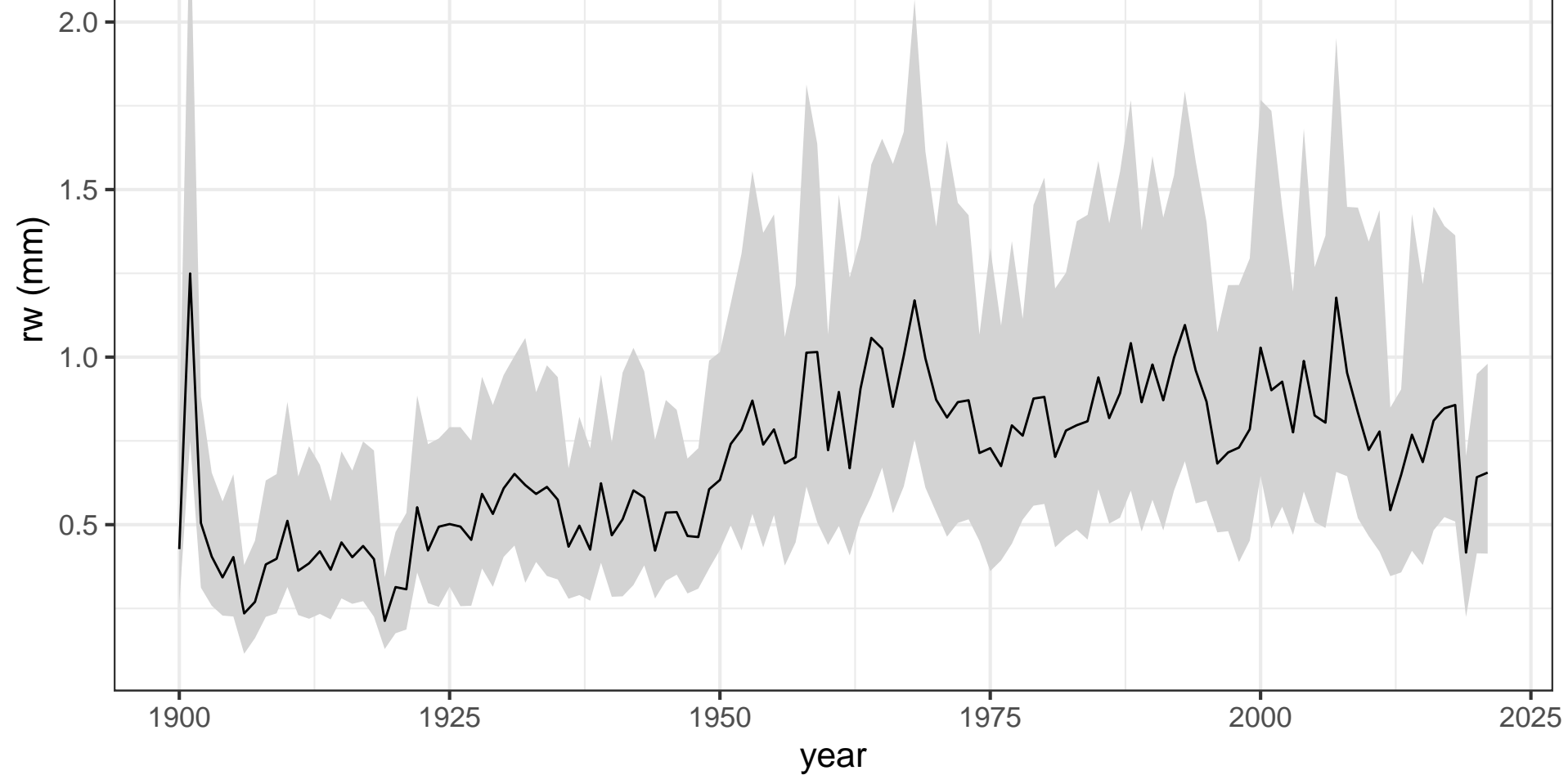




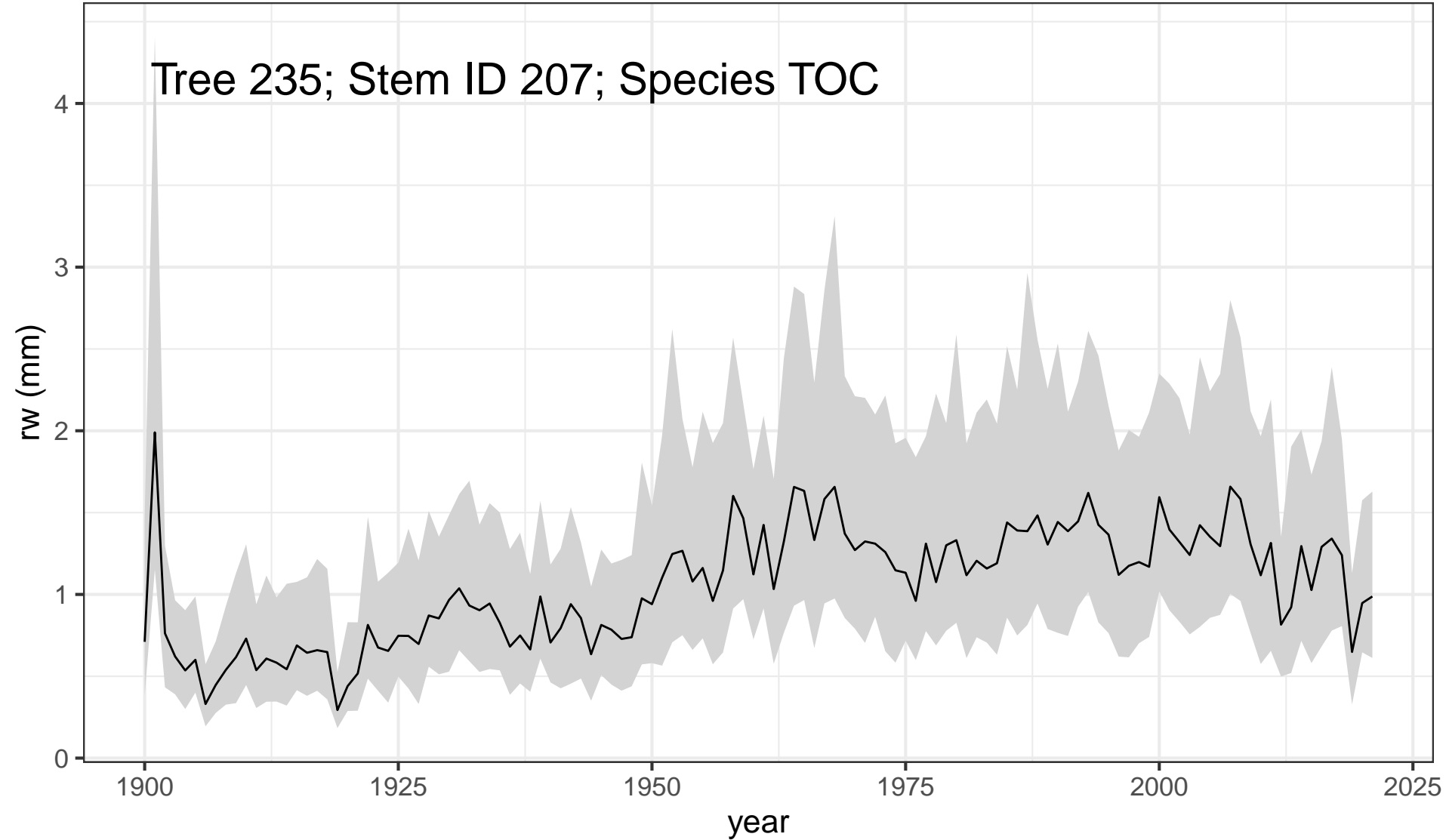
Tree 233; Stem ID I137; Species PTR



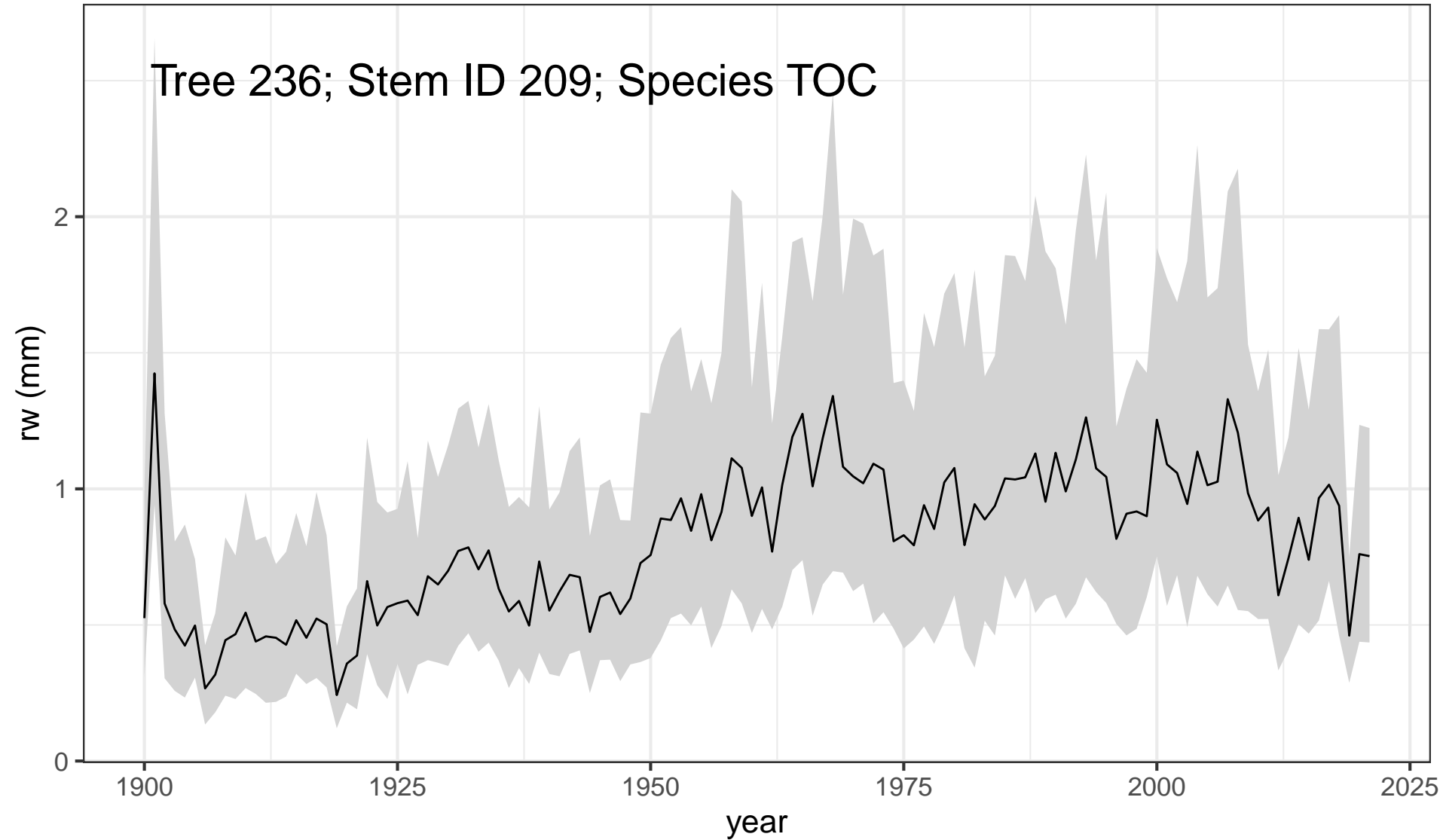
Tree 234; Stem ID 205; Species TOC

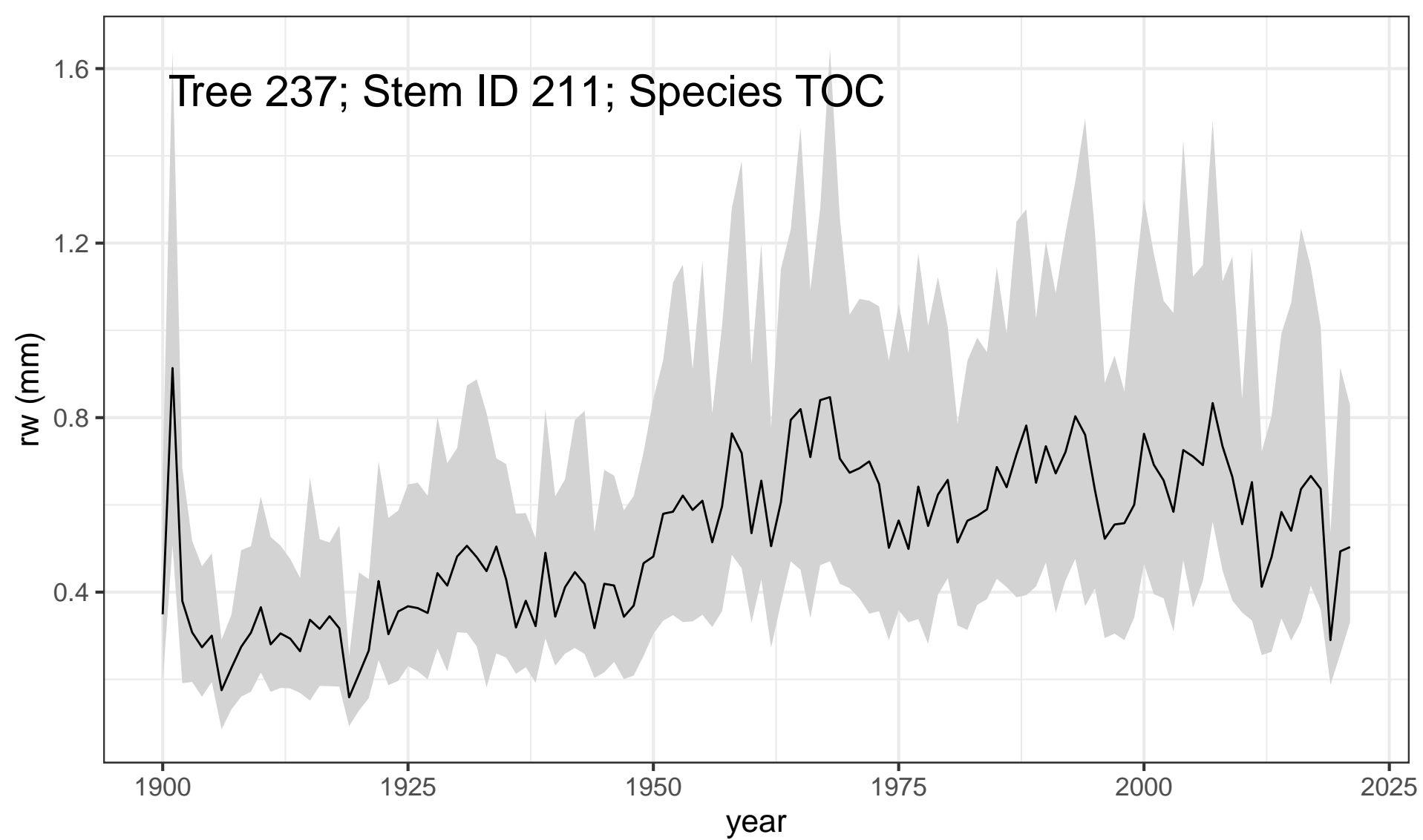


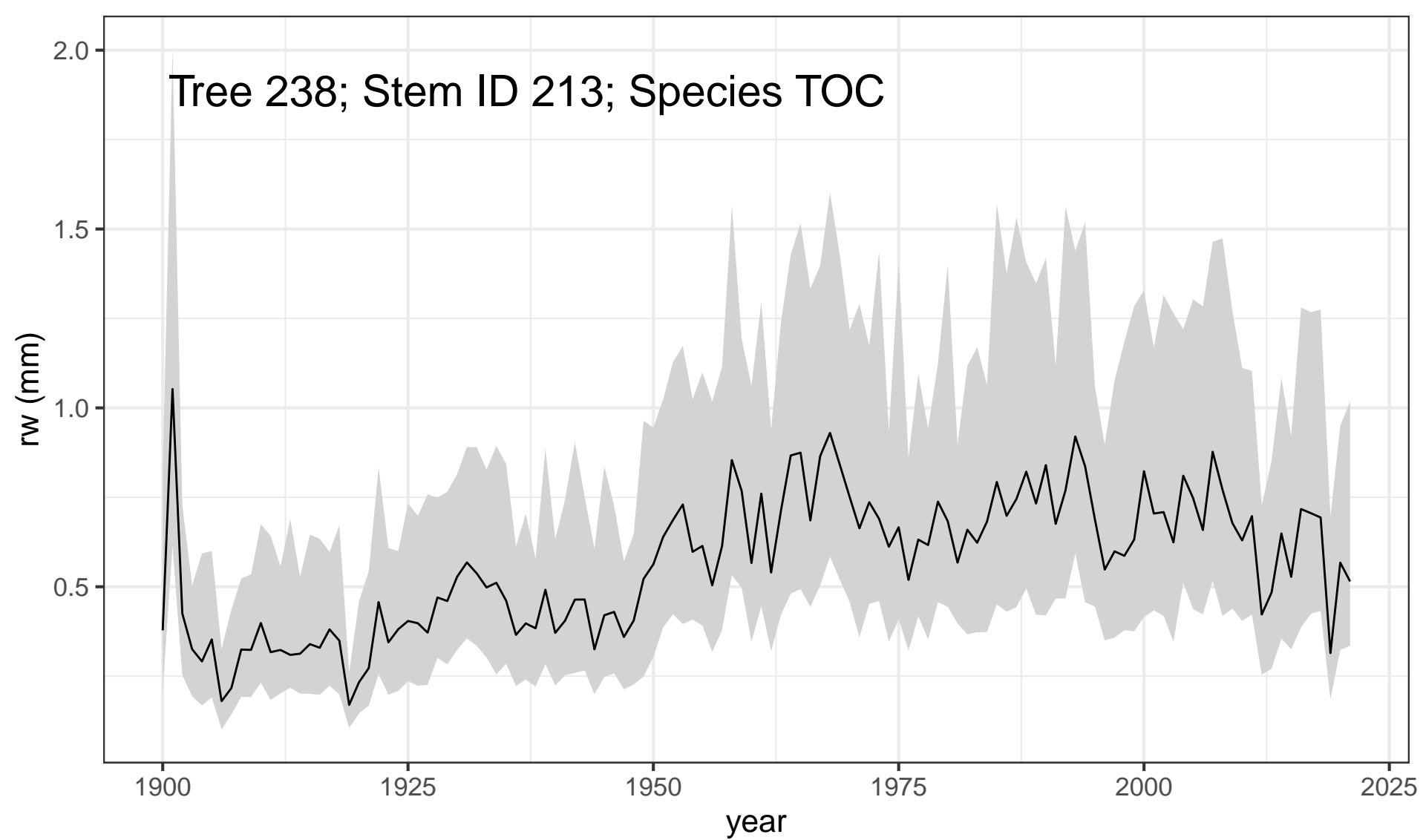
Tree 235; Stem ID 207; Species TOC



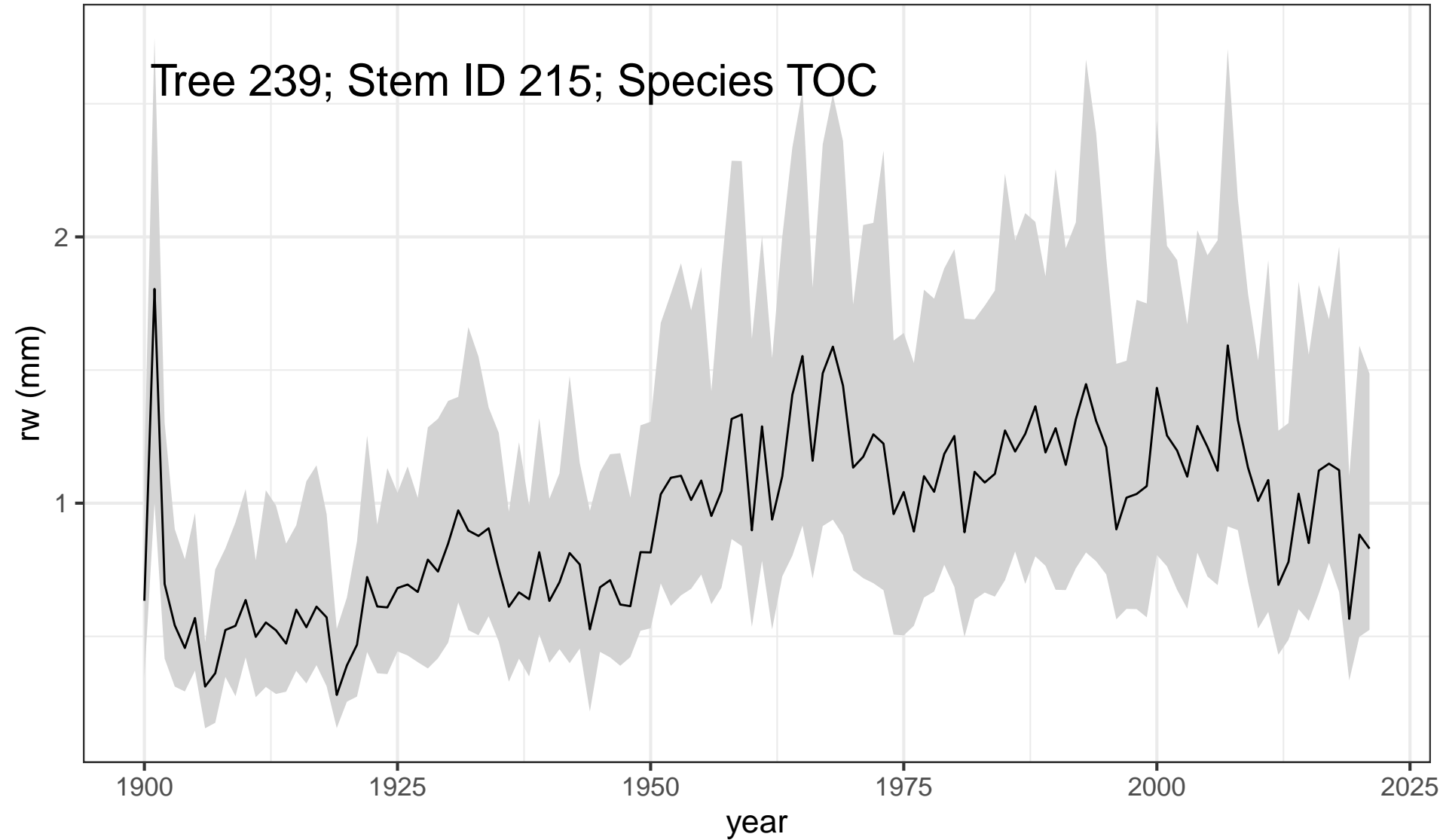
Tree 236; Stem ID 209; Species TOC



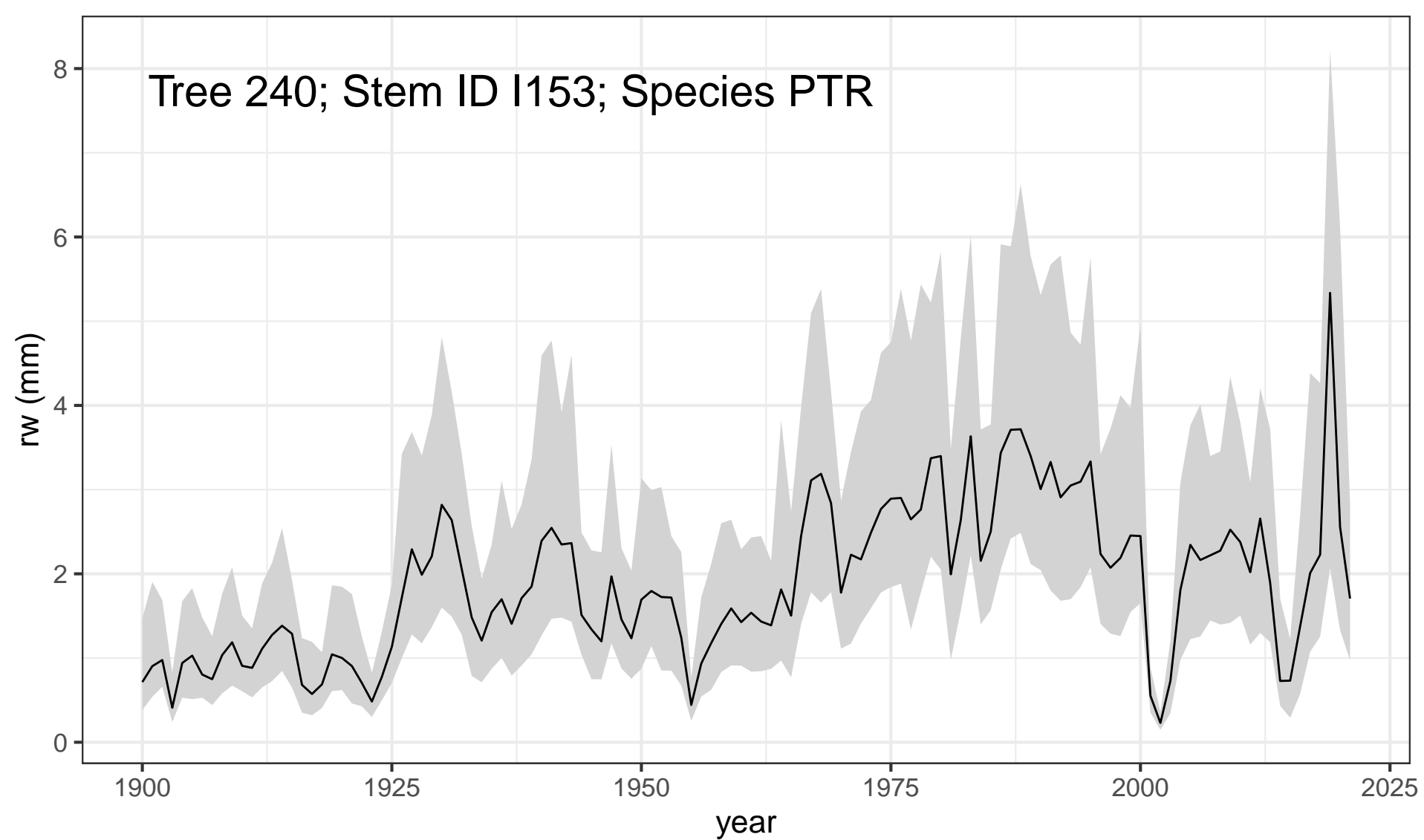




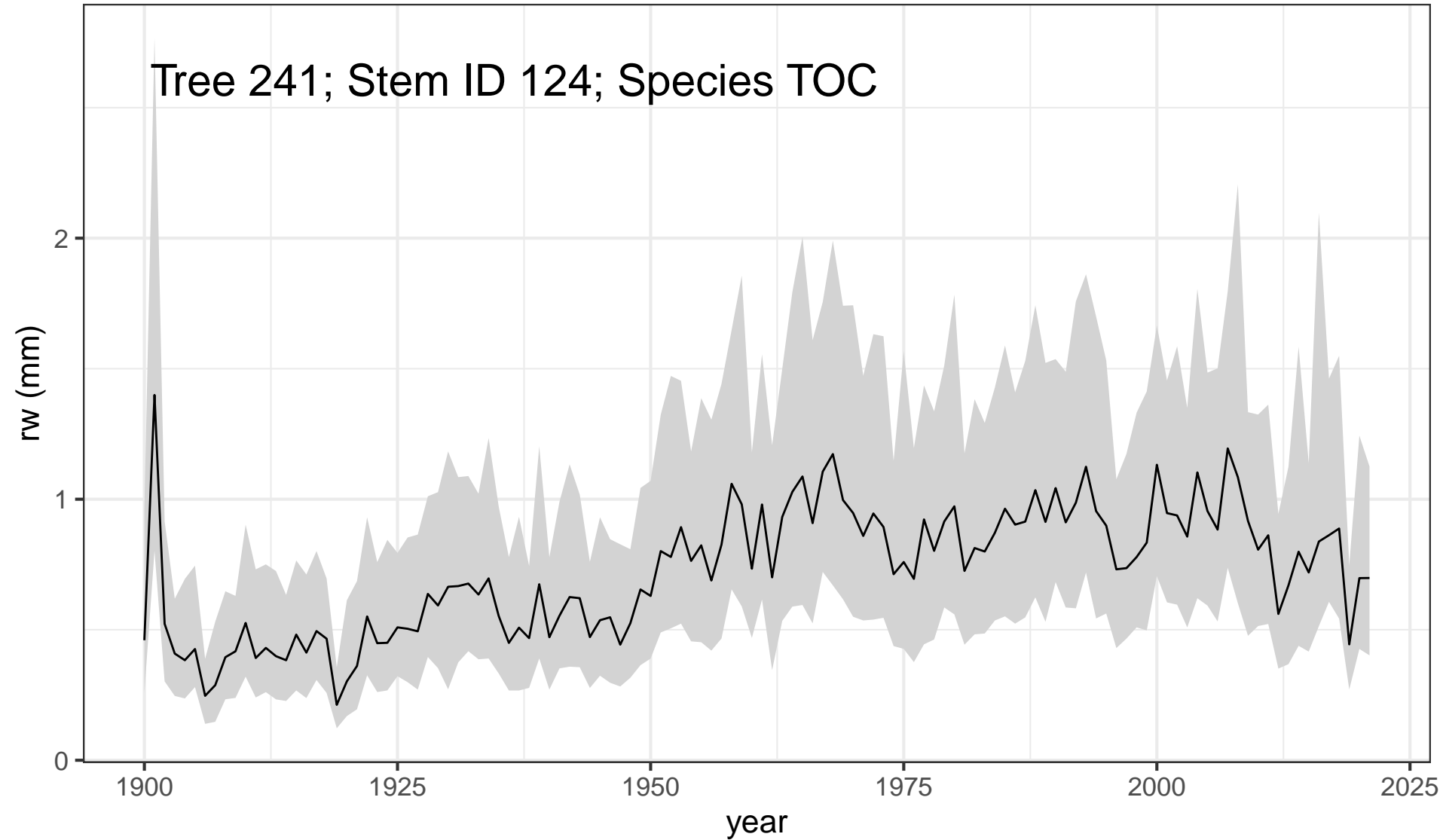
Tree 239; Stem ID 215; Species TOC

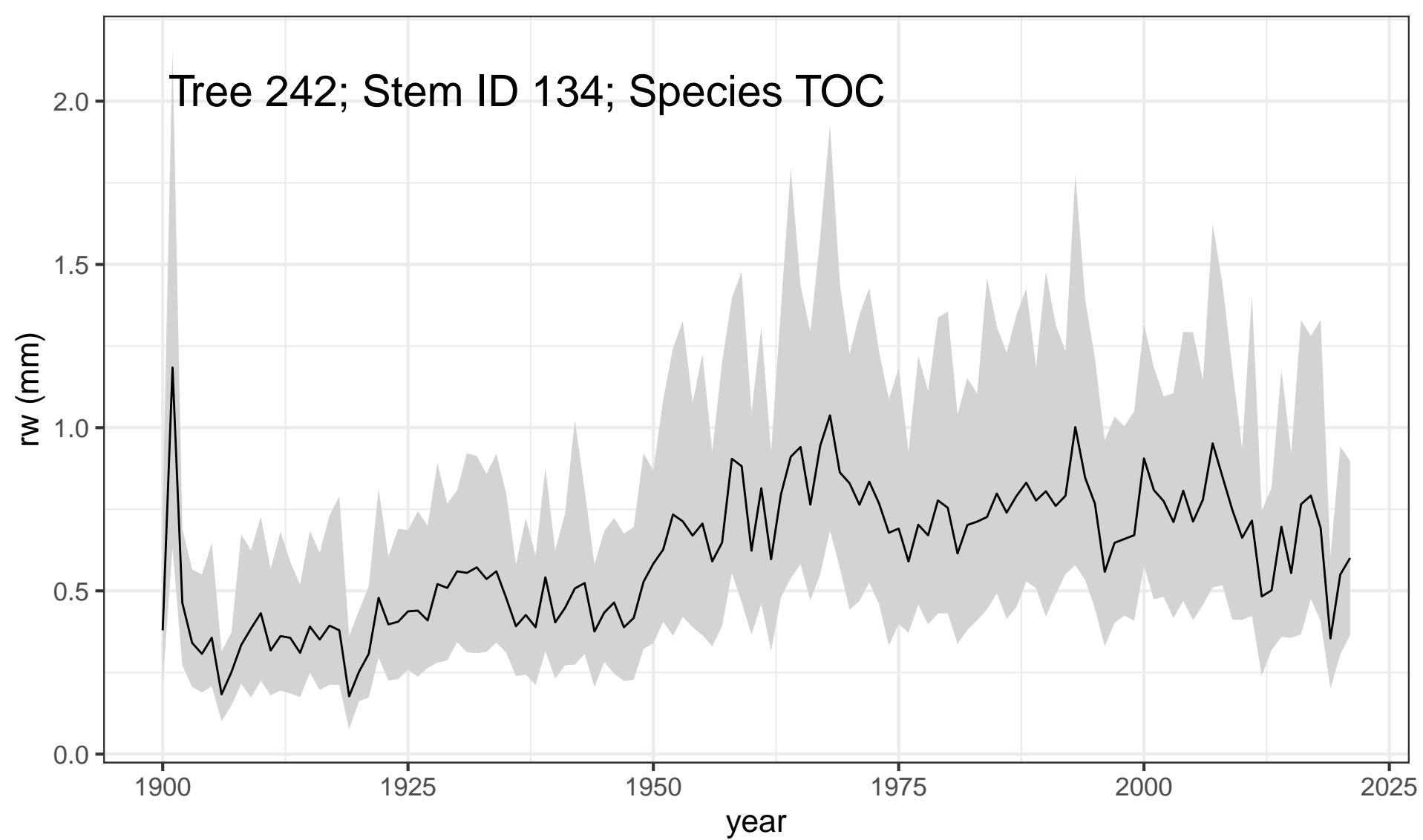


Tree 240; Stem ID I153; Species PTR

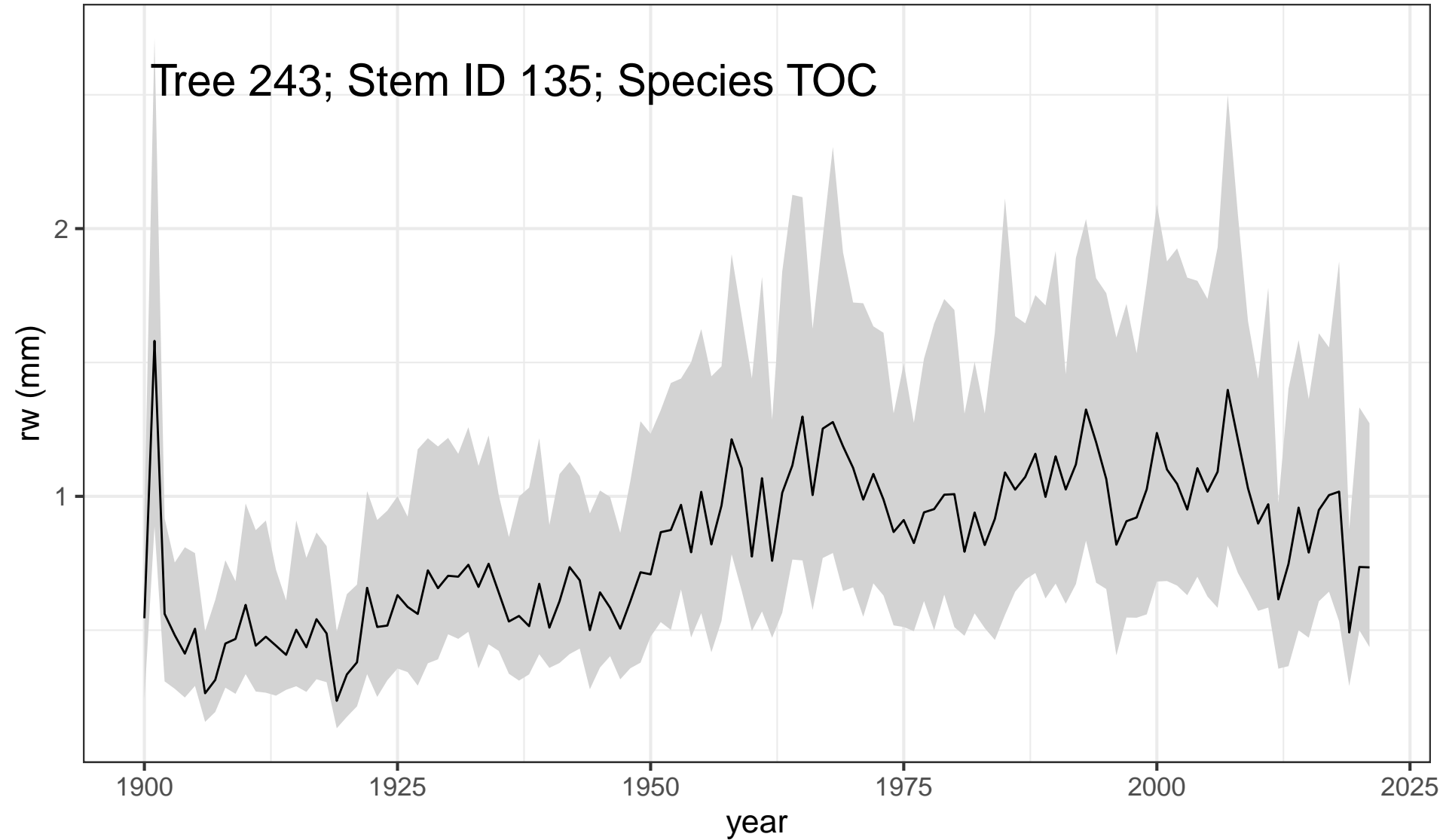


Tree 241; Stem ID 124; Species TOC

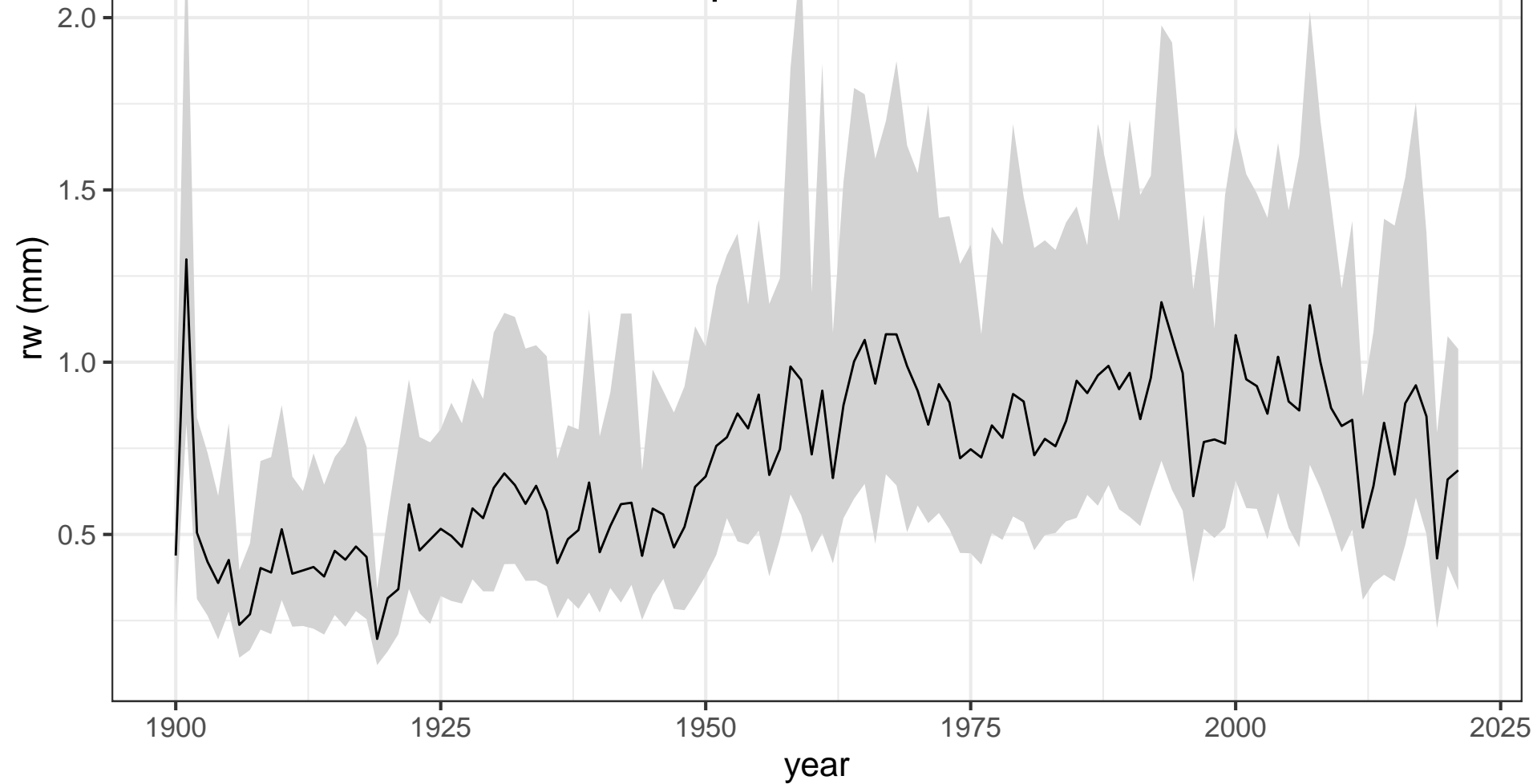




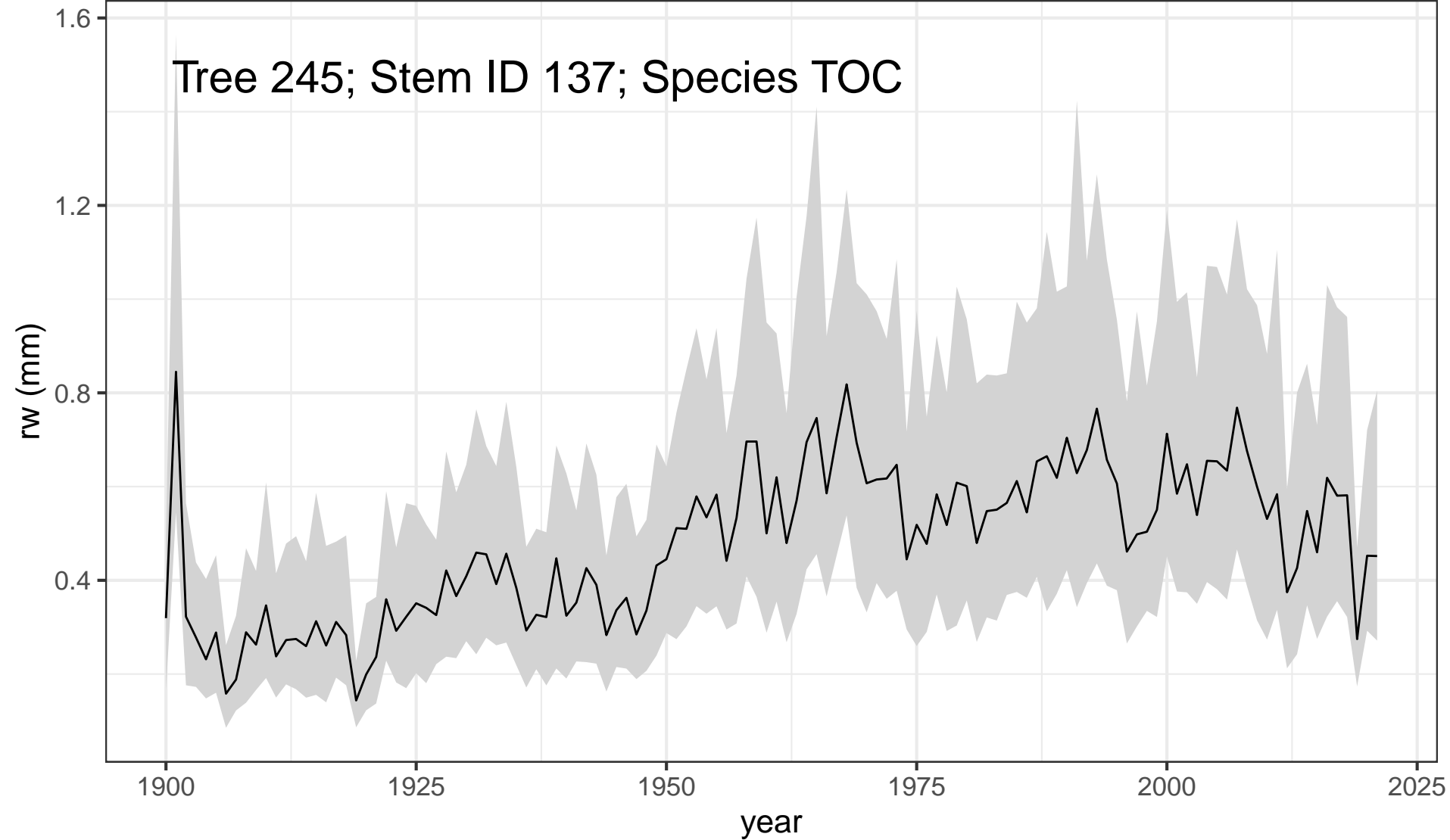
Tree 243; Stem ID 135; Species TOC



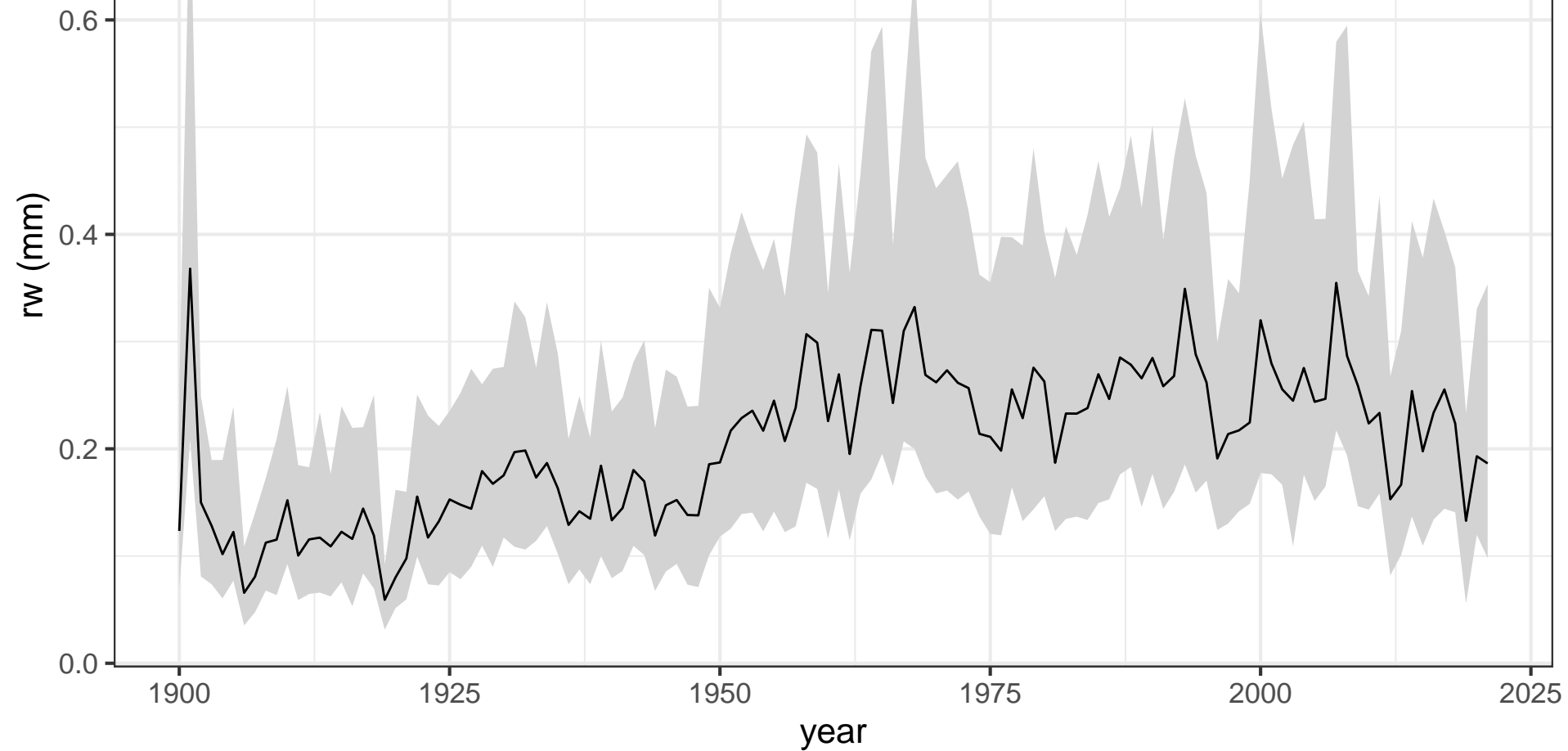
Tree 244; Stem ID 136; Species TOC



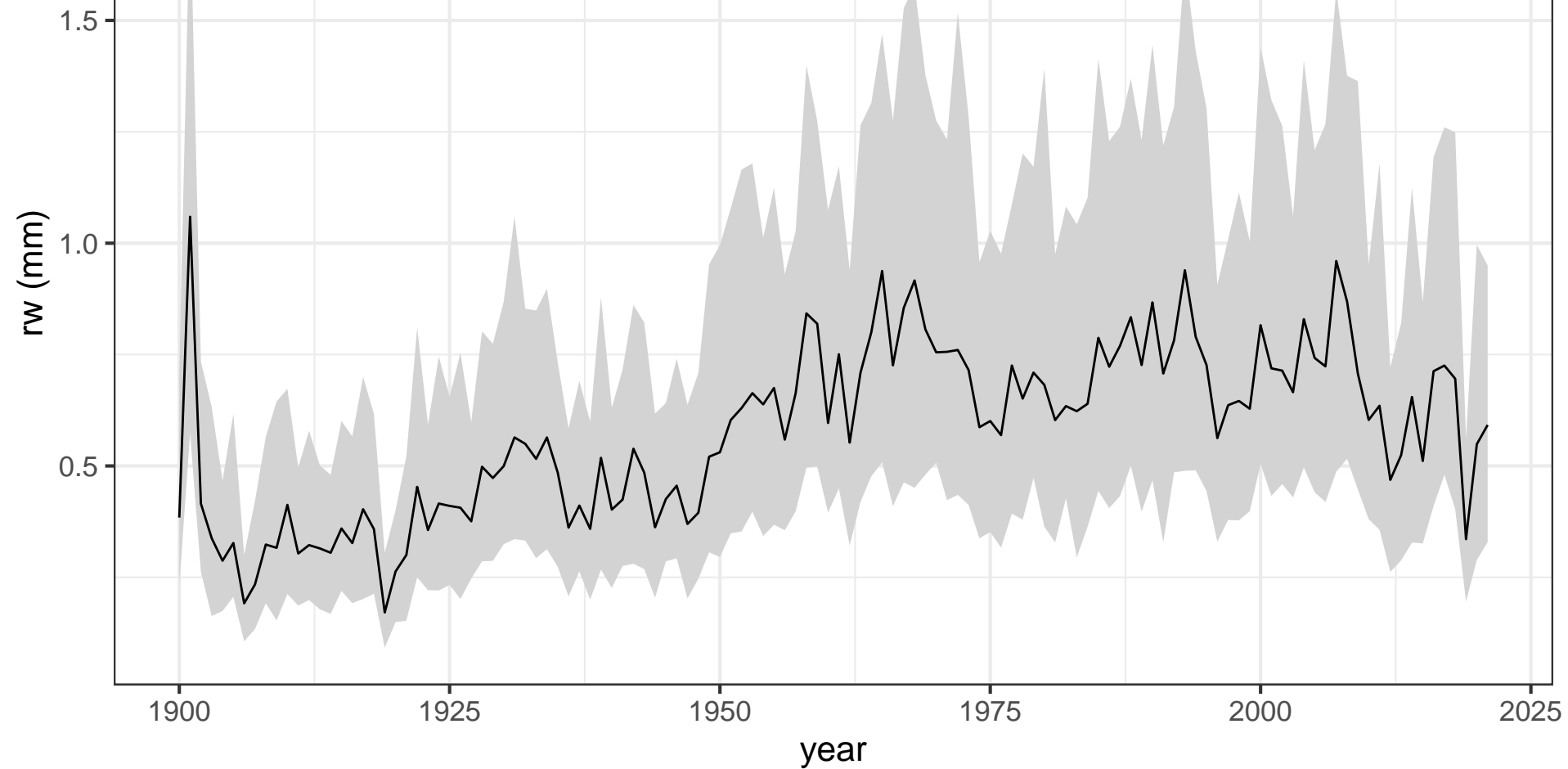
Tree 245; Stem ID 137; Species TOC



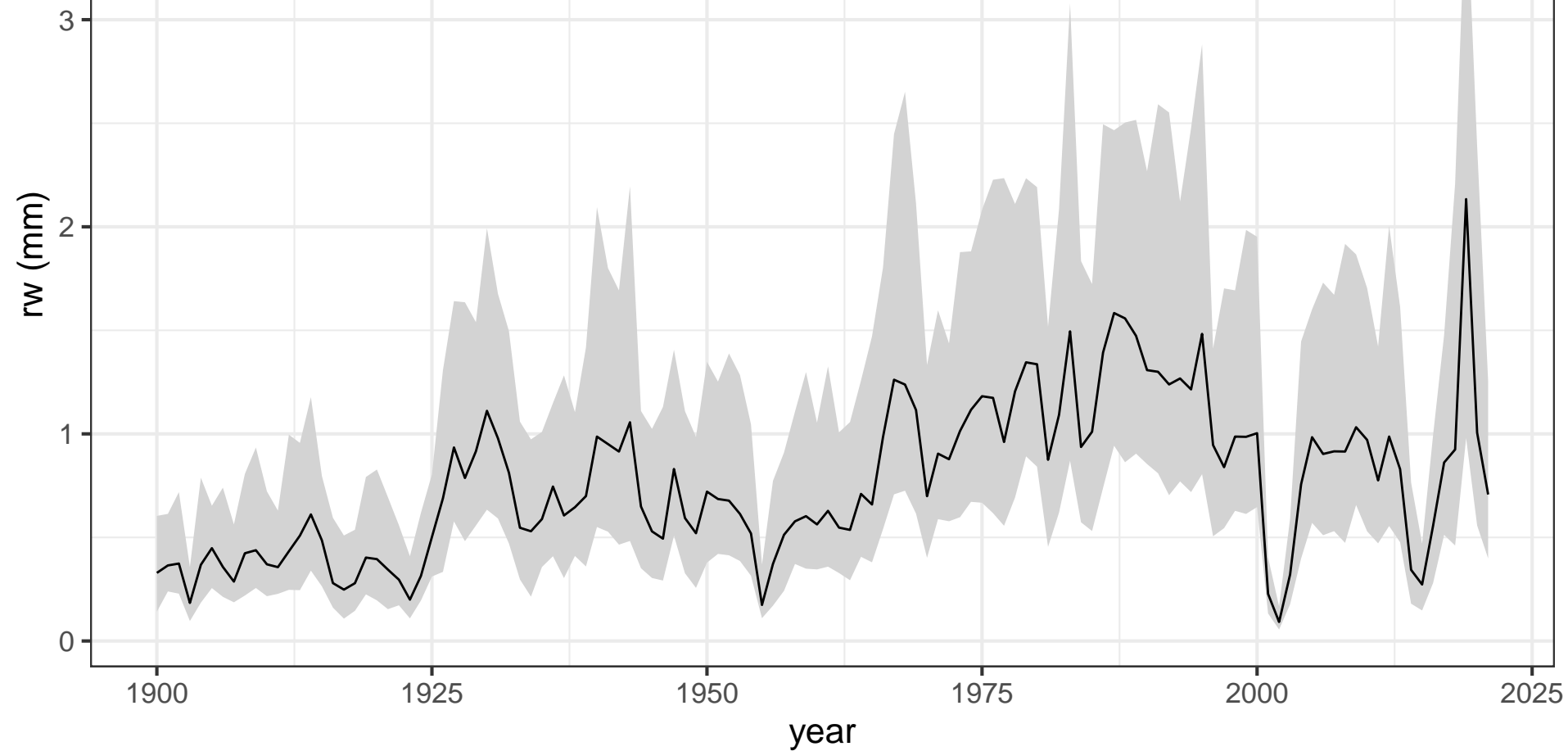
Tree 246; Stem ID 138; Species TOC



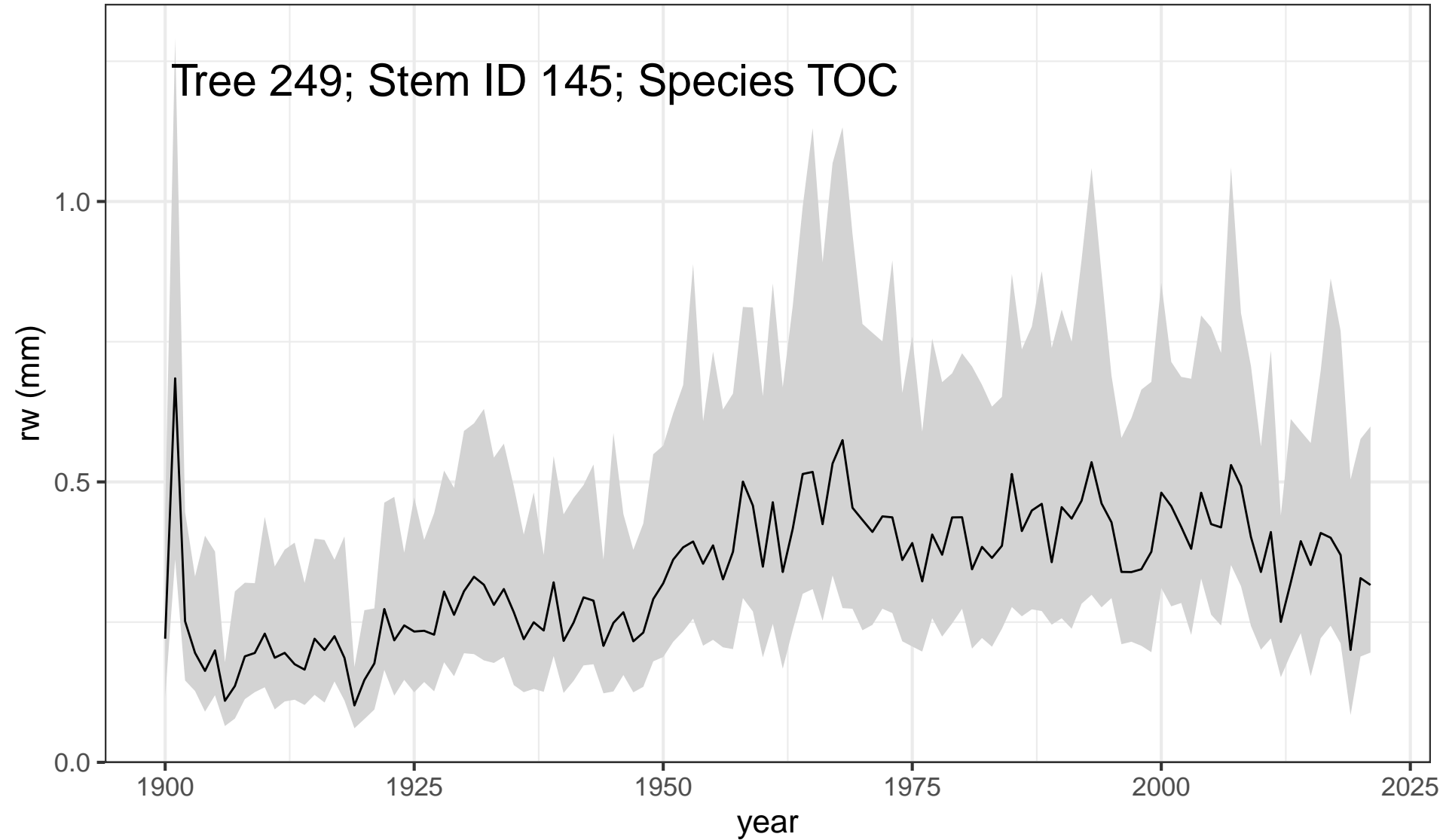
Tree 247; Stem ID 139; Species TOC



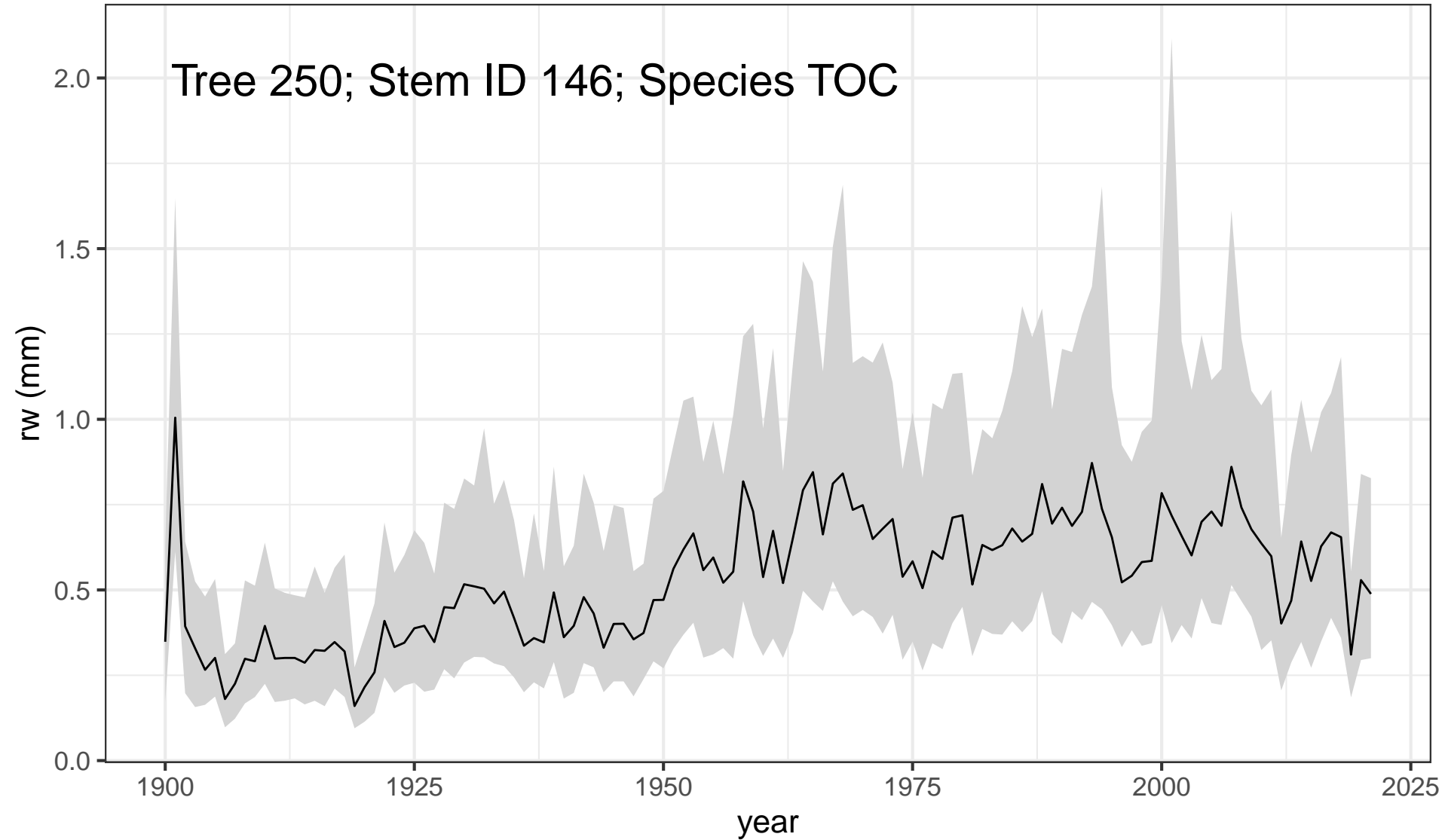
Tree 248; Stem ID 140; Species PTR



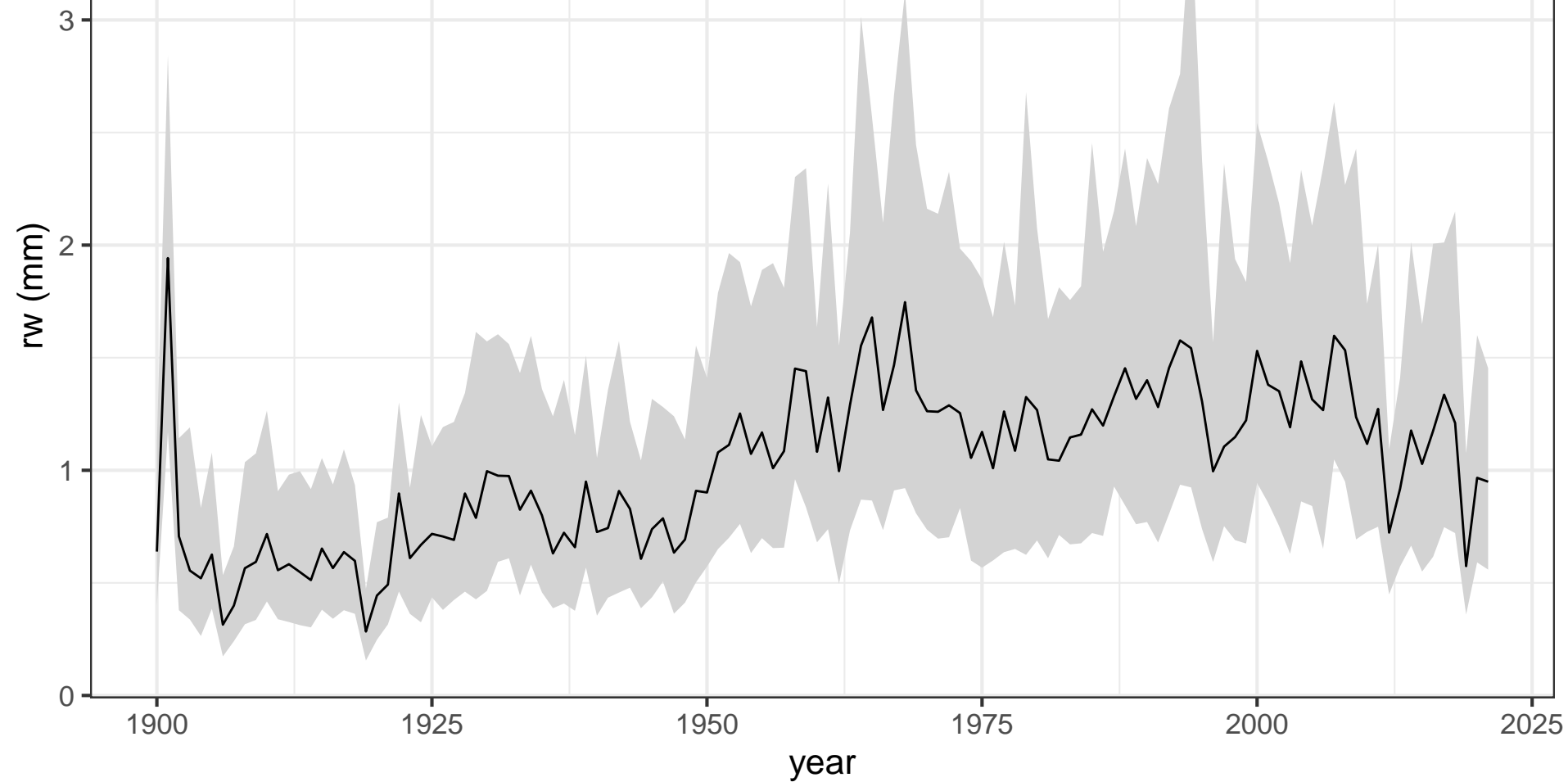
Tree 249; Stem ID 145; Species TOC



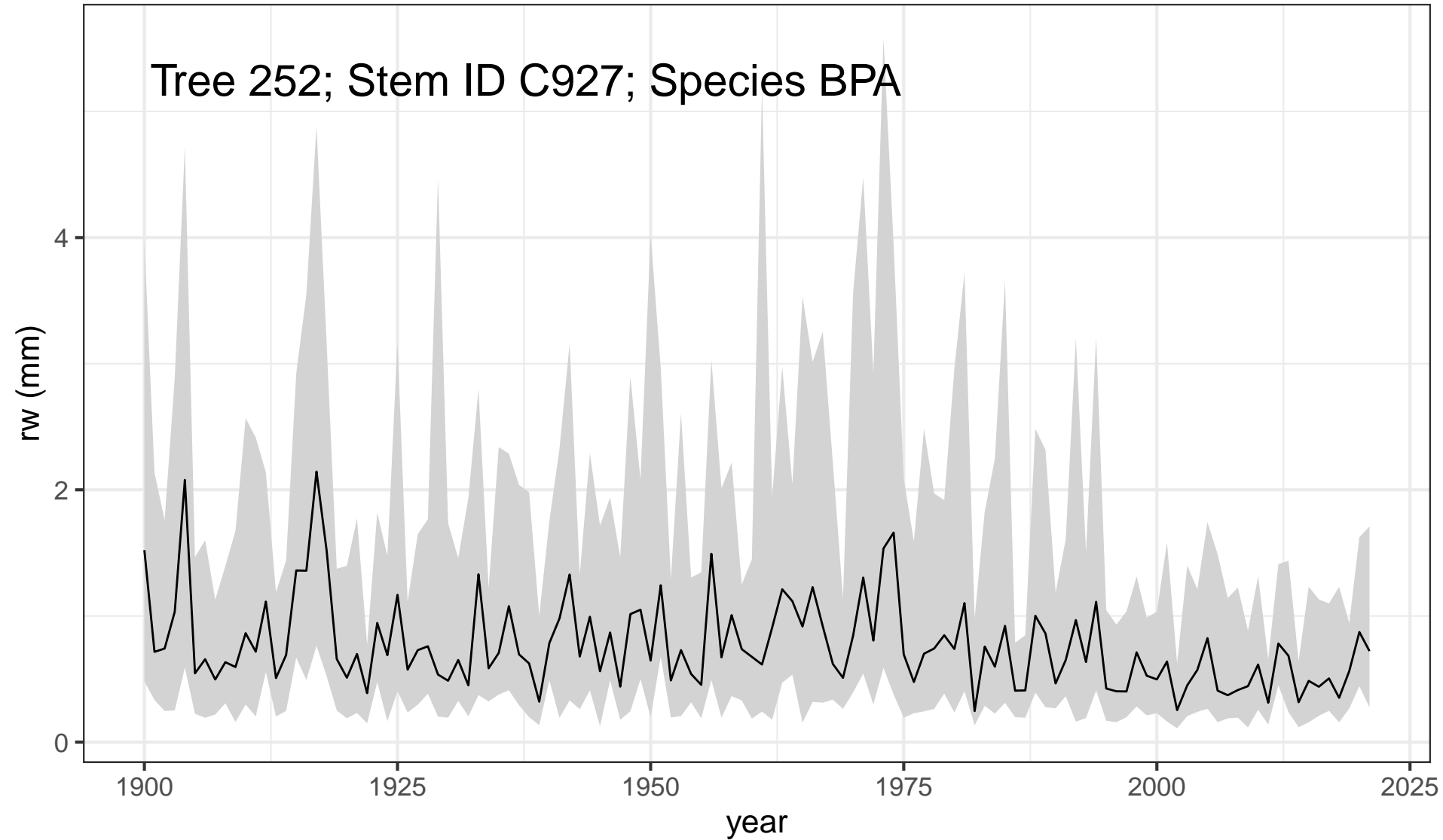
Tree 250; Stem ID 146; Species TOC



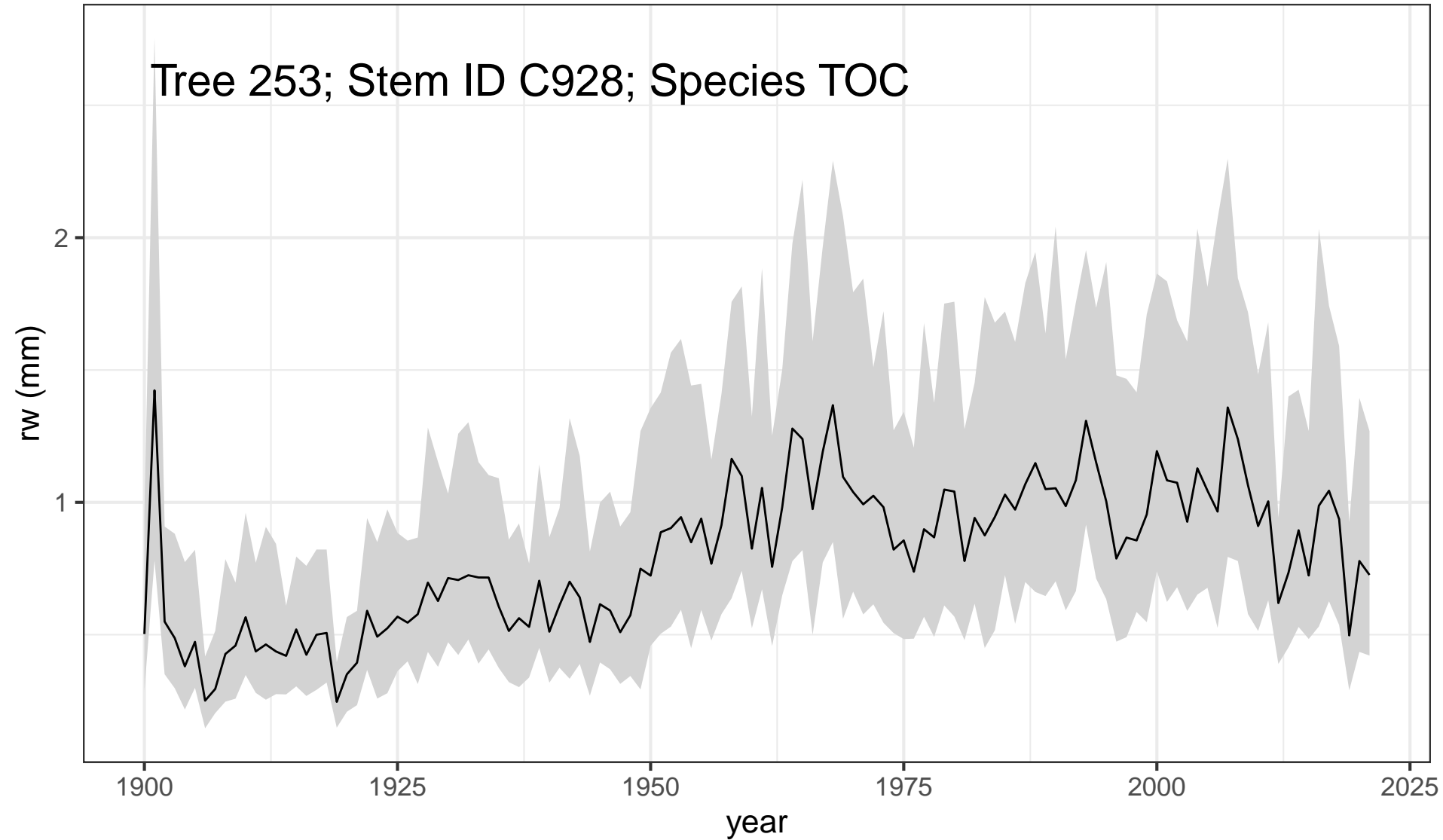
Tree 251; Stem ID 147; Species TOC



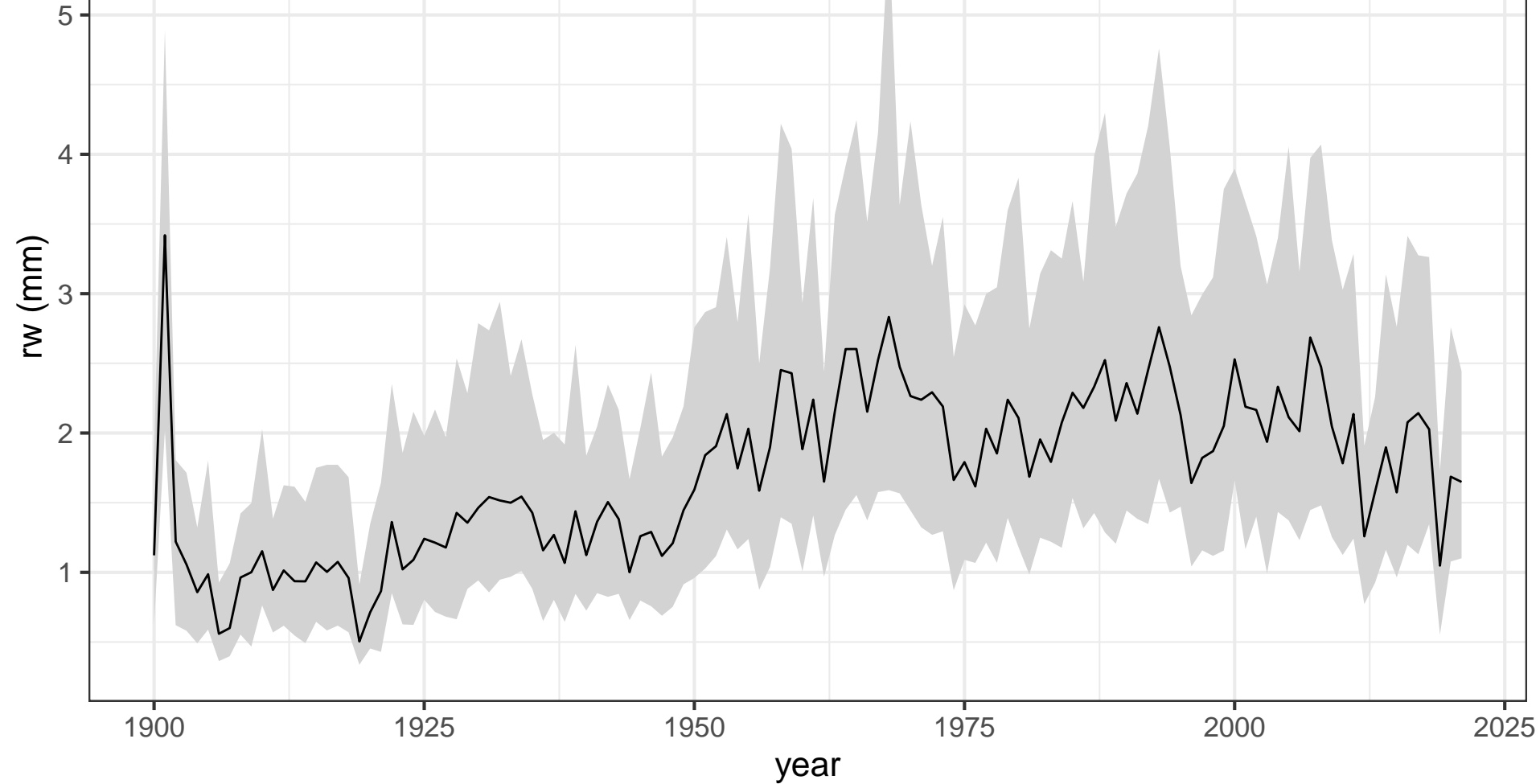
Tree 252; Stem ID C927; Species BPA



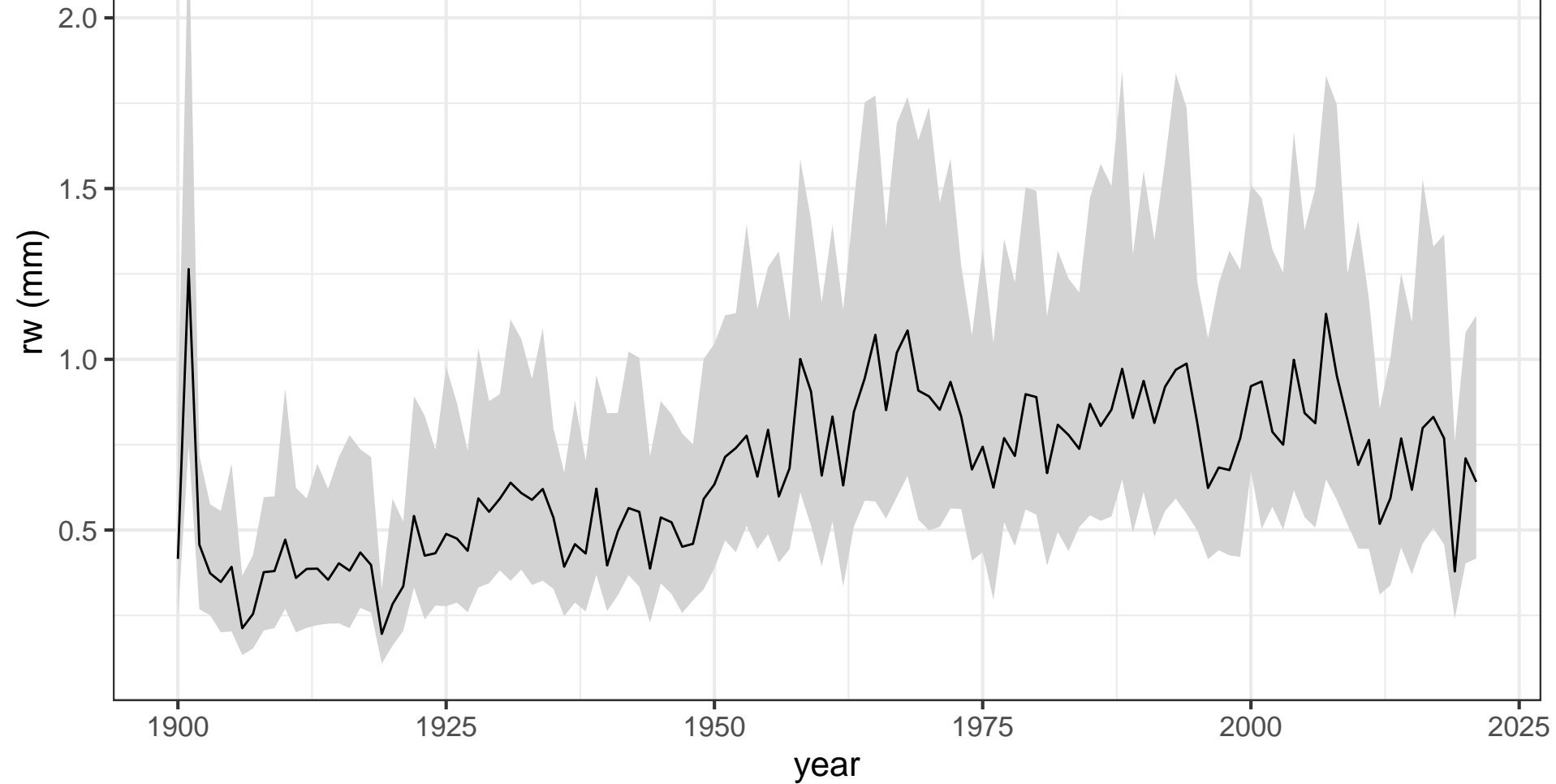
Tree 253; Stem ID C928; Species TOC



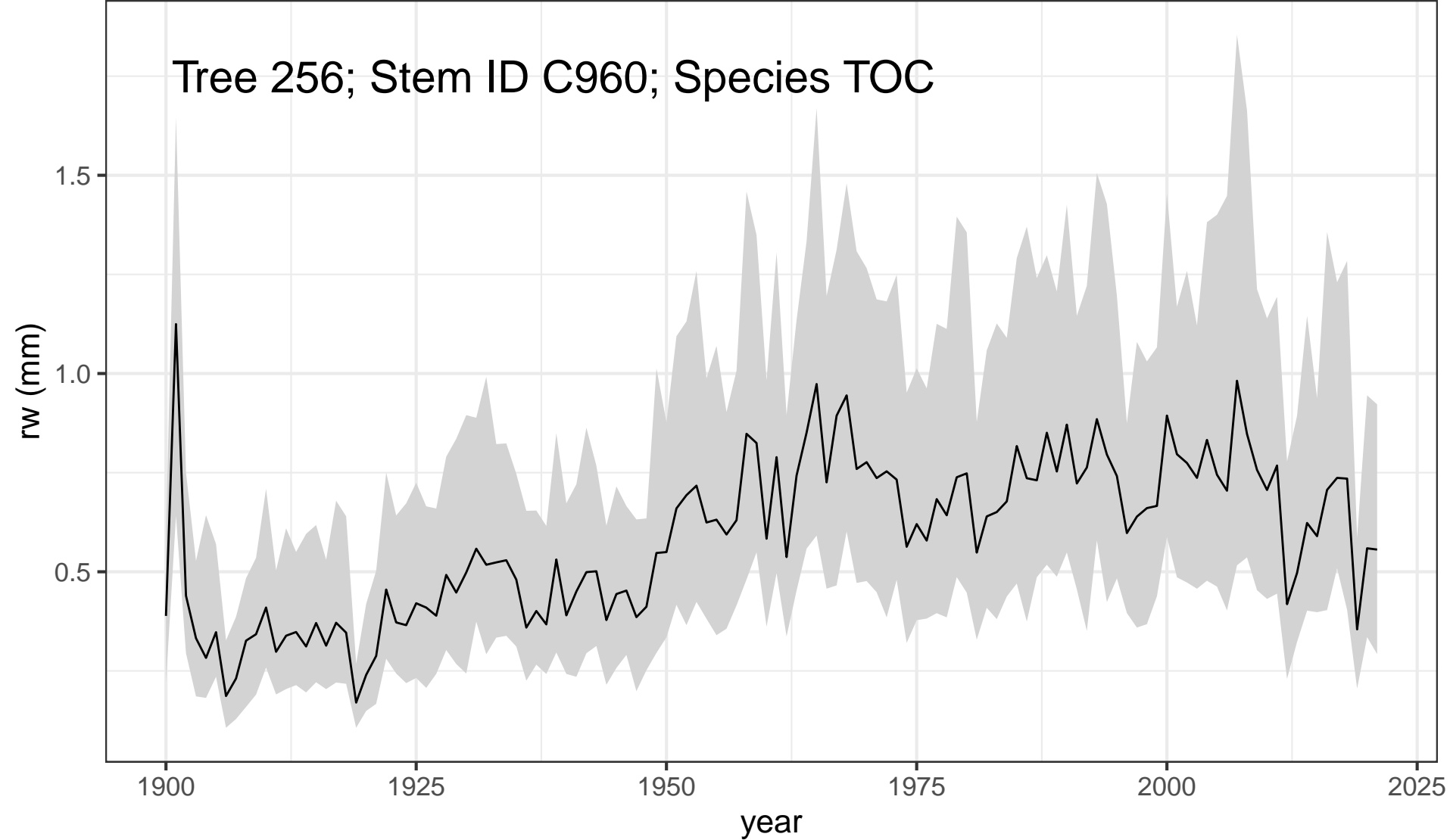
Tree 254; Stem ID C952; Species TOC



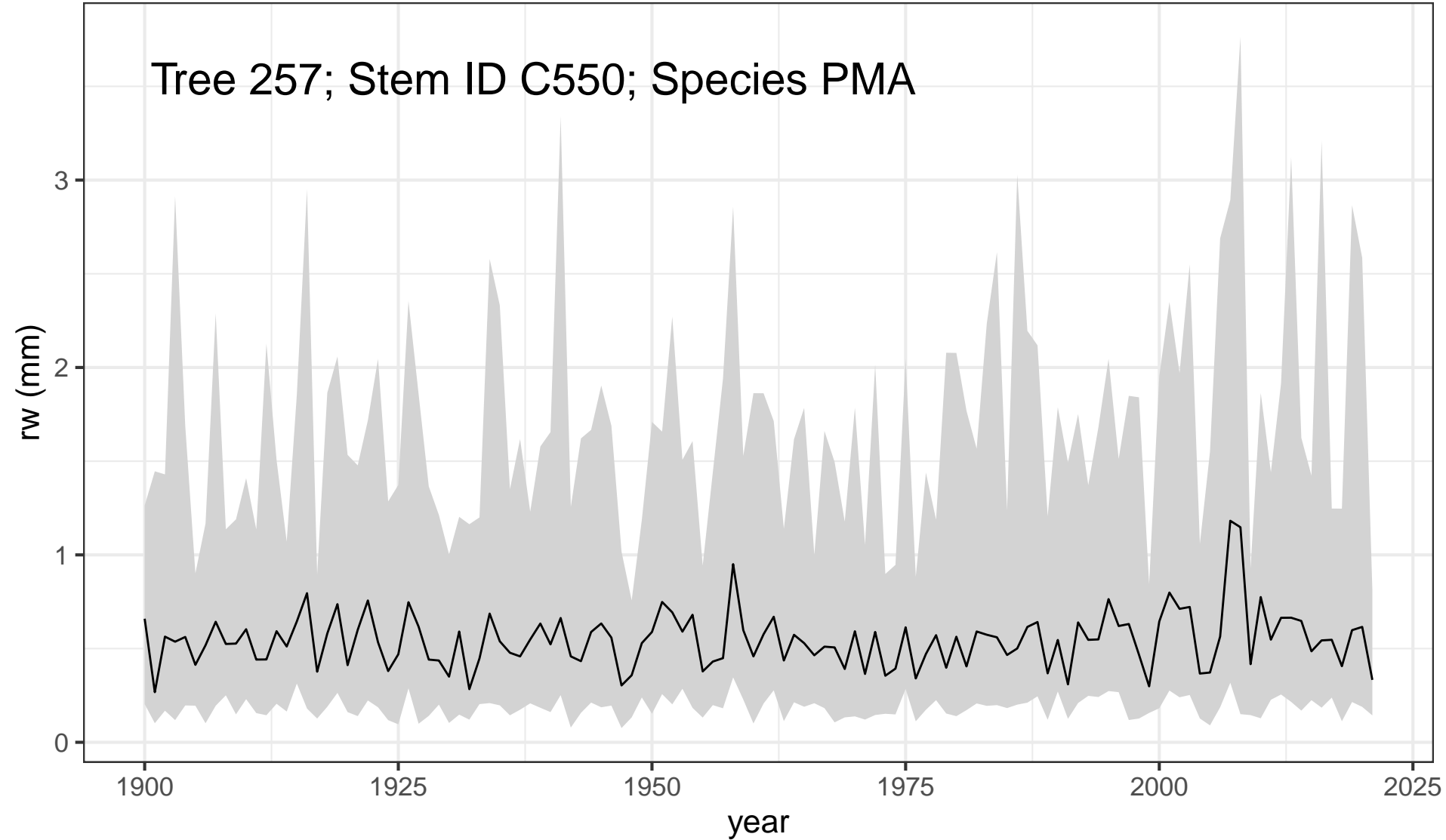
Tree 255; Stem ID C958; Species TOC



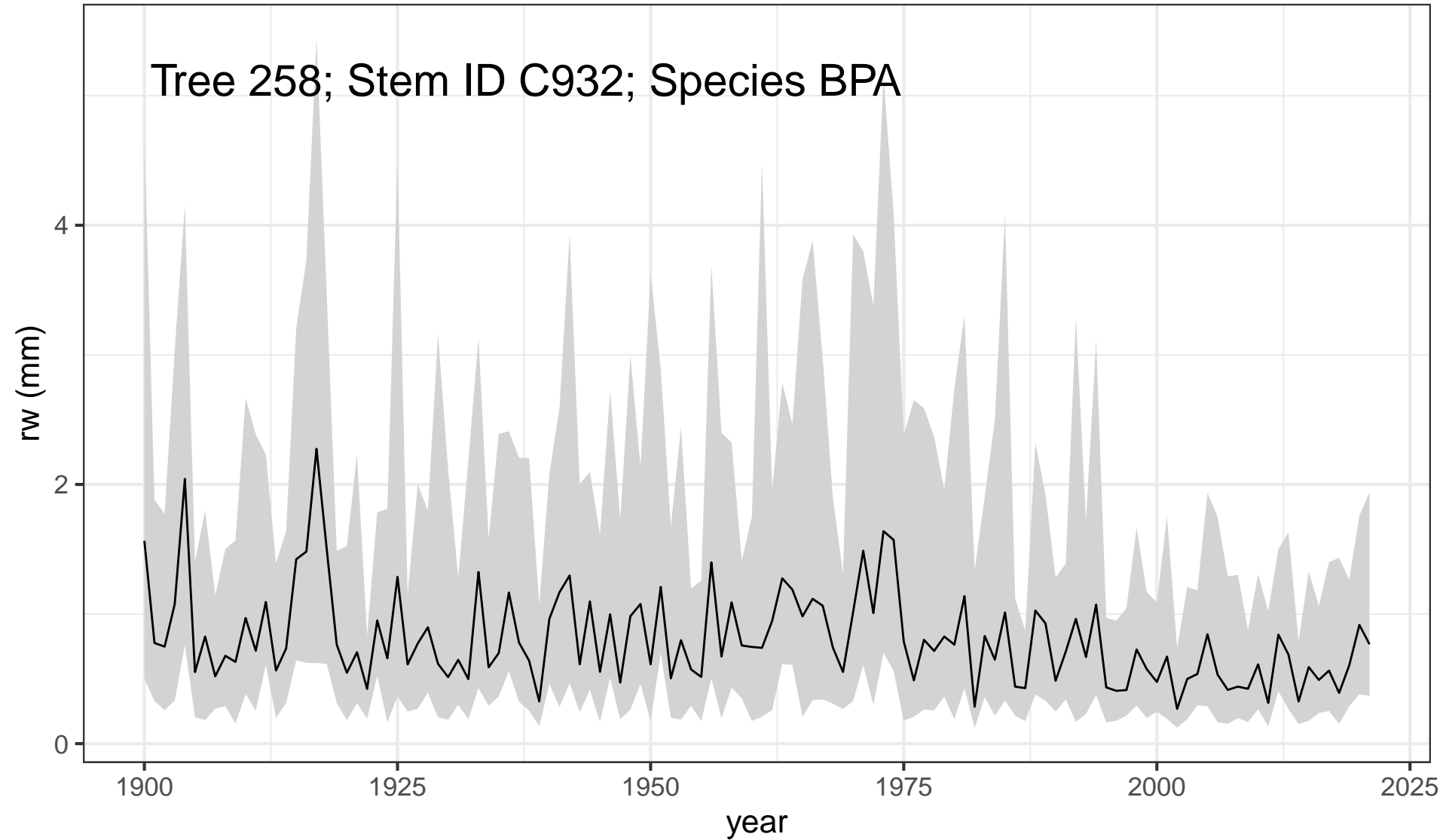
Tree 256; Stem ID C960; Species TOC



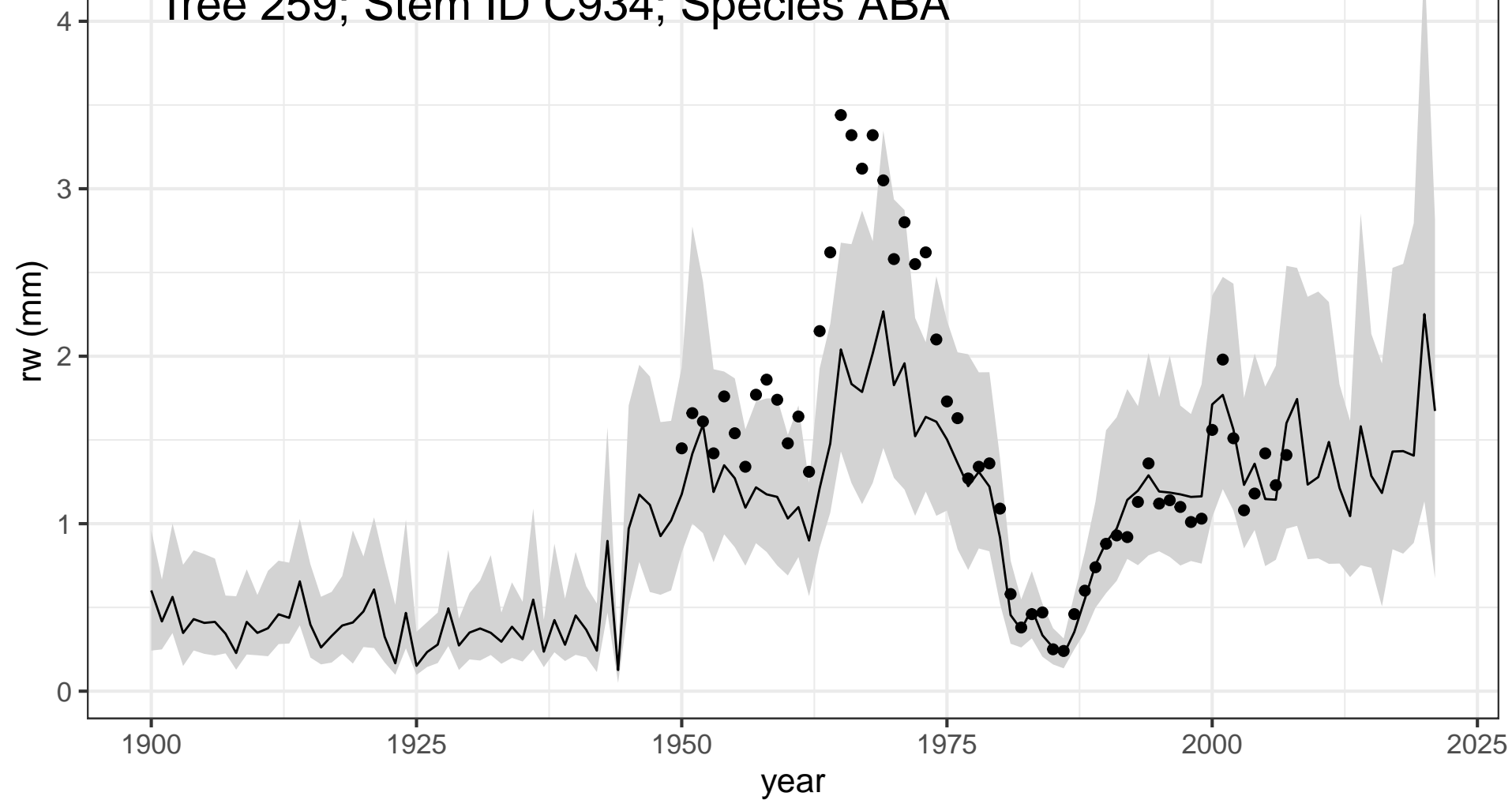
Tree 257; Stem ID C550; Species PMA



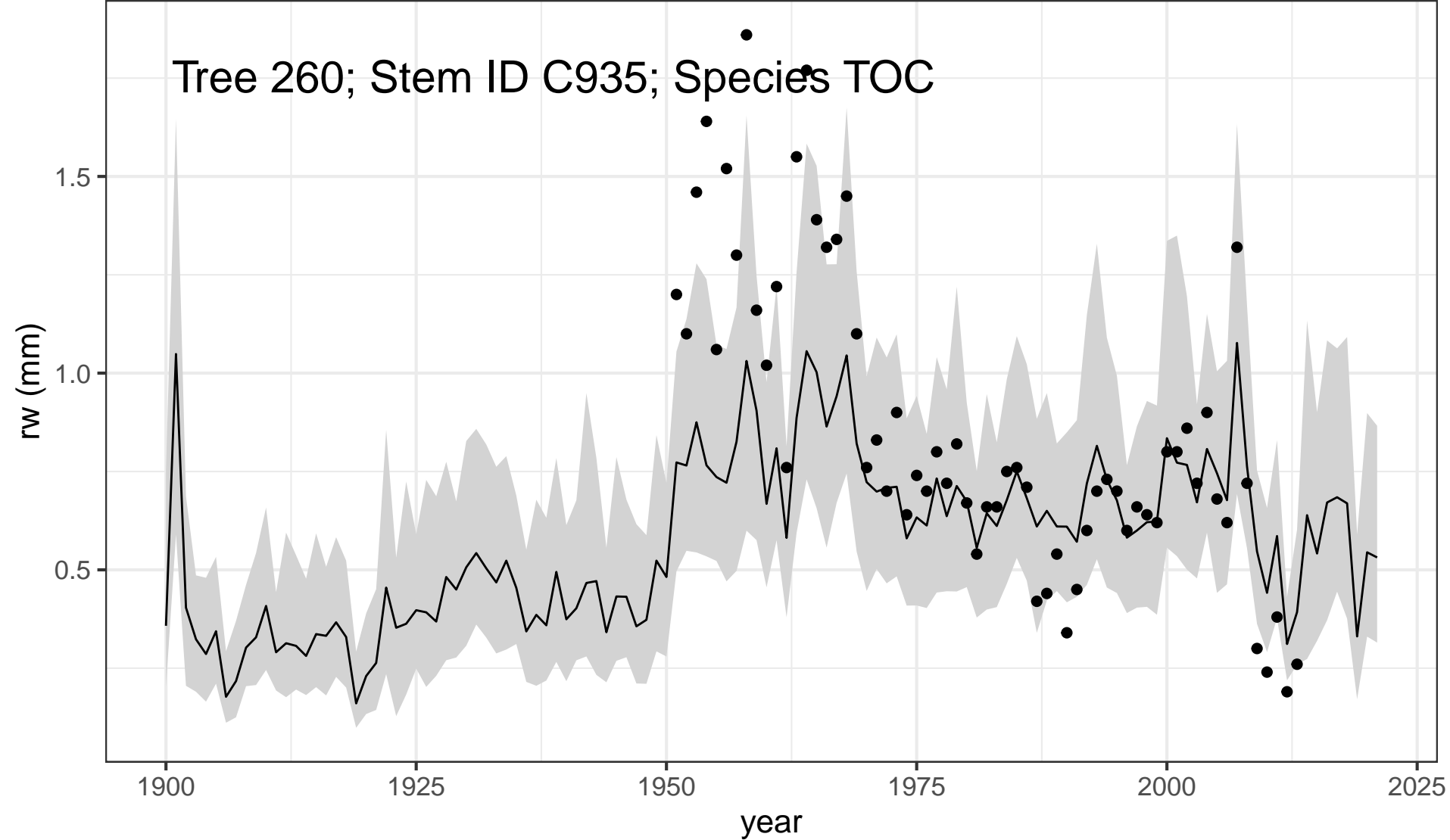
Tree 258; Stem ID C932; Species BPA



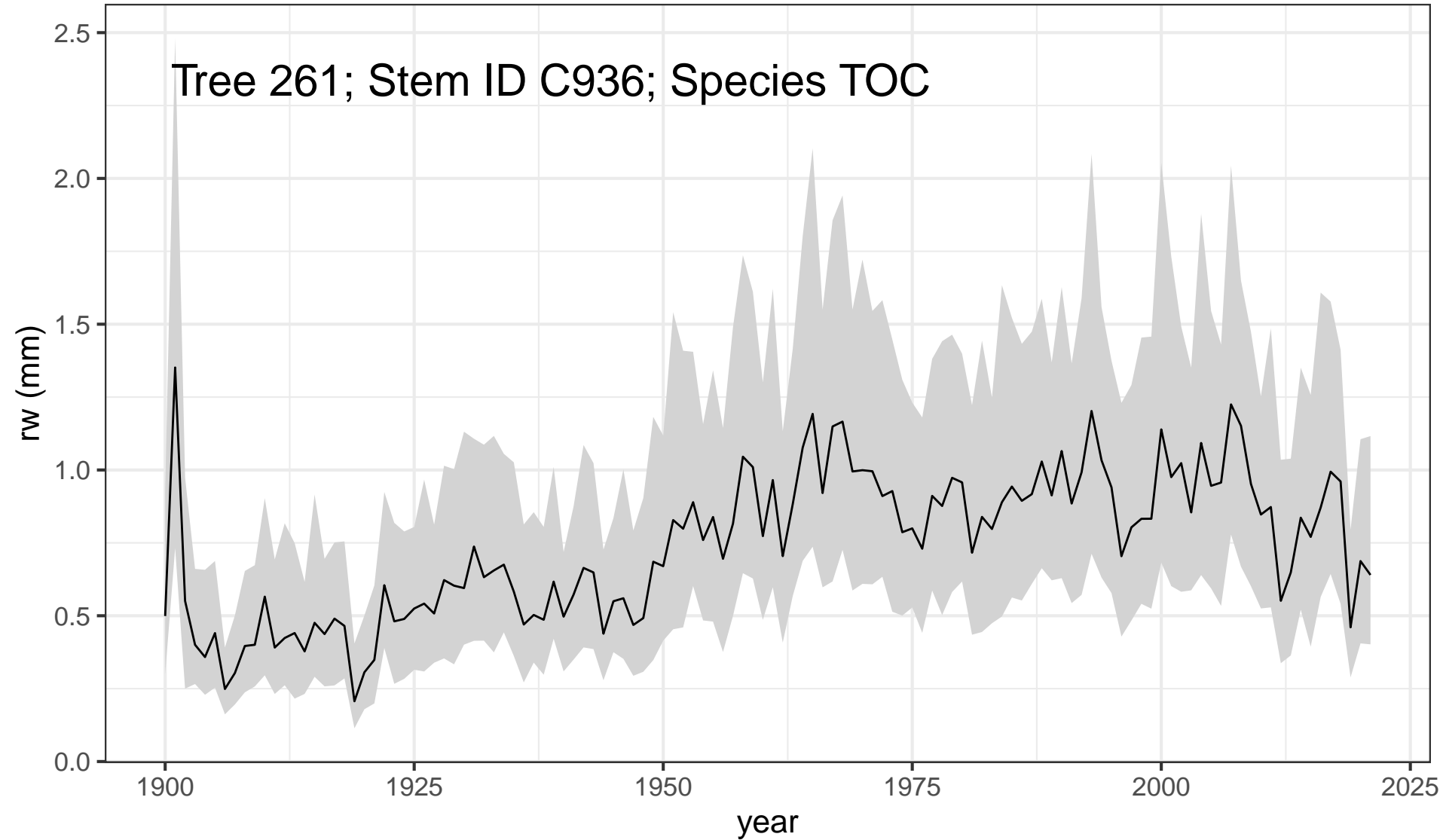
Tree 259; Stem ID C934; Species ABA

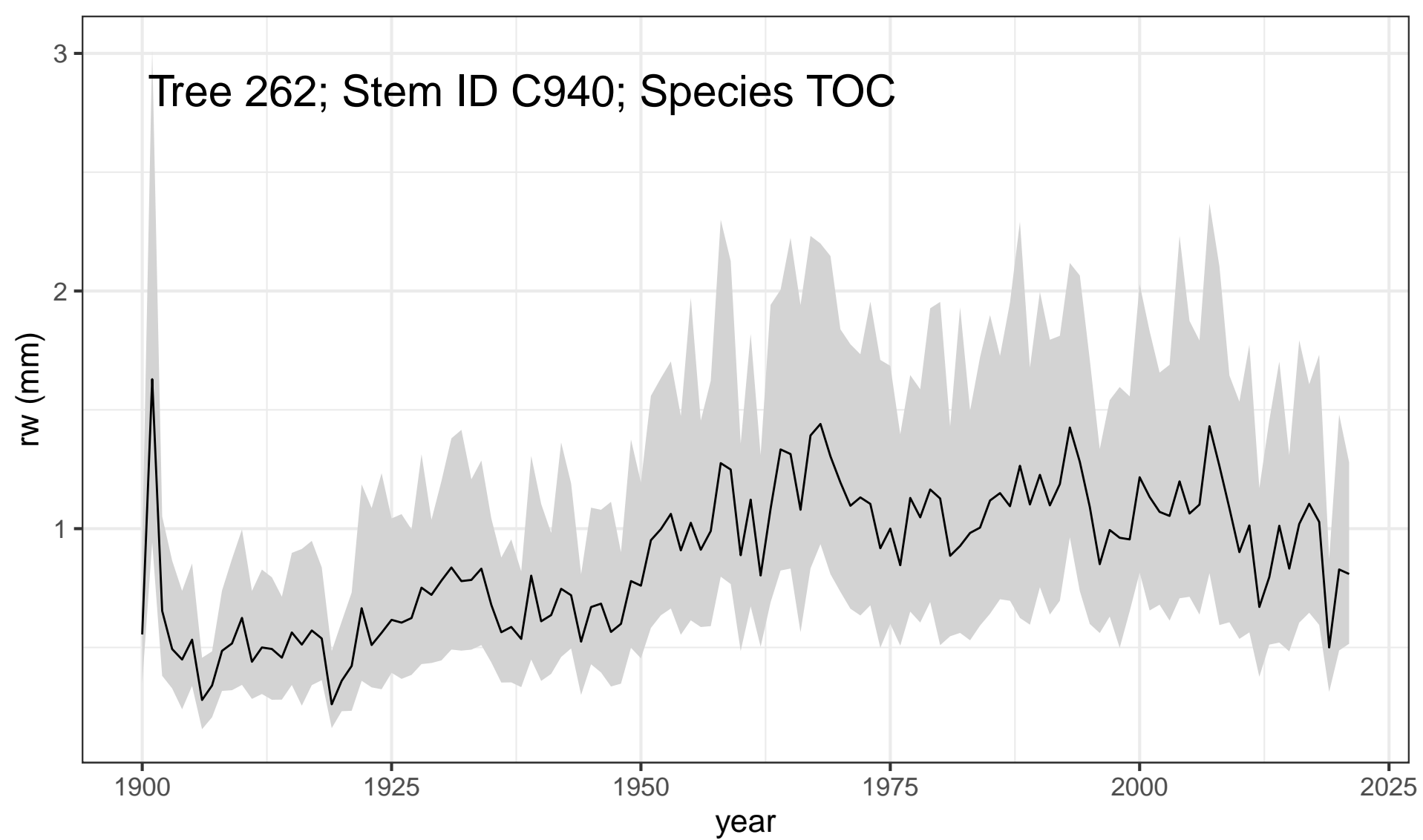


Tree 260; Stem ID C935; Species TOC

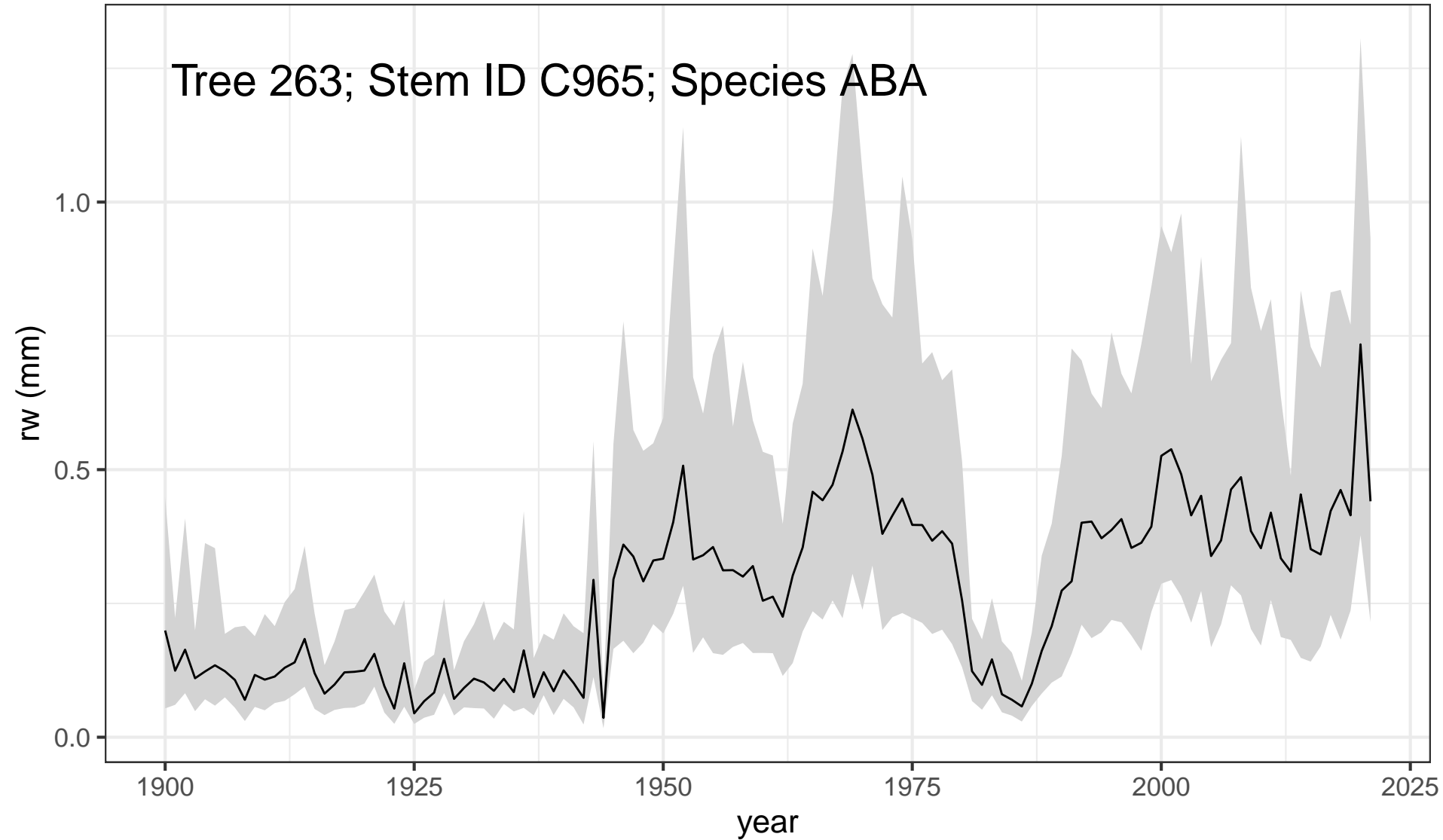


Tree 261; Stem ID C936; Species TOC

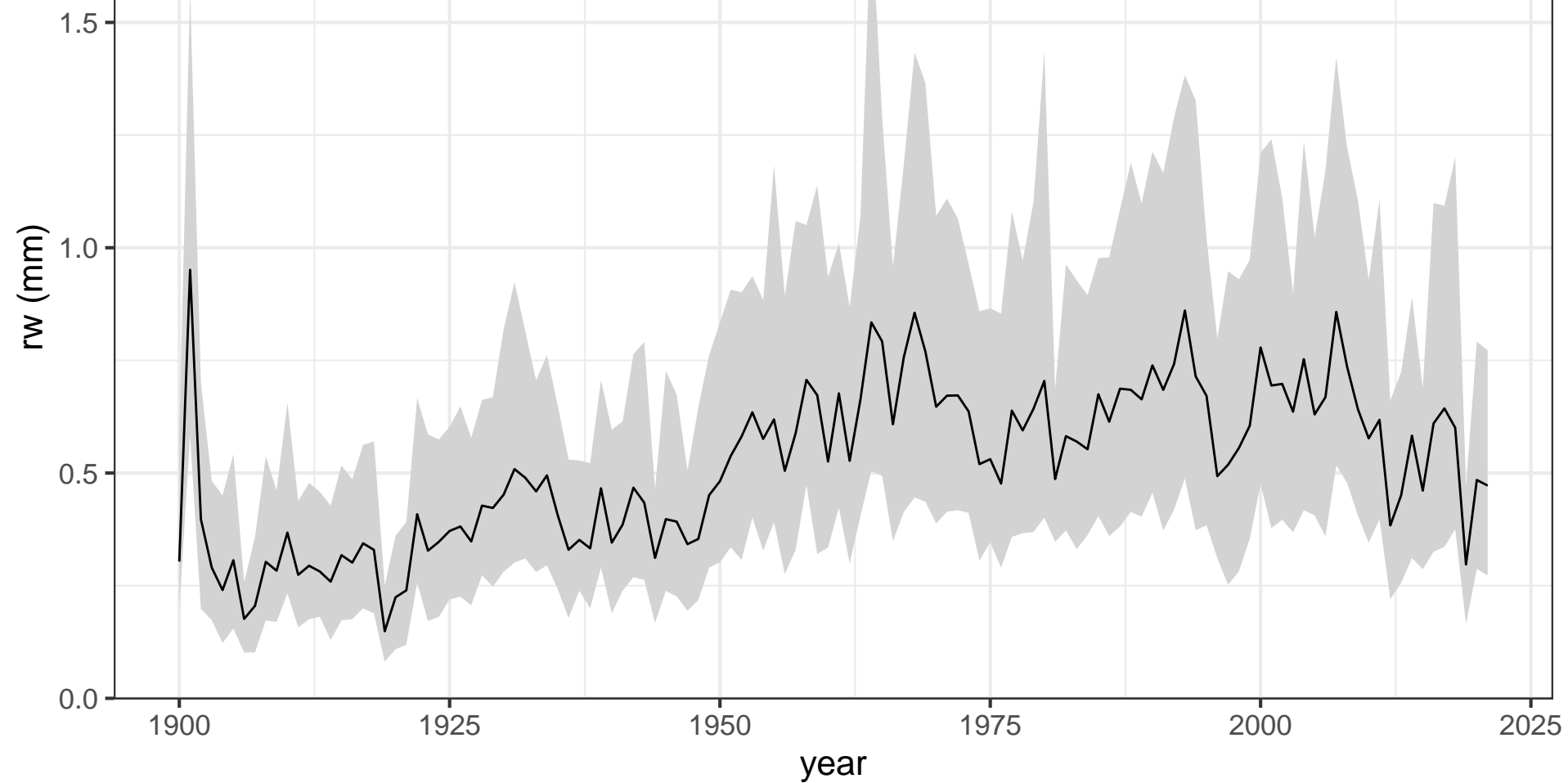




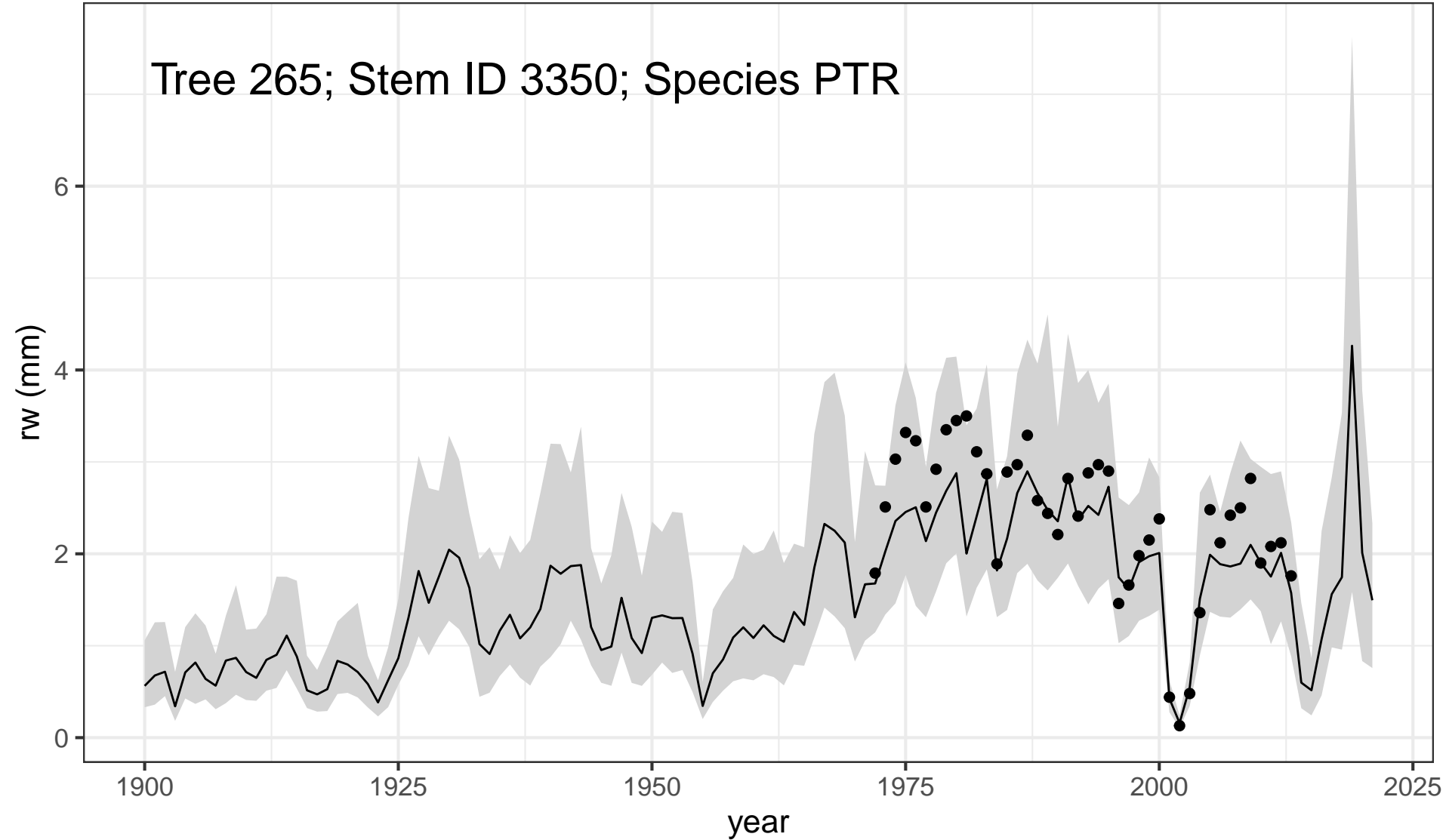
Tree 263; Stem ID C965; Species ABA



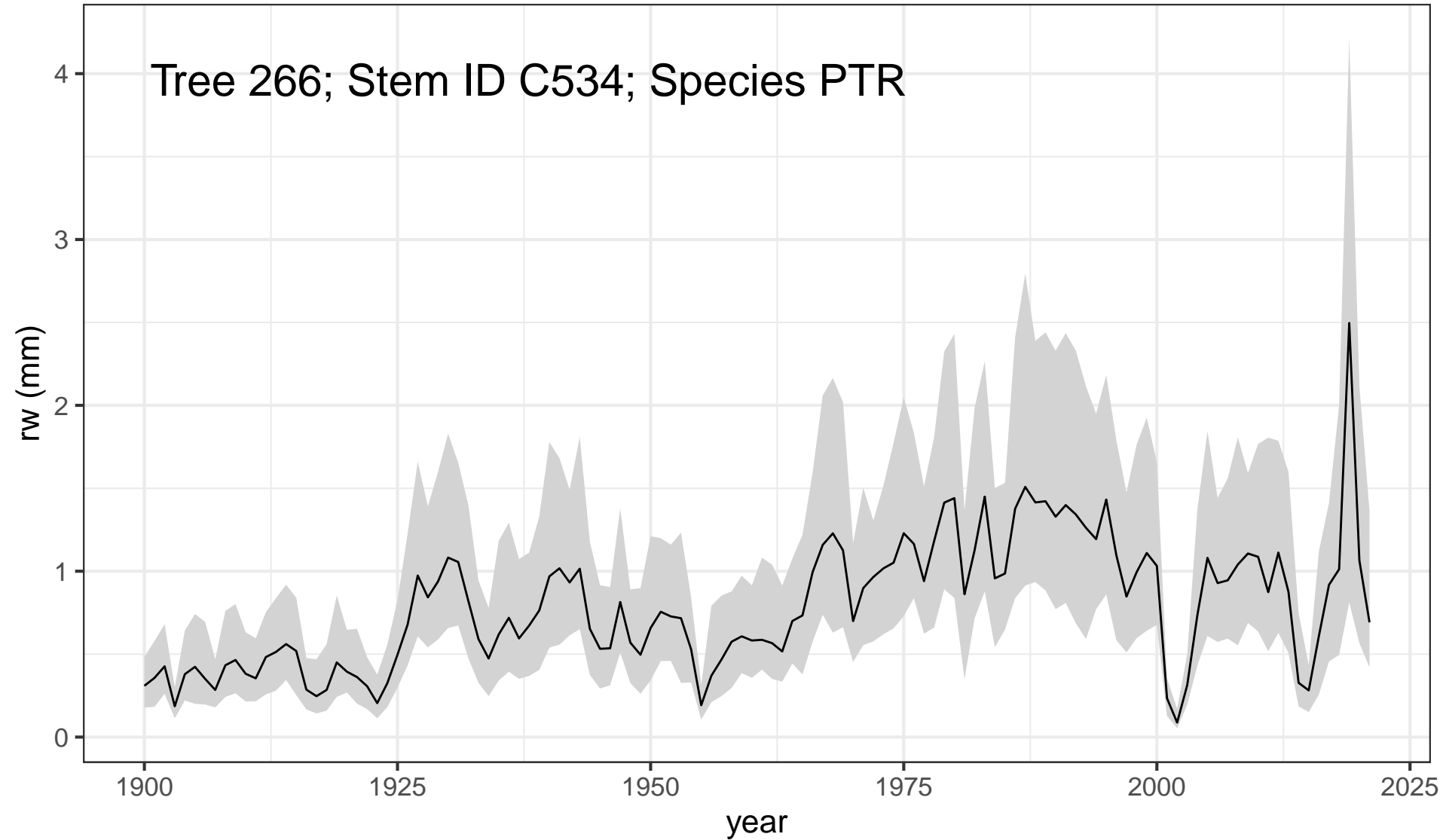
Tree 264; Stem ID C966; Species TOC

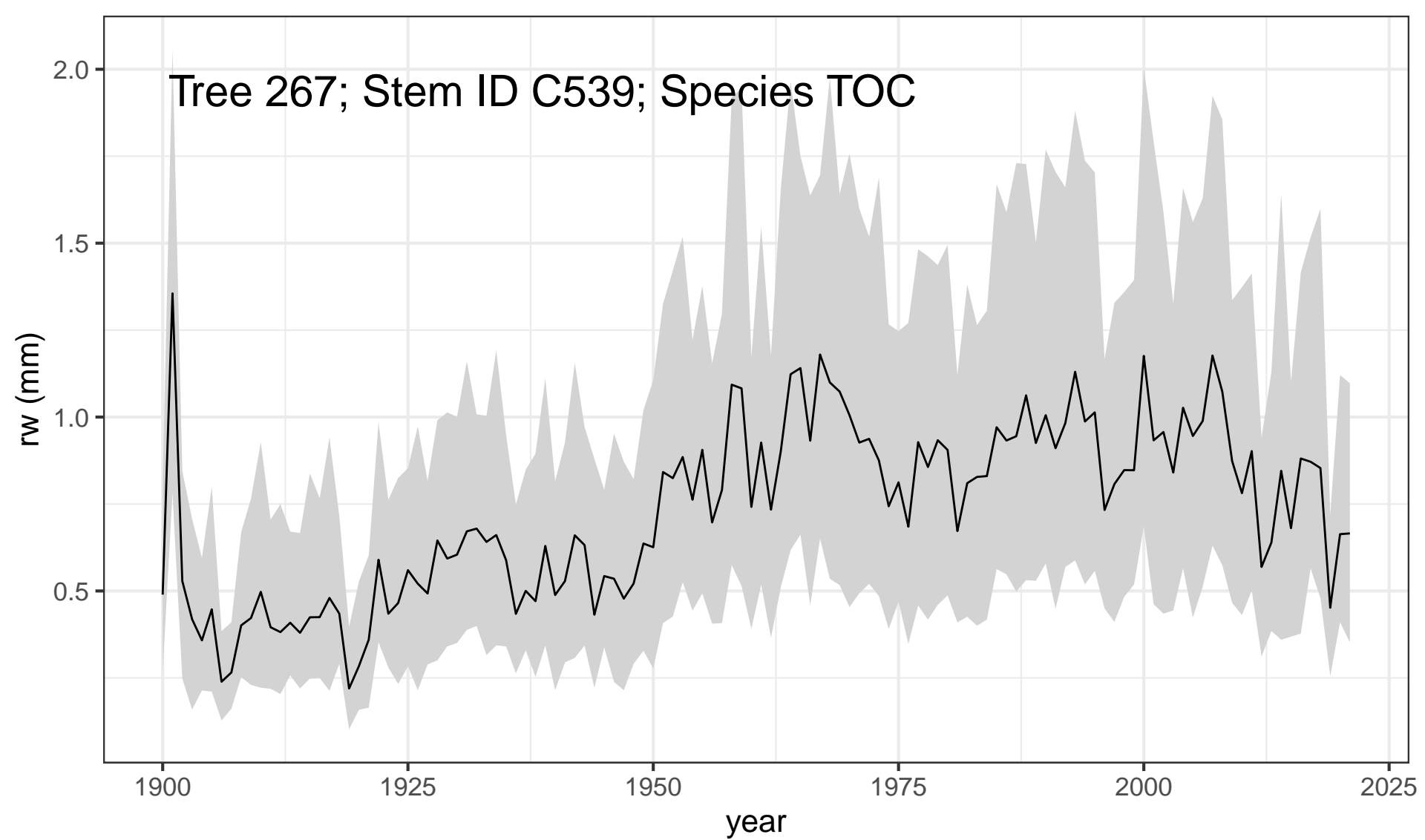


Tree 265; Stem ID 3350; Species PTR

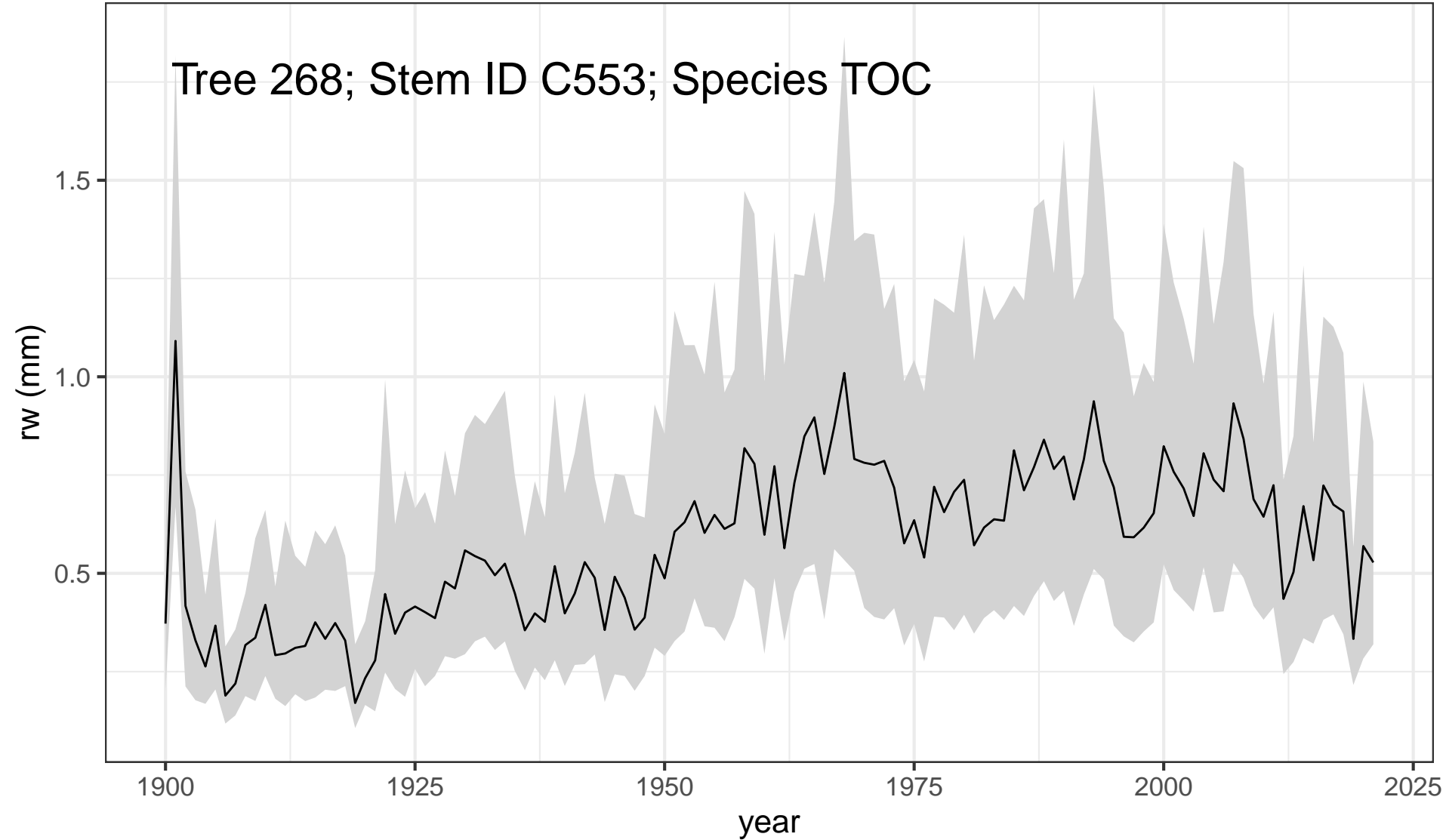


Tree 266; Stem ID C534; Species PTR

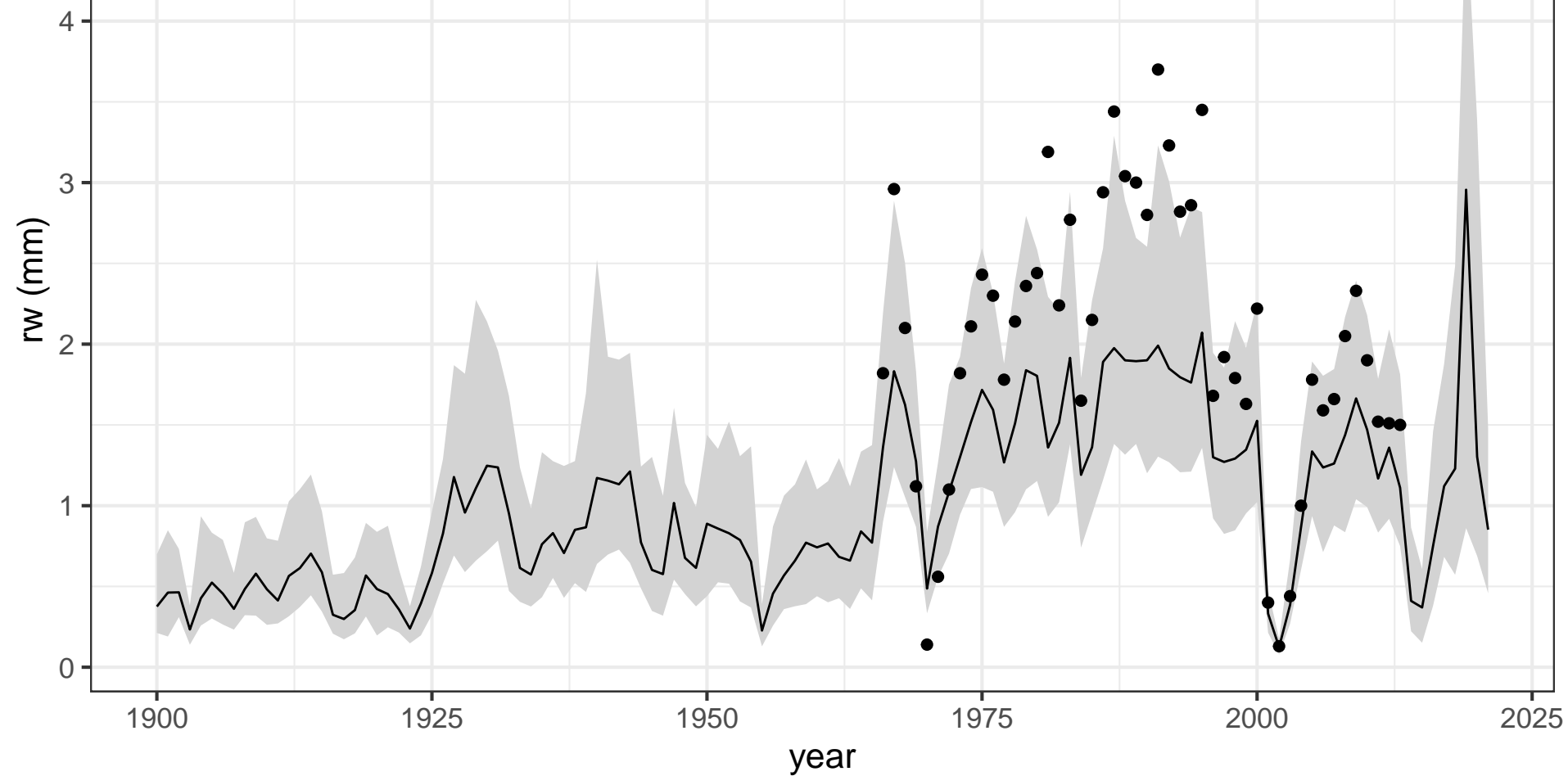




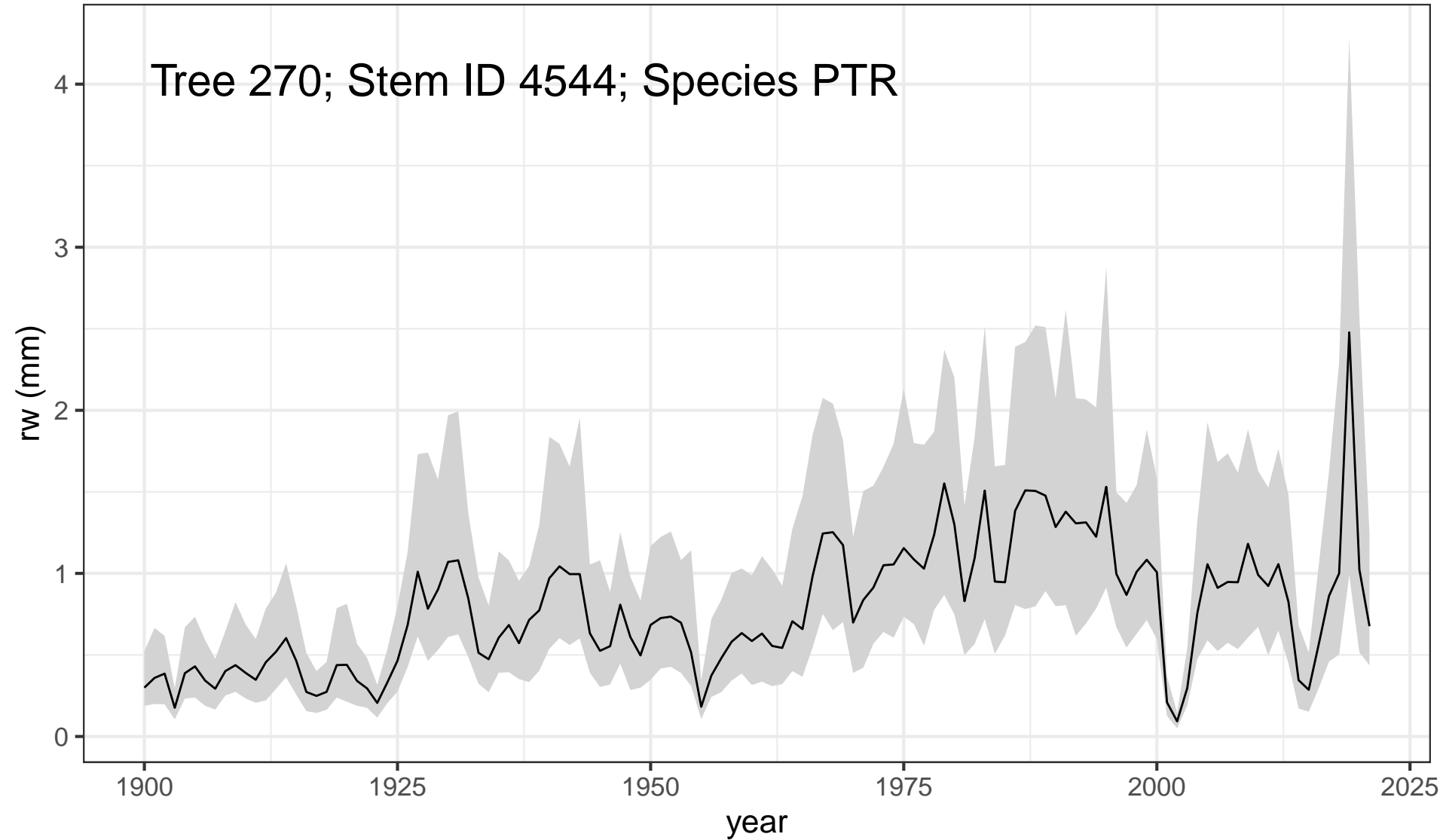
Tree 268; Stem ID C553; Species TOC



Tree 269; Stem ID 4543; Species PTR



Tree 270; Stem ID 4544; Species PTR



Tree 271; Stem ID 3330; Species PTR

rw (mm)

8
6
4
2
0

1900

1925

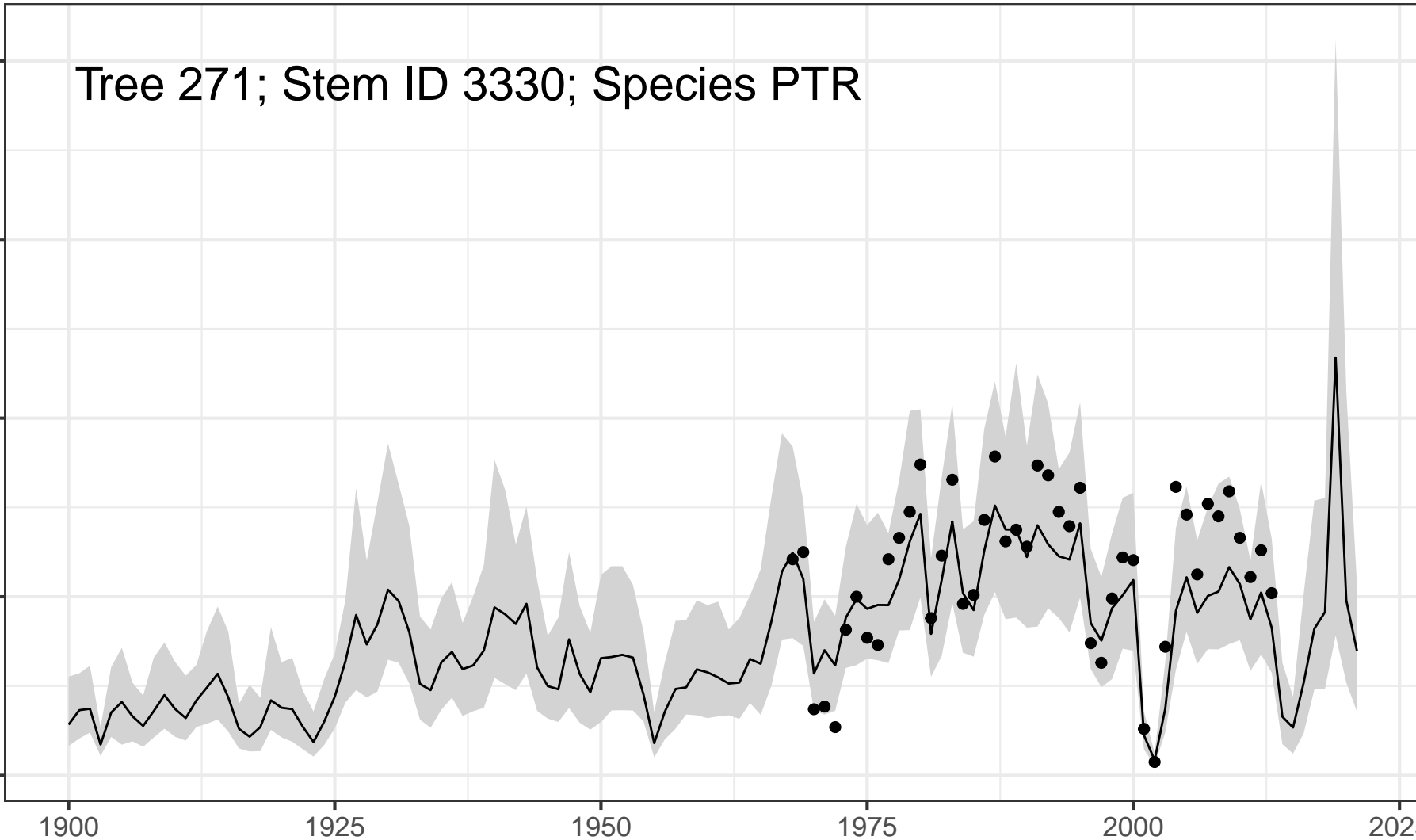
1950

1975

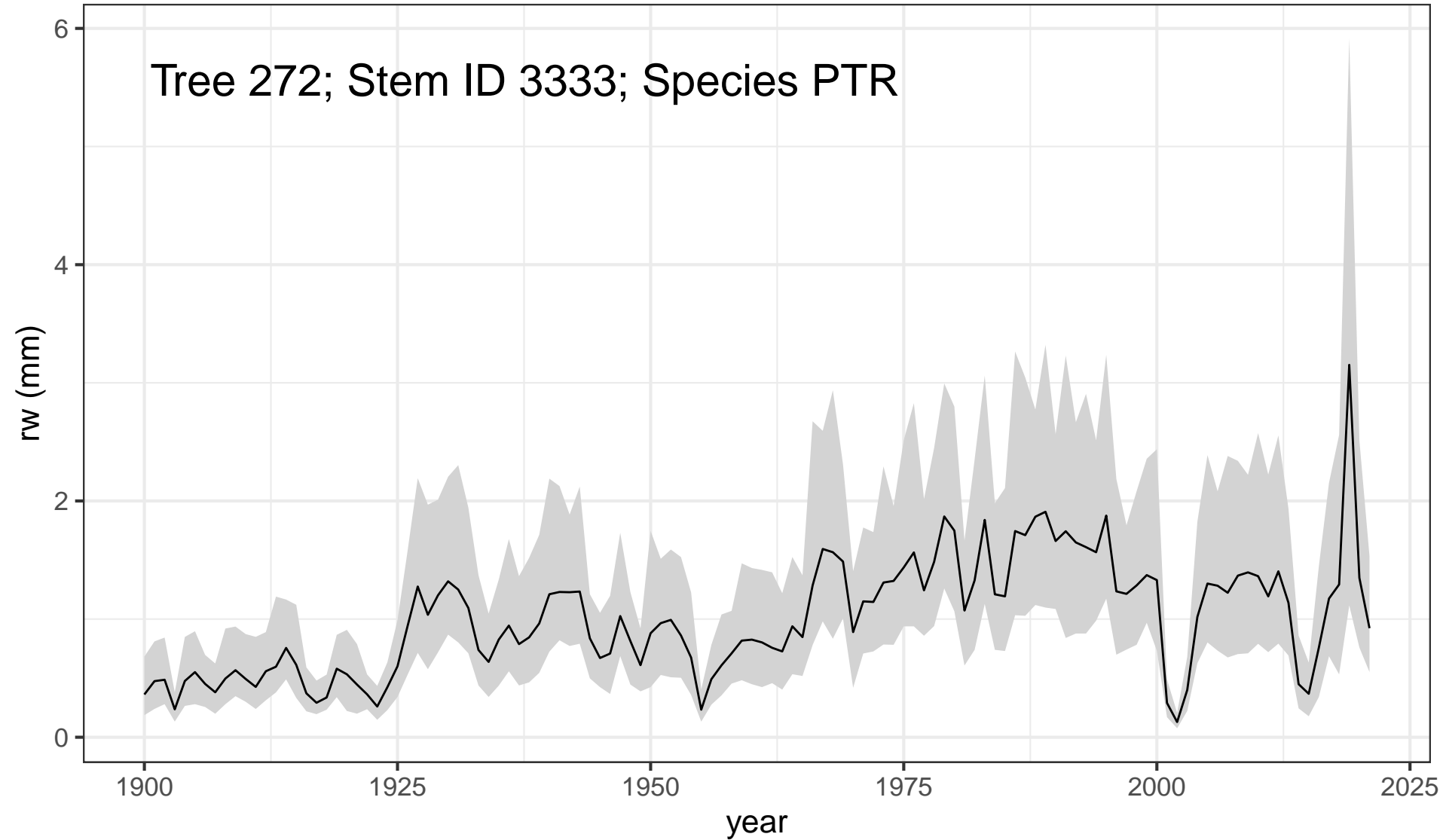
2000

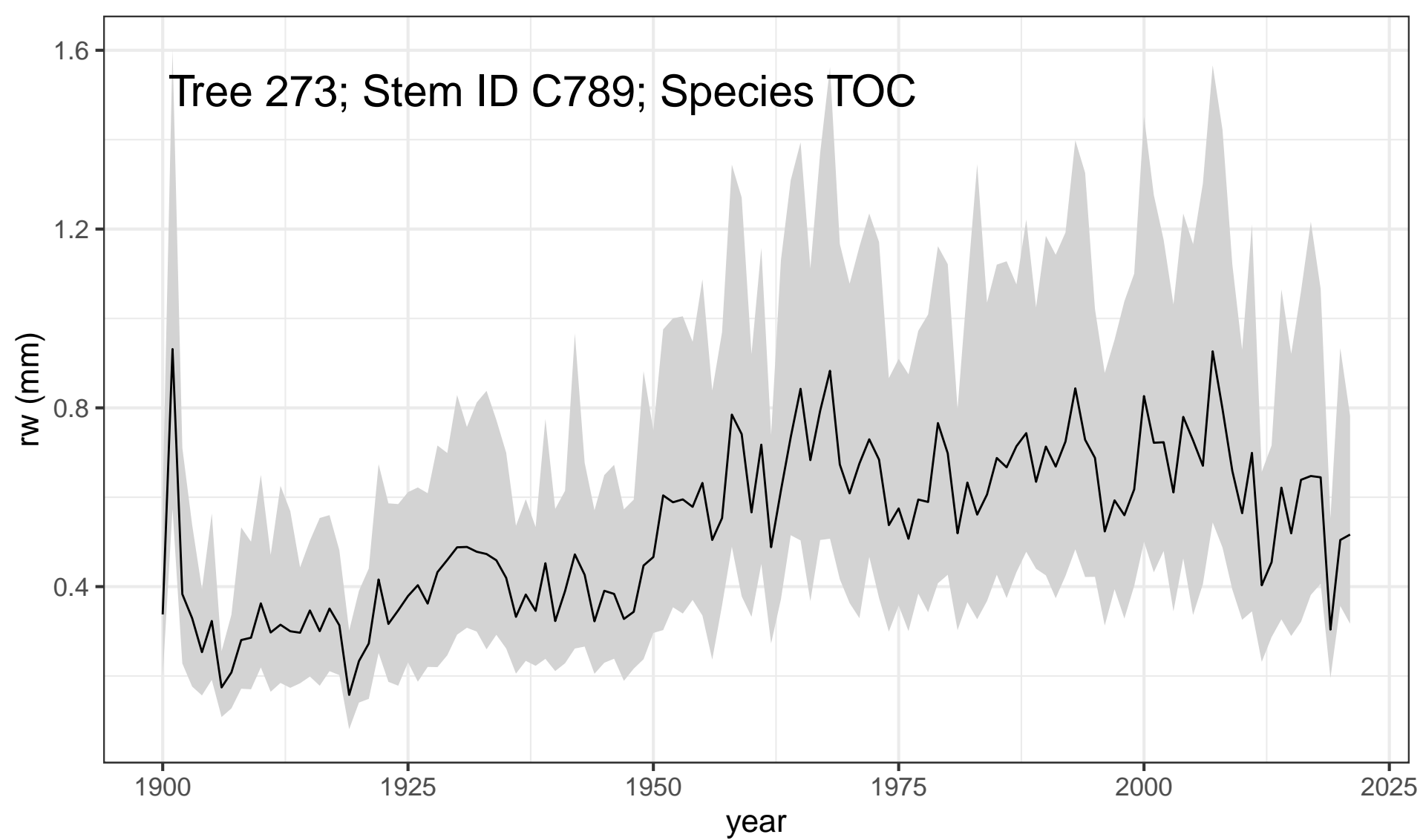
2025

year

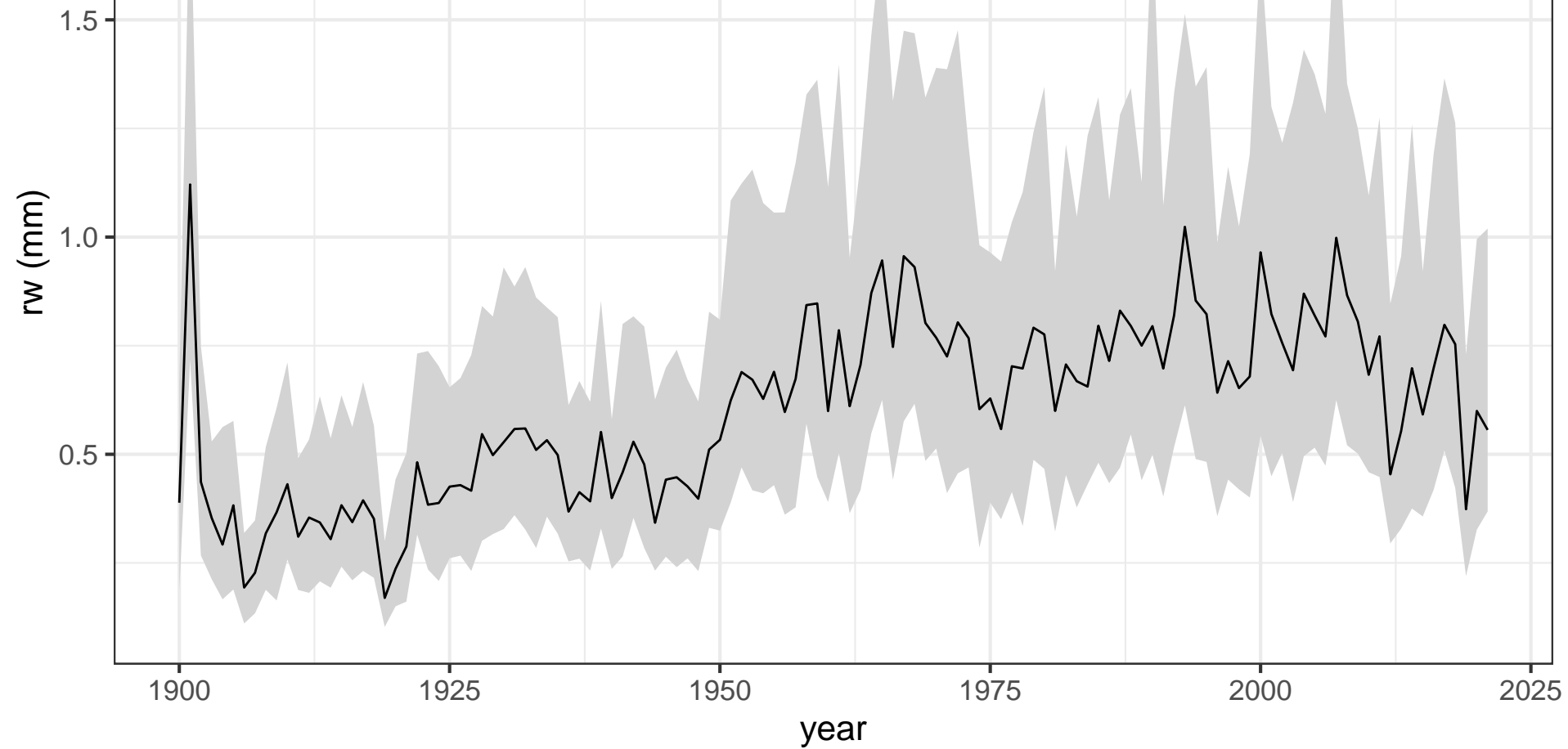


Tree 272; Stem ID 3333; Species PTR

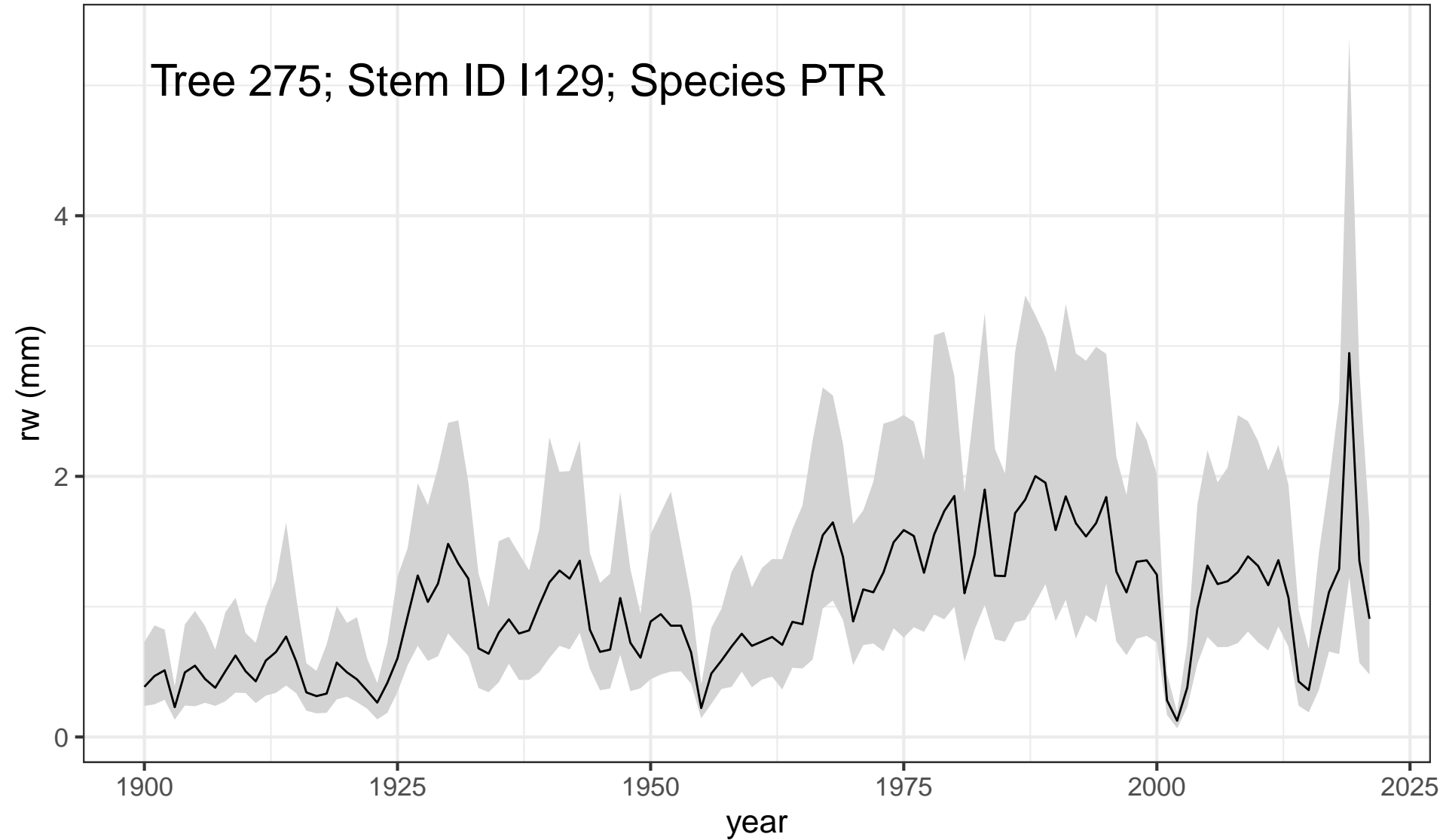




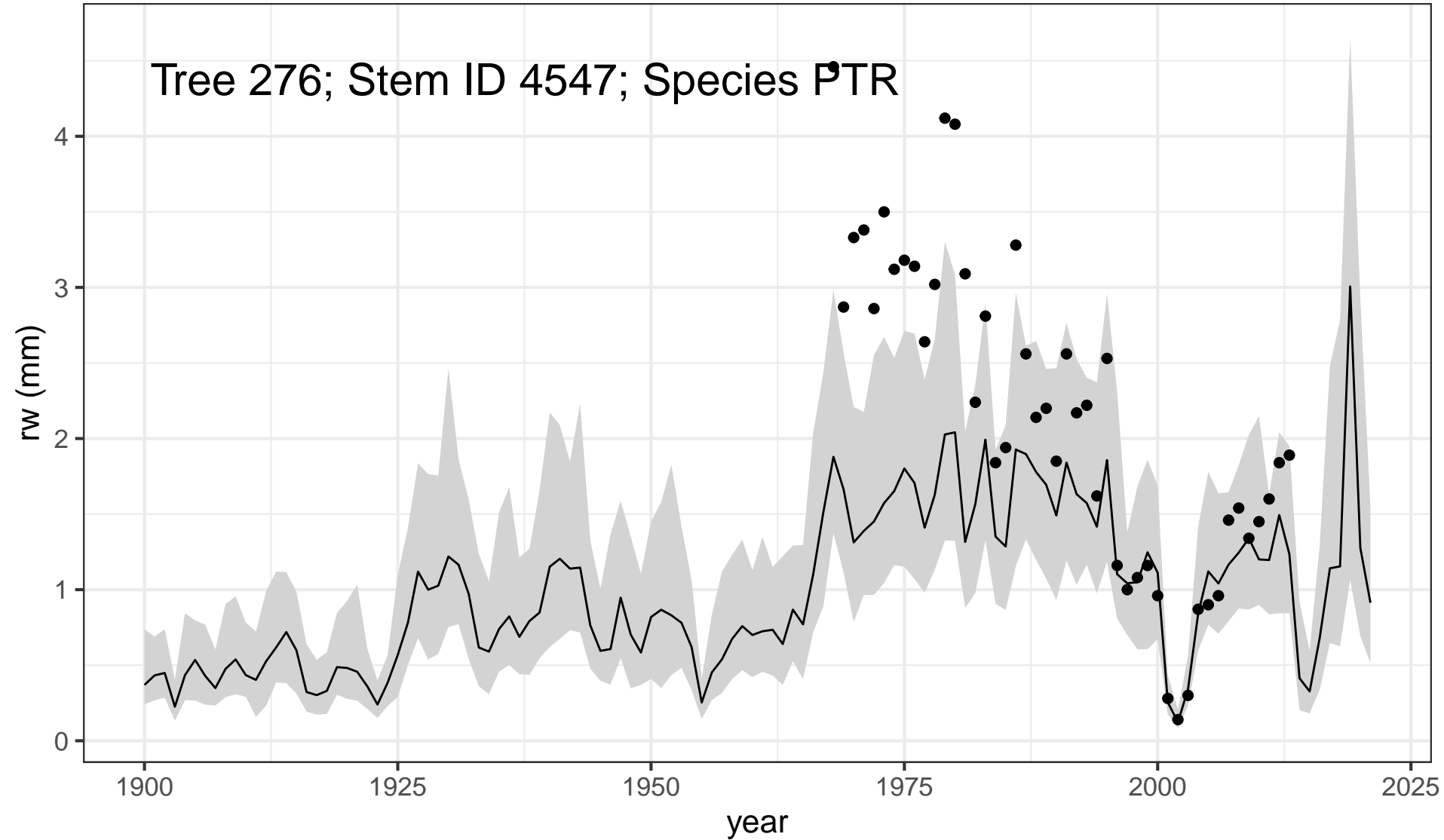
Tree 274; Stem ID C790; Species TOC



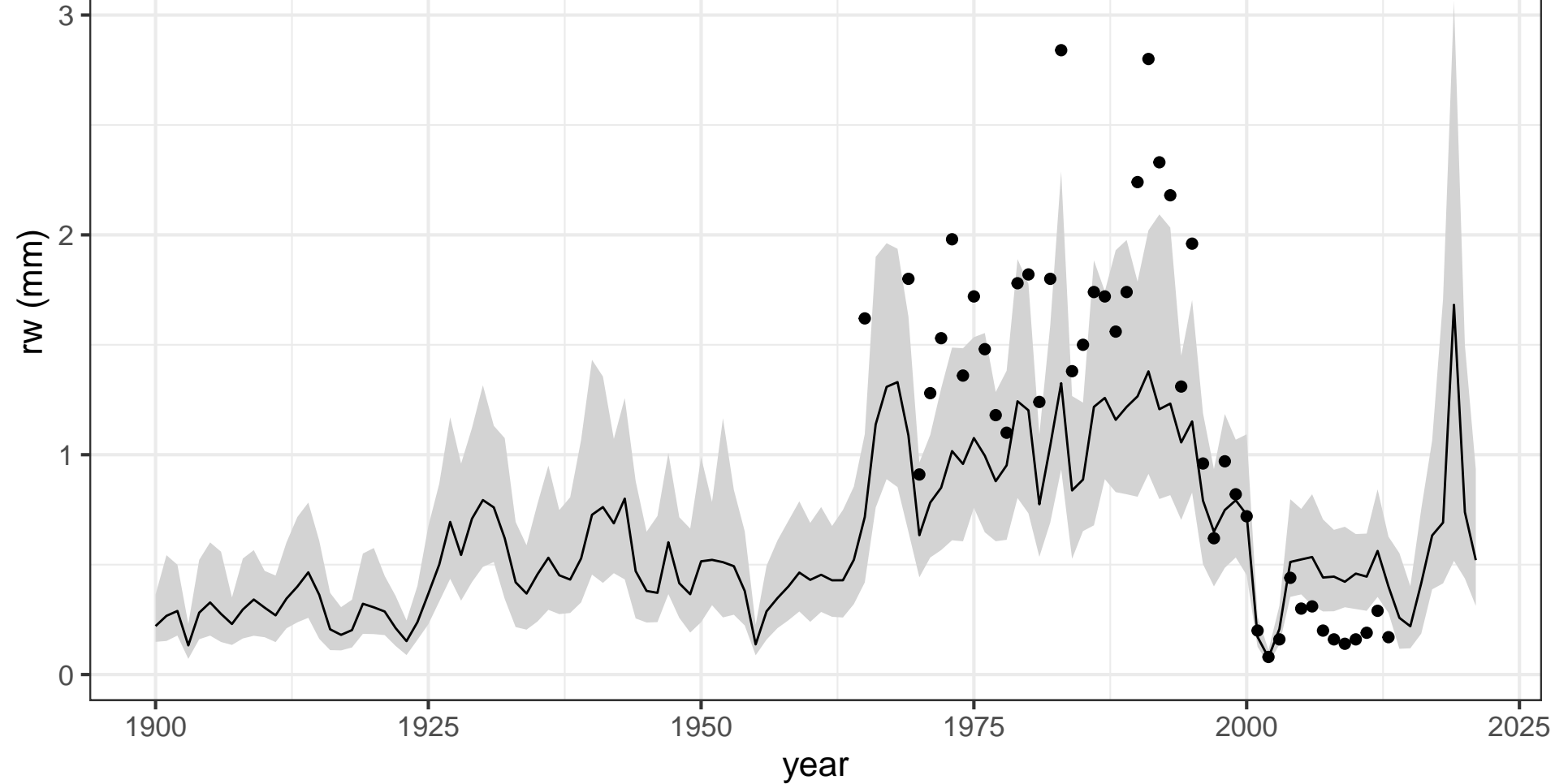
Tree 275; Stem ID I129; Species PTR



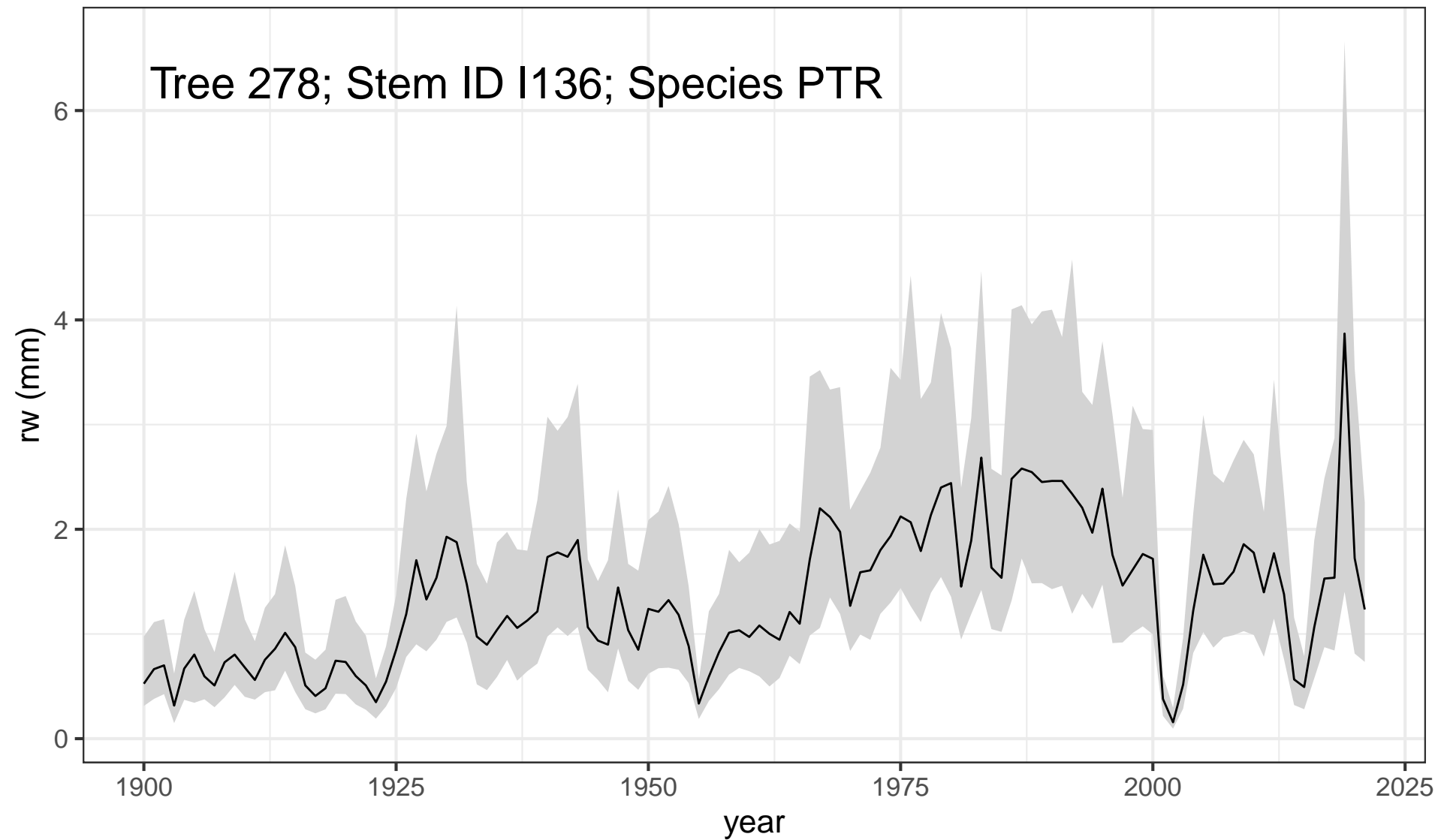
Tree 276; Stem ID 4547; Species PTR



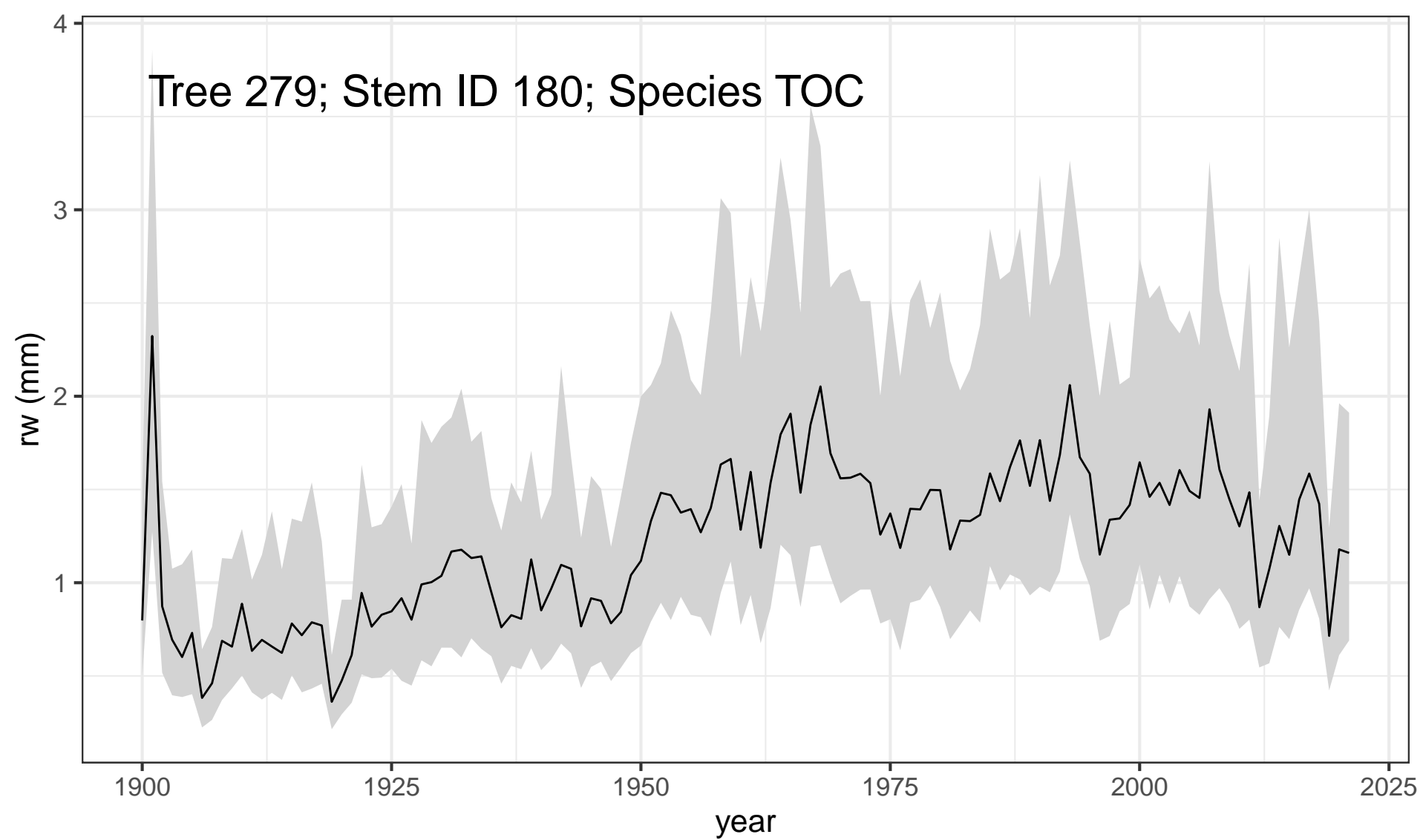
Tree 277; Stem ID 4546; Species PTR



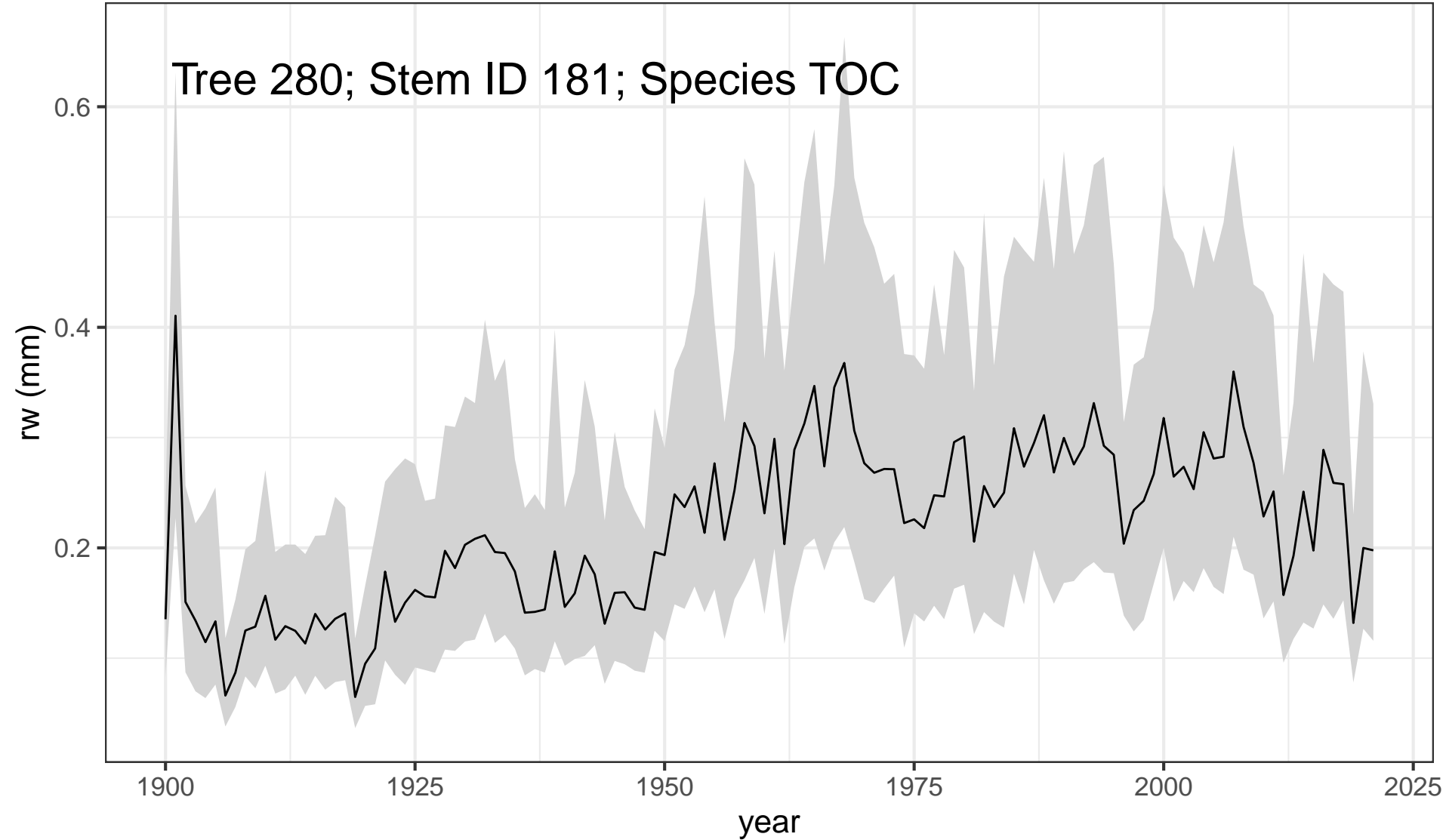
Tree 278; Stem ID I136; Species PTR



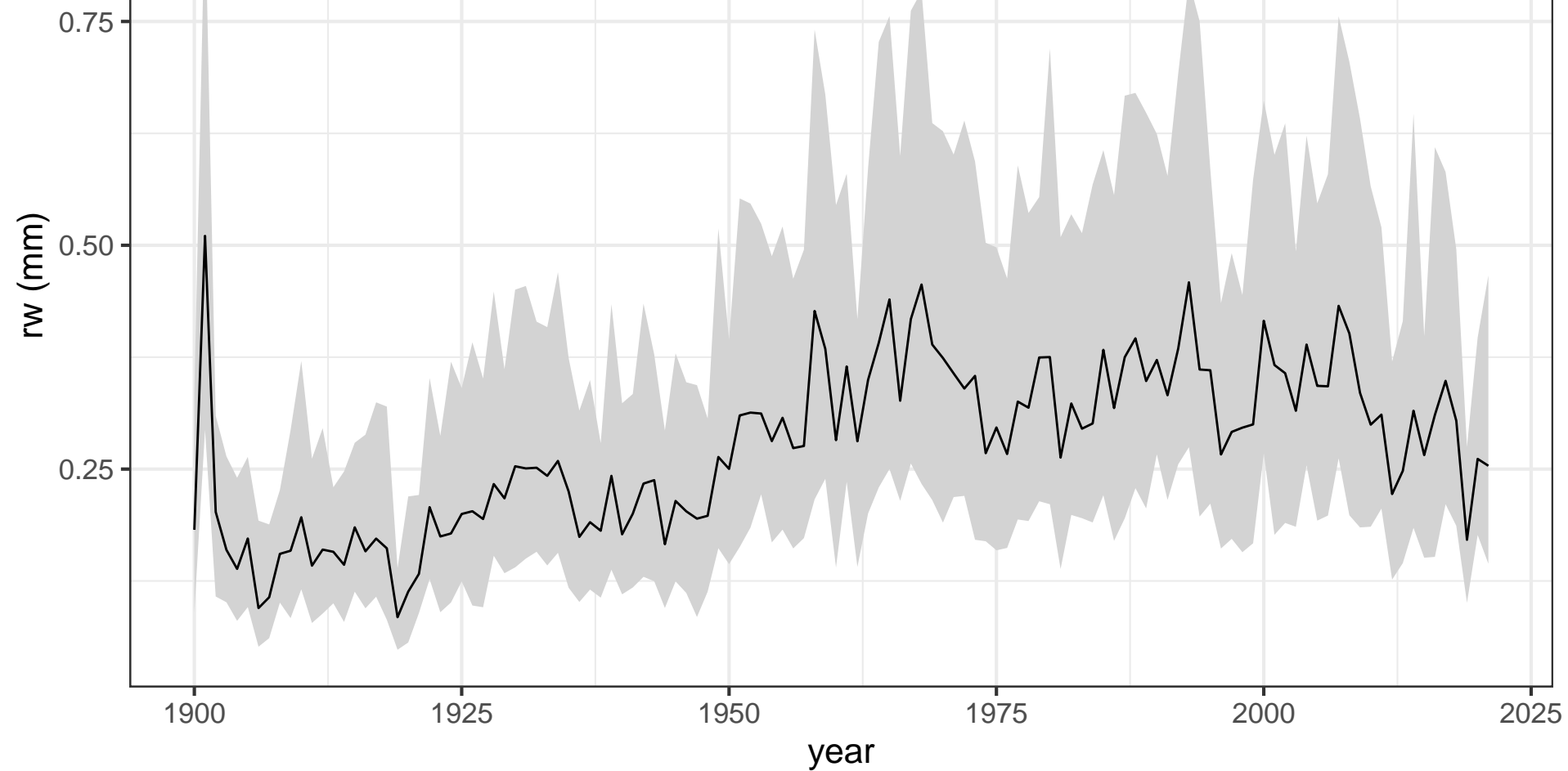
Tree 279; Stem ID 180; Species TOC



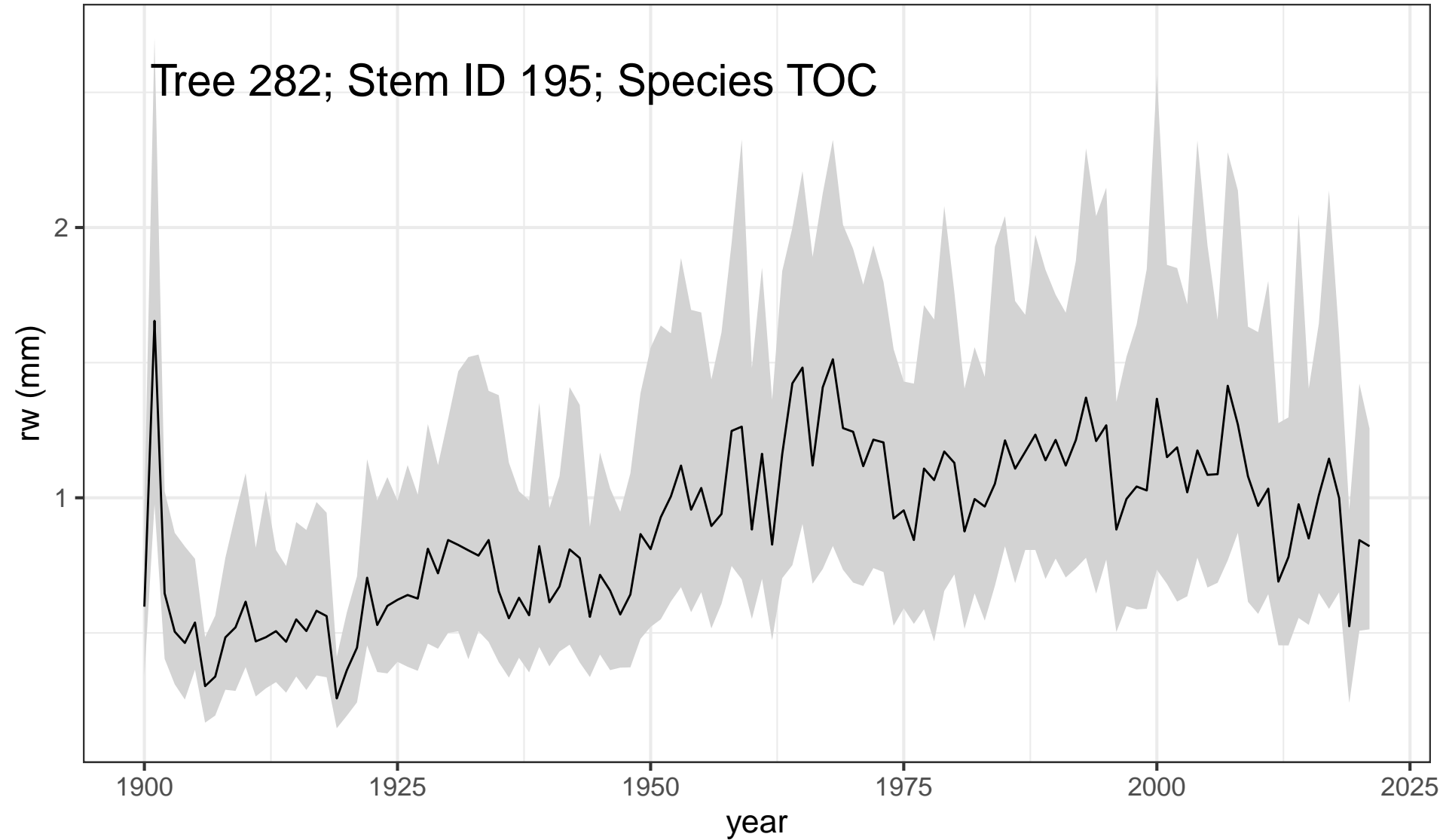
Tree 280; Stem ID 181; Species TOC



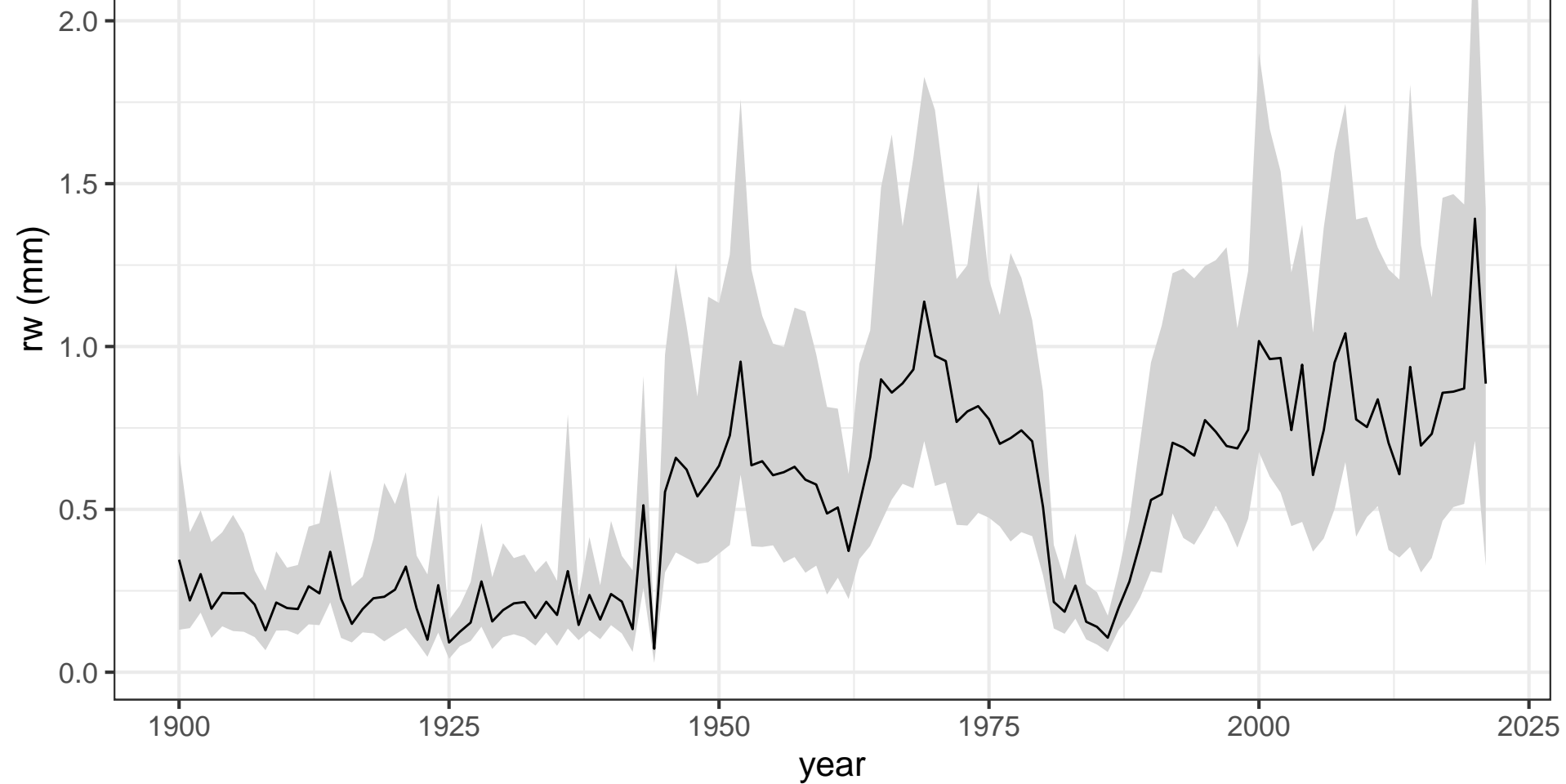
Tree 281; Stem ID 183; Species TOC



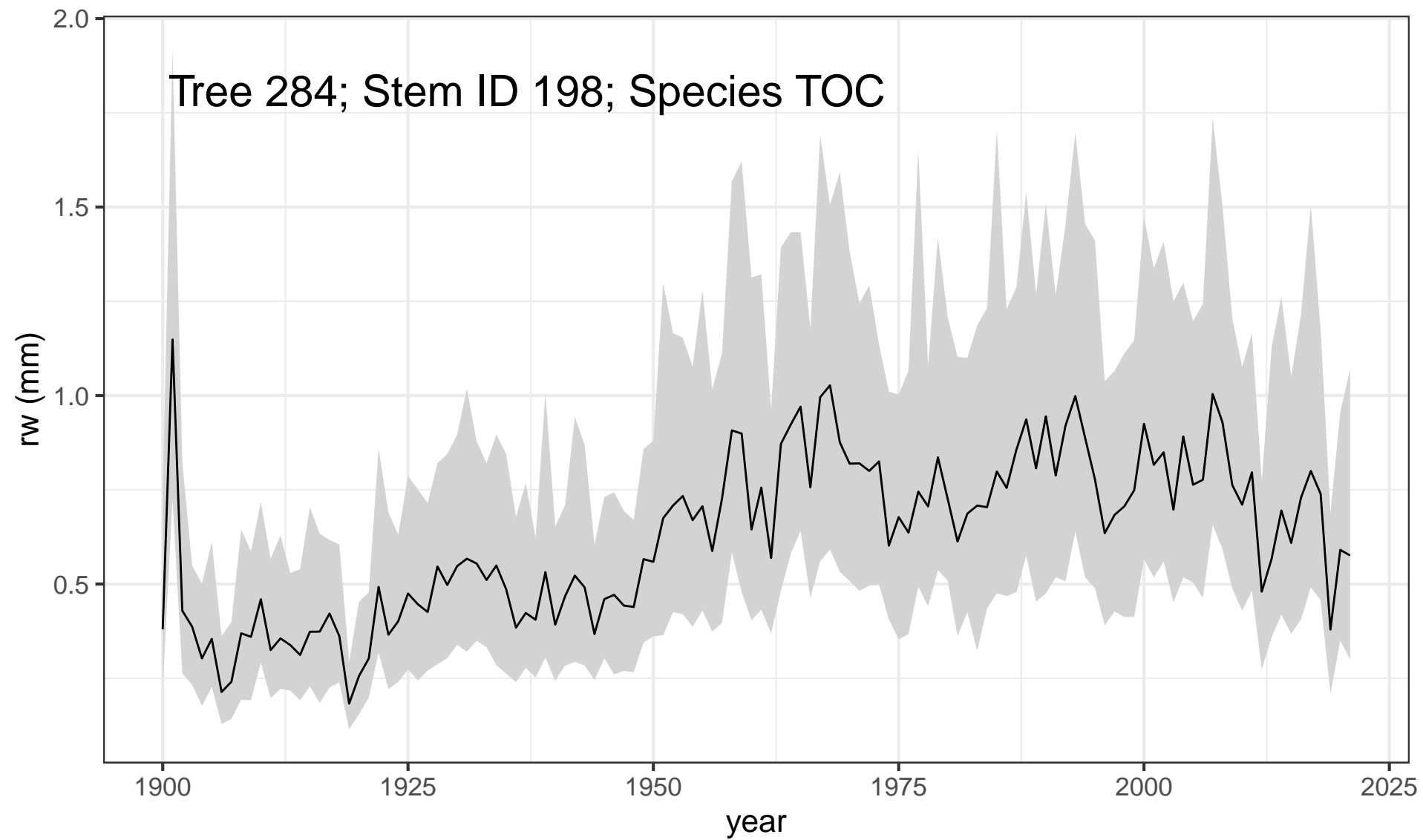
Tree 282; Stem ID 195; Species TOC

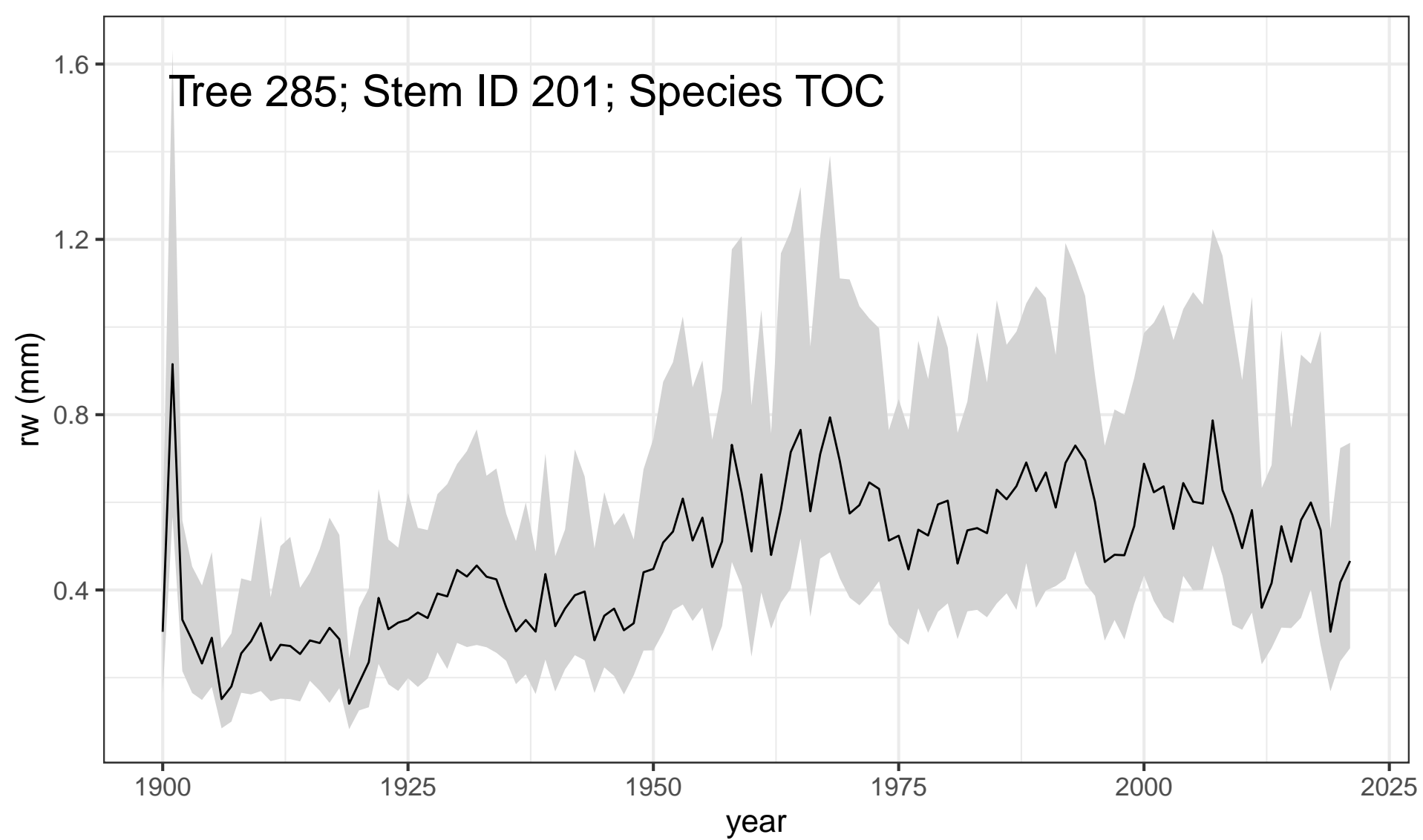


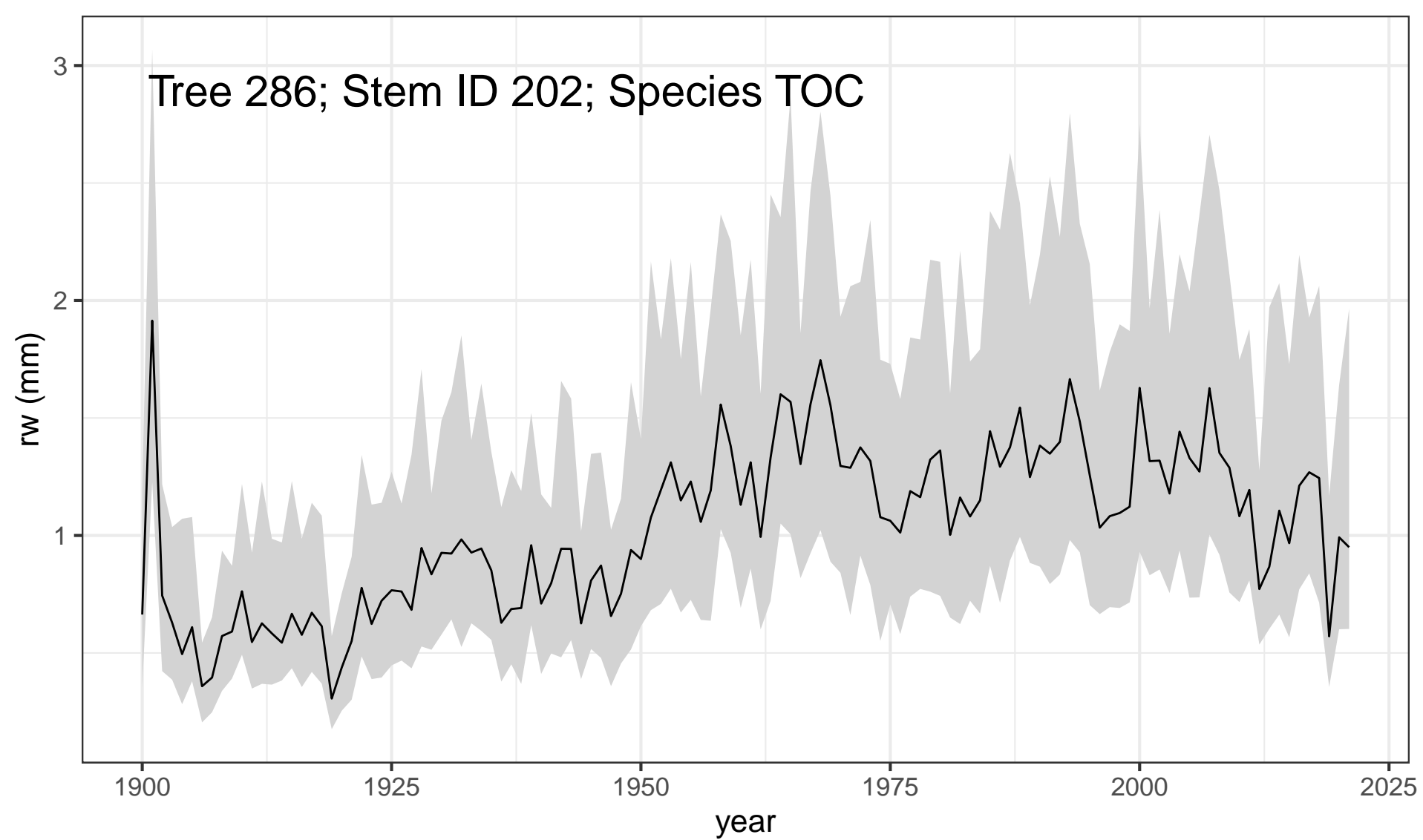
Tree 283; Stem ID 197; Species ABA



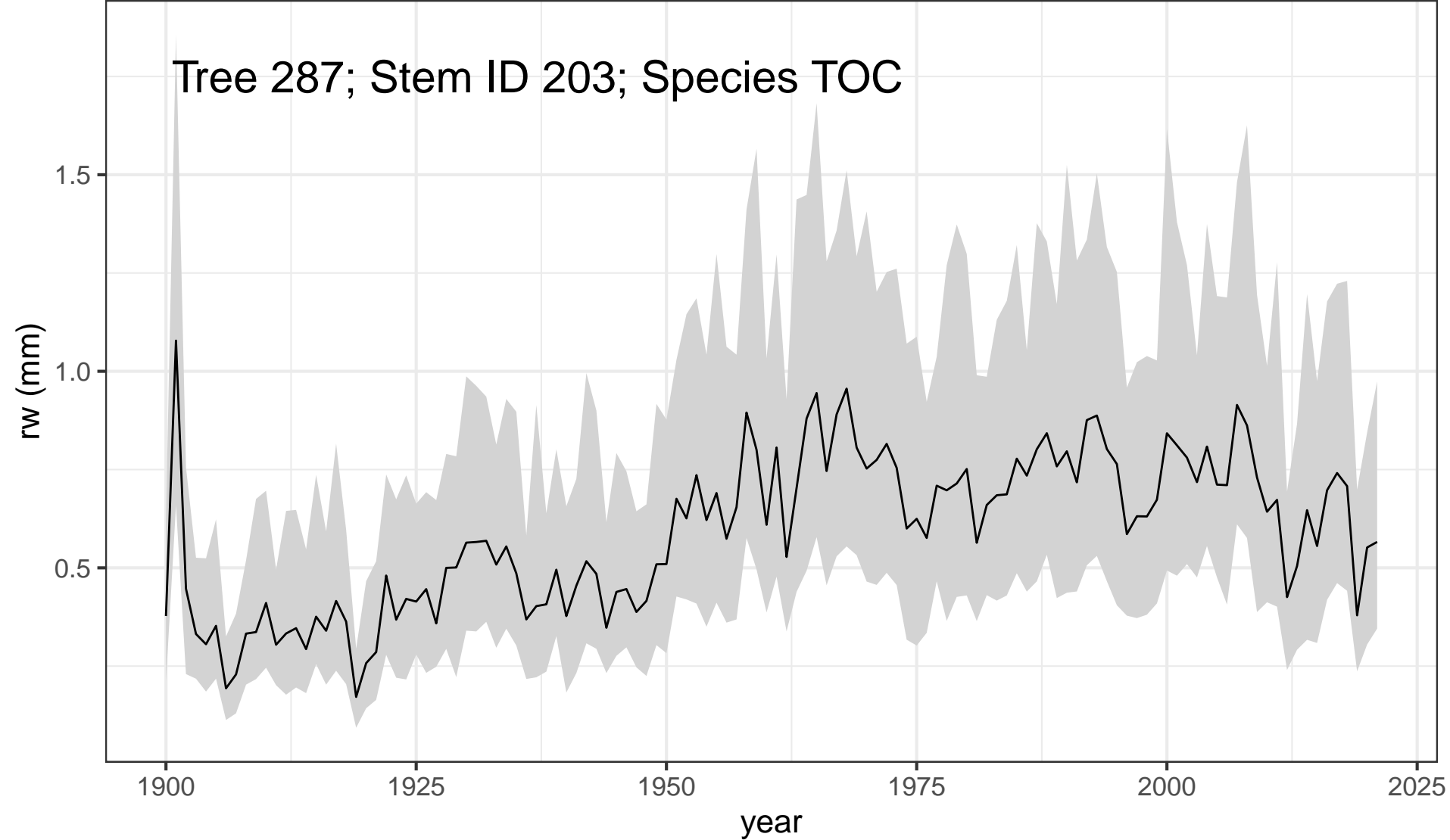
Tree 284; Stem ID 198; Species TOC



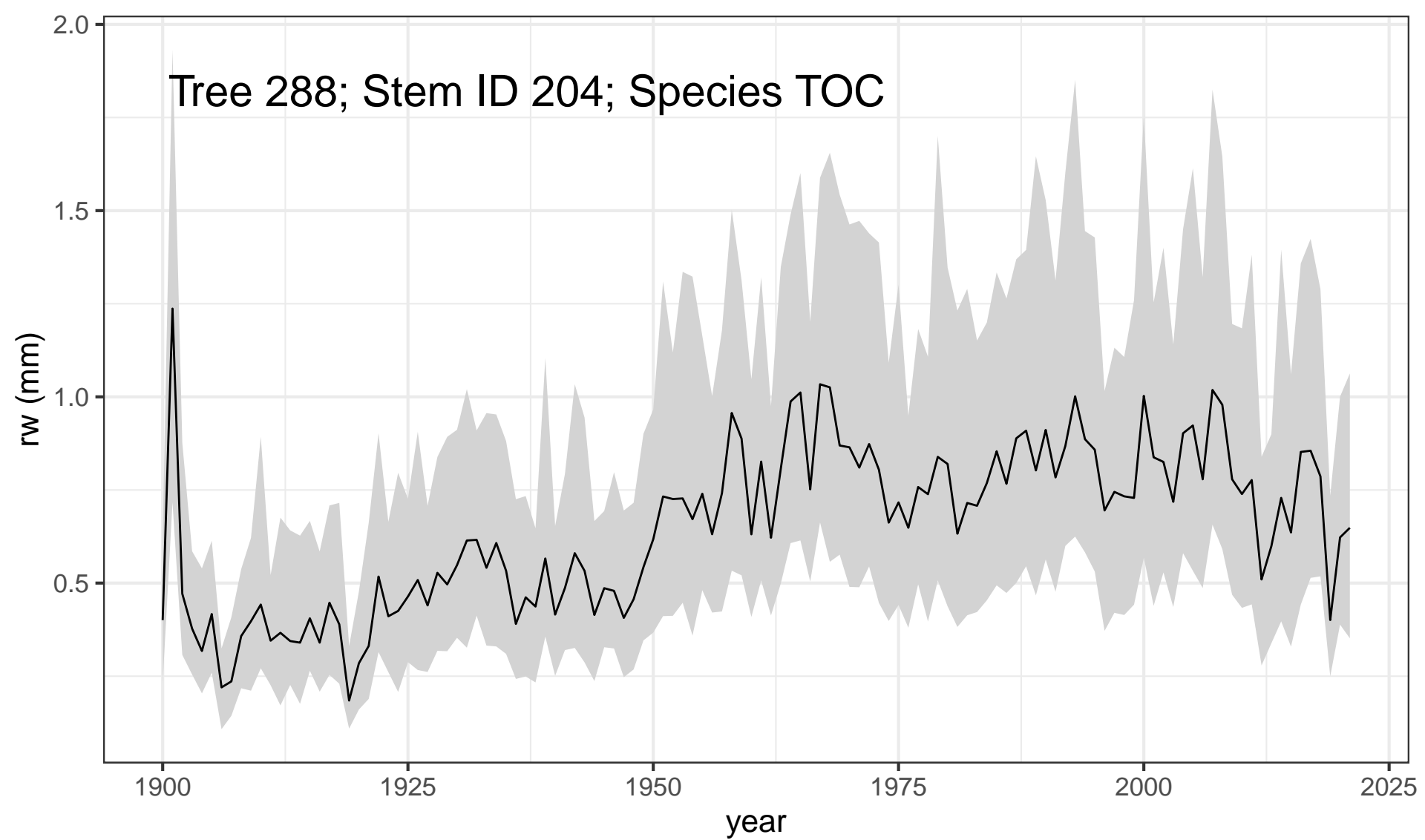




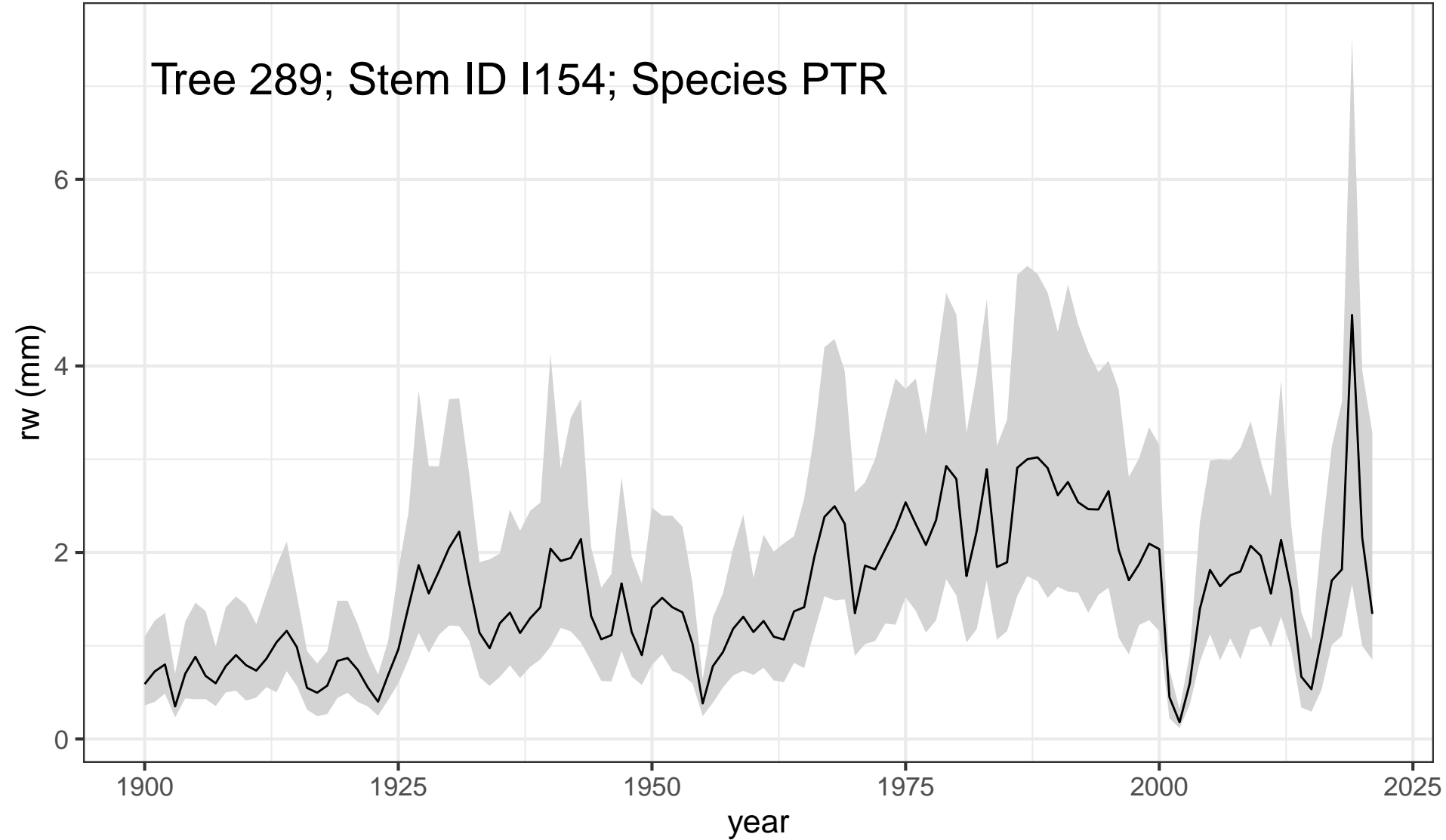
Tree 287; Stem ID 203; Species TOC



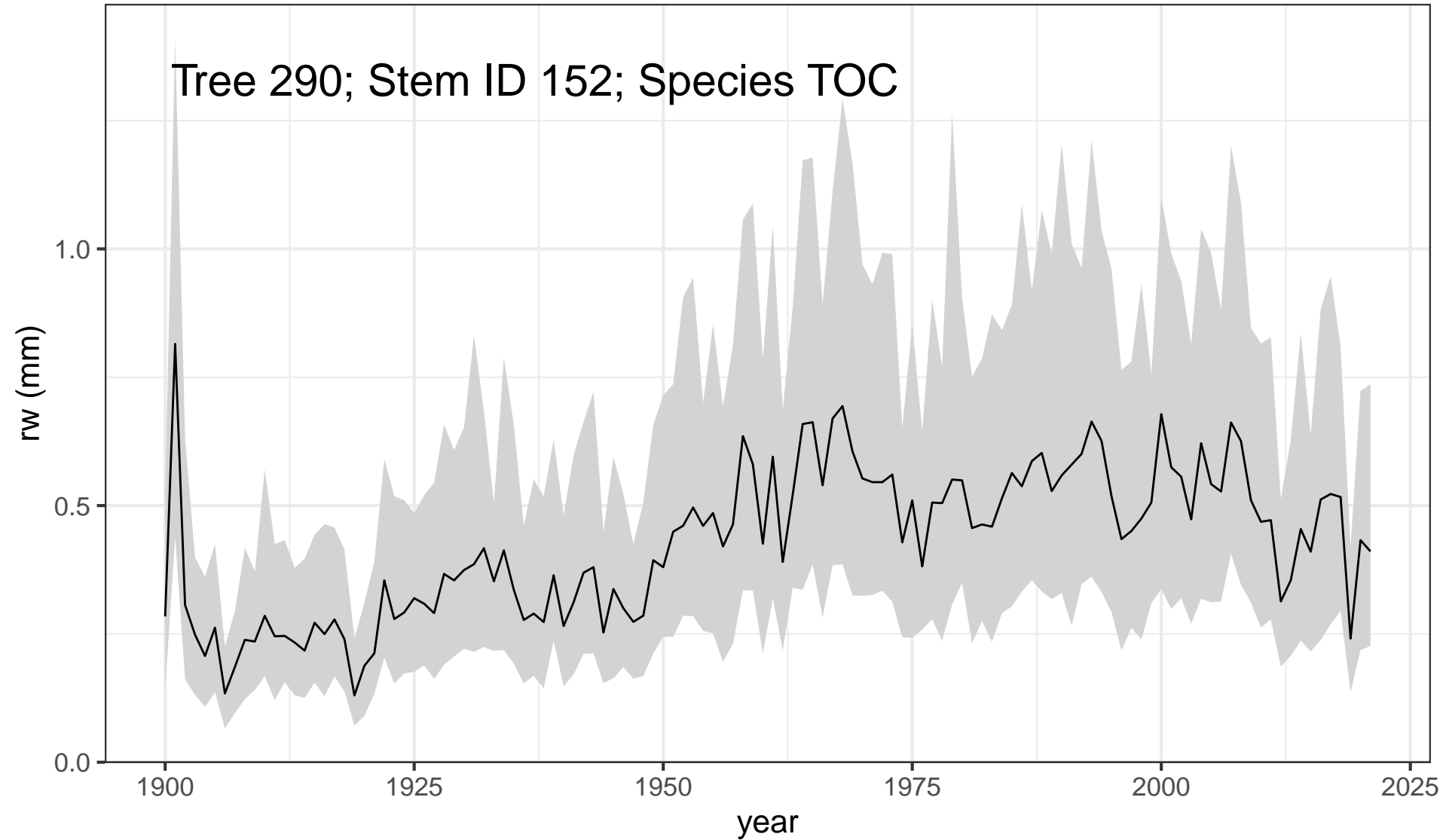
Tree 288; Stem ID 204; Species TOC



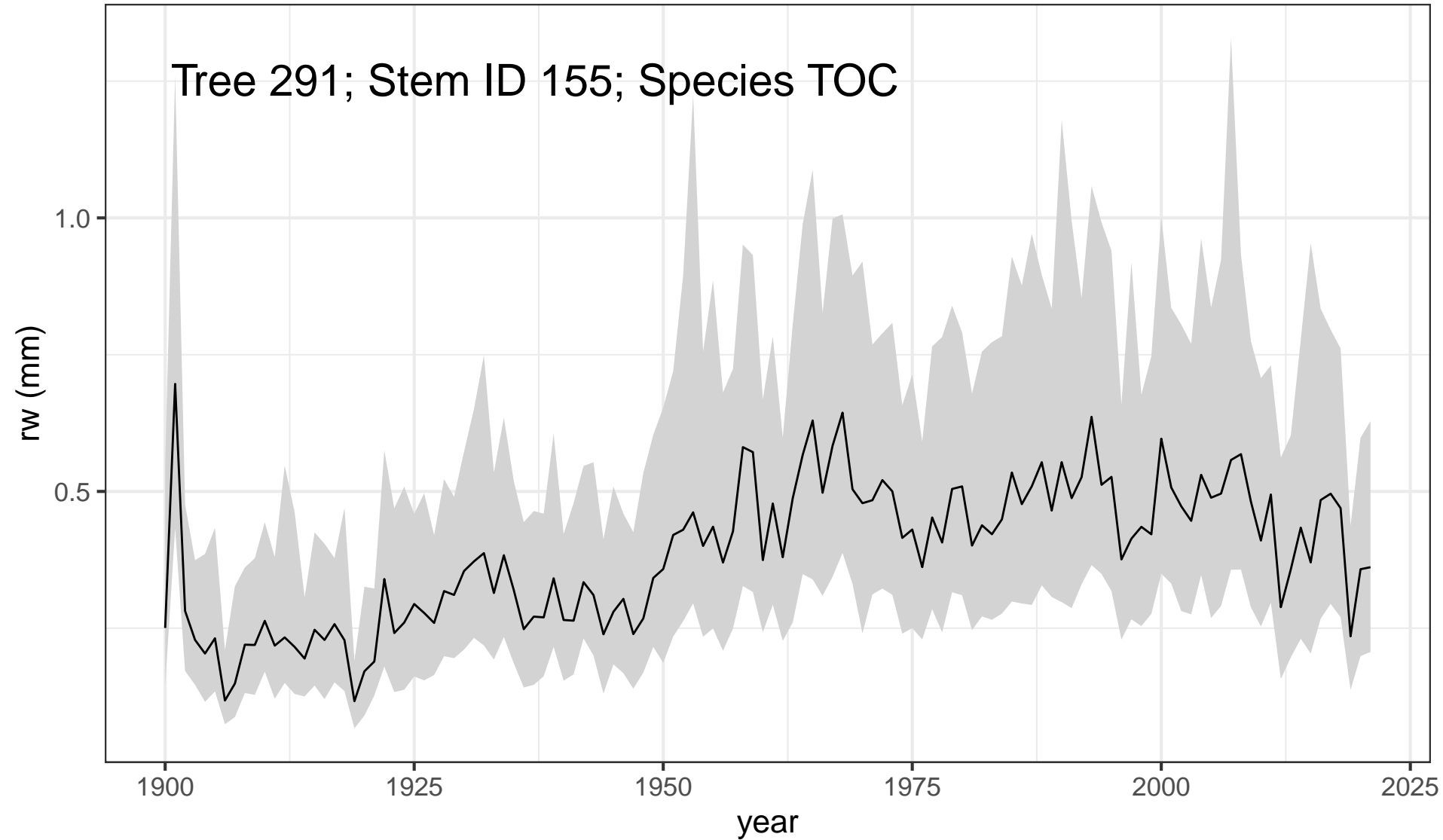
Tree 289; Stem ID I154; Species PTR



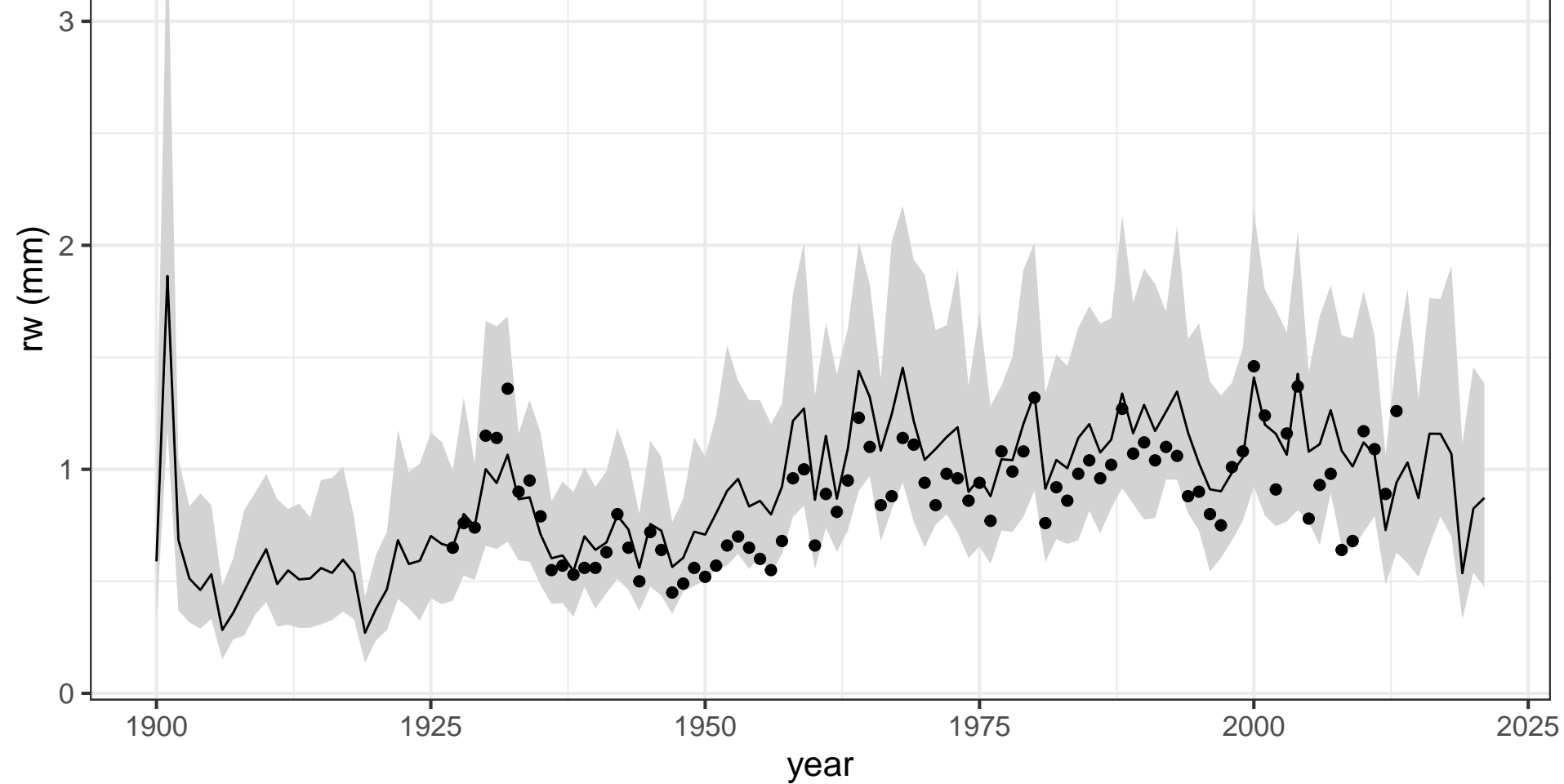
Tree 290; Stem ID 152; Species TOC



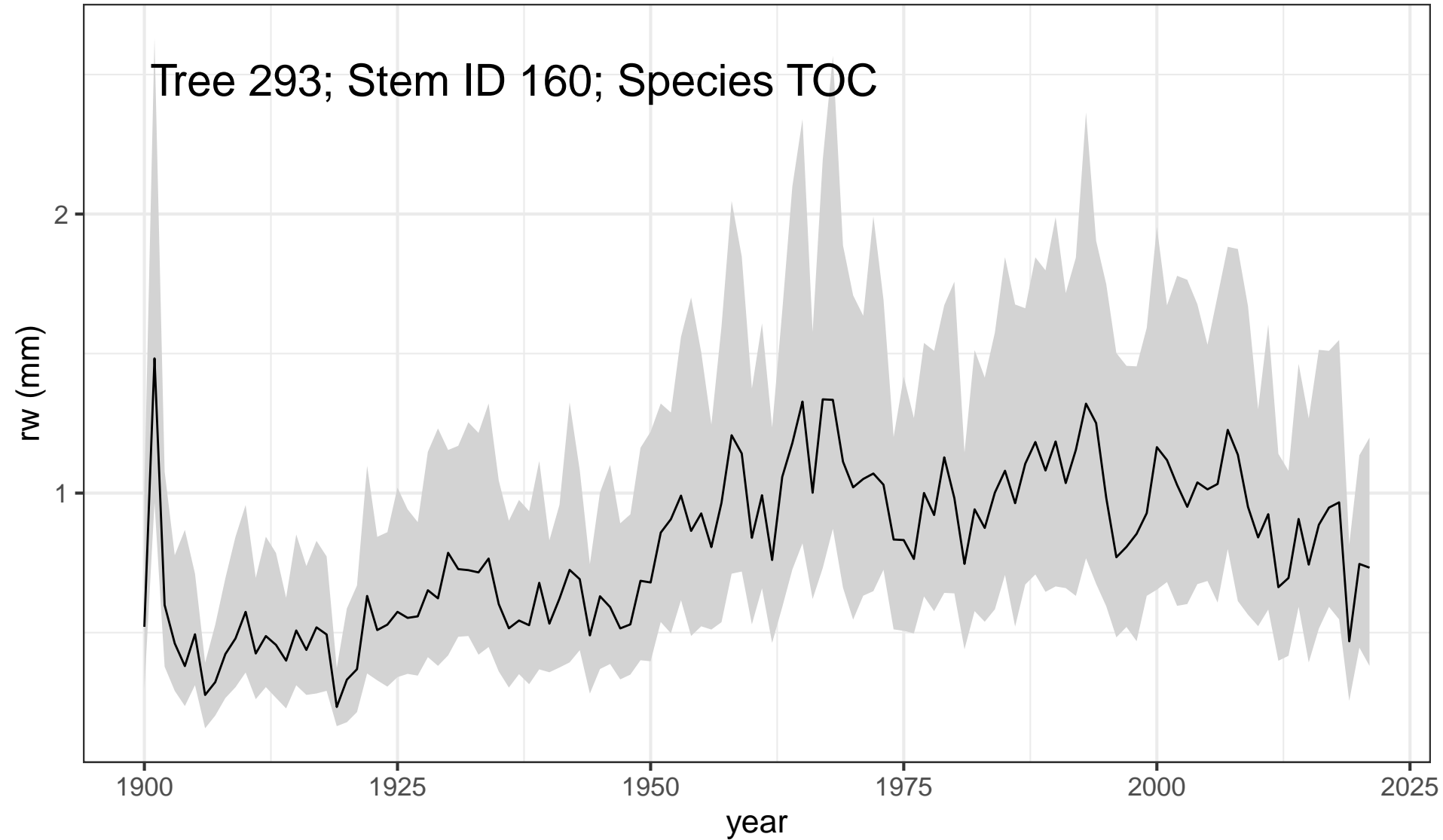
Tree 291; Stem ID 155; Species TOC



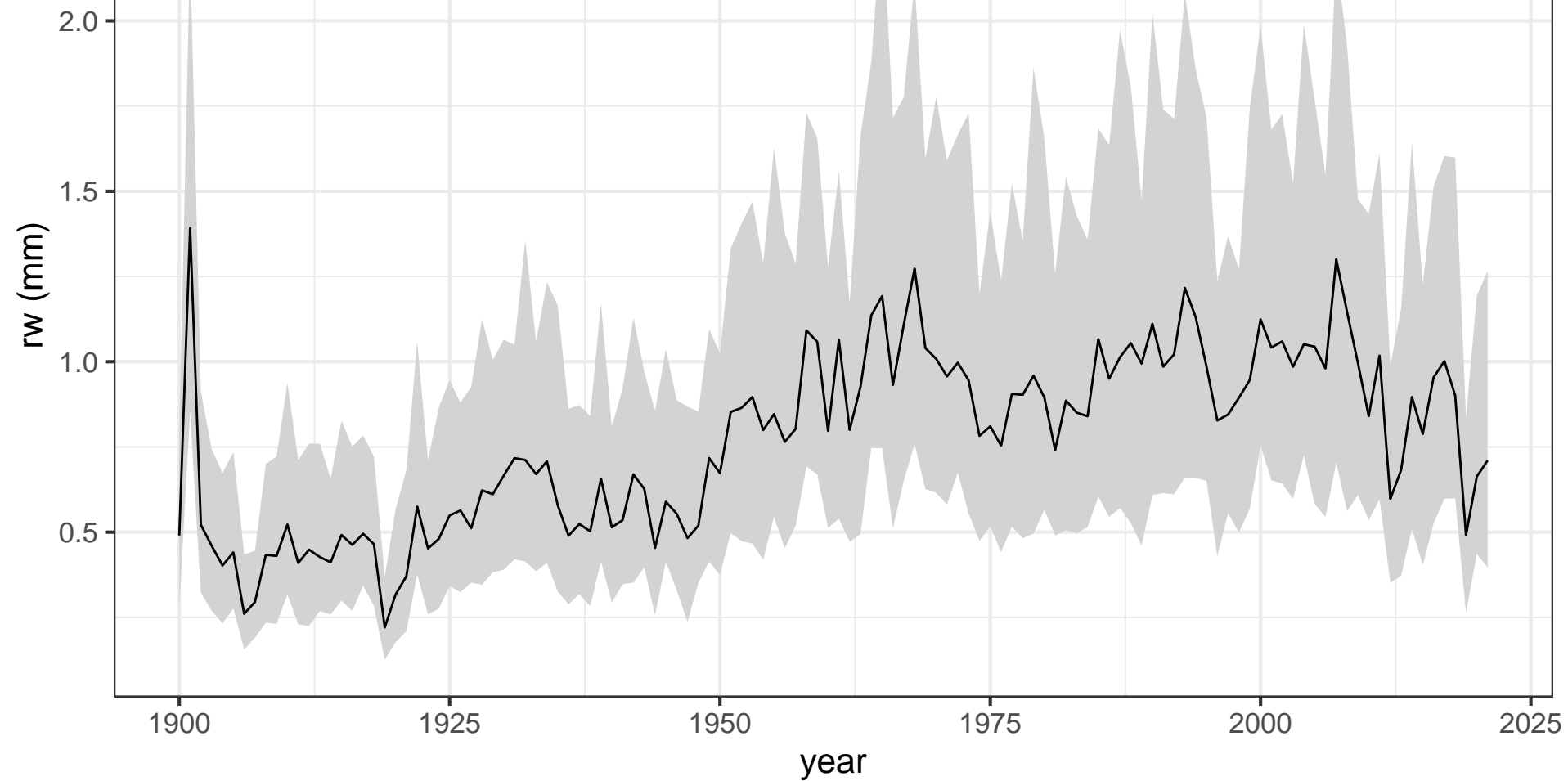
Tree 292; Stem ID 156; Species TOC



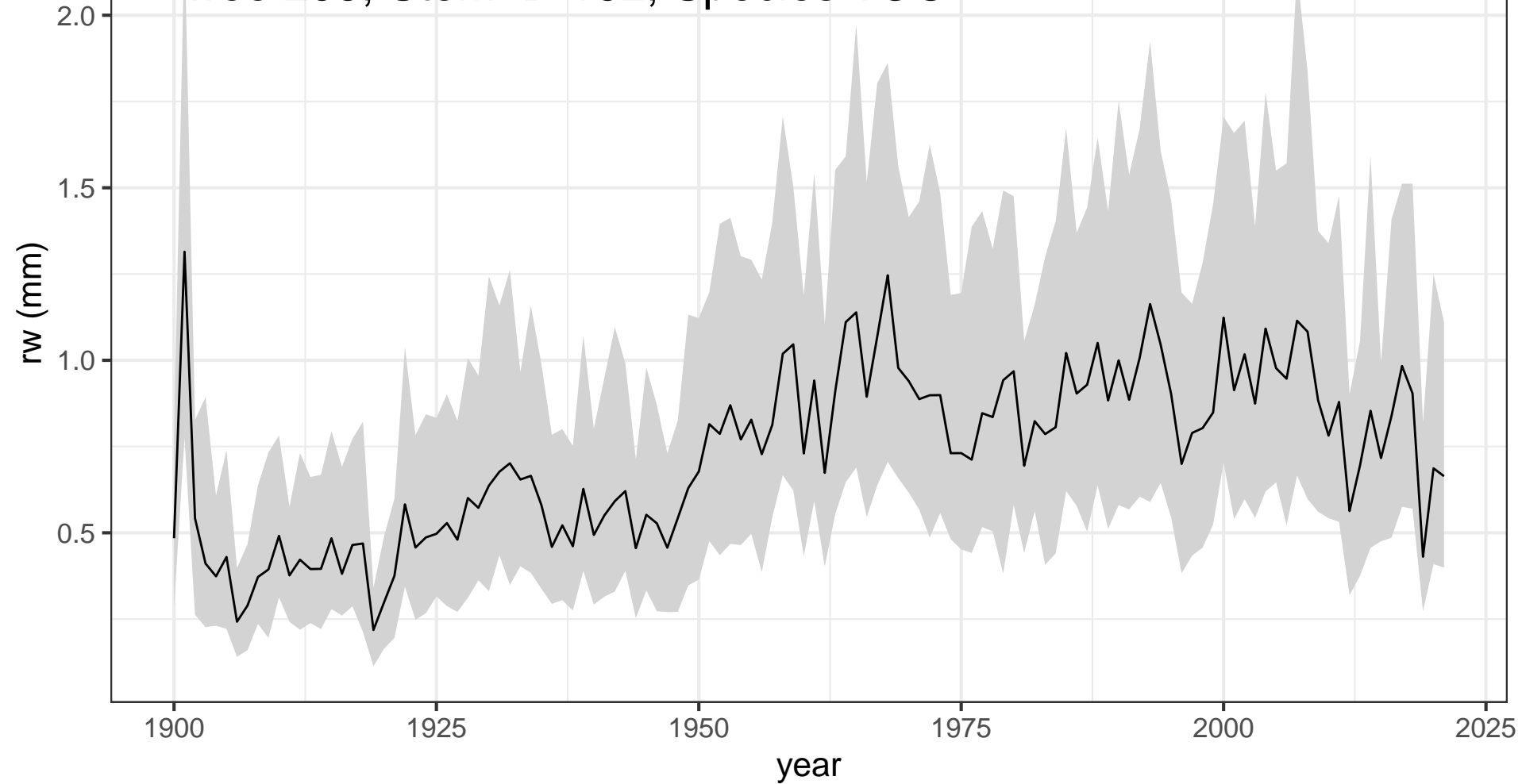
Tree 293; Stem ID 160; Species TOC



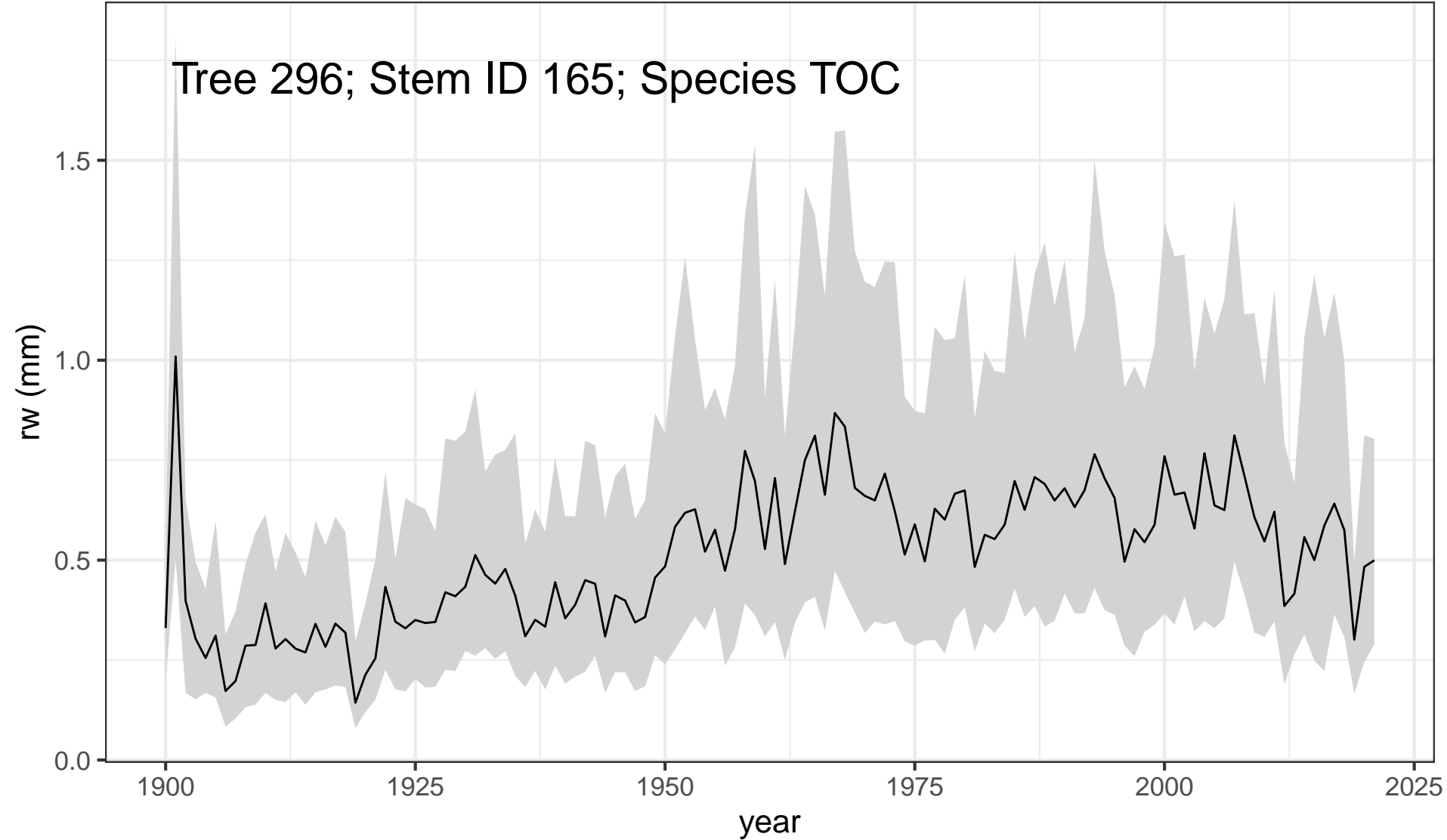
Tree 294; Stem ID 161; Species TOC



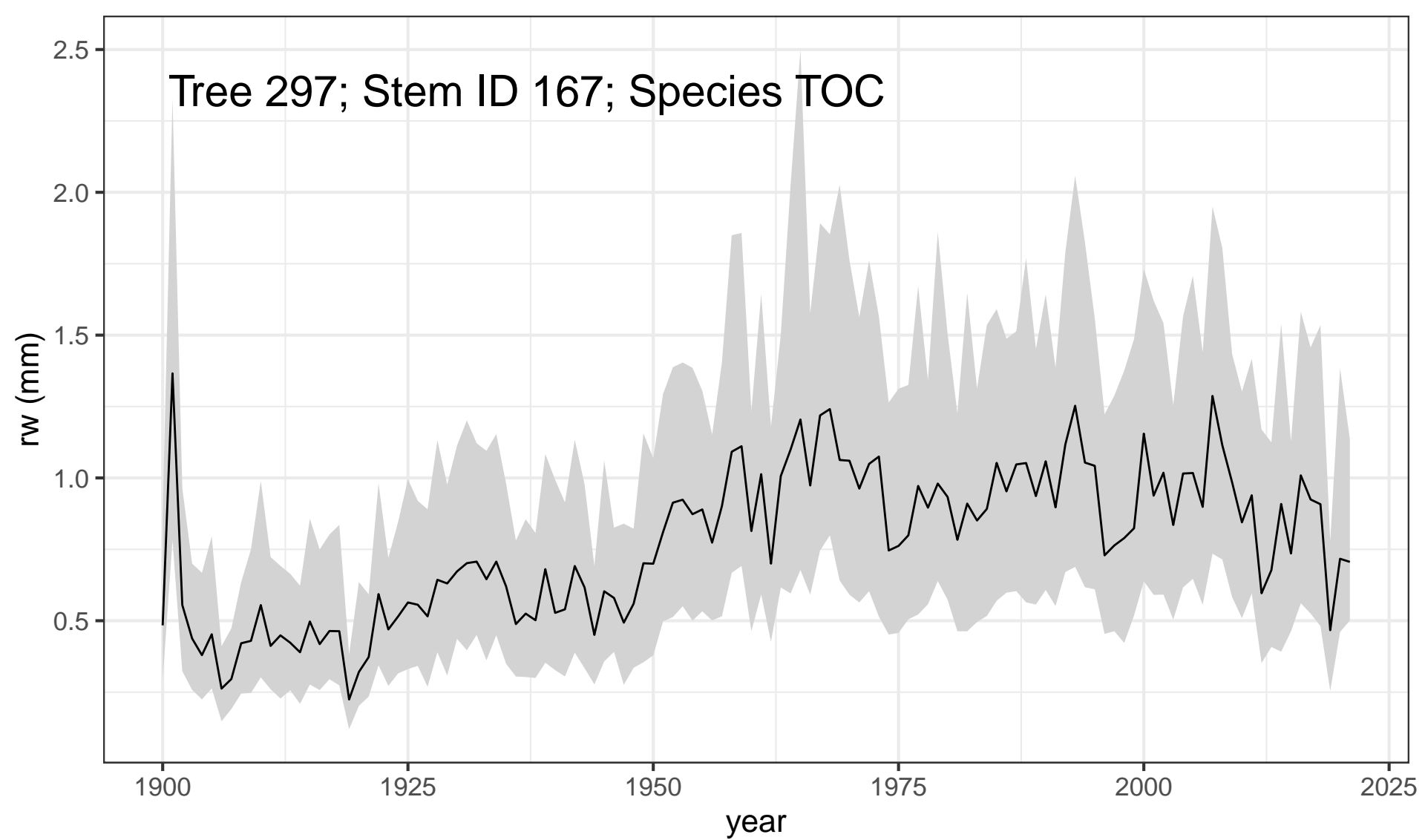
Tree 295; Stem ID 162; Species TOC



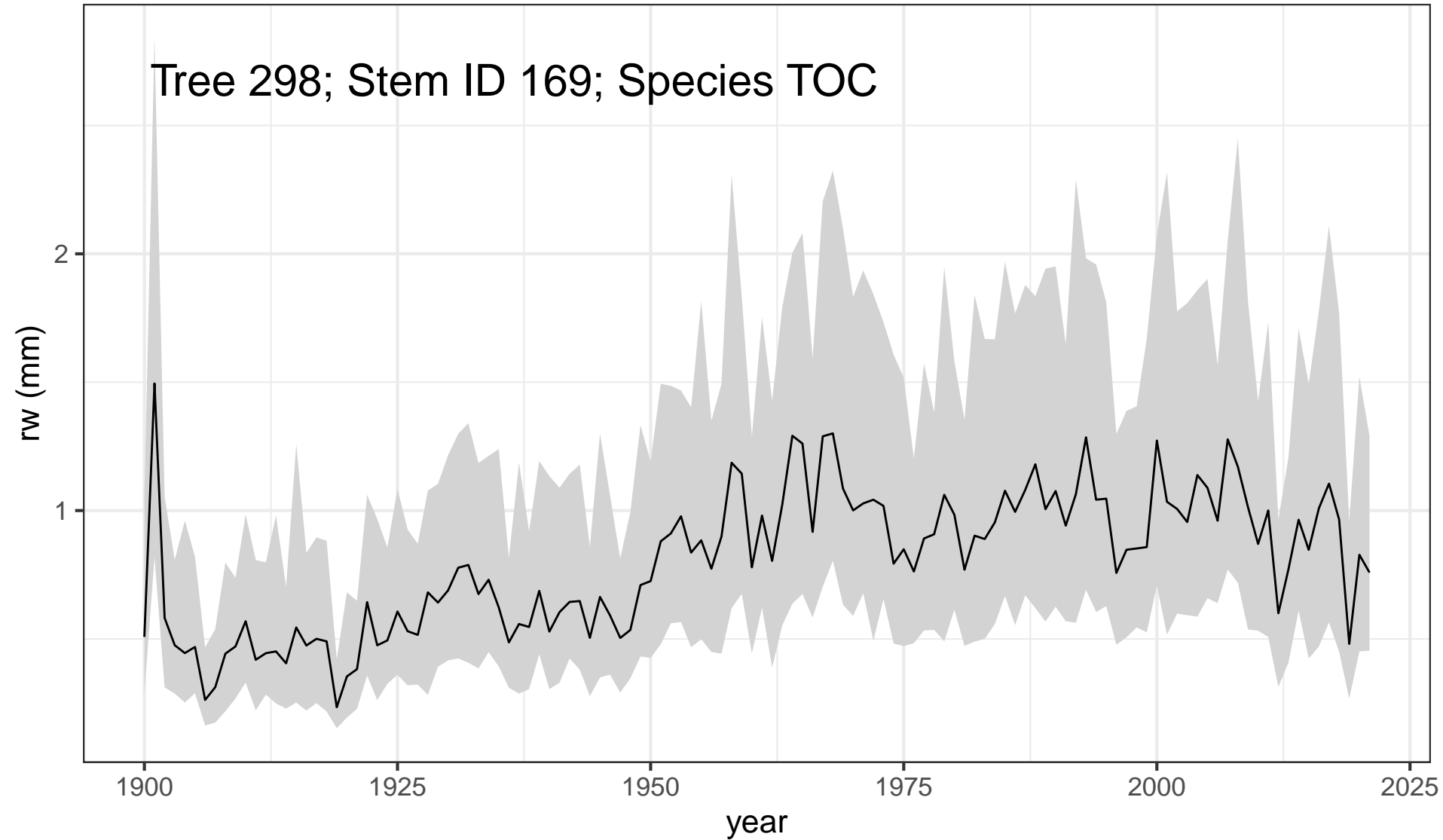
Tree 296; Stem ID 165; Species TOC

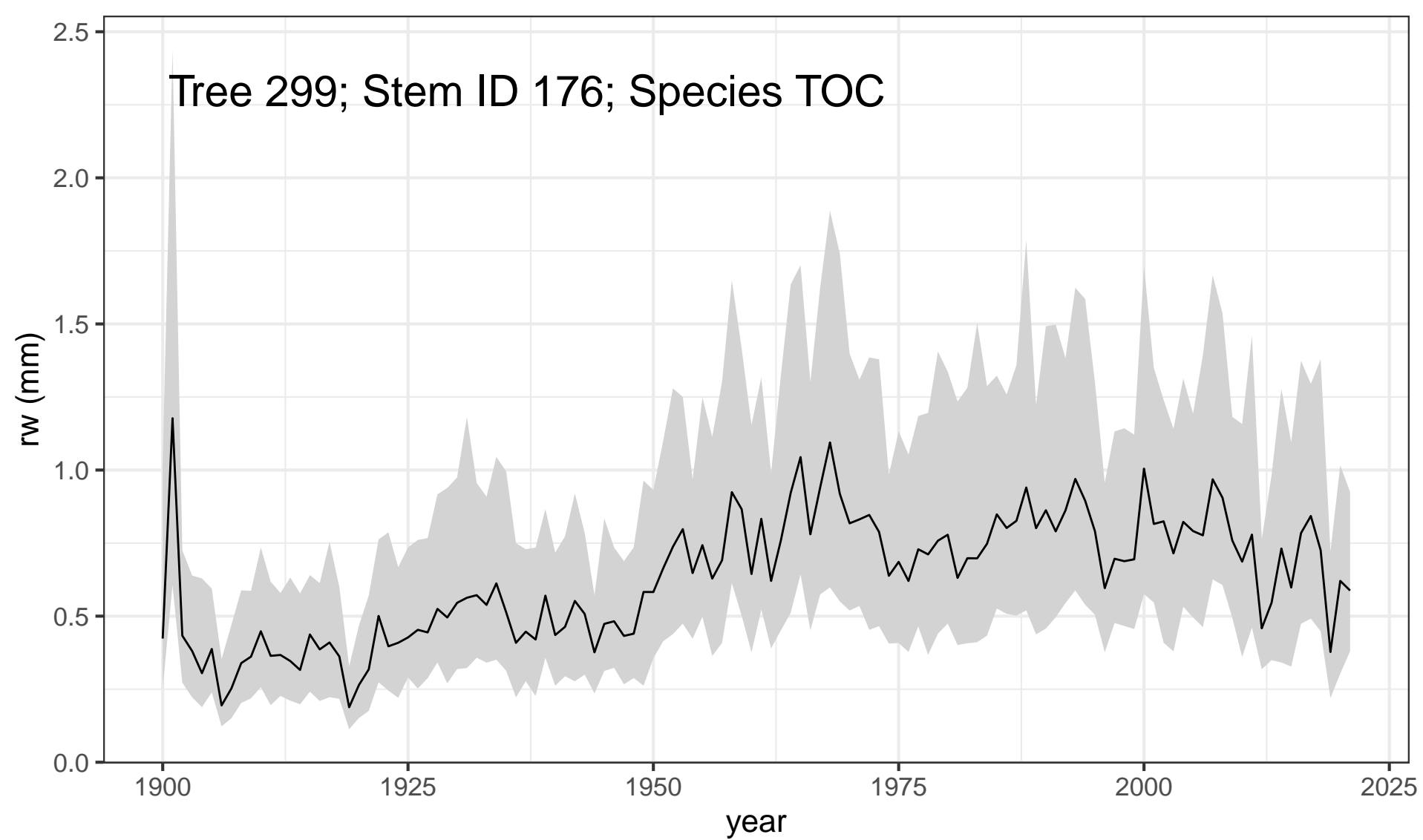


Tree 297; Stem ID 167; Species TOC

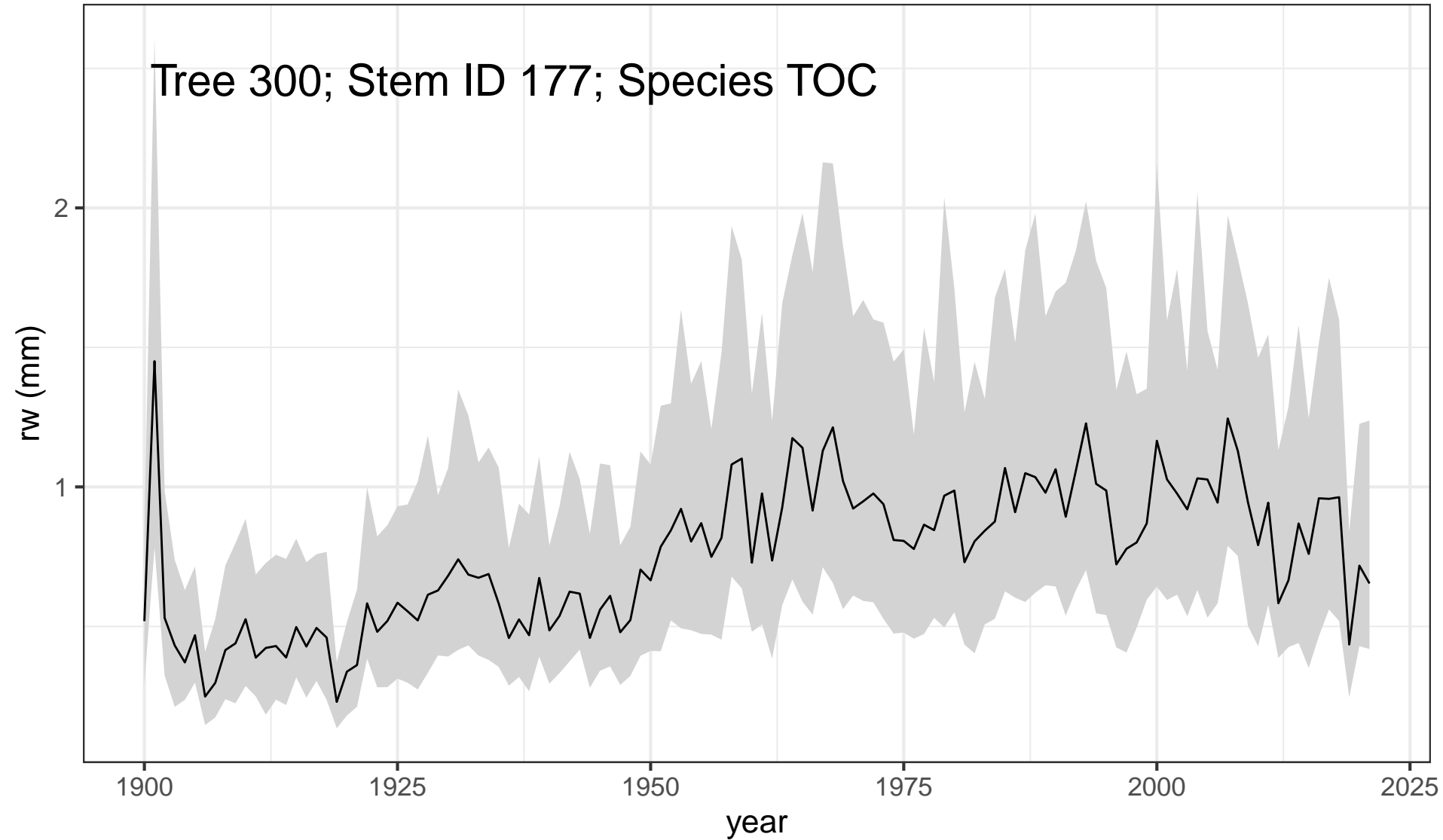


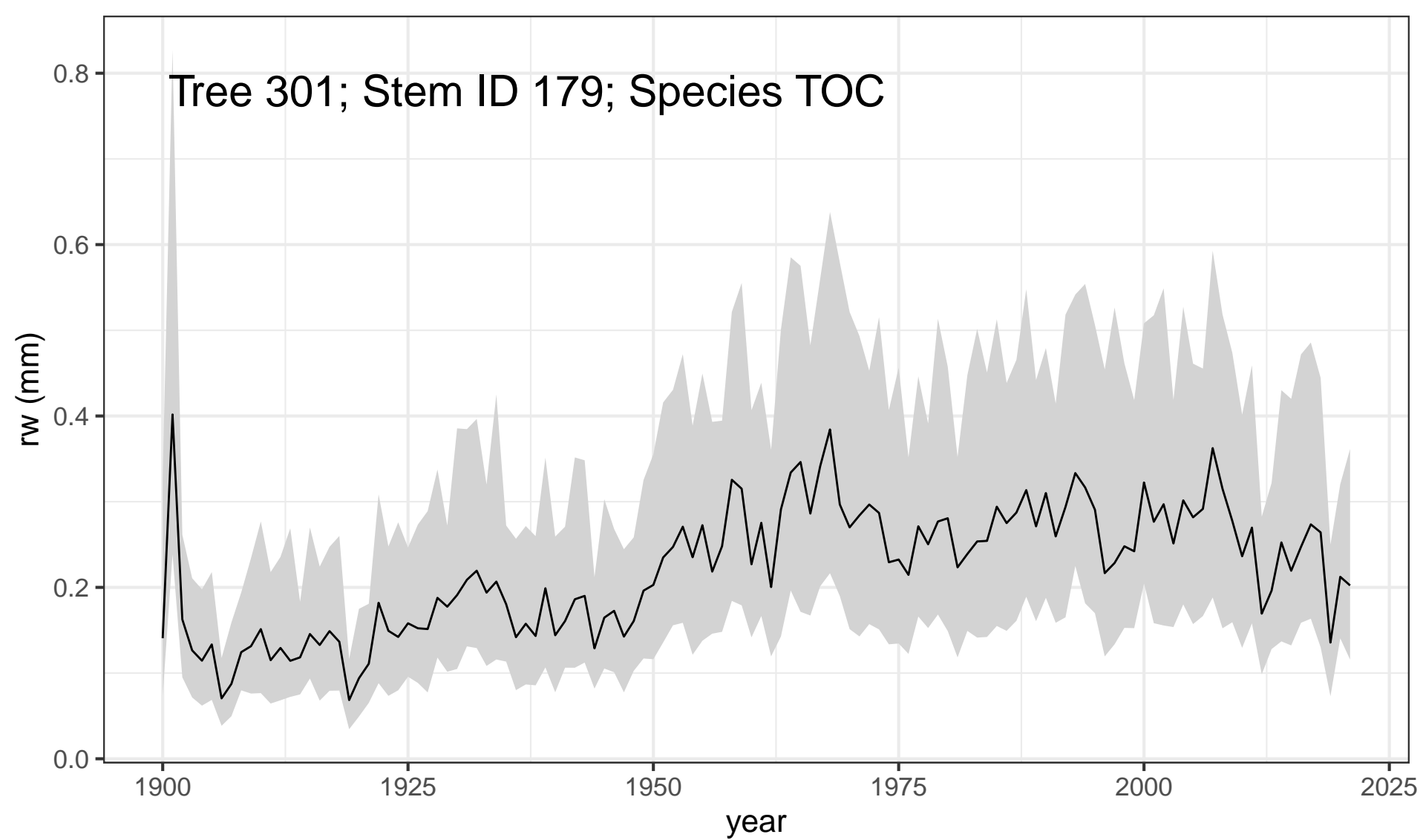
Tree 298; Stem ID 169; Species TOC



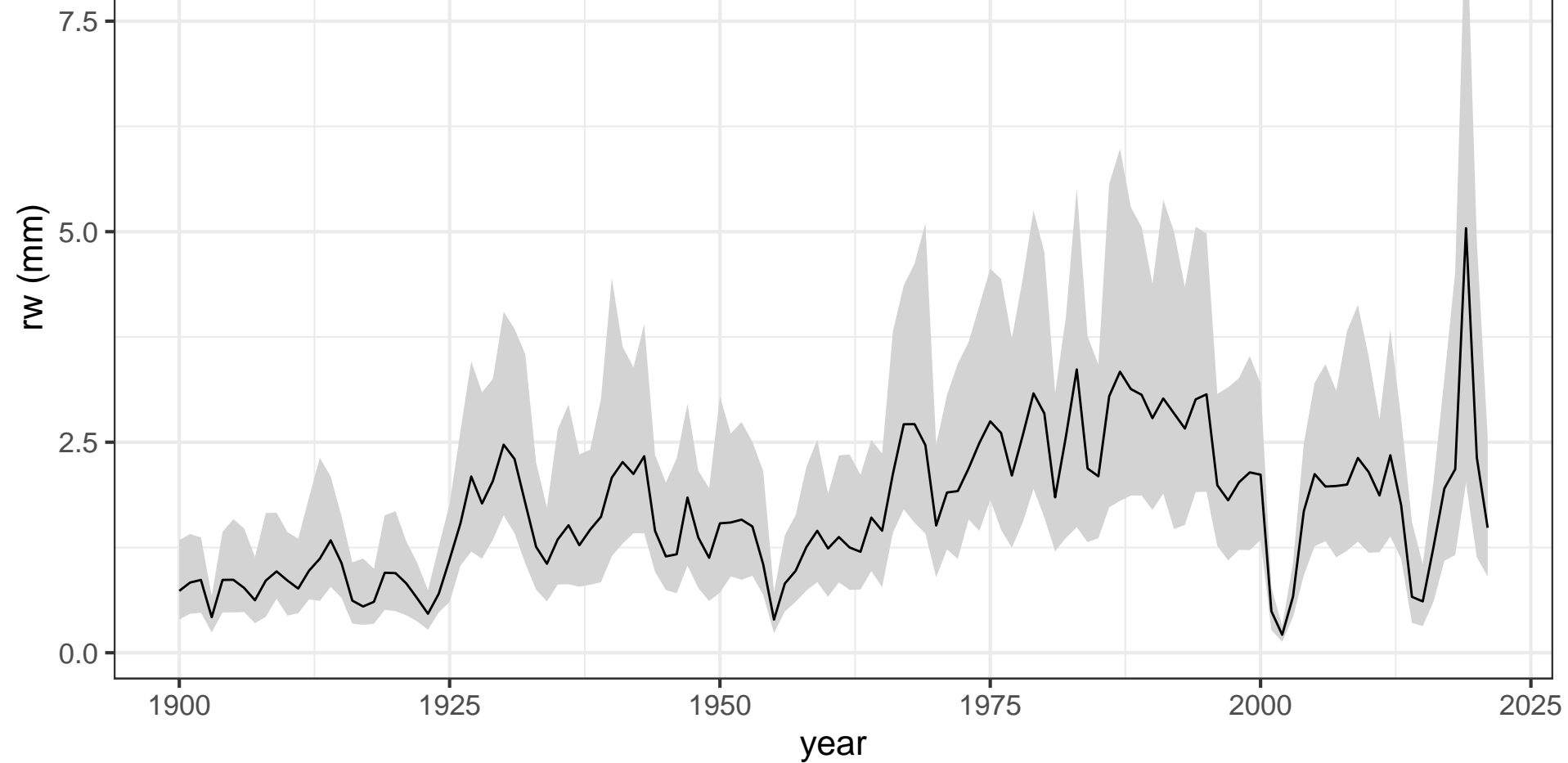


Tree 300; Stem ID 177; Species TOC

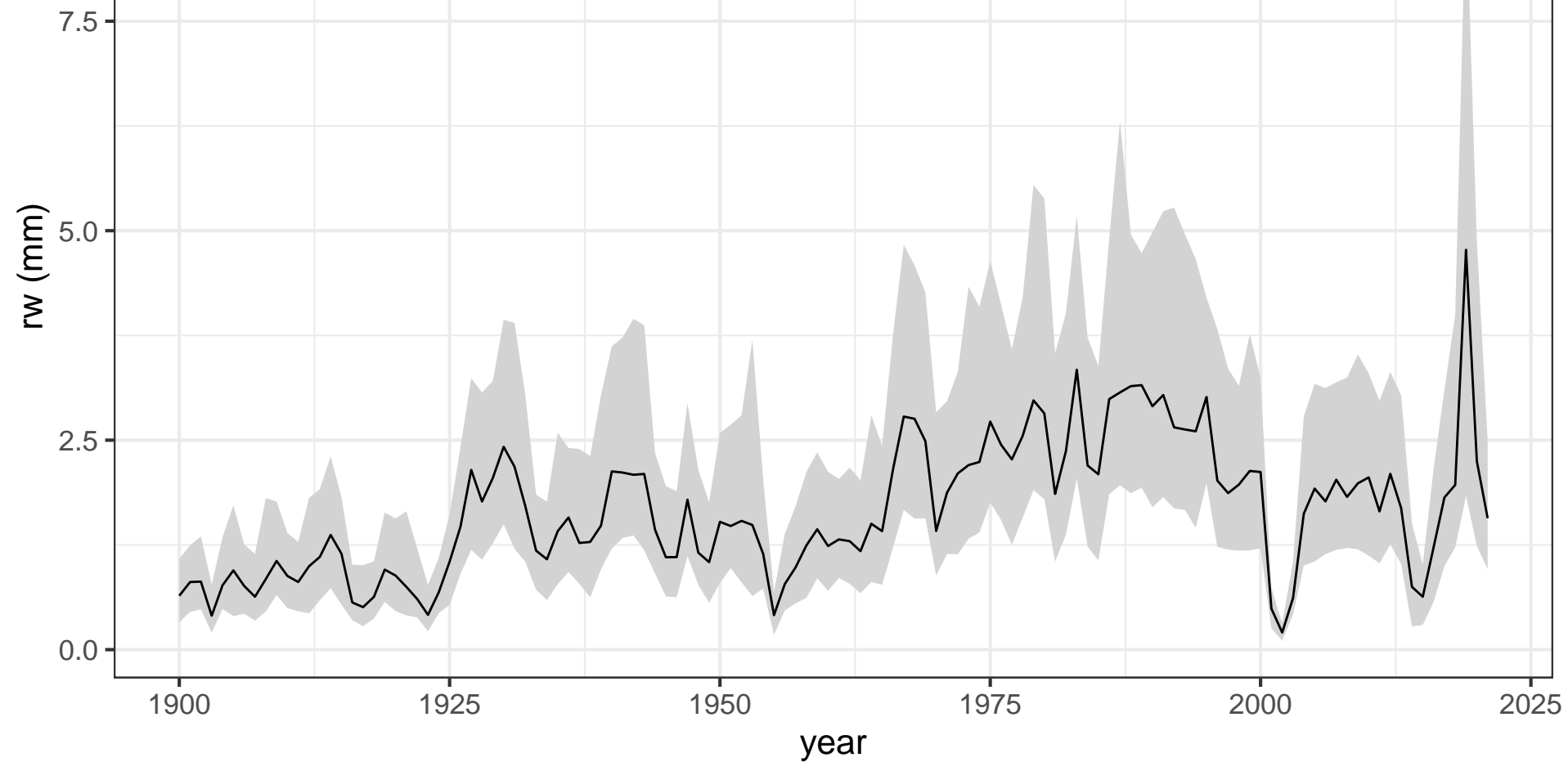




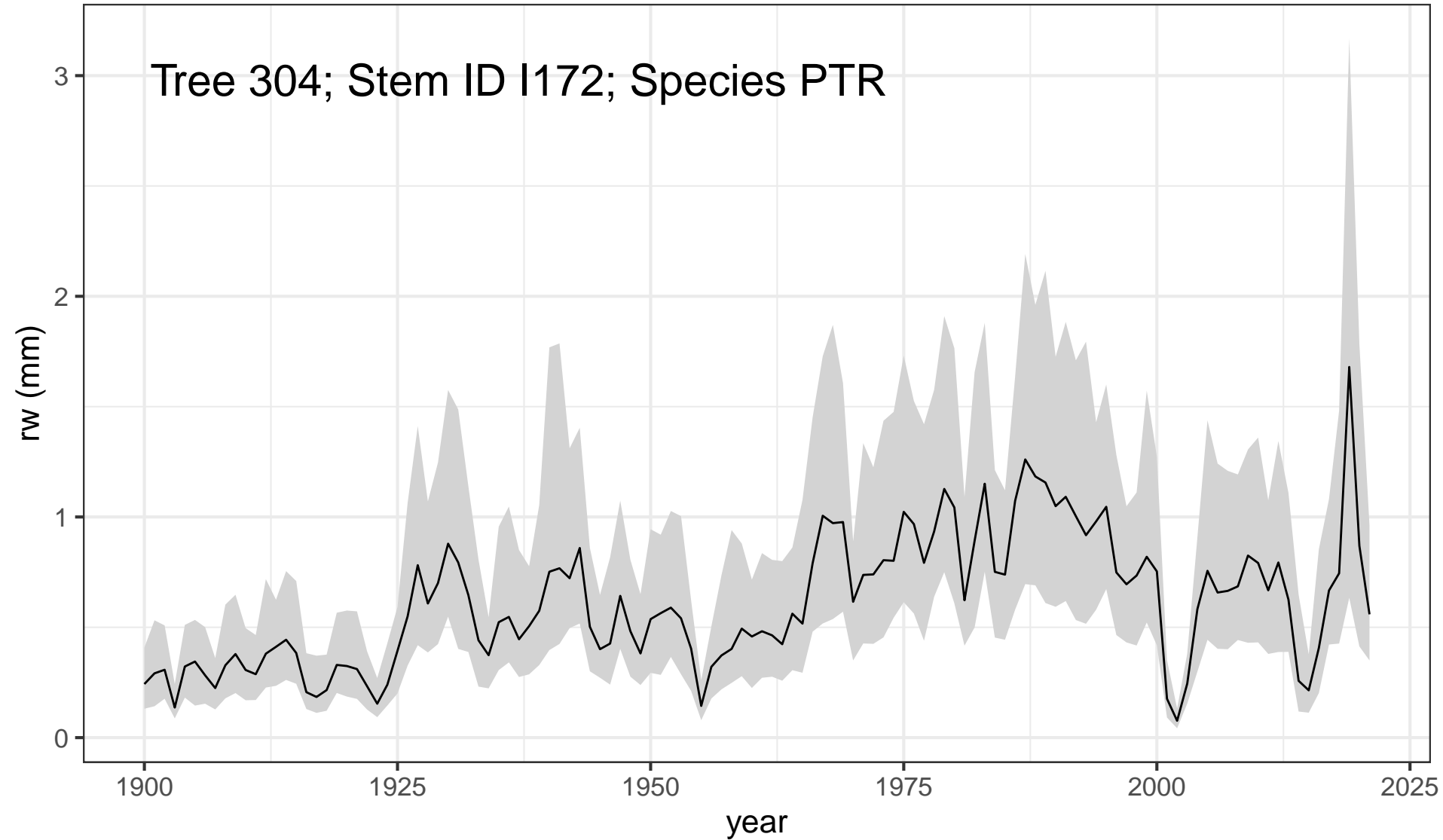
Tree 302; Stem ID I155; Species PTR



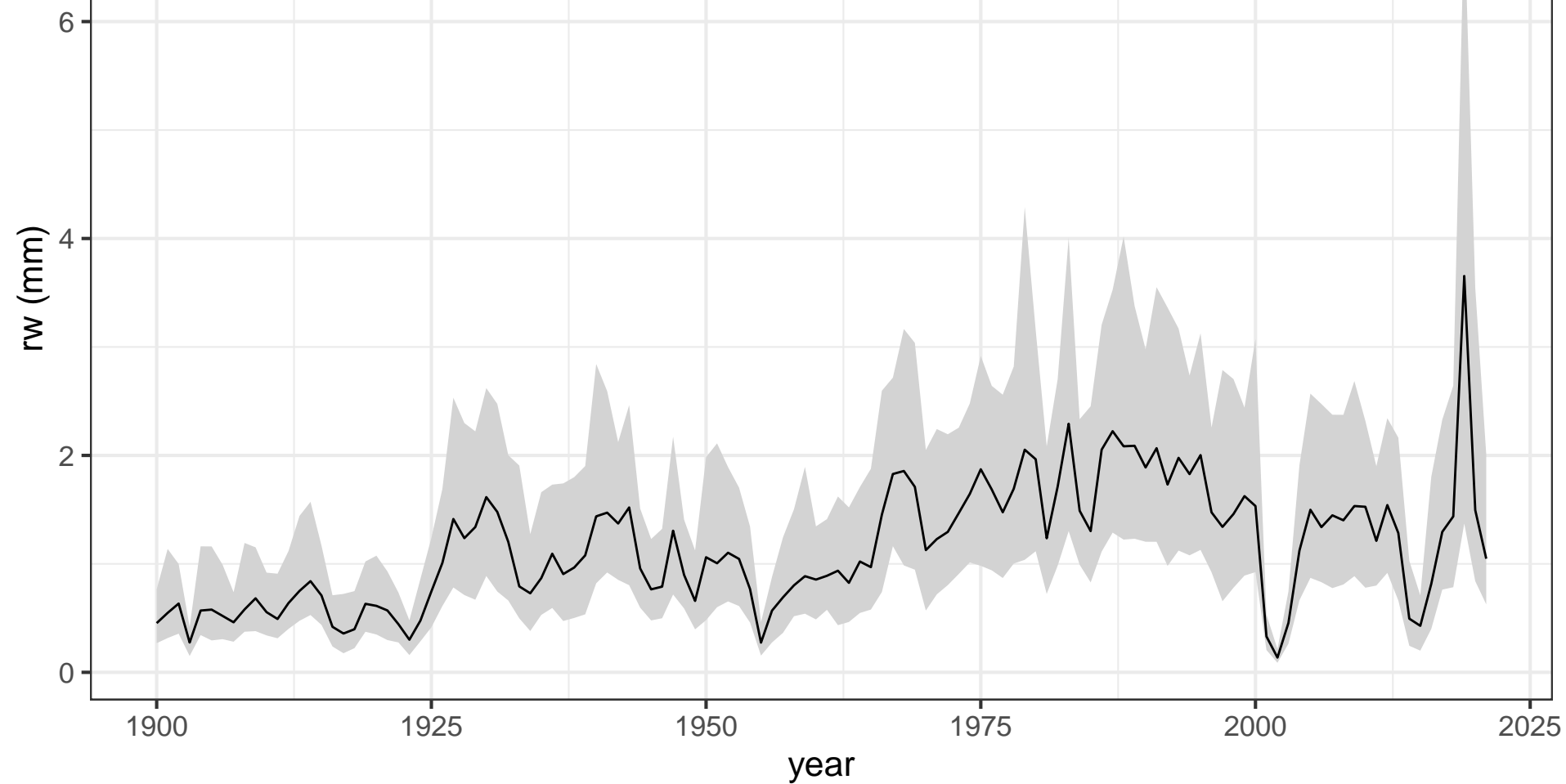
Tree 303; Stem ID I171; Species PTR



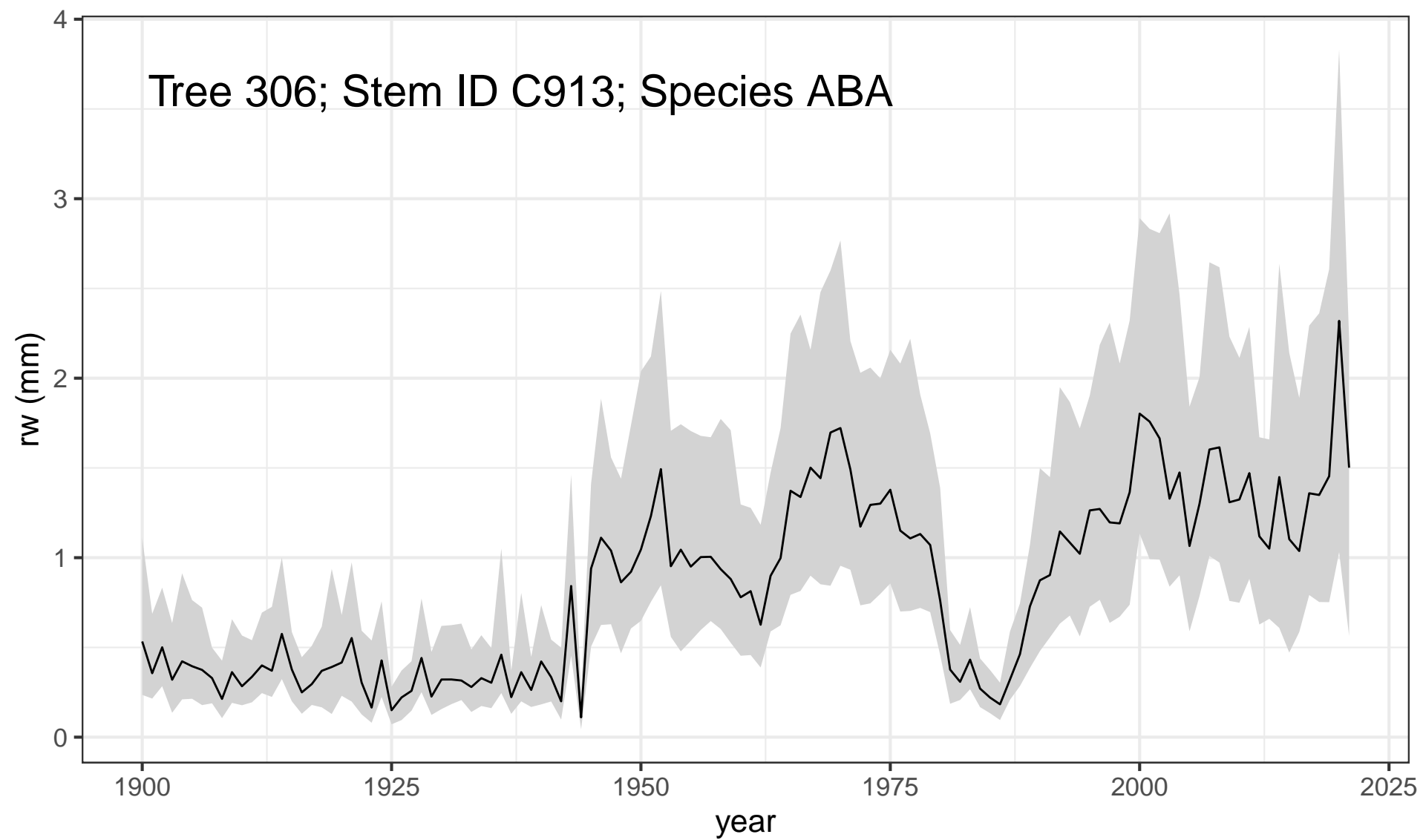
Tree 304; Stem ID I172; Species PTR



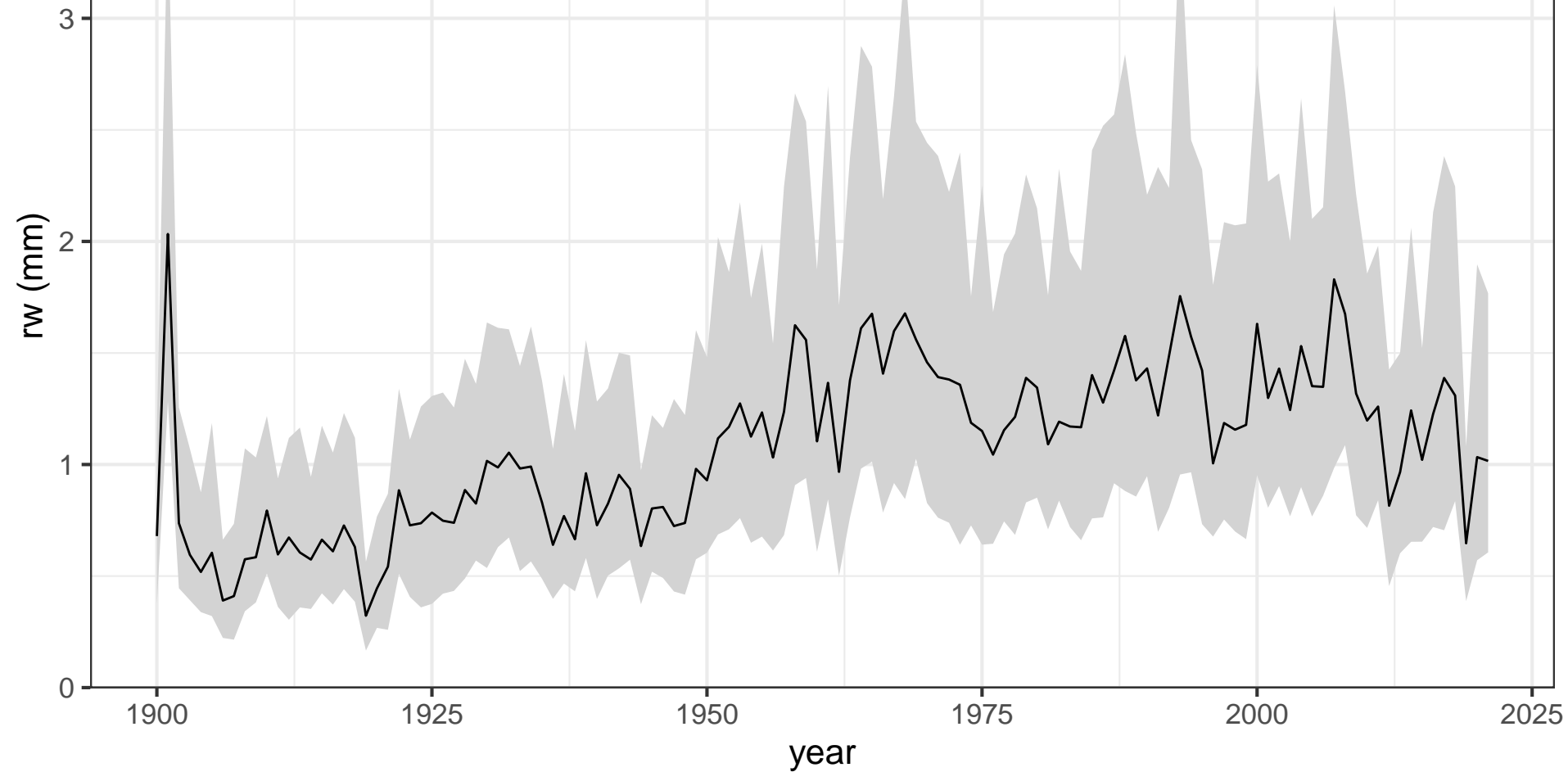
Tree 305; Stem ID 3384; Species PTR

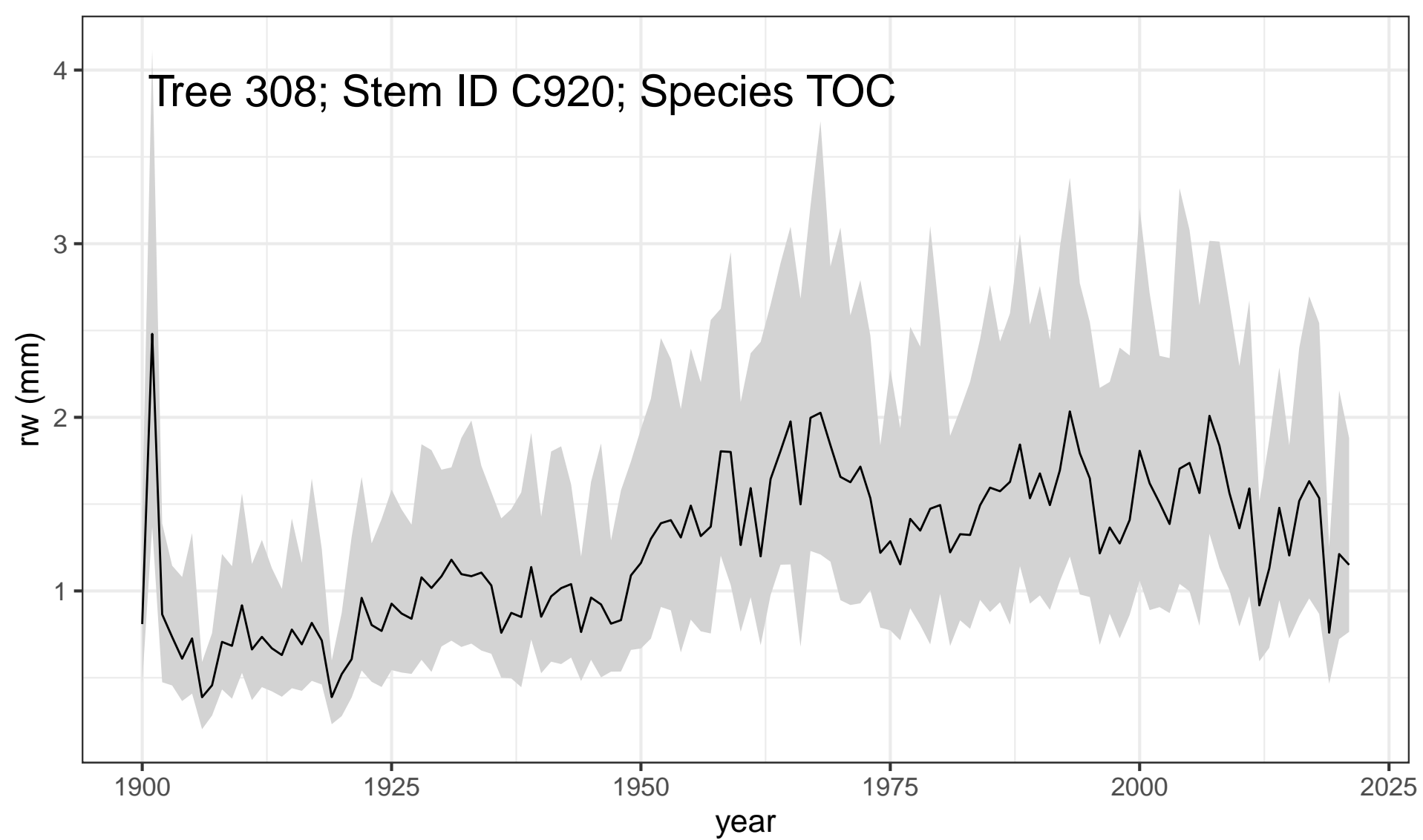


Tree 306; Stem ID C913; Species ABA

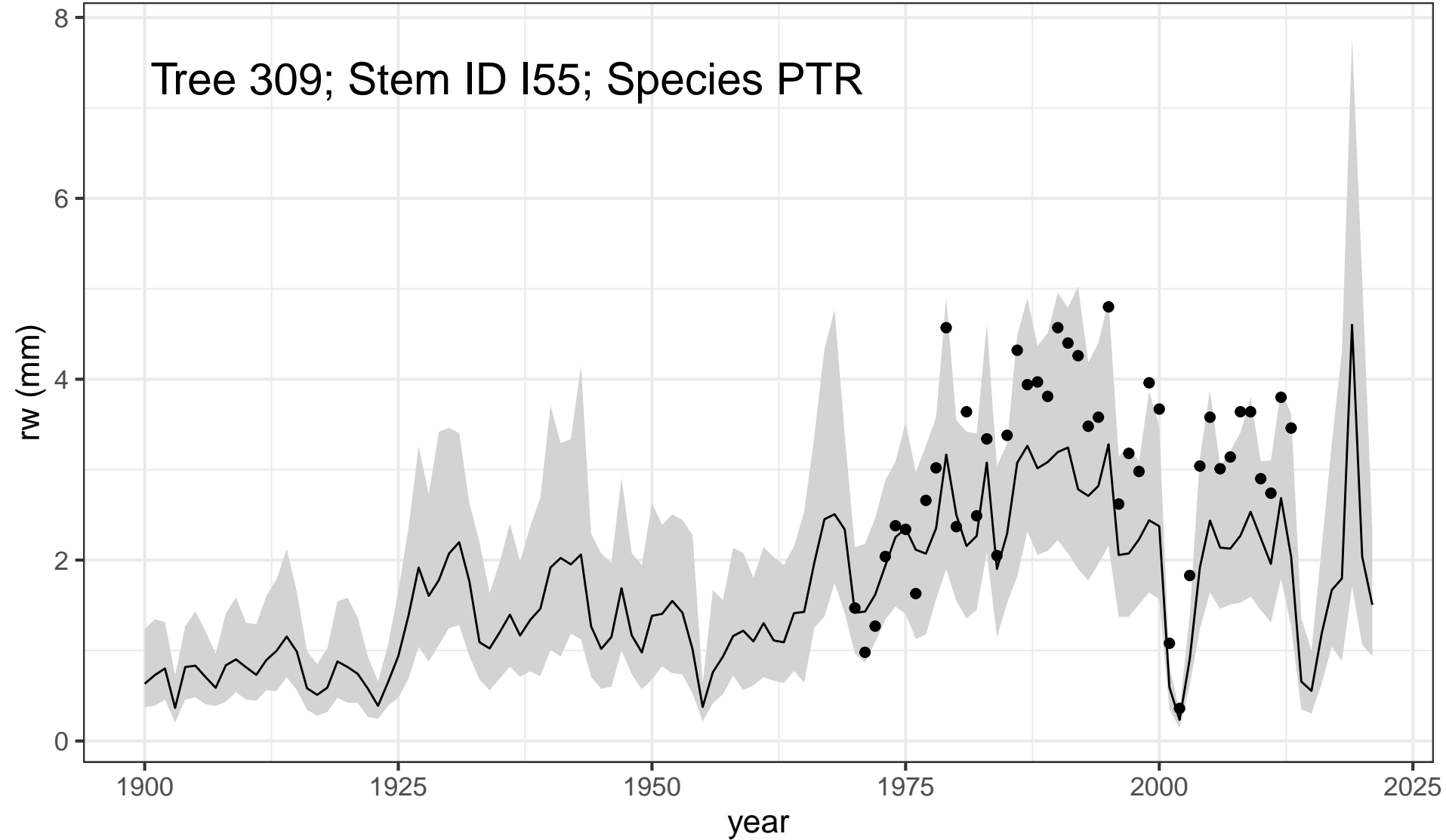


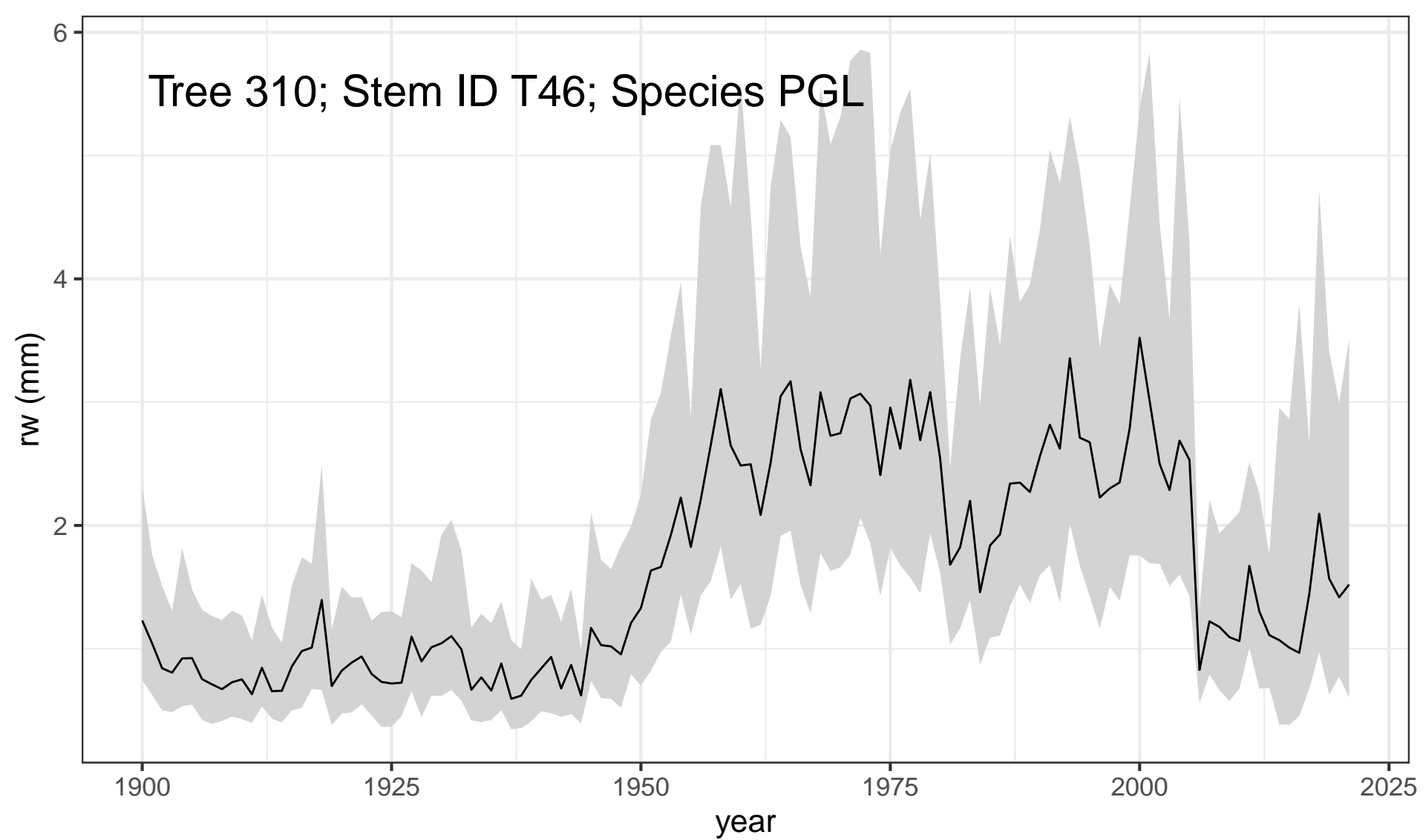
Tree 307; Stem ID C919; Species TOC



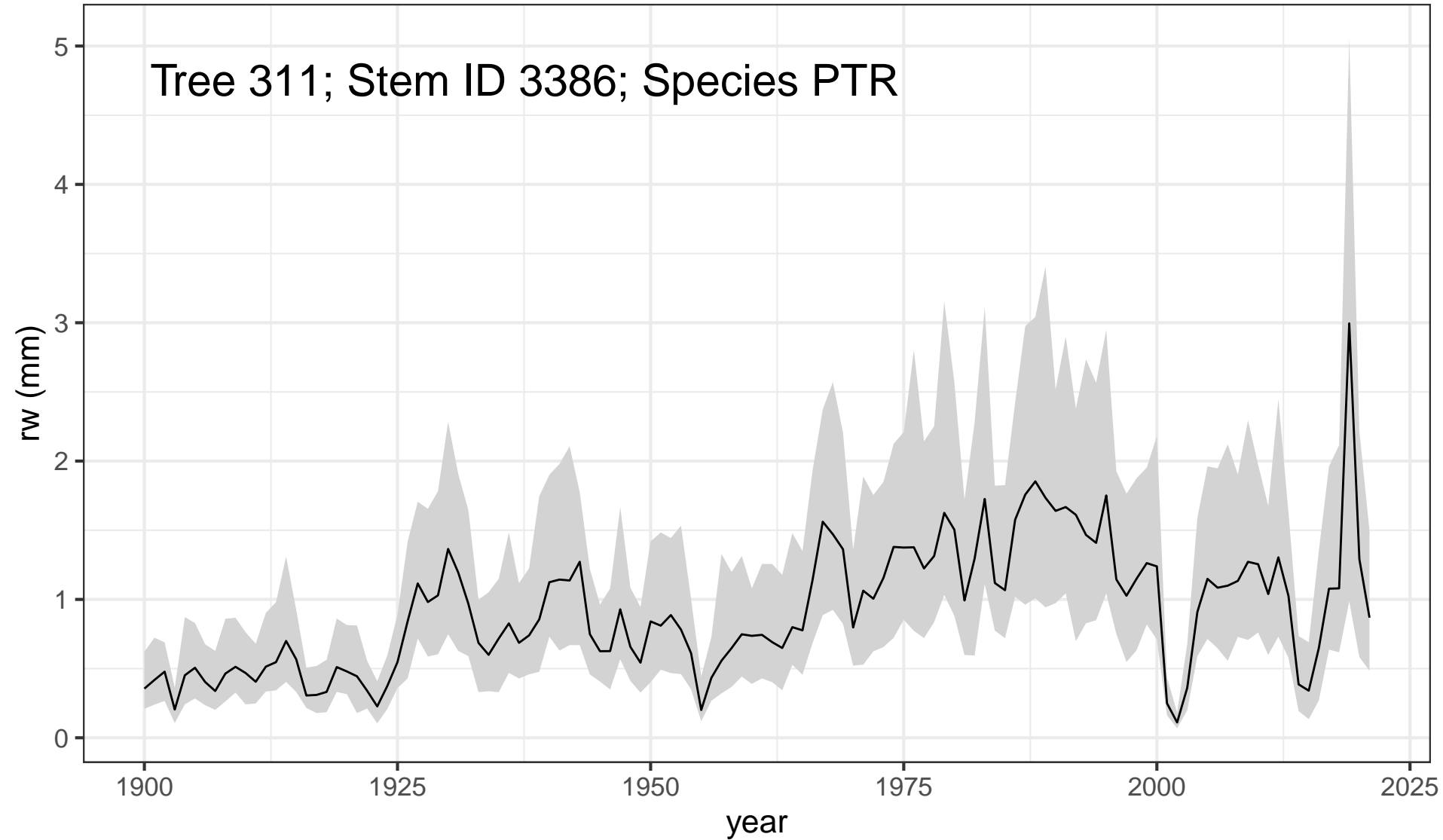


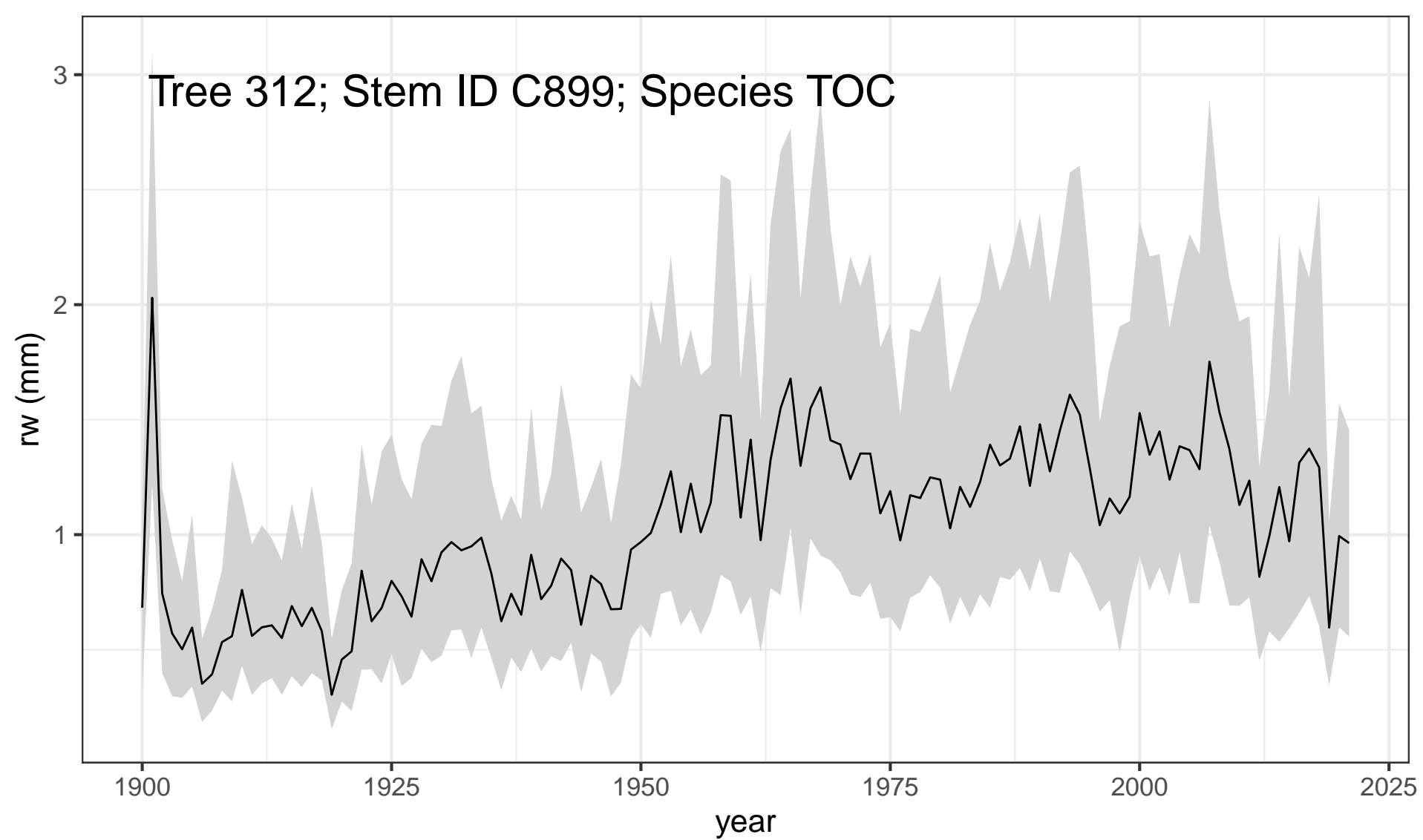
Tree 309; Stem ID I55; Species PTR



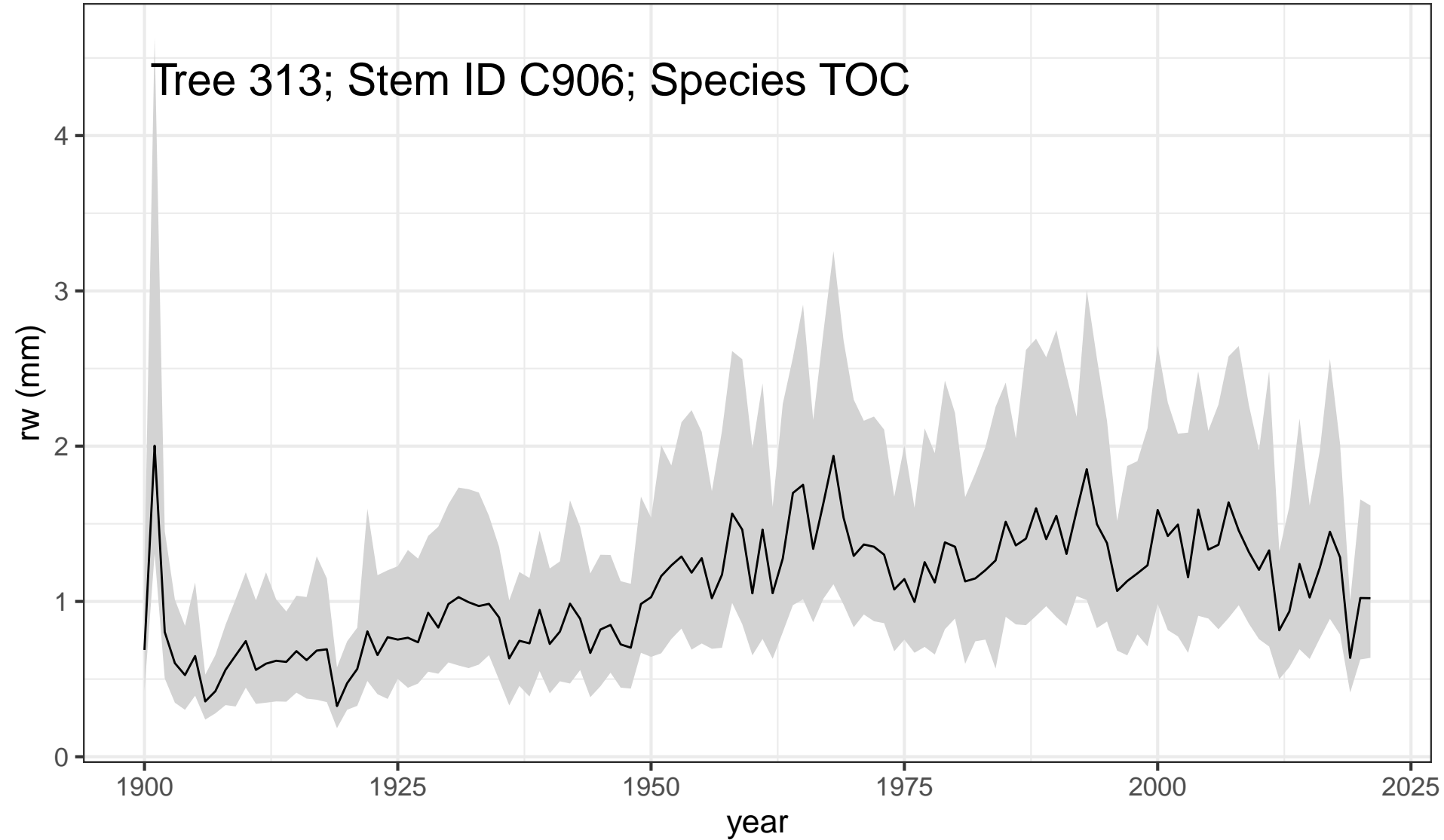


Tree 311; Stem ID 3386; Species PTR

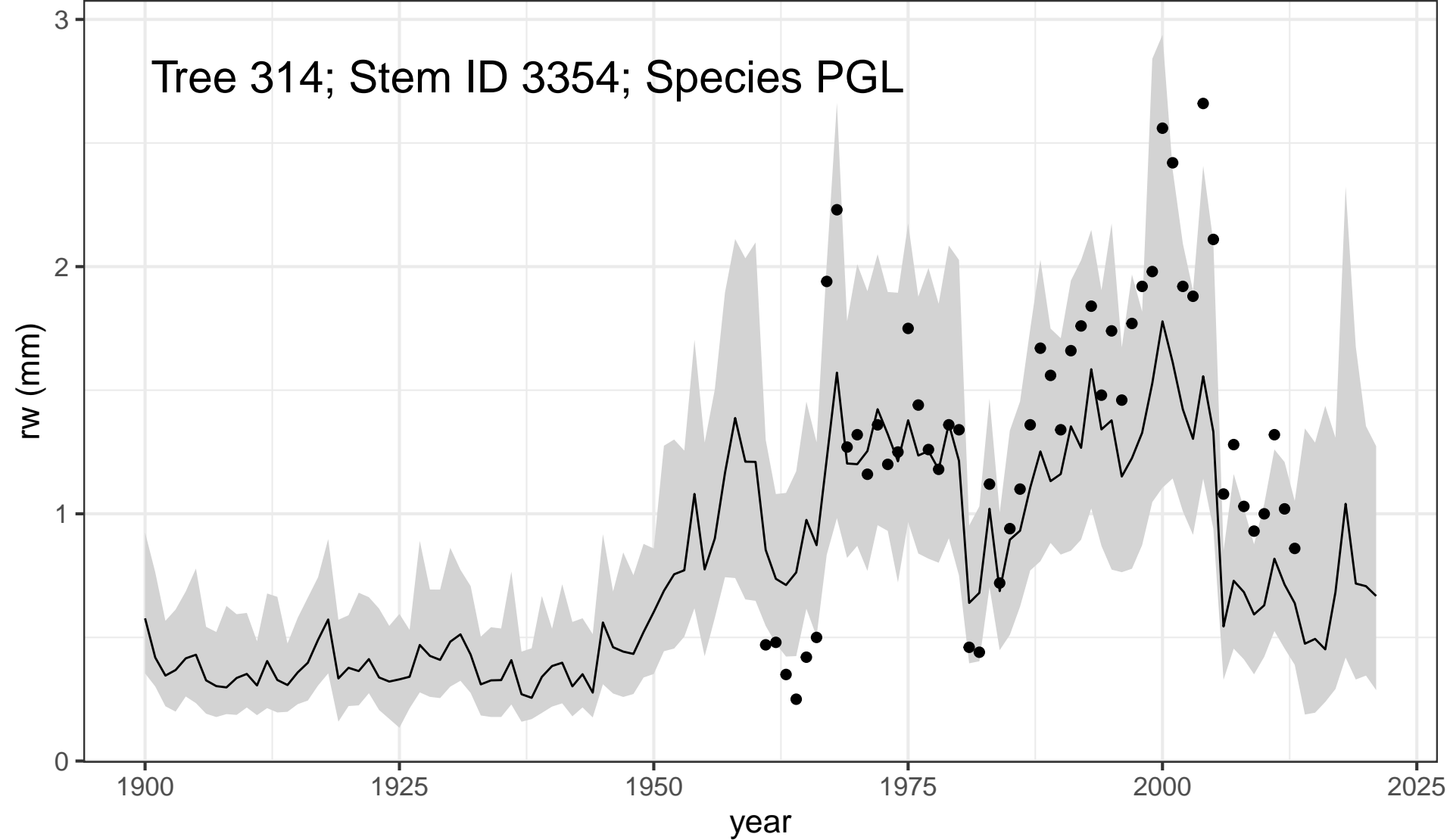




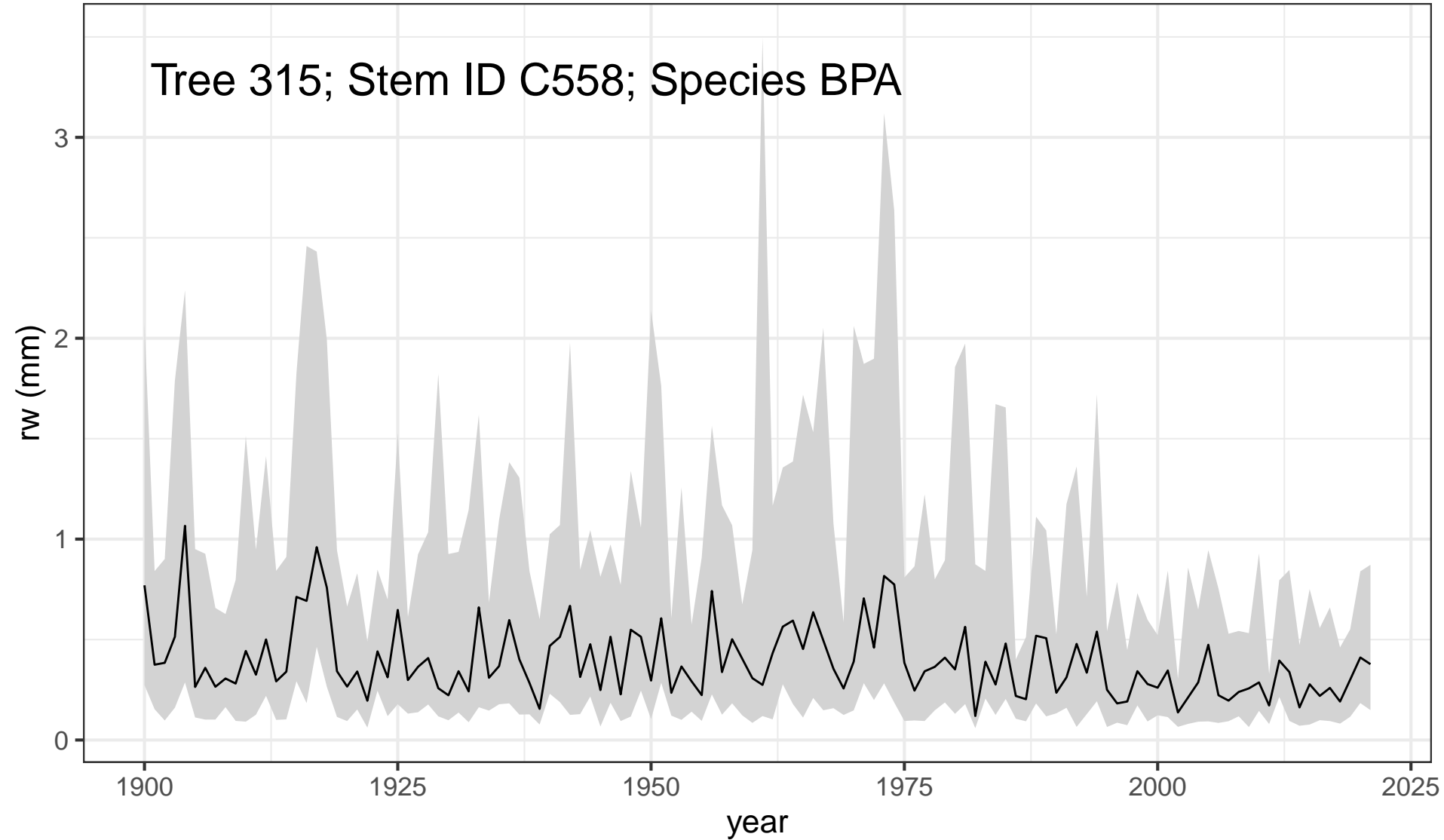
Tree 313; Stem ID C906; Species TOC



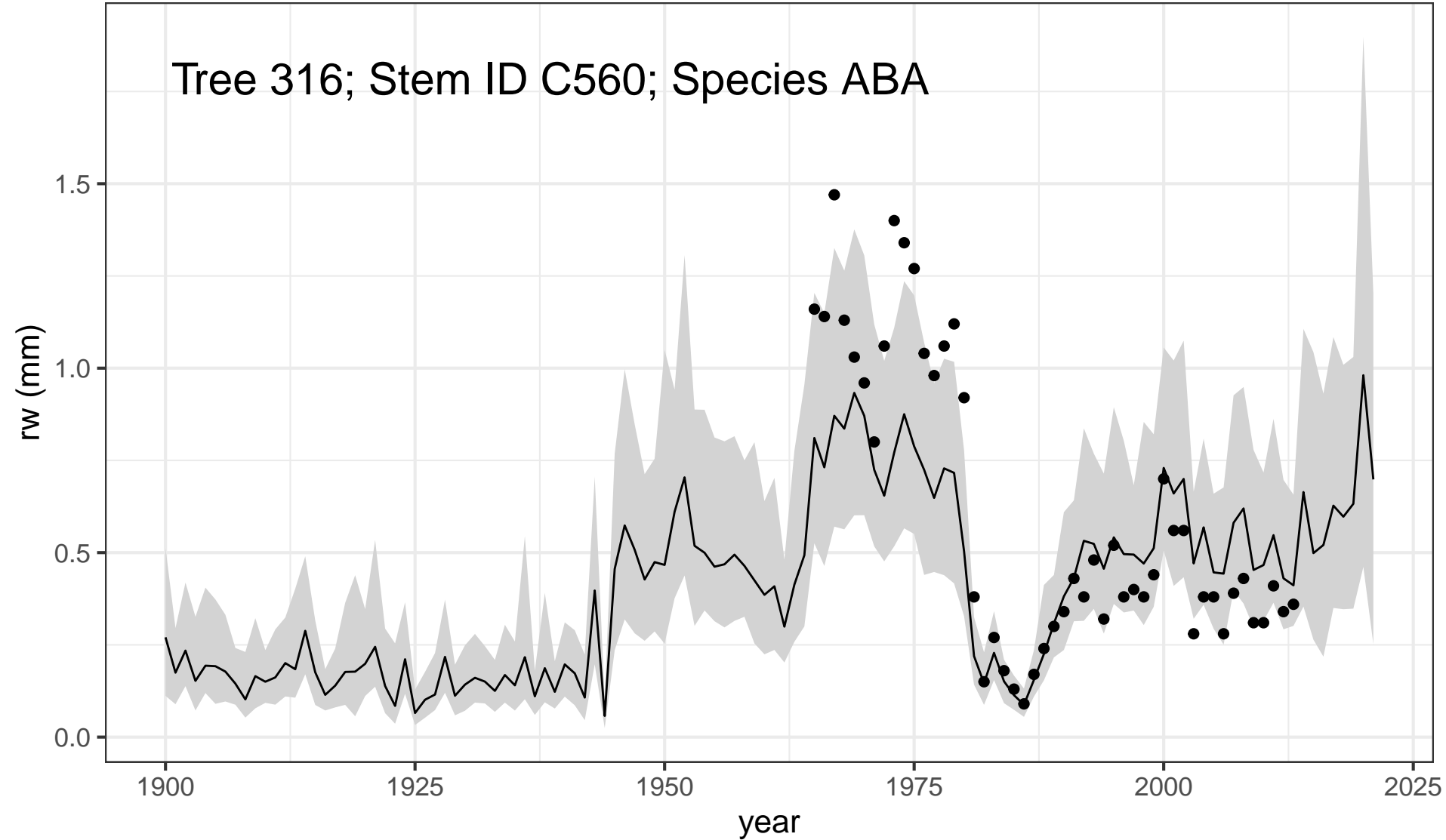
Tree 314; Stem ID 3354; Species PGL

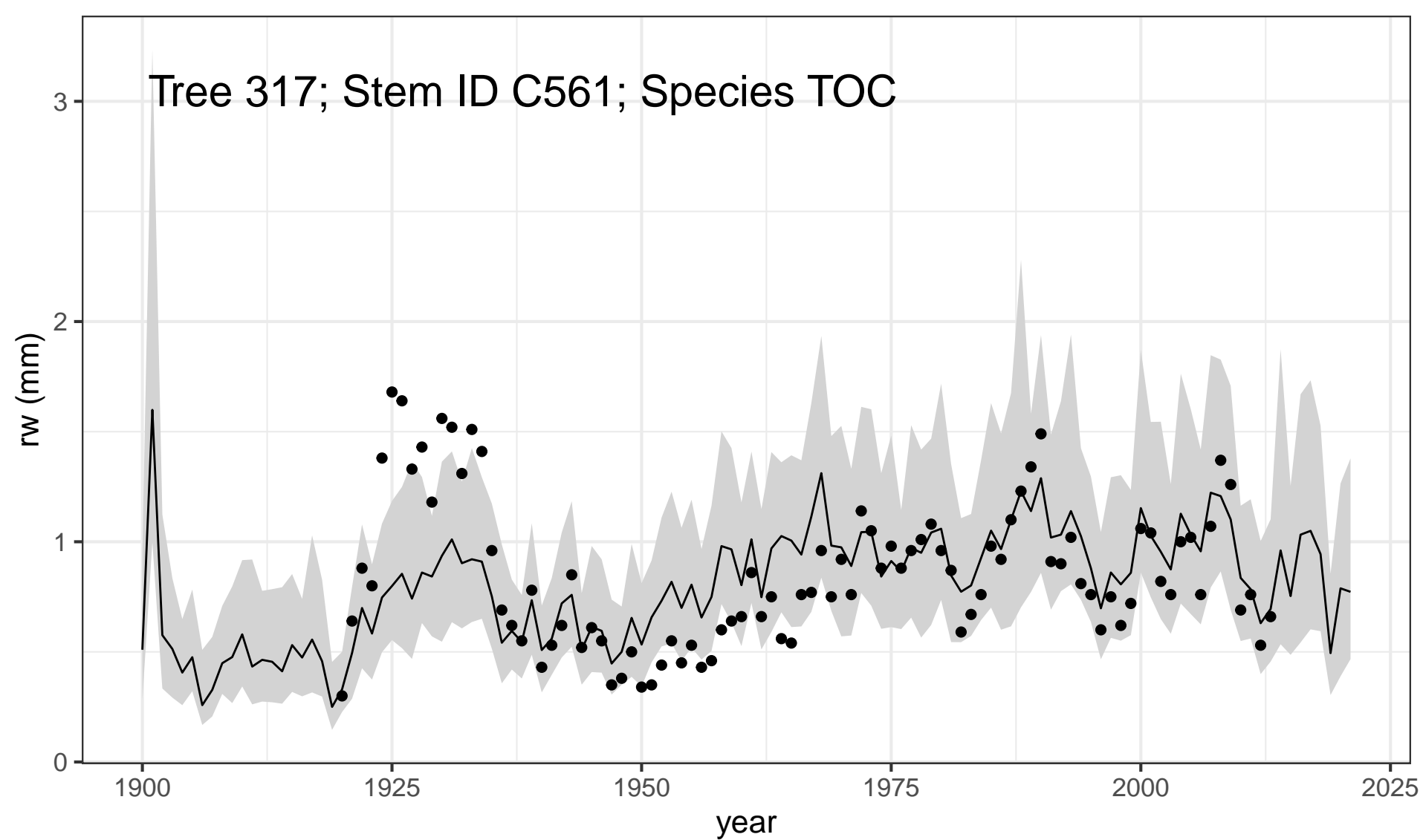


Tree 315; Stem ID C558; Species BPA

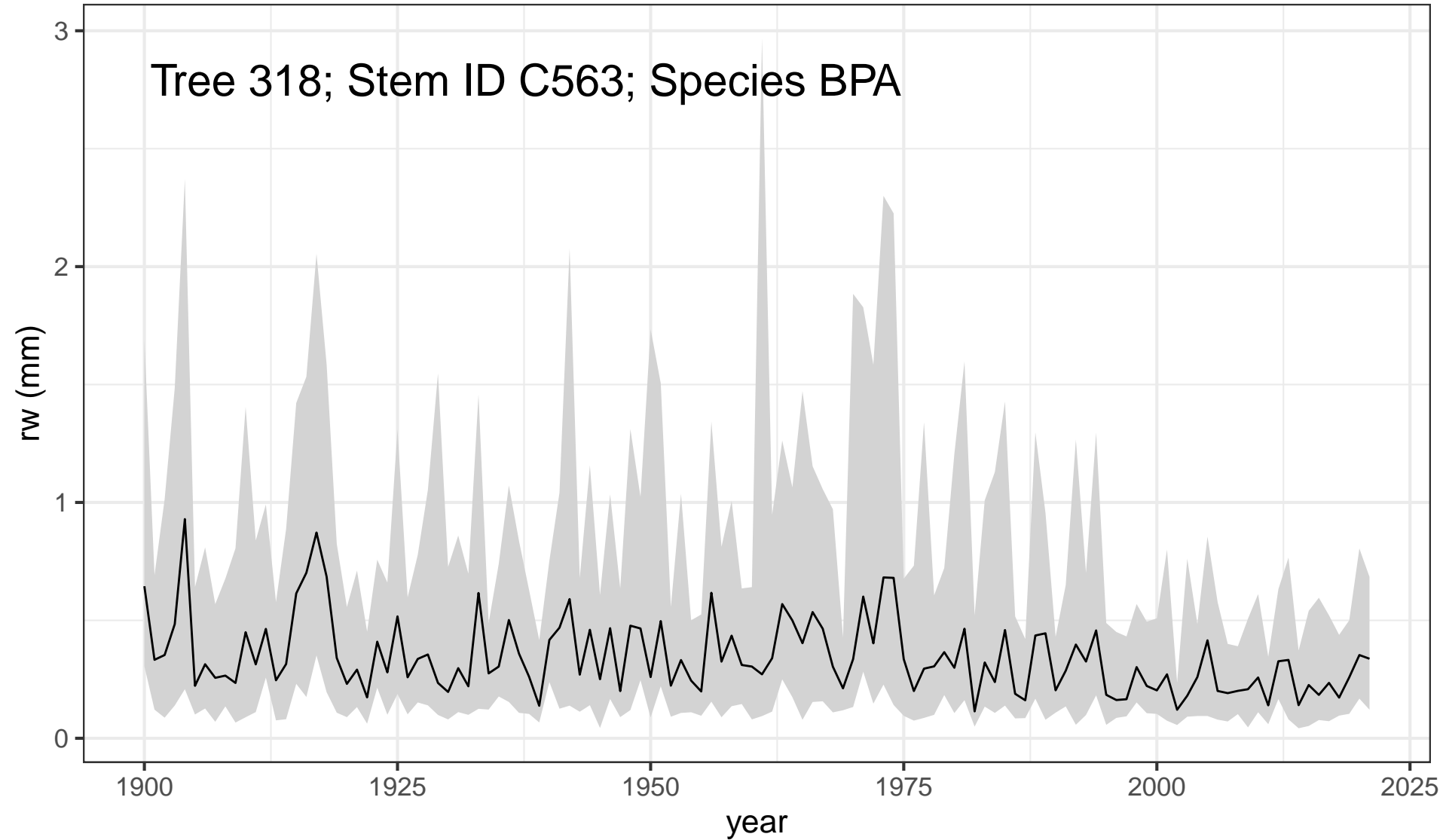


Tree 316; Stem ID C560; Species ABA

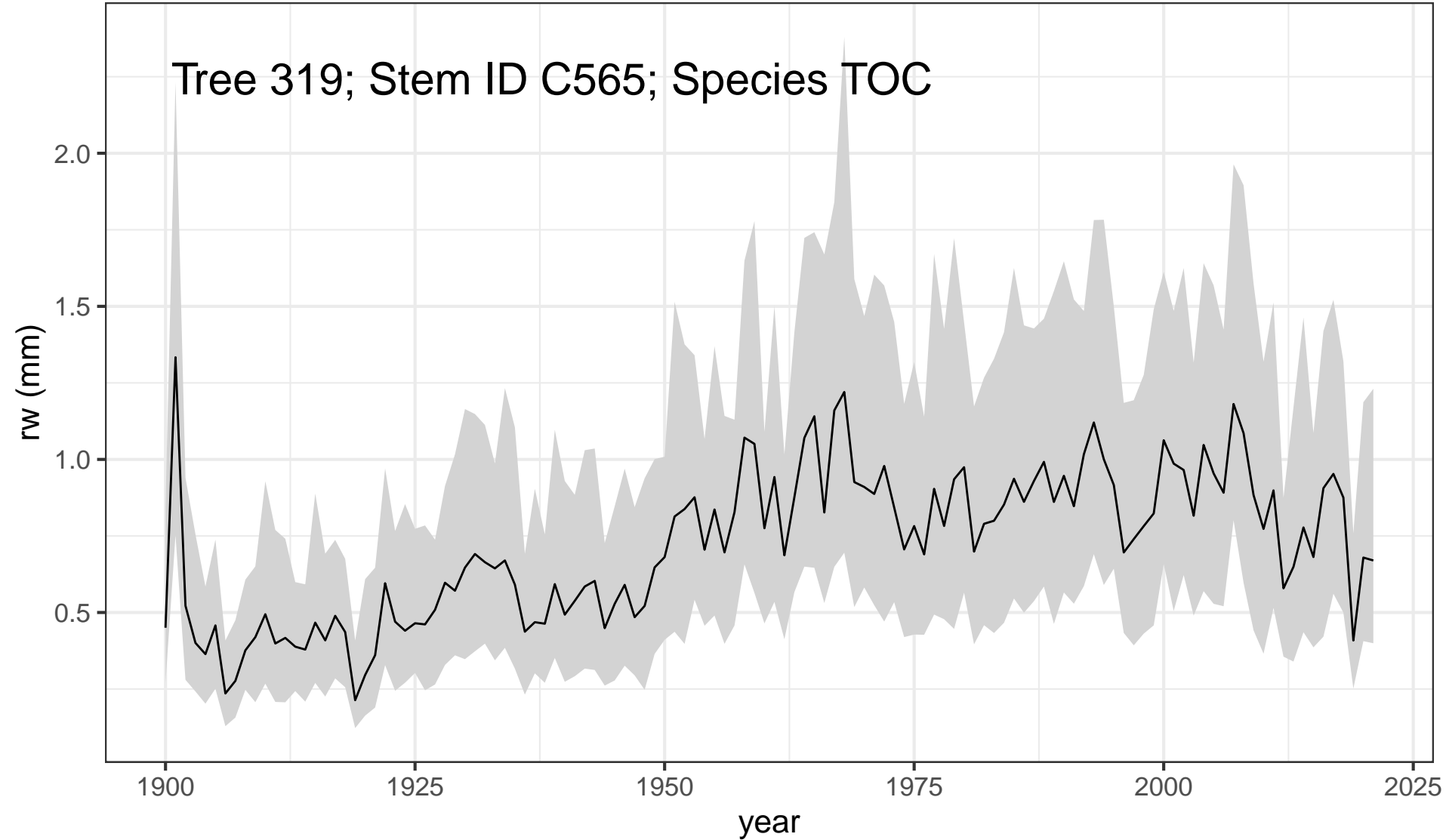




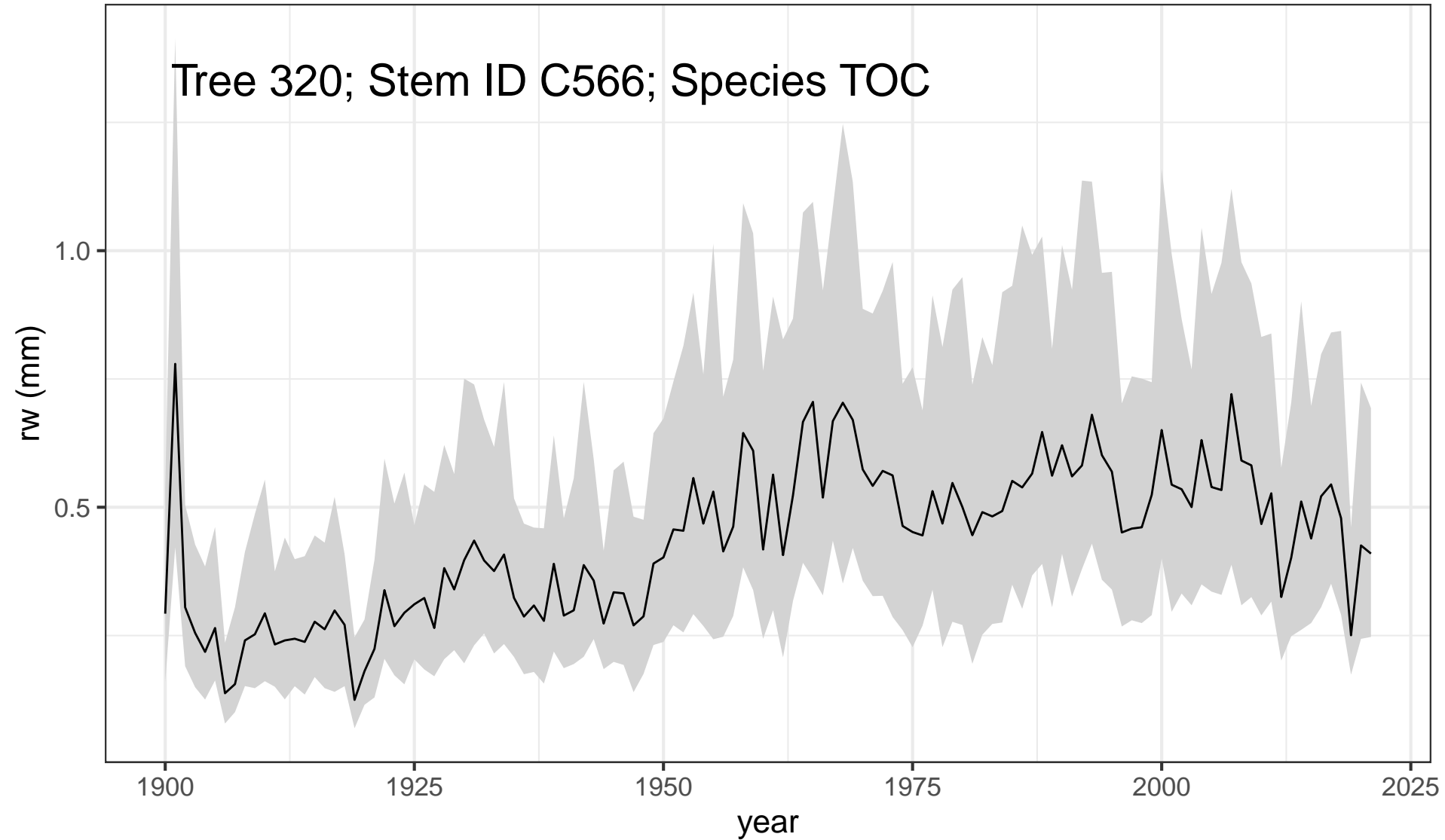
Tree 318; Stem ID C563; Species BPA



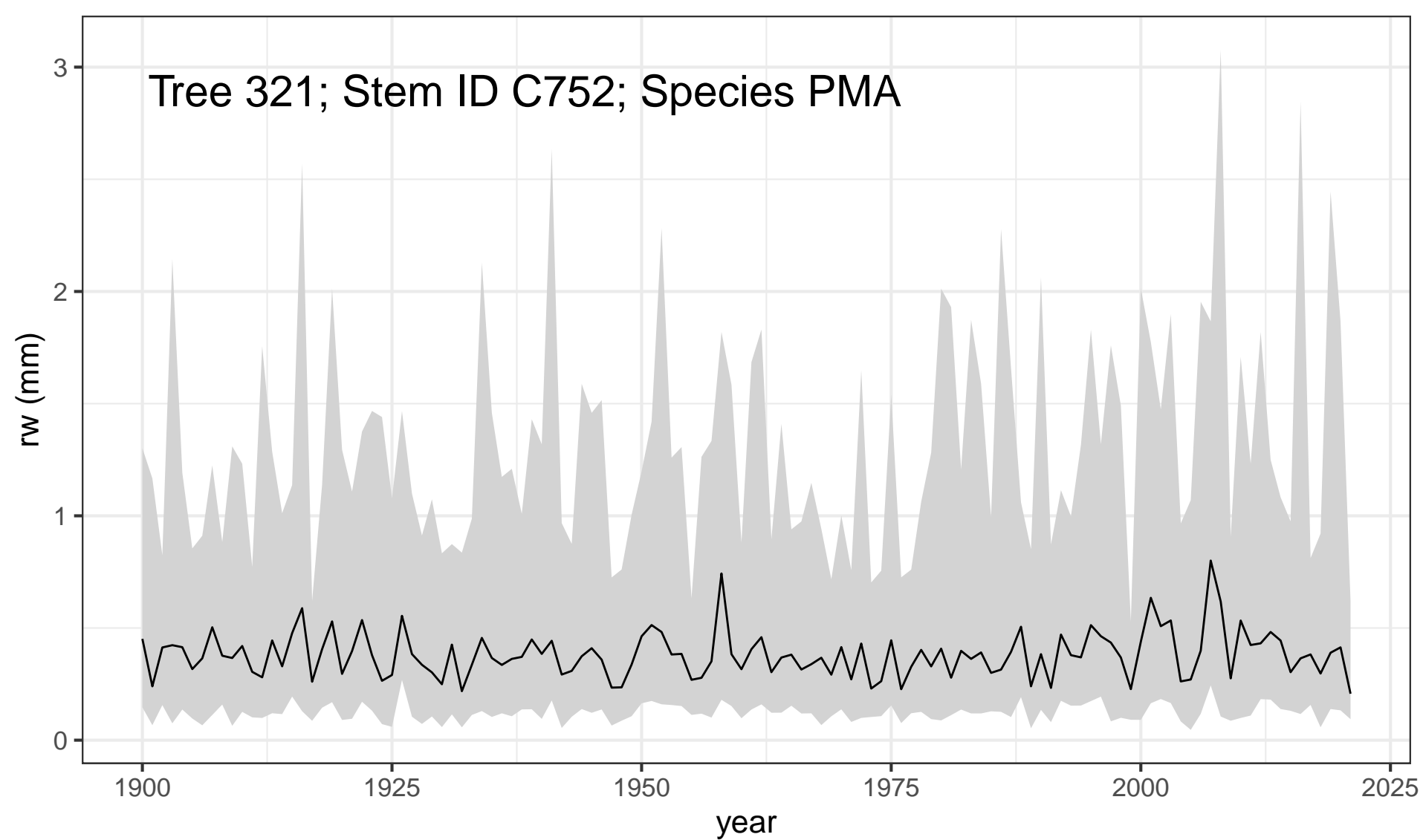
Tree 319; Stem ID C565; Species TOC

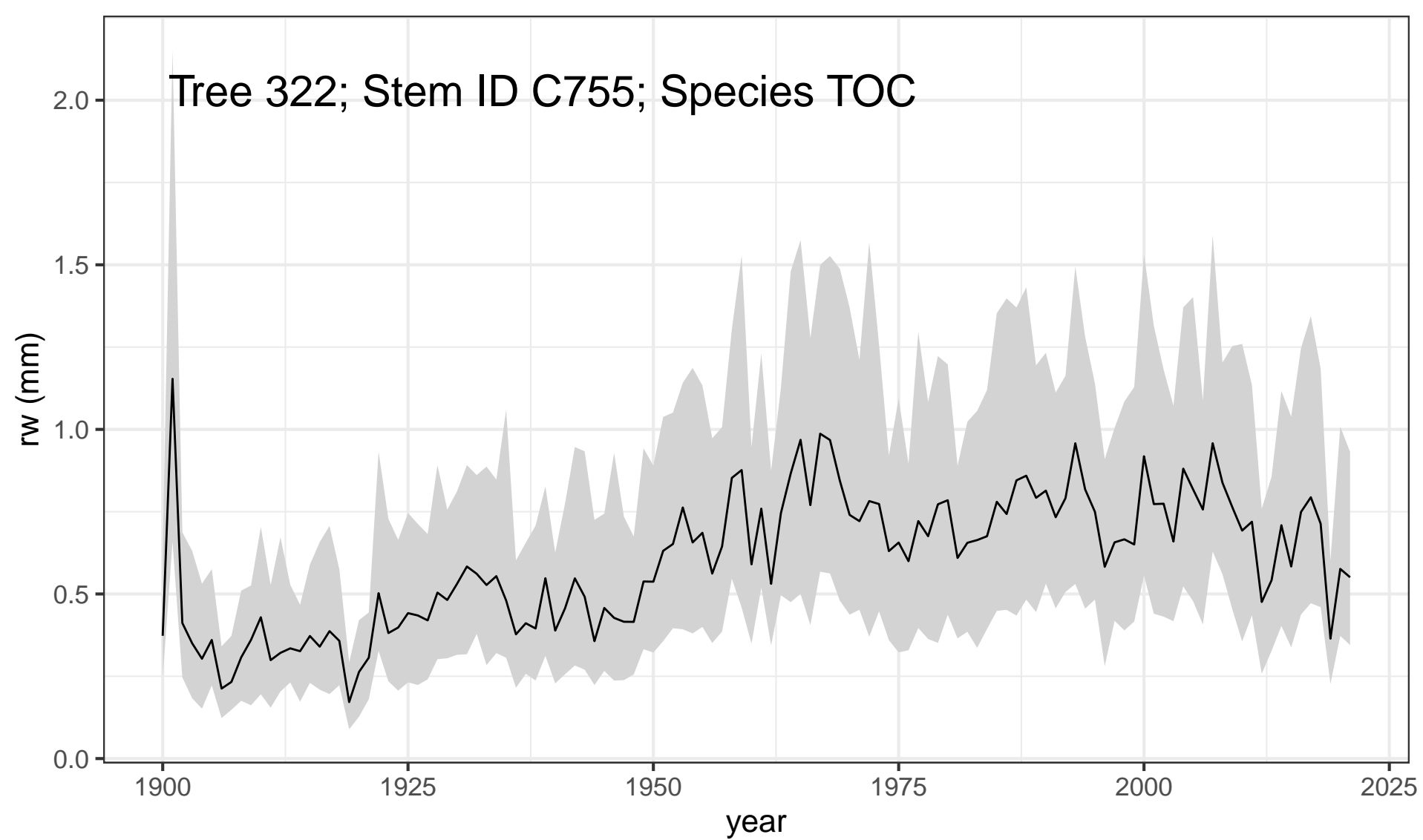


Tree 320; Stem ID C566; Species TOC

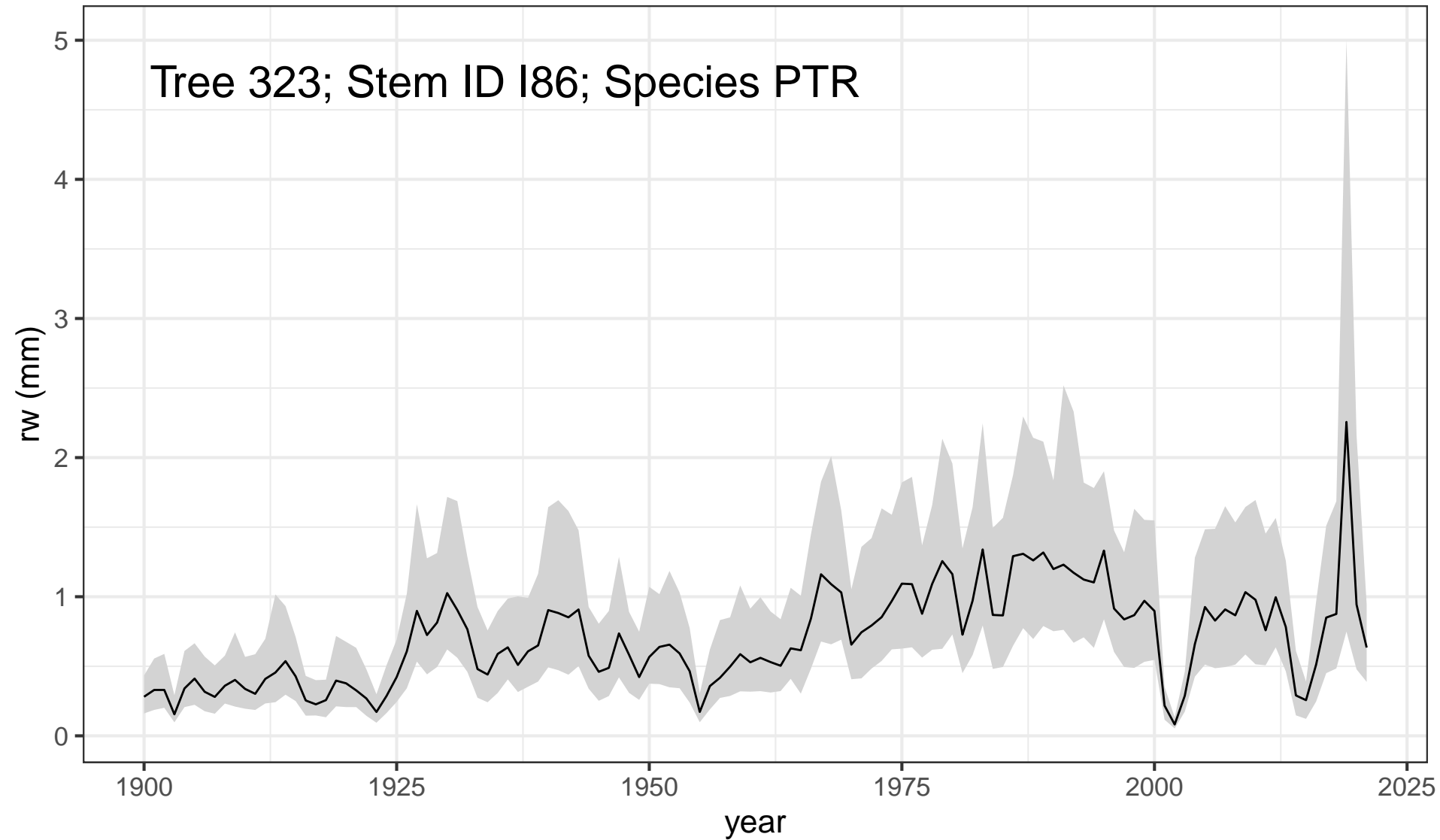


Tree 321; Stem ID C752; Species PMA

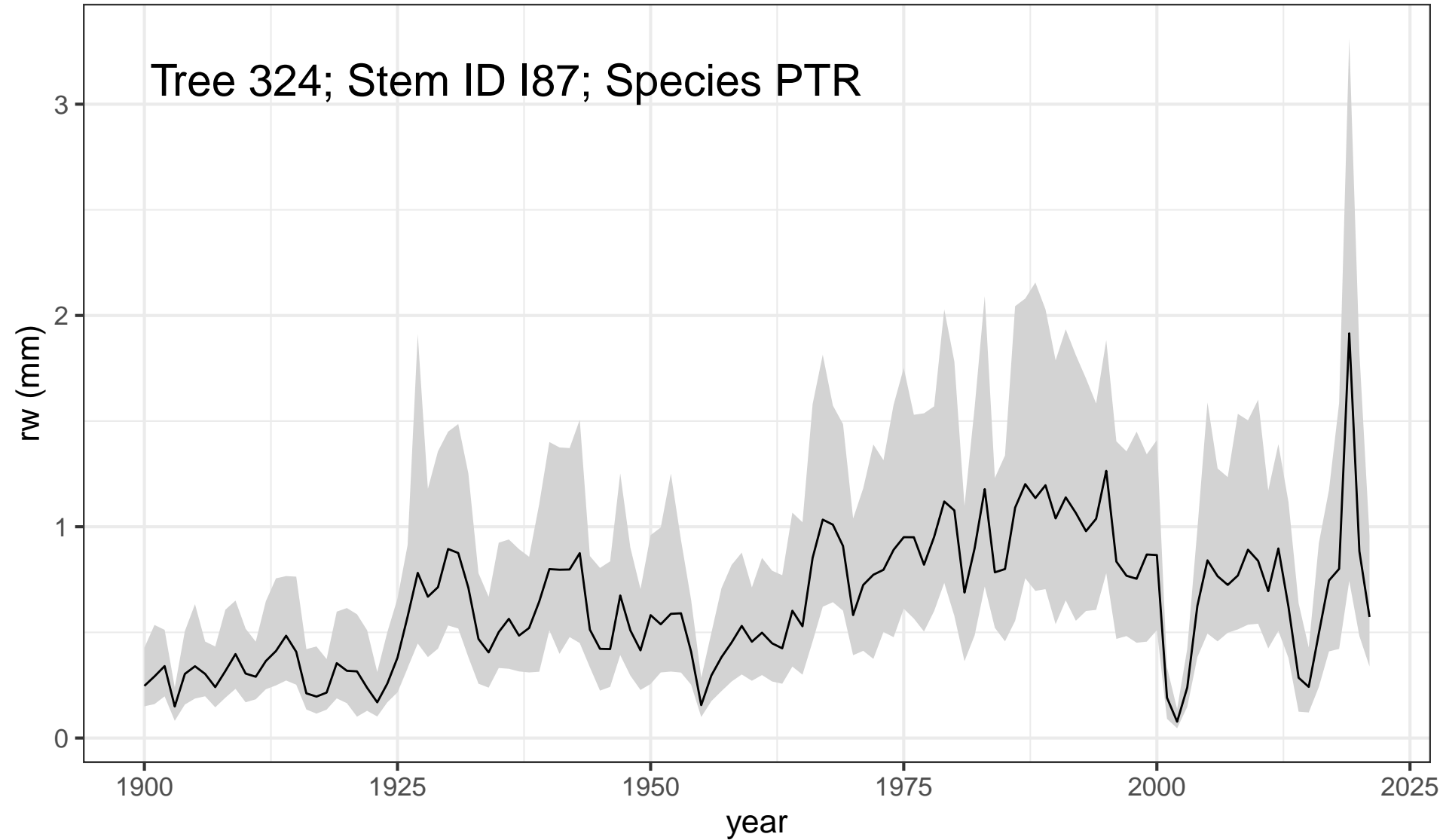




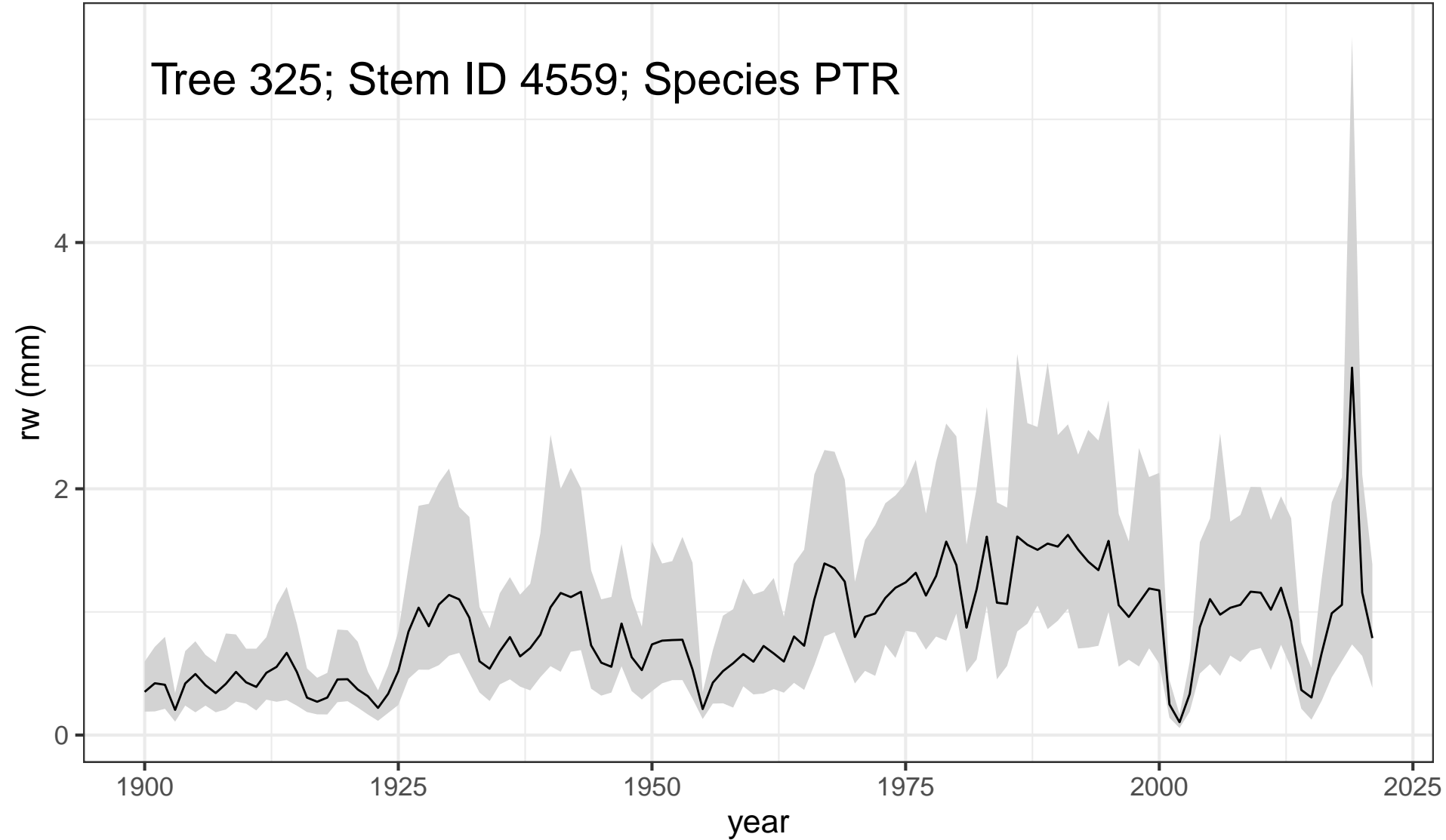
Tree 323; Stem ID I86; Species PTR



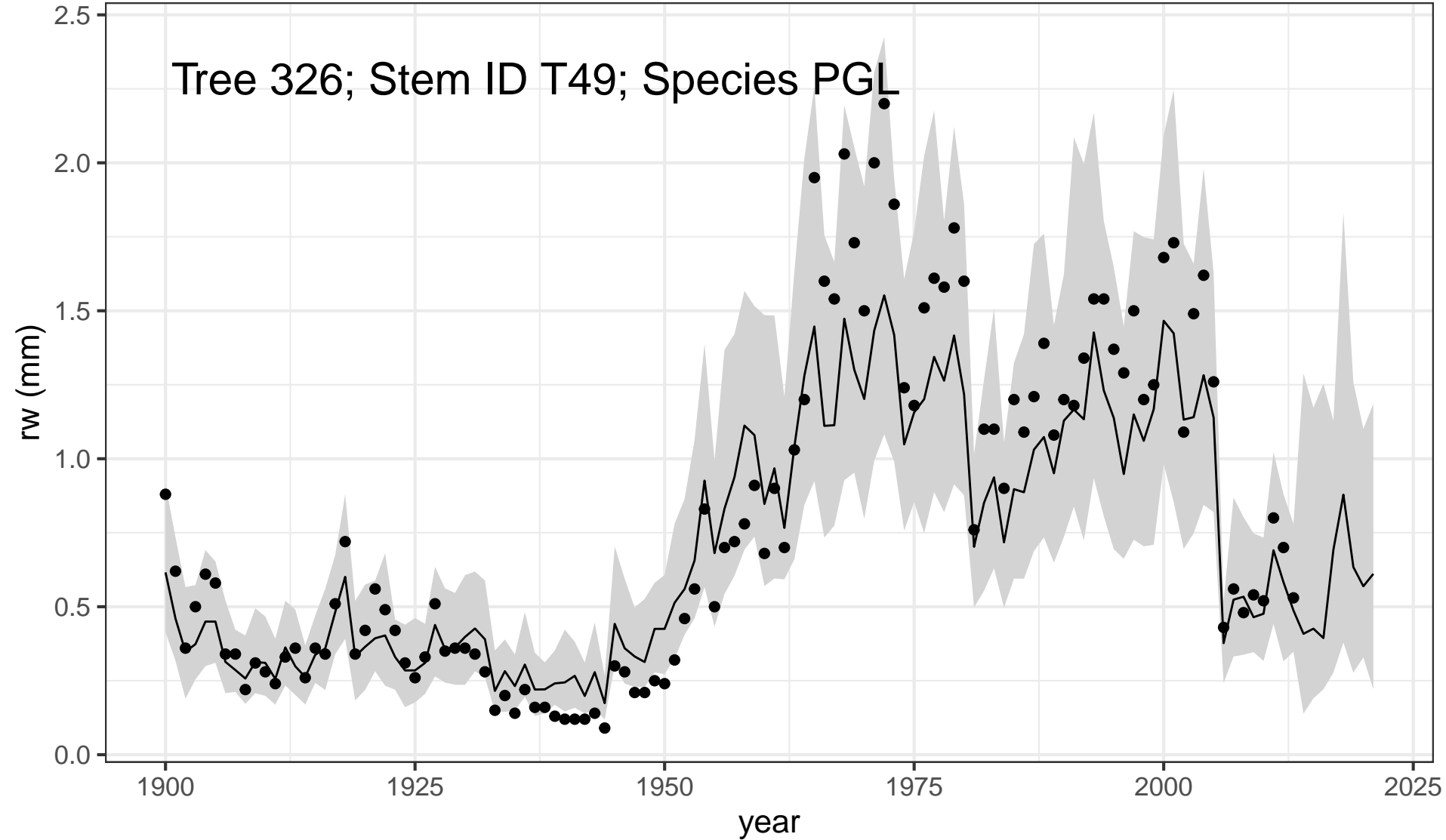
Tree 324; Stem ID I87; Species PTR



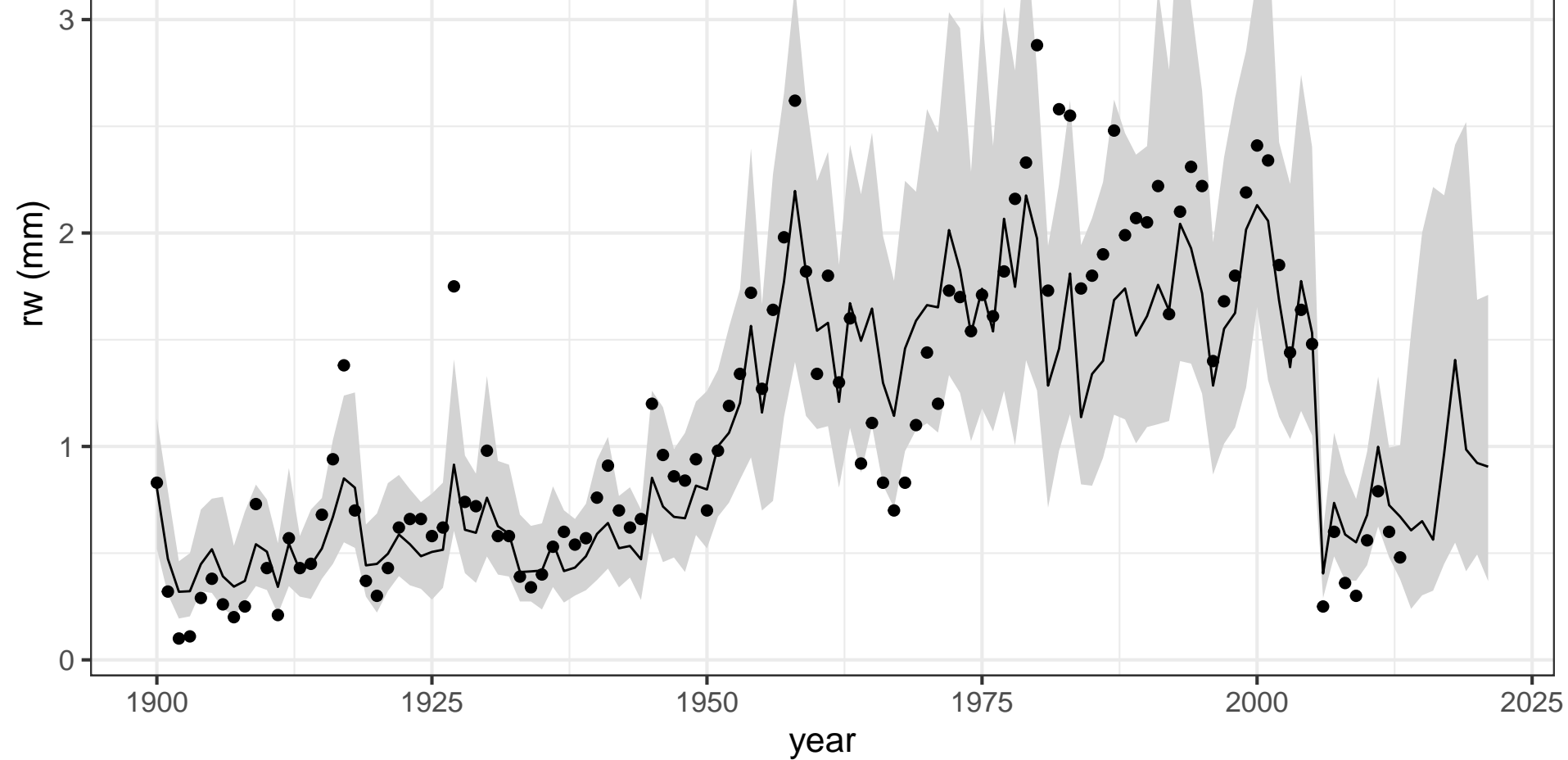
Tree 325; Stem ID 4559; Species PTR



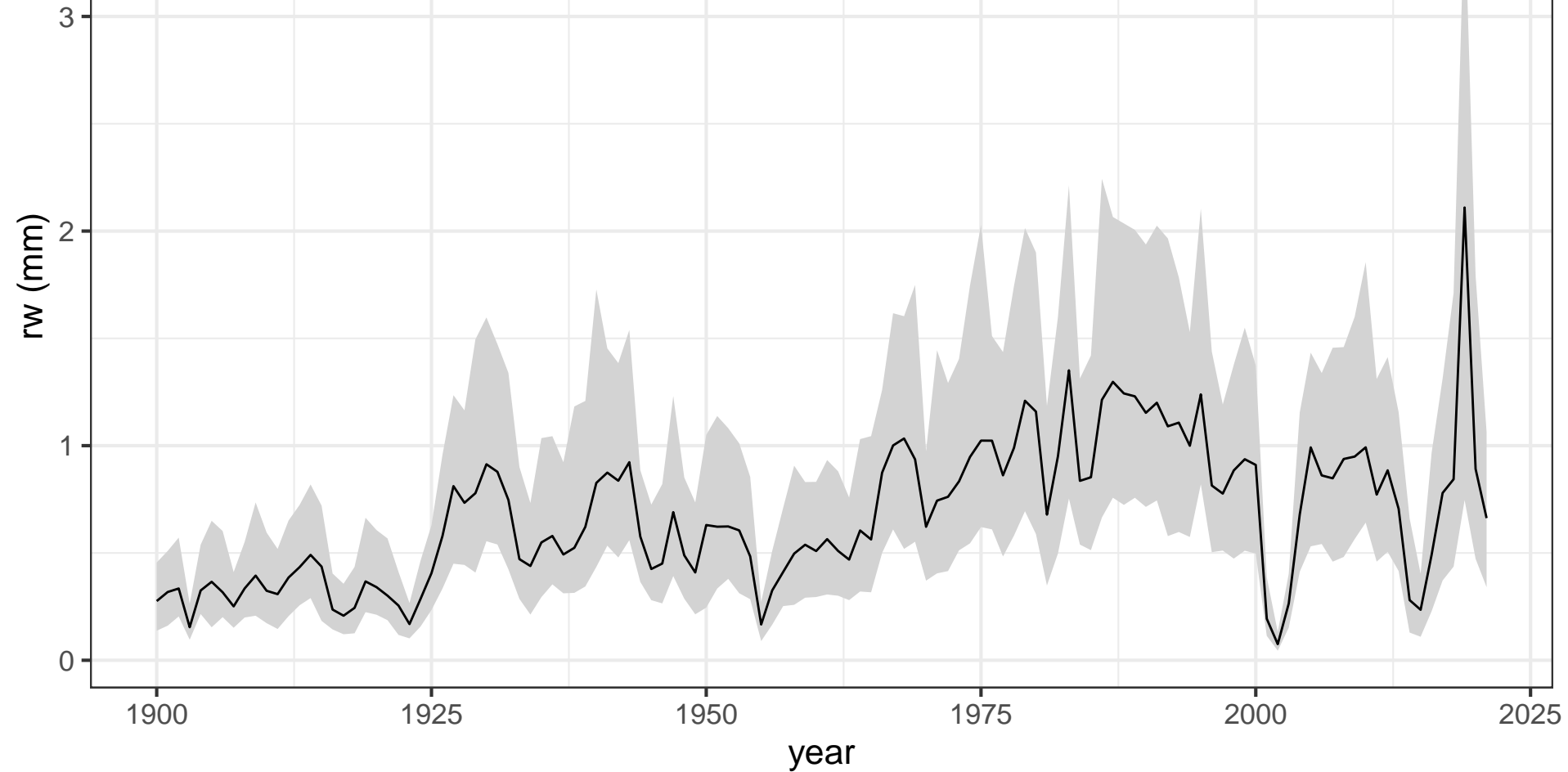
Tree 326; Stem ID T49; Species PGL



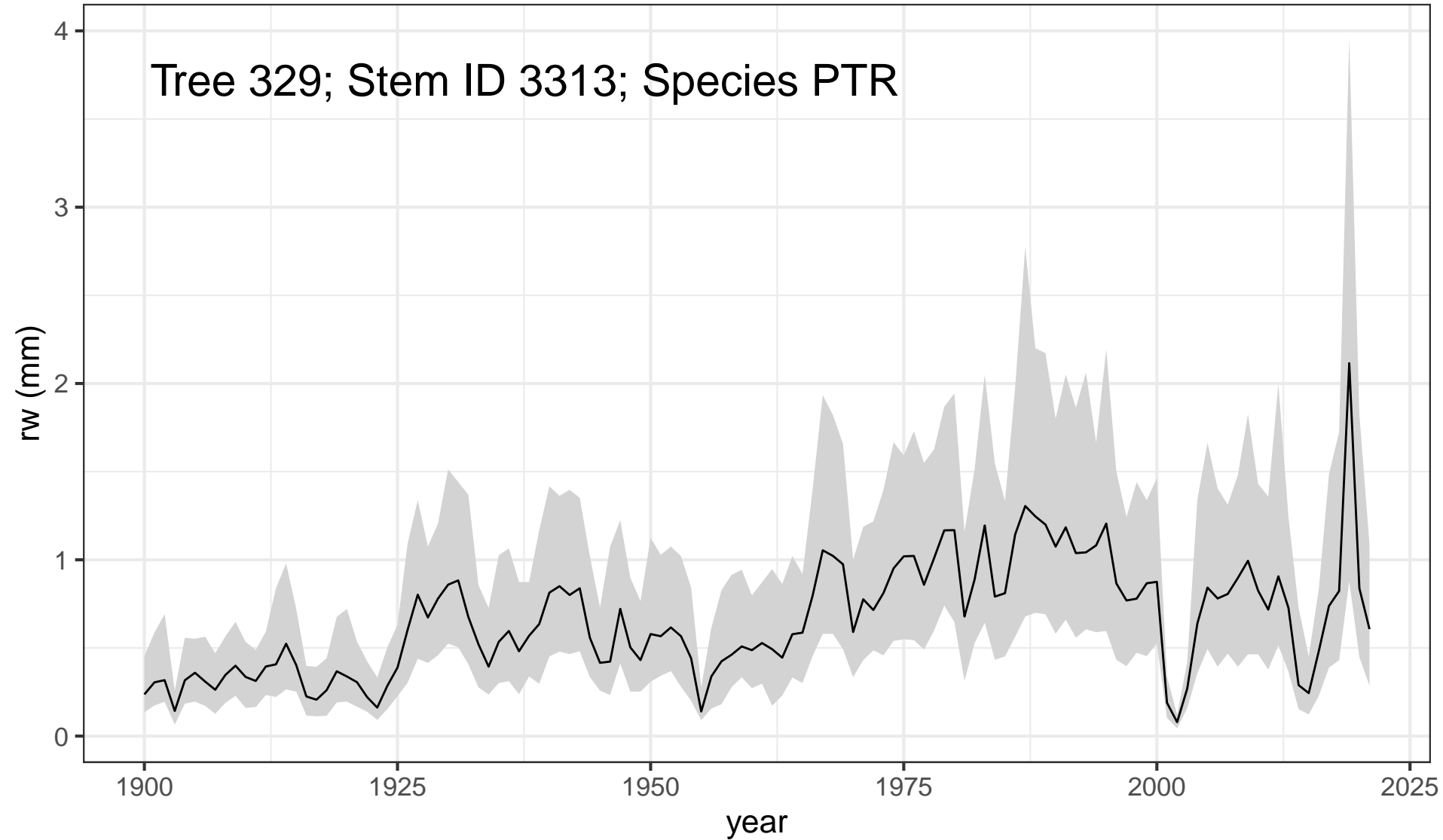
Tree 327; Stem ID T50; Species PGL



Tree 328; Stem ID 3308; Species PTR



Tree 329; Stem ID 3313; Species PTR



Tree 330; Stem ID 3314; Species PTR

rw (mm)

4
3
2
1
0

1900

1925

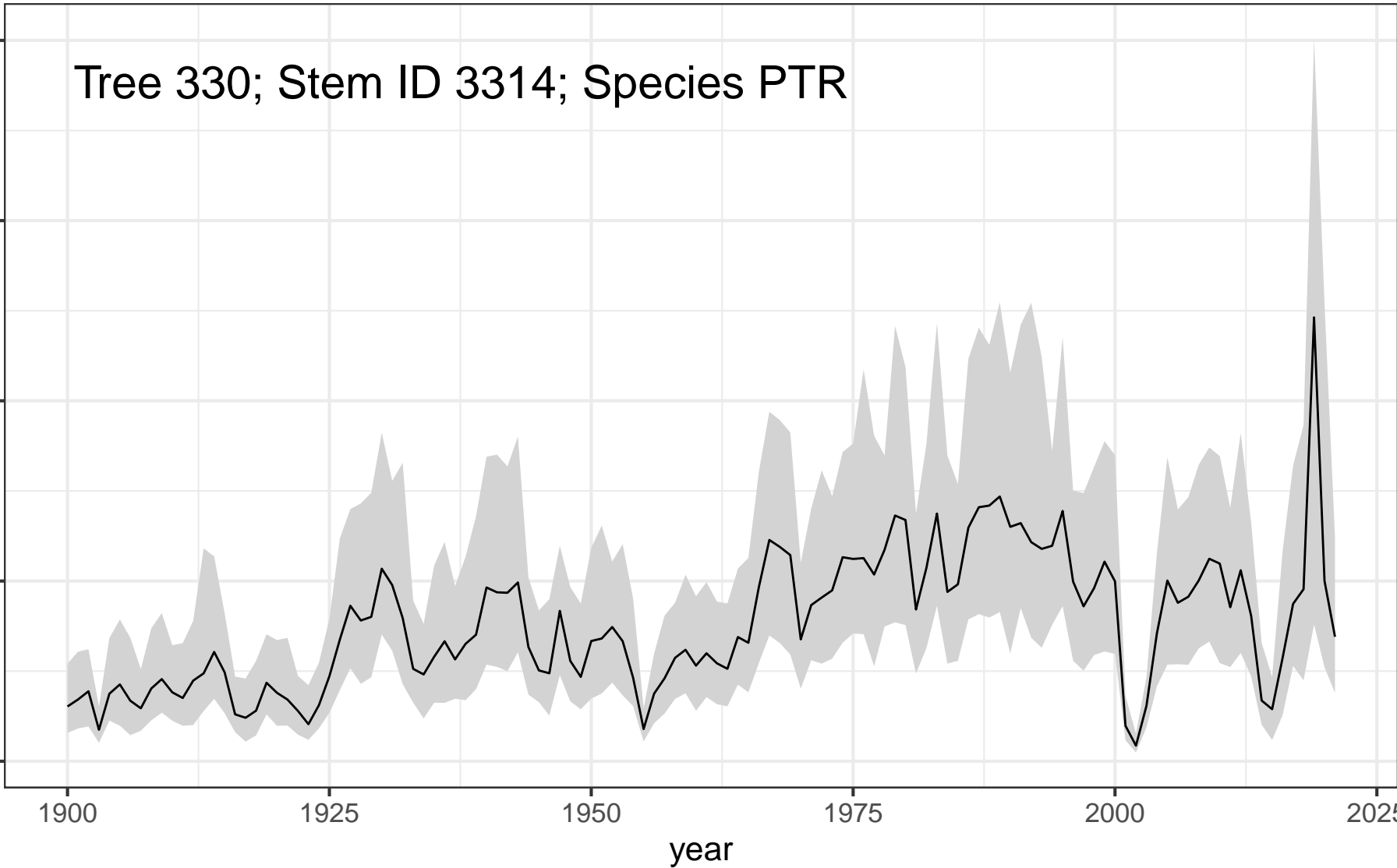
1950

1975

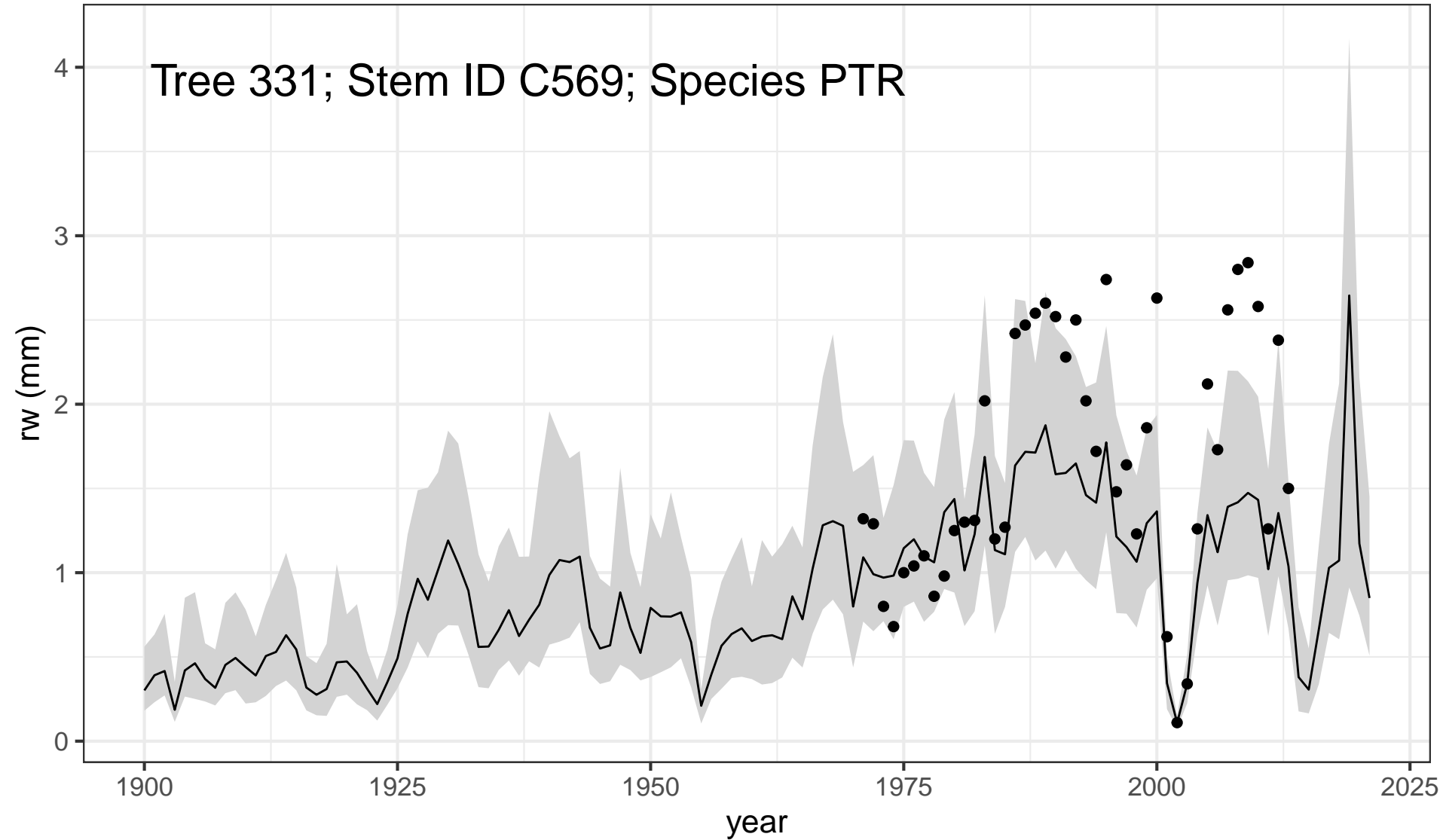
2000

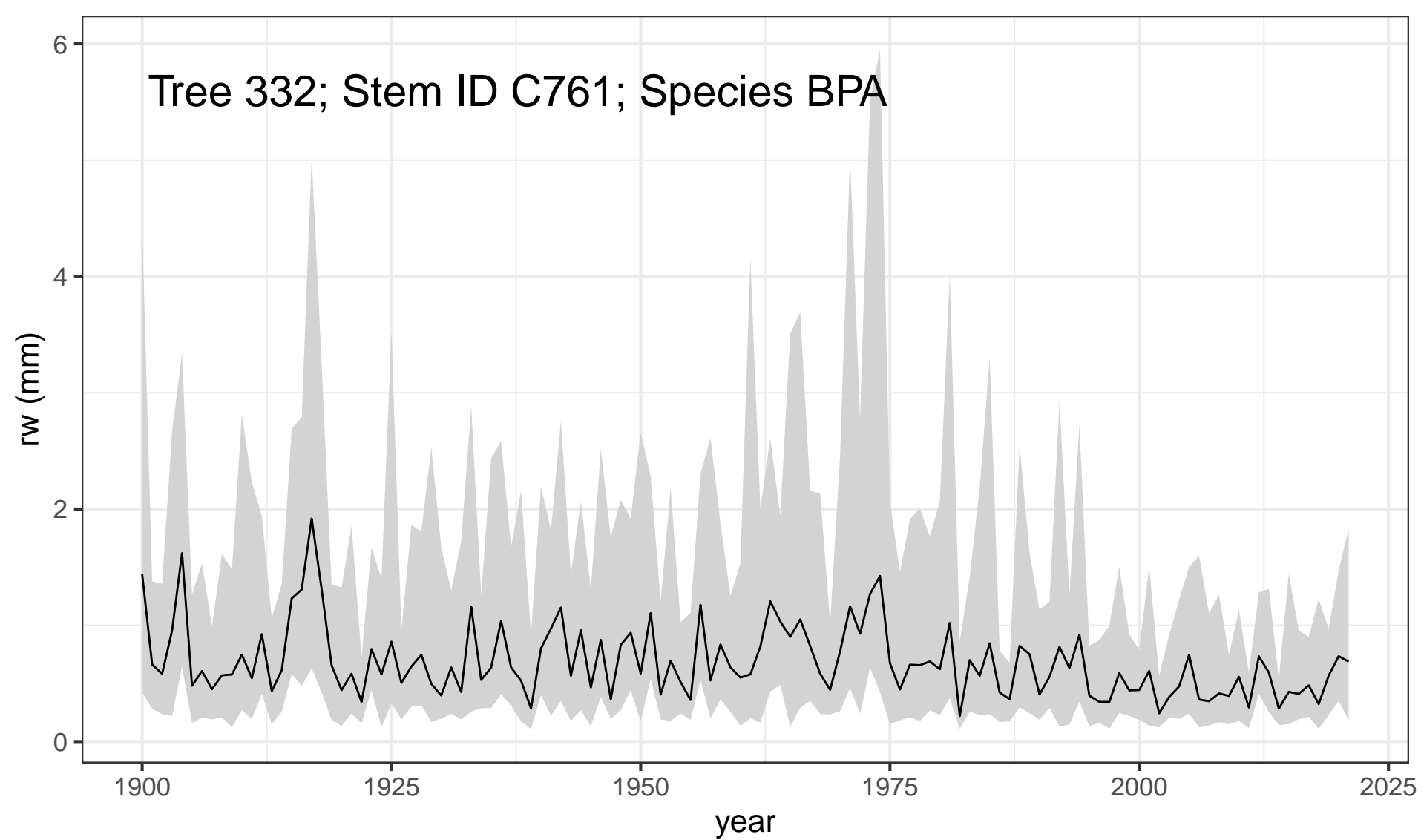
2025

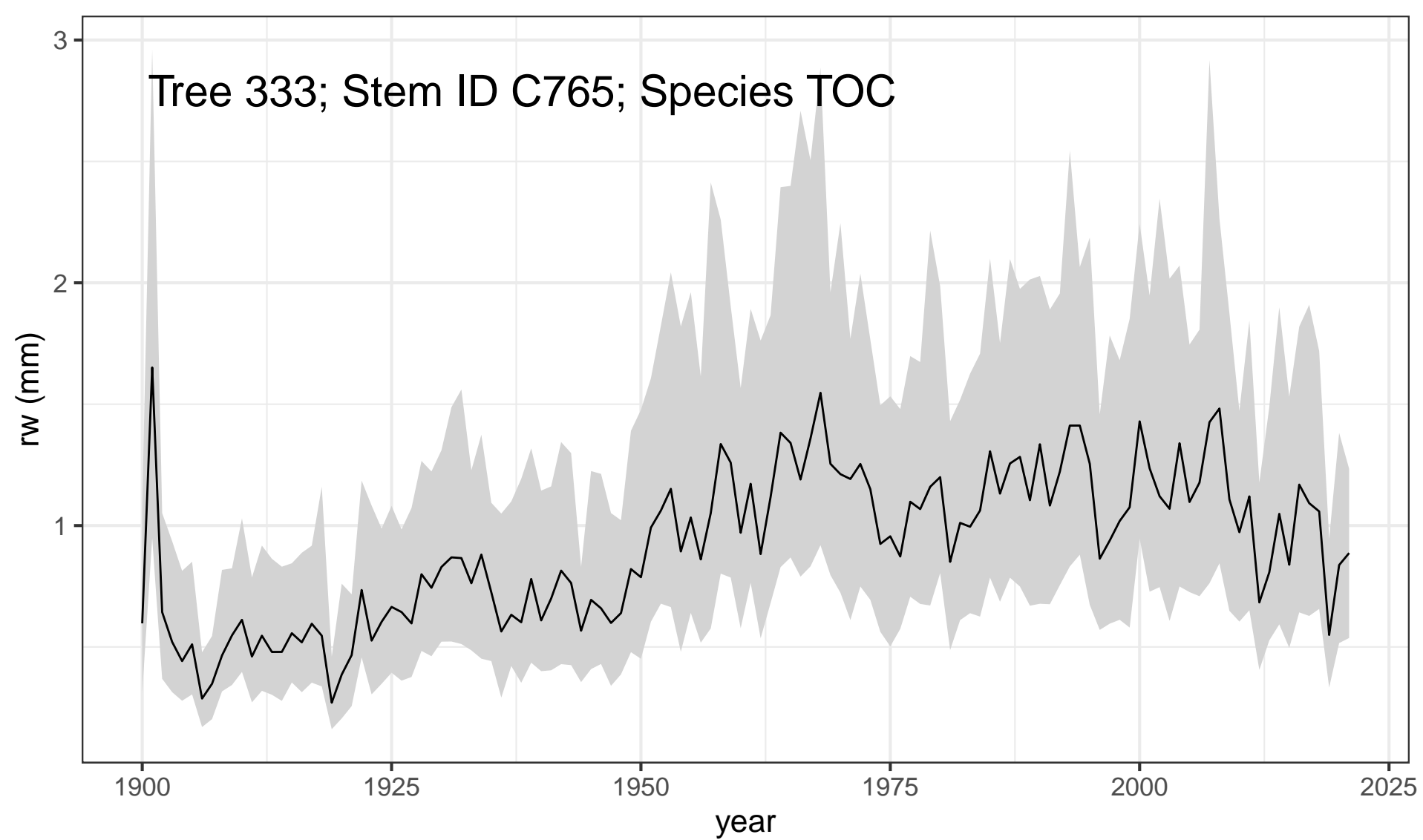
year



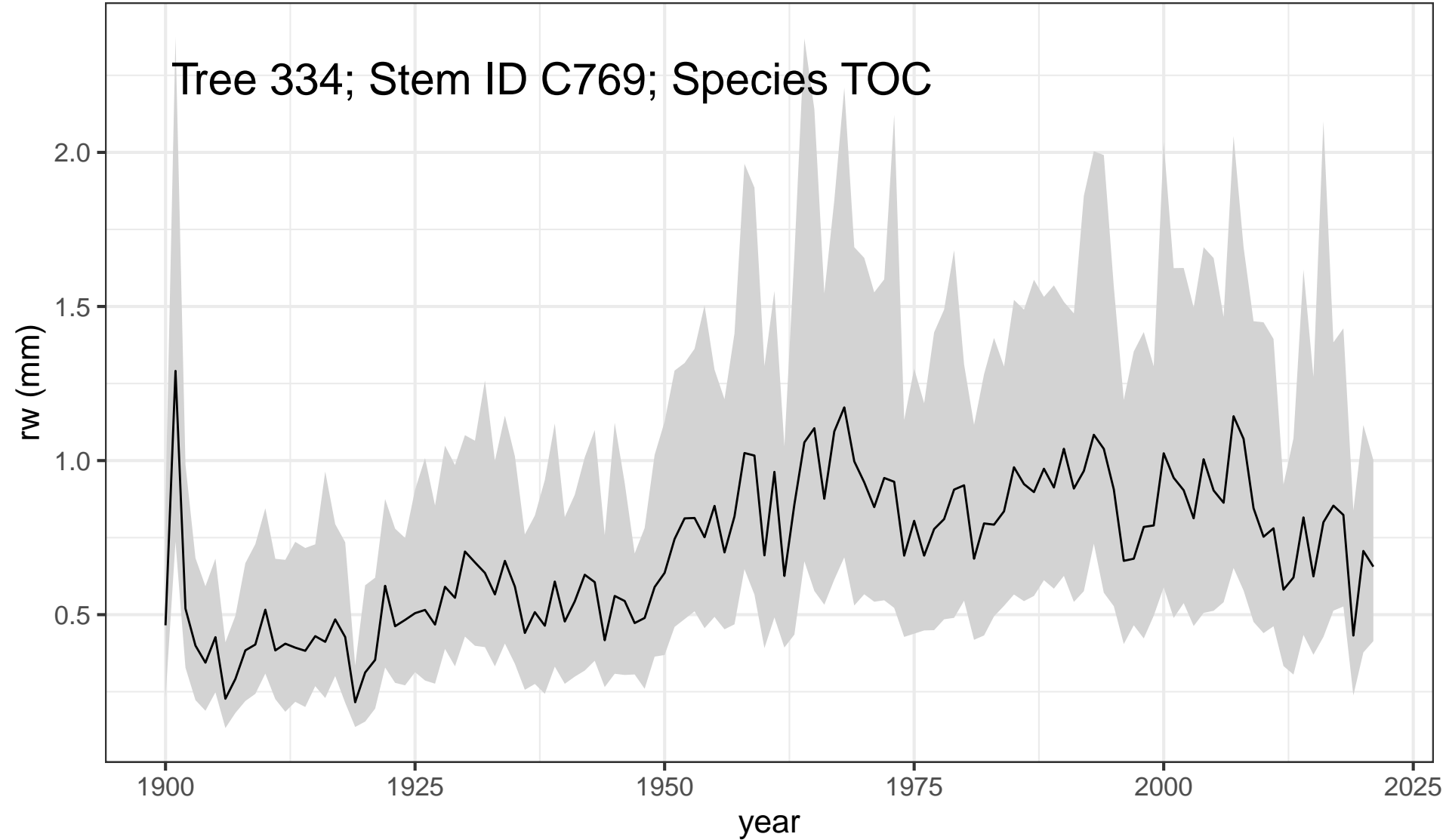
Tree 331; Stem ID C569; Species PTR



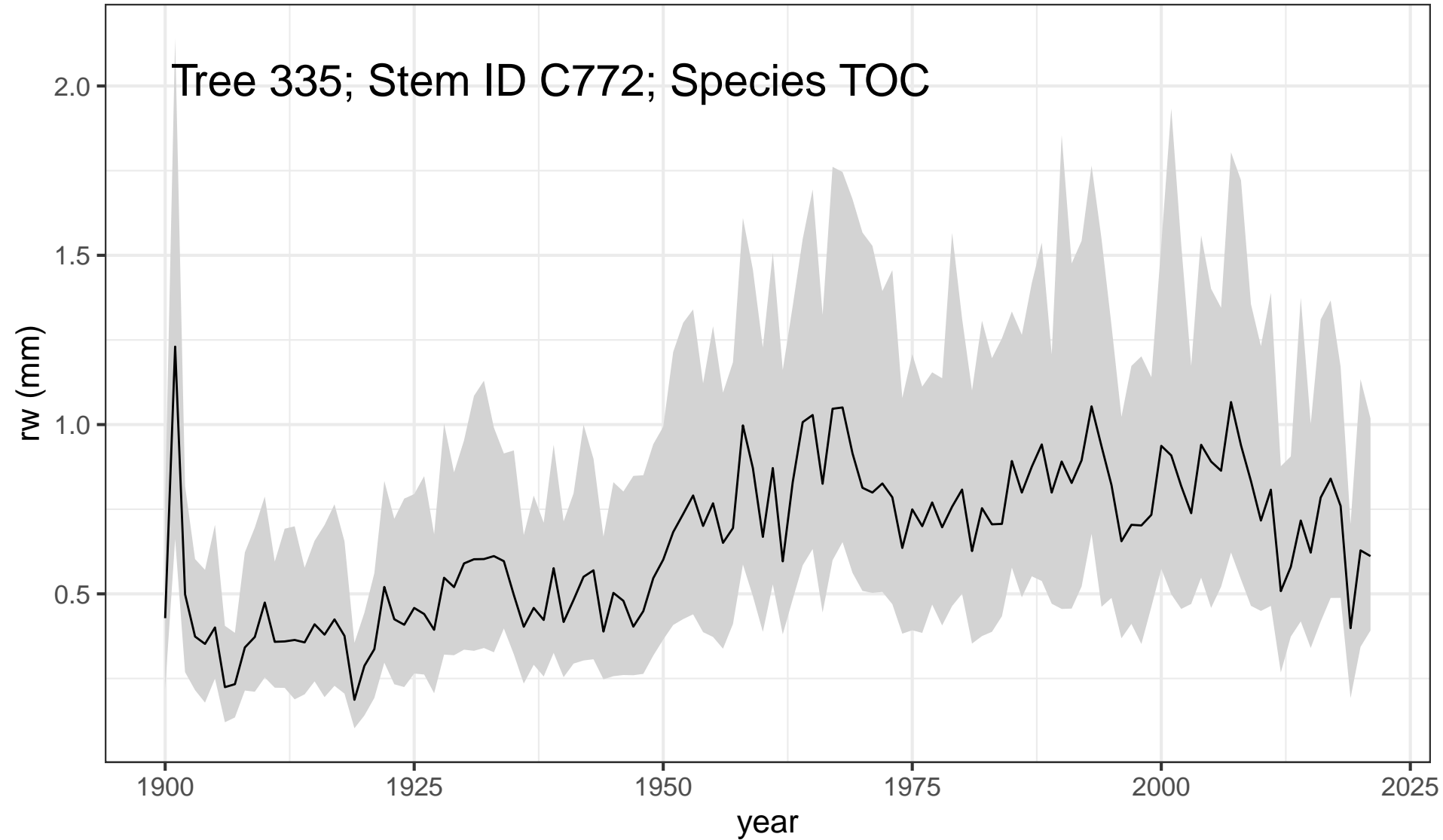


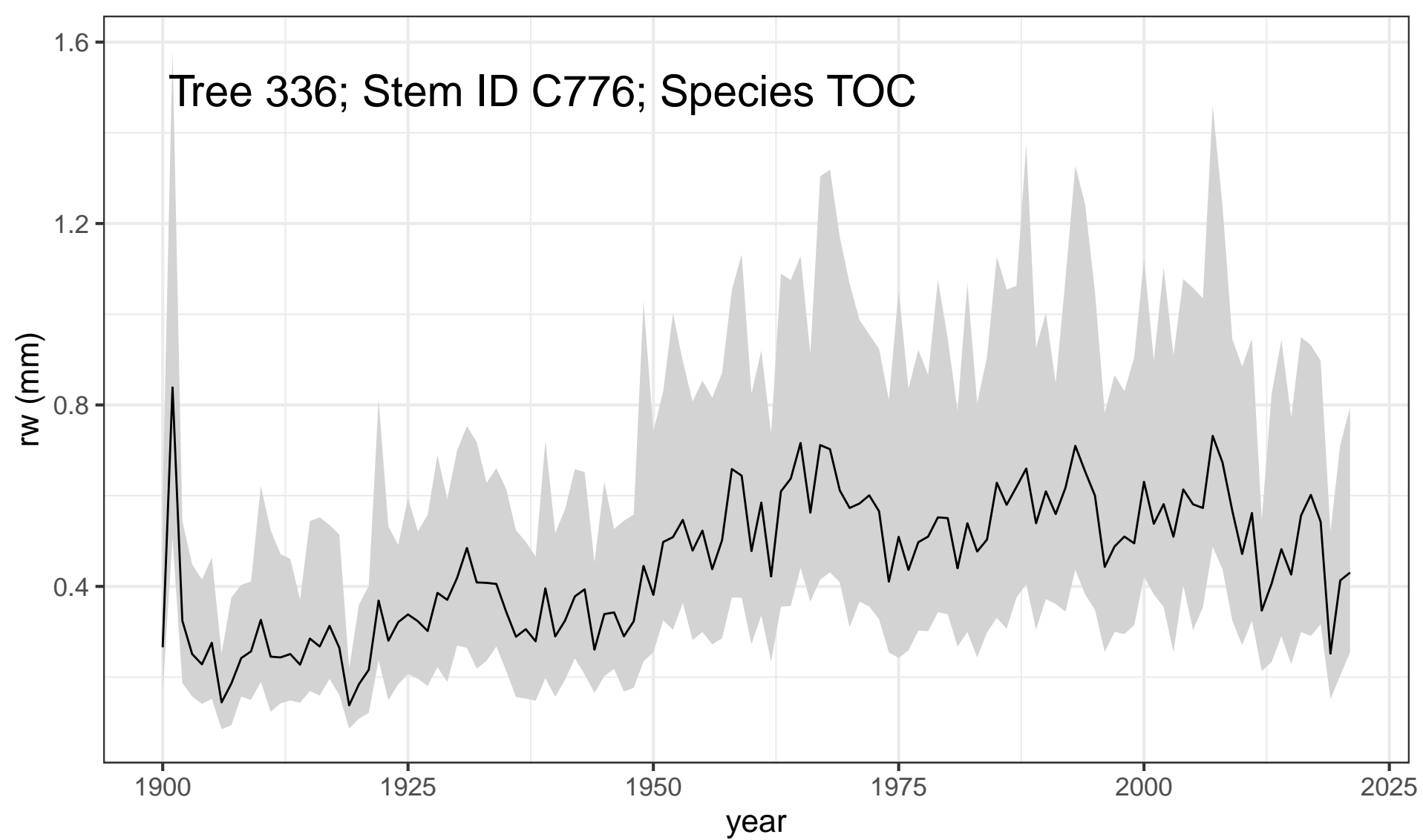


Tree 334; Stem ID C769; Species TOC

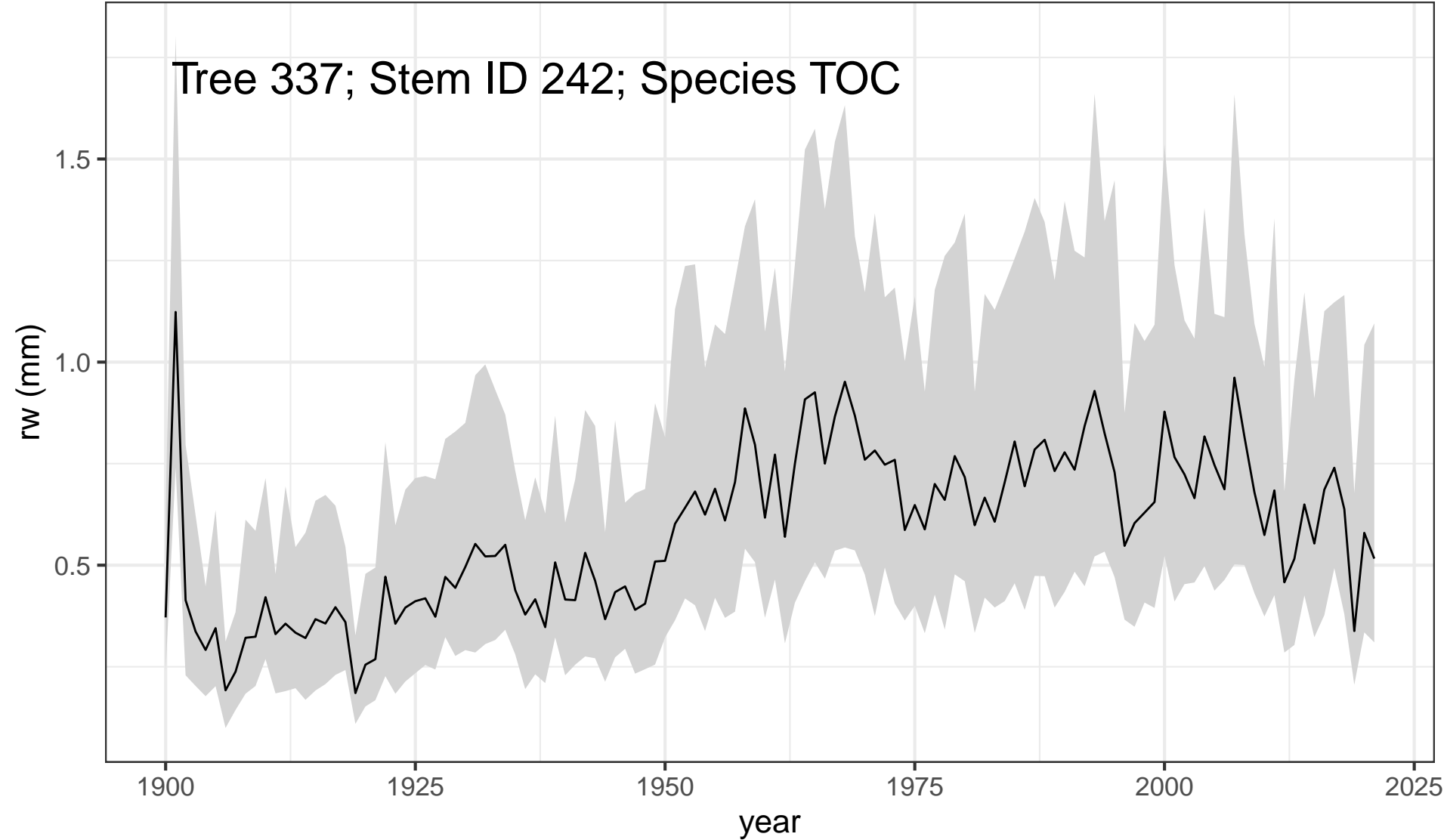


Tree 335; Stem ID C772; Species TOC

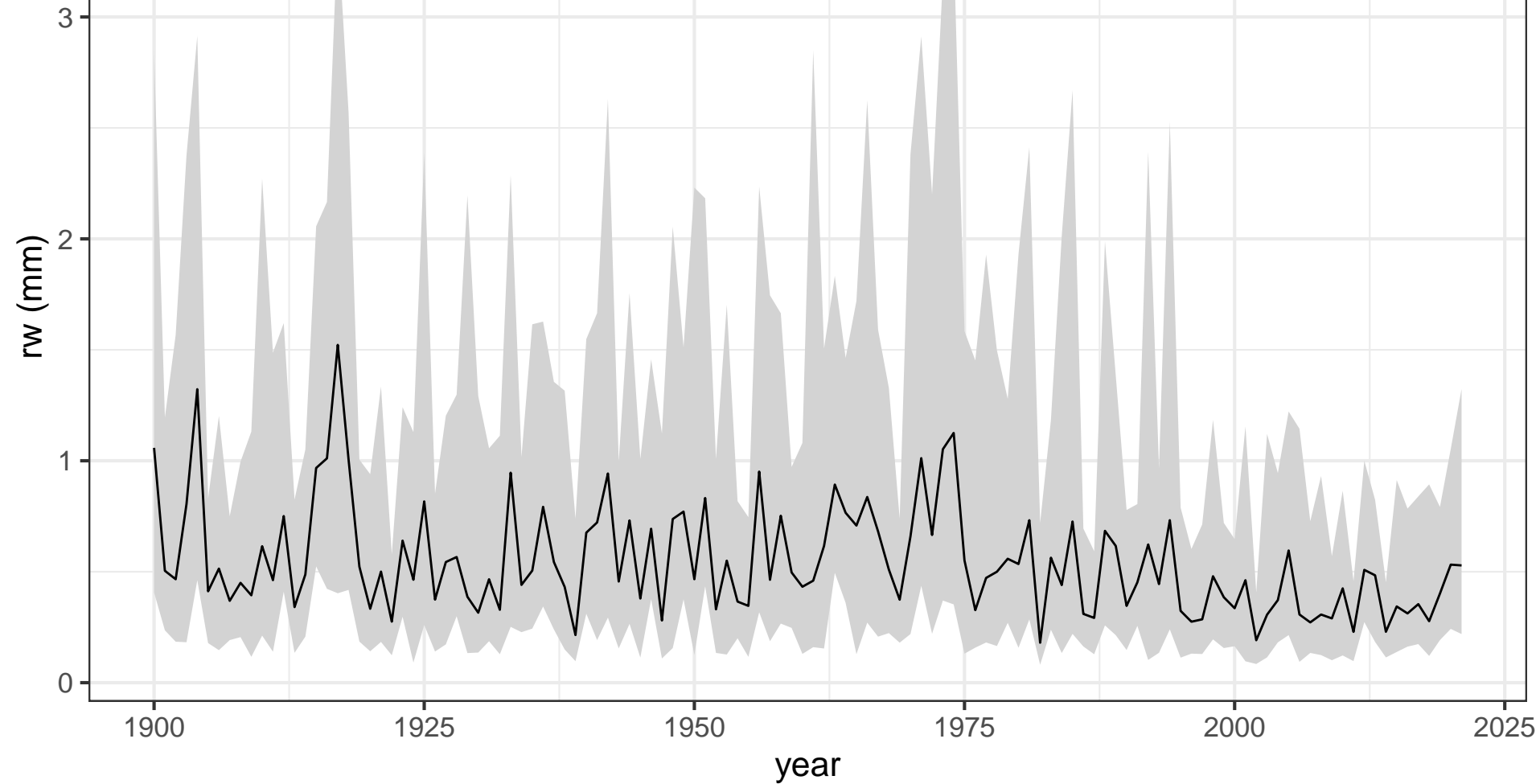




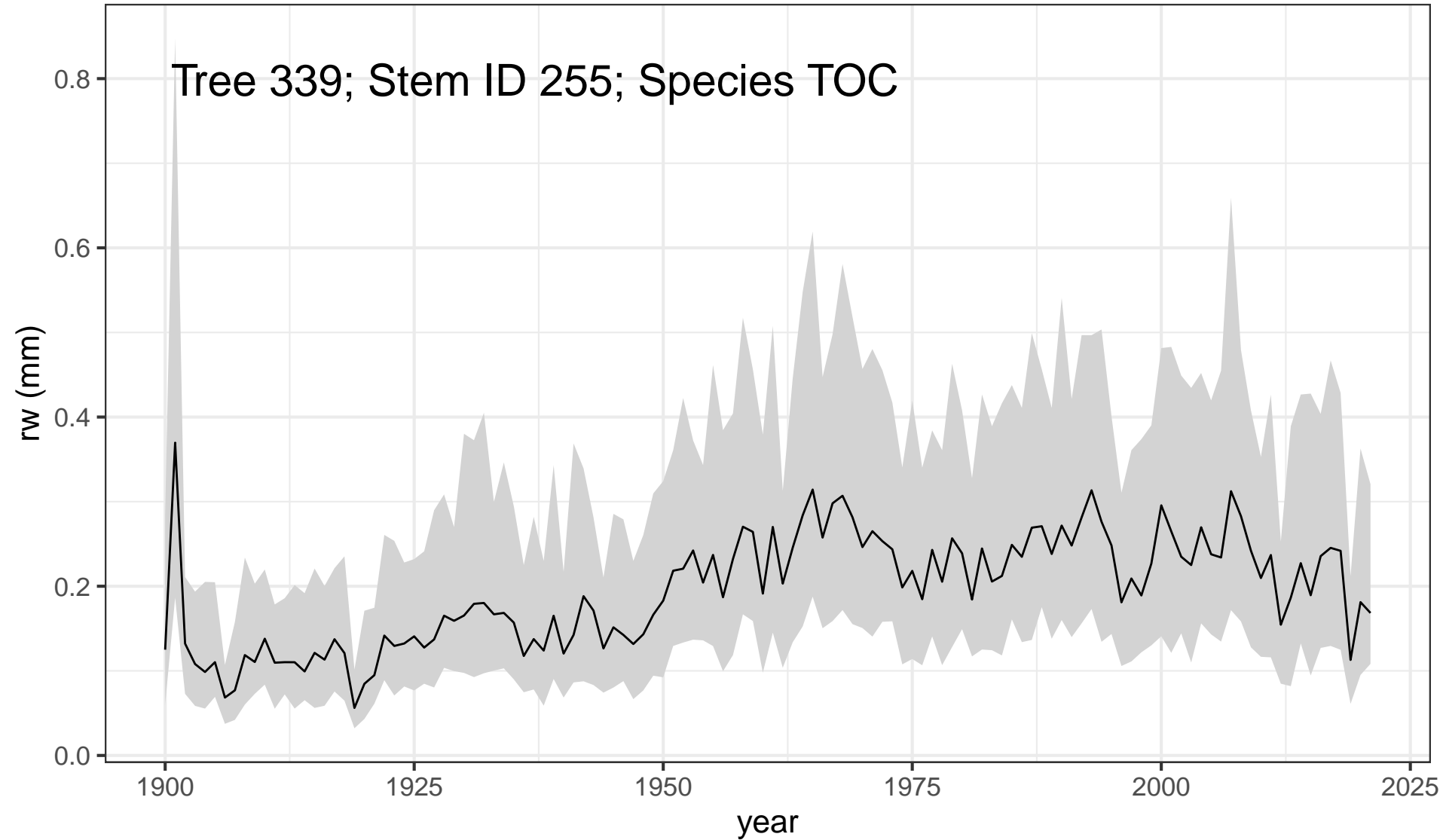
Tree 337; Stem ID 242; Species TOC

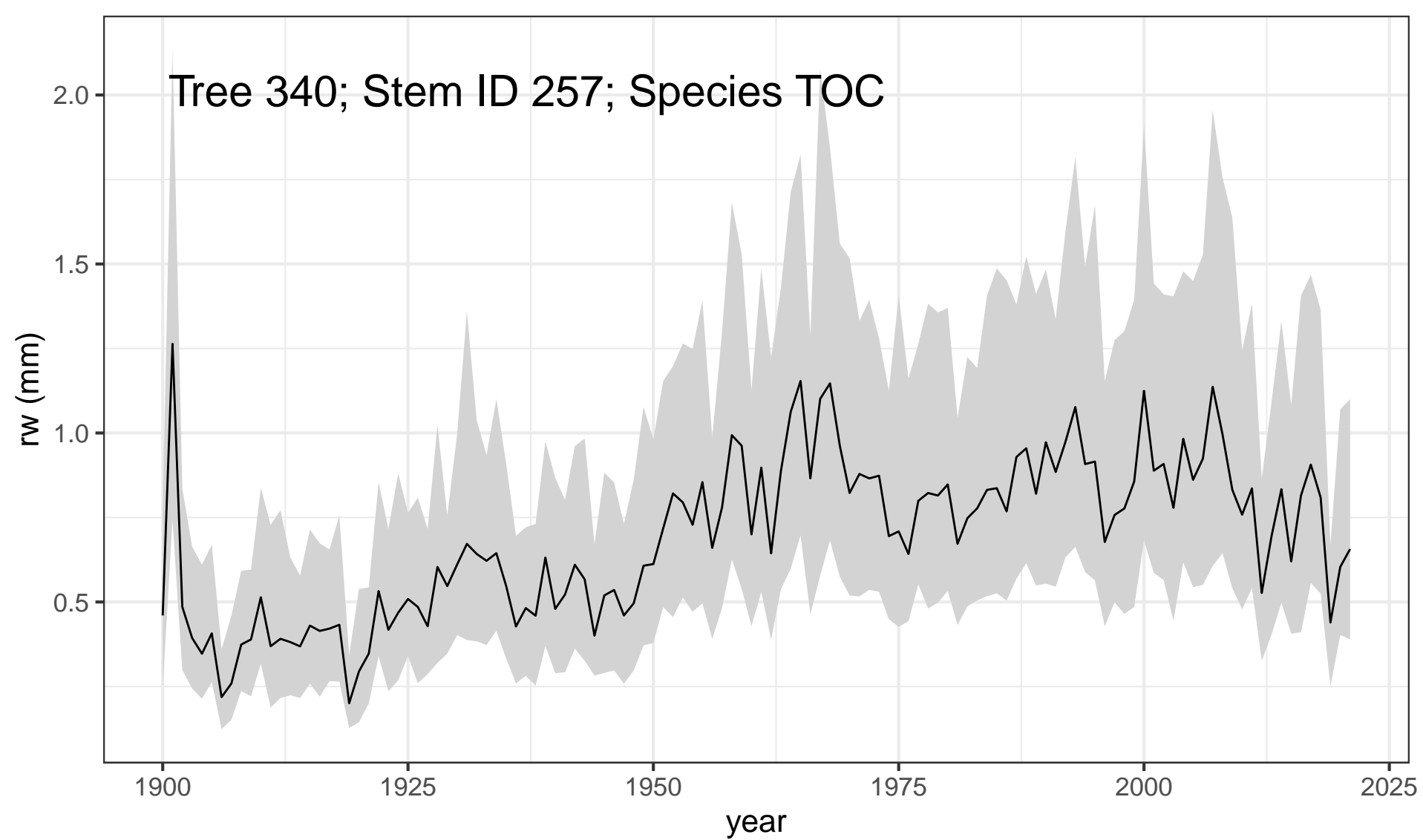


Tree 338; Stem ID 249; Species BPA

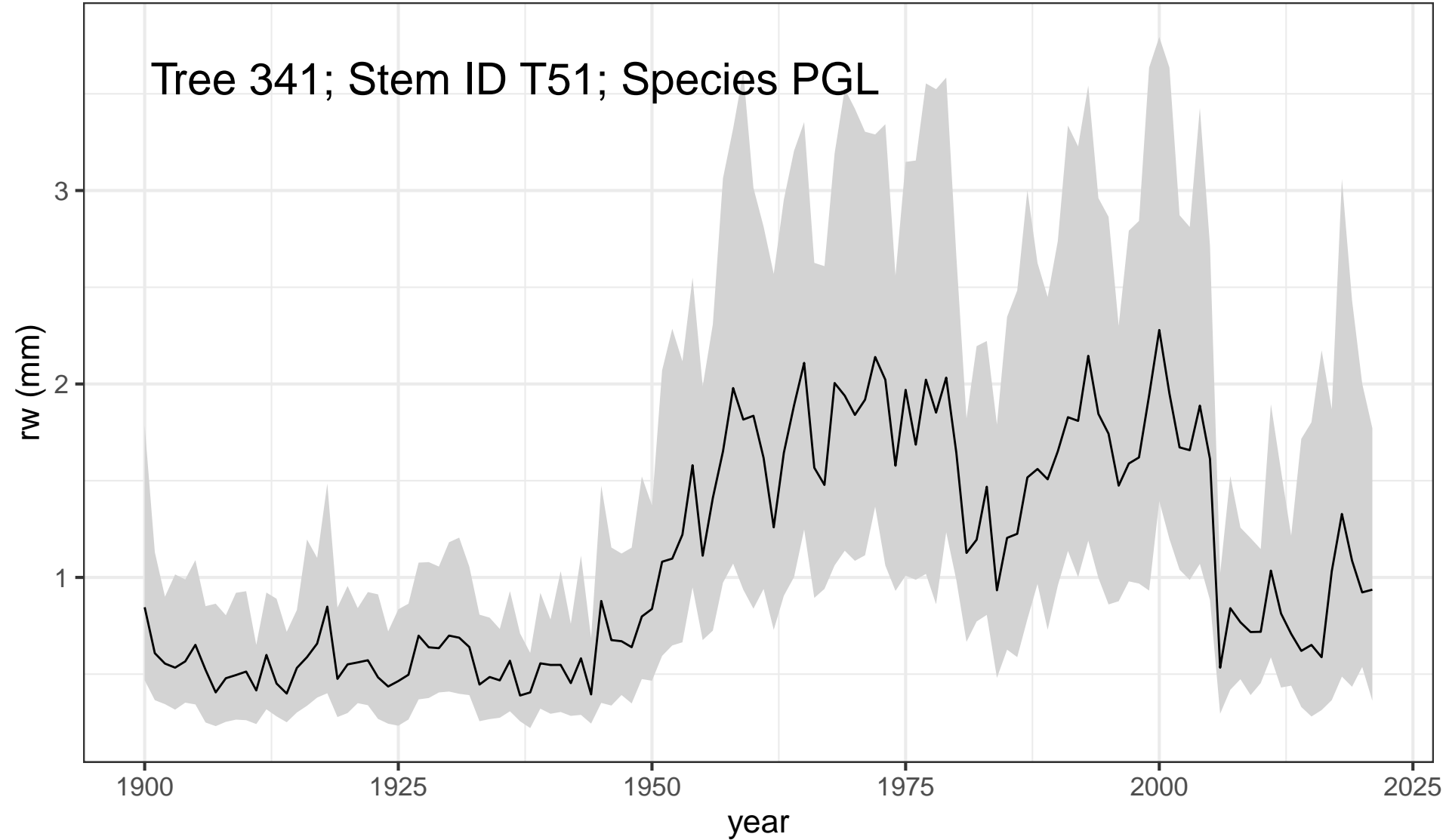


Tree 339; Stem ID 255; Species TOC

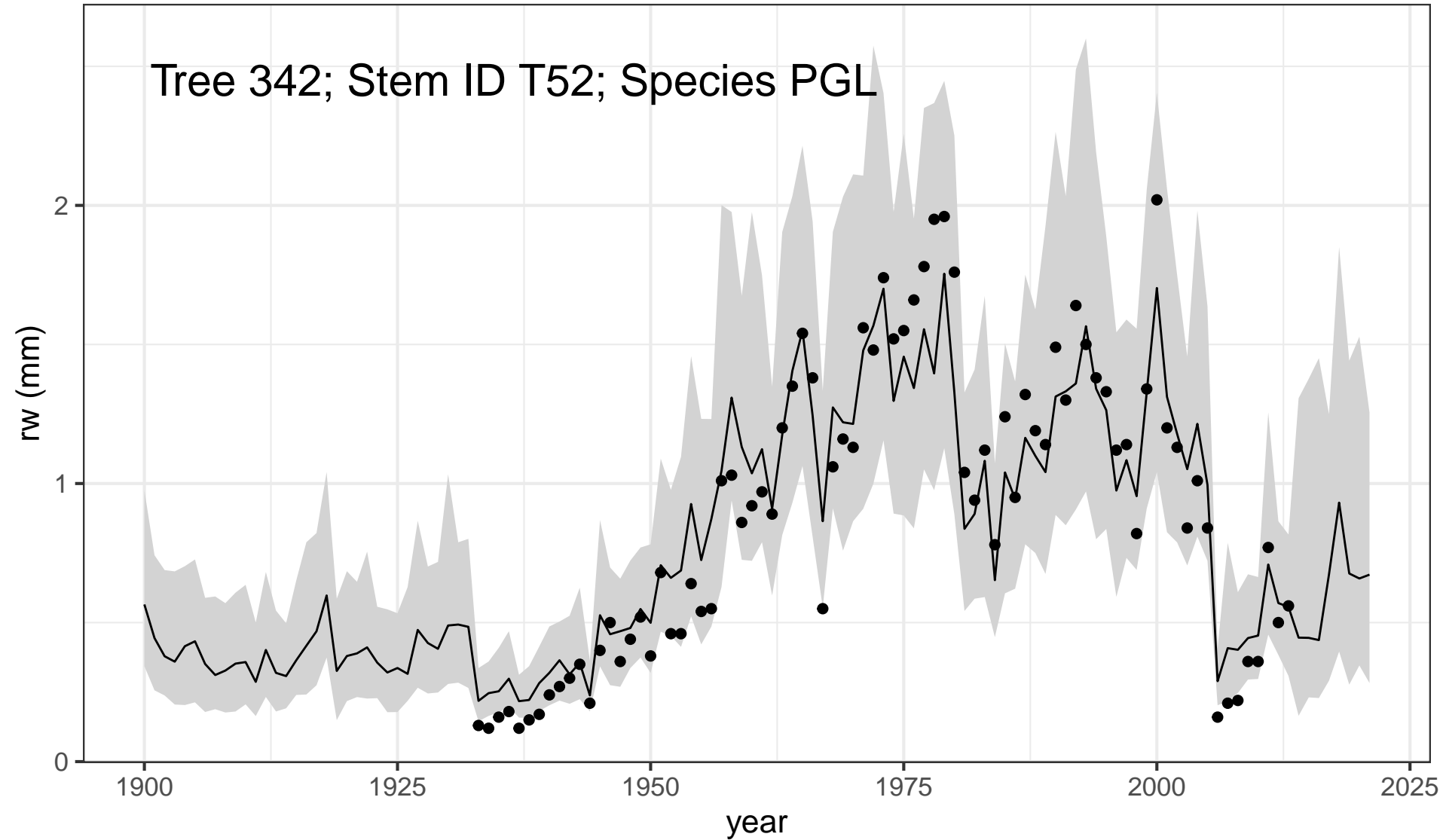




Tree 341; Stem ID T51; Species PGL



Tree 342; Stem ID T52; Species PGL



Tree 343; Stem ID T53; Species PGL

rw (mm)

3

2

1

1900

1925

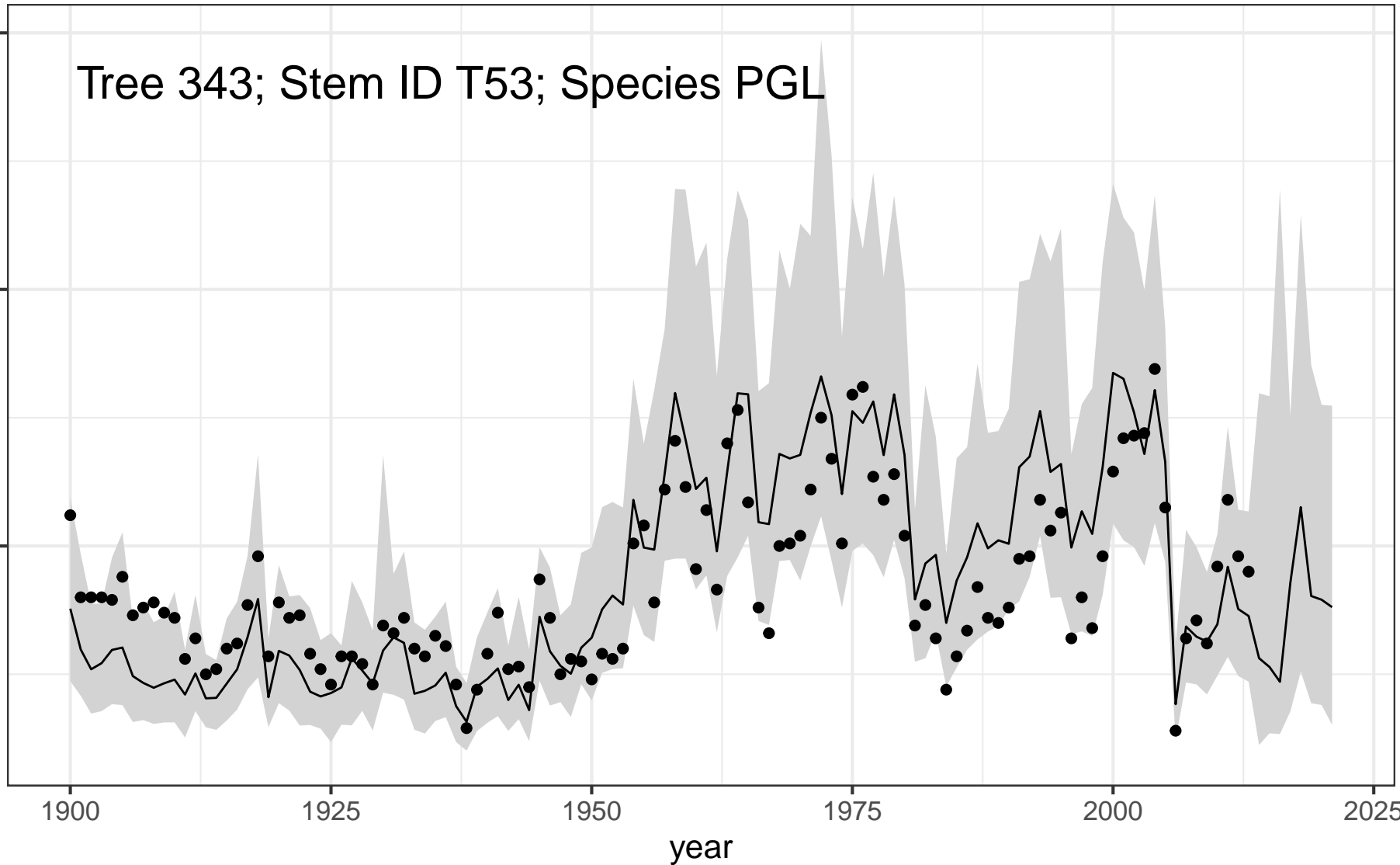
1950

1975

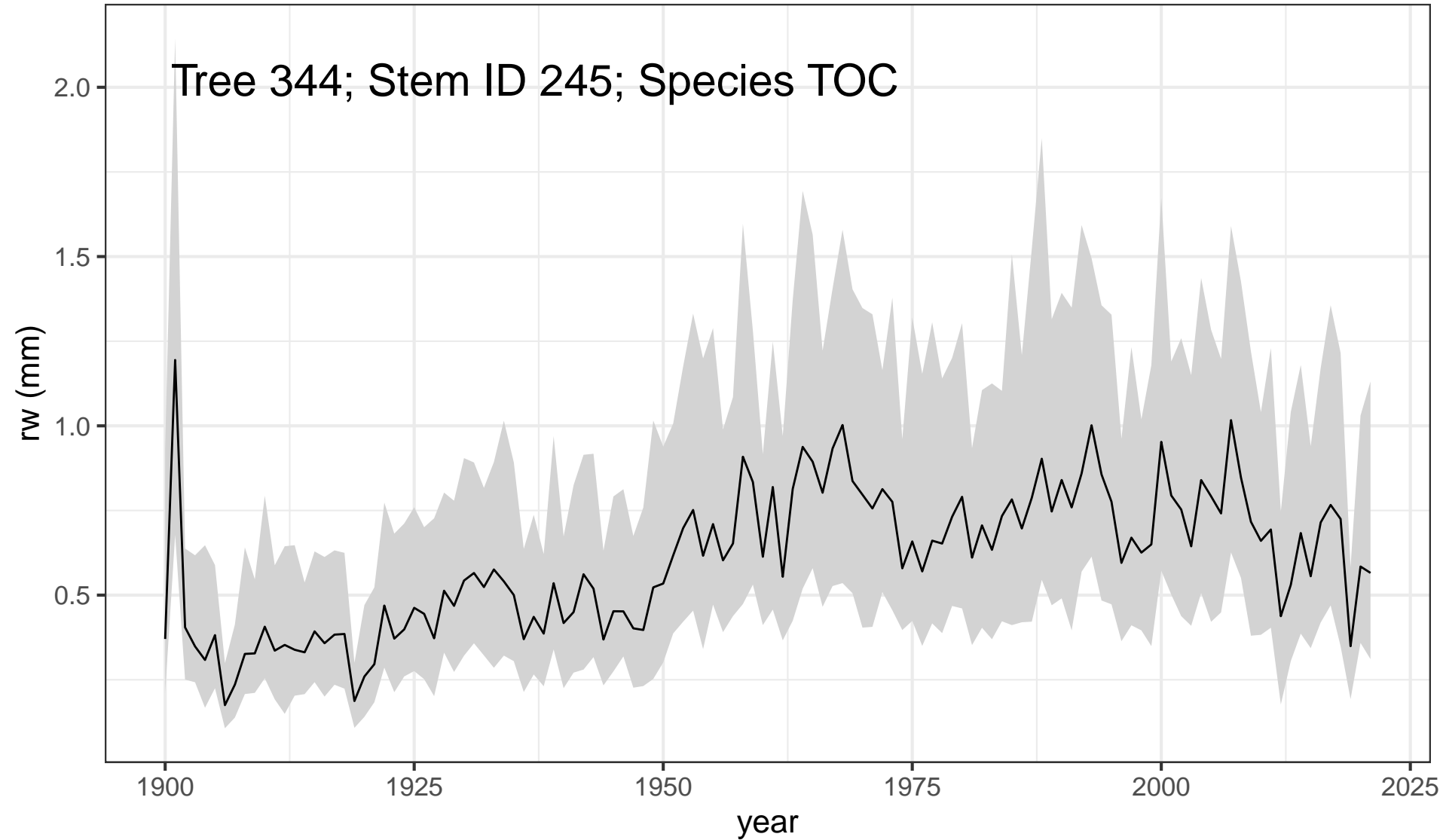
2000

2025

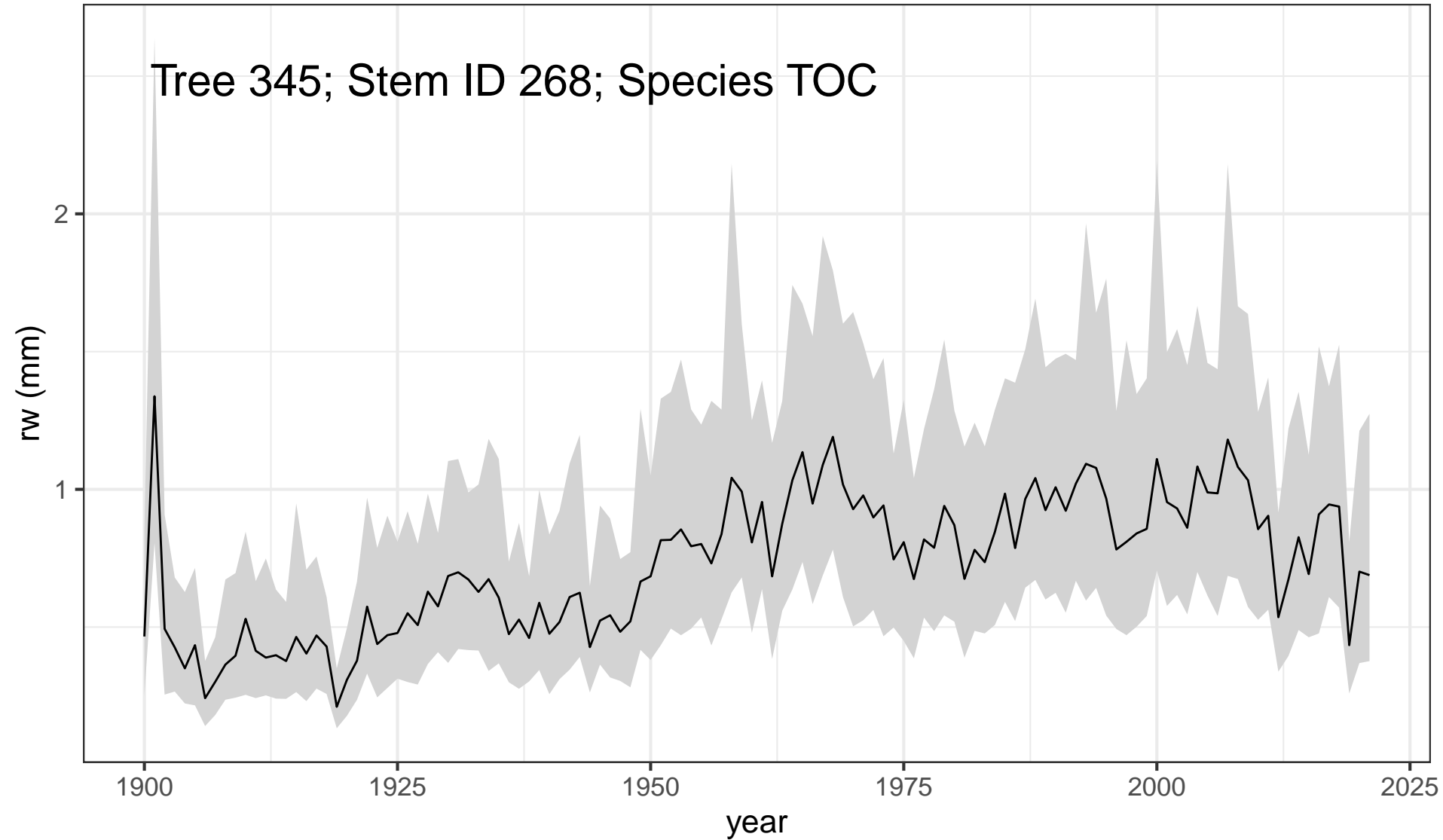
year

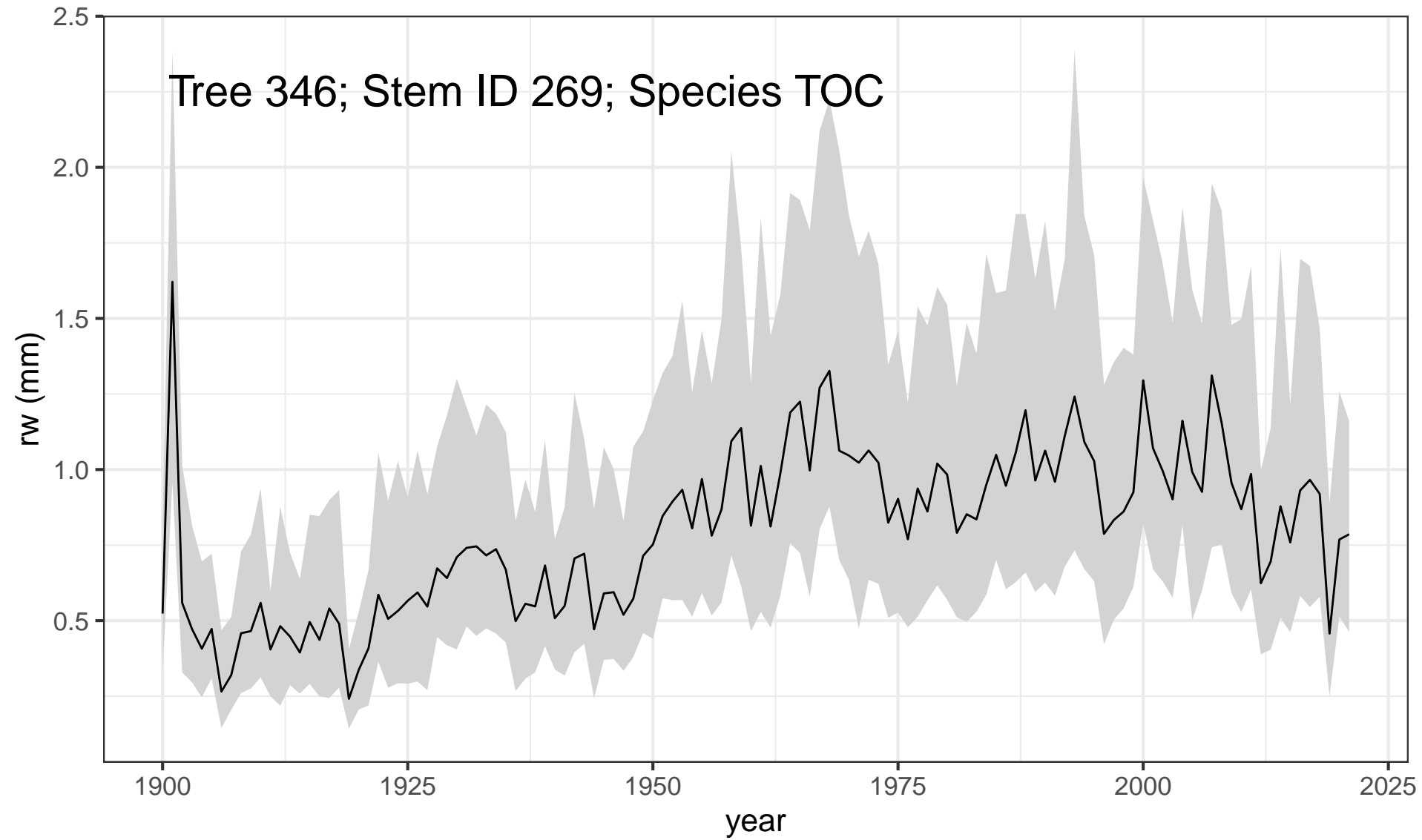


Tree 344; Stem ID 245; Species TOC

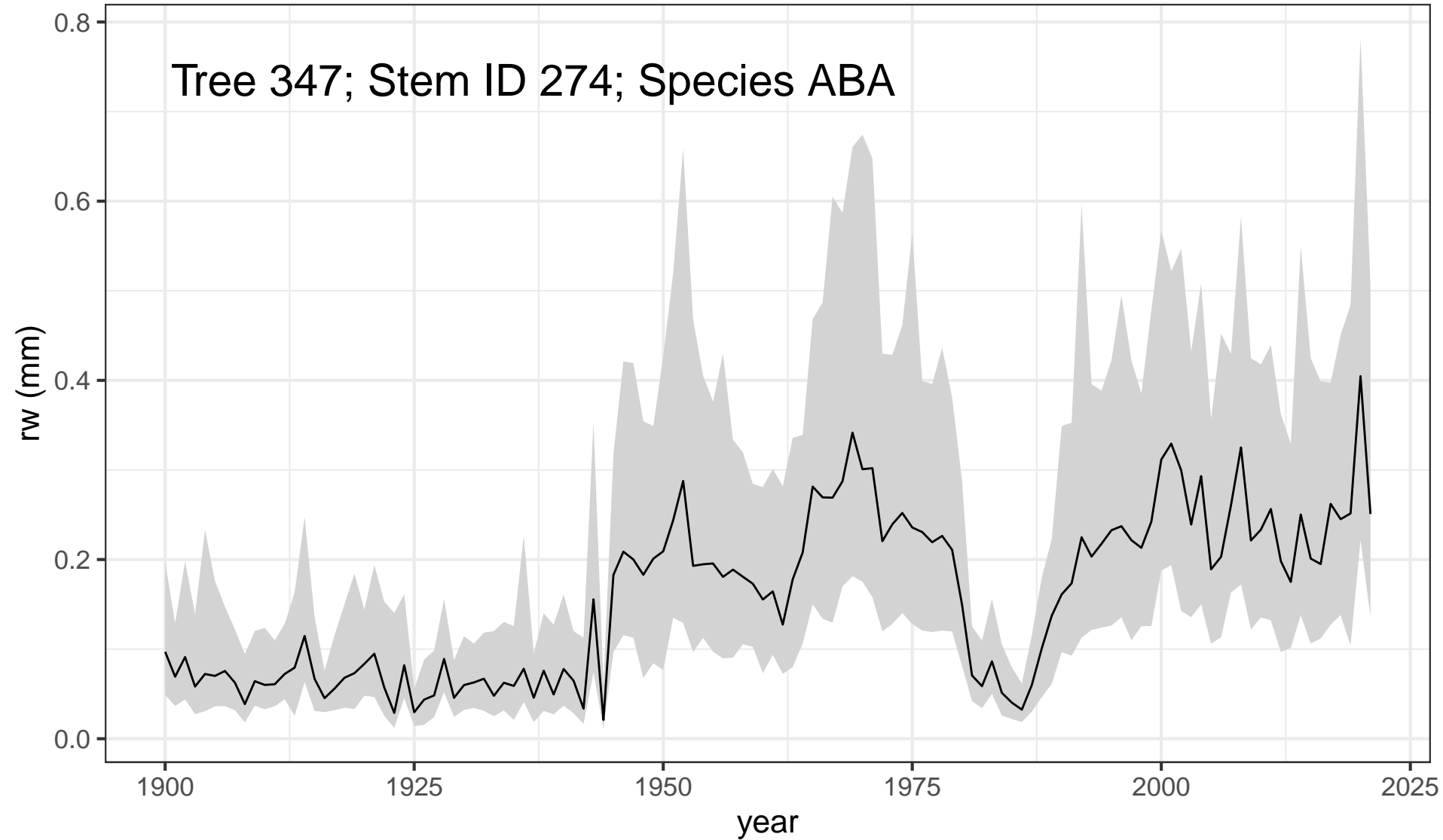


Tree 345; Stem ID 268; Species TOC

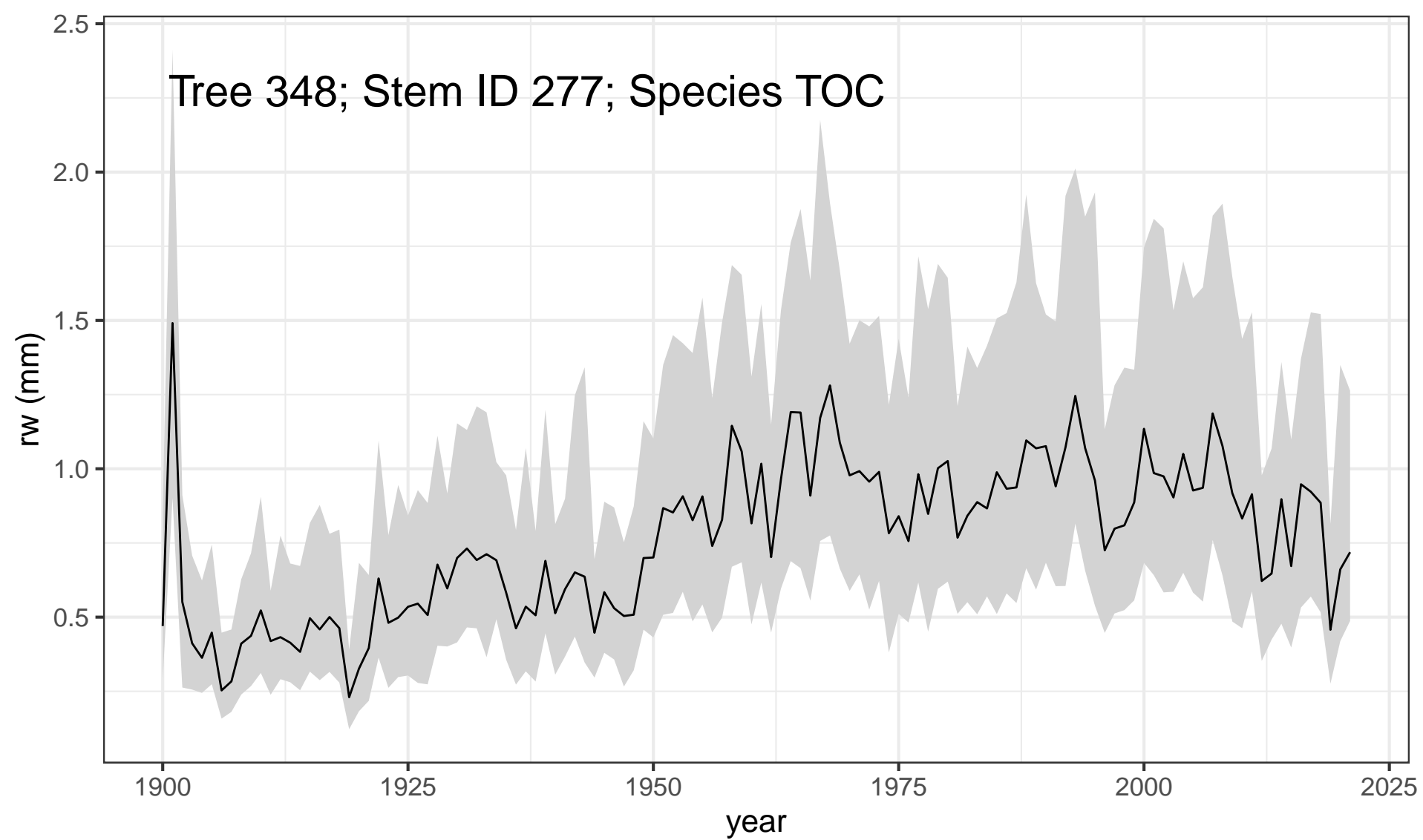




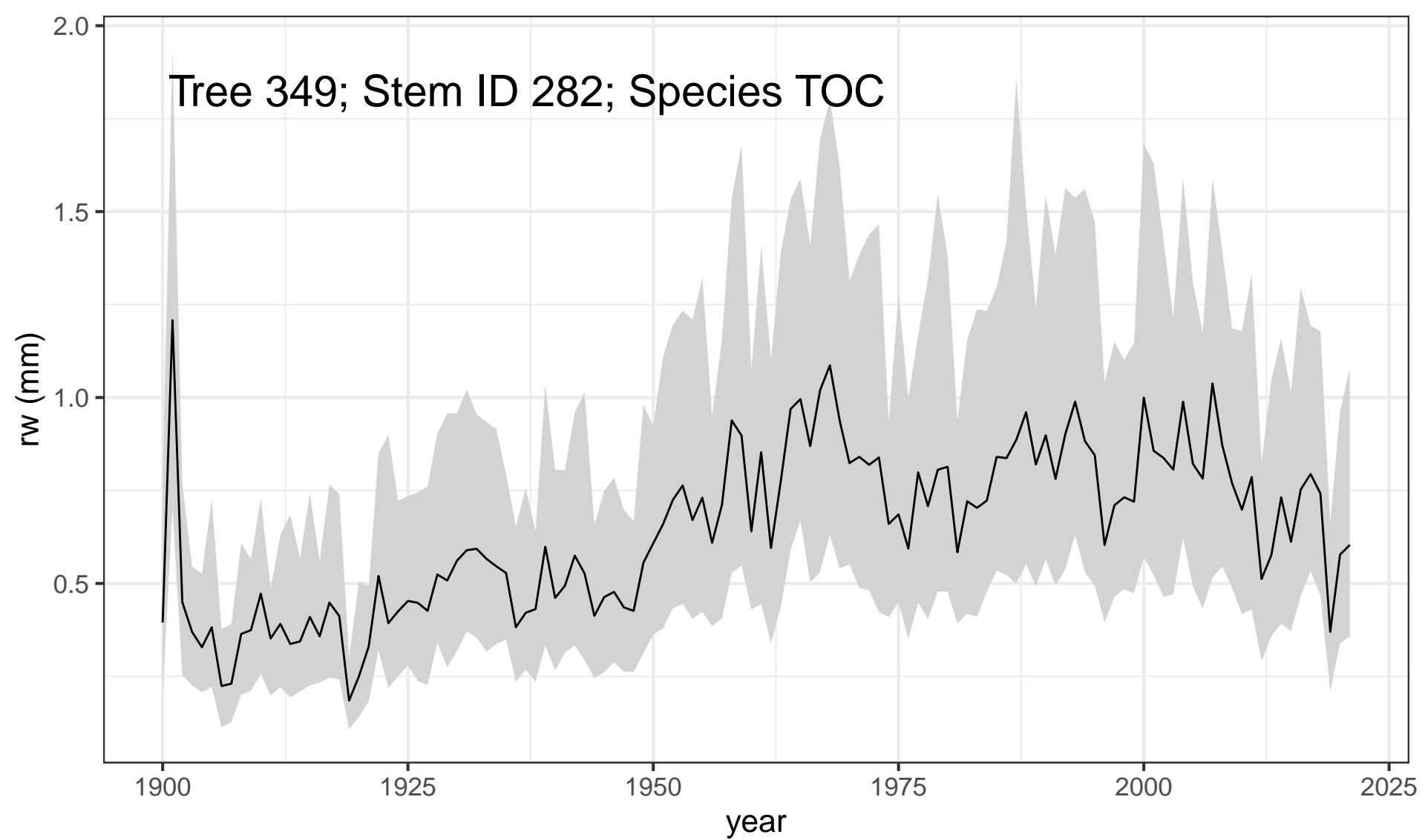
Tree 347; Stem ID 274; Species ABA

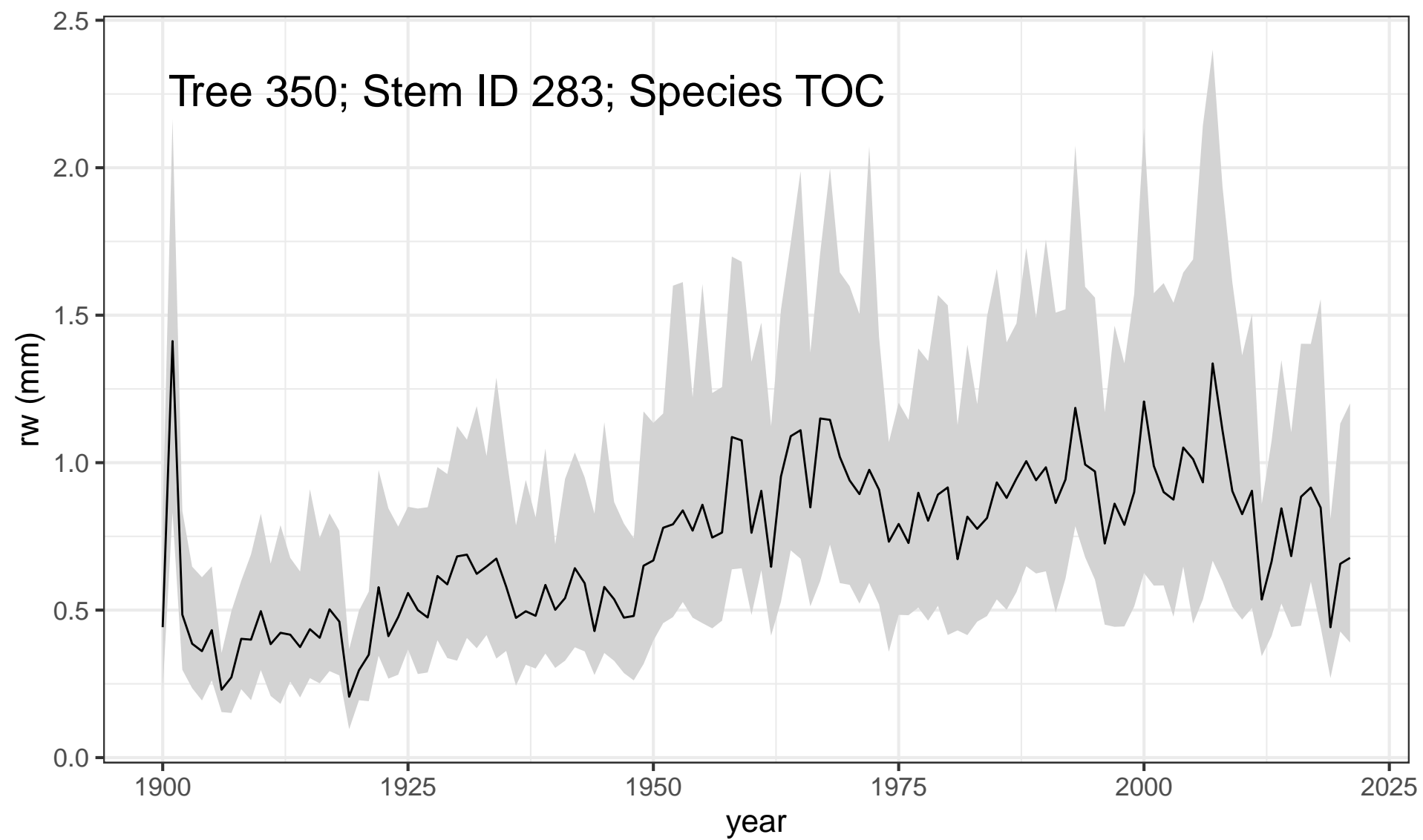


Tree 348; Stem ID 277; Species TOC

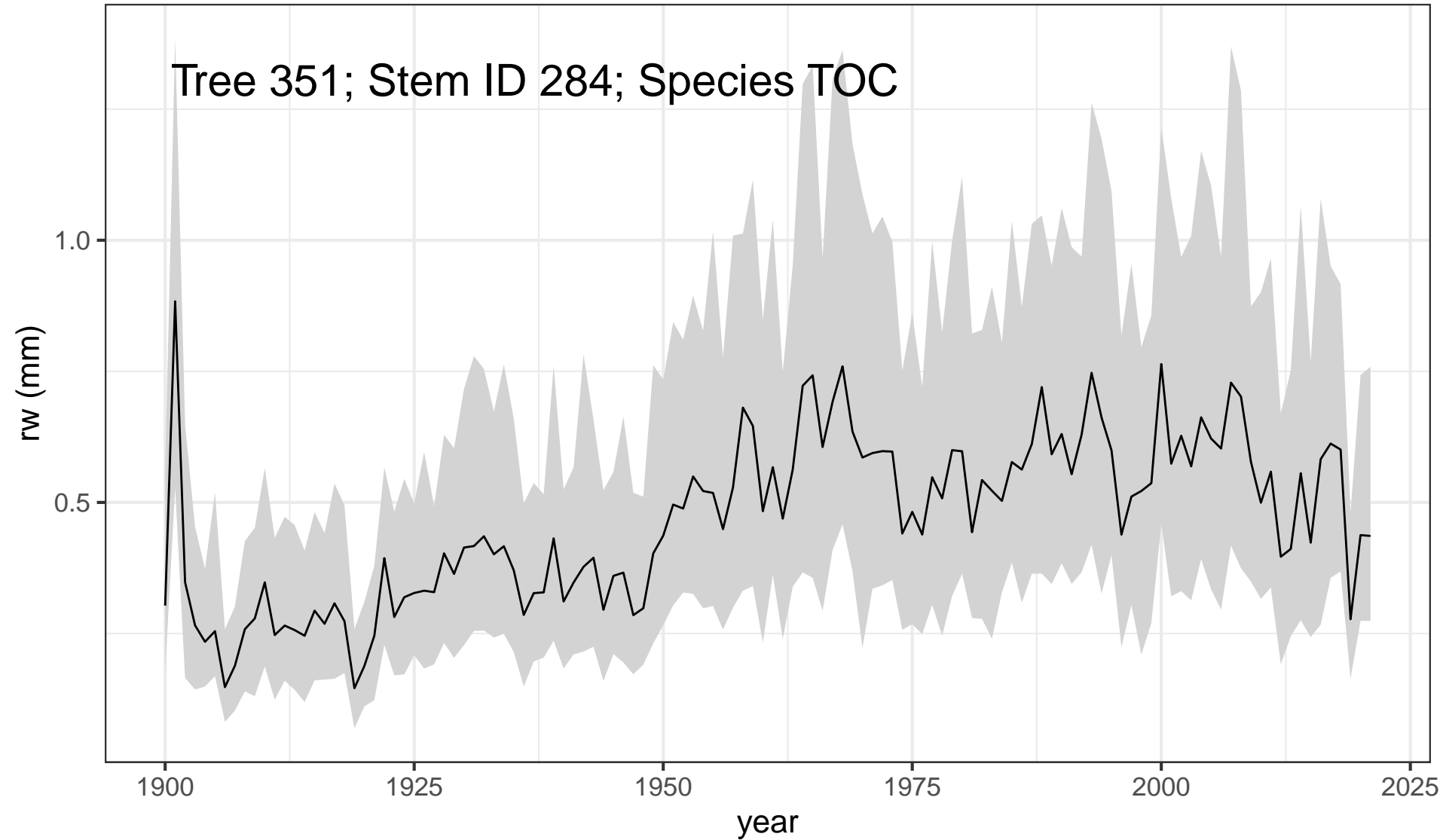


Tree 349; Stem ID 282; Species TOC

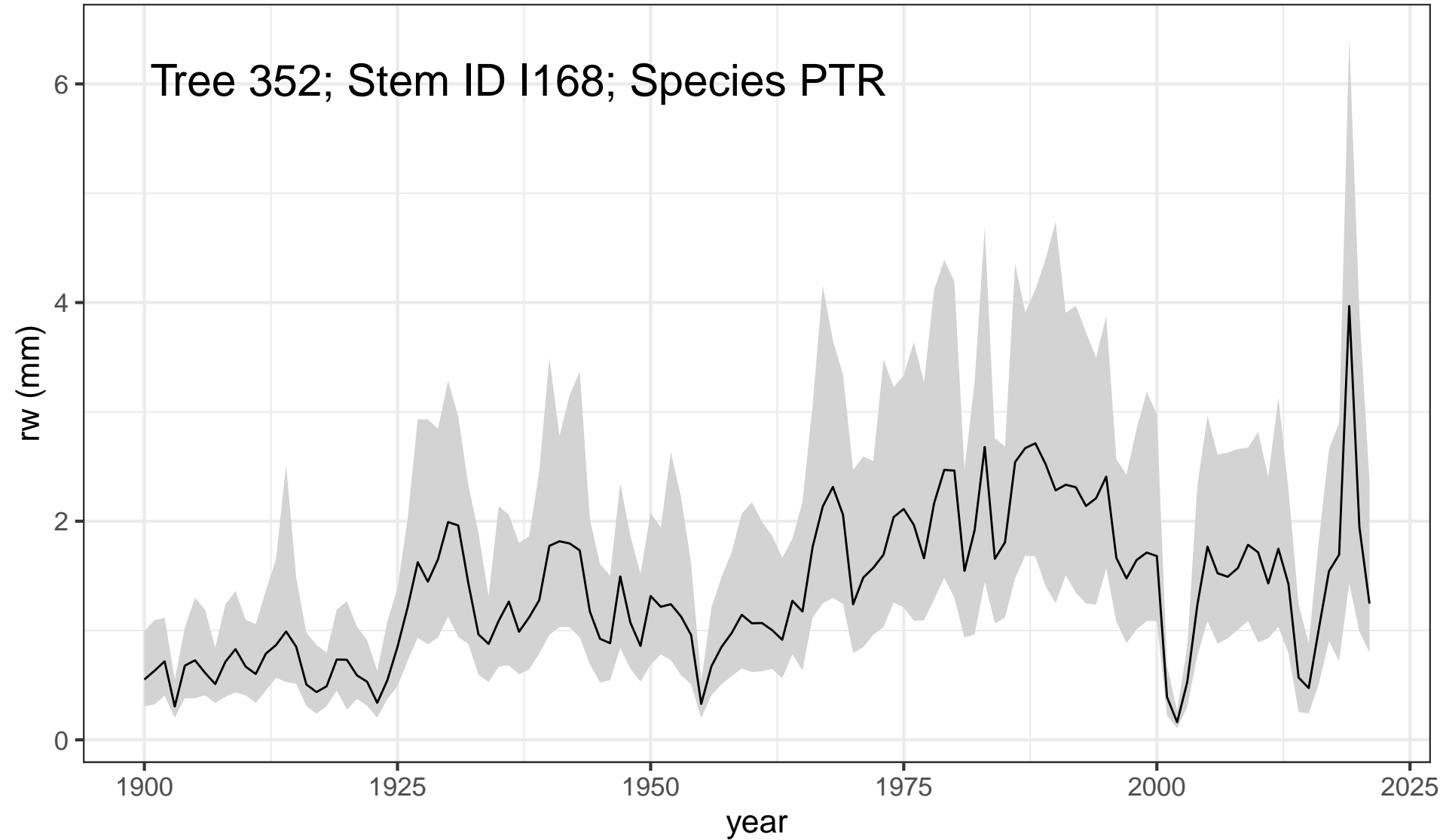


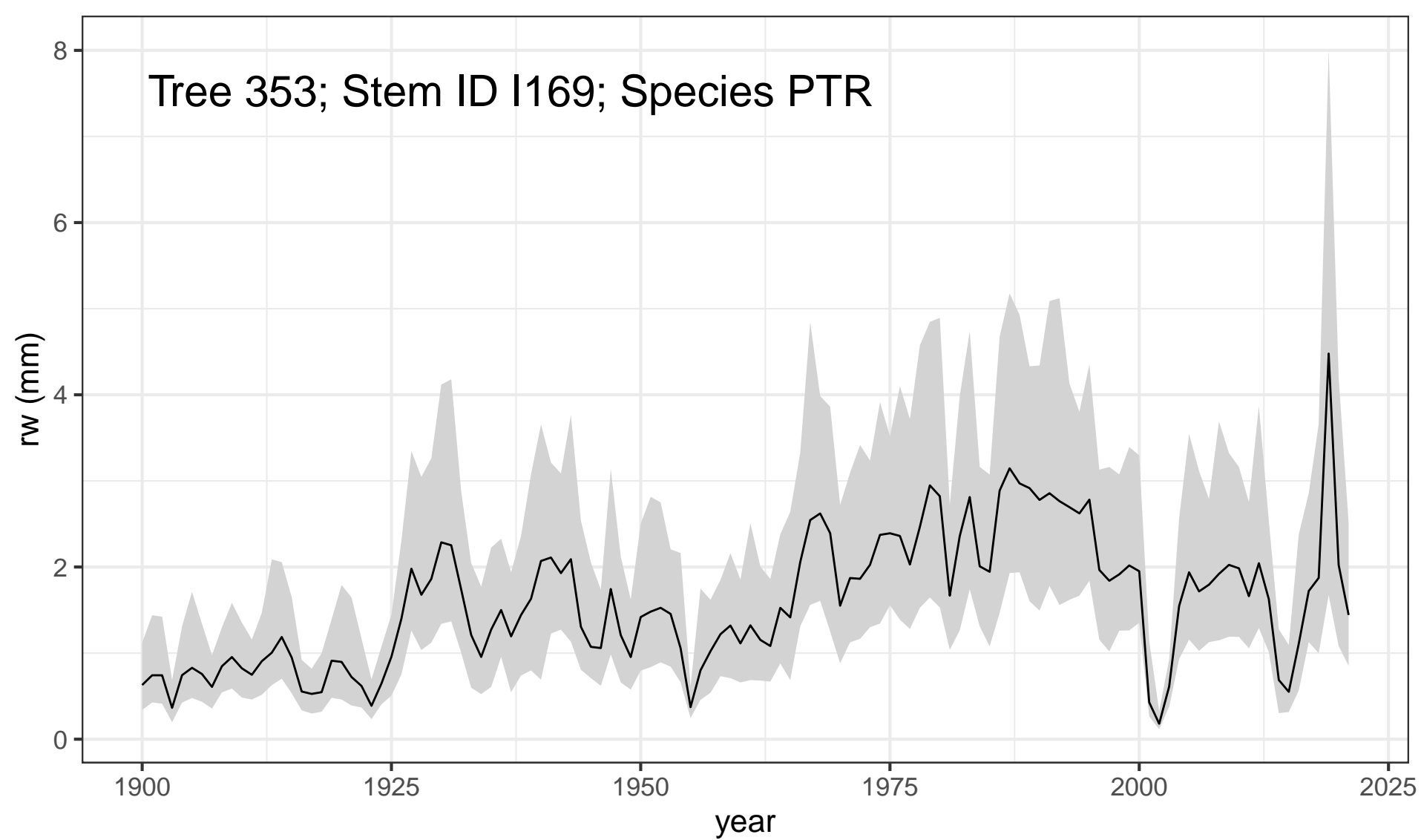


Tree 351; Stem ID 284; Species TOC

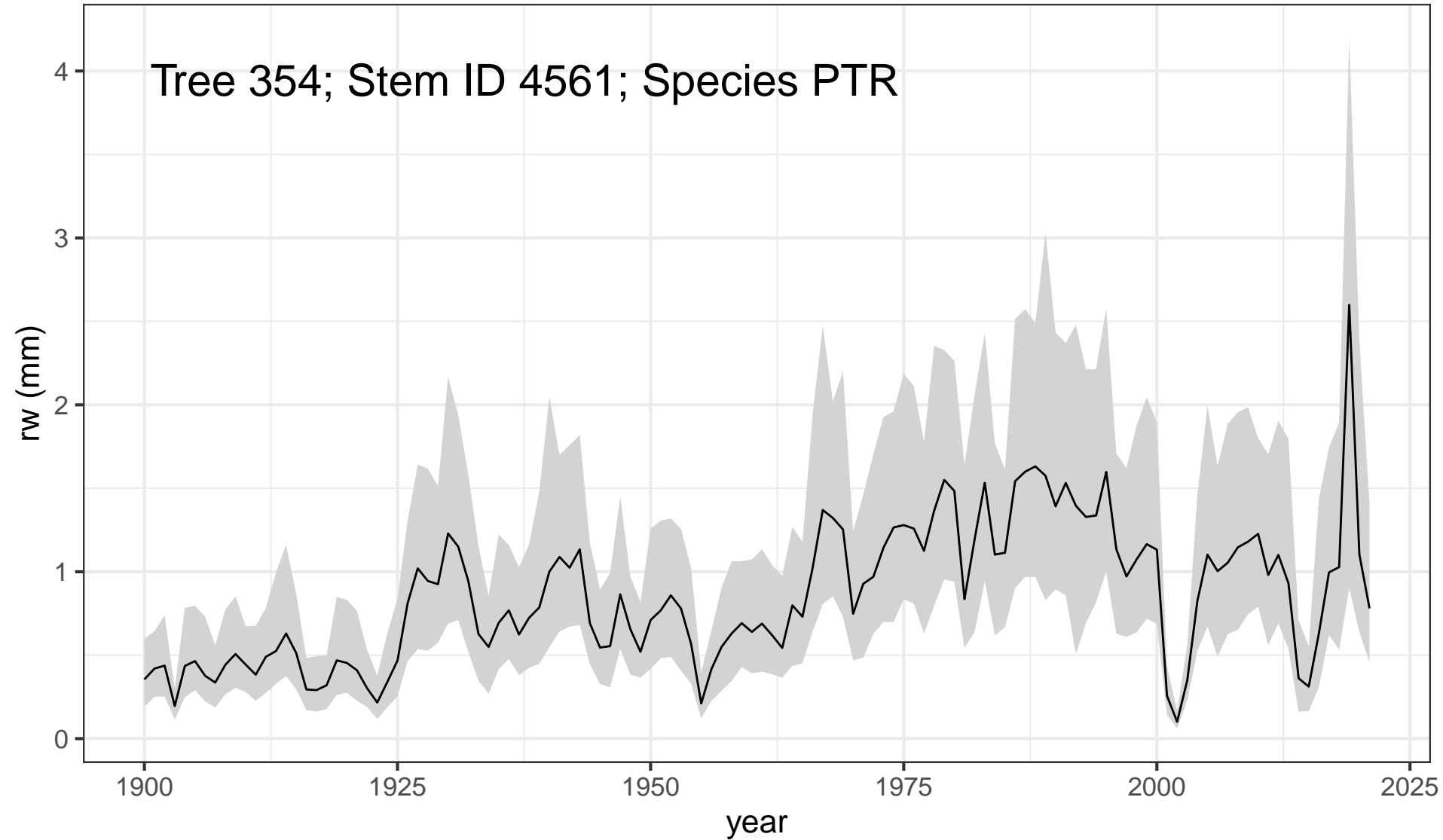


Tree 352; Stem ID I168; Species PTR

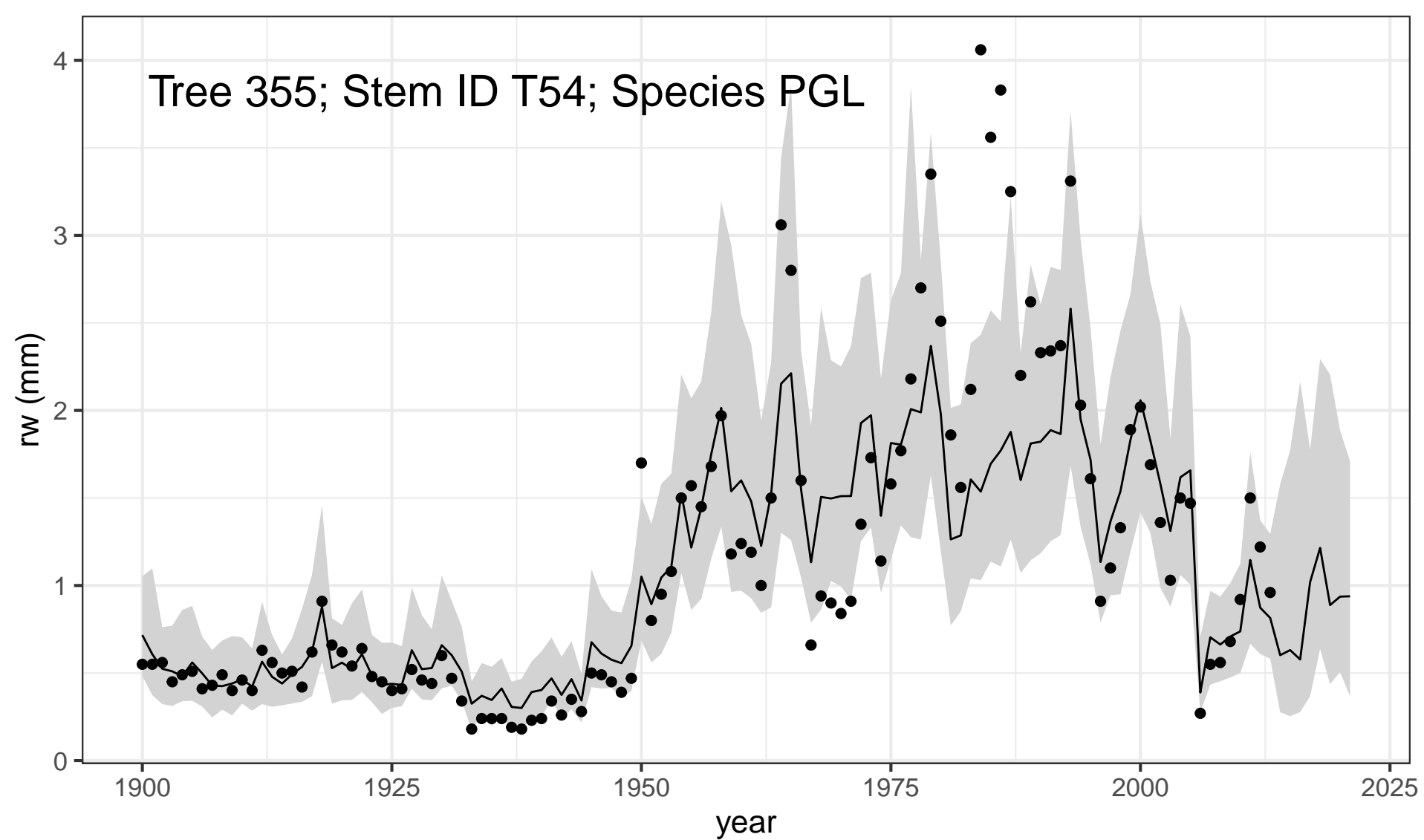




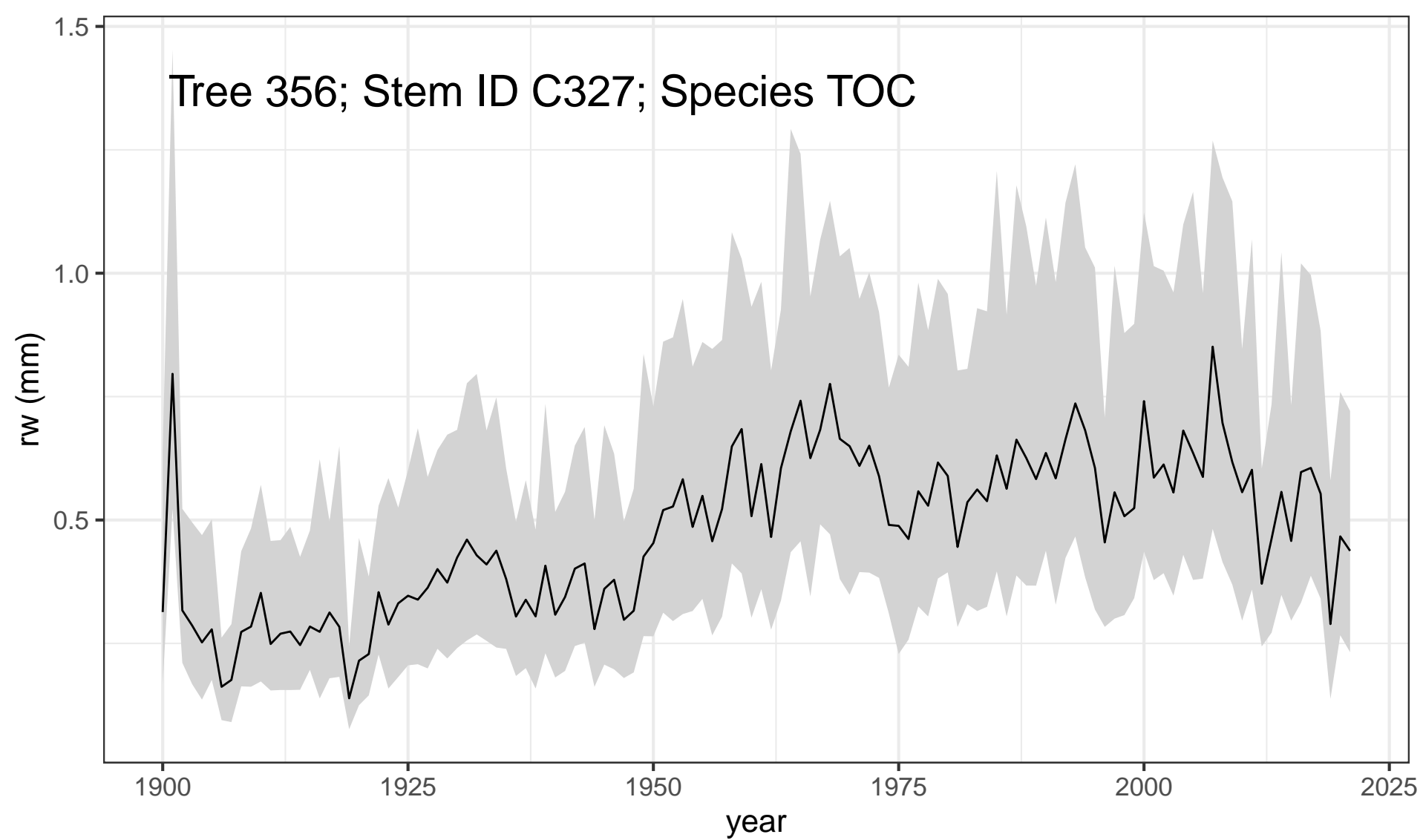
Tree 354; Stem ID 4561; Species PTR



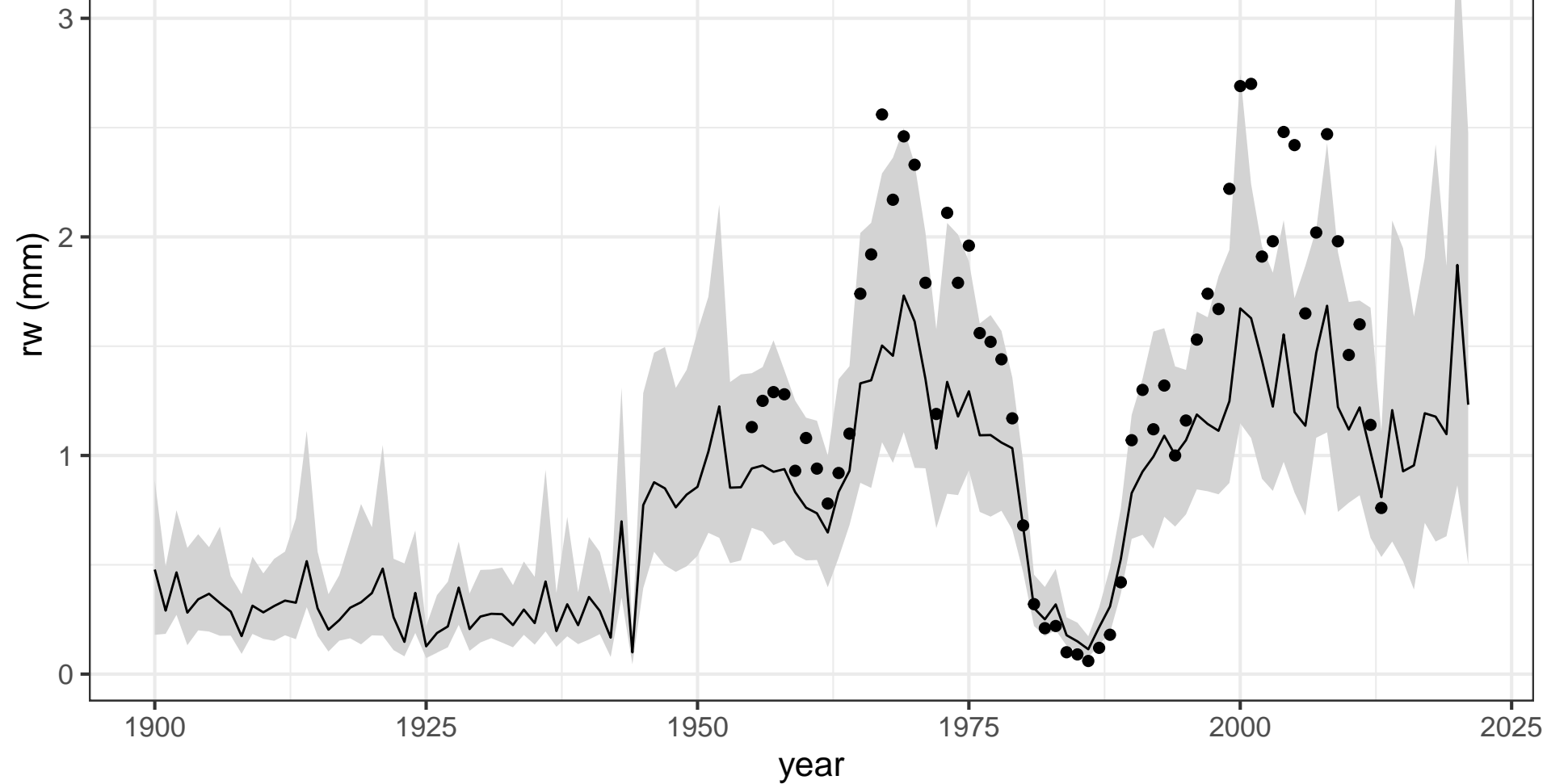
Tree 355; Stem ID T54; Species PGL



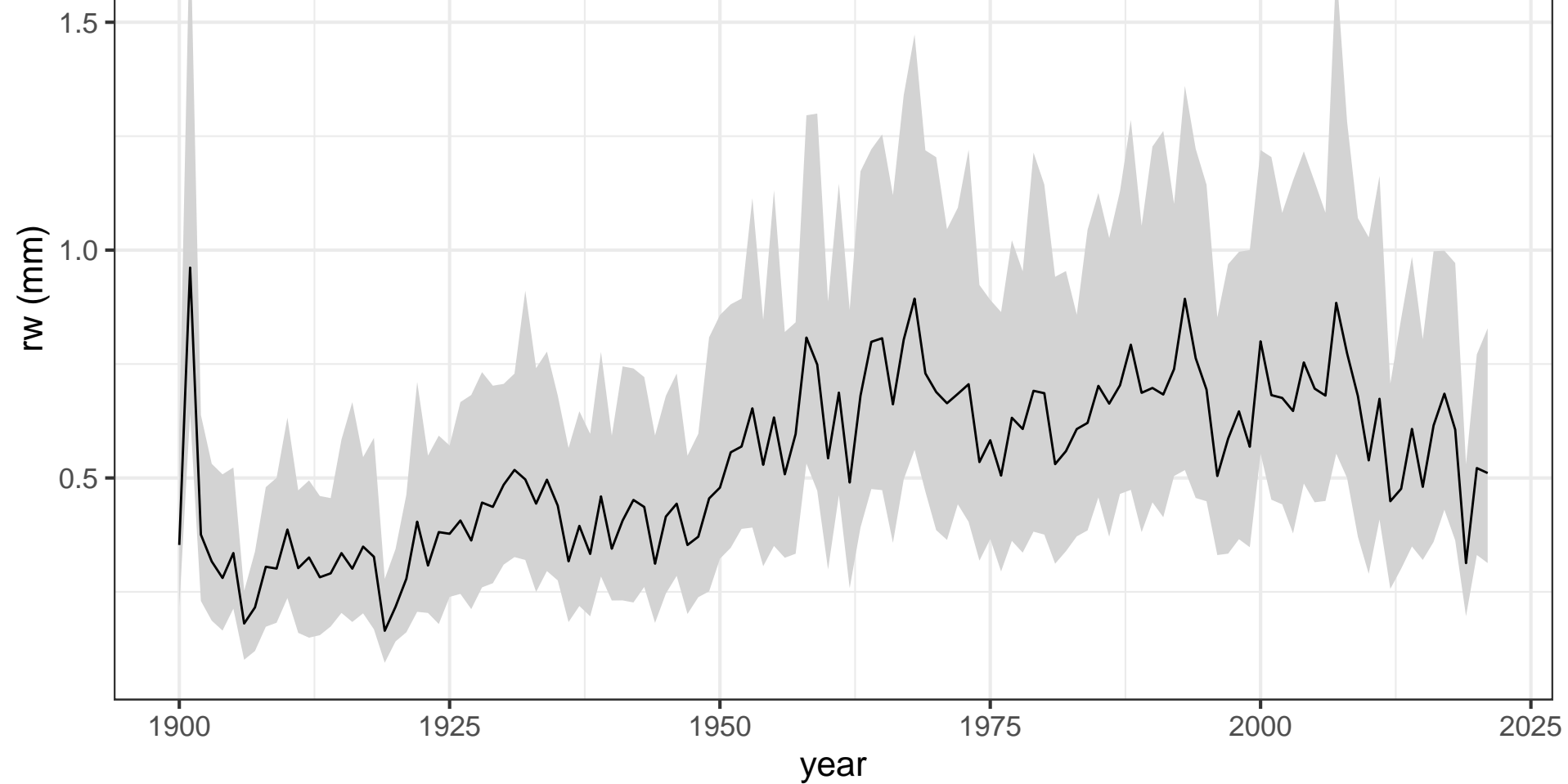
Tree 356; Stem ID C327; Species TOC



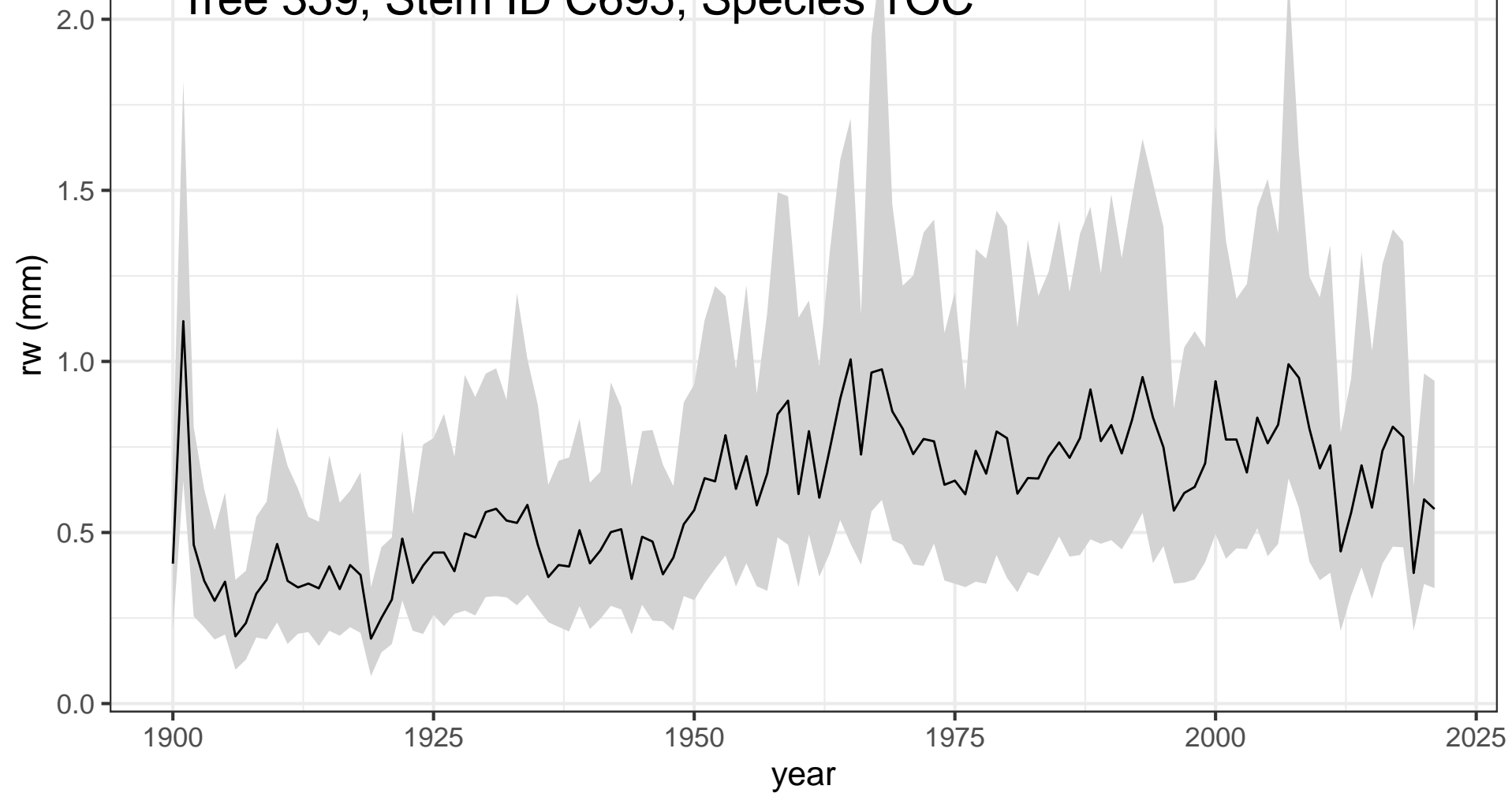
Tree 357; Stem ID C380; Species ABA



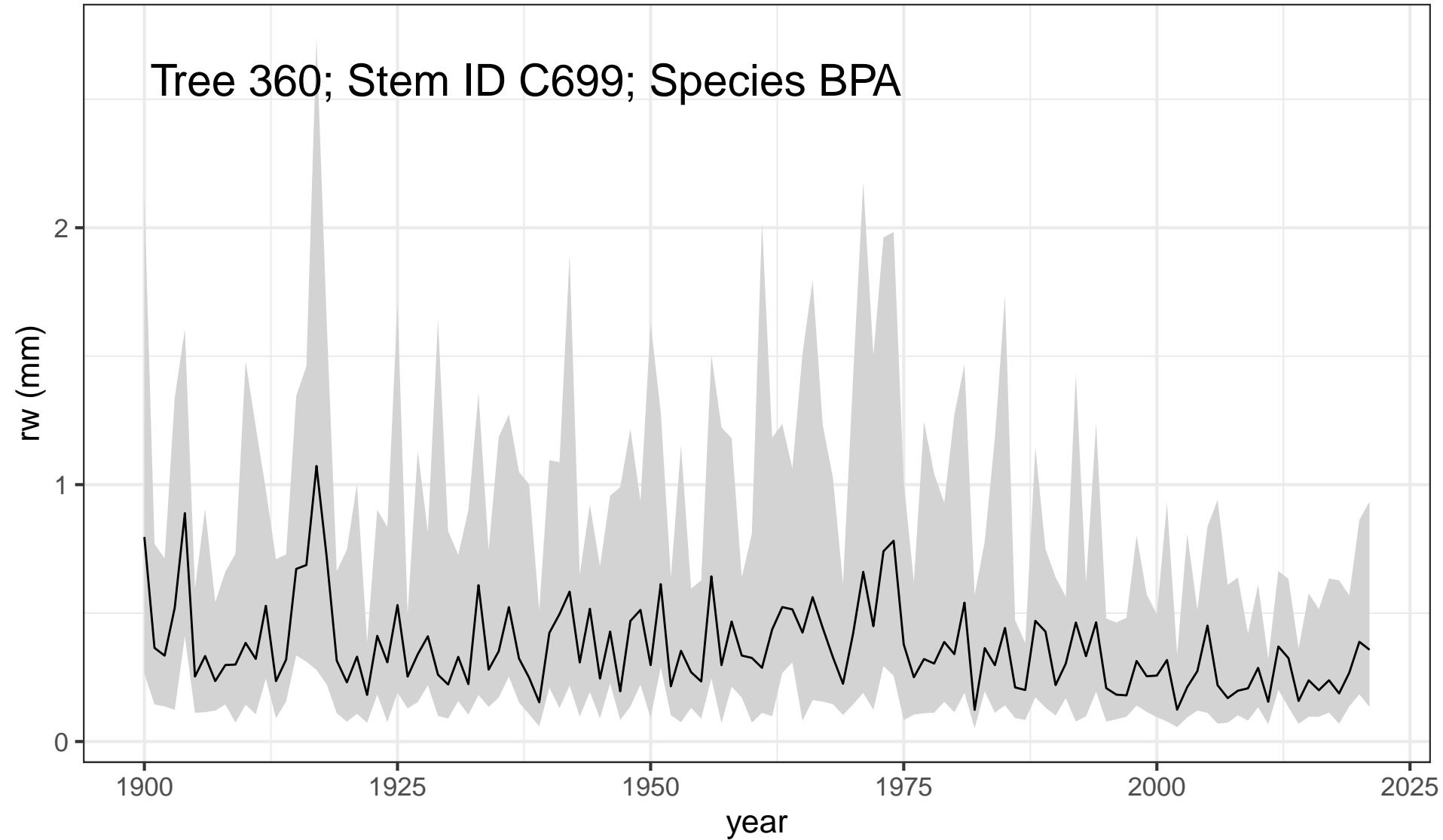
Tree 358; Stem ID C384; Species TOC

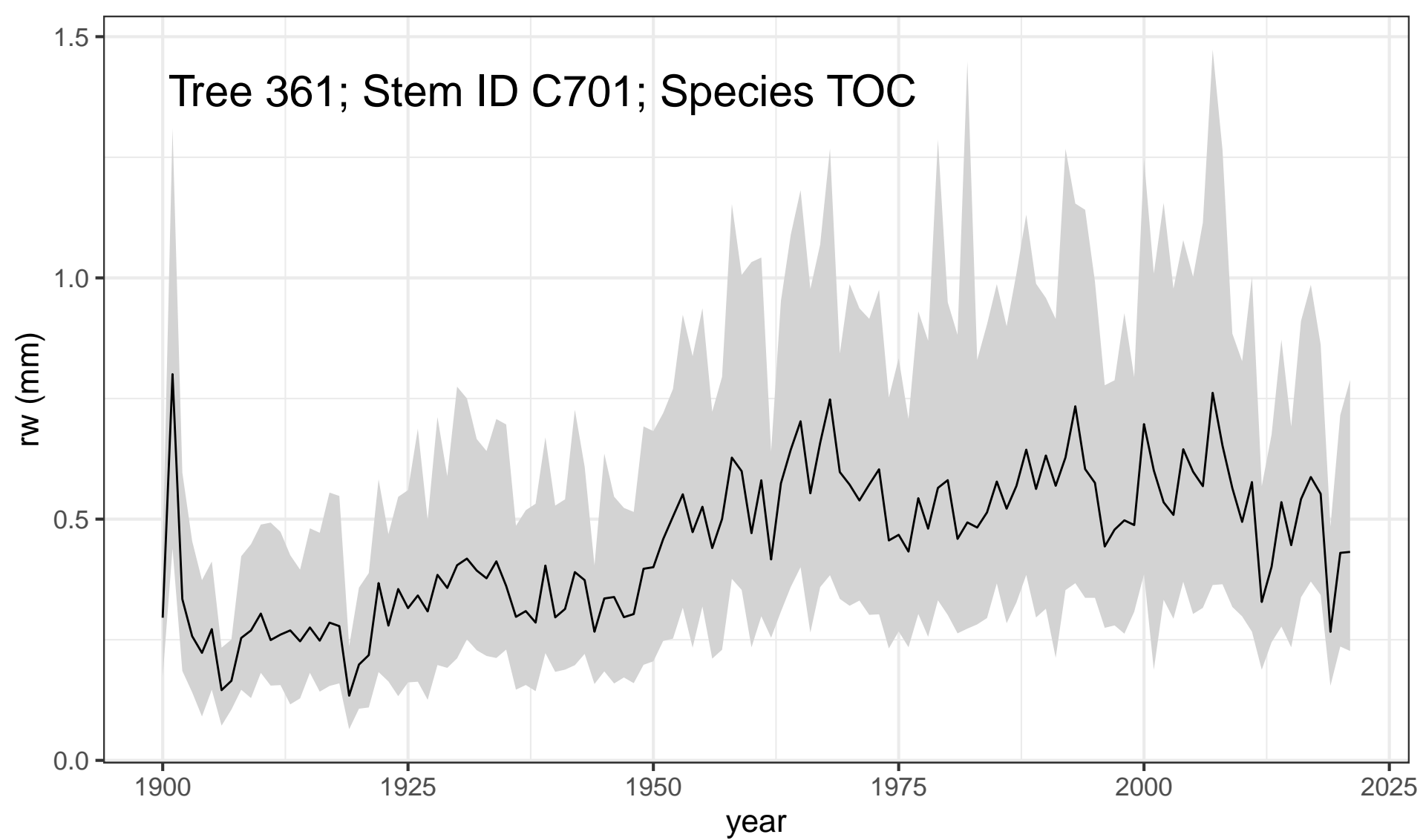


Tree 359; Stem ID C695; Species TOC

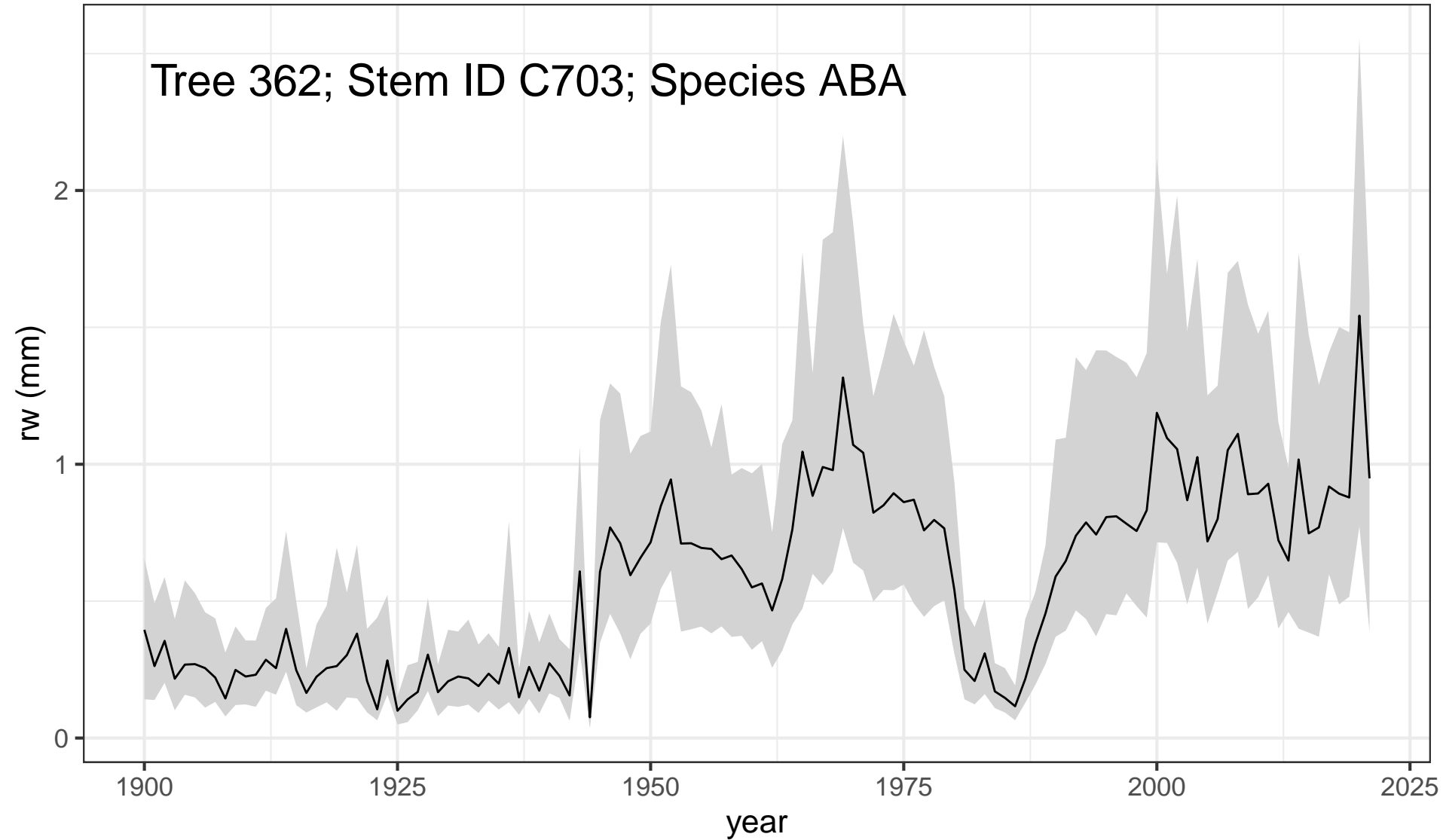


Tree 360; Stem ID C699; Species BPA

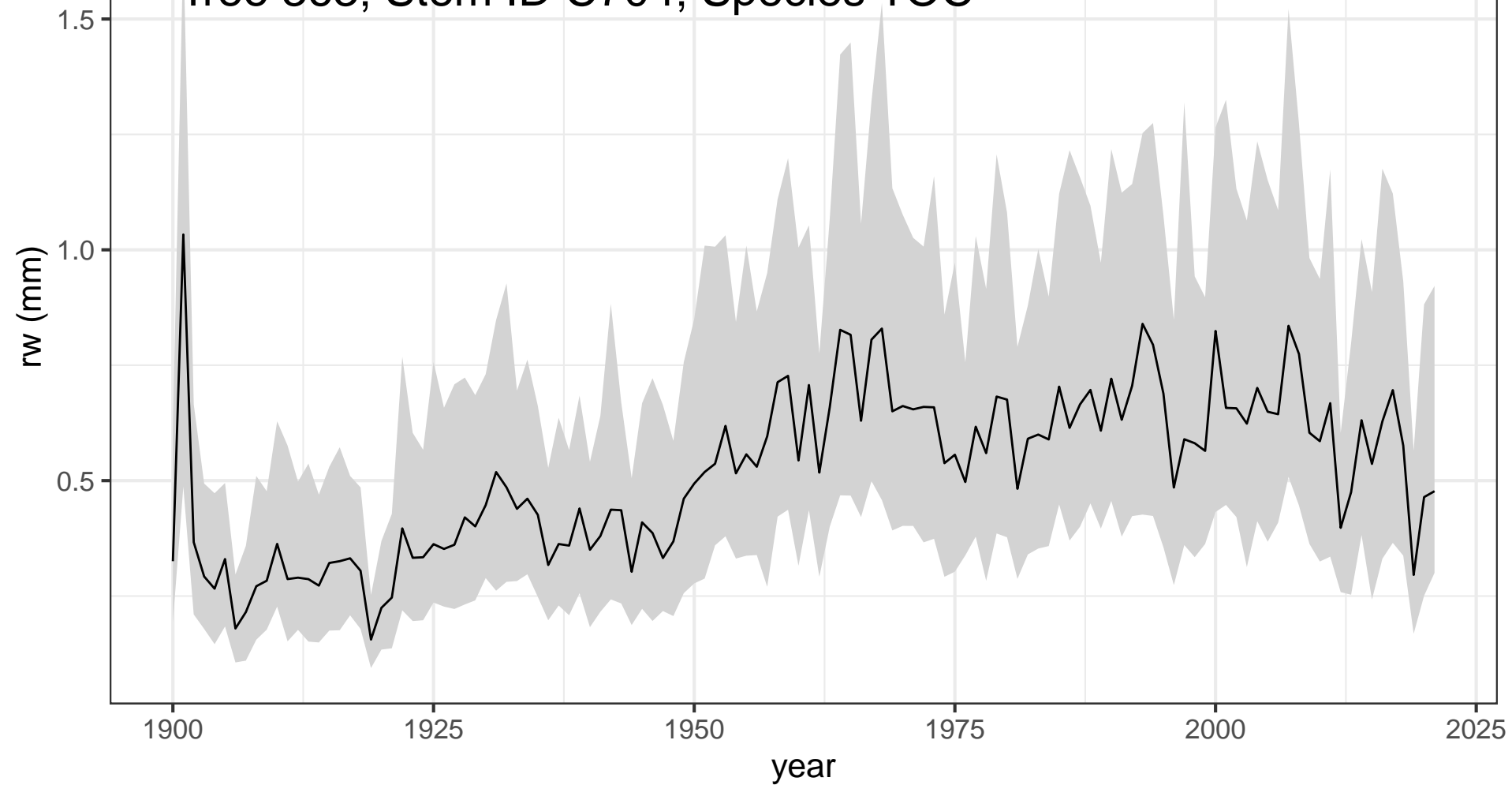




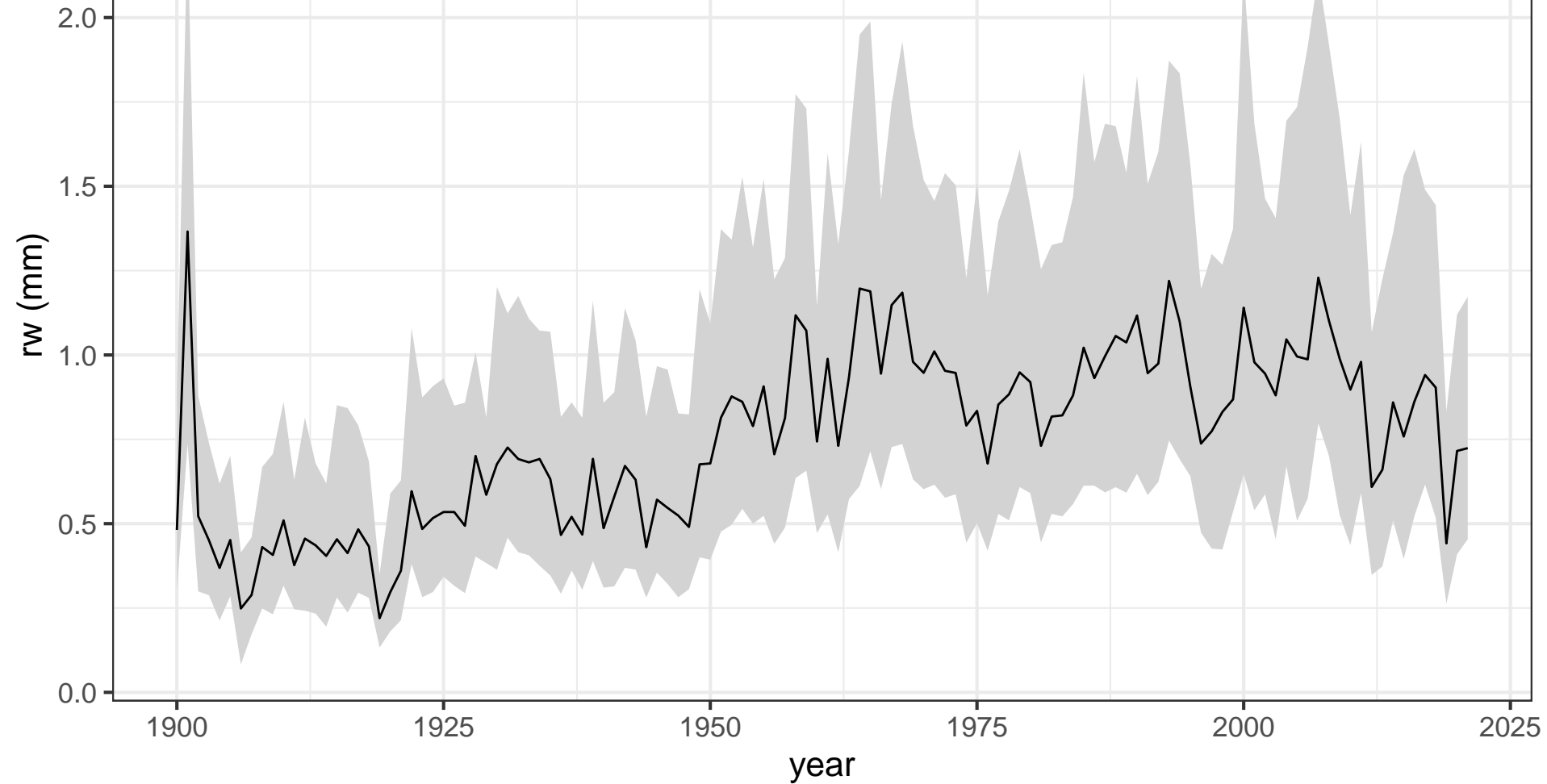
Tree 362; Stem ID C703; Species ABA

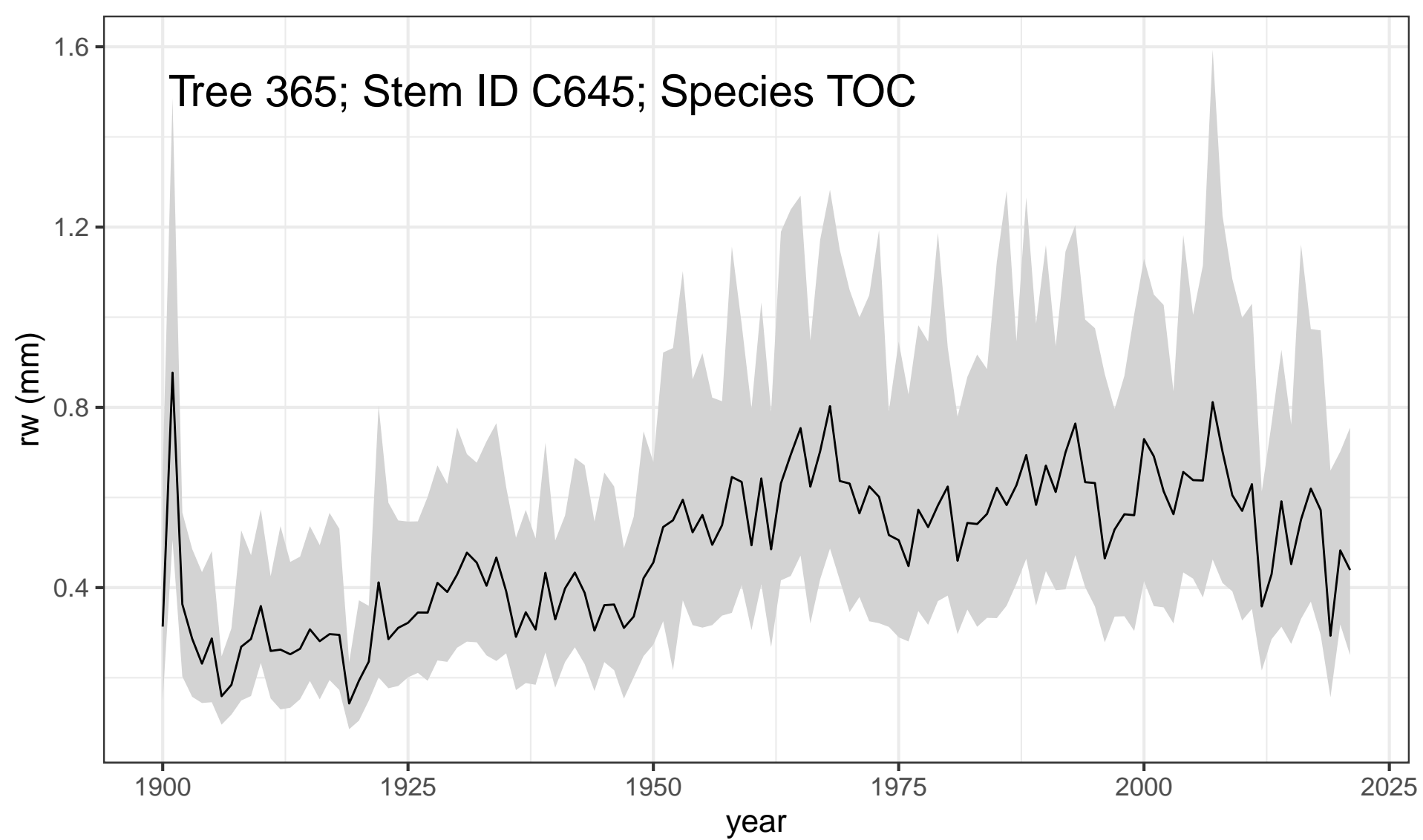


Tree 363; Stem ID C704; Species TOC

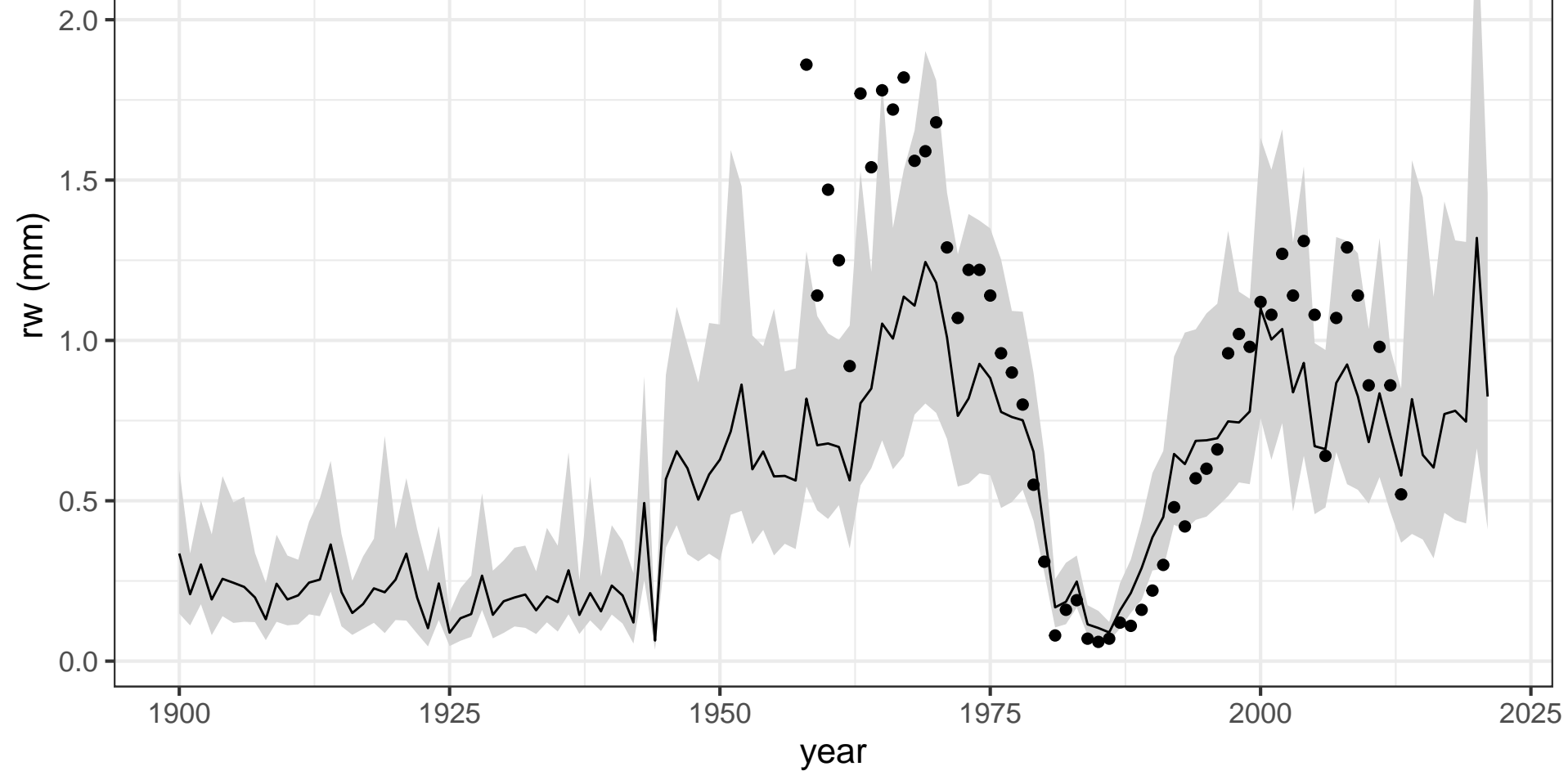


Tree 364; Stem ID C705; Species TOC

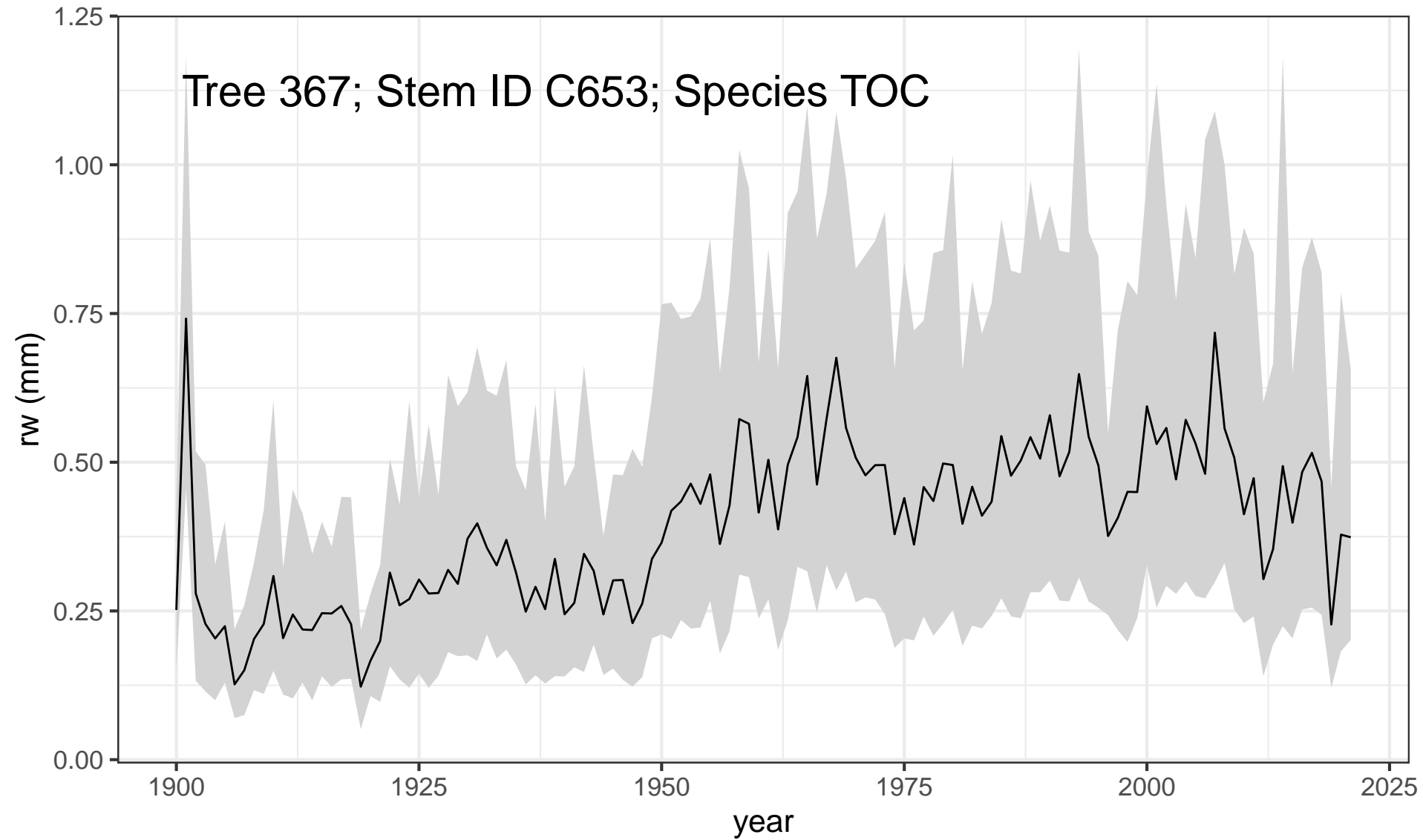


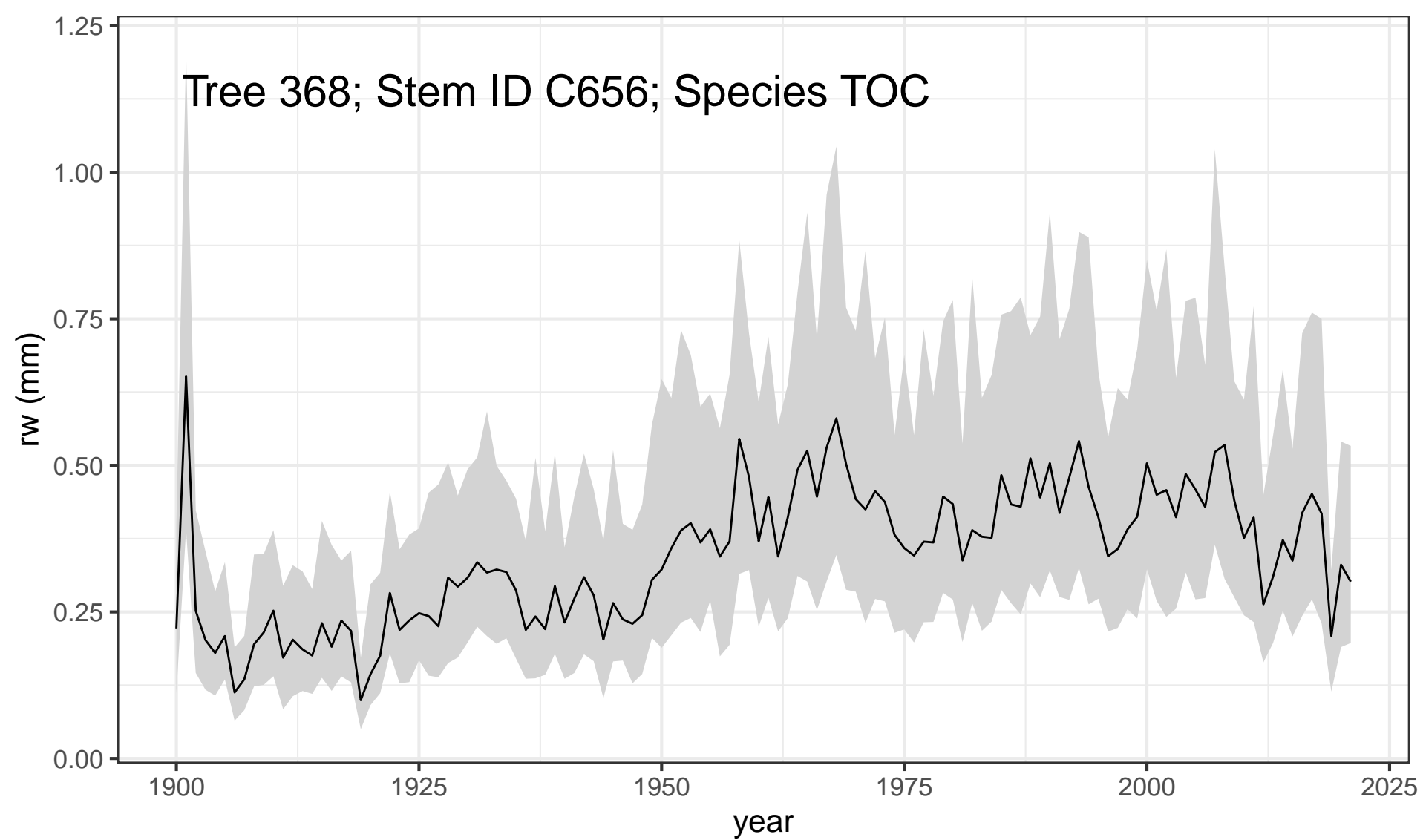


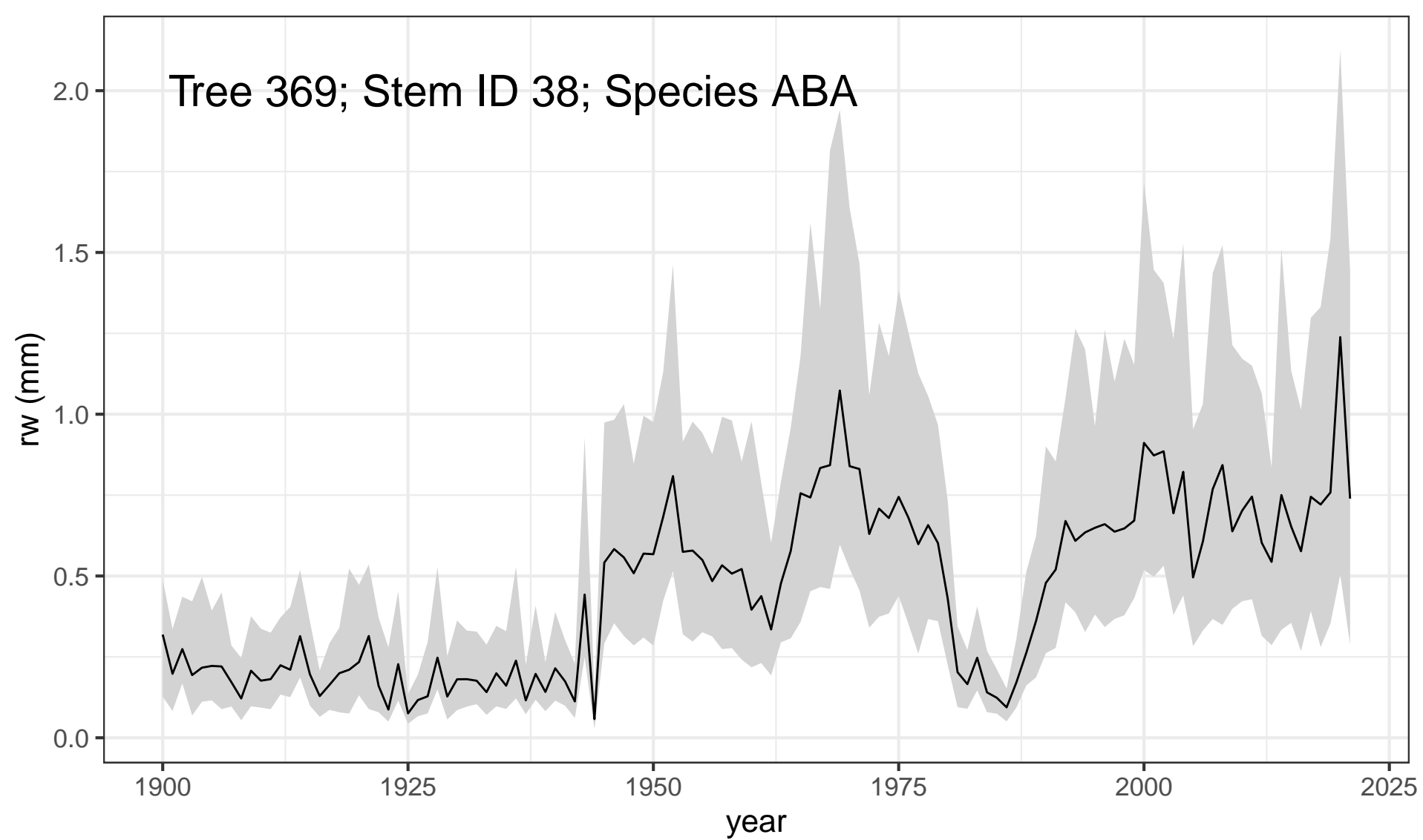
Tree 366; Stem ID C646; Species ABA



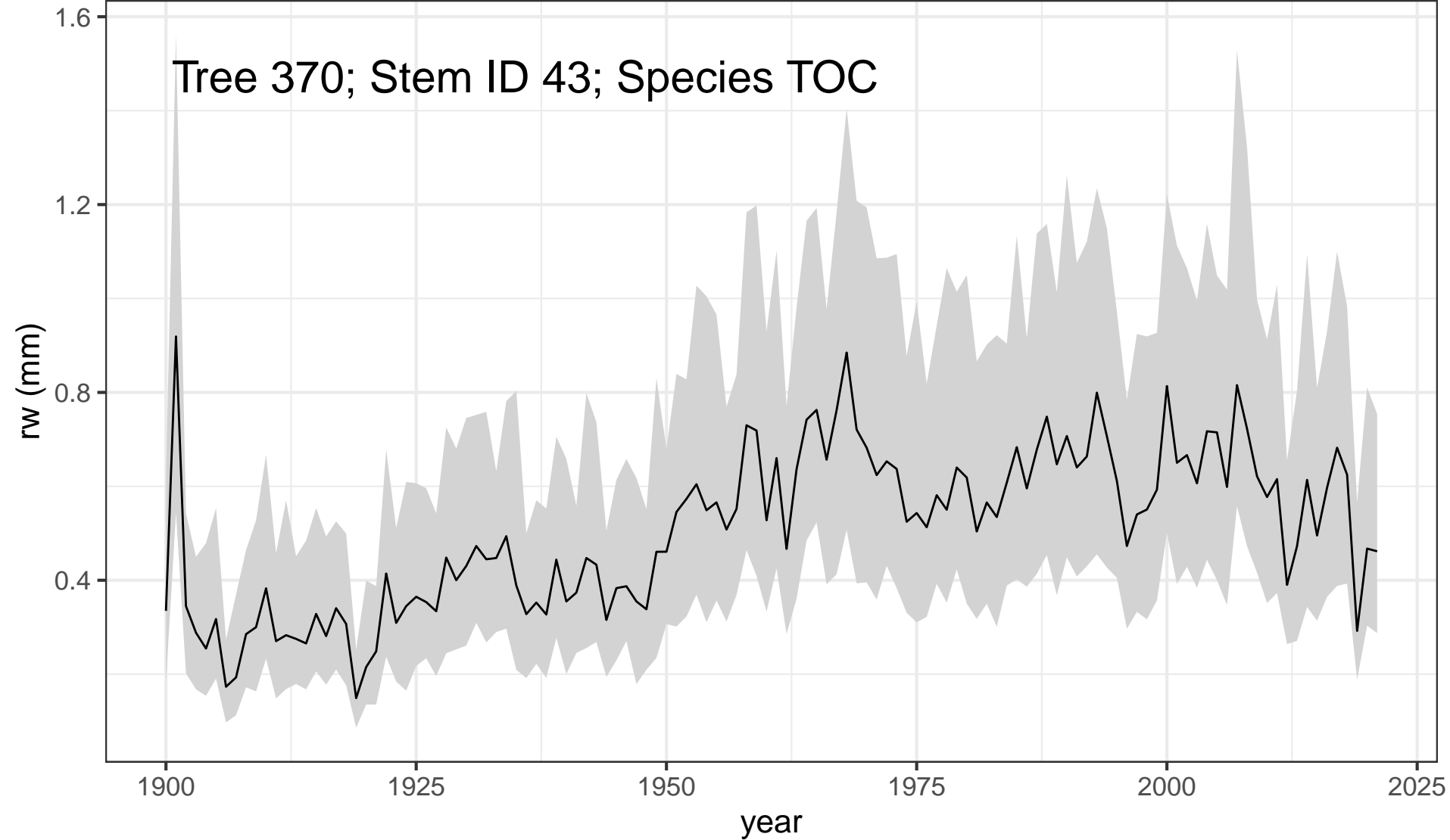
Tree 367; Stem ID C653; Species TOC



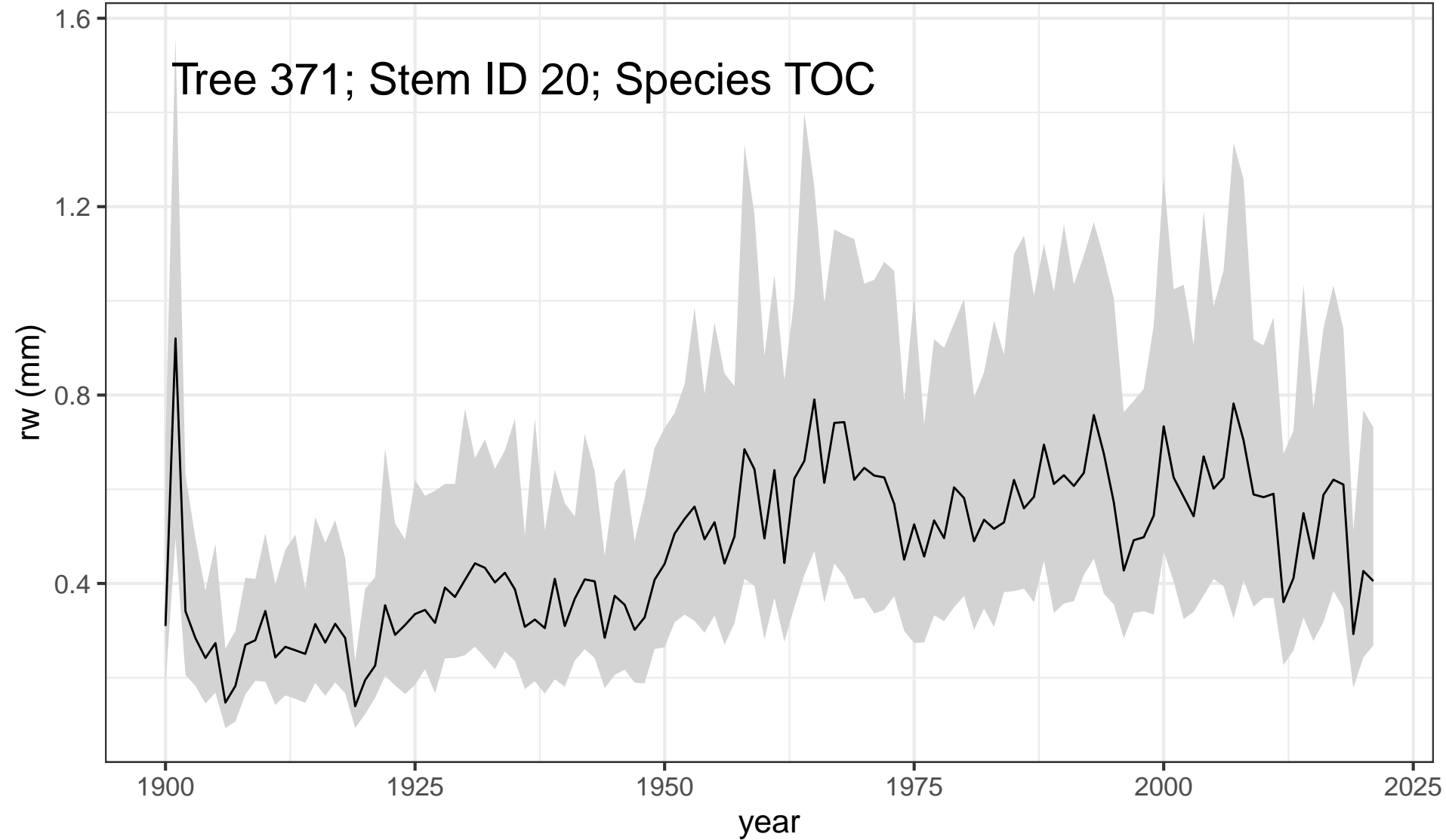




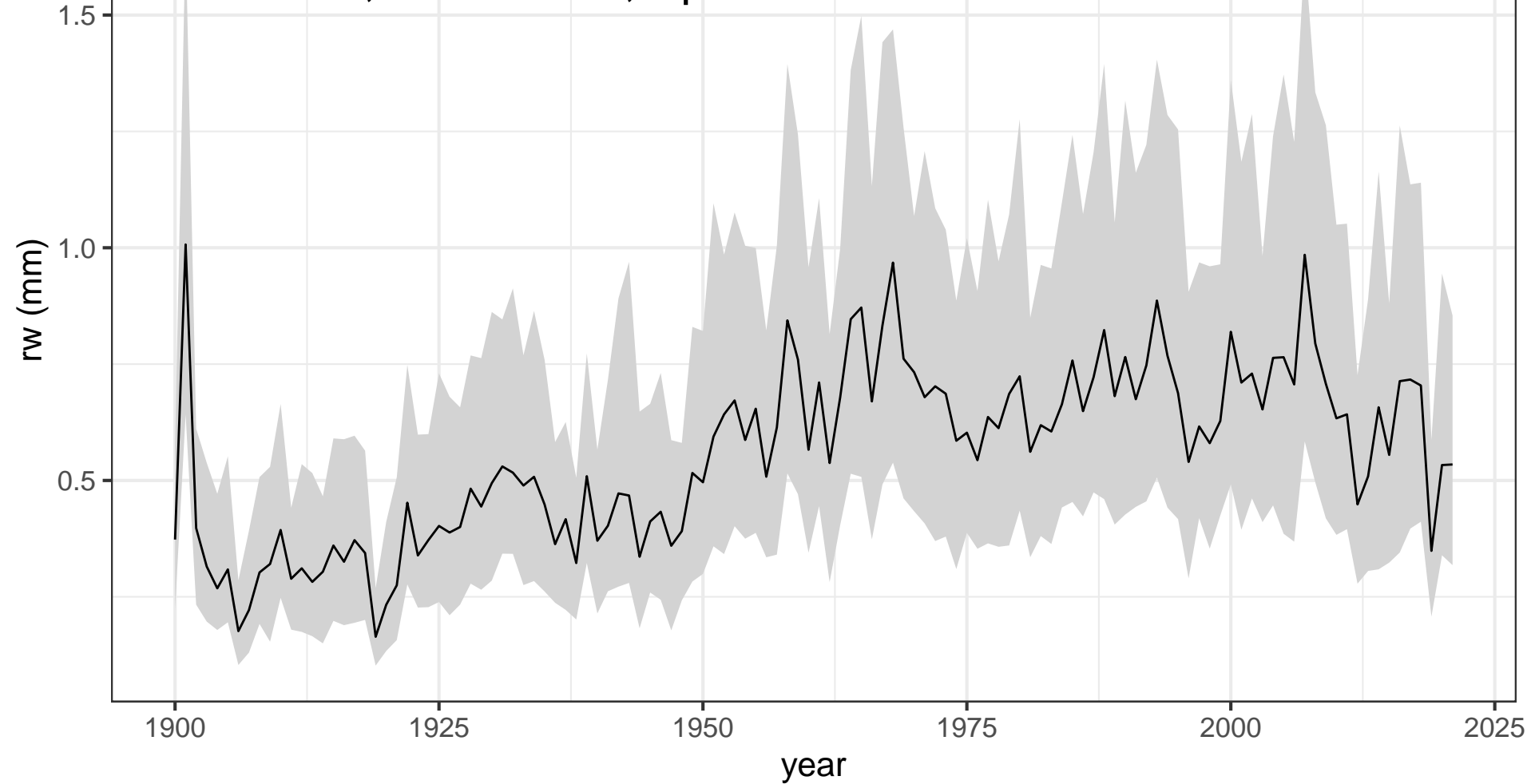
Tree 370; Stem ID 43; Species TOC

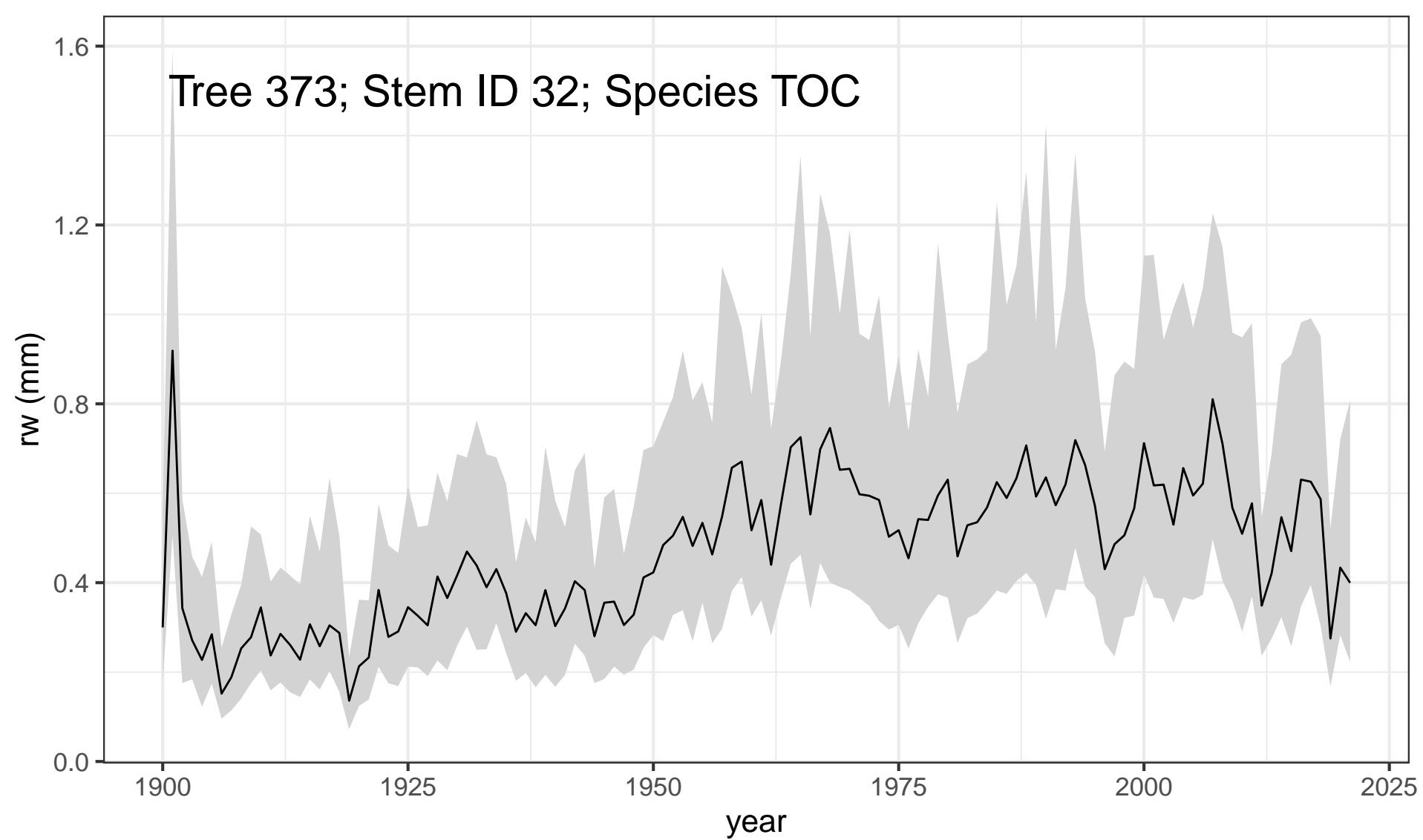


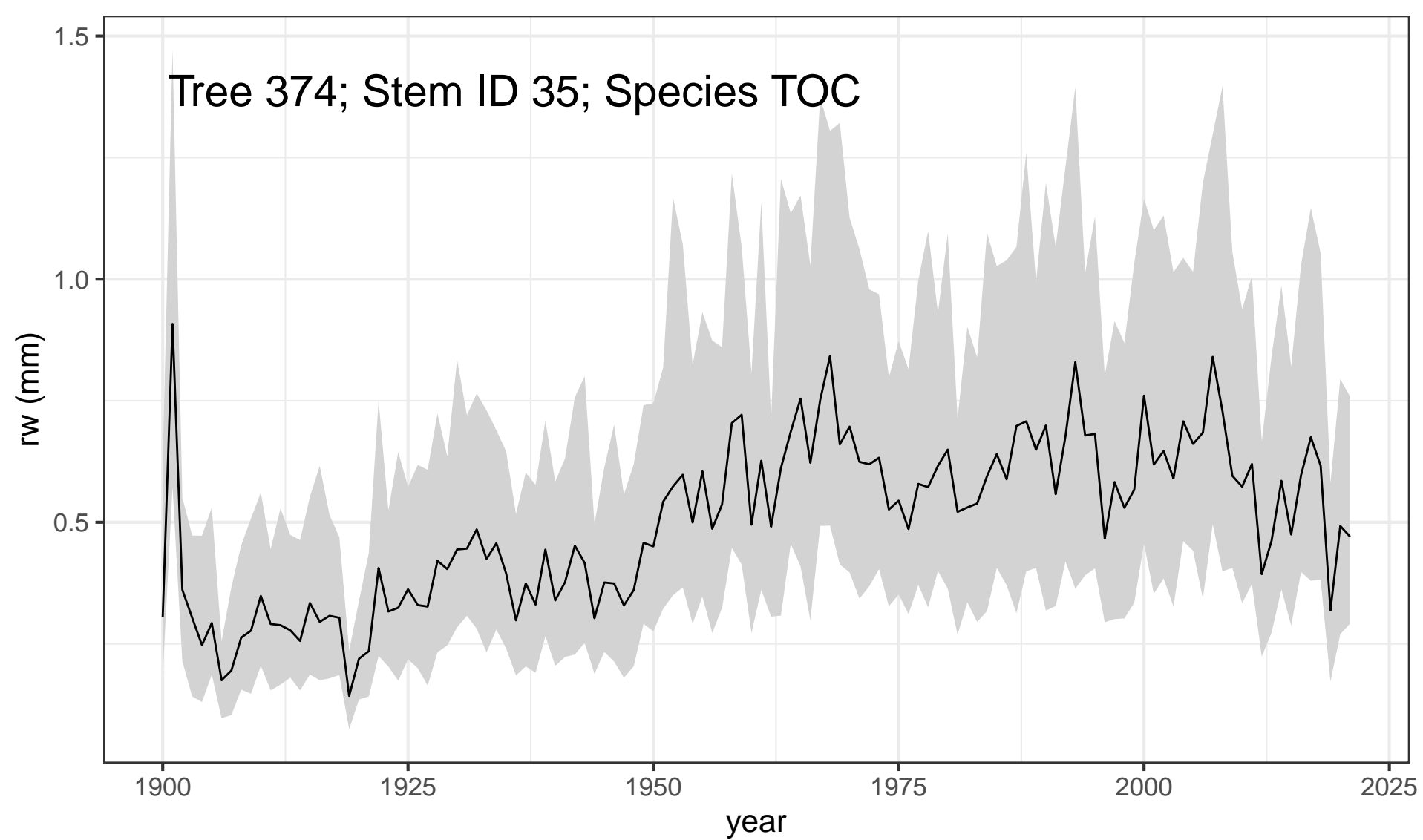
Tree 371; Stem ID 20; Species TOC



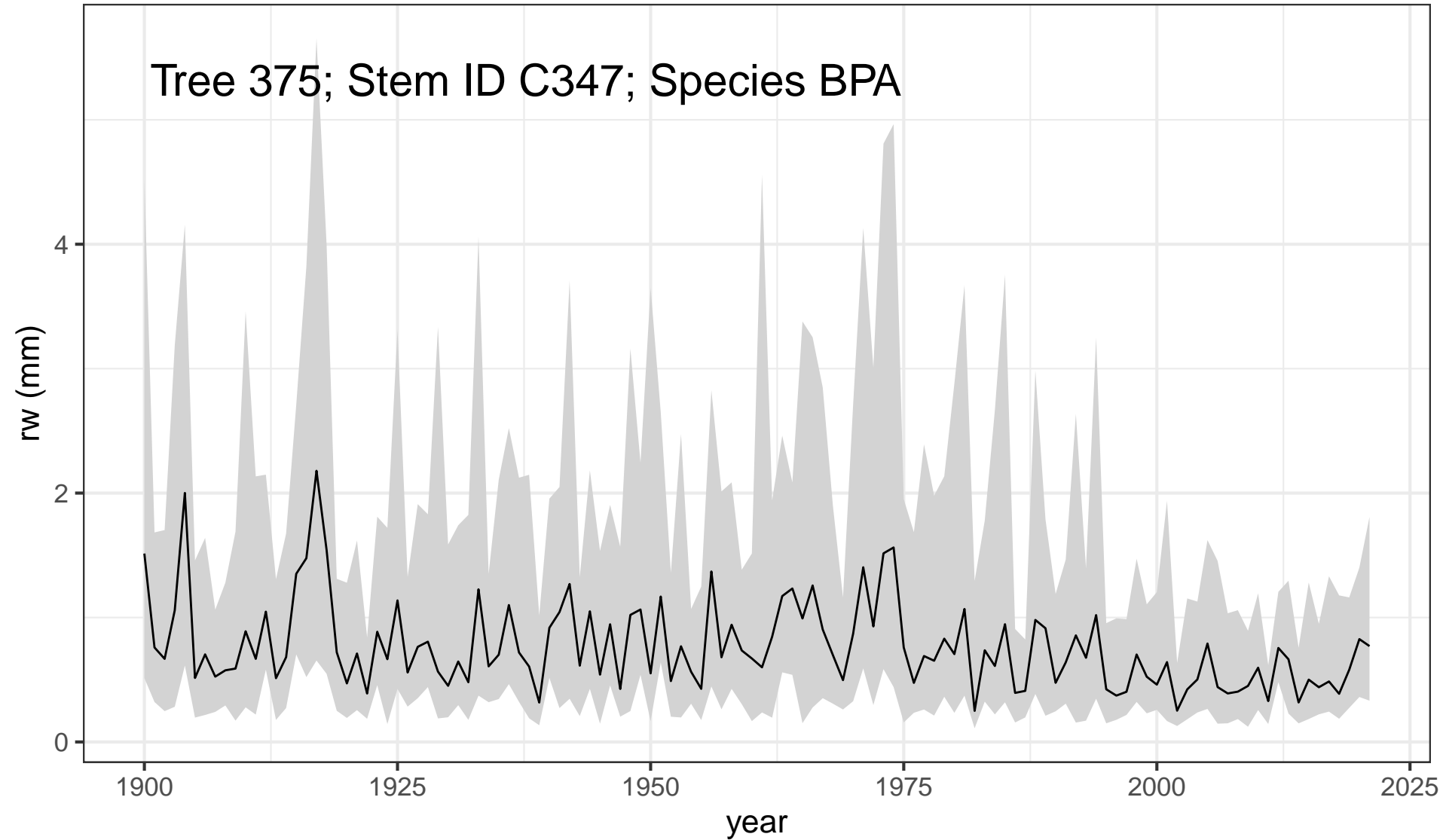
Tree 372; Stem ID 23; Species TOC



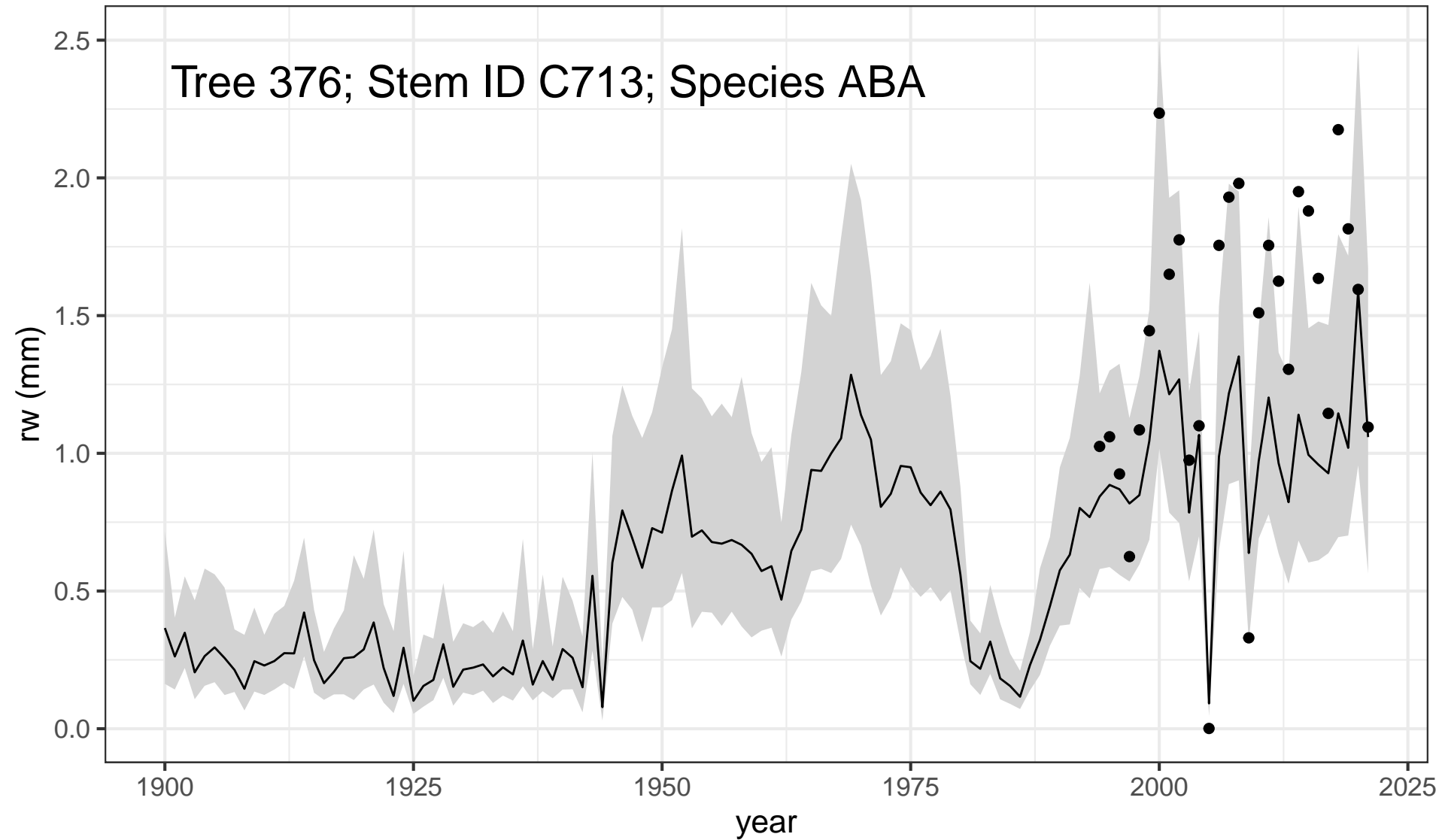




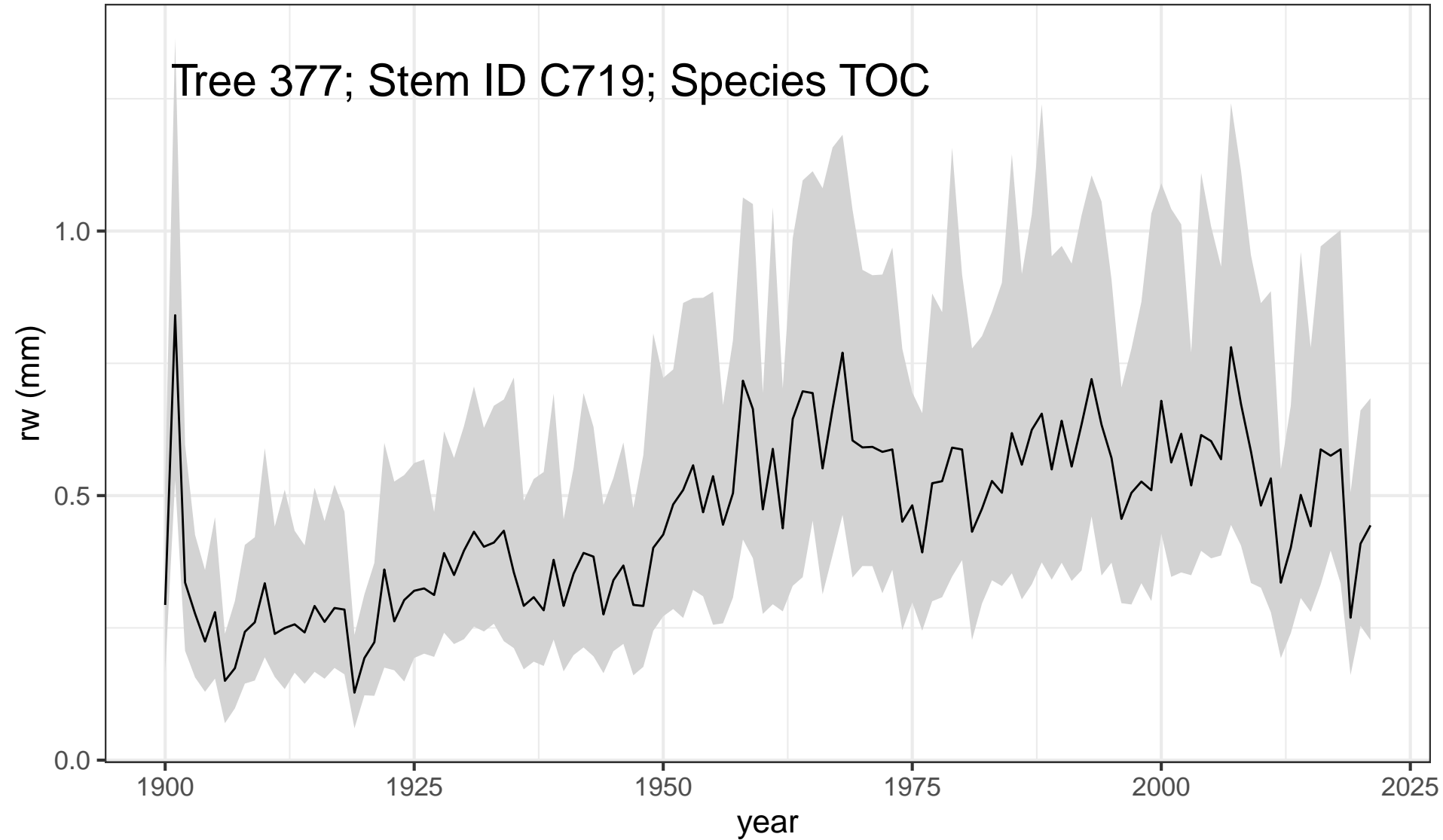
Tree 375; Stem ID C347; Species BPA

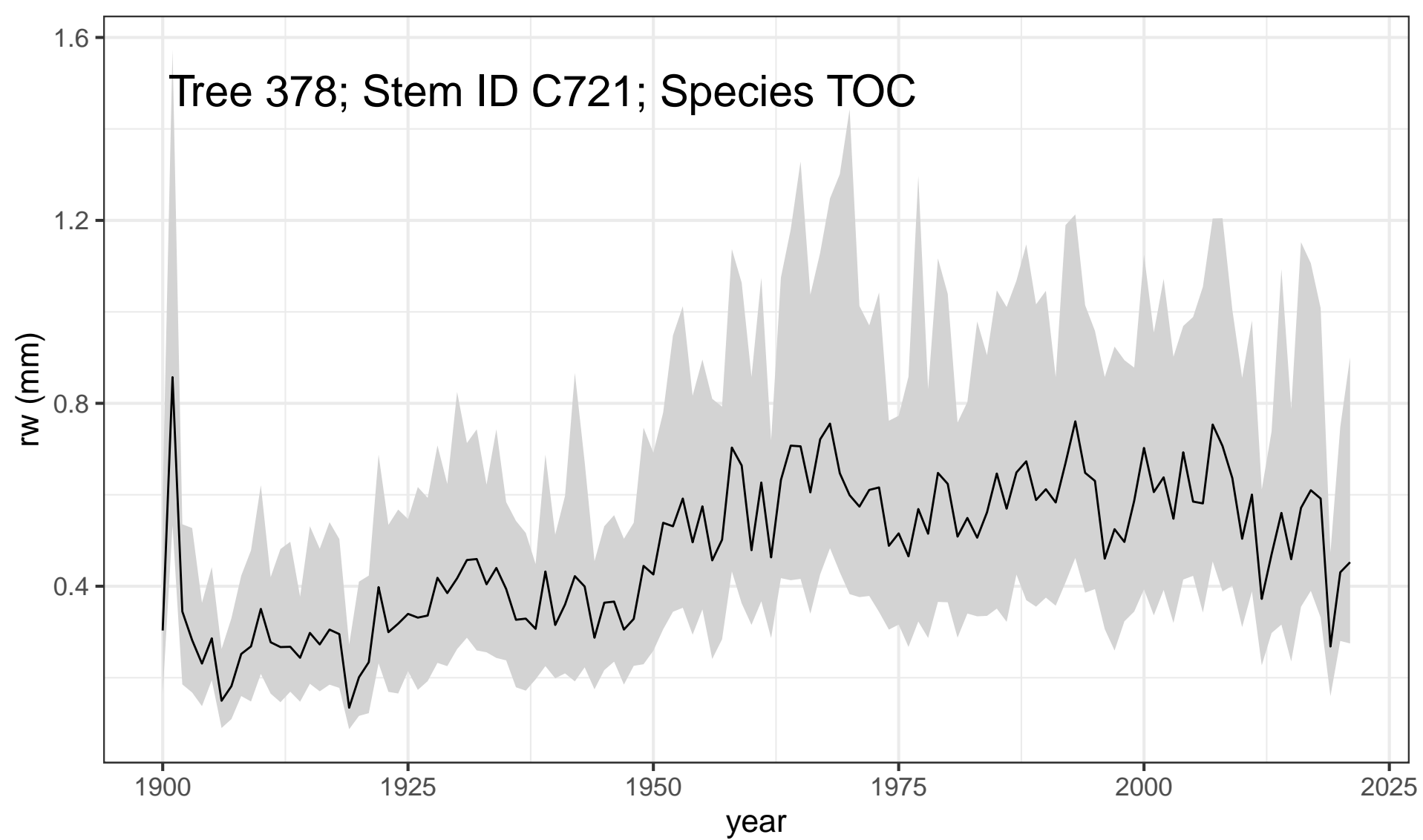


Tree 376; Stem ID C713; Species ABA

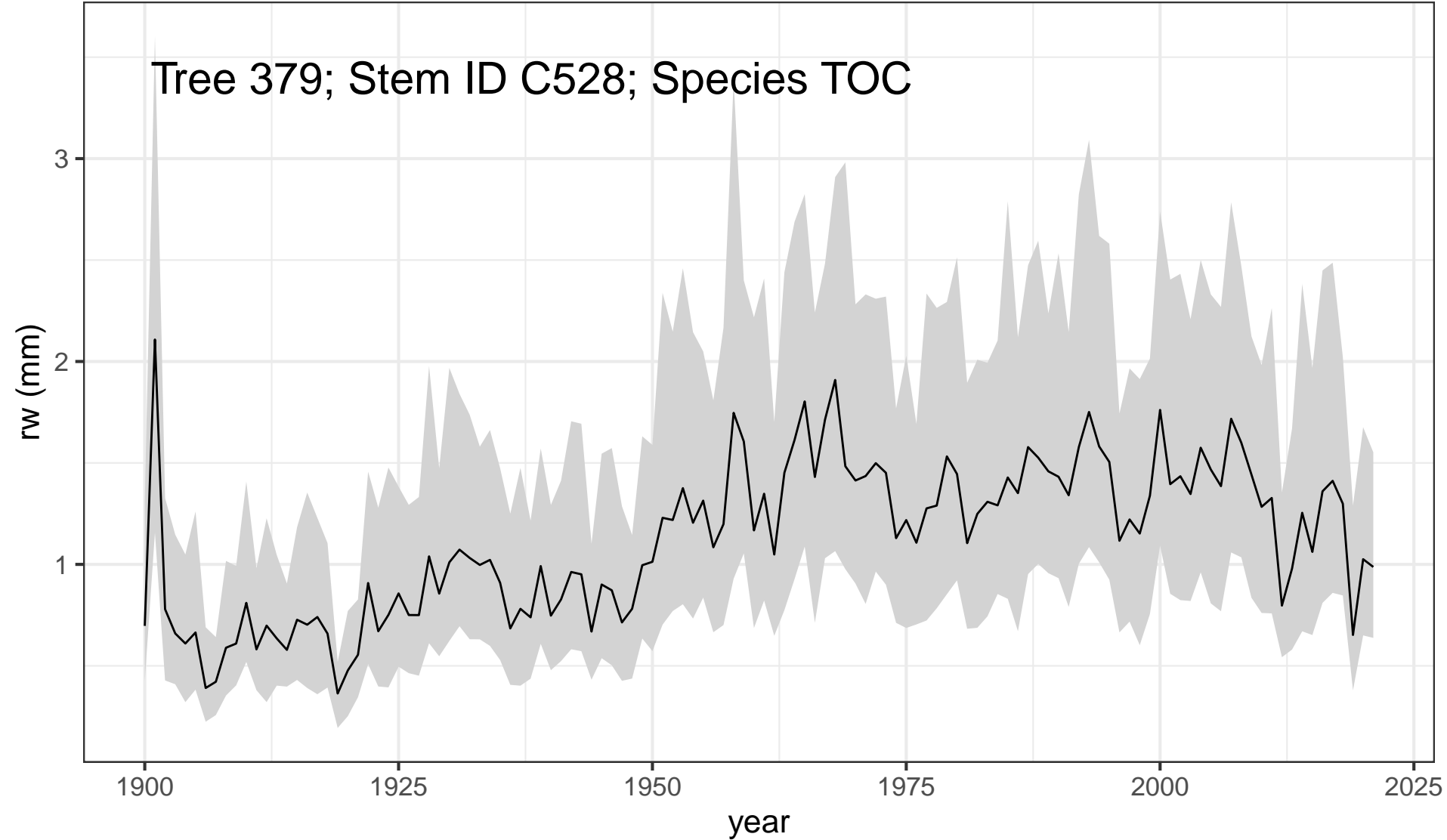


Tree 377; Stem ID C719; Species TOC

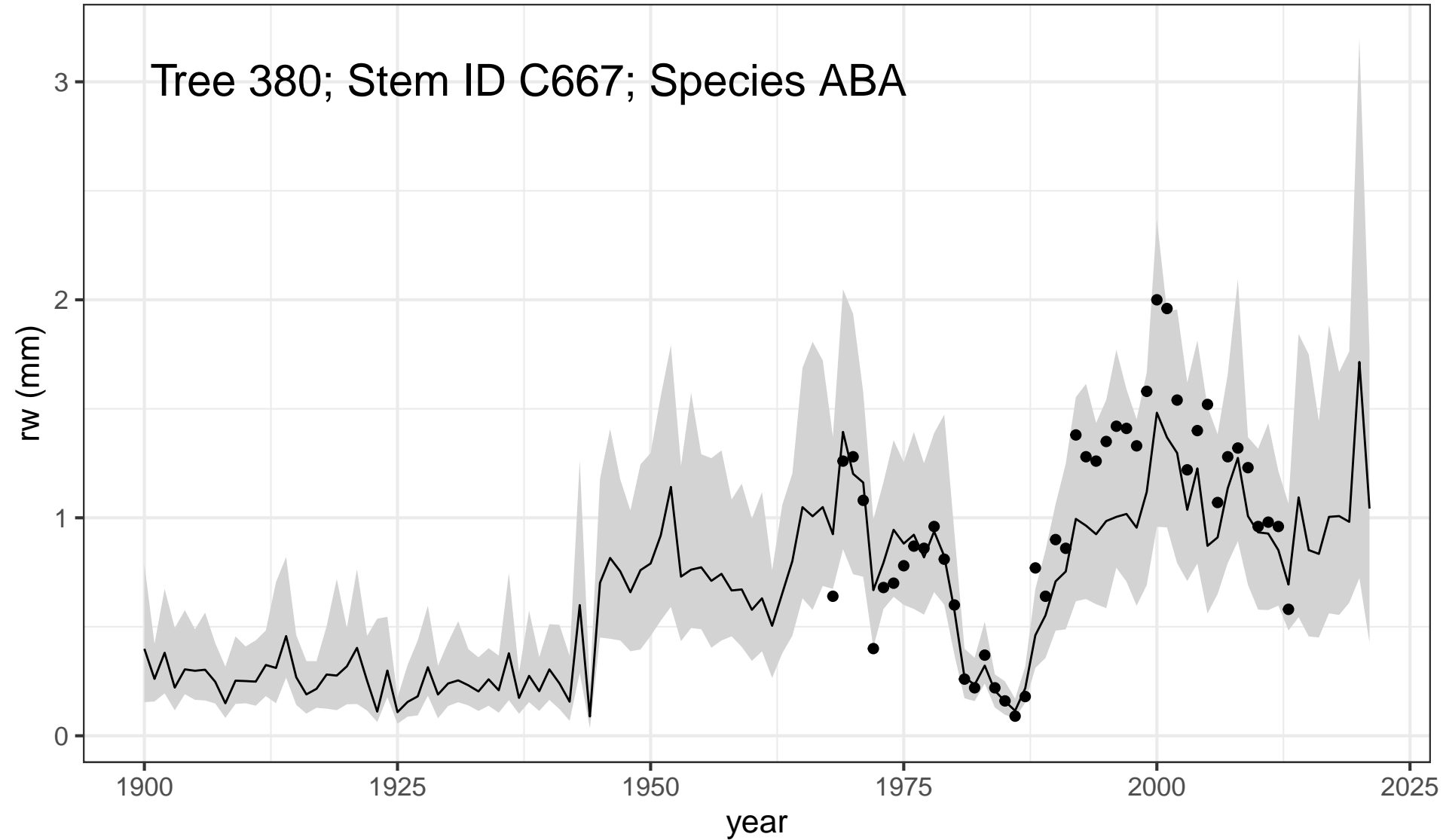




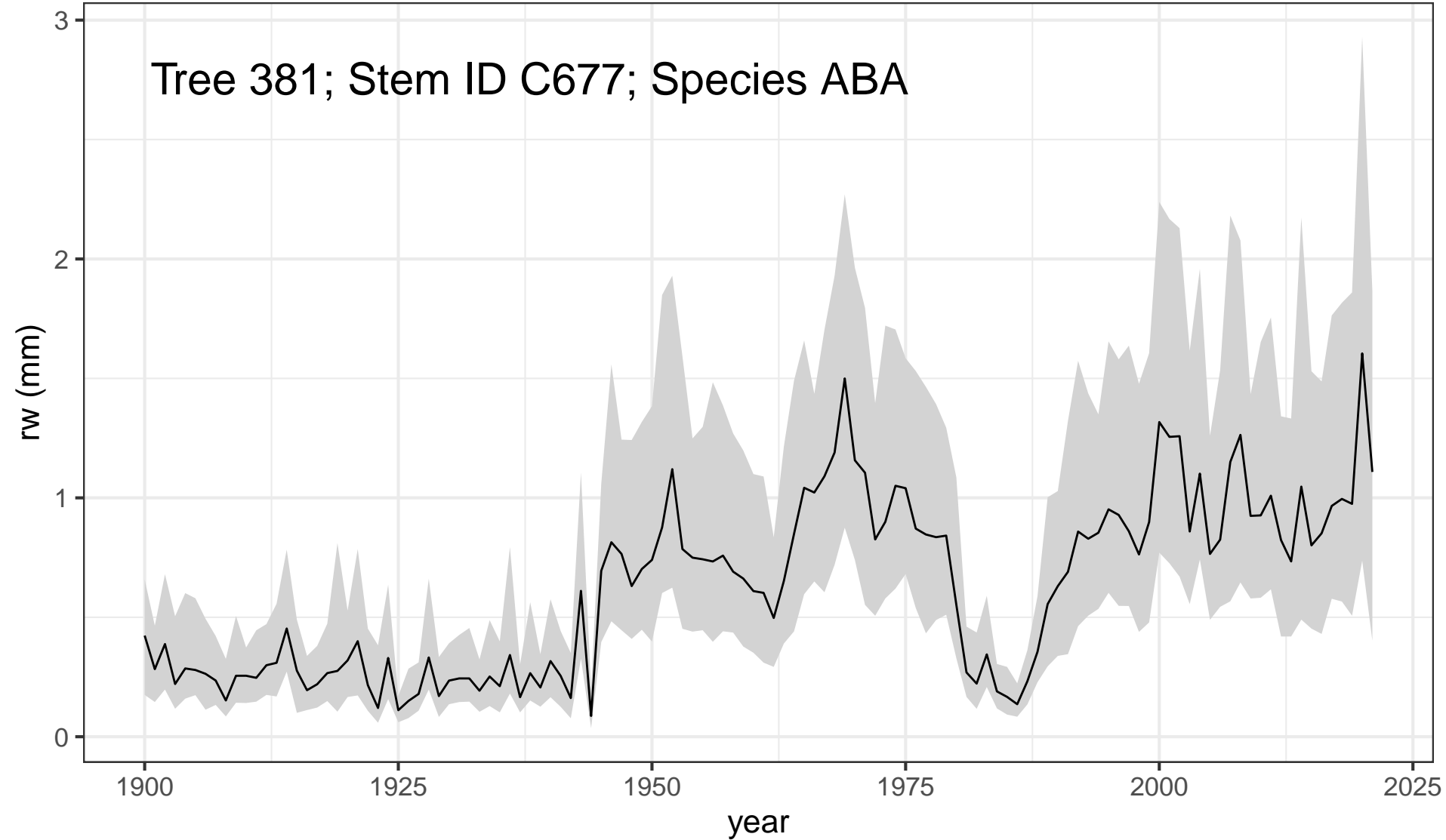
Tree 379; Stem ID C528; Species TOC



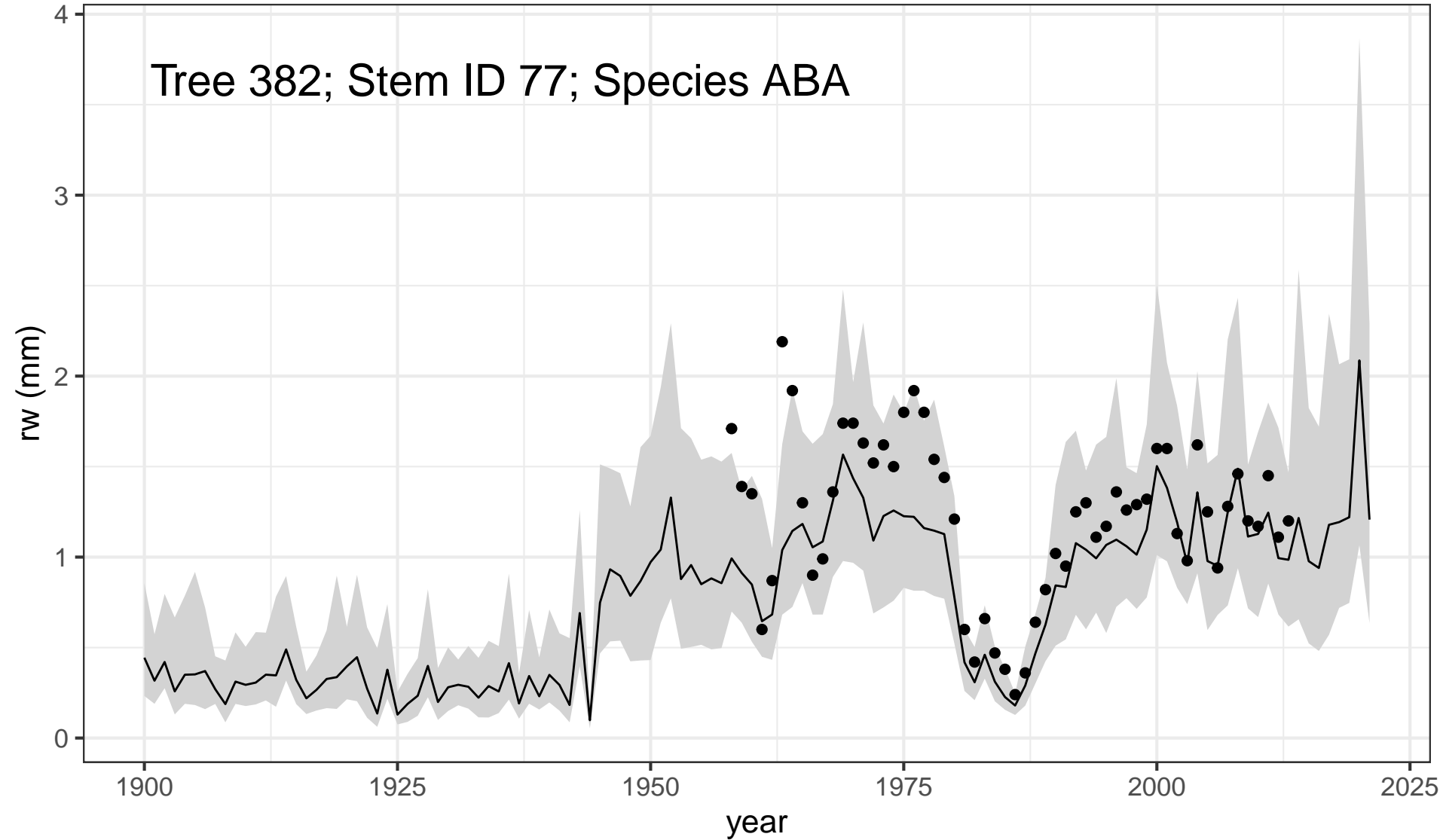
Tree 380; Stem ID C667; Species ABA



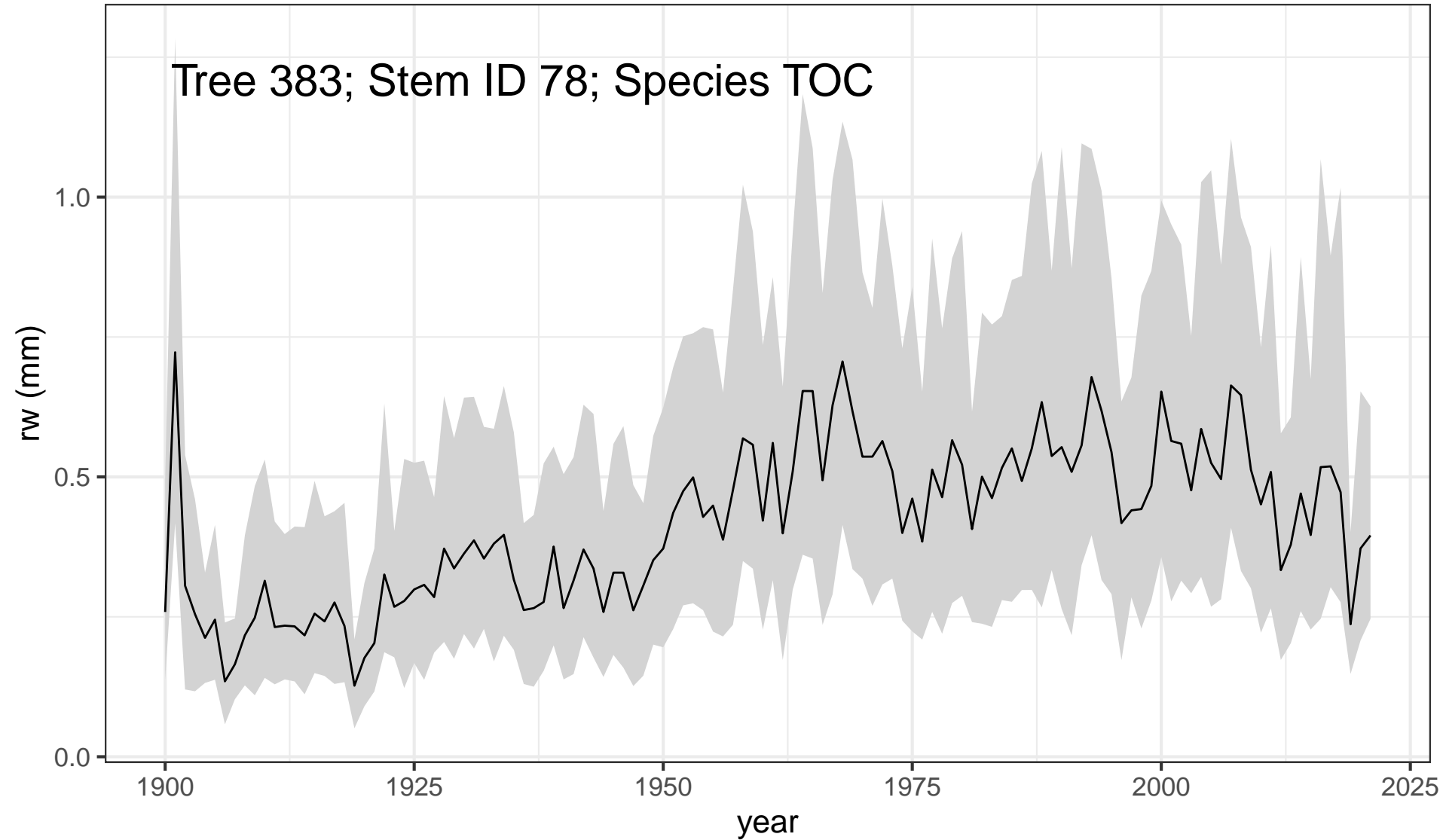
Tree 381; Stem ID C677; Species ABA



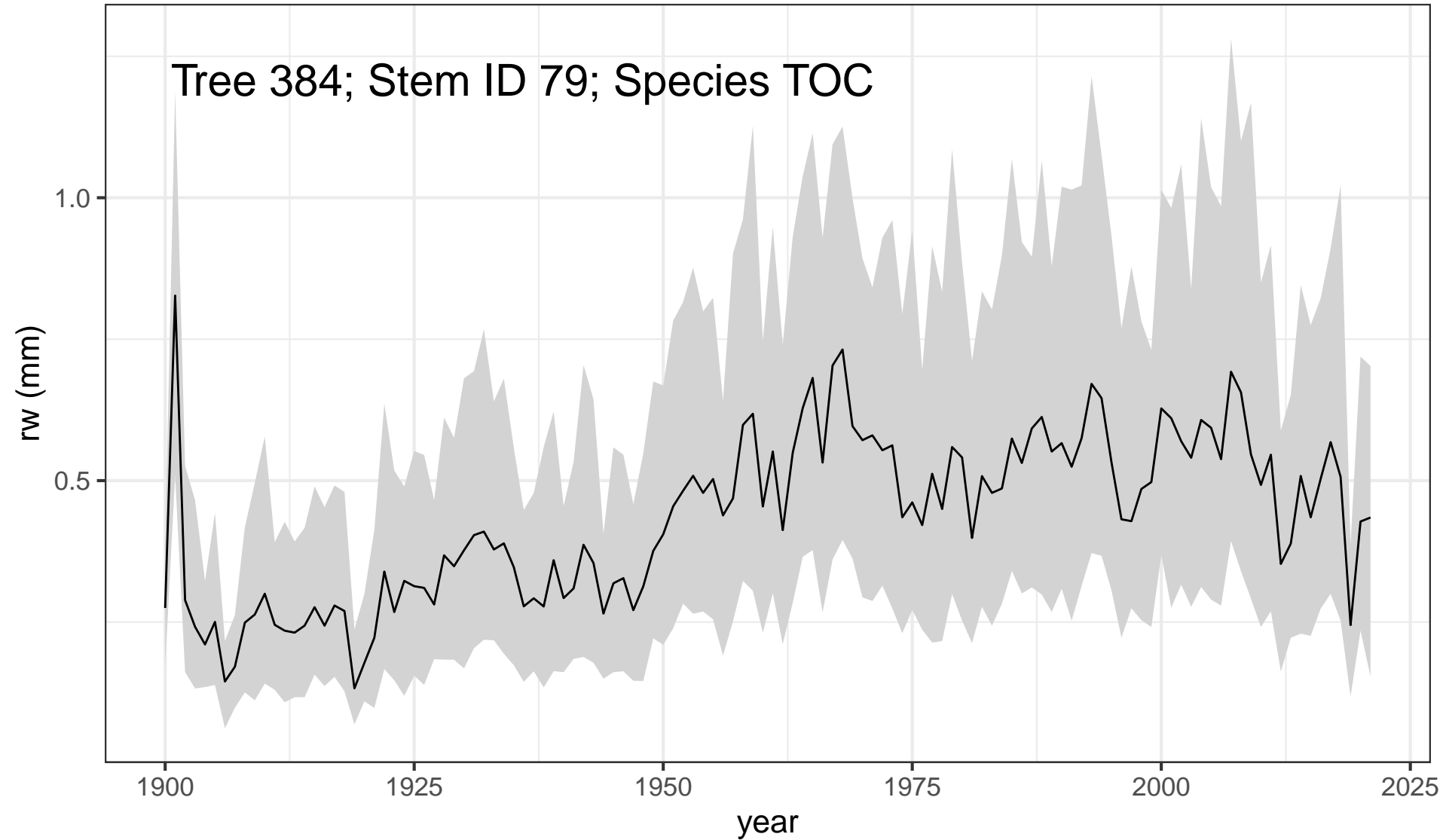
Tree 382; Stem ID 77; Species ABA



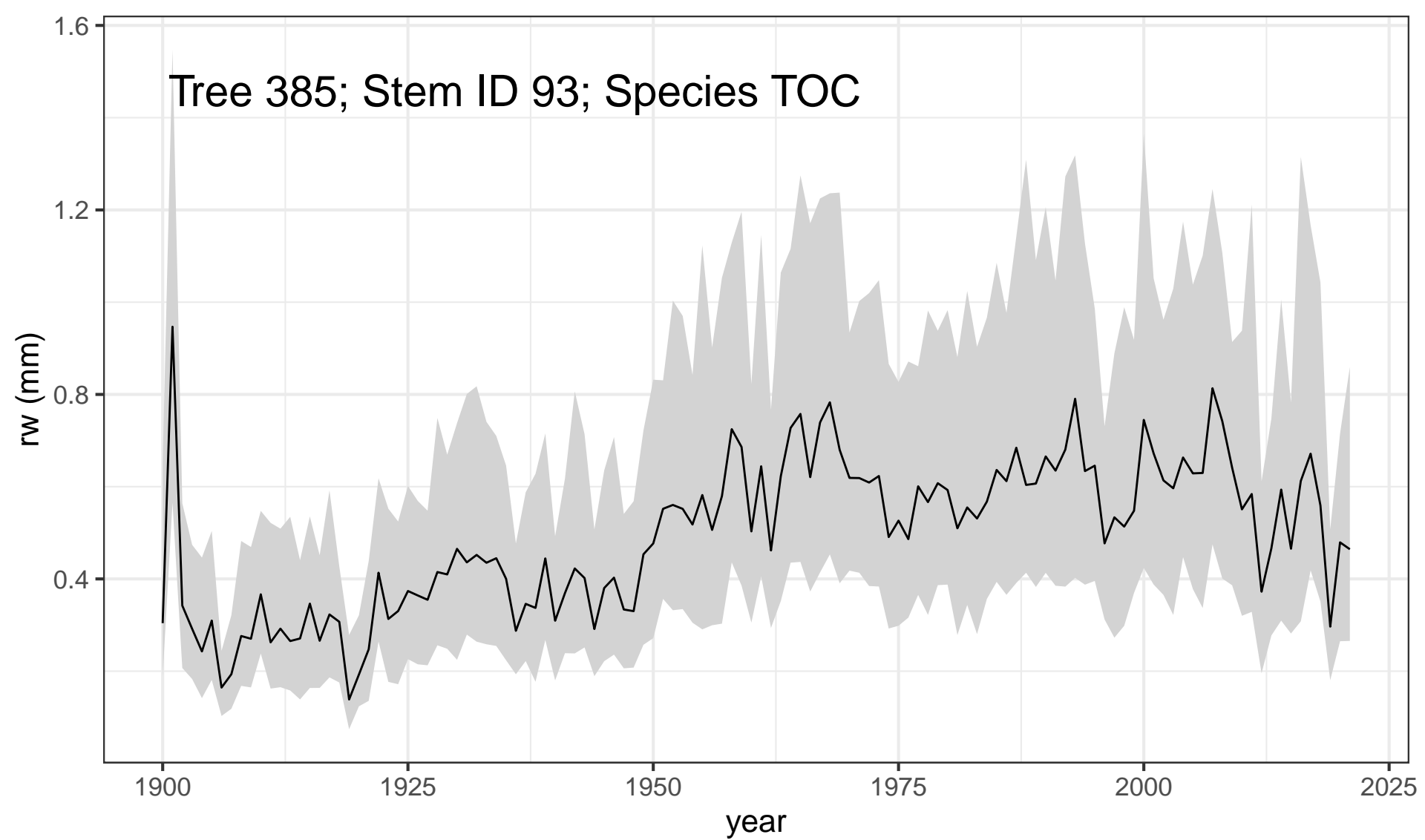
Tree 383; Stem ID 78; Species TOC



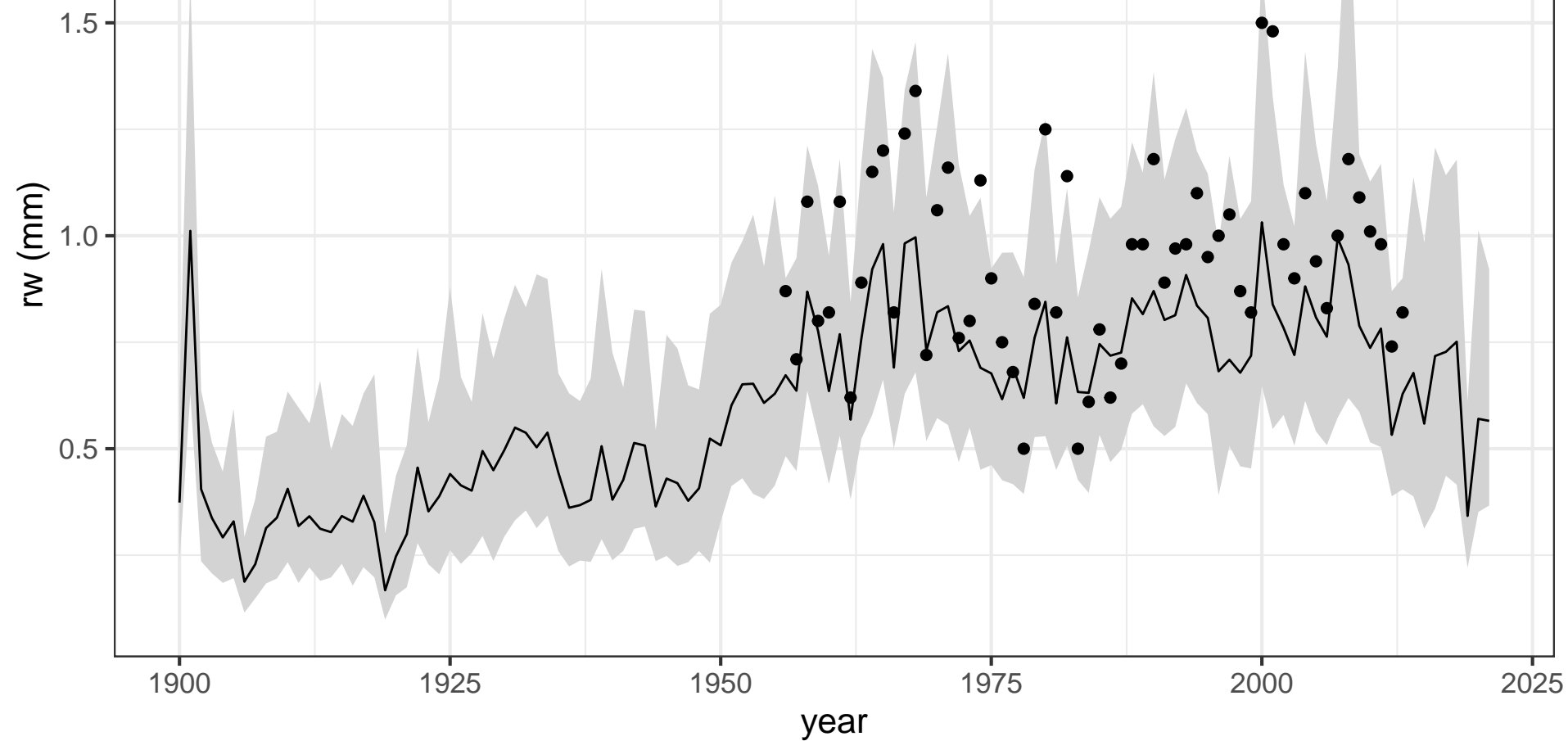
Tree 384; Stem ID 79; Species TOC



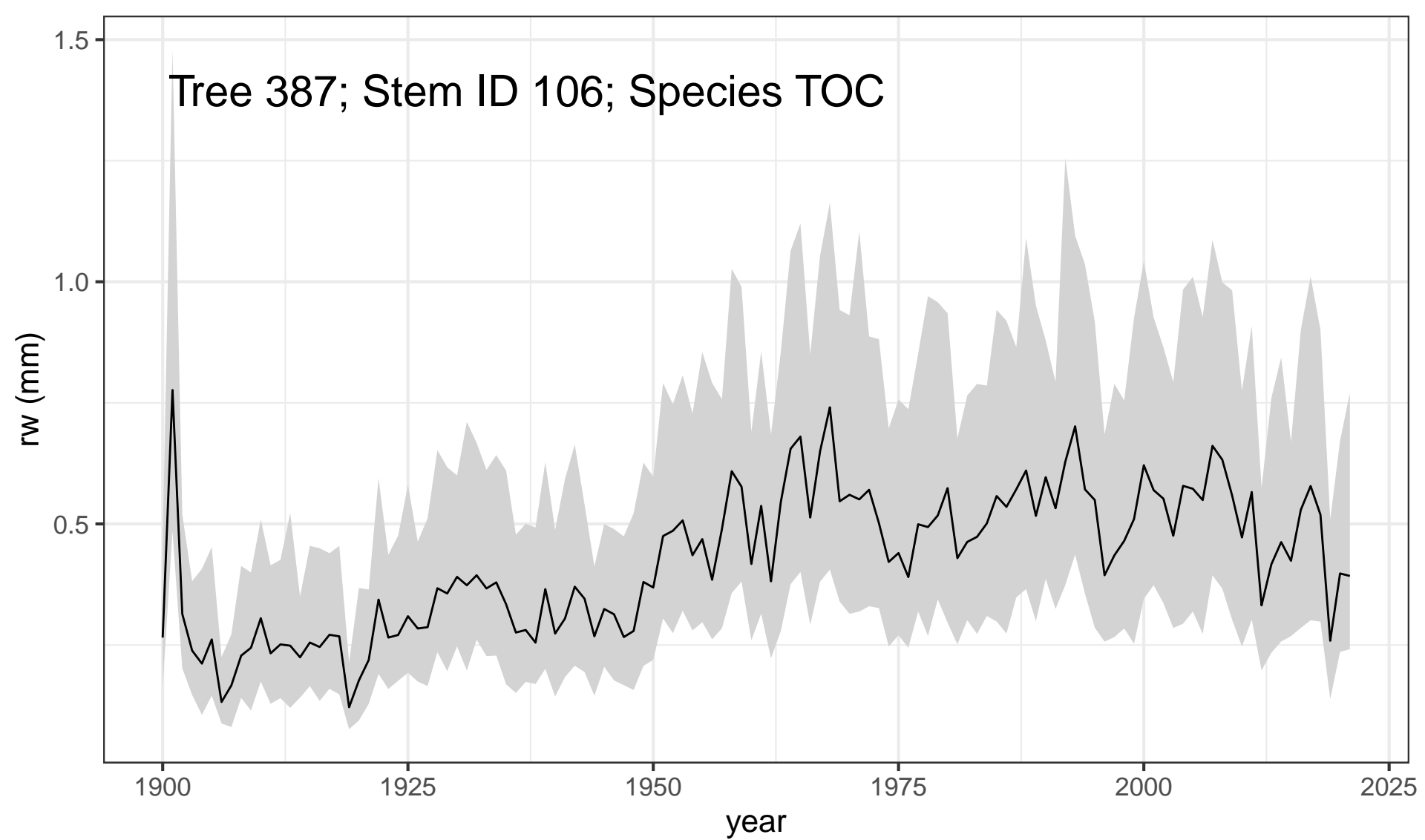
Tree 385; Stem ID 93; Species TOC



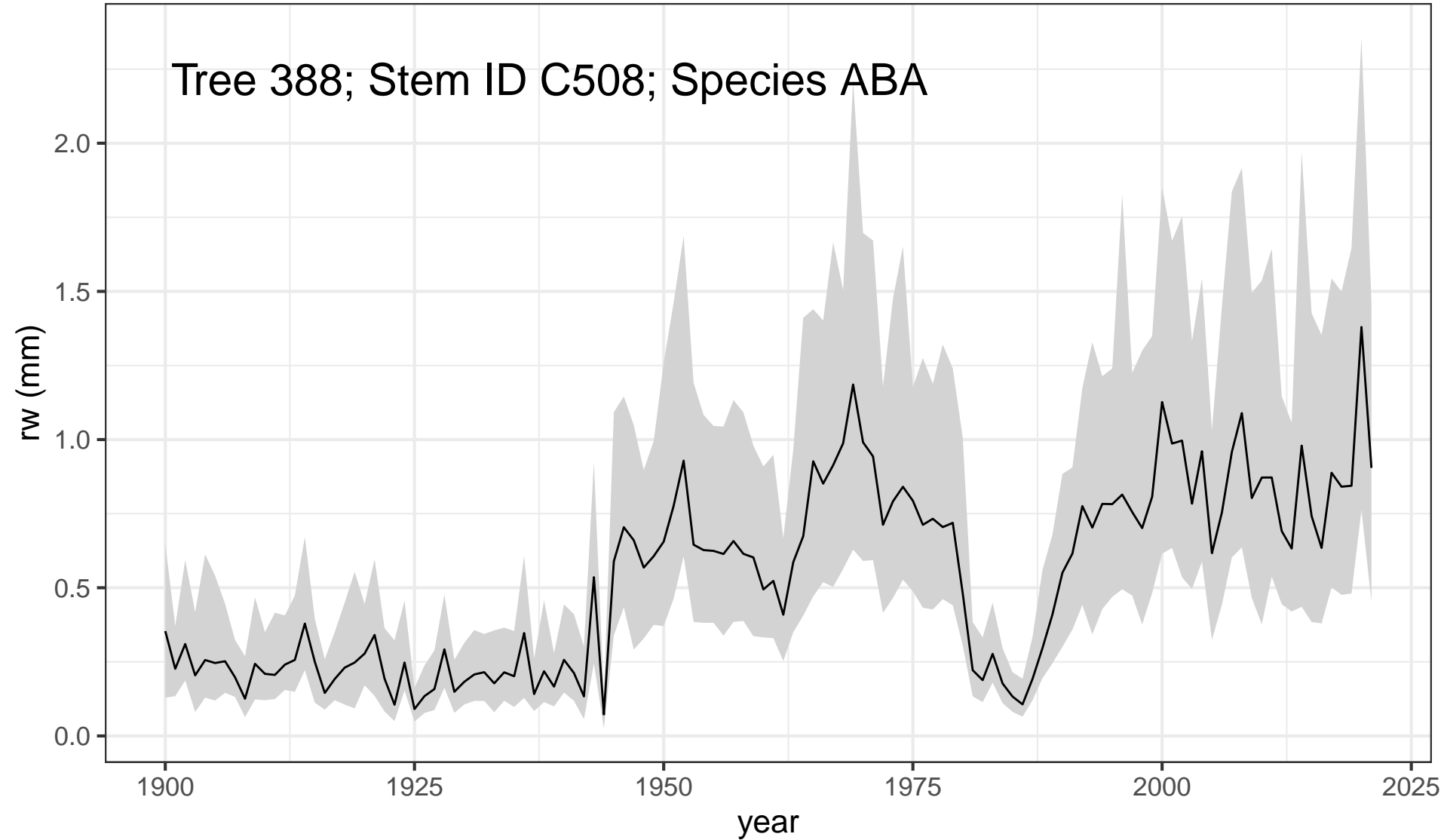
Tree 386; Stem ID 98; Species TOC



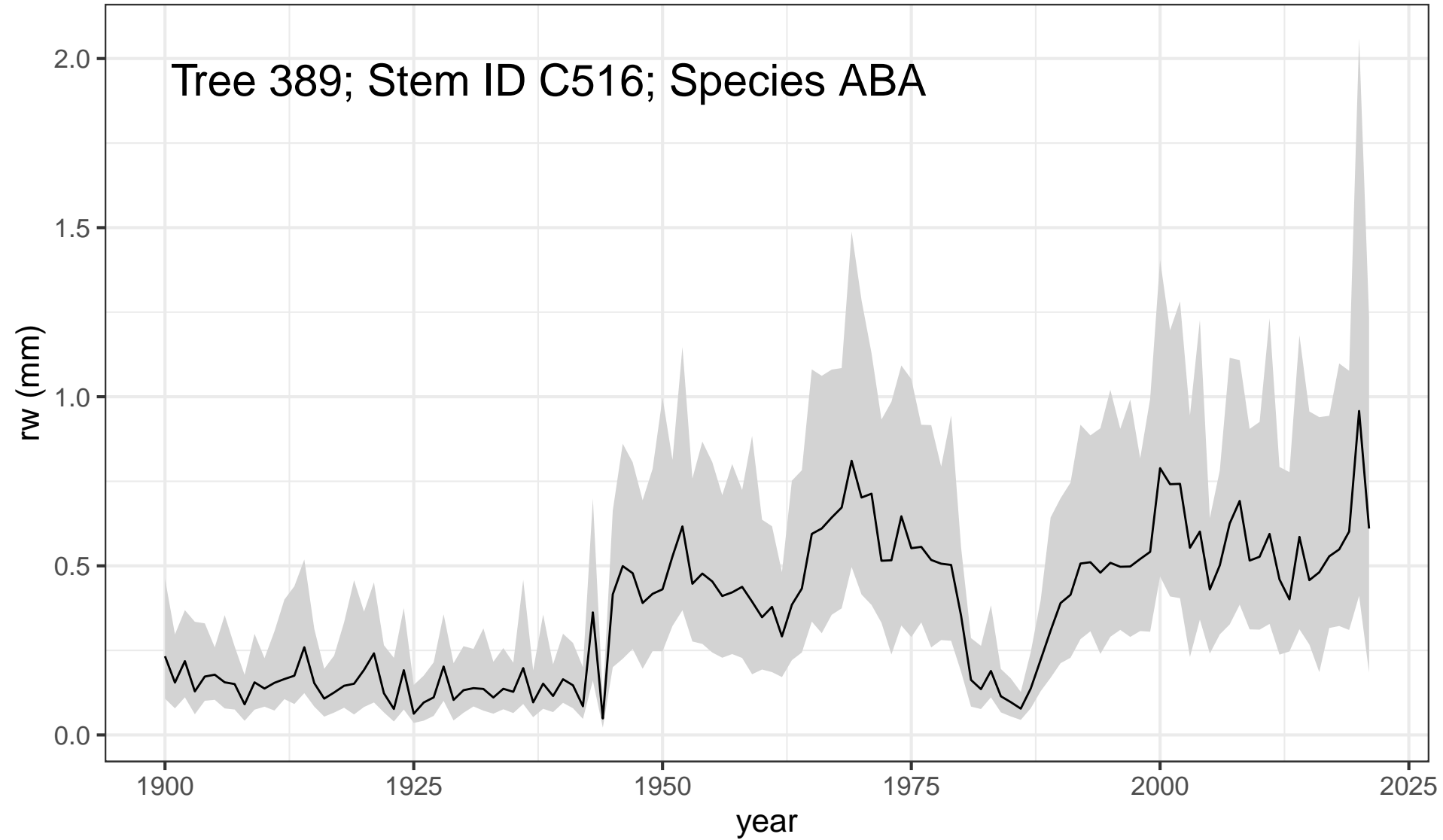
Tree 387; Stem ID 106; Species TOC

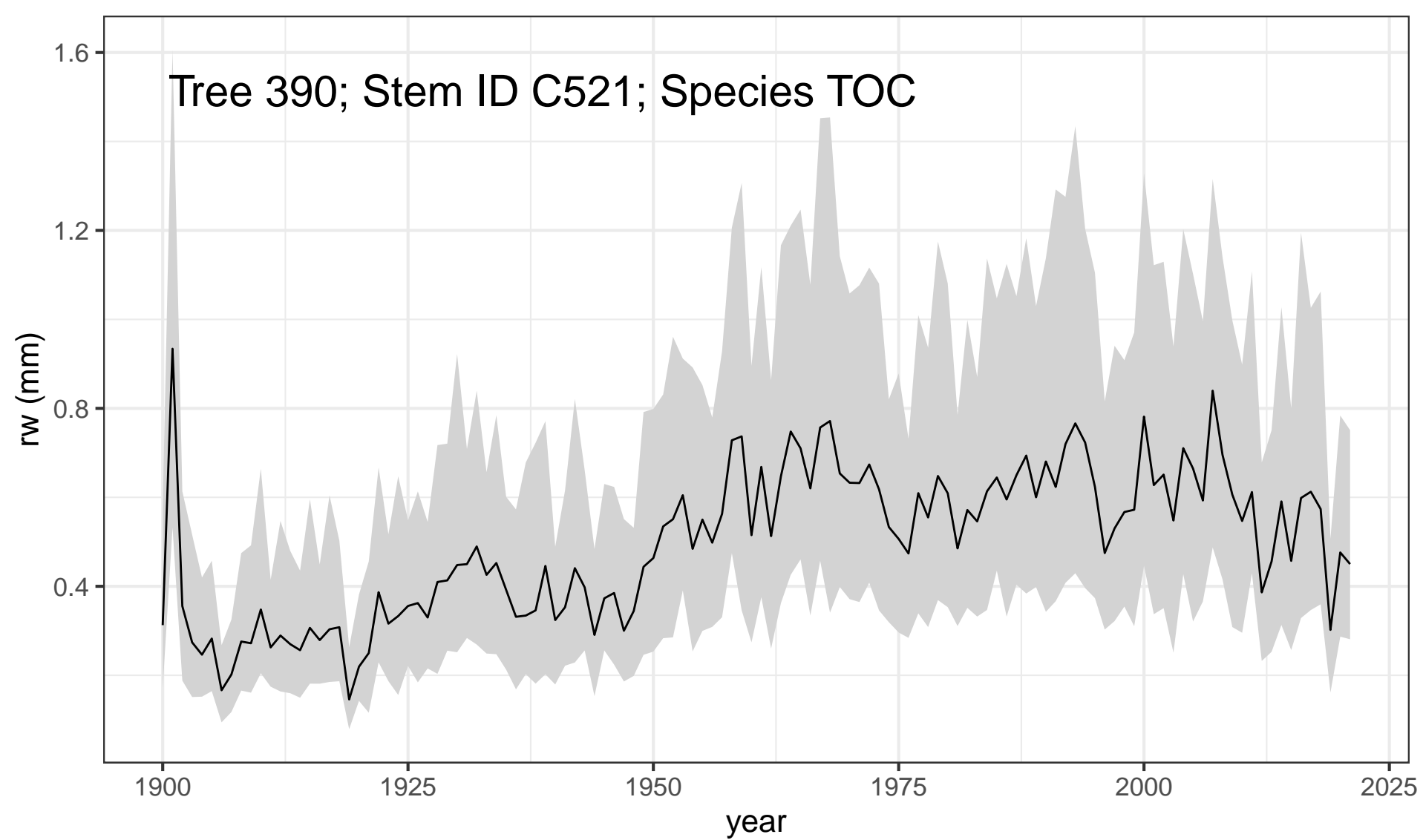


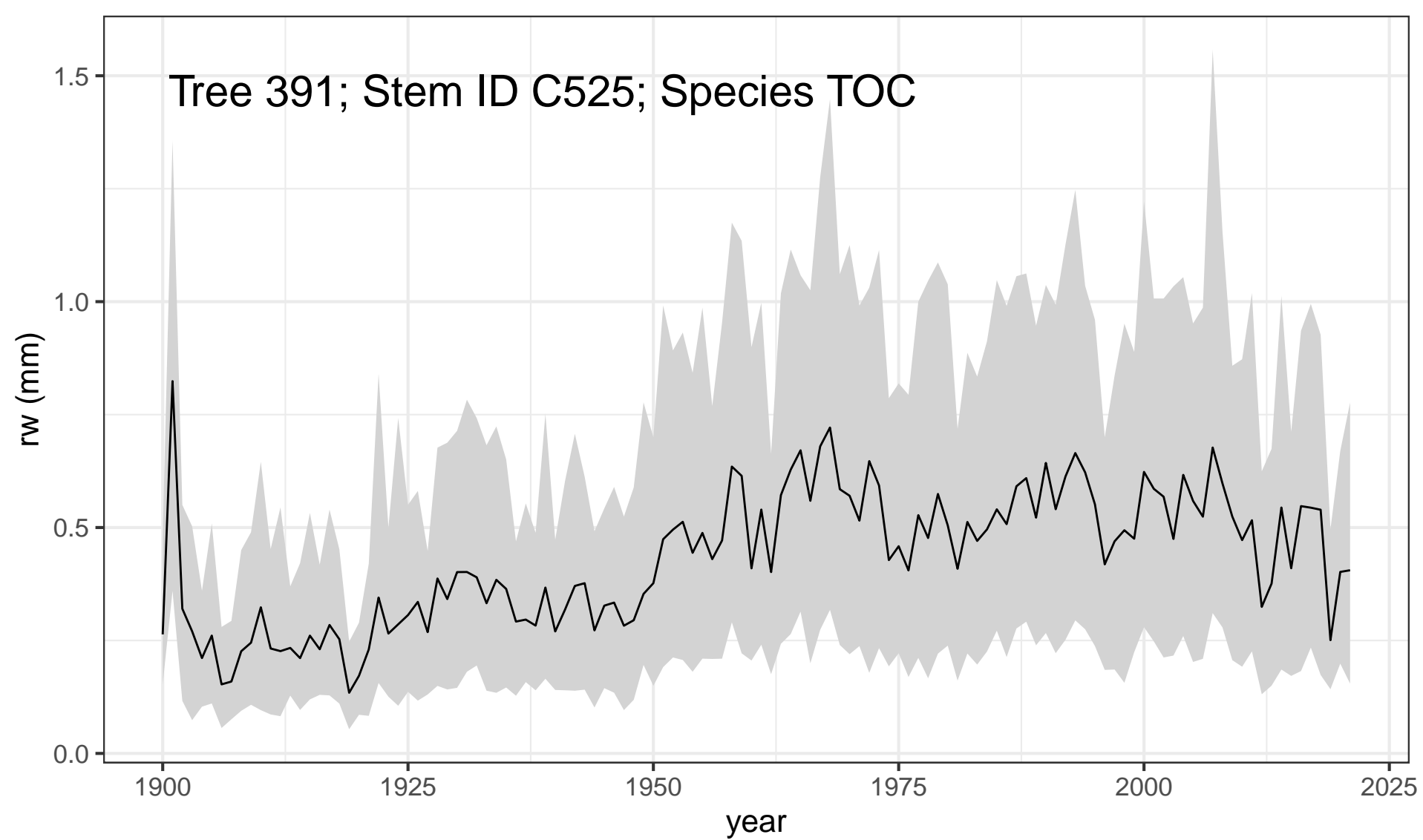
Tree 388; Stem ID C508; Species ABA

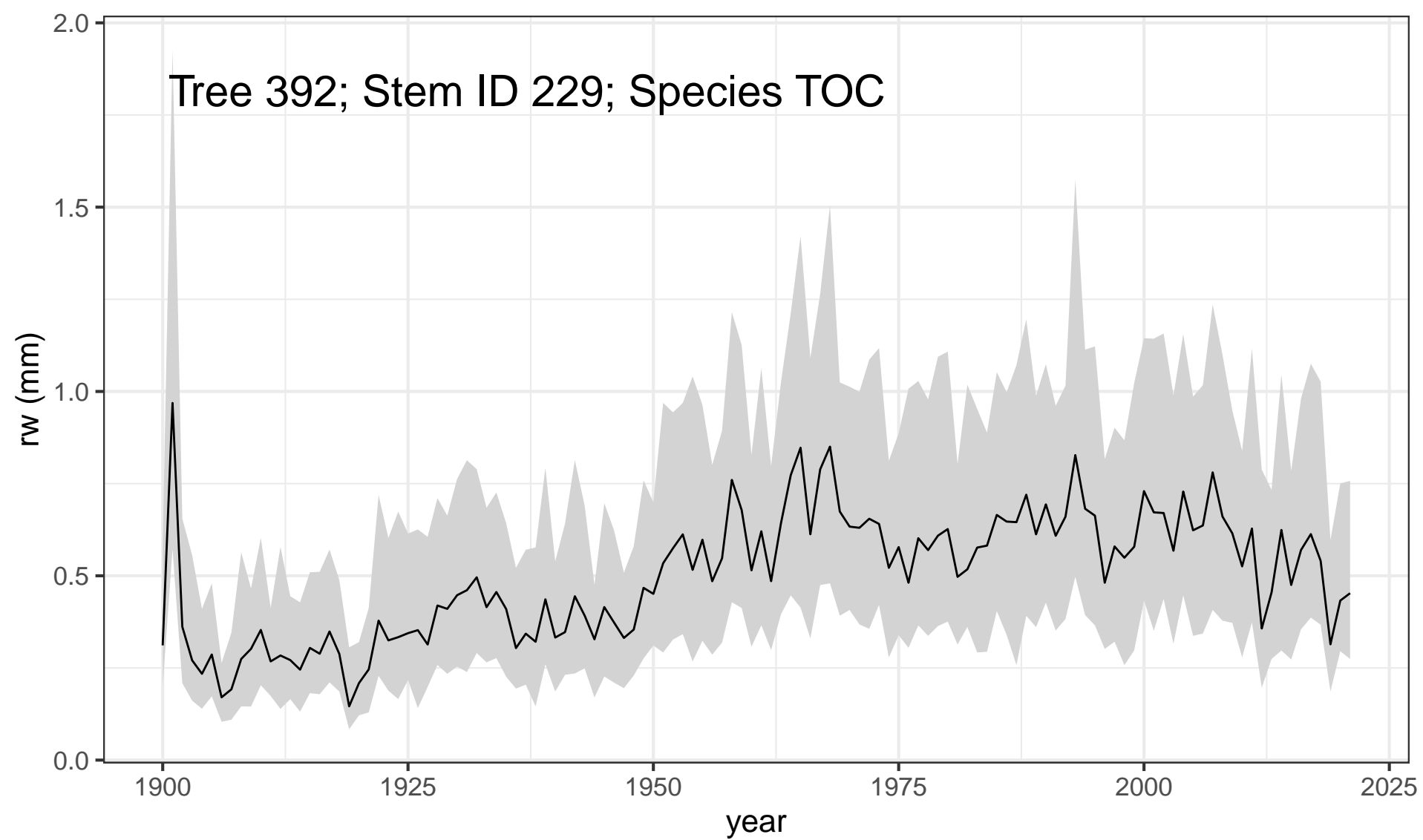


Tree 389; Stem ID C516; Species ABA

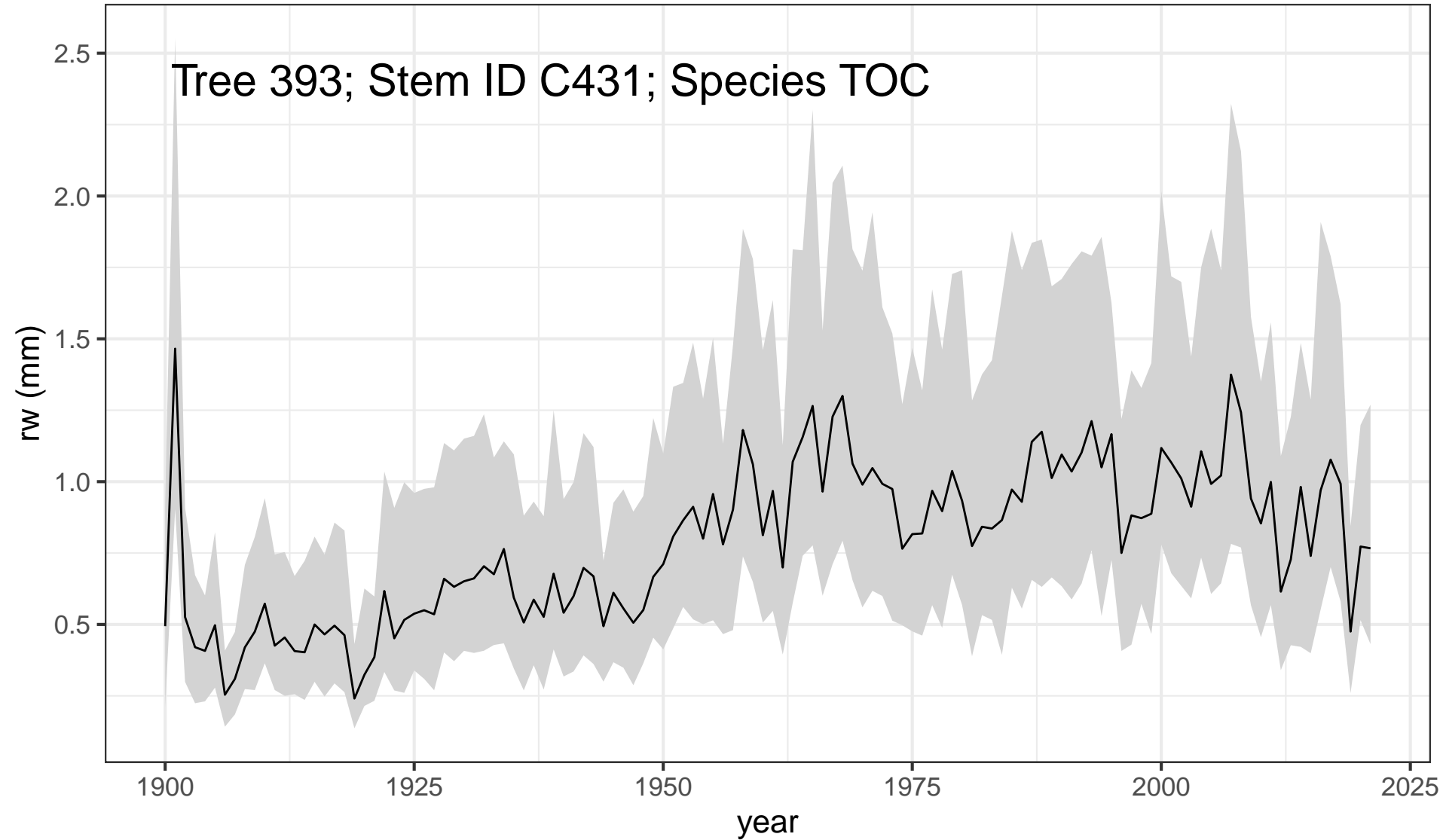




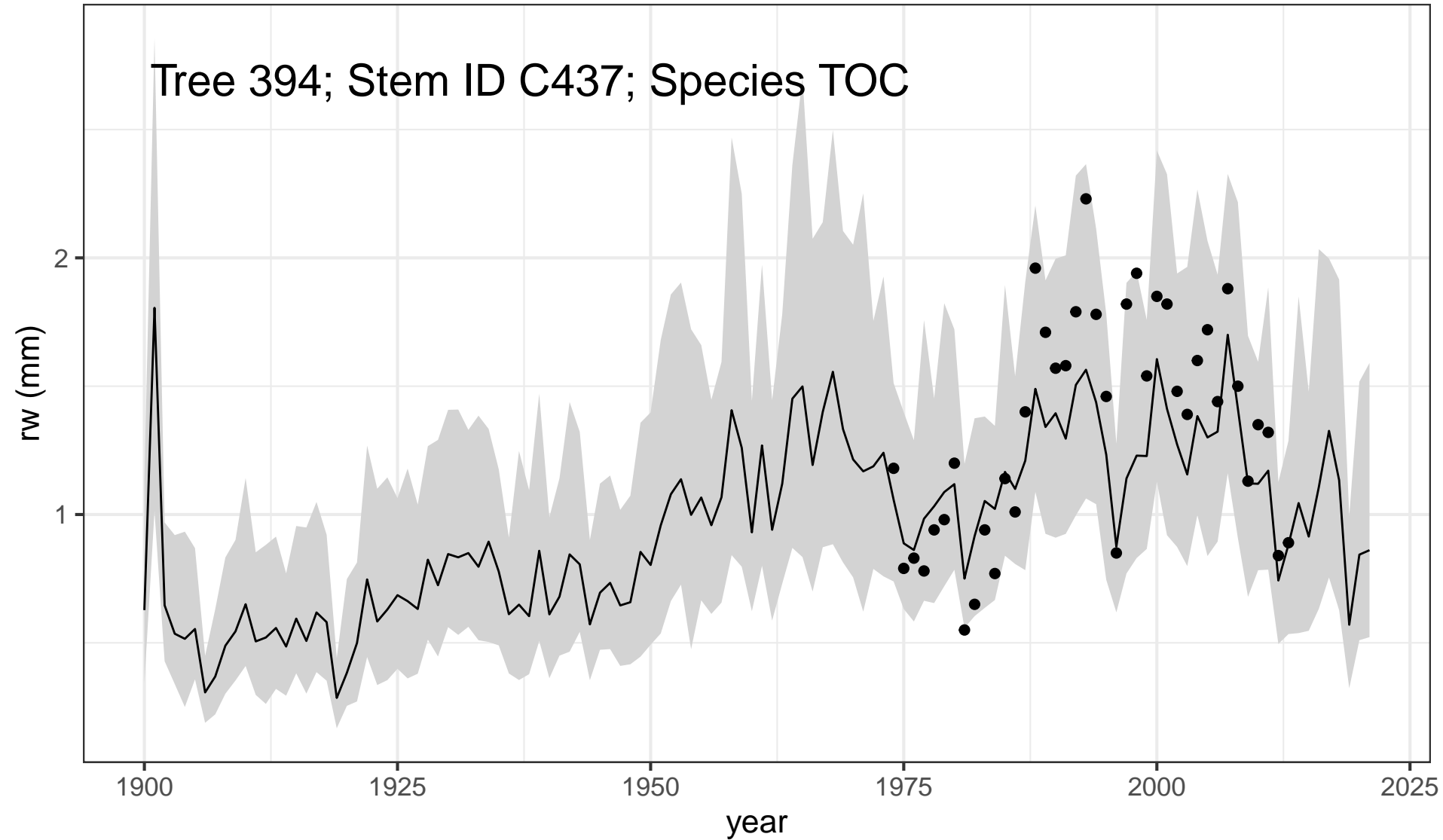


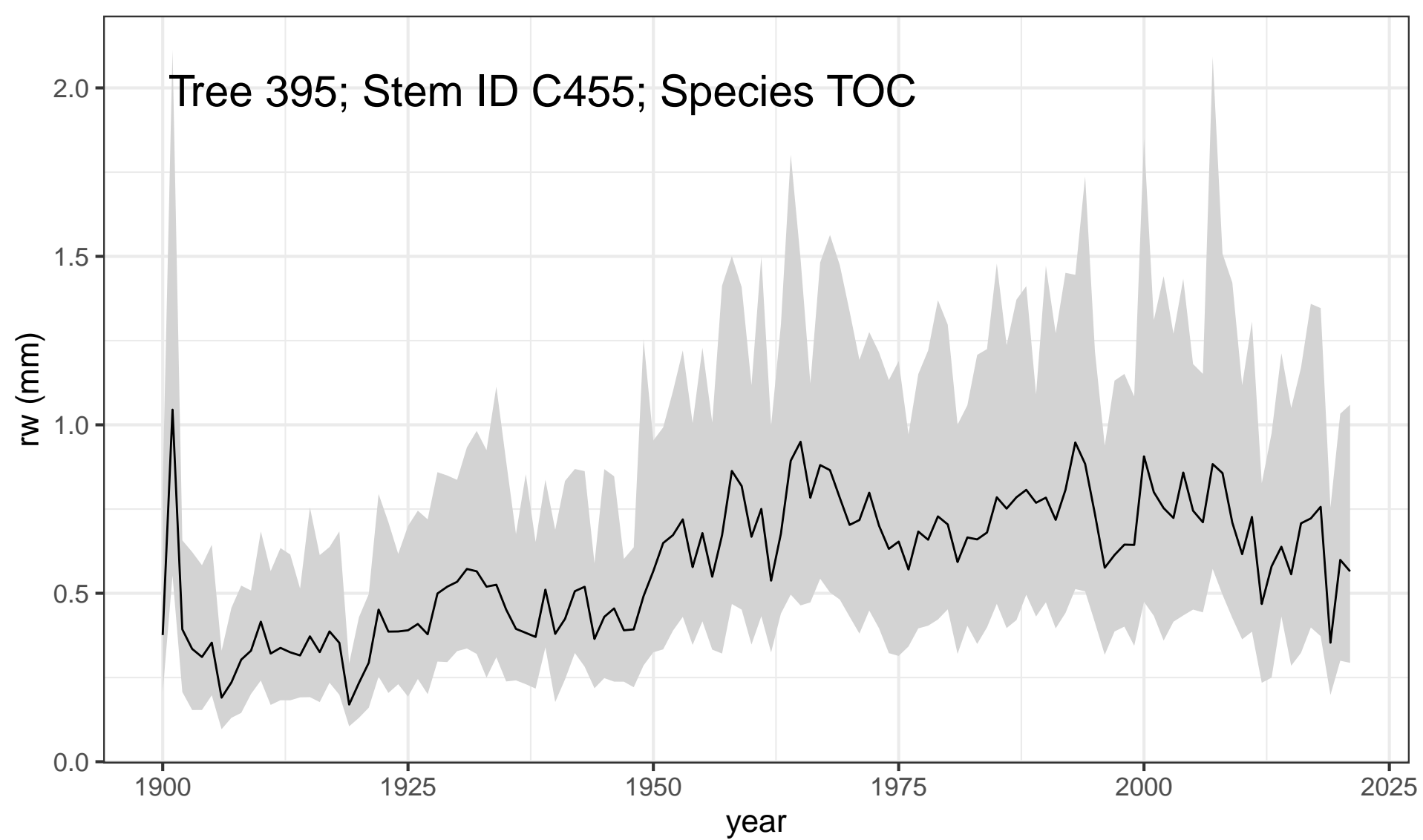


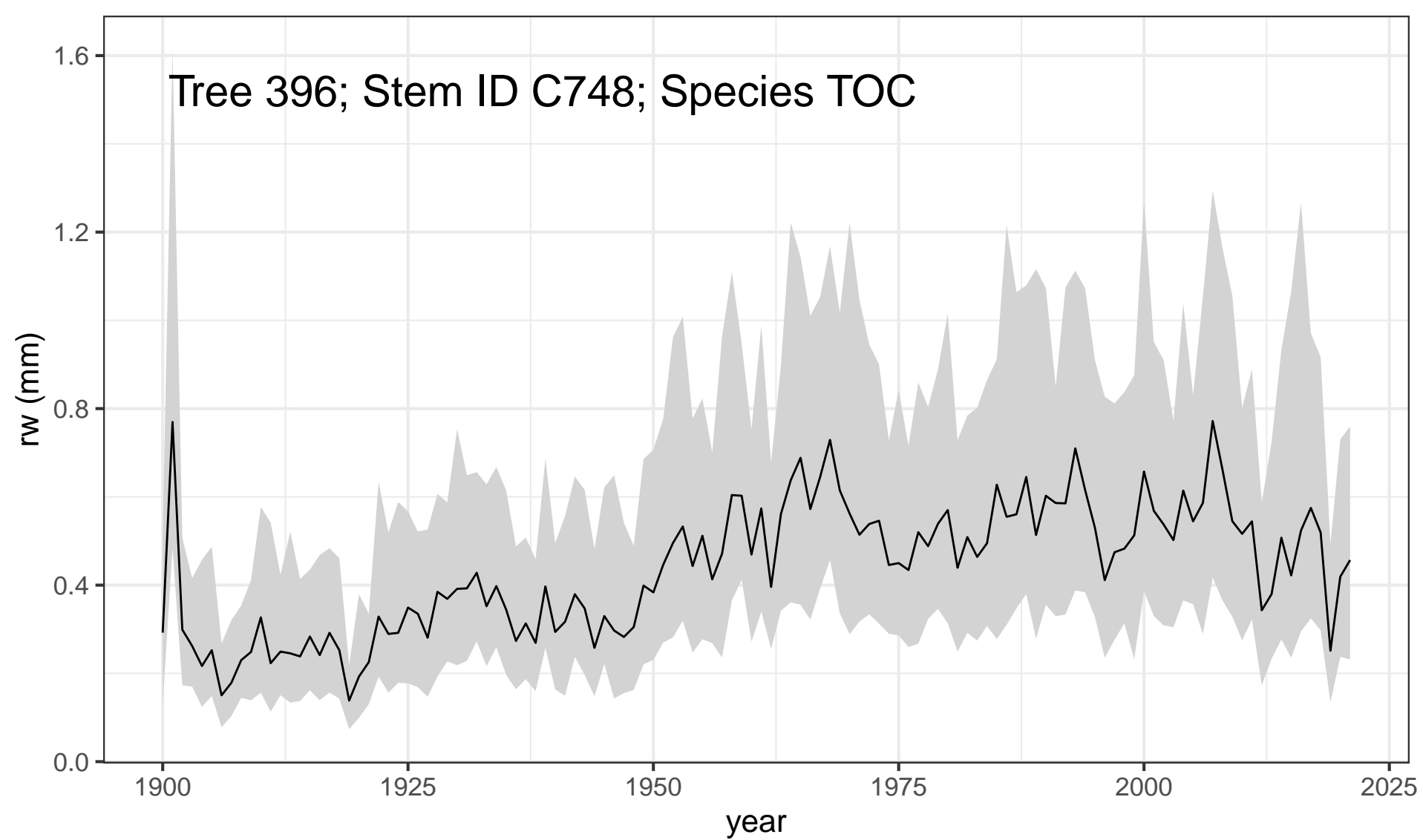
Tree 393; Stem ID C431; Species TOC



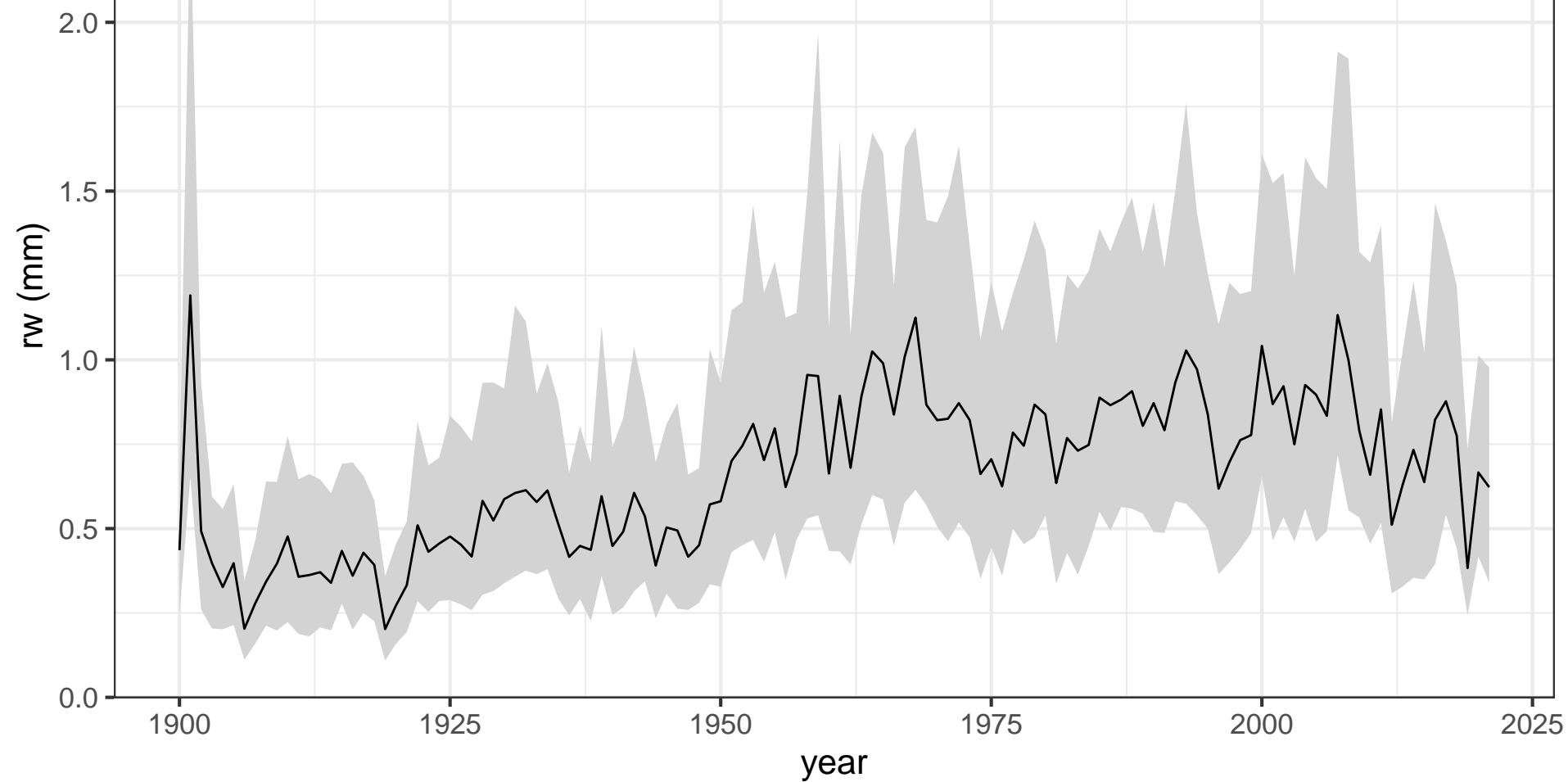
Tree 394; Stem ID C437; Species TOC

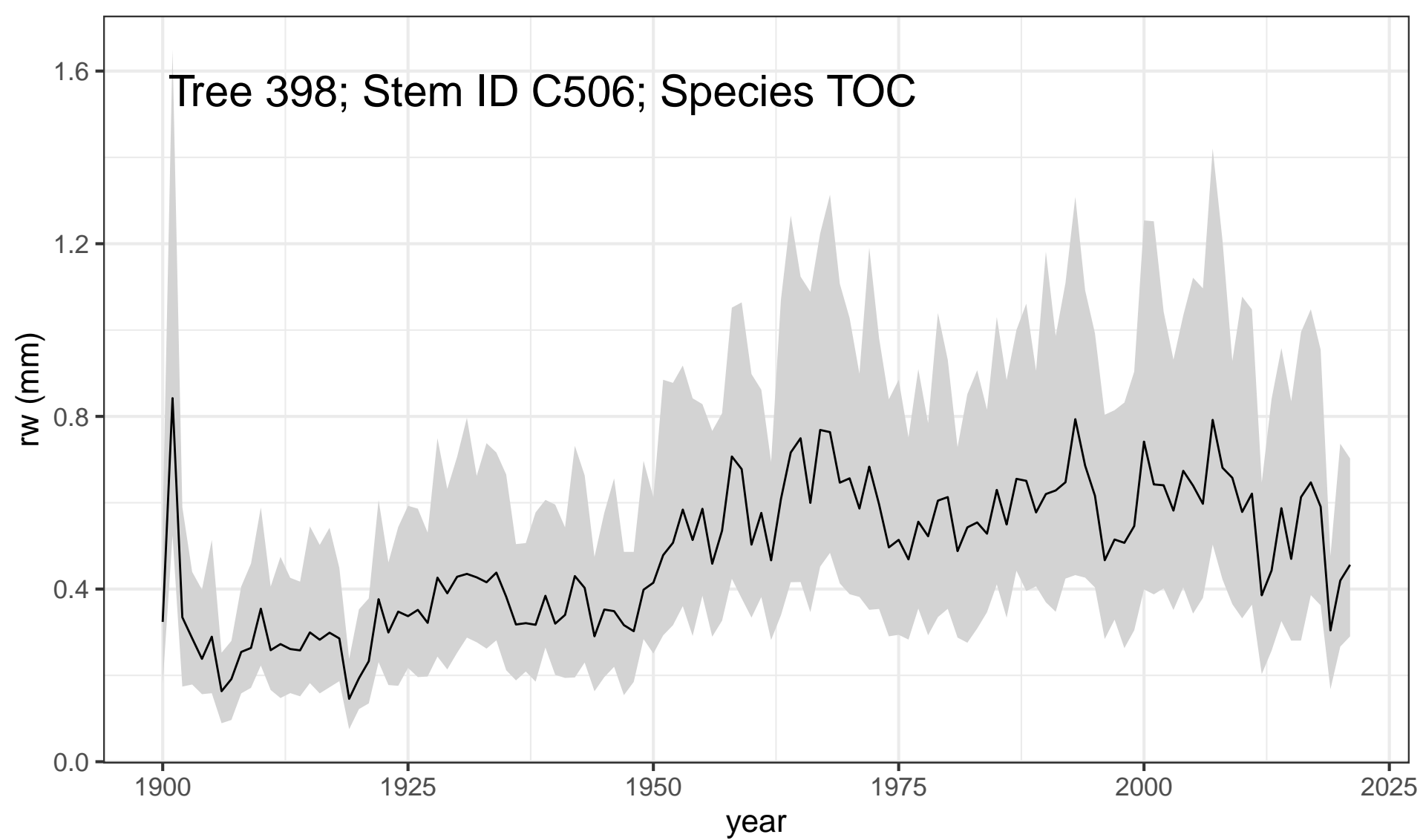




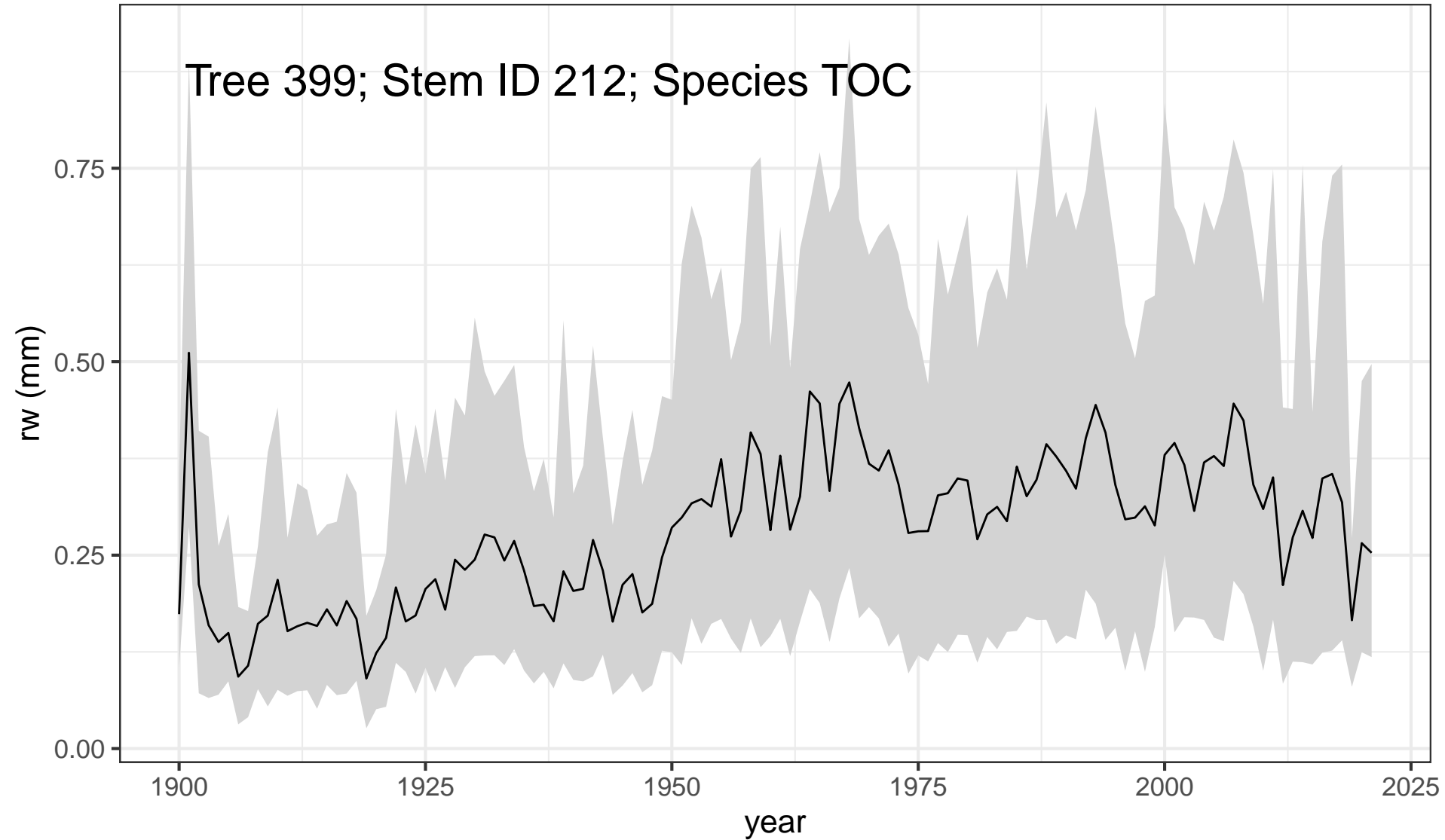


Tree 397; Stem ID C476; Species TOC

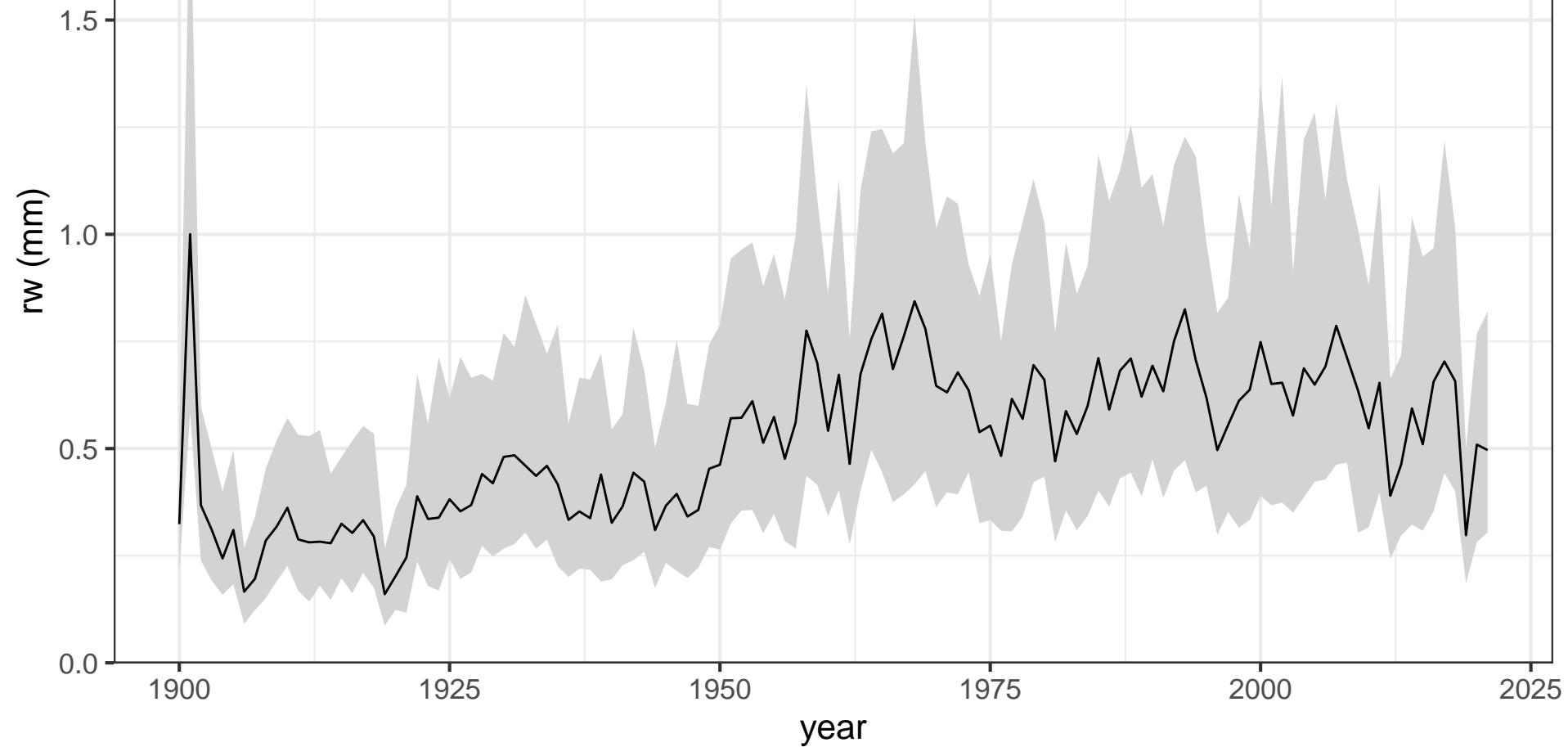




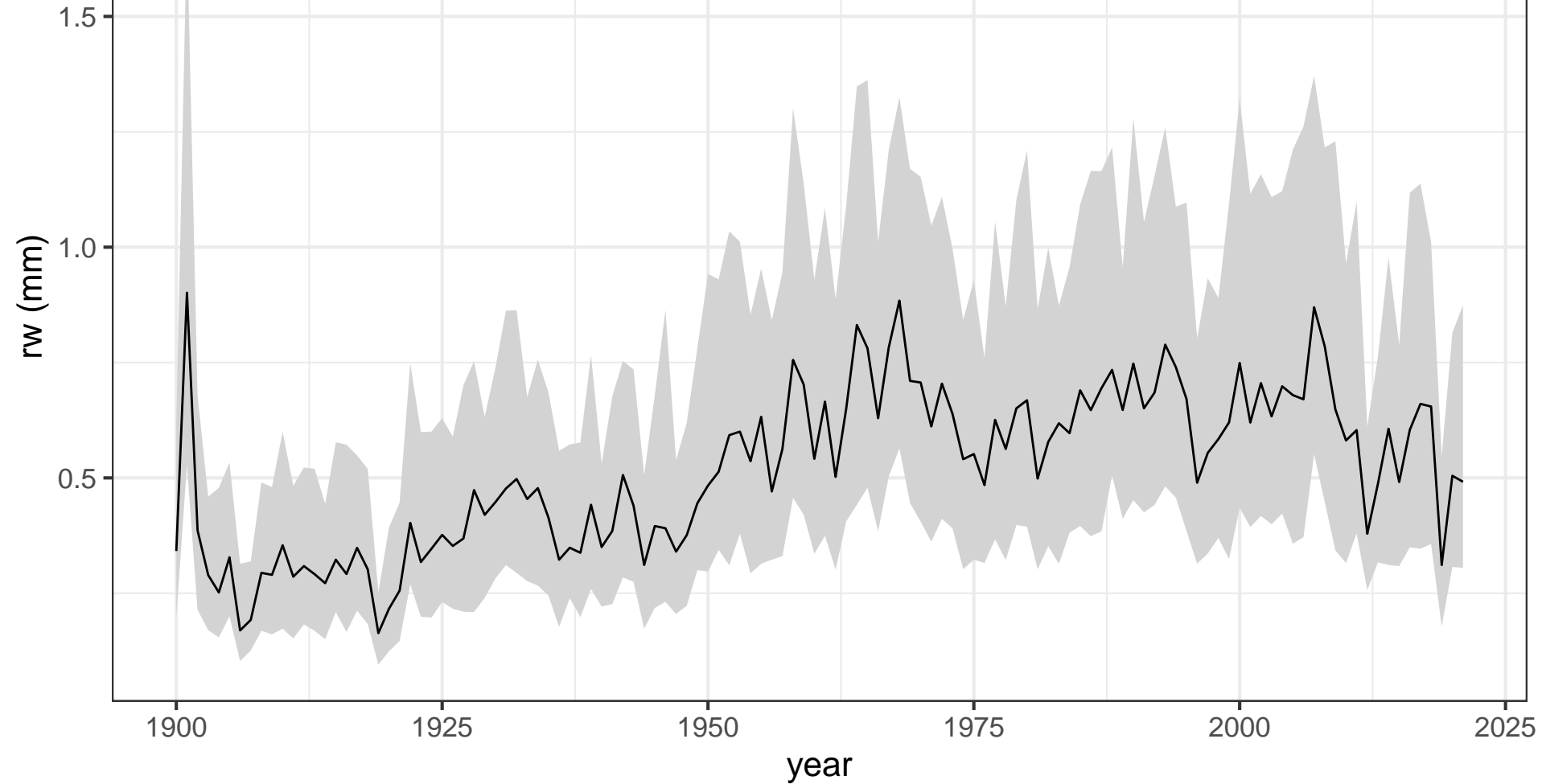
Tree 399; Stem ID 212; Species TOC



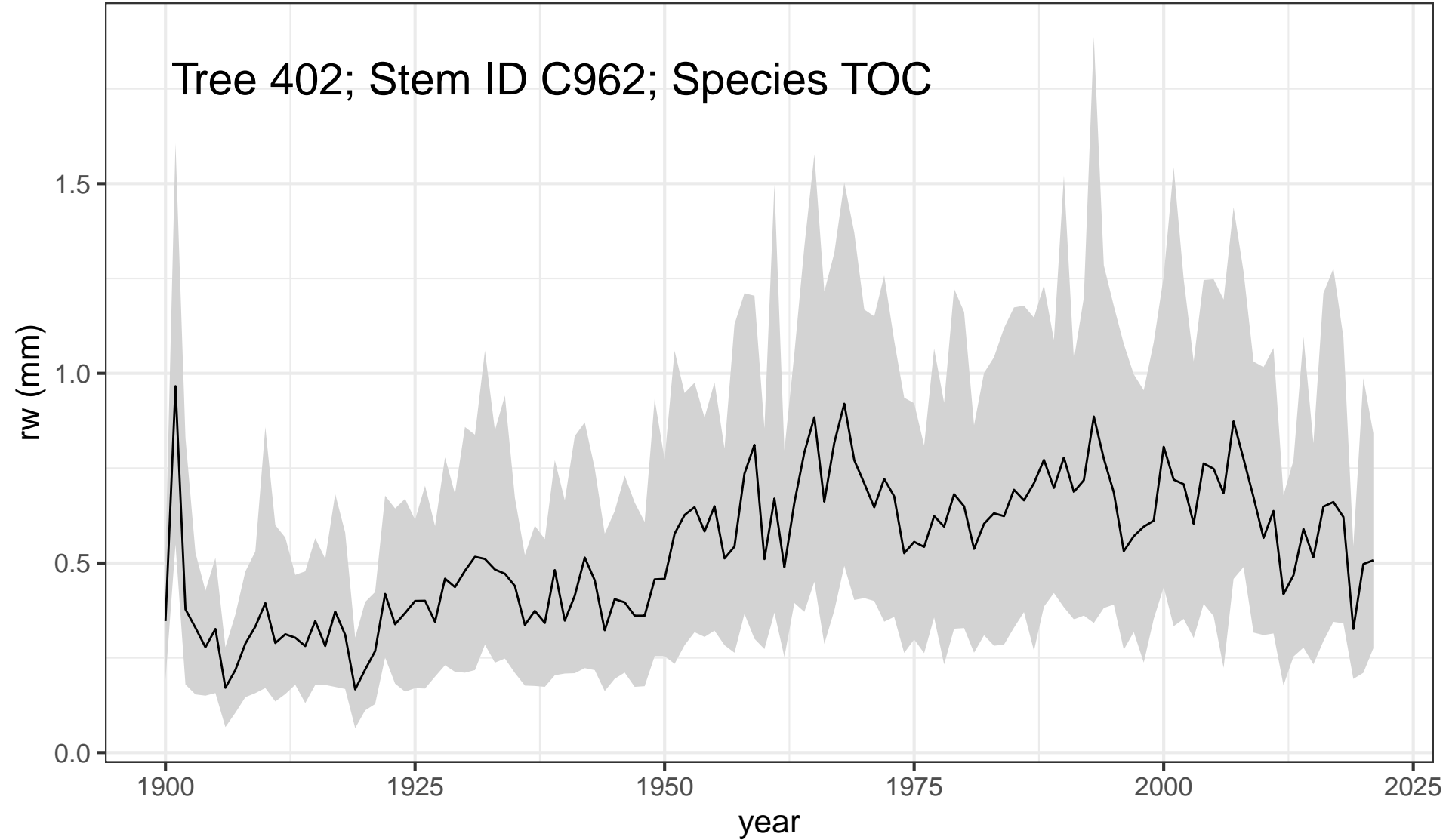
Tree 400; Stem ID 216; Species TOC



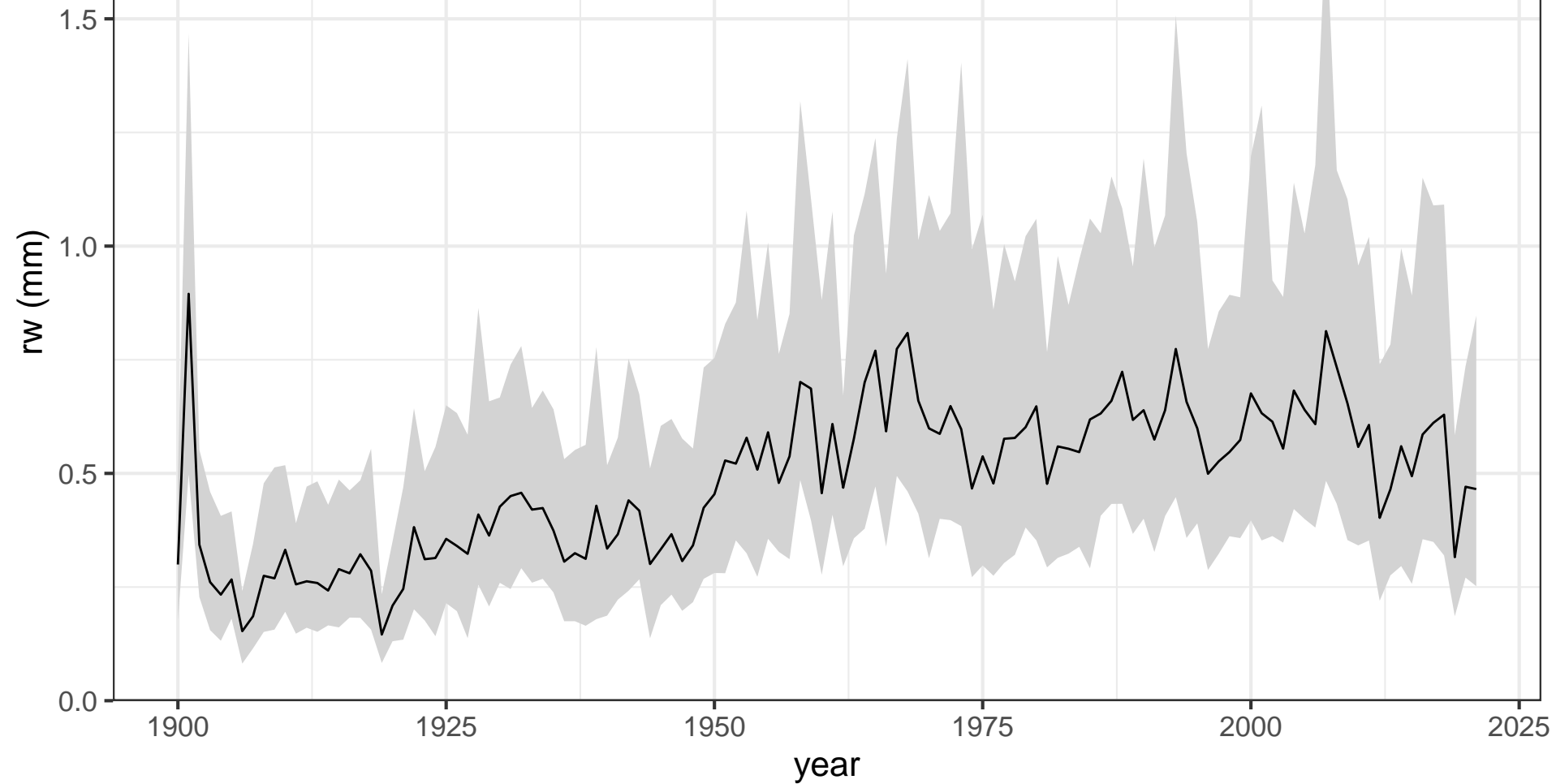
Tree 401; Stem ID C956; Species TOC



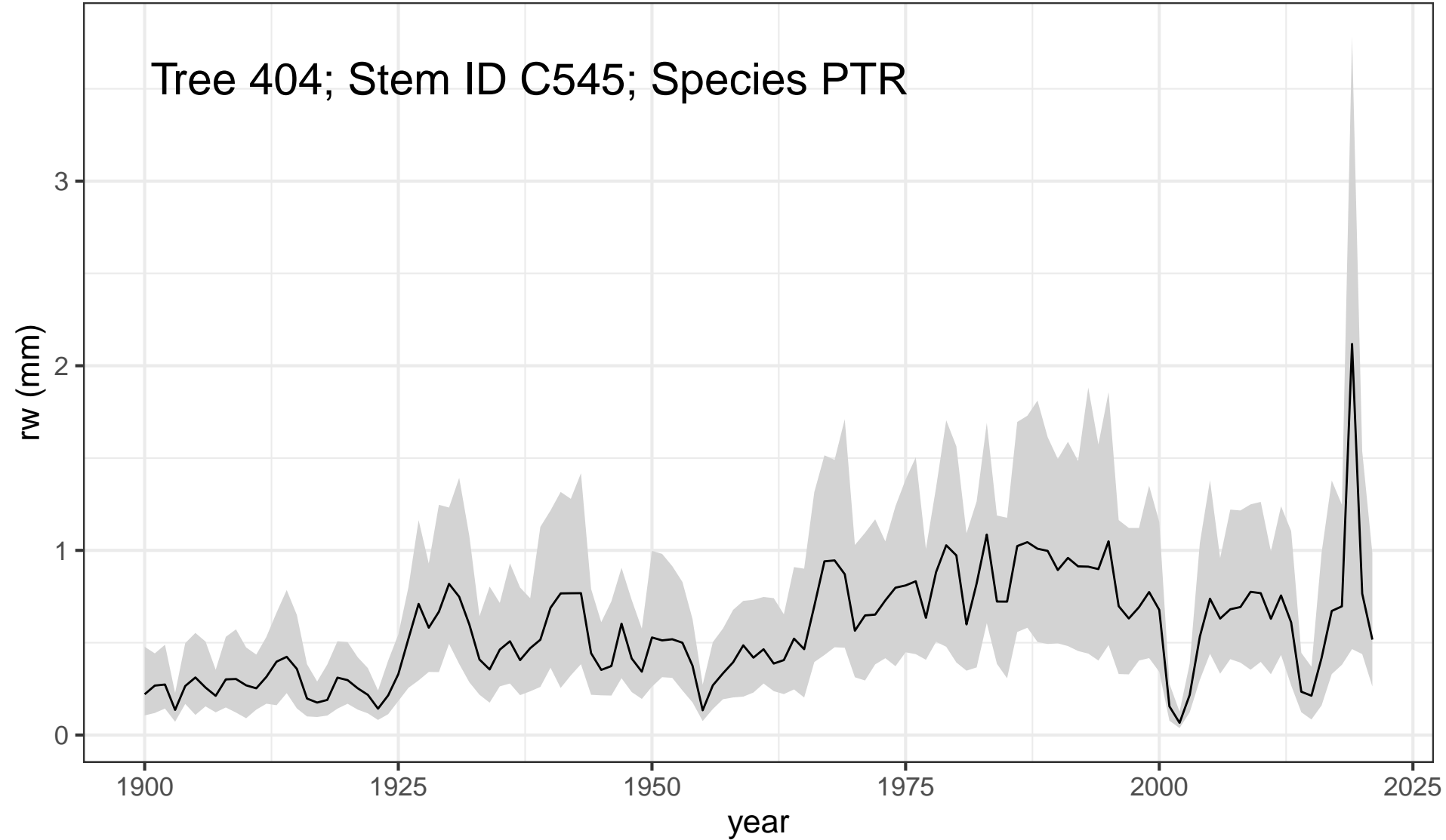
Tree 402; Stem ID C962; Species TOC



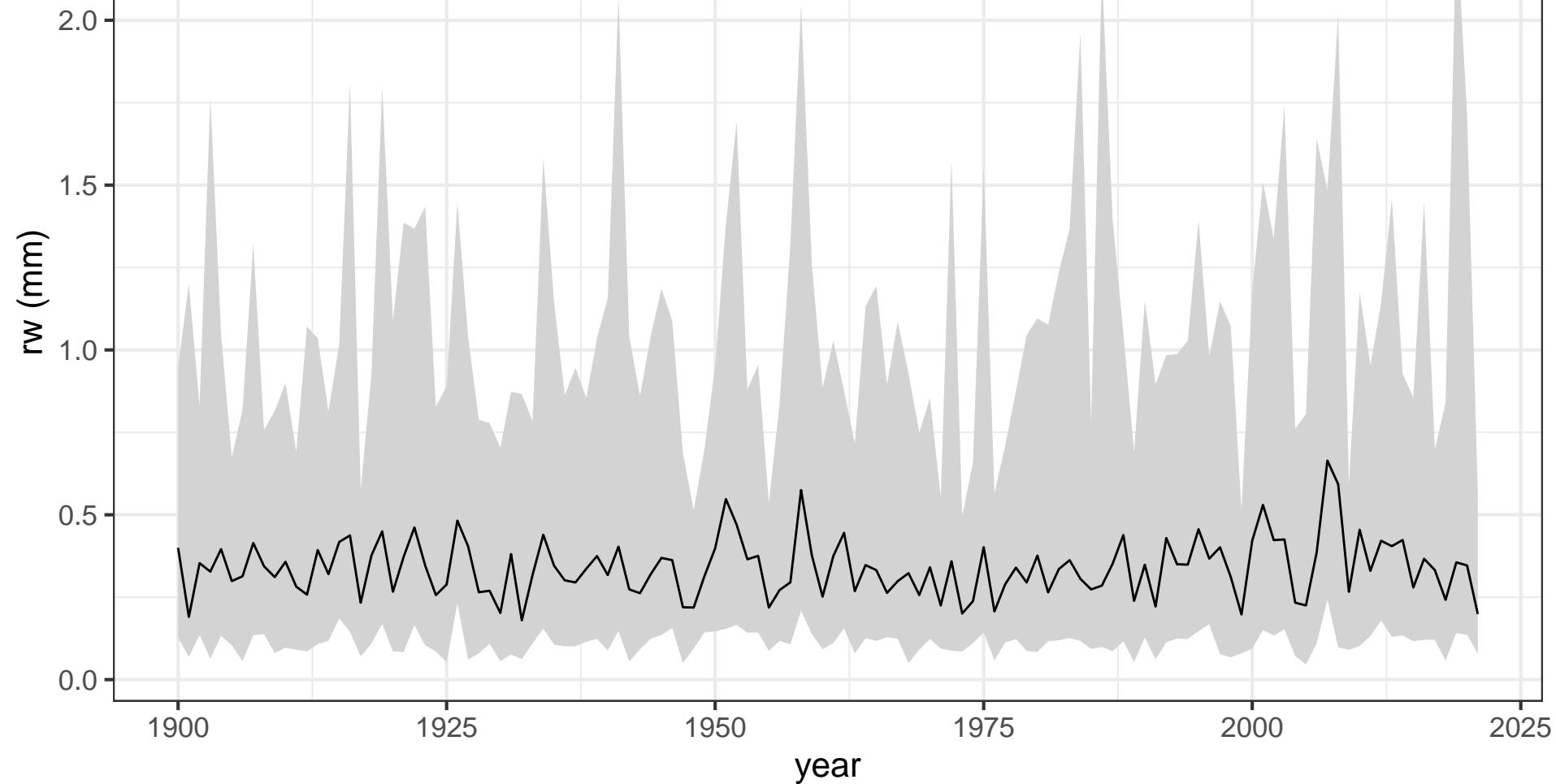
Tree 403; Stem ID C963; Species TOC



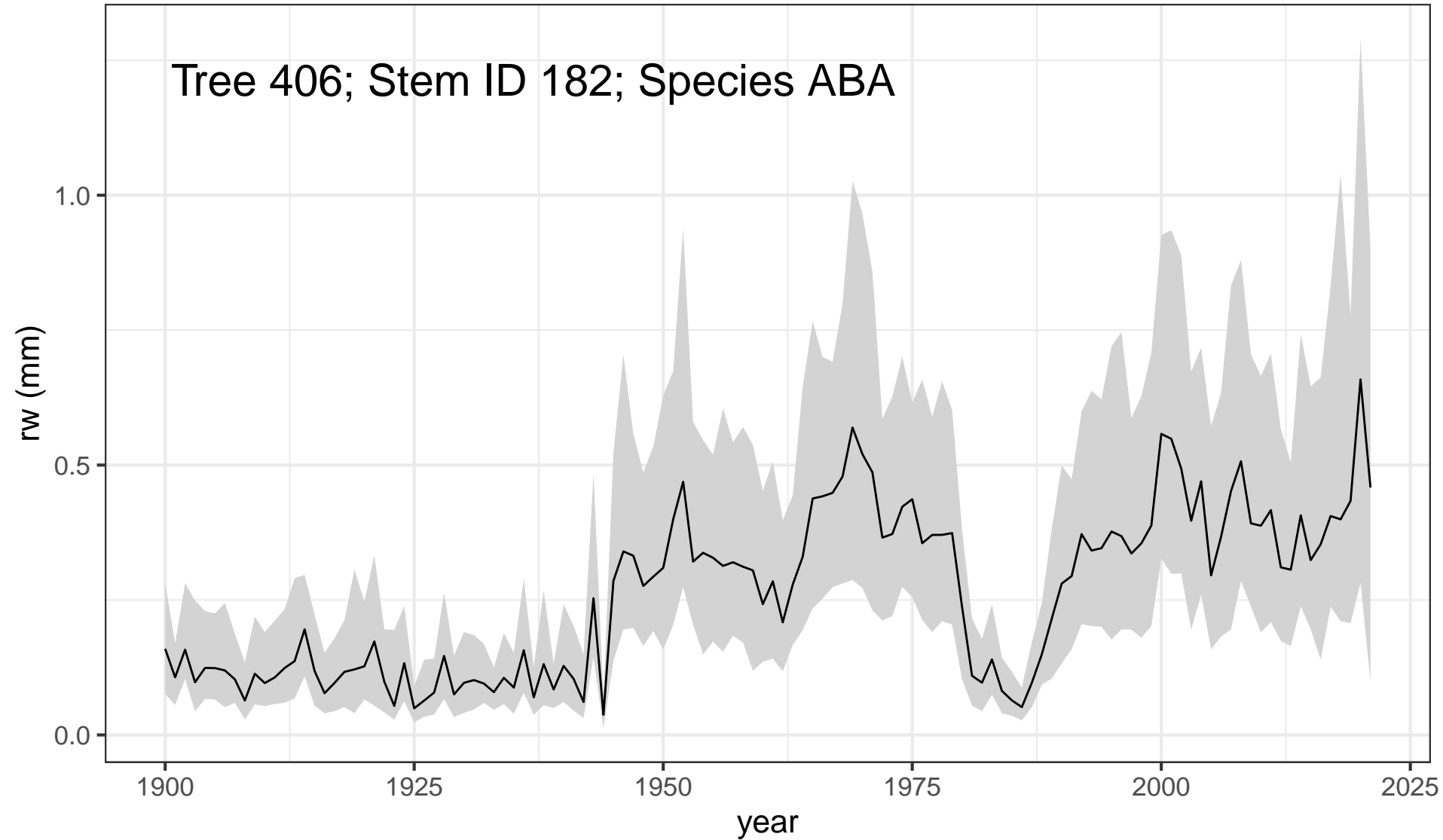
Tree 404; Stem ID C545; Species PTR



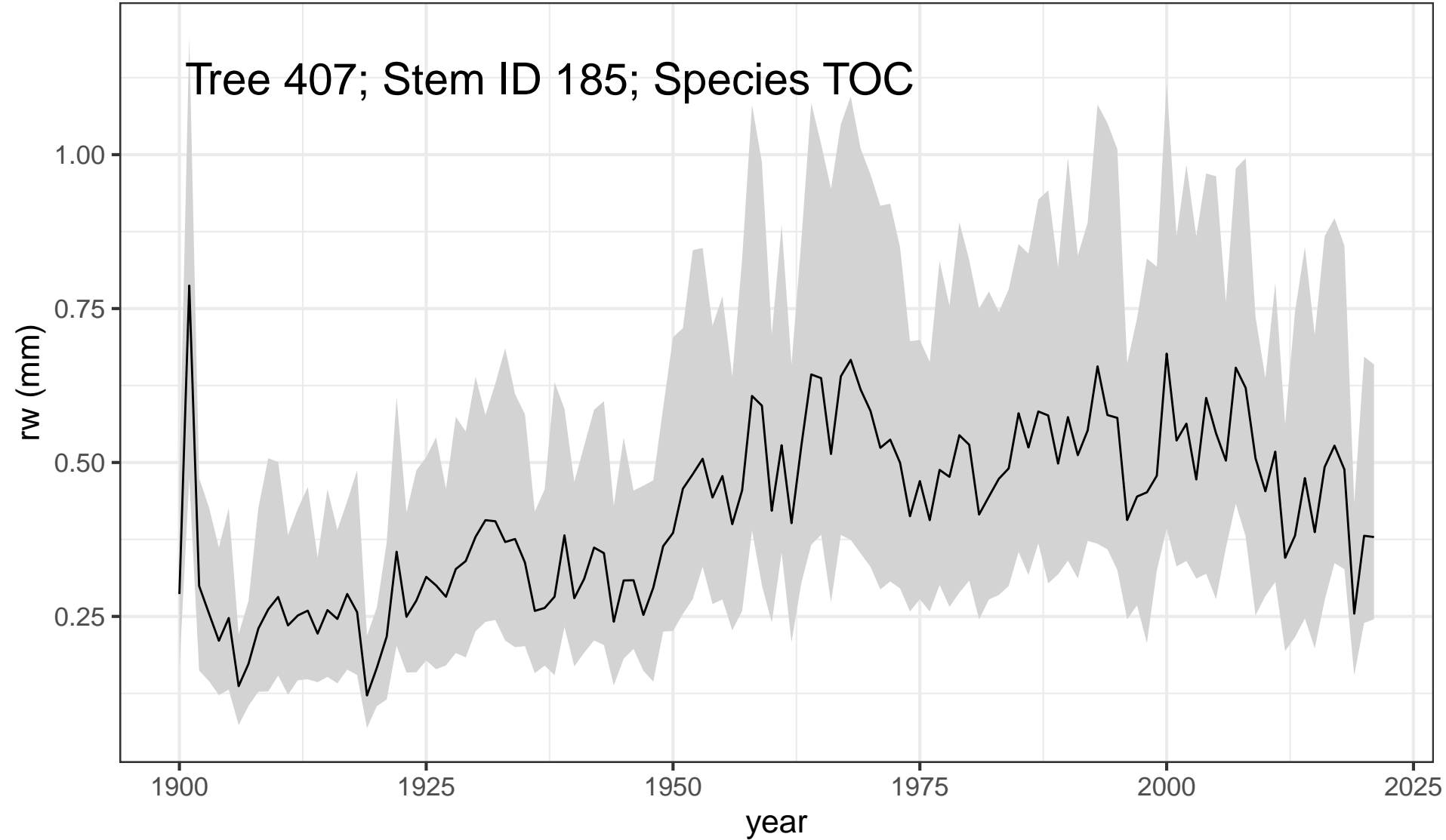
Tree 405; Stem ID C548; Species PMA



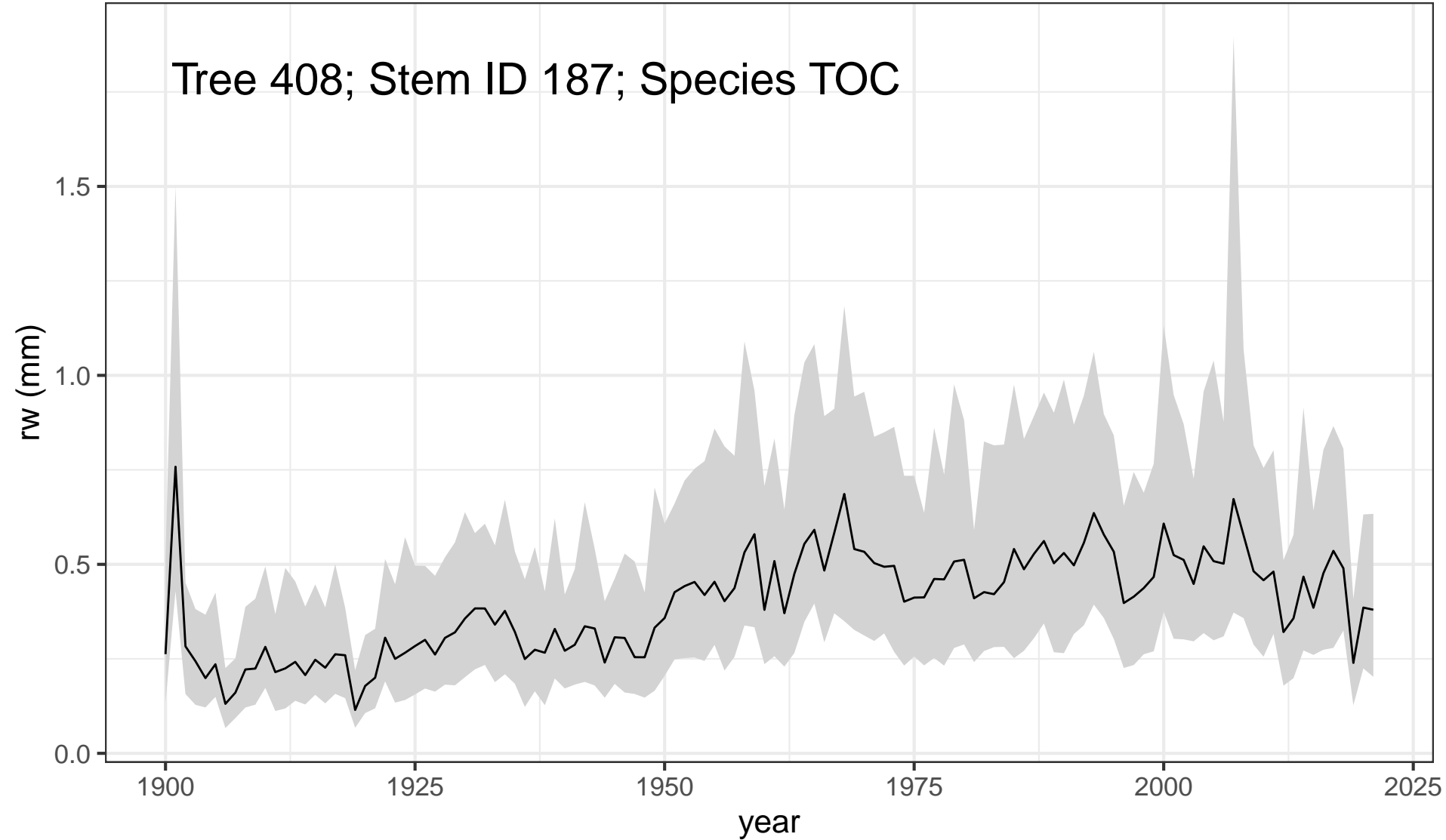
Tree 406; Stem ID 182; Species ABA



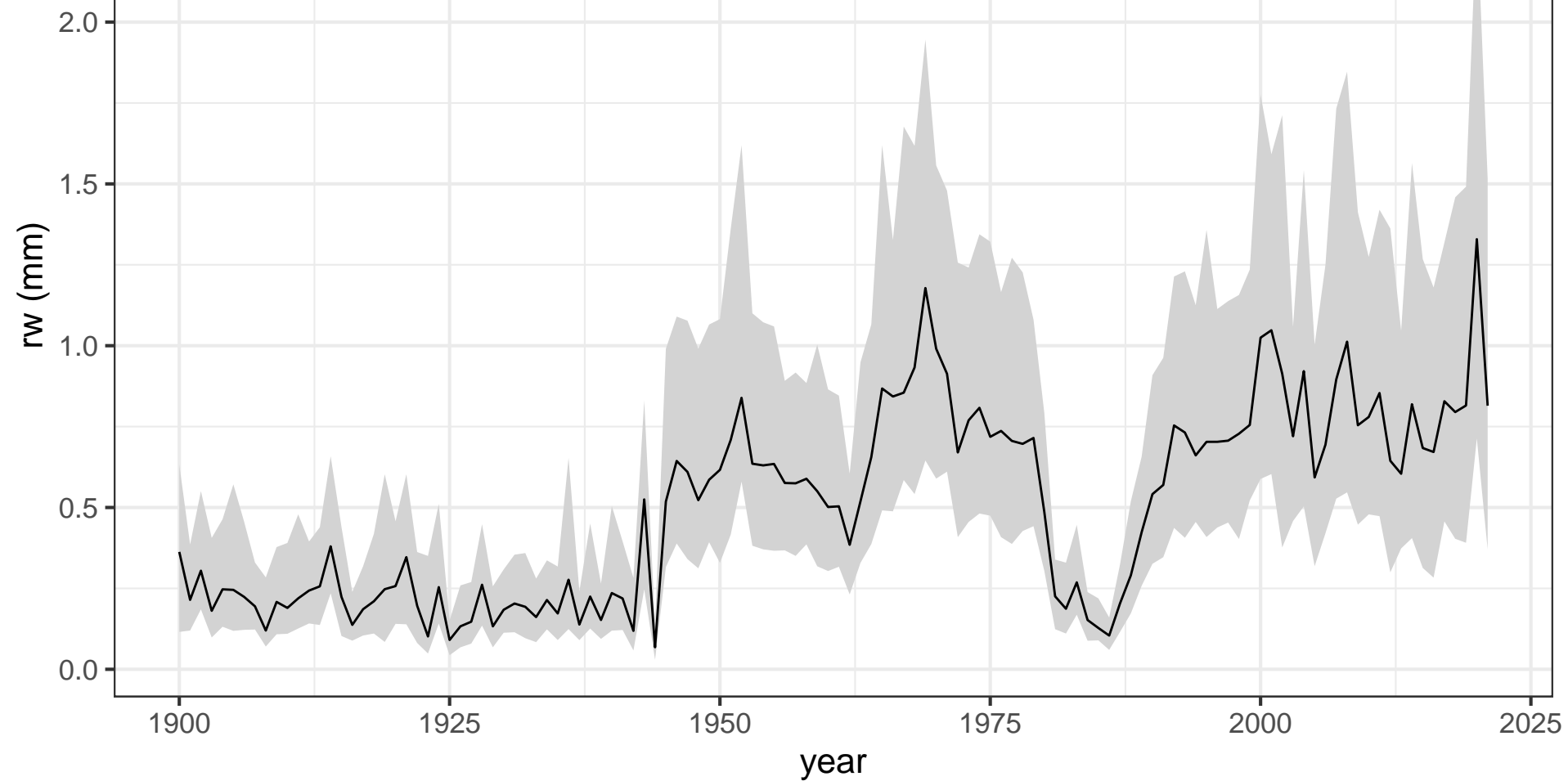
Tree 407; Stem ID 185; Species TOC

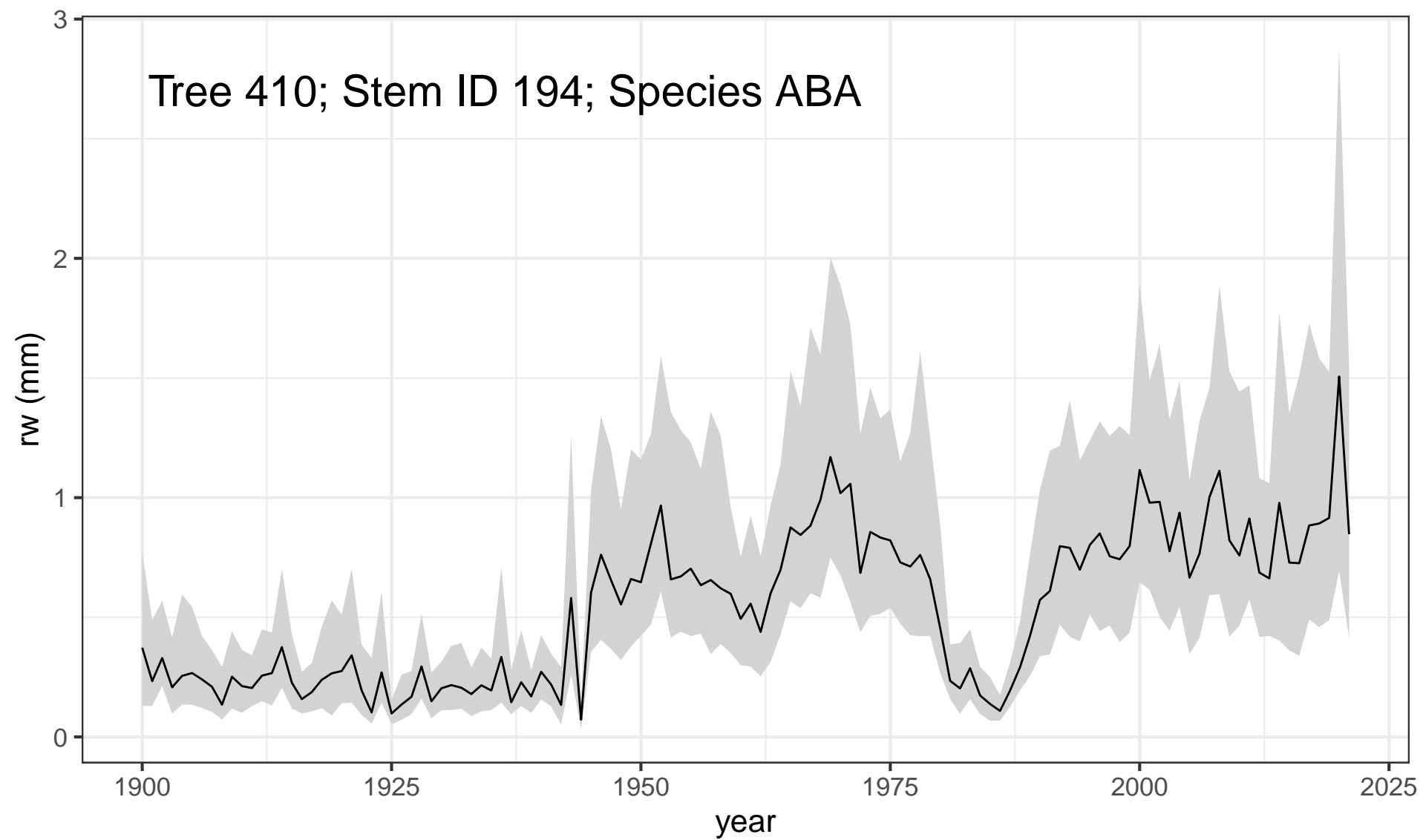


Tree 408; Stem ID 187; Species TOC

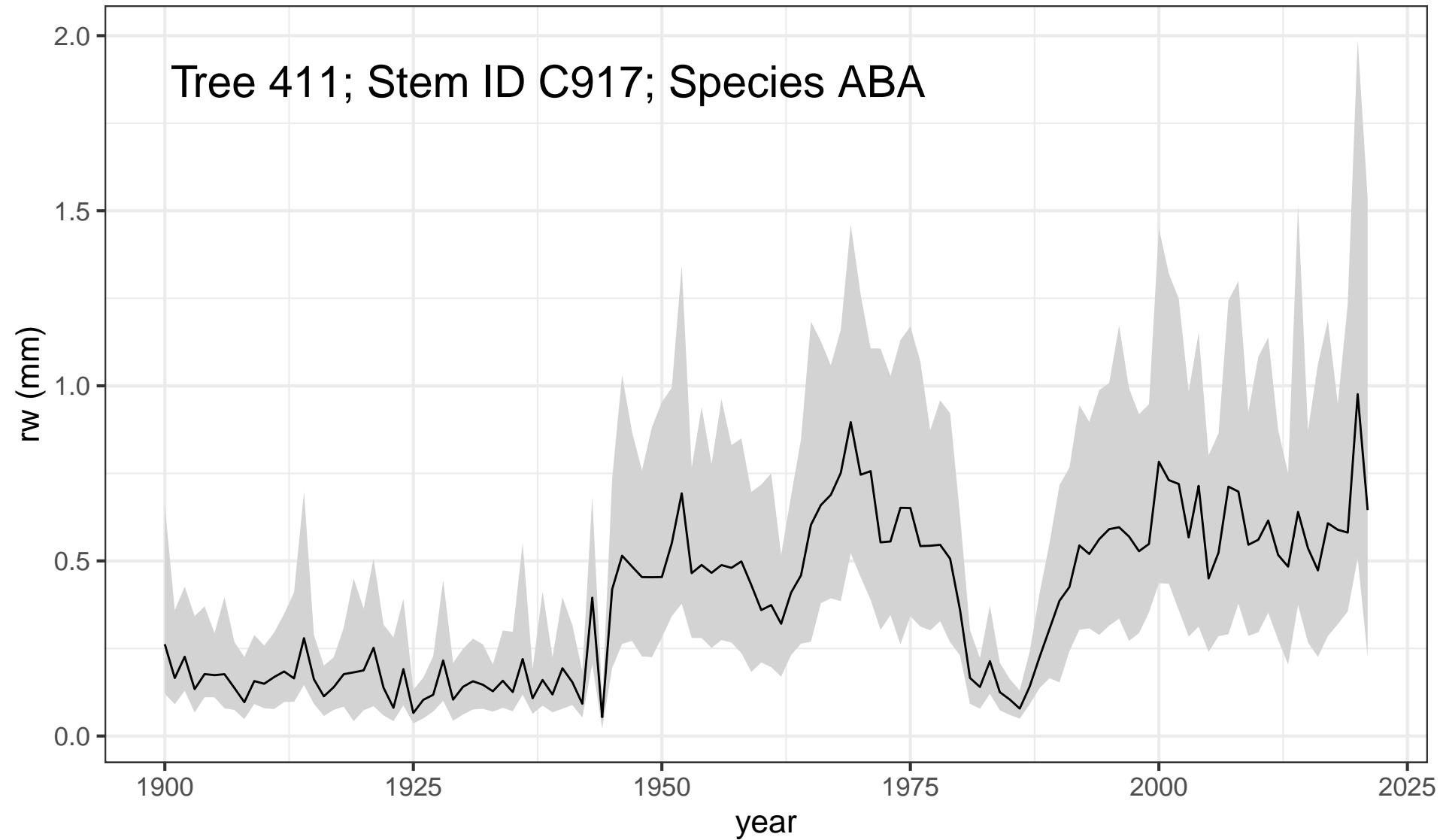


Tree 409; Stem ID 193; Species ABA

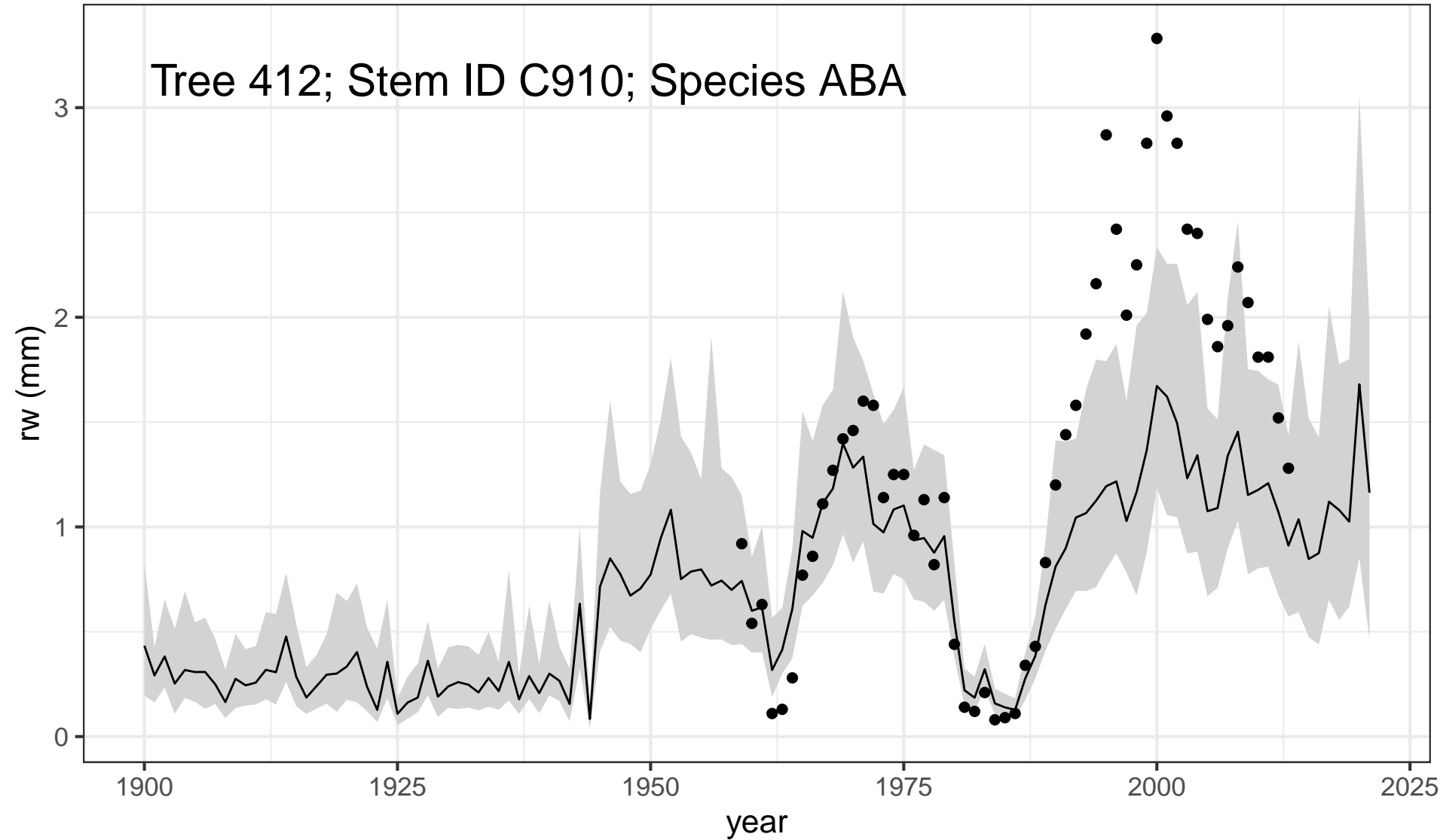




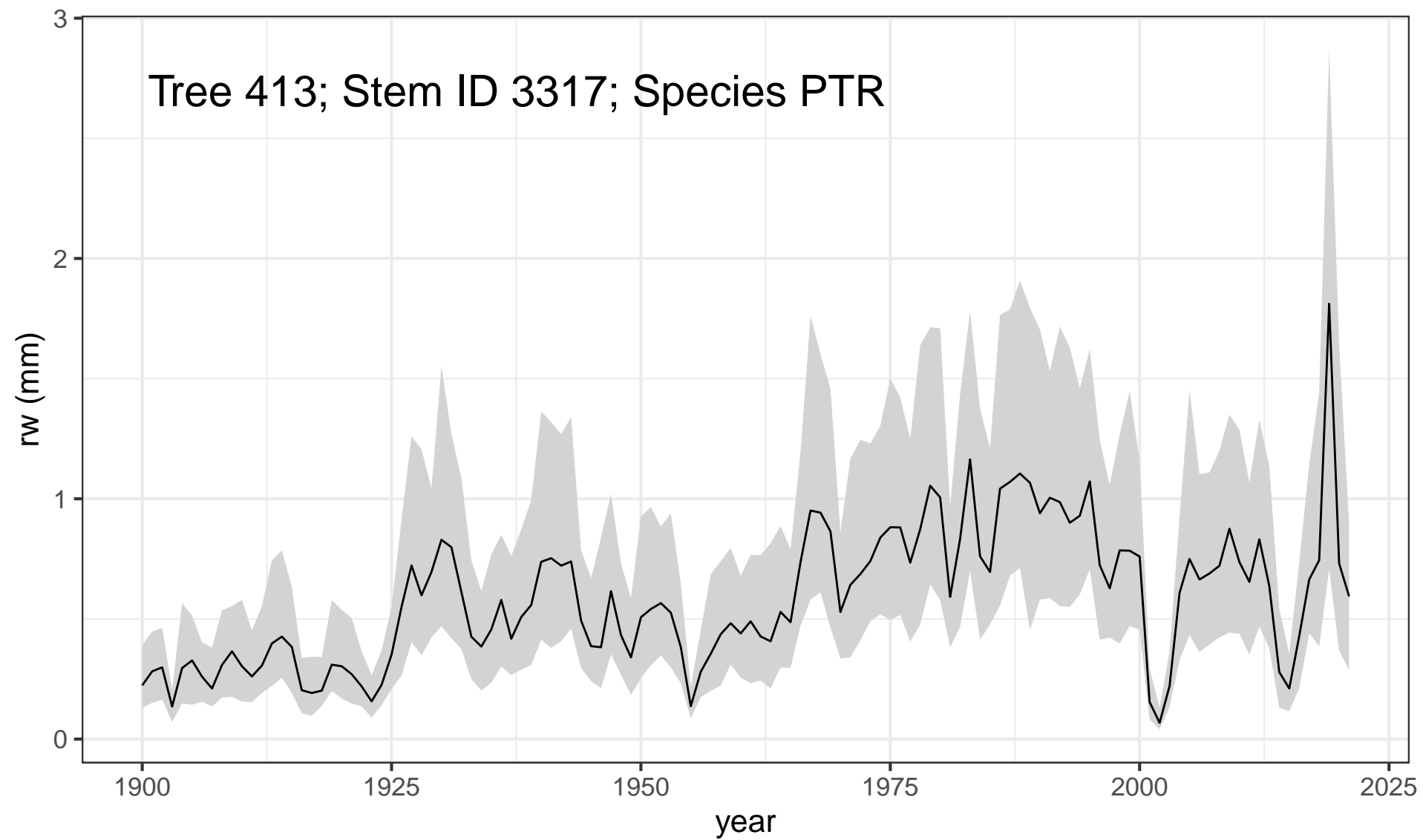
Tree 411; Stem ID C917; Species ABA



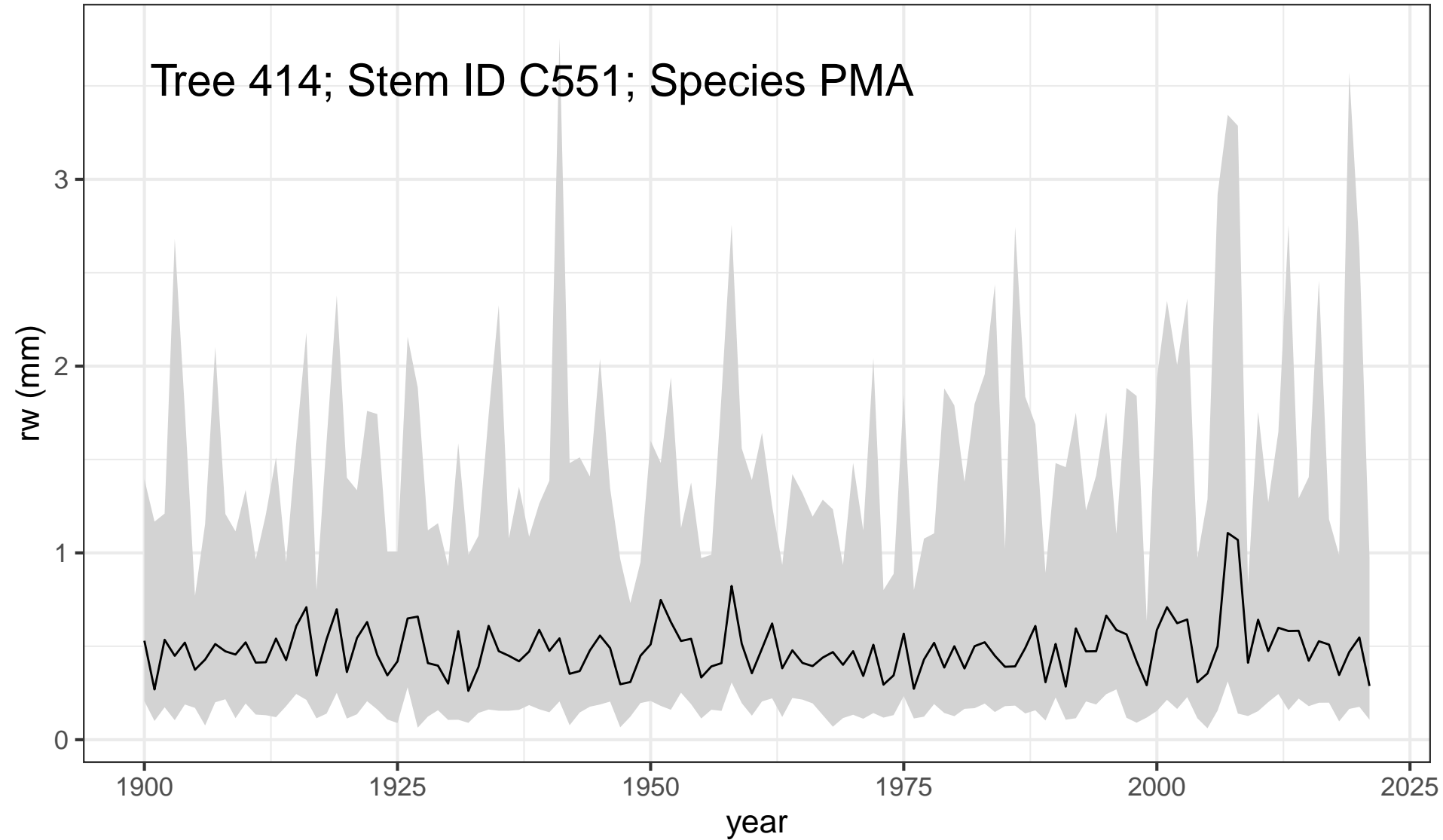
Tree 412; Stem ID C910; Species ABA



Tree 413; Stem ID 3317; Species PTR



Tree 414; Stem ID C551; Species PMA



Tree 415; Stem ID C552; Species PMA

rw (mm)

4
3
2
1
0

1900

1925

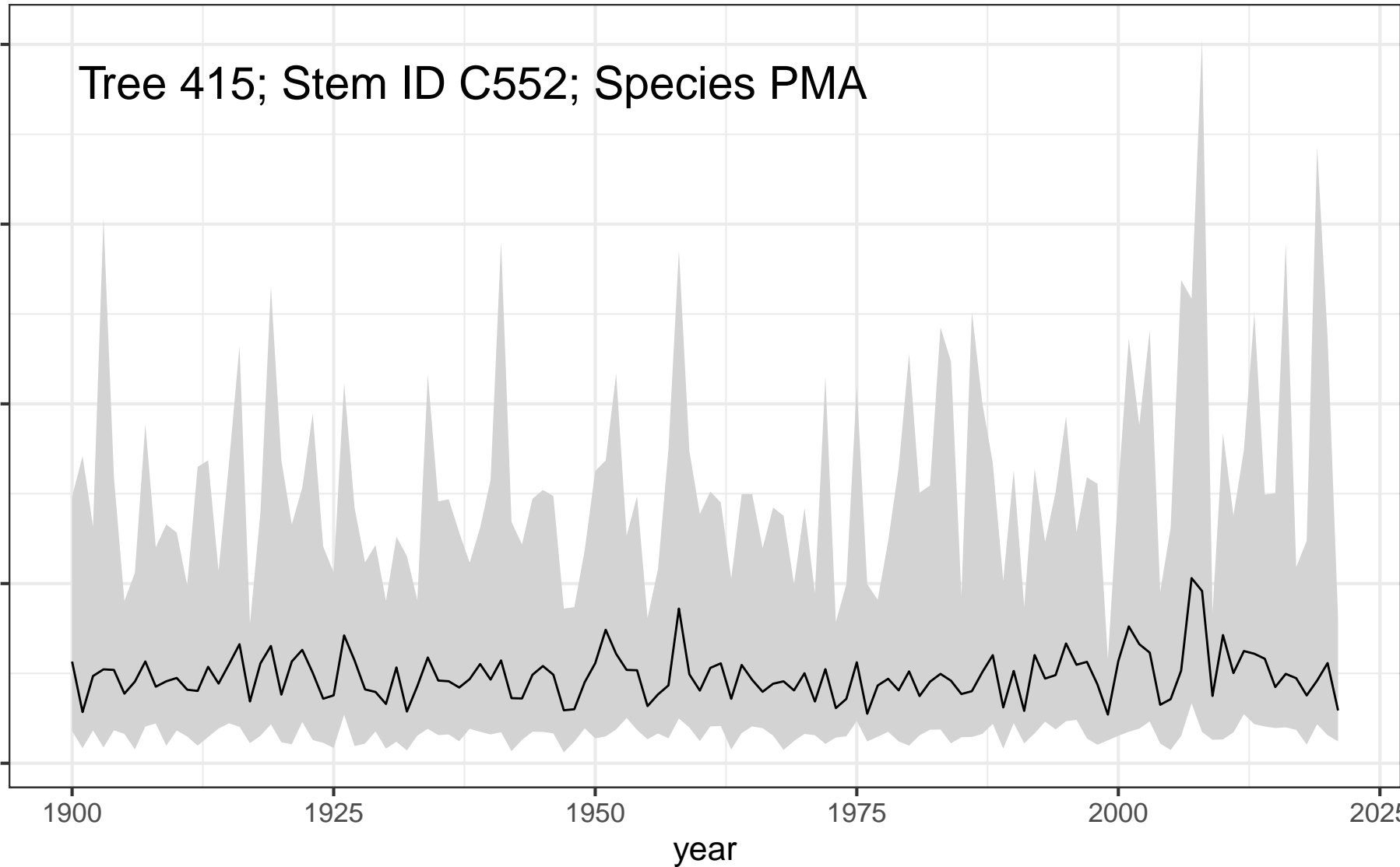
1950

1975

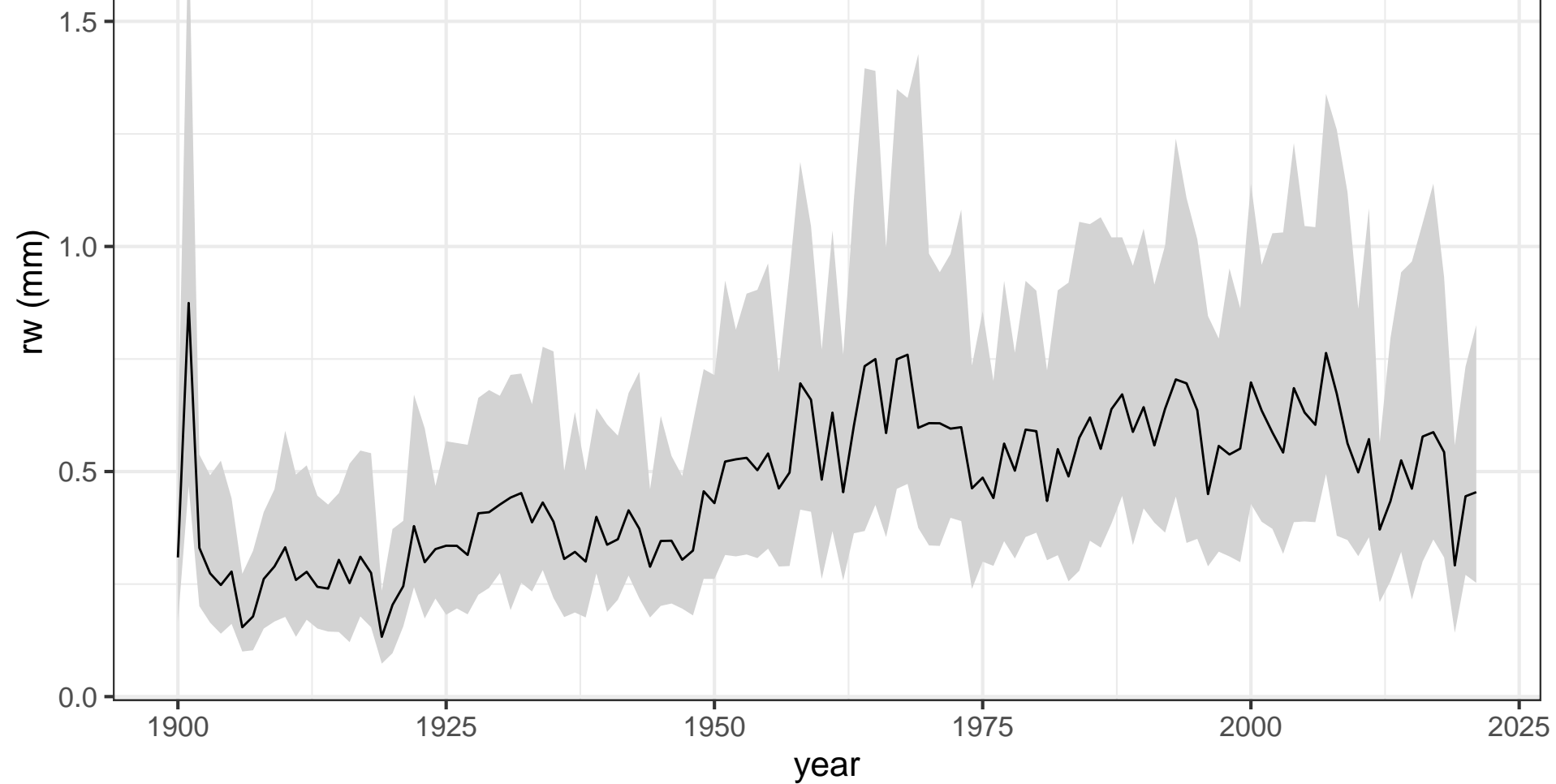
2000

2025

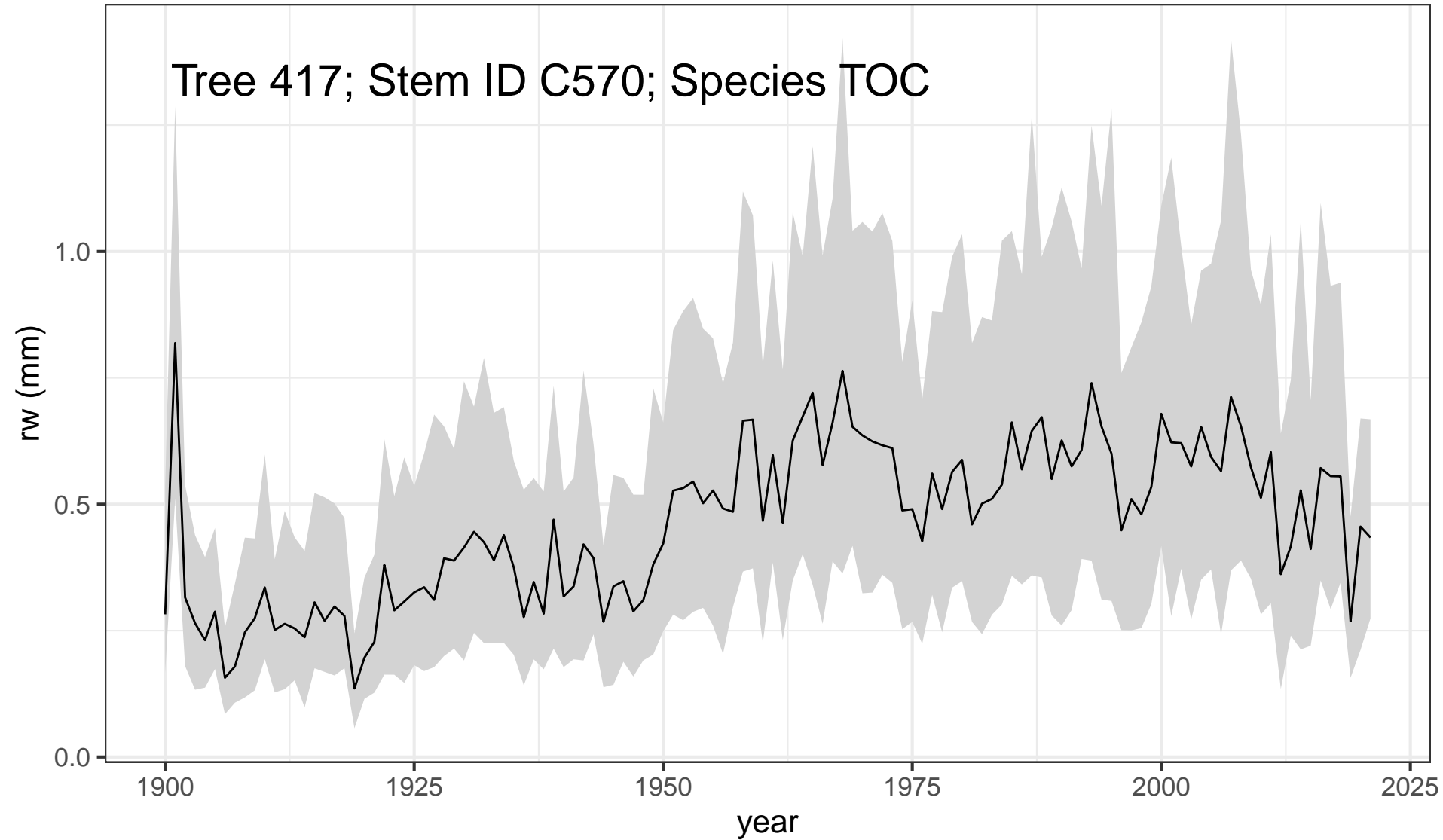
year



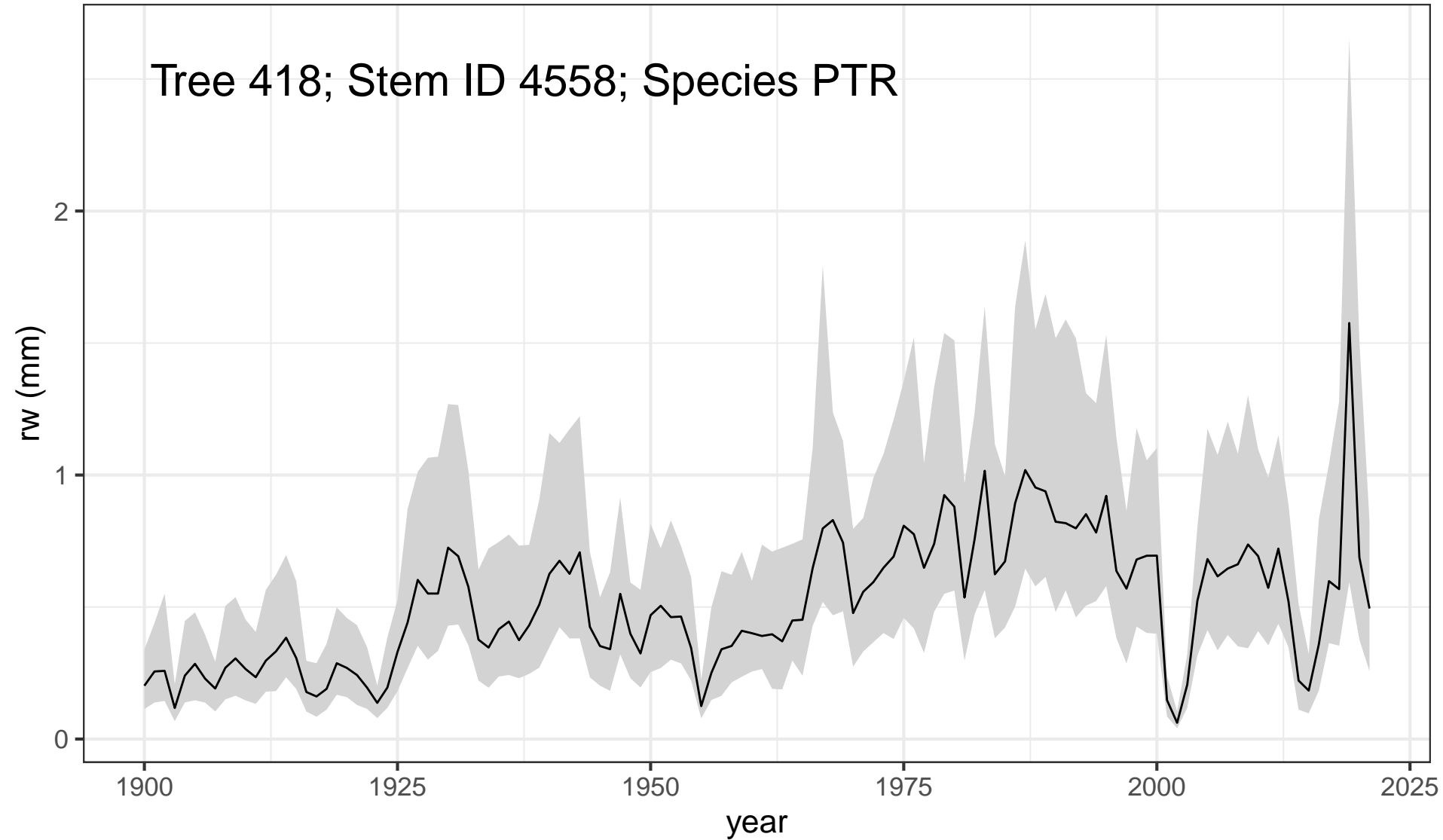
Tree 416; Stem ID C568; Species TOC



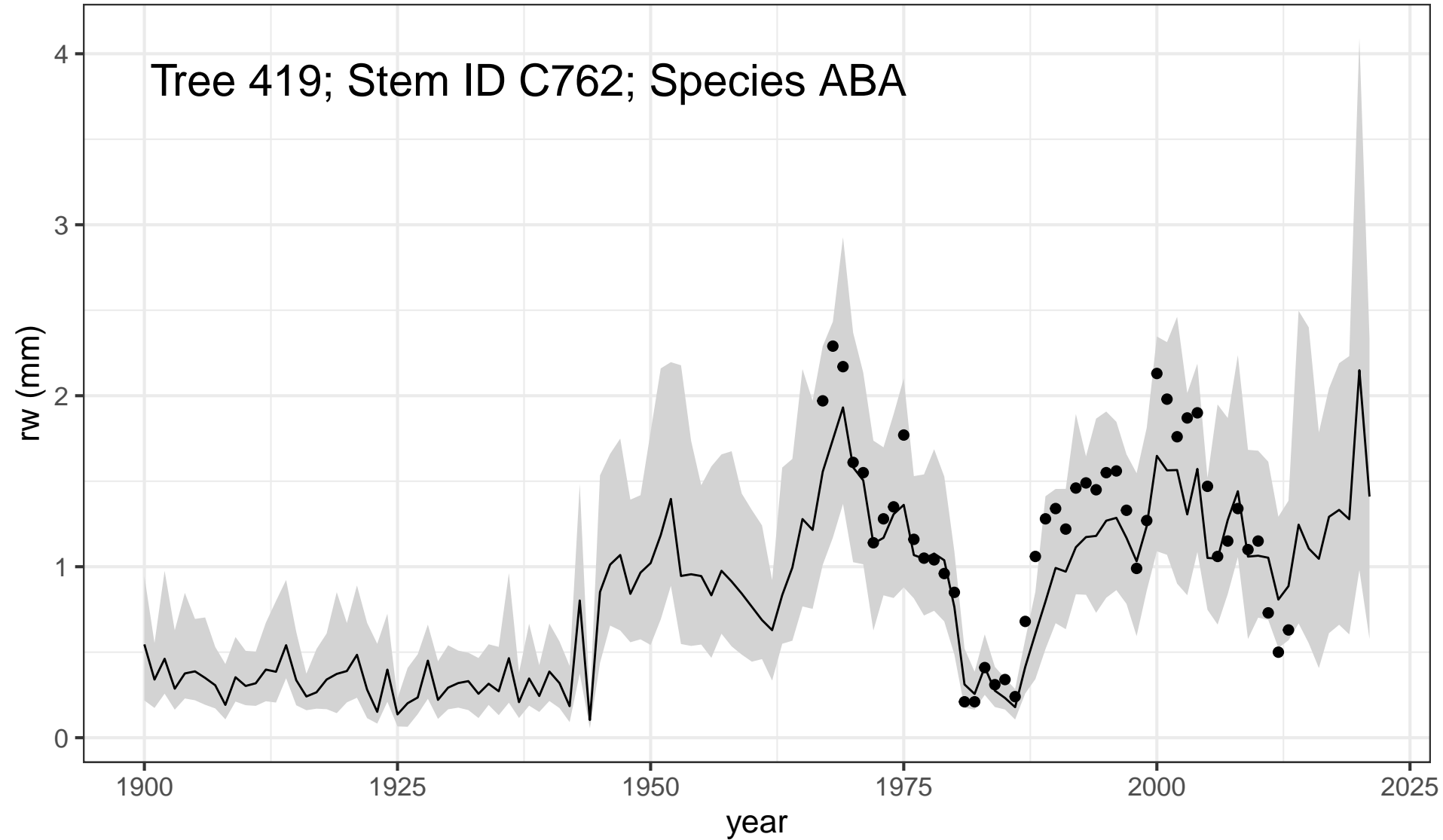
Tree 417; Stem ID C570; Species TOC



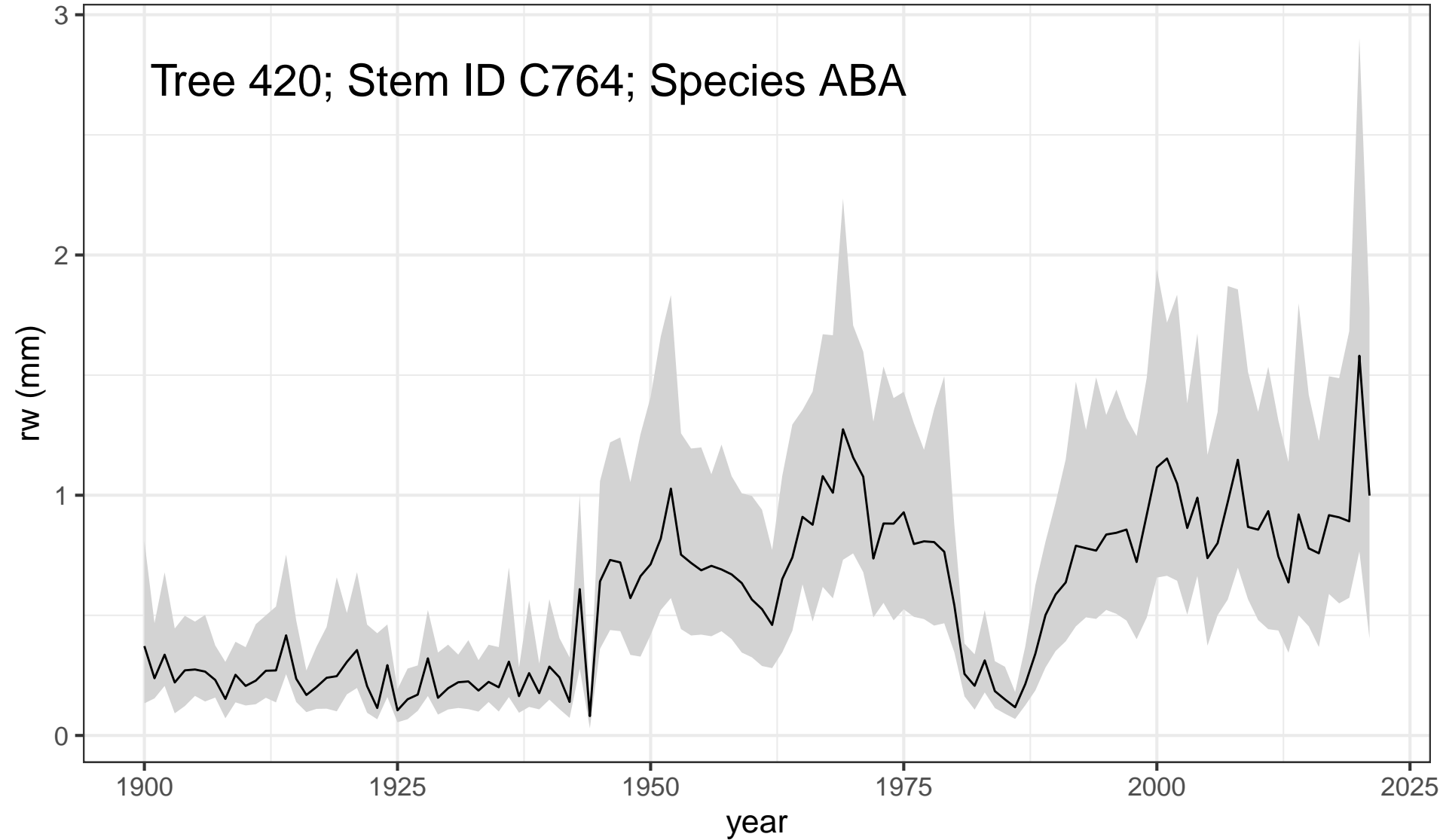
Tree 418; Stem ID 4558; Species PTR



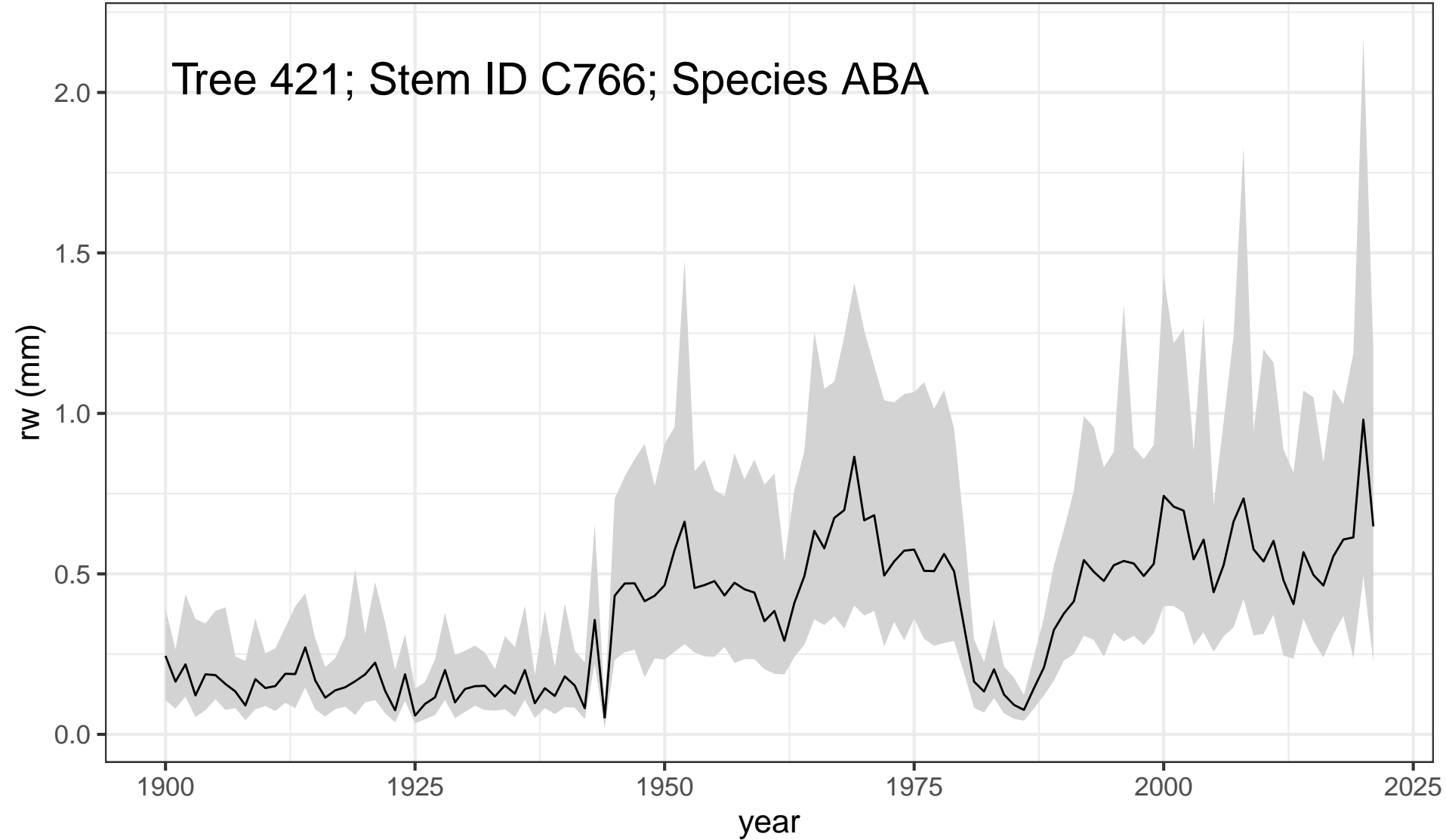
Tree 419; Stem ID C762; Species ABA



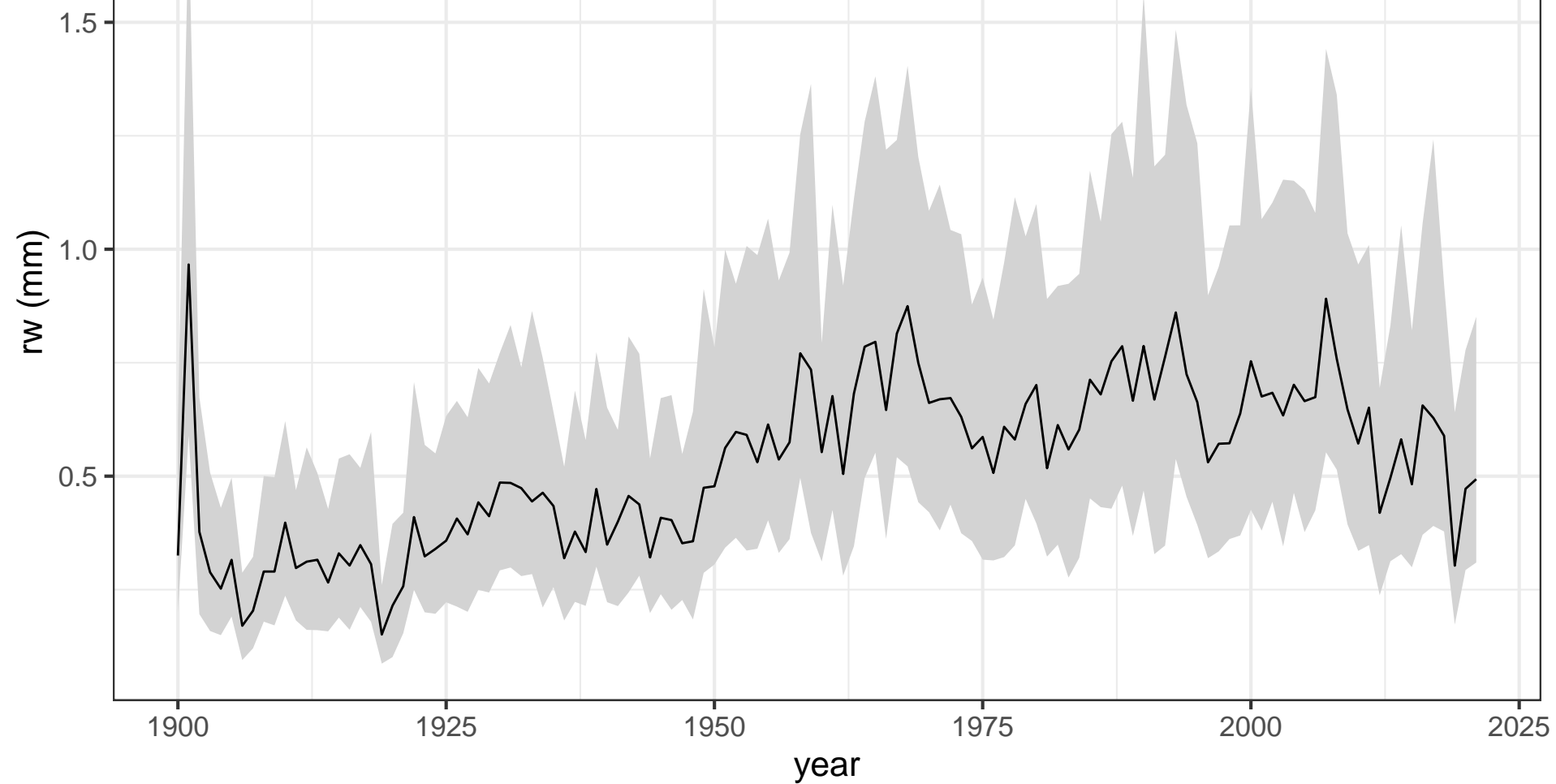
Tree 420; Stem ID C764; Species ABA

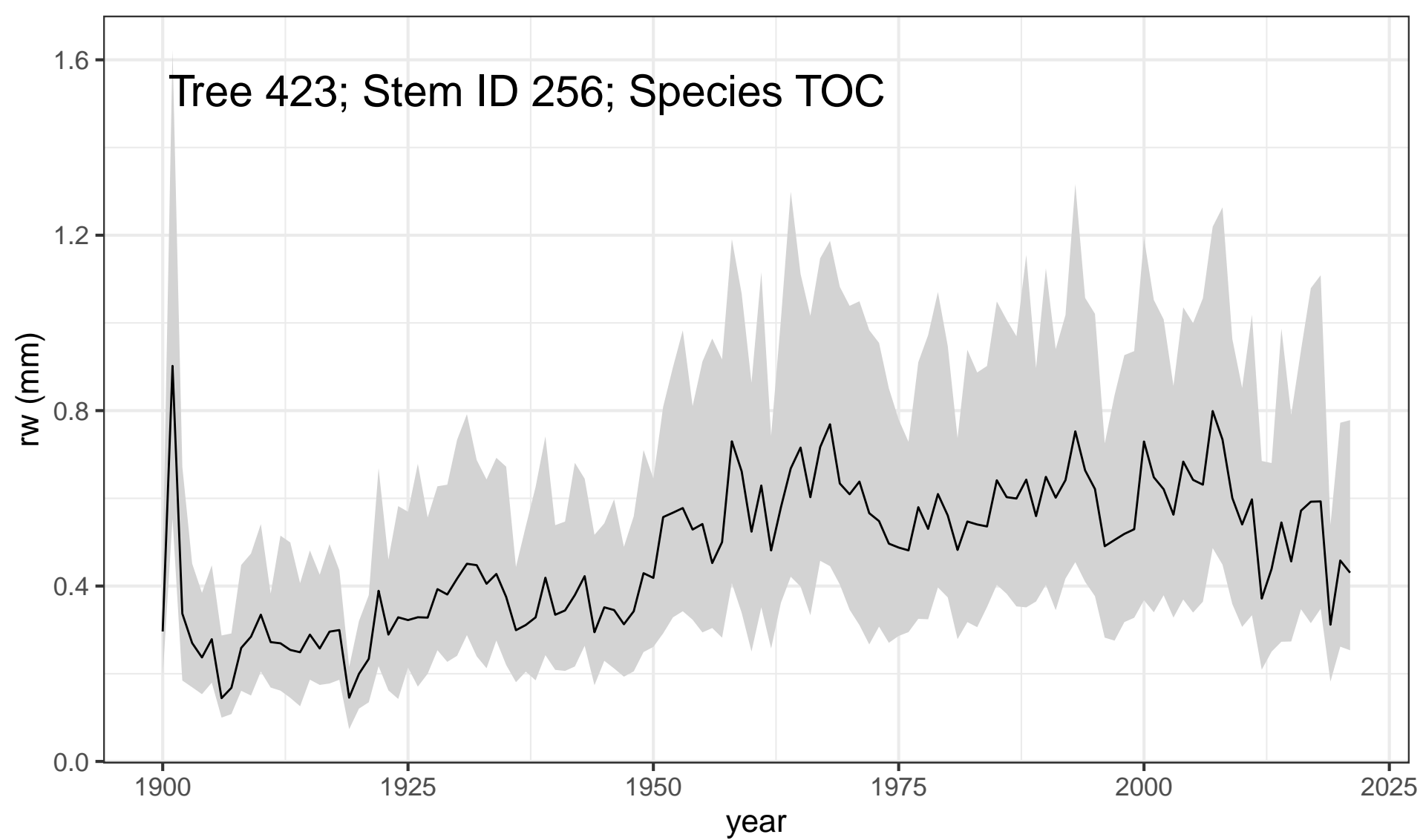


Tree 421; Stem ID C766; Species ABA

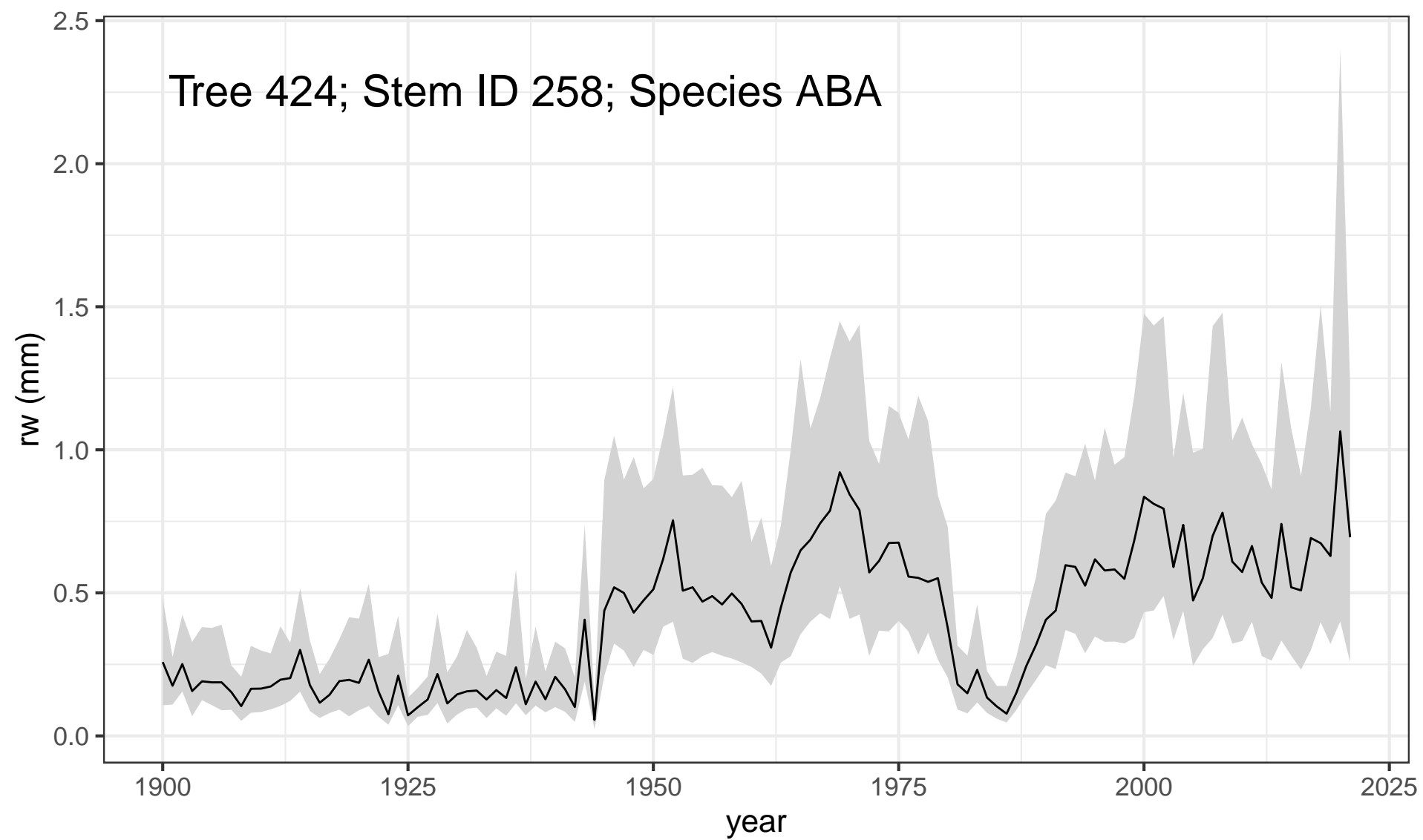


Tree 422; Stem ID 254; Species TOC

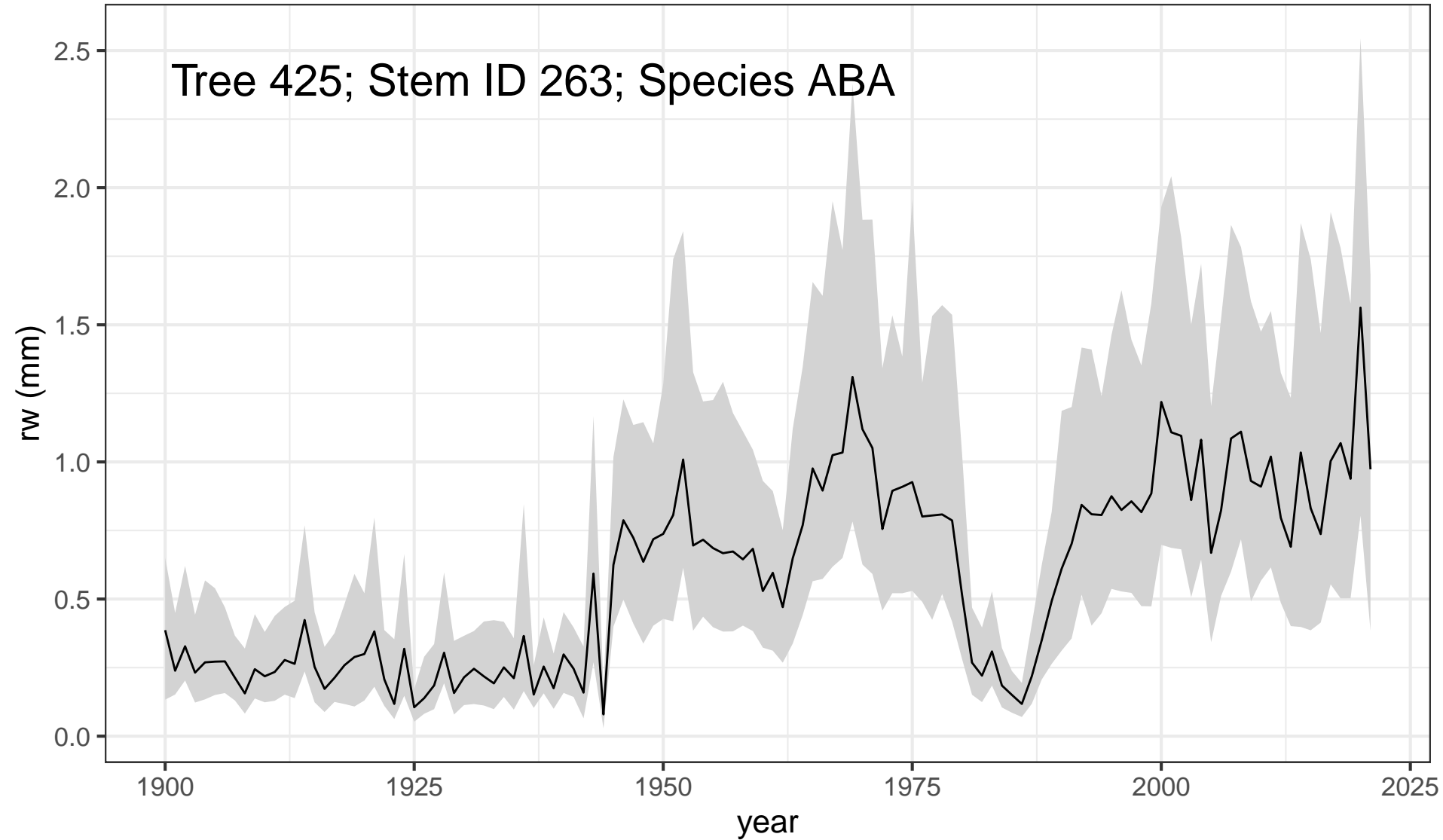




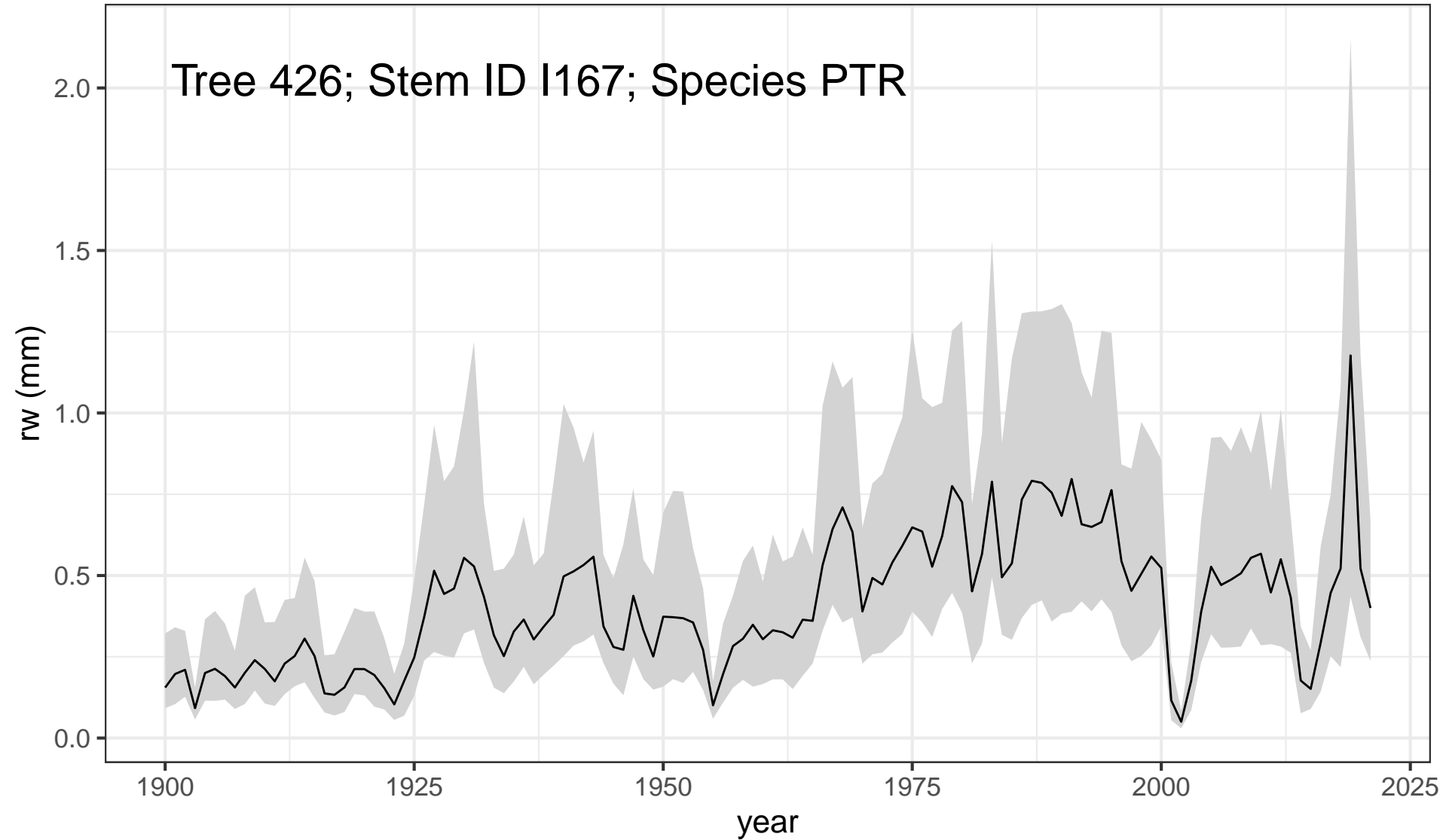
Tree 424; Stem ID 258; Species ABA

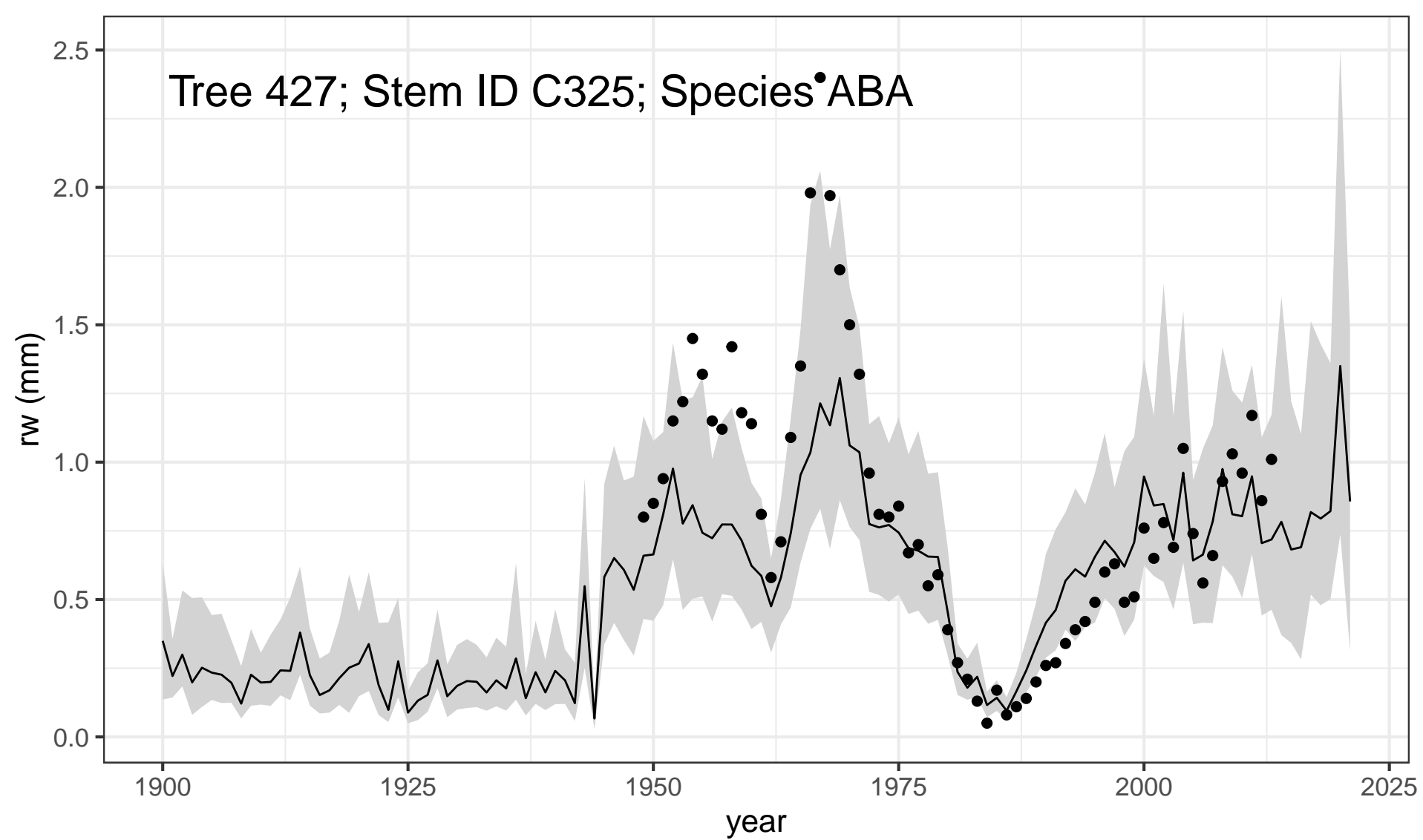


Tree 425; Stem ID 263; Species ABA

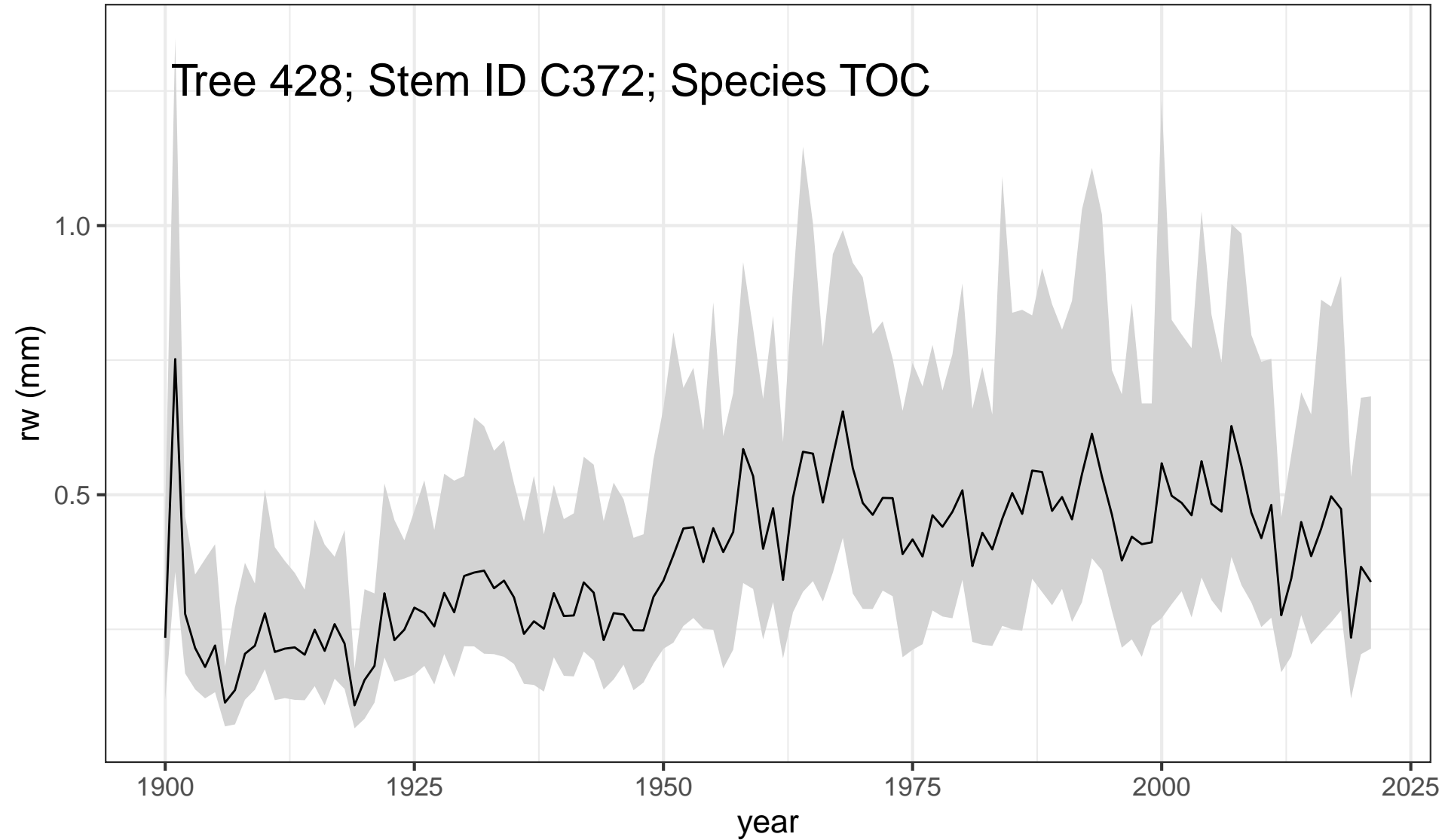


Tree 426; Stem ID I167; Species PTR

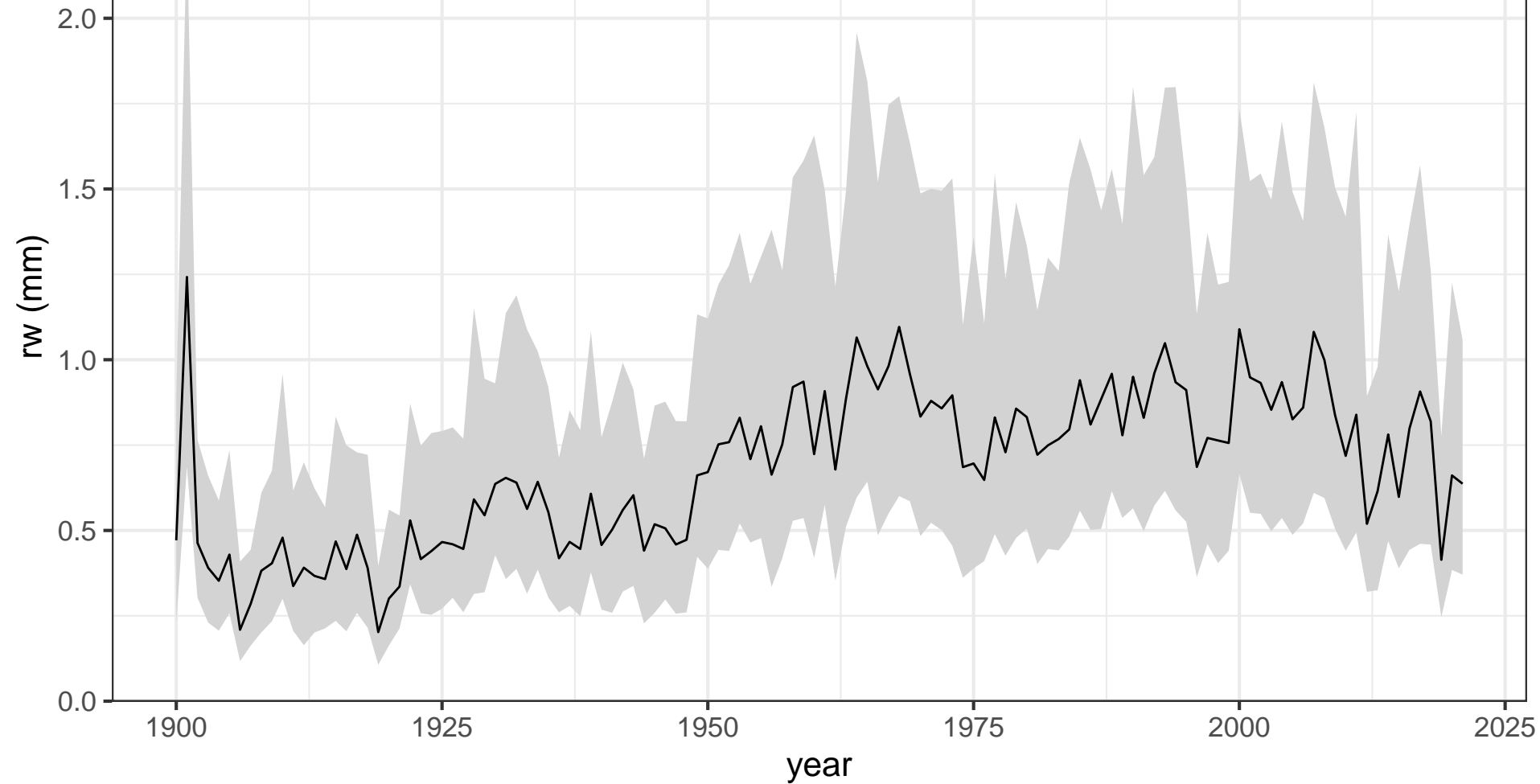




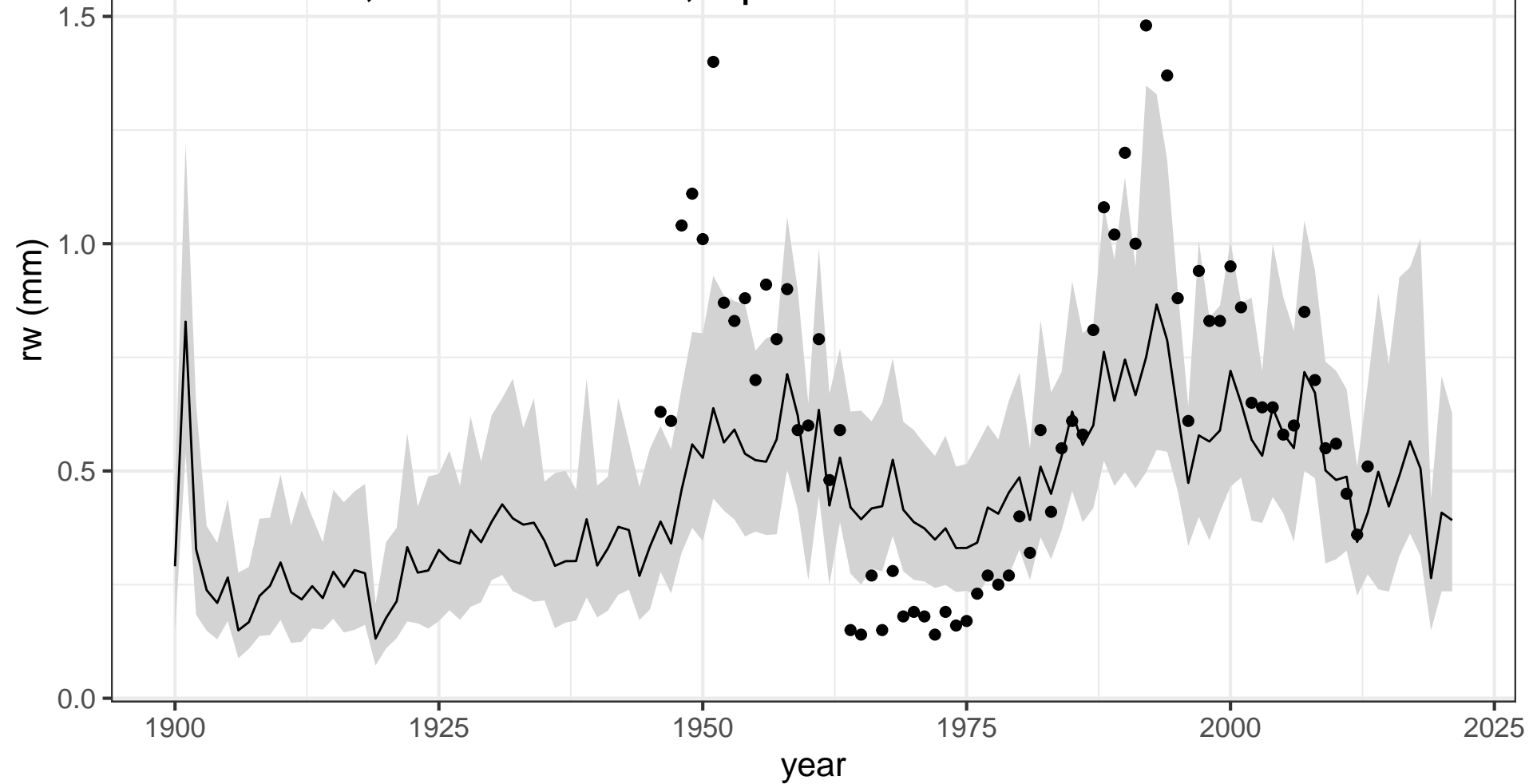
Tree 428; Stem ID C372; Species TOC



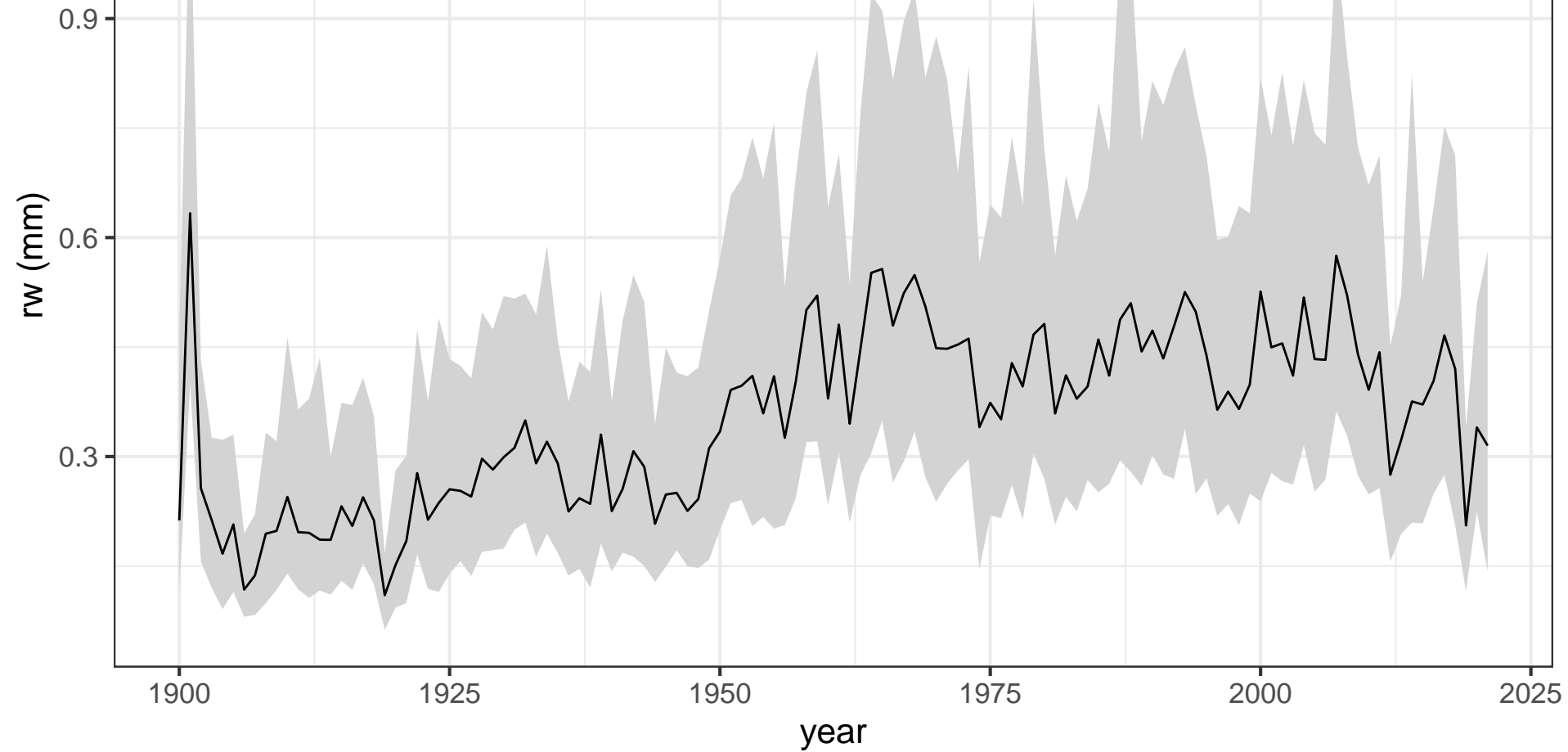
Tree 429; Stem ID C375; Species TOC



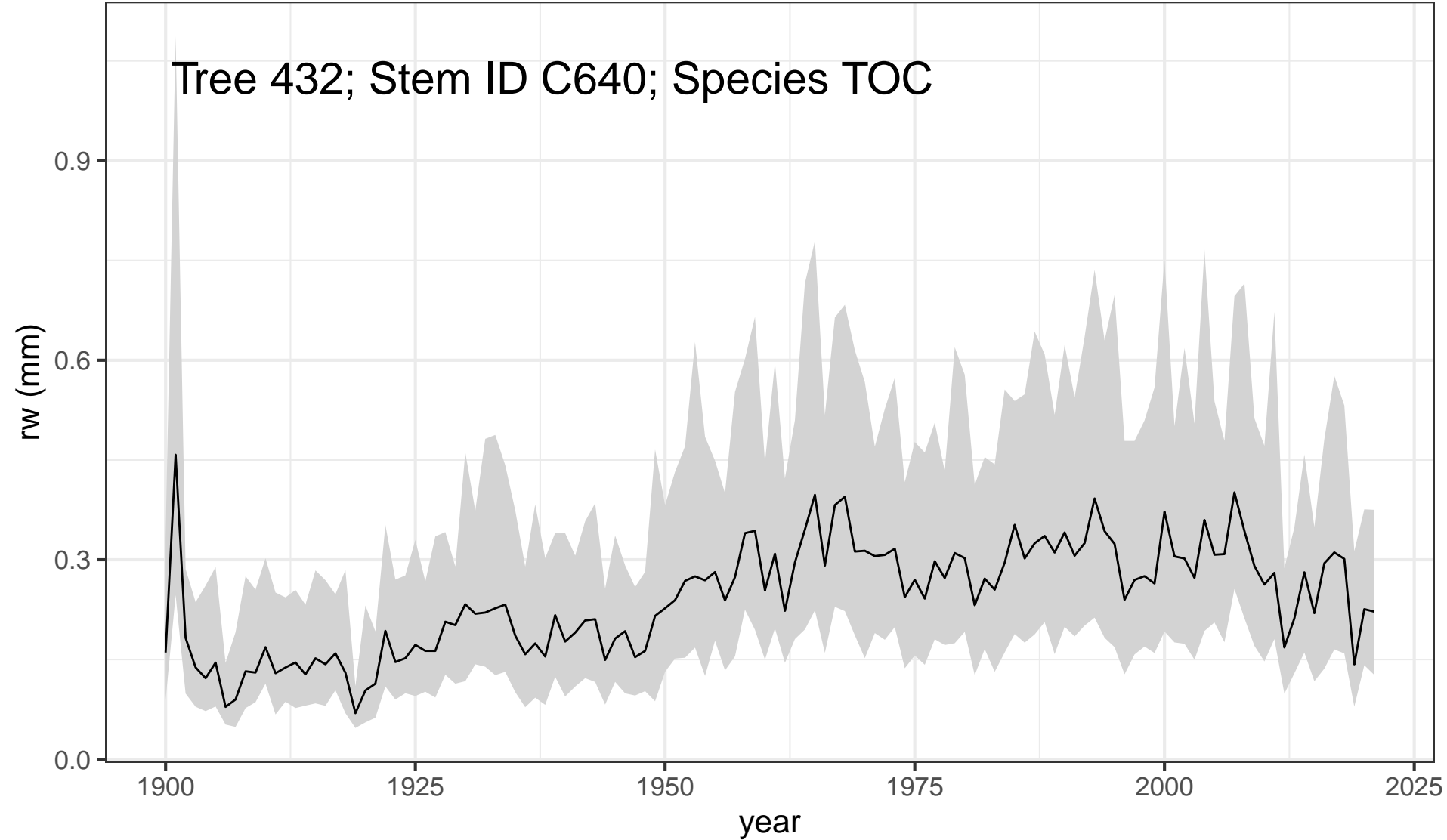
Tree 430; Stem ID C379; Species TOC



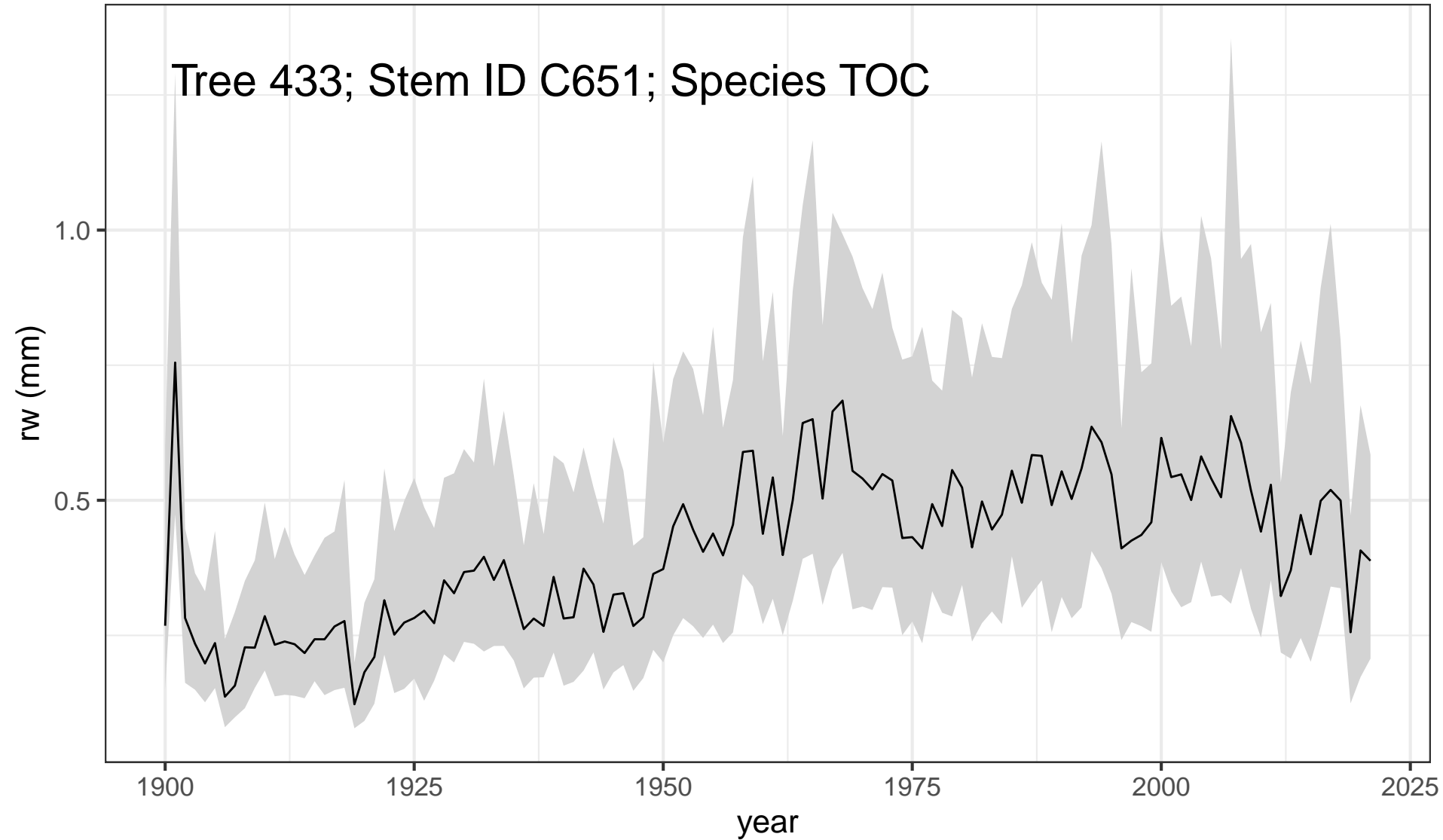
Tree 431; Stem ID C708; Species TOC



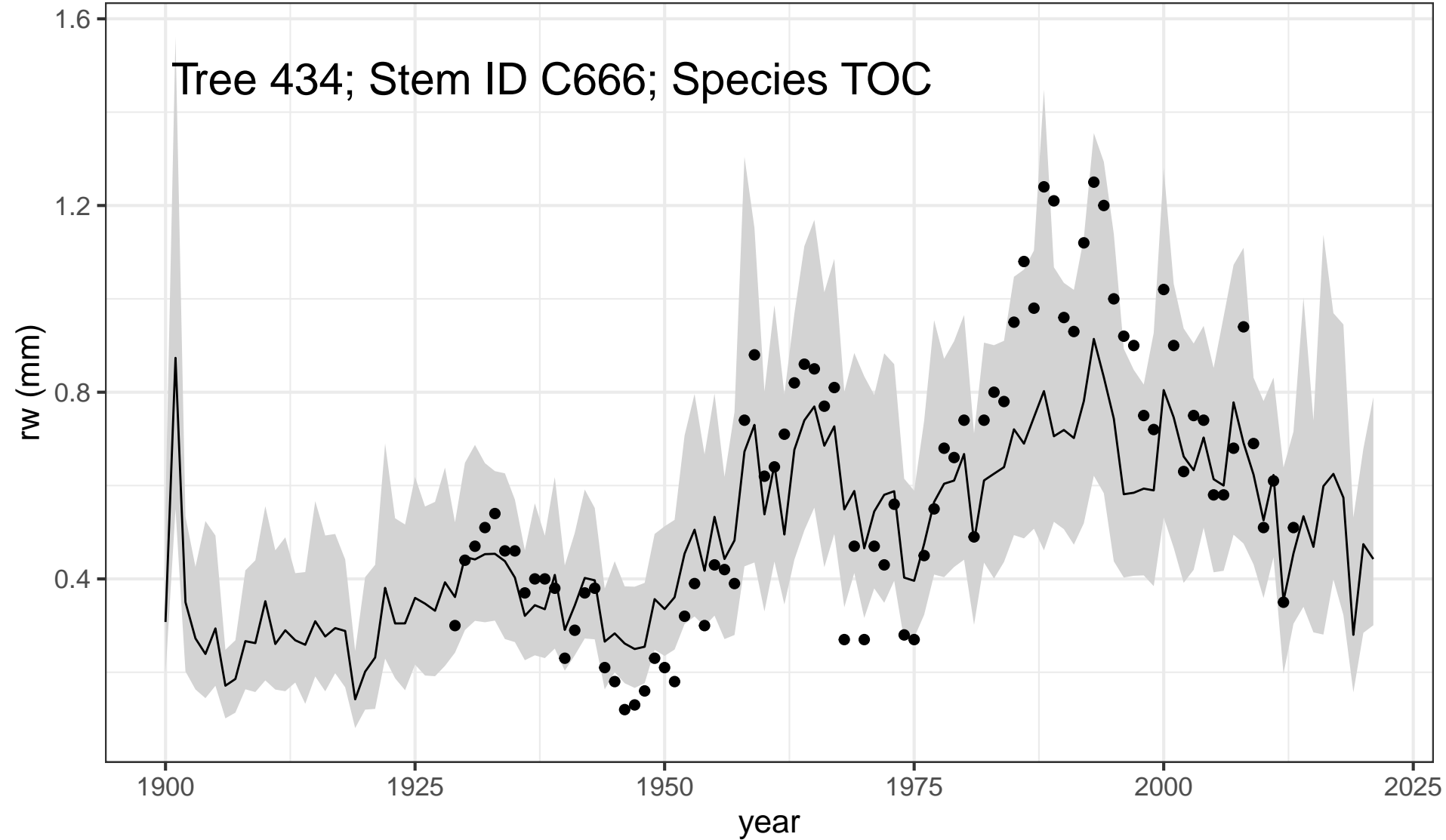
Tree 432; Stem ID C640; Species TOC



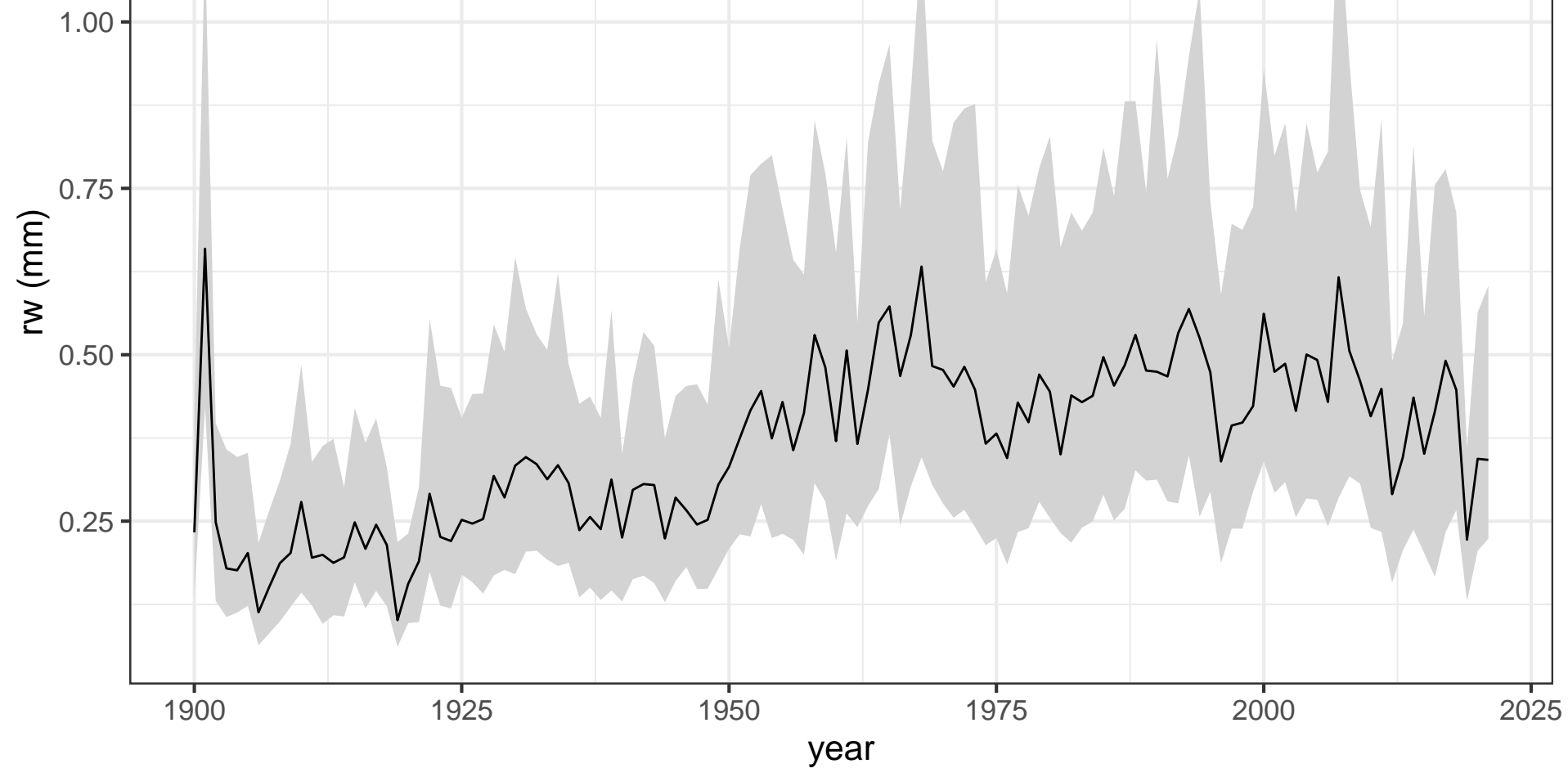
Tree 433; Stem ID C651; Species TOC

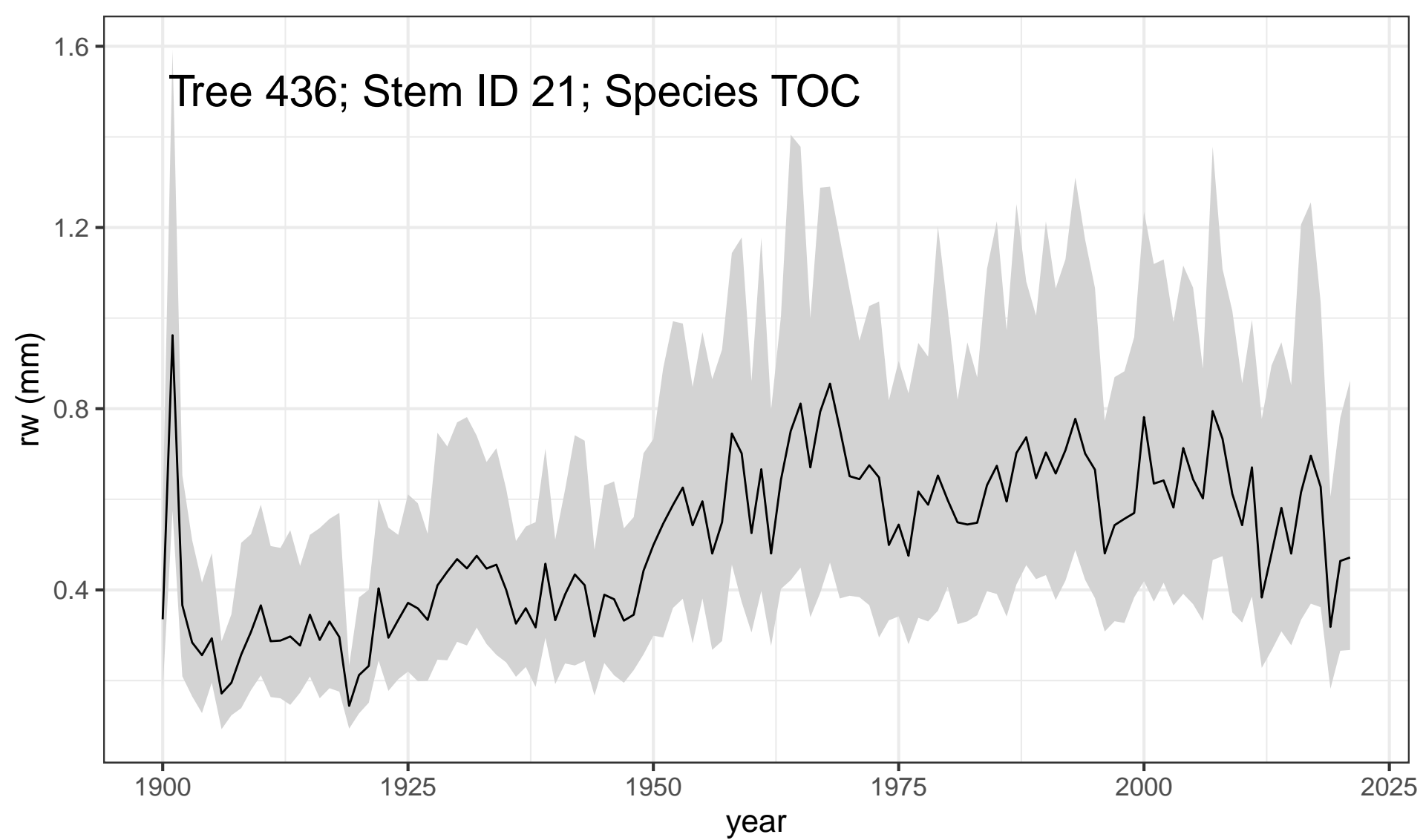


Tree 434; Stem ID C666; Species TOC

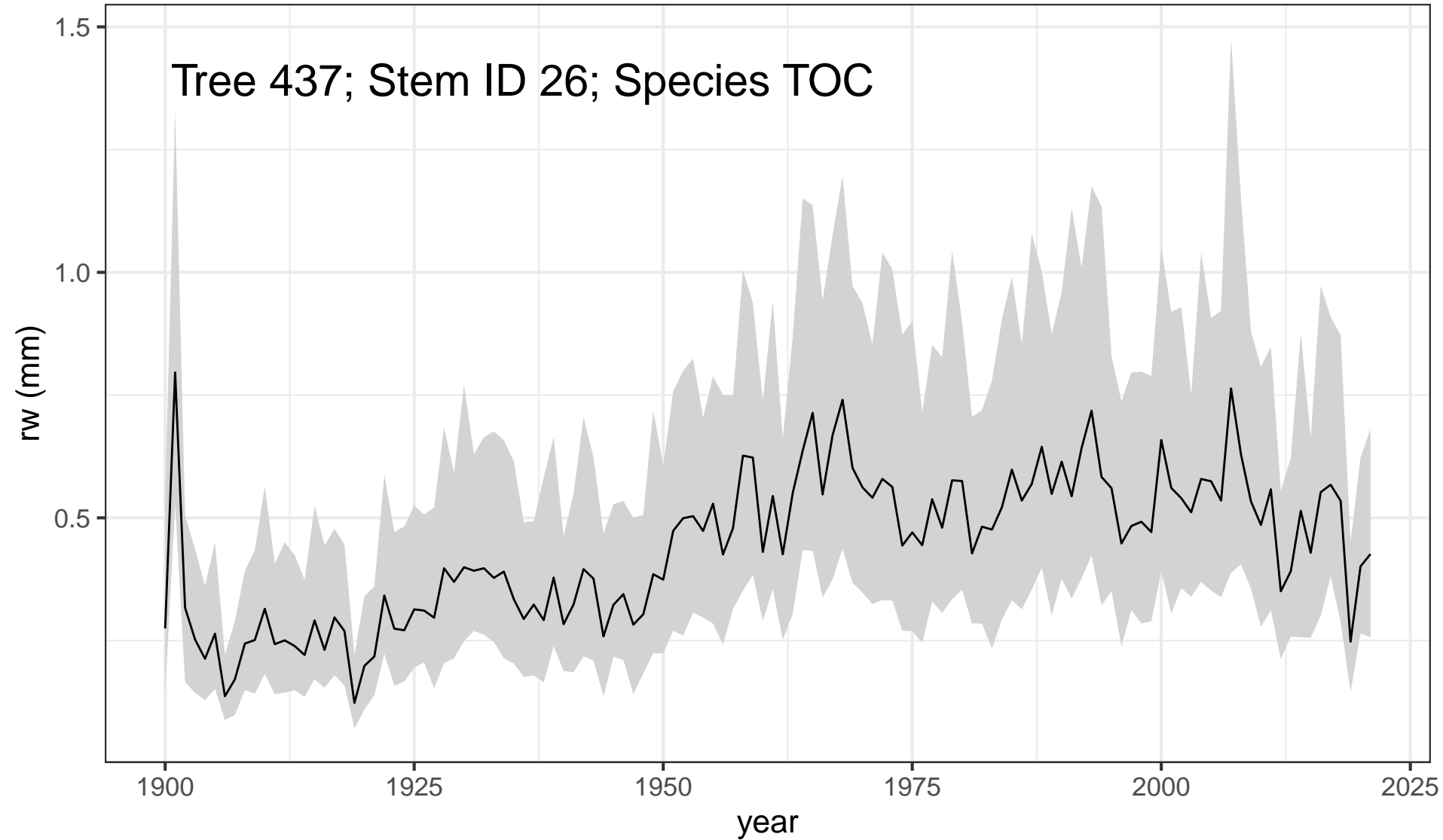


Tree 435; Stem ID 70; Species TOC

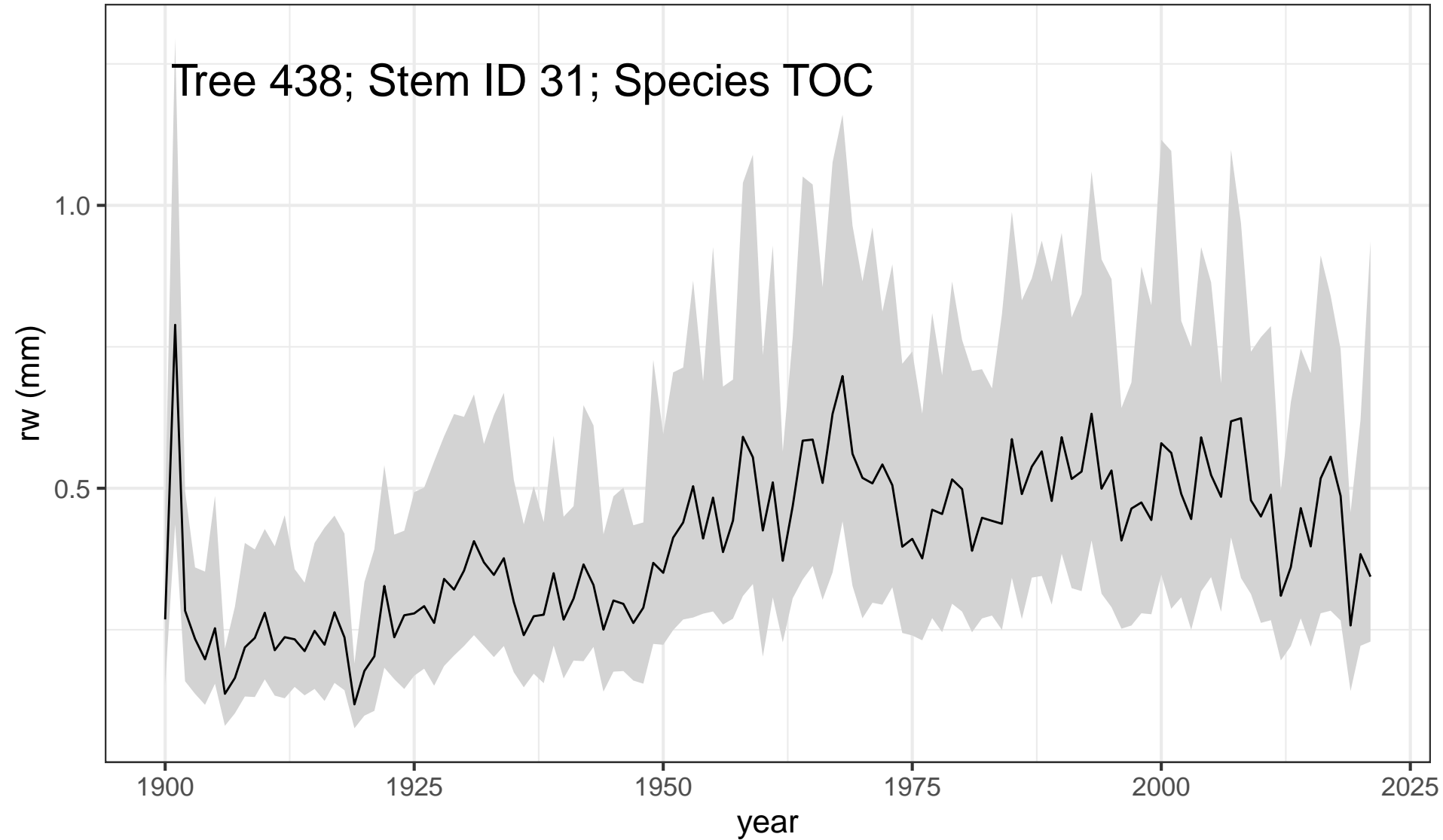




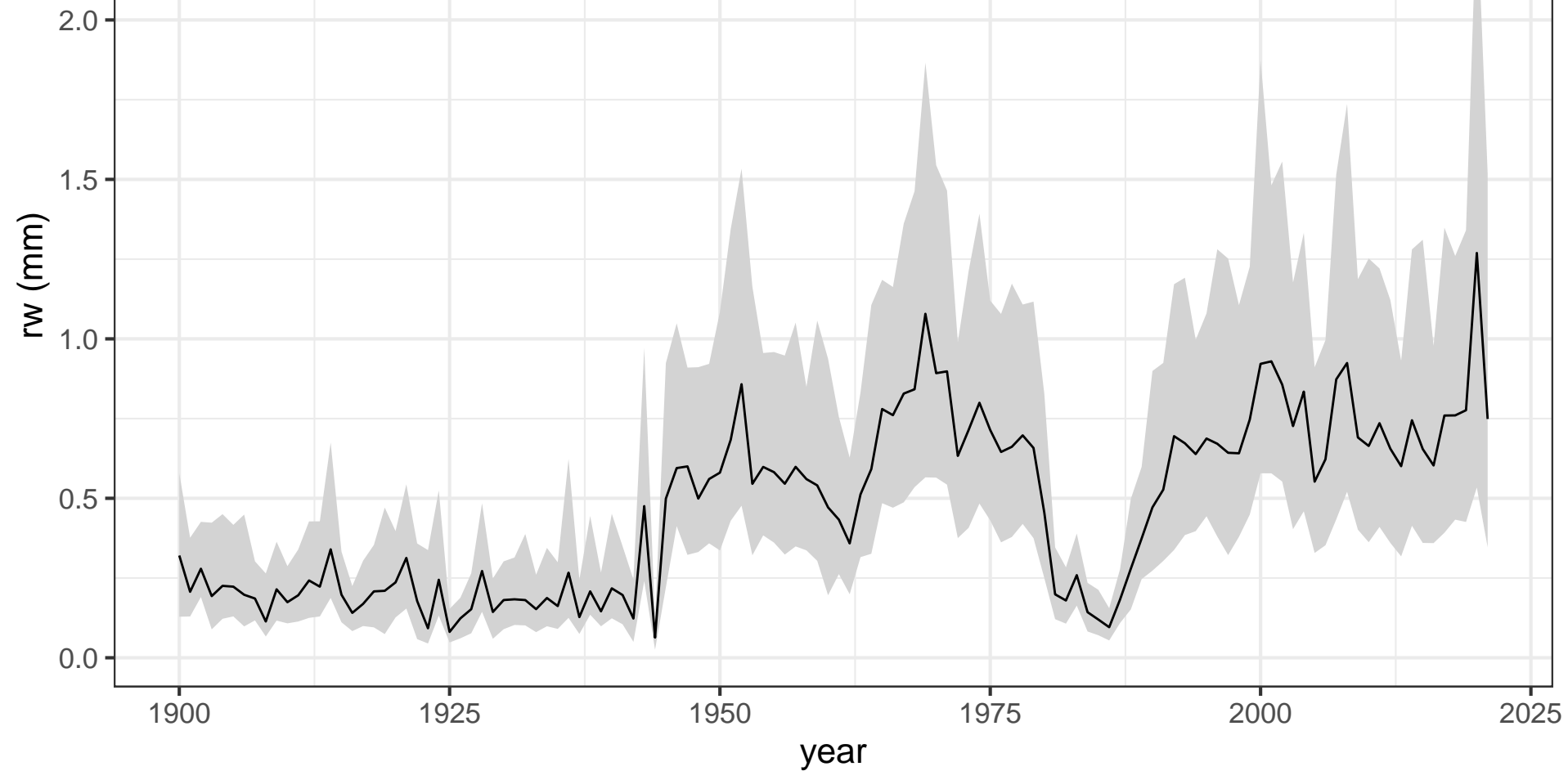
Tree 437; Stem ID 26; Species TOC



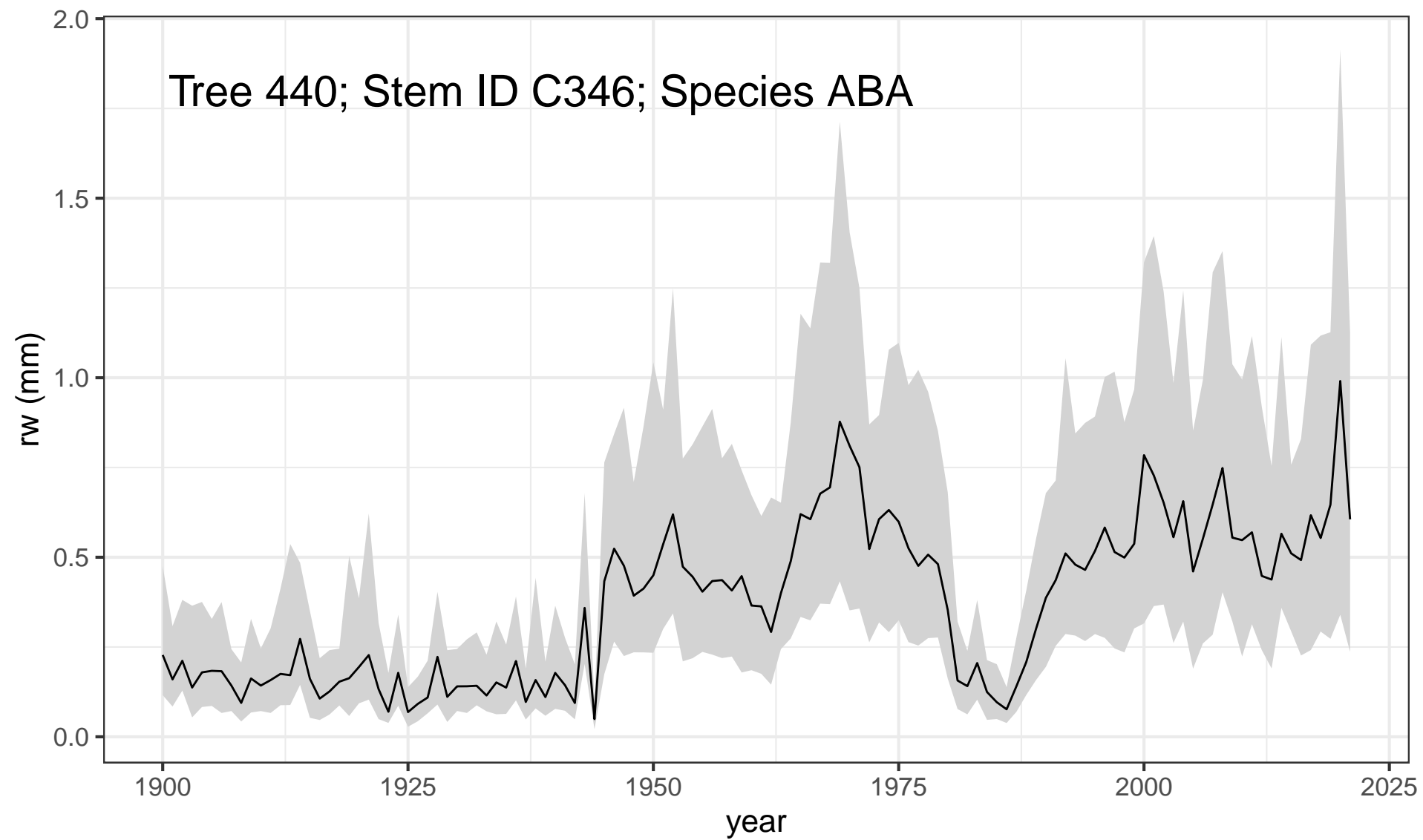
Tree 438; Stem ID 31; Species TOC



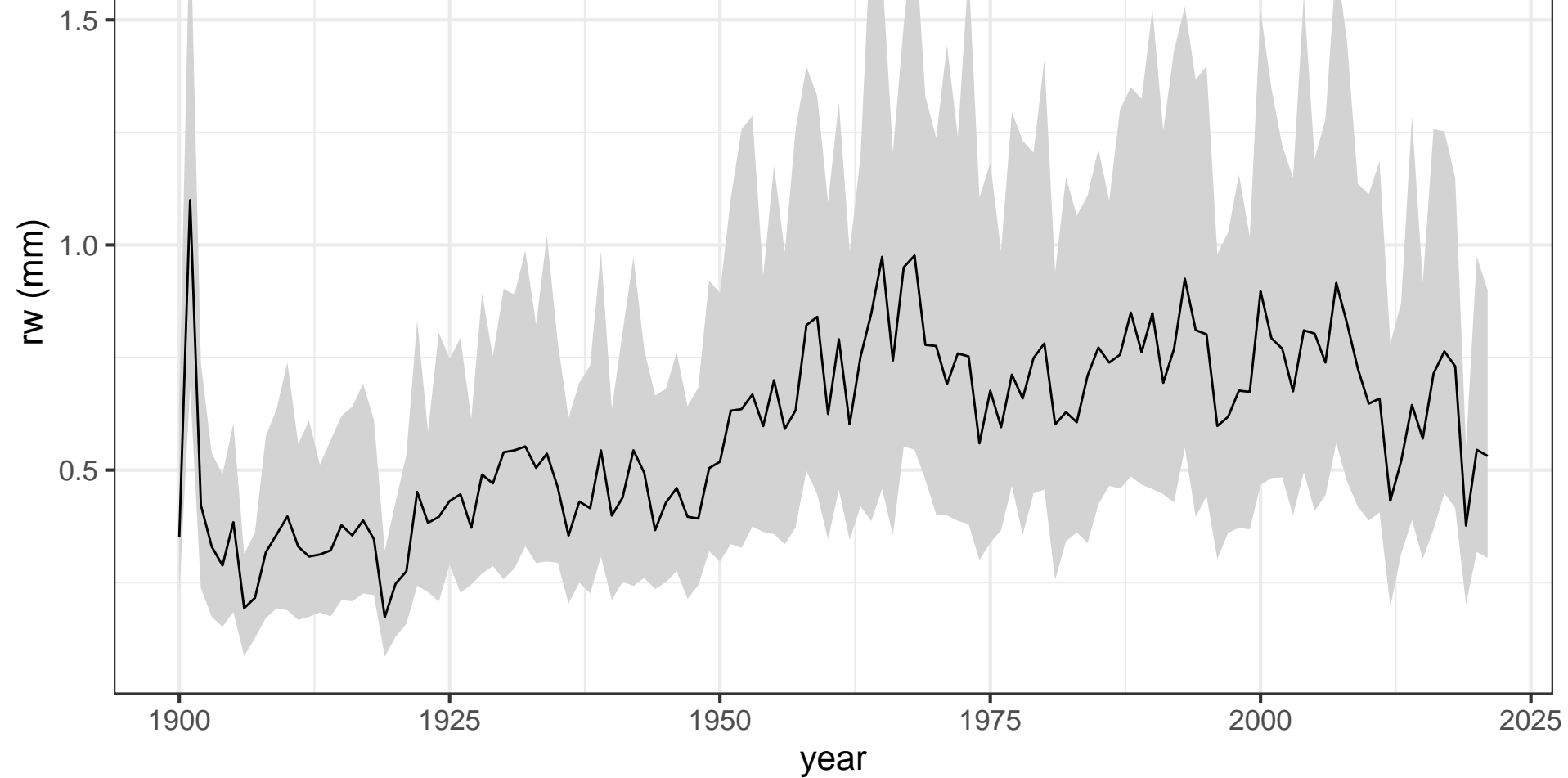
Tree 439; Stem ID C336; Species ABA



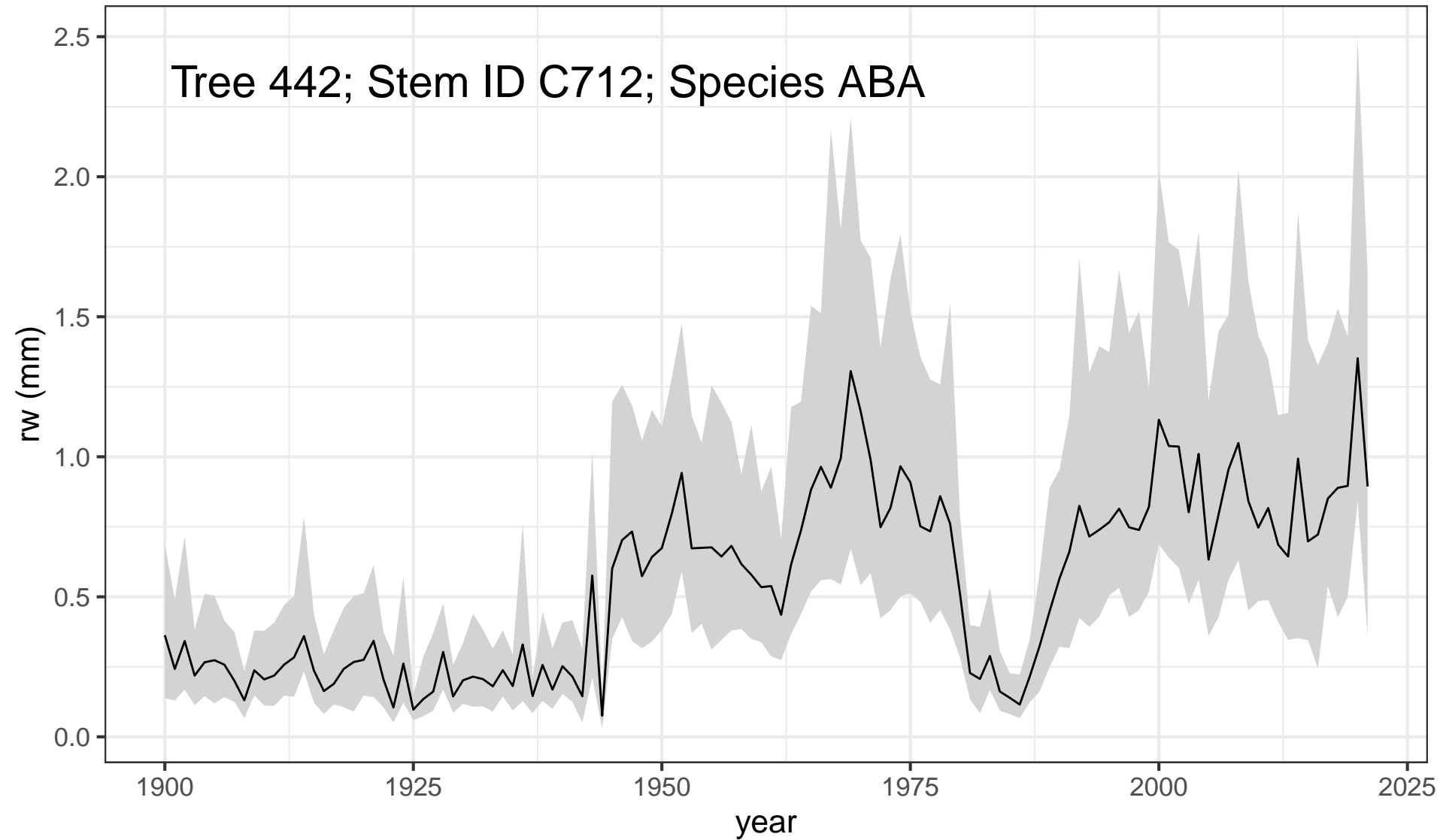
Tree 440; Stem ID C346; Species ABA



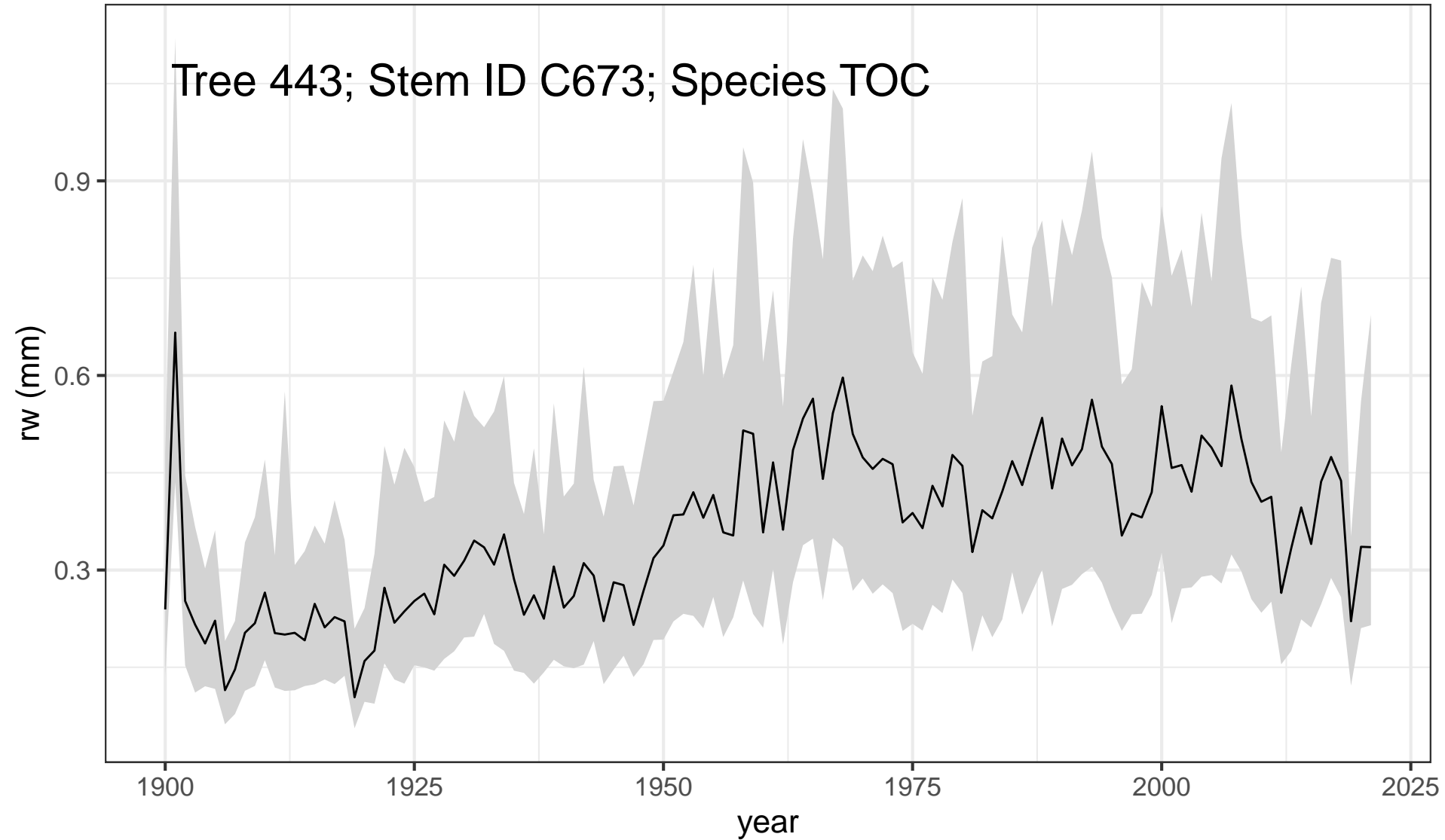
Tree 441; Stem ID C355; Species TOC

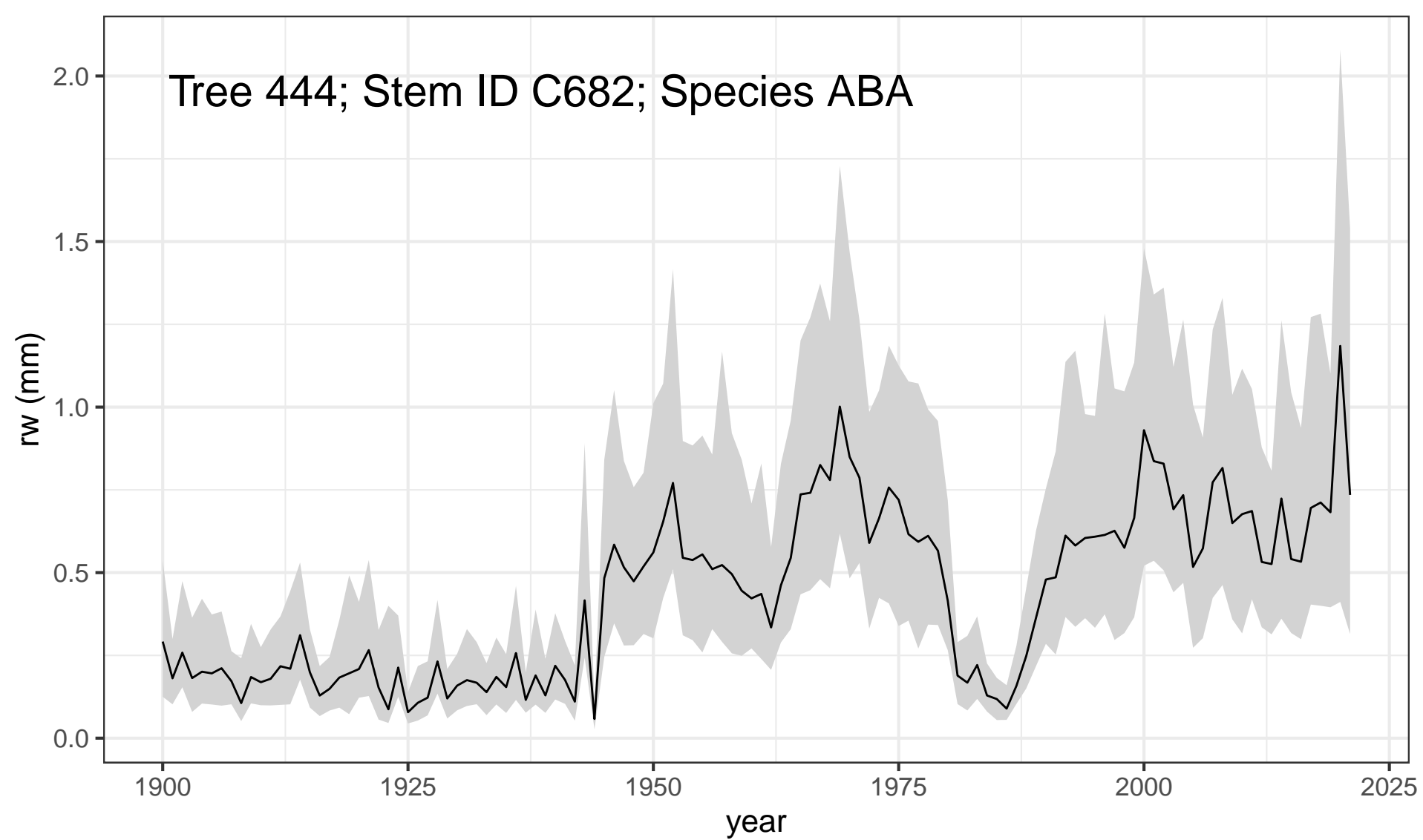


Tree 442; Stem ID C712; Species ABA

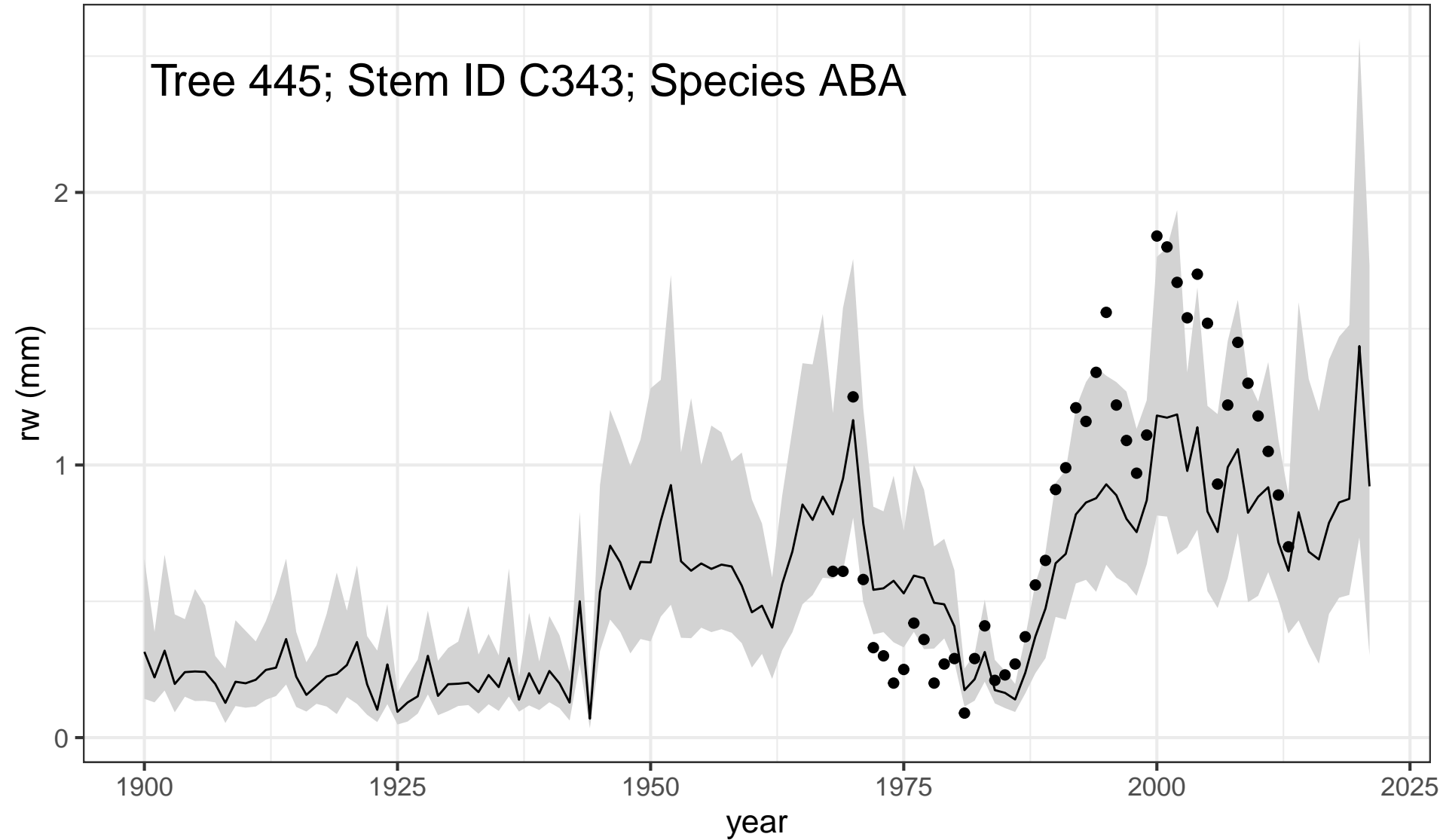


Tree 443; Stem ID C673; Species TOC

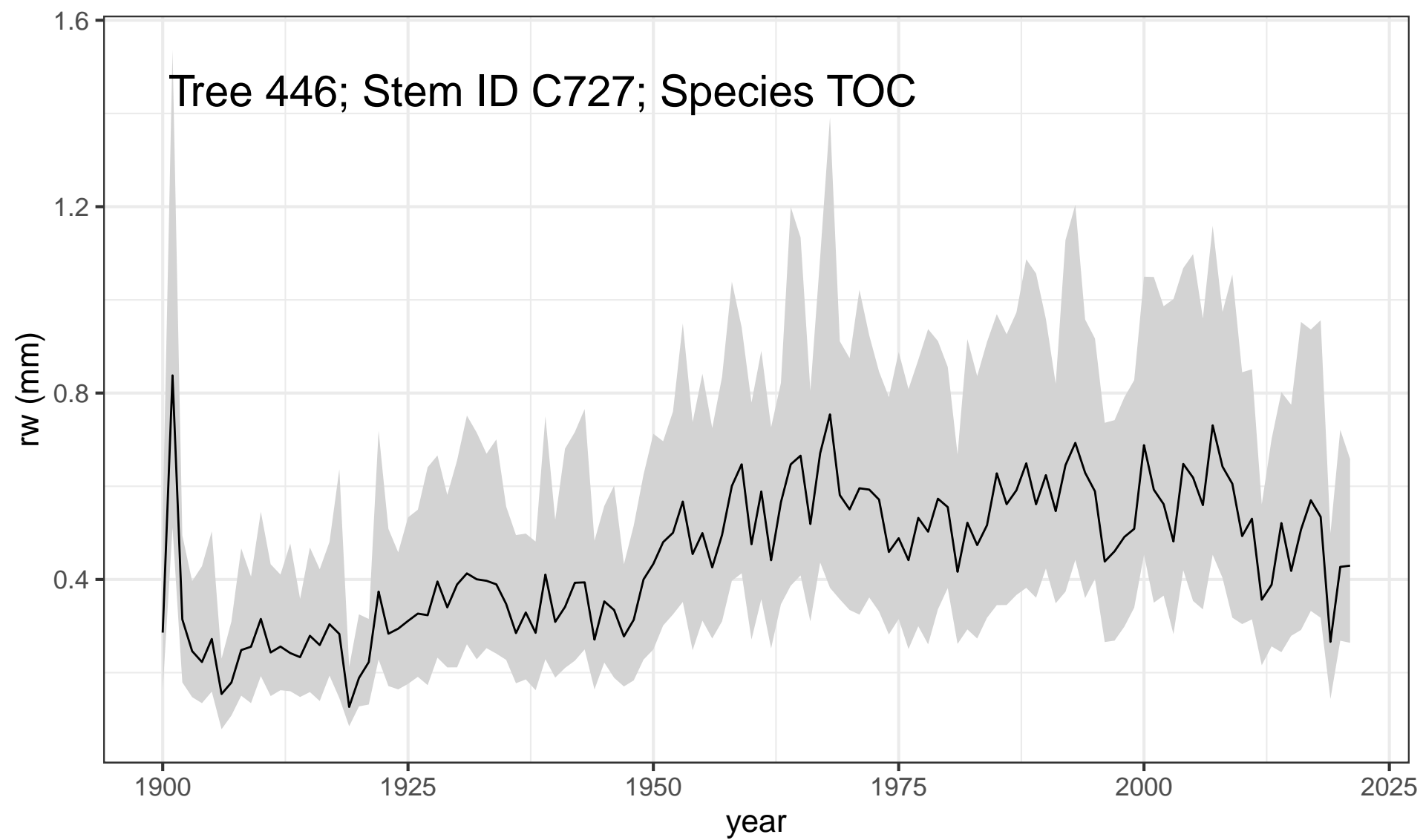




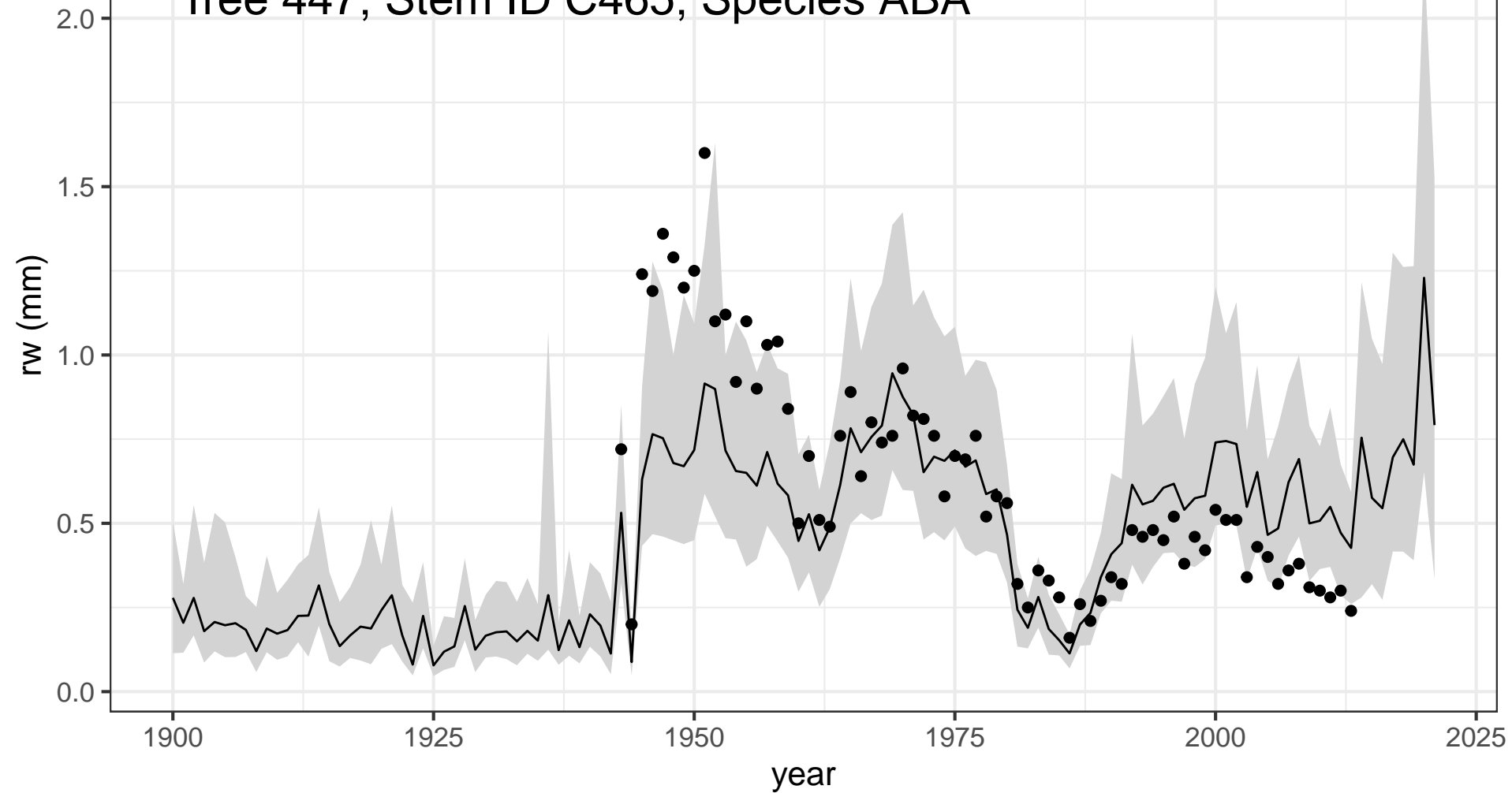
Tree 445; Stem ID C343; Species ABA



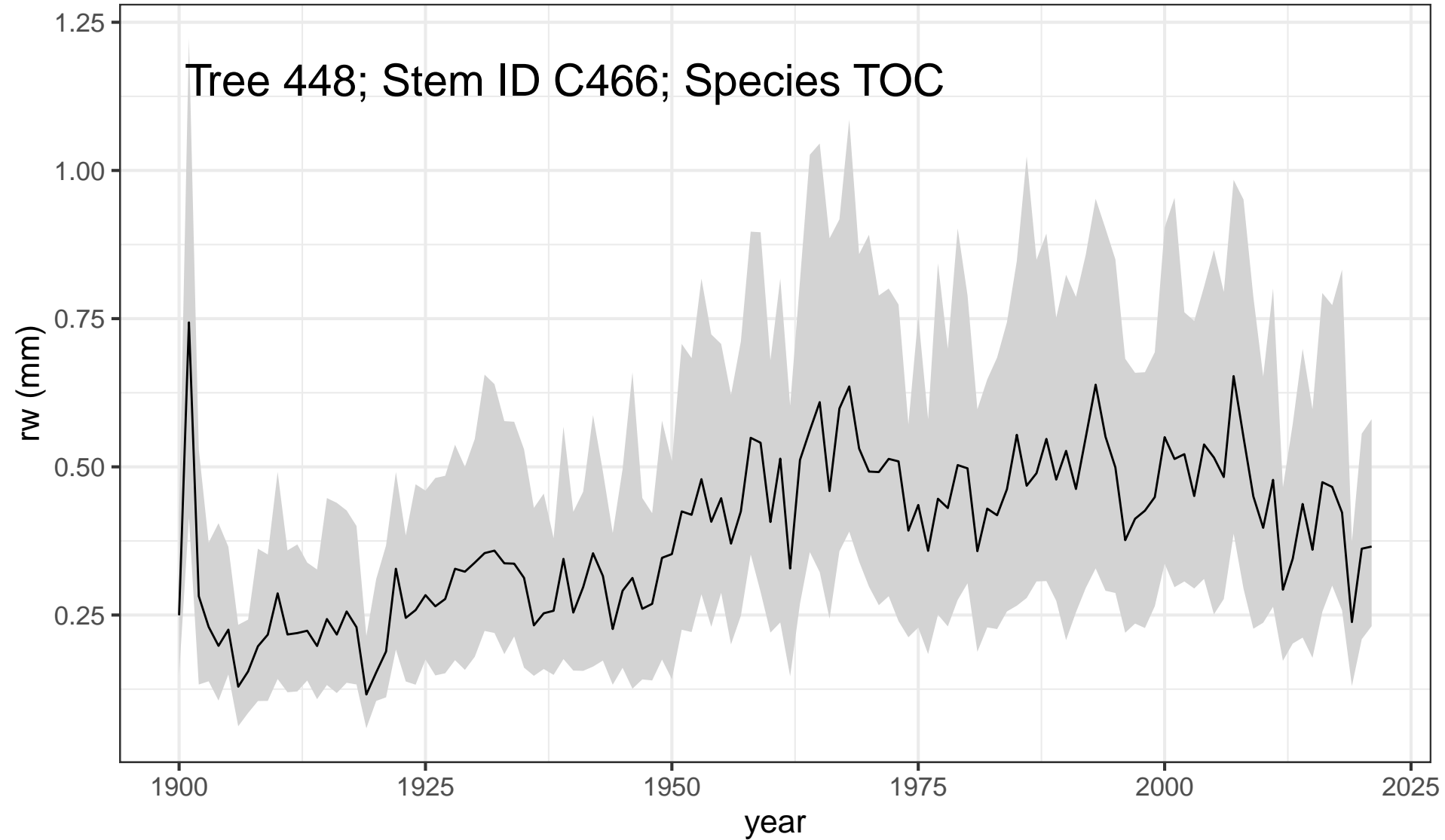
Tree 446; Stem ID C727; Species TOC



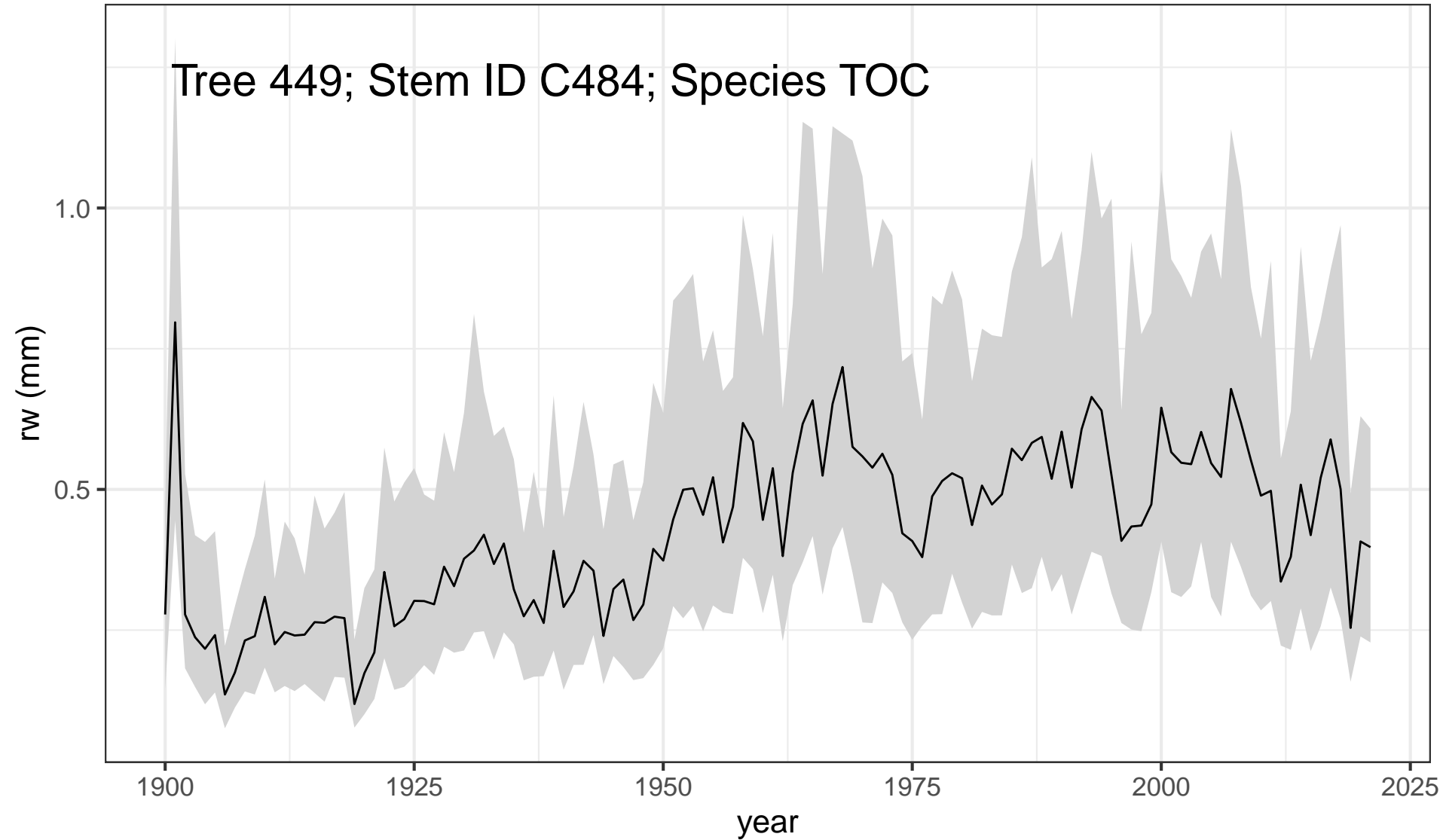
Tree 447; Stem ID C465; Species ABA

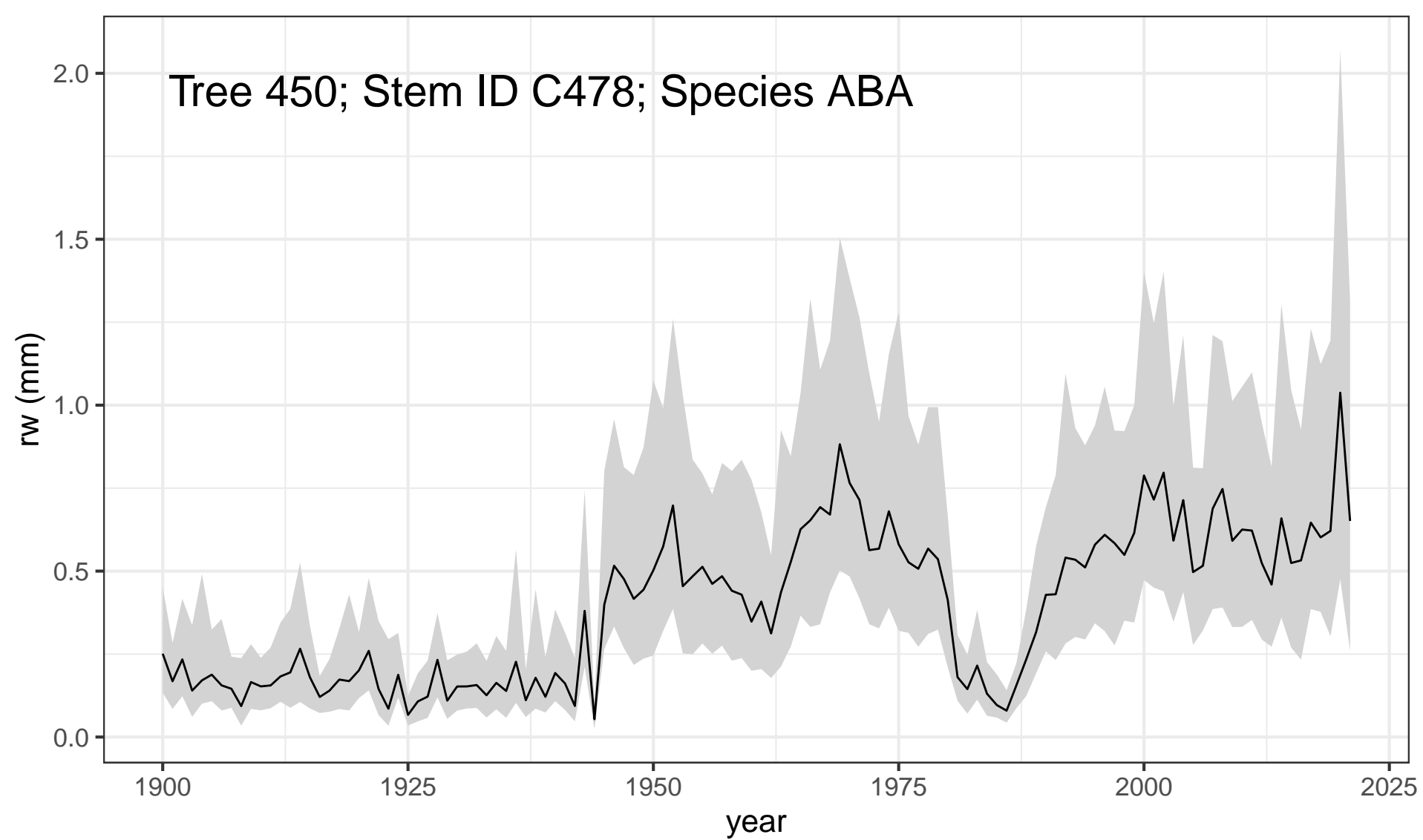


Tree 448; Stem ID C466; Species TOC

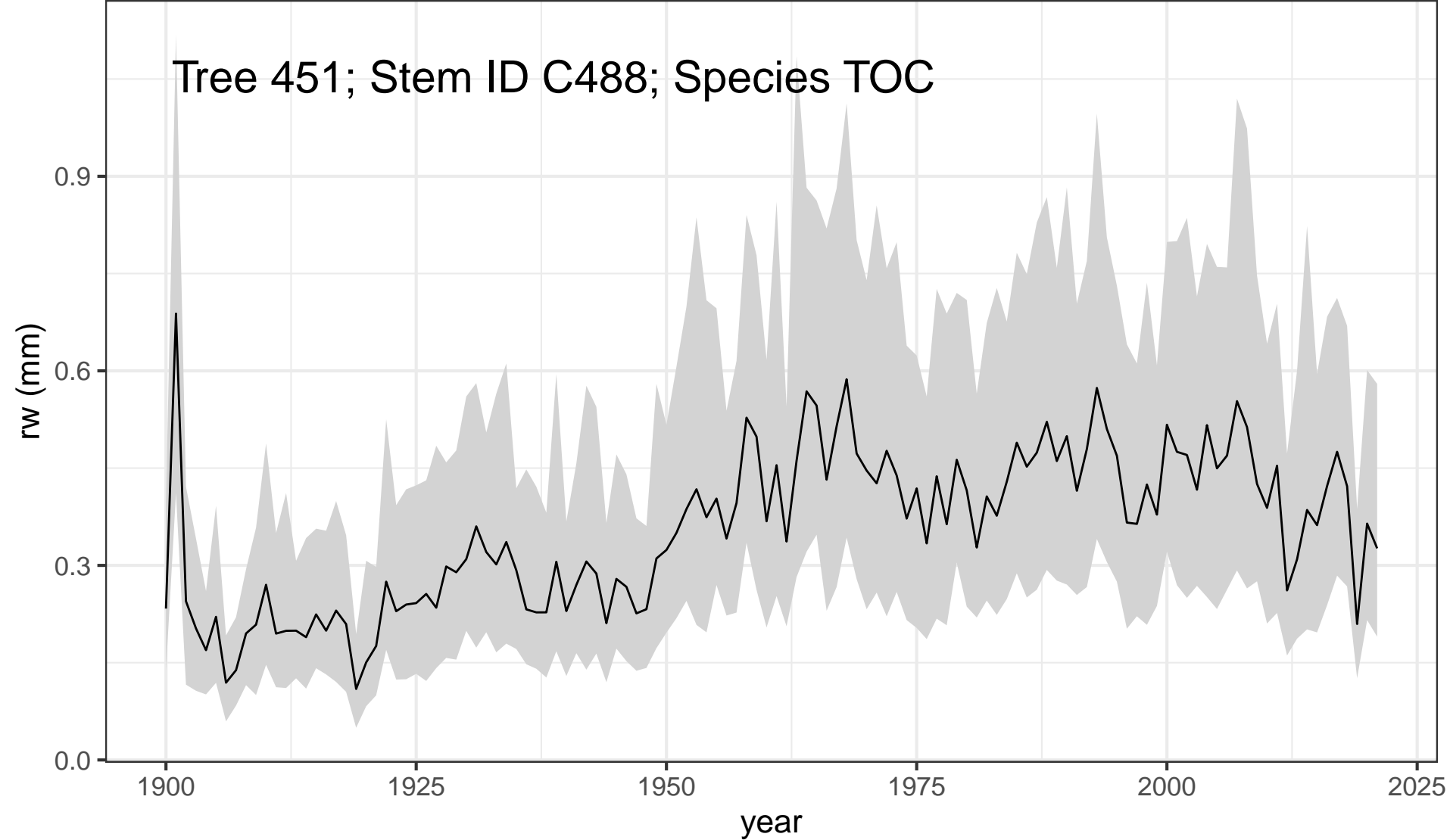


Tree 449; Stem ID C484; Species TOC

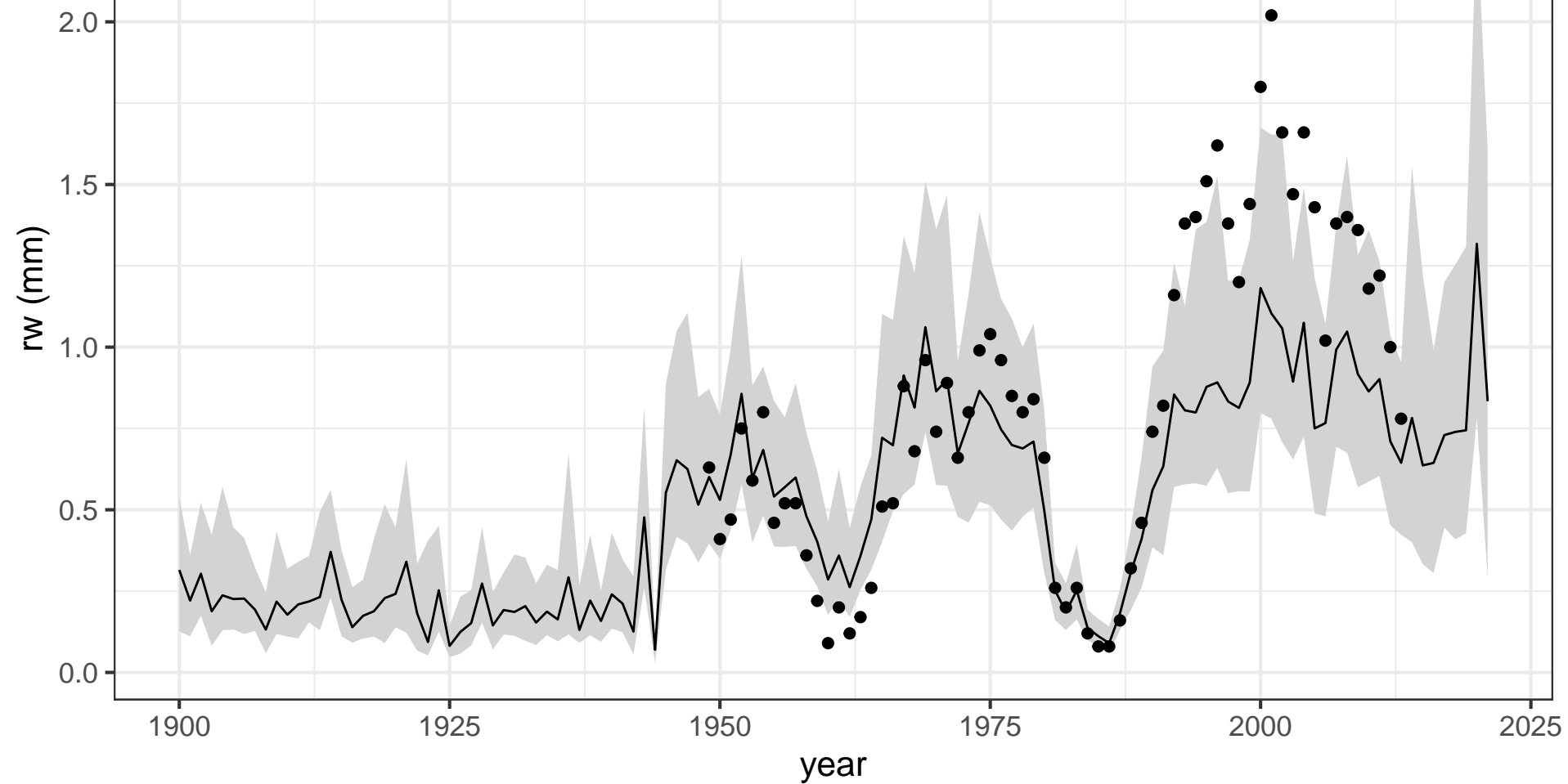




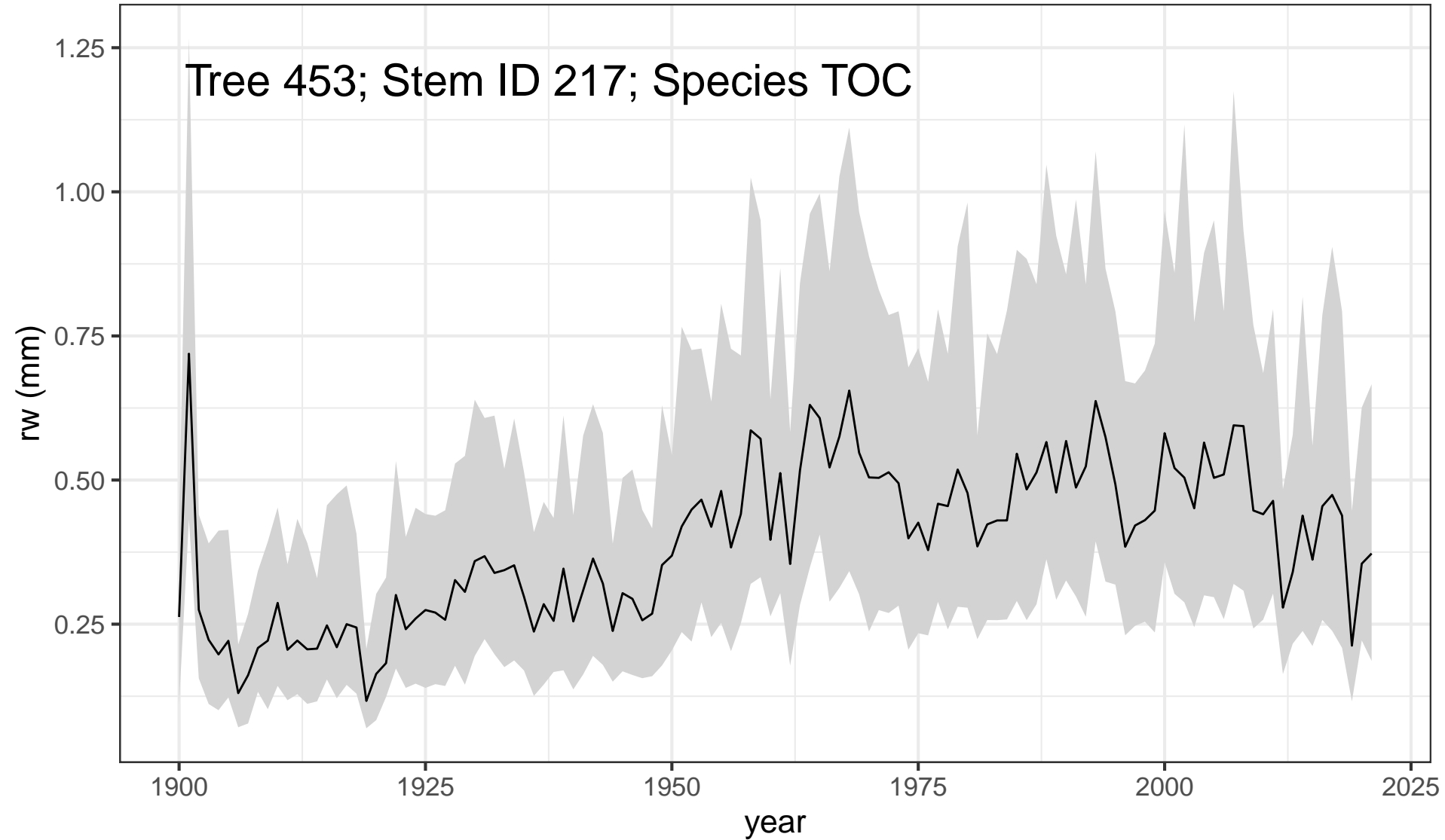
Tree 451; Stem ID C488; Species TOC



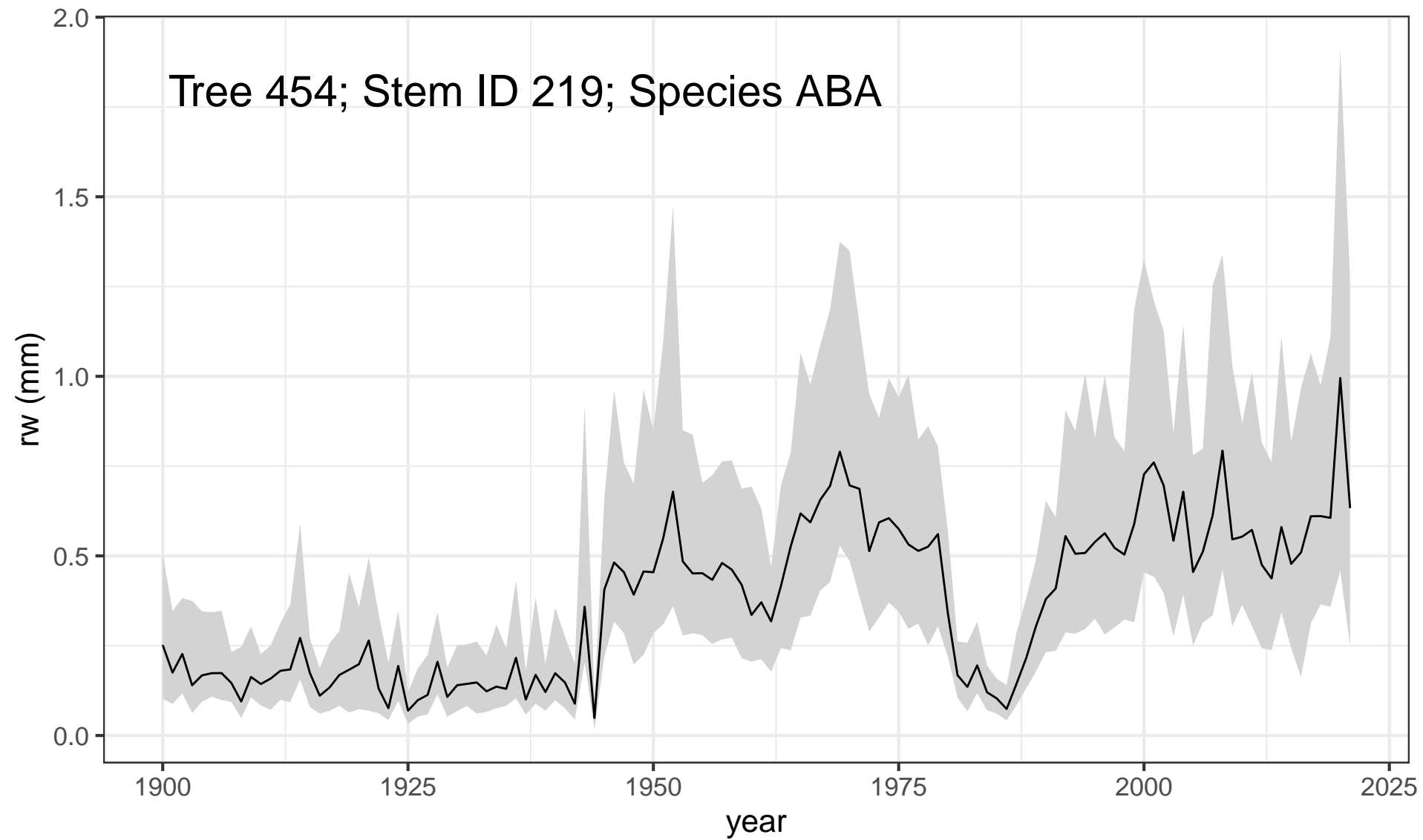
Tree 452; Stem ID C501; Species ABA



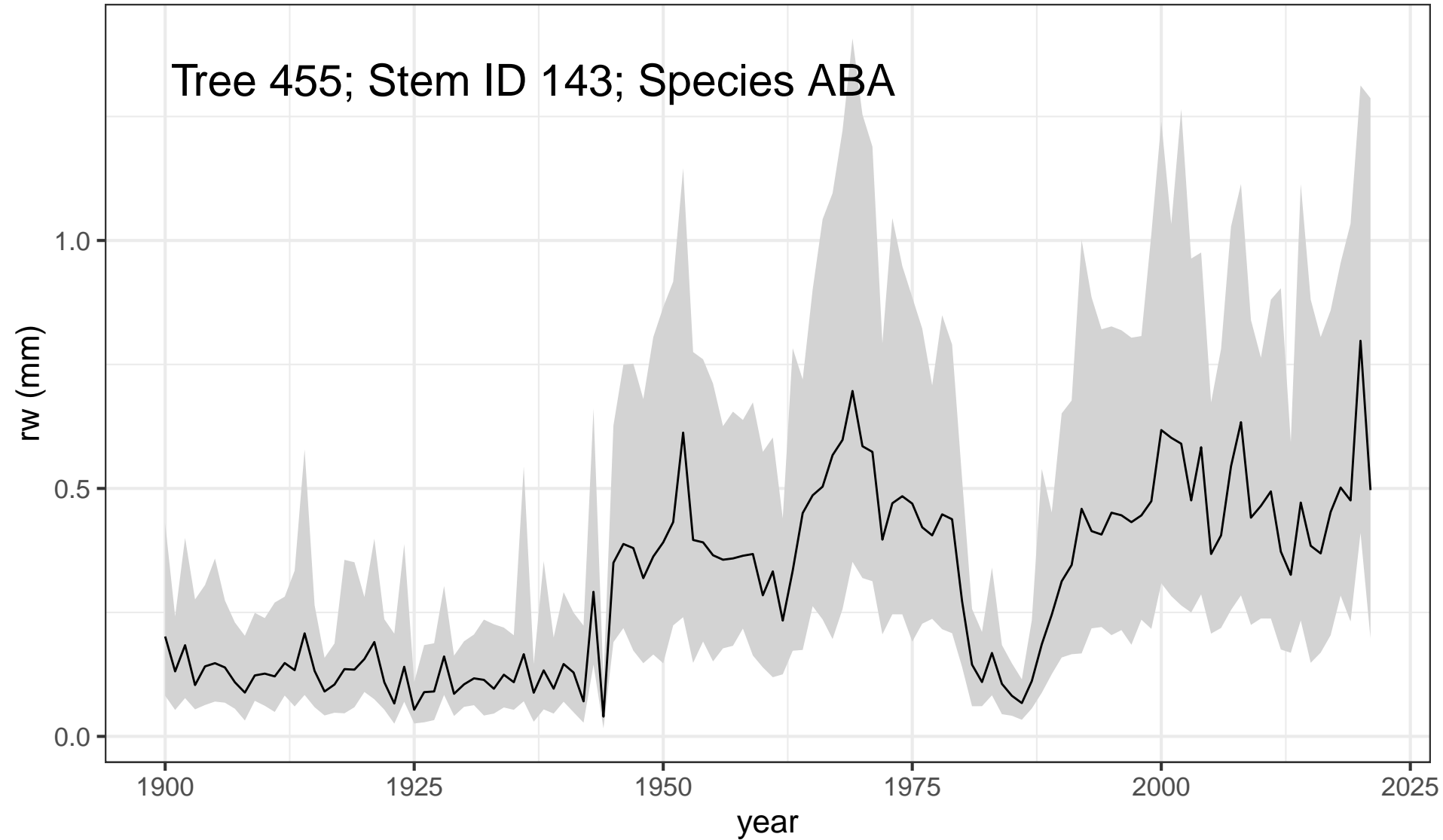
Tree 453; Stem ID 217; Species TOC



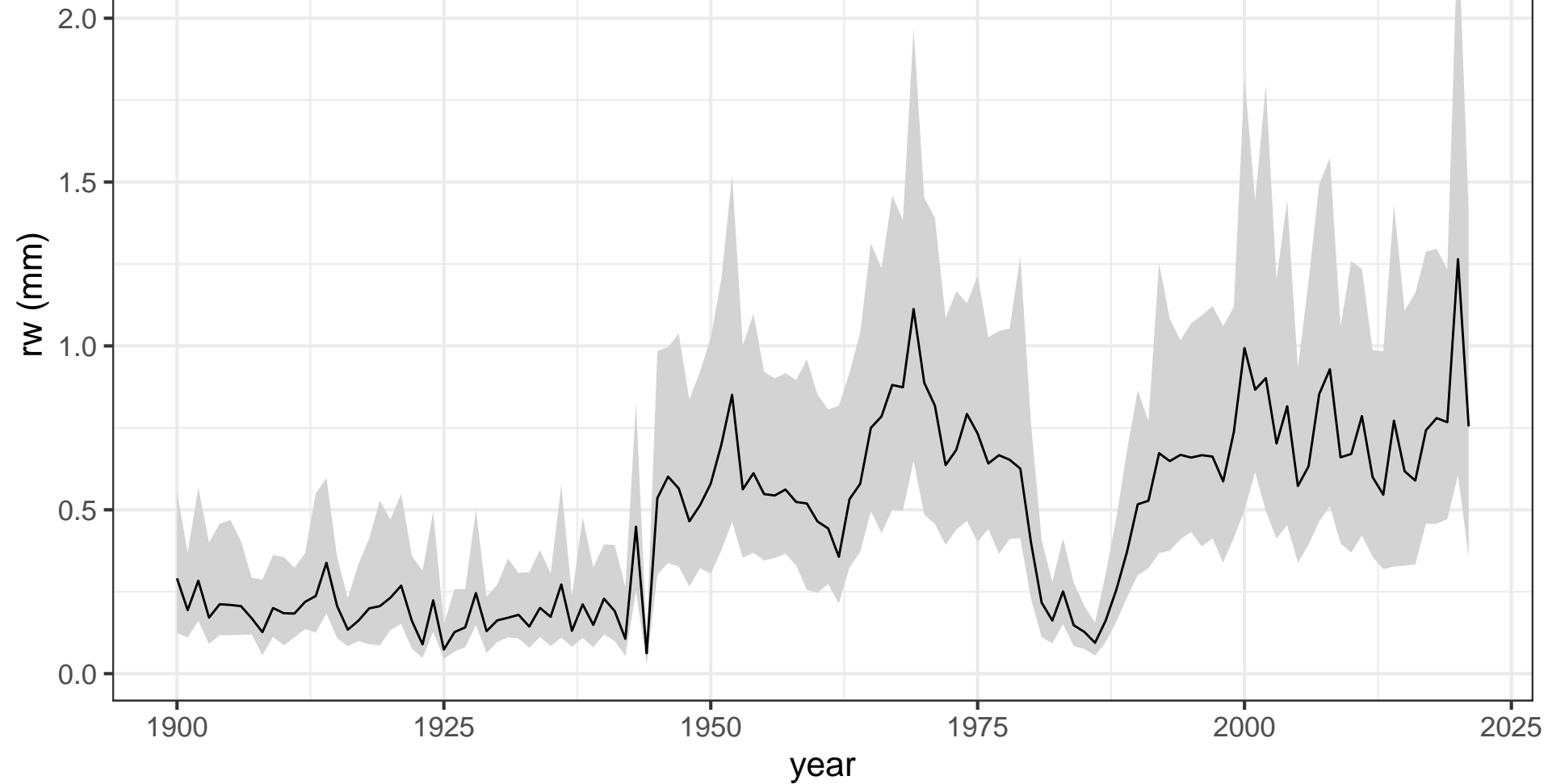
Tree 454; Stem ID 219; Species ABA



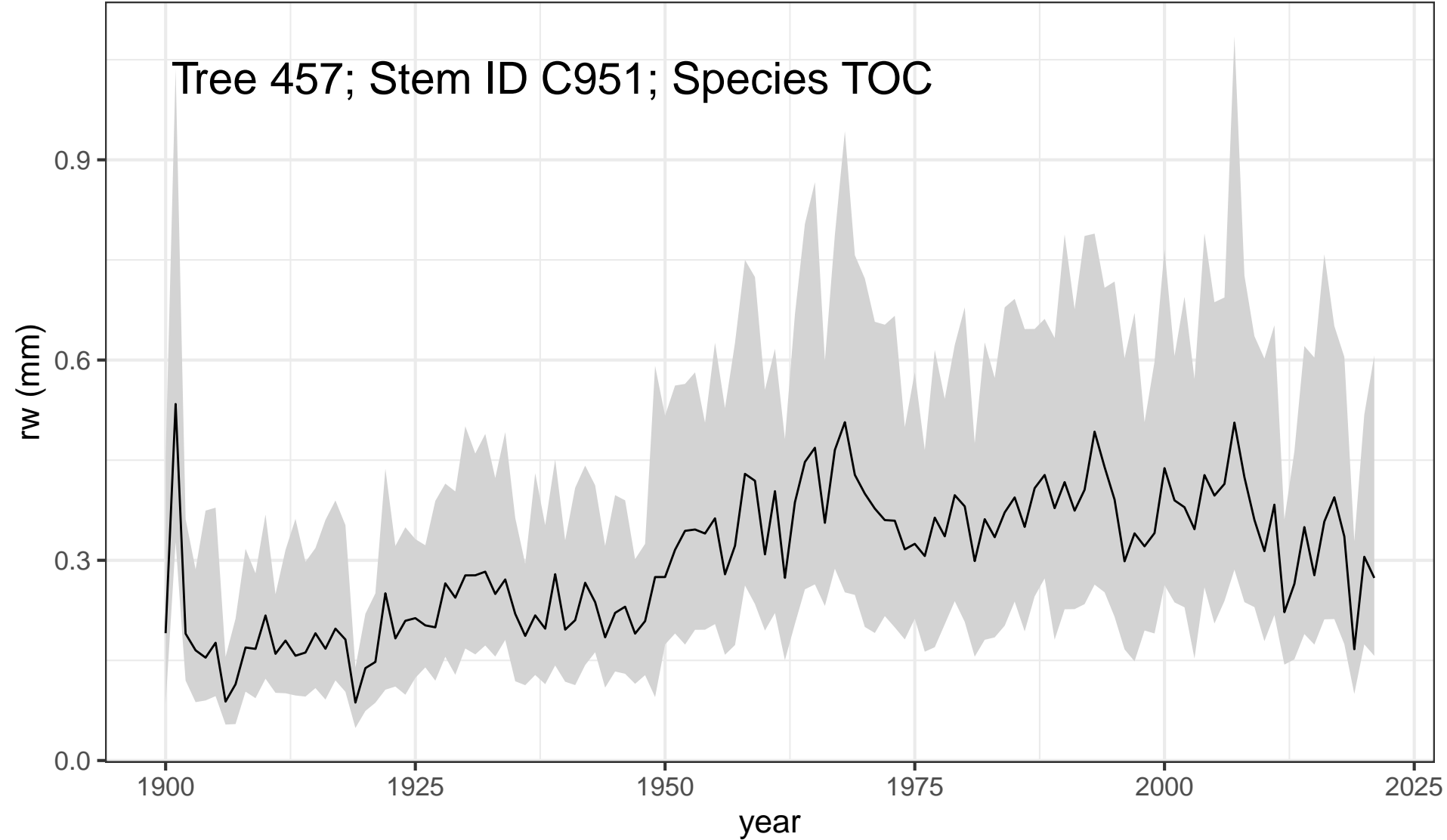
Tree 455; Stem ID 143; Species ABA



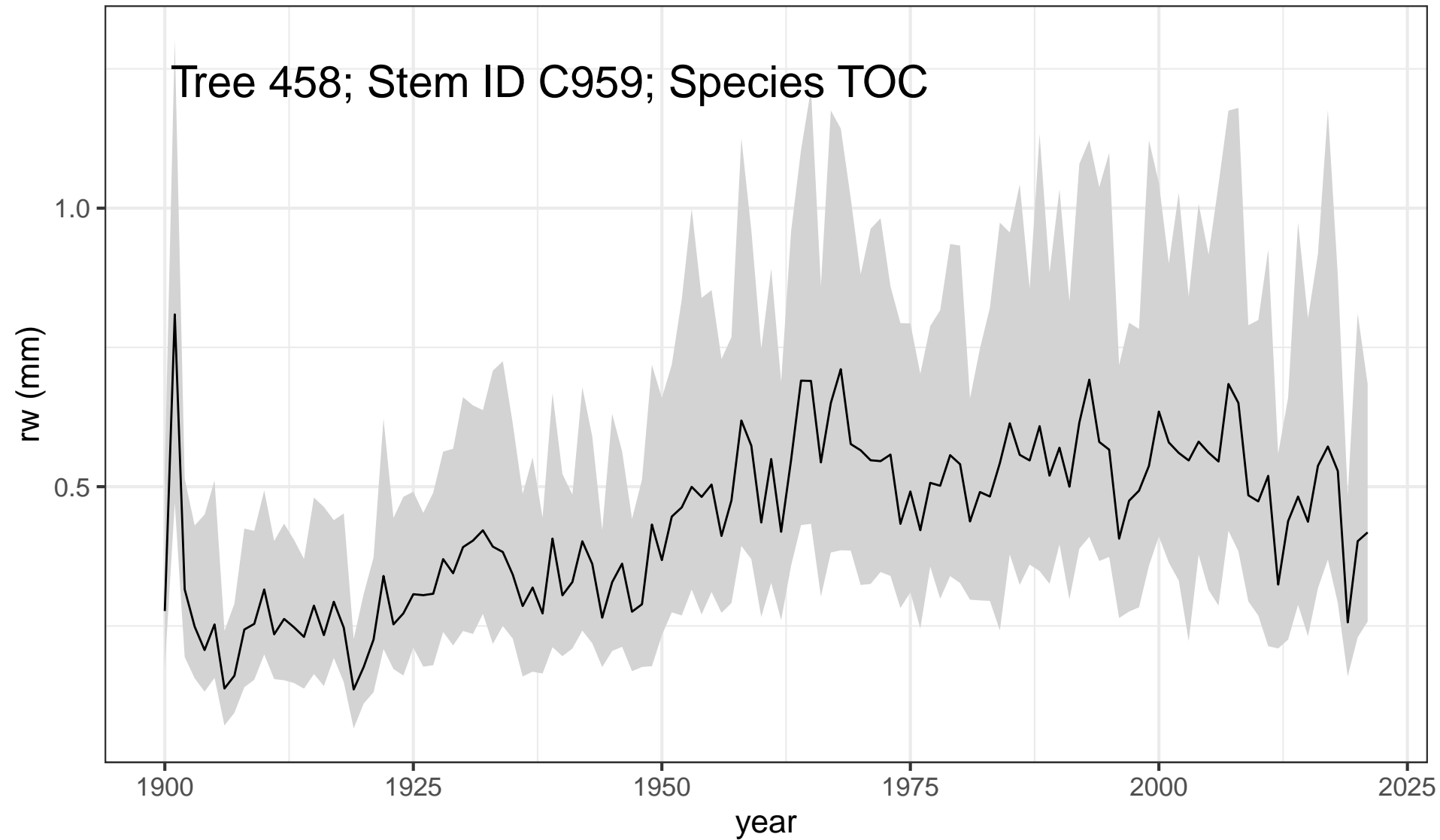
Tree 456; Stem ID 144; Species ABA



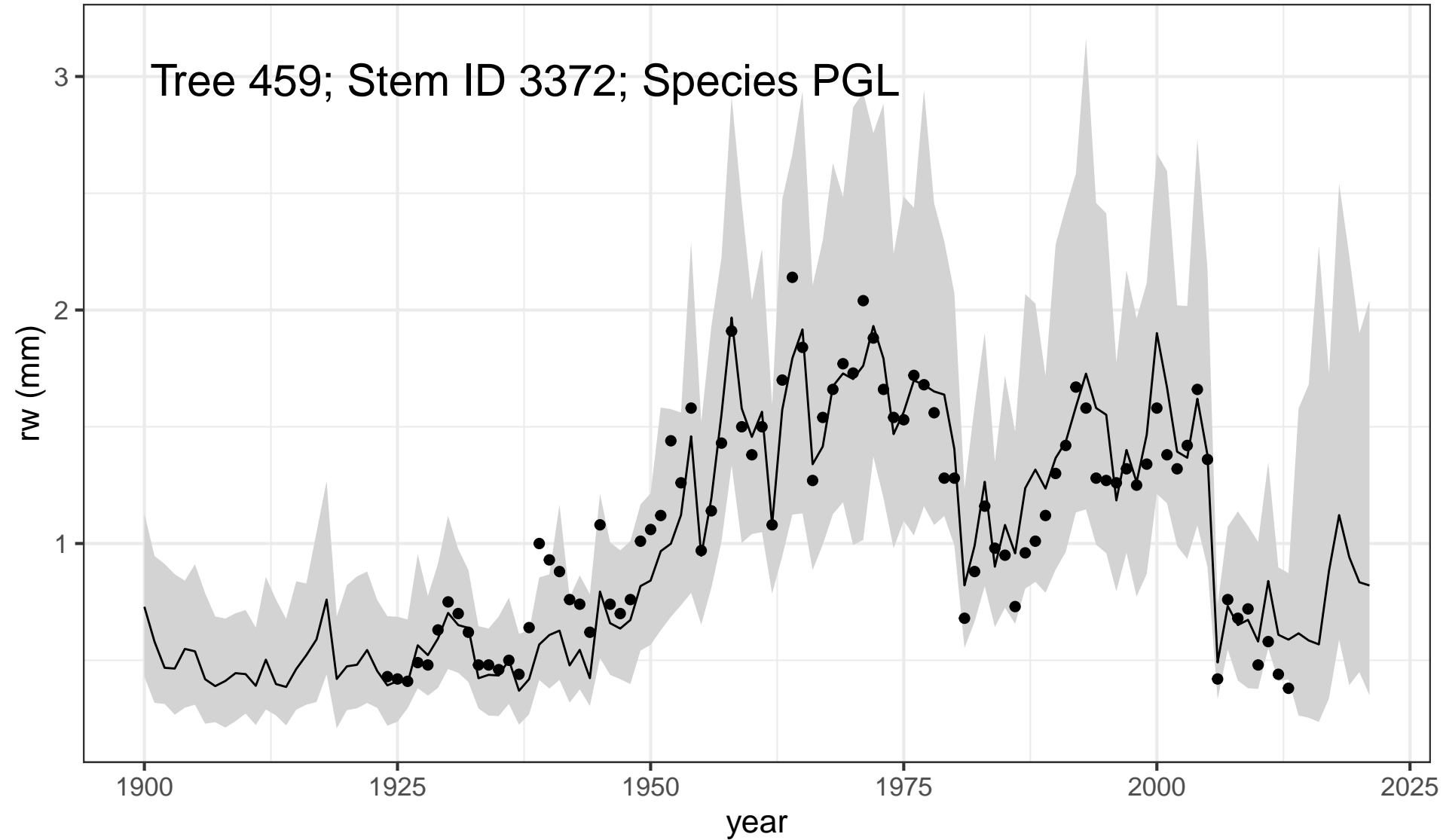
Tree 457; Stem ID C951; Species TOC



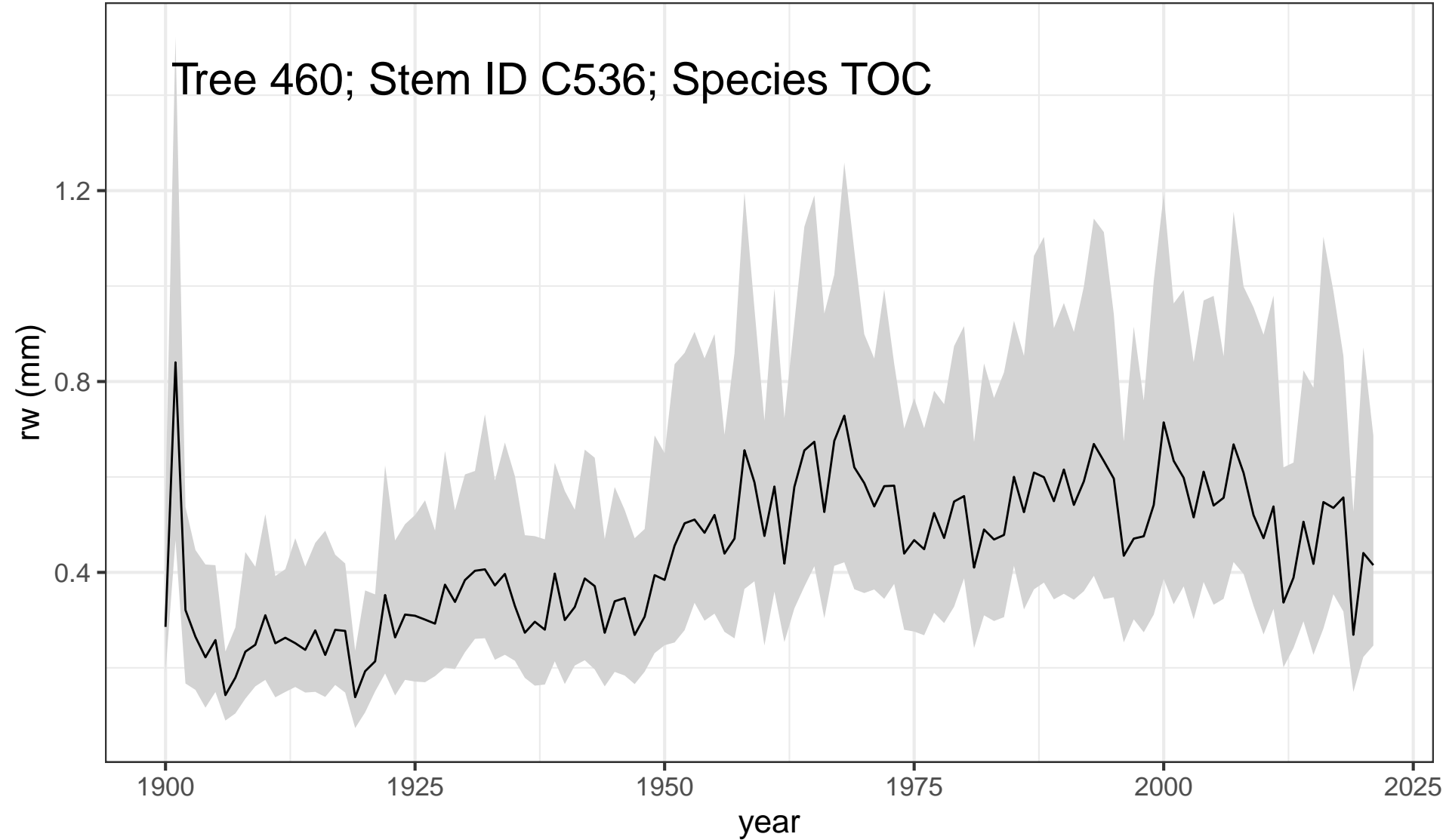
Tree 458; Stem ID C959; Species TOC



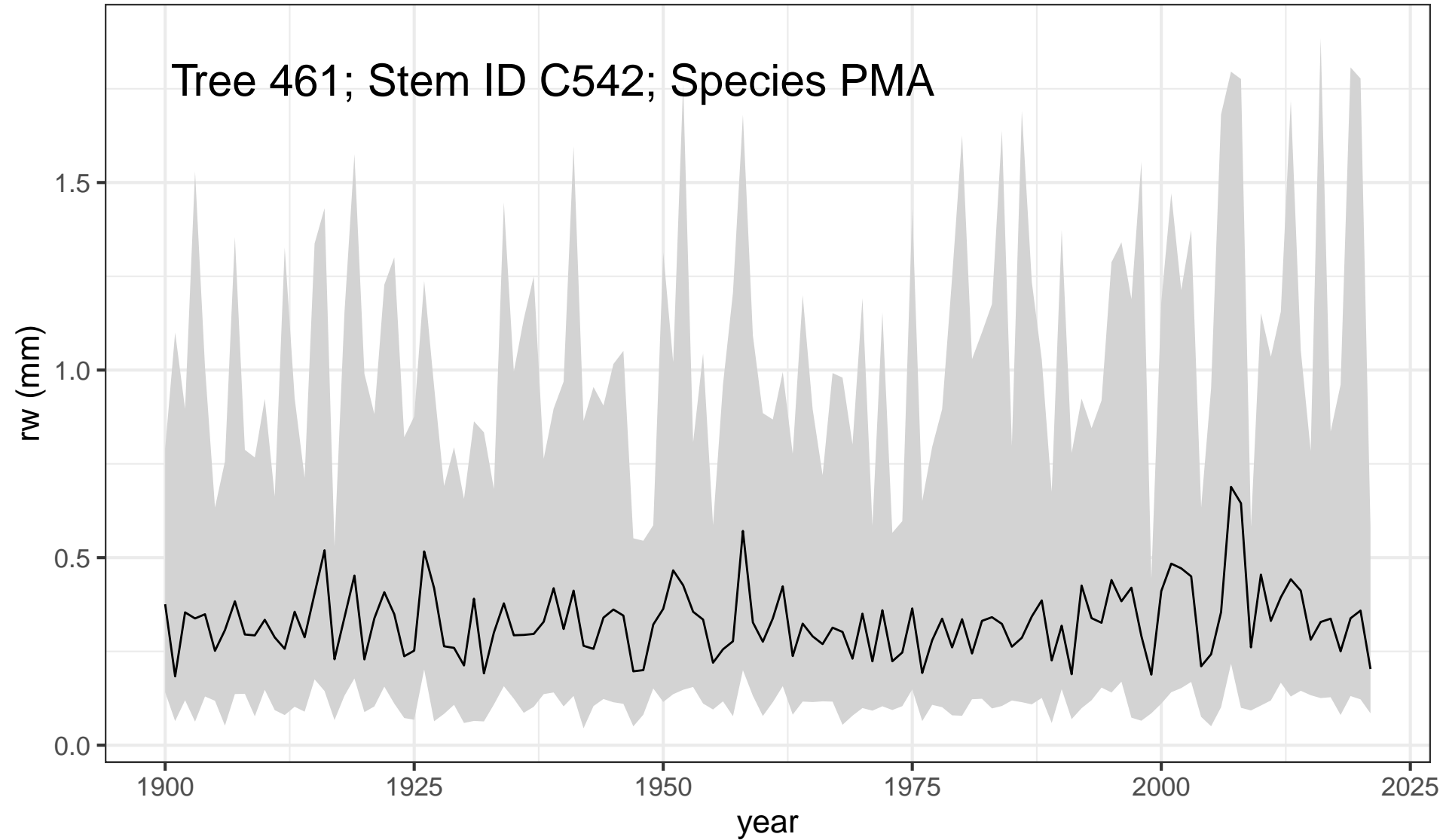
Tree 459; Stem ID 3372; Species PGL



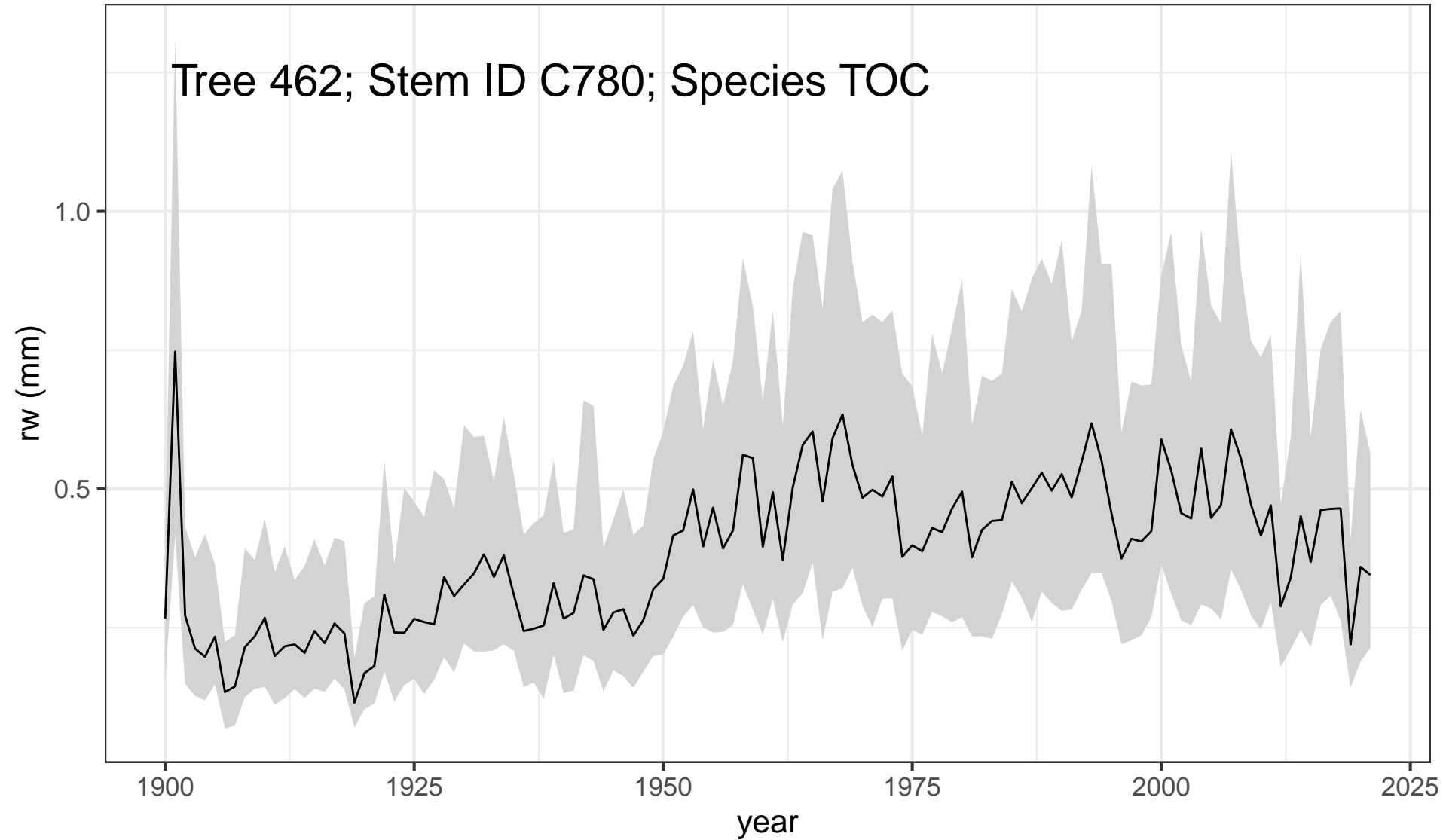
Tree 460; Stem ID C536; Species TOC



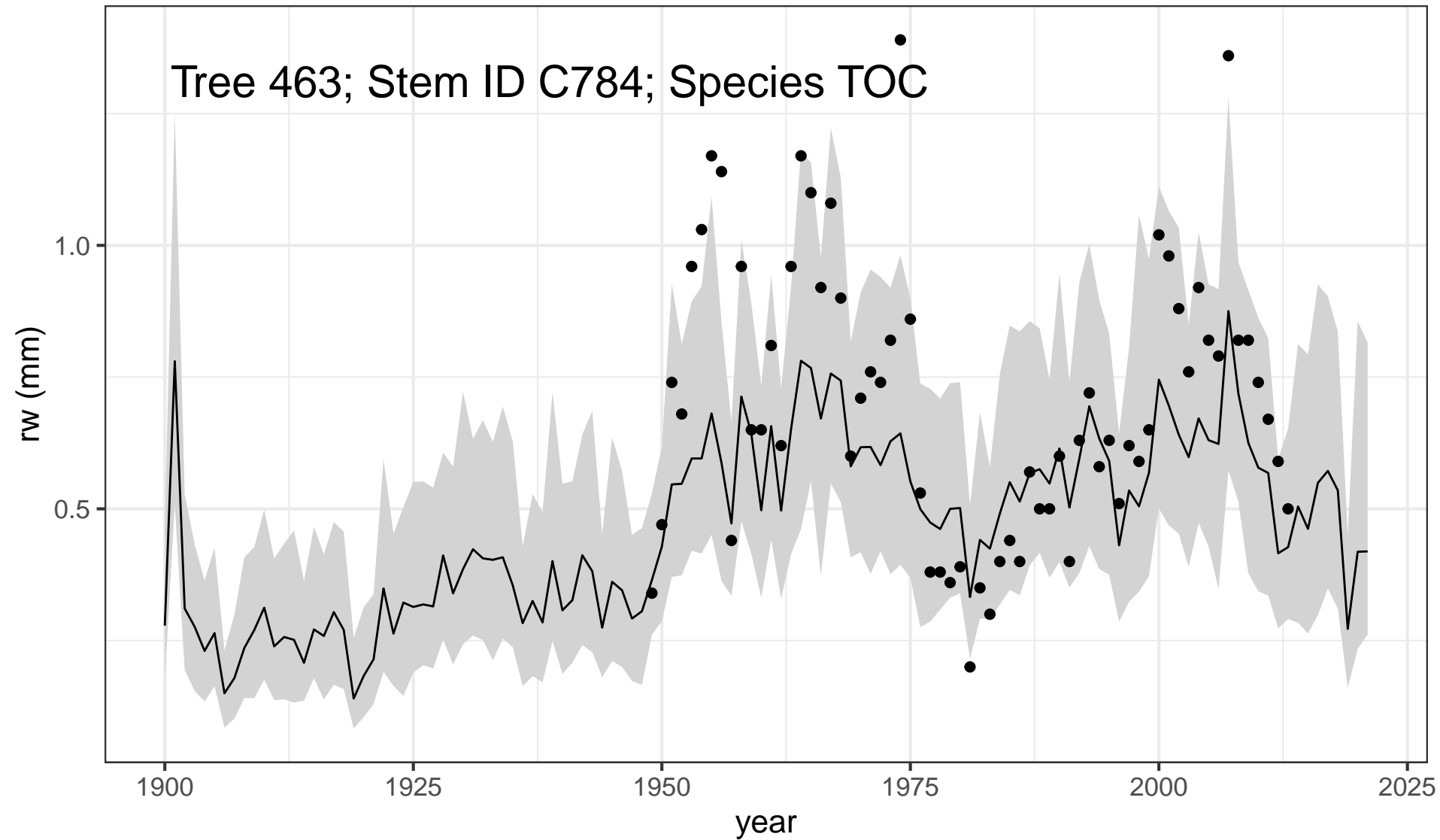
Tree 461; Stem ID C542; Species PMA



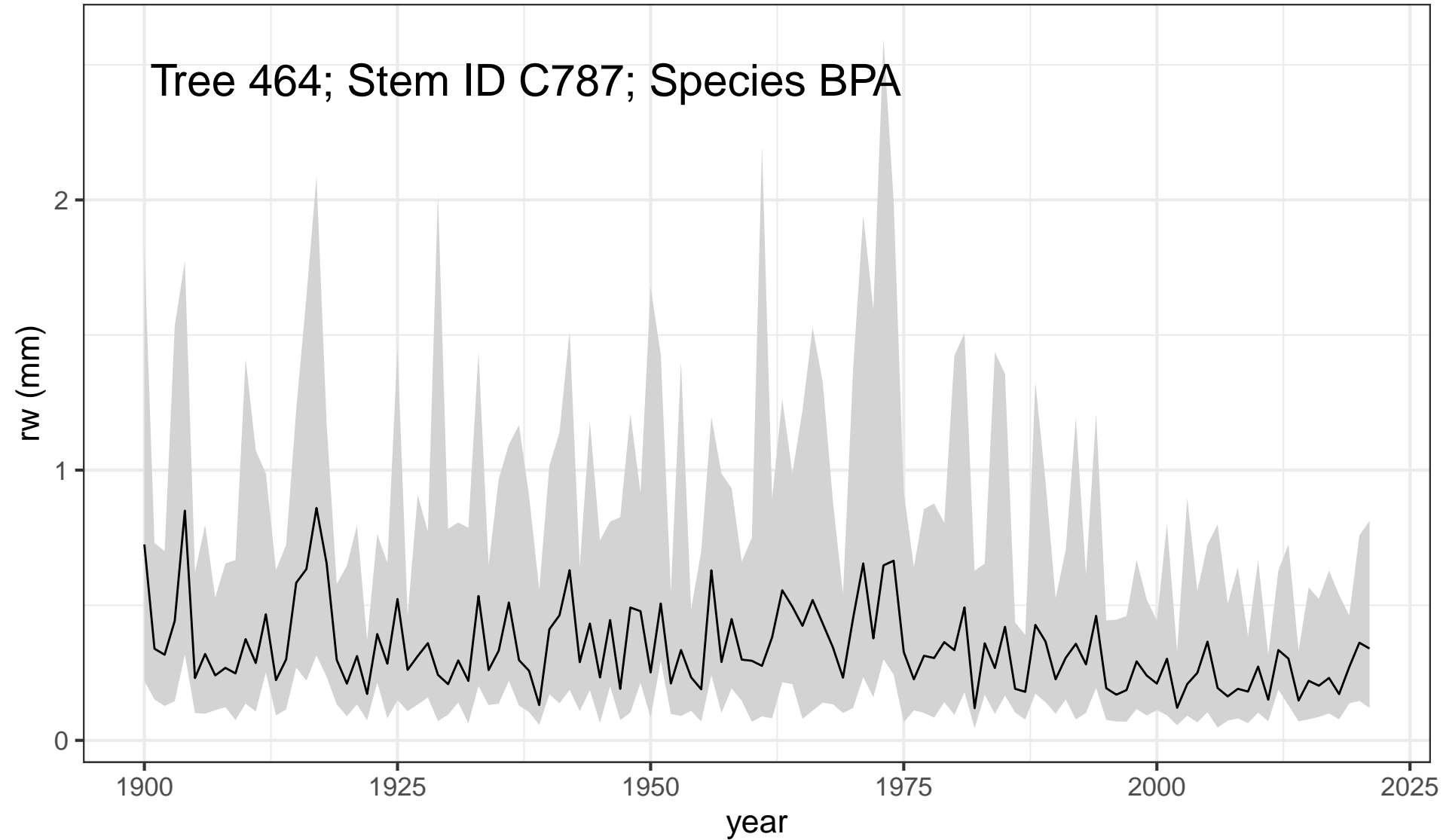
Tree 462; Stem ID C780; Species TOC



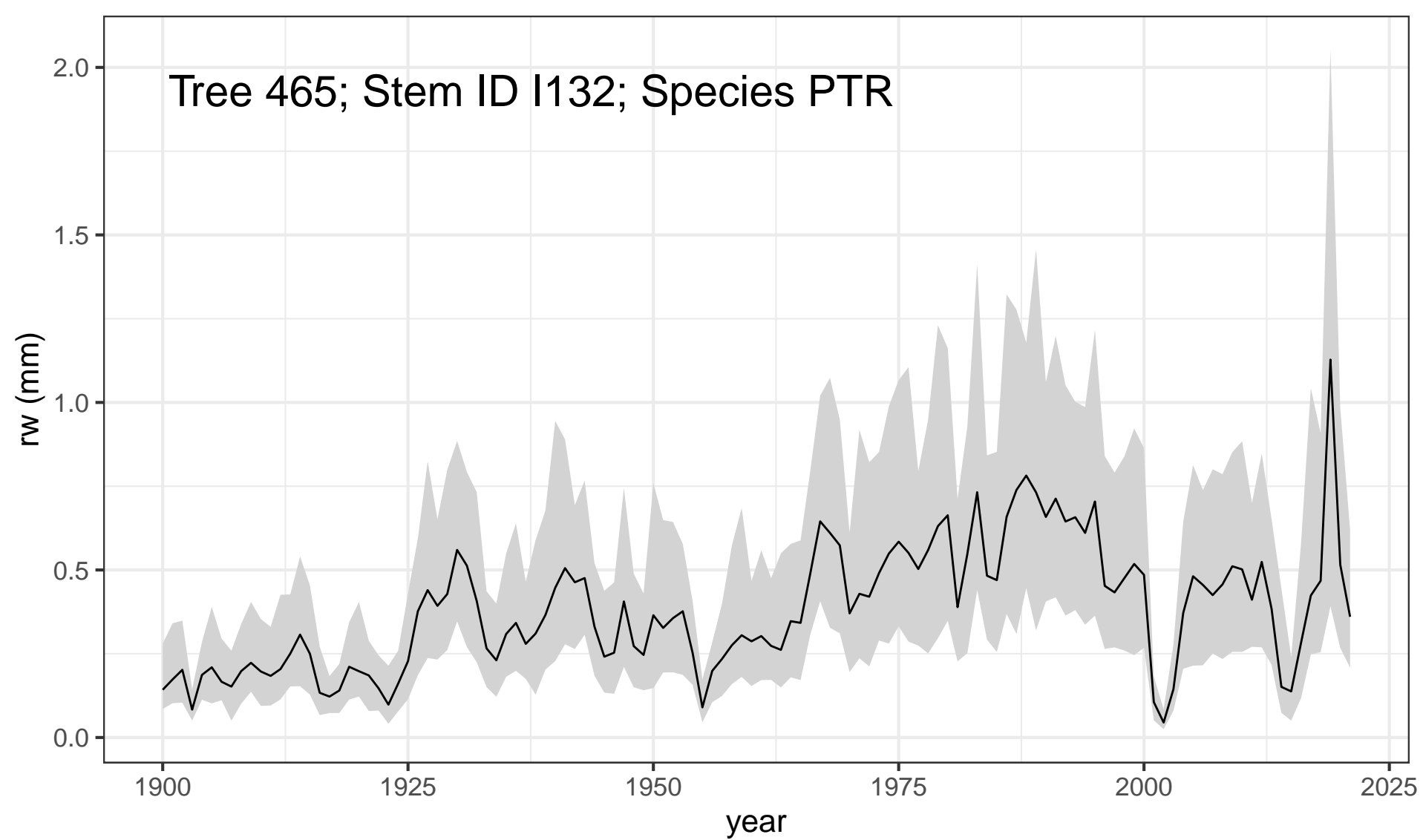
Tree 463; Stem ID C784; Species TOC



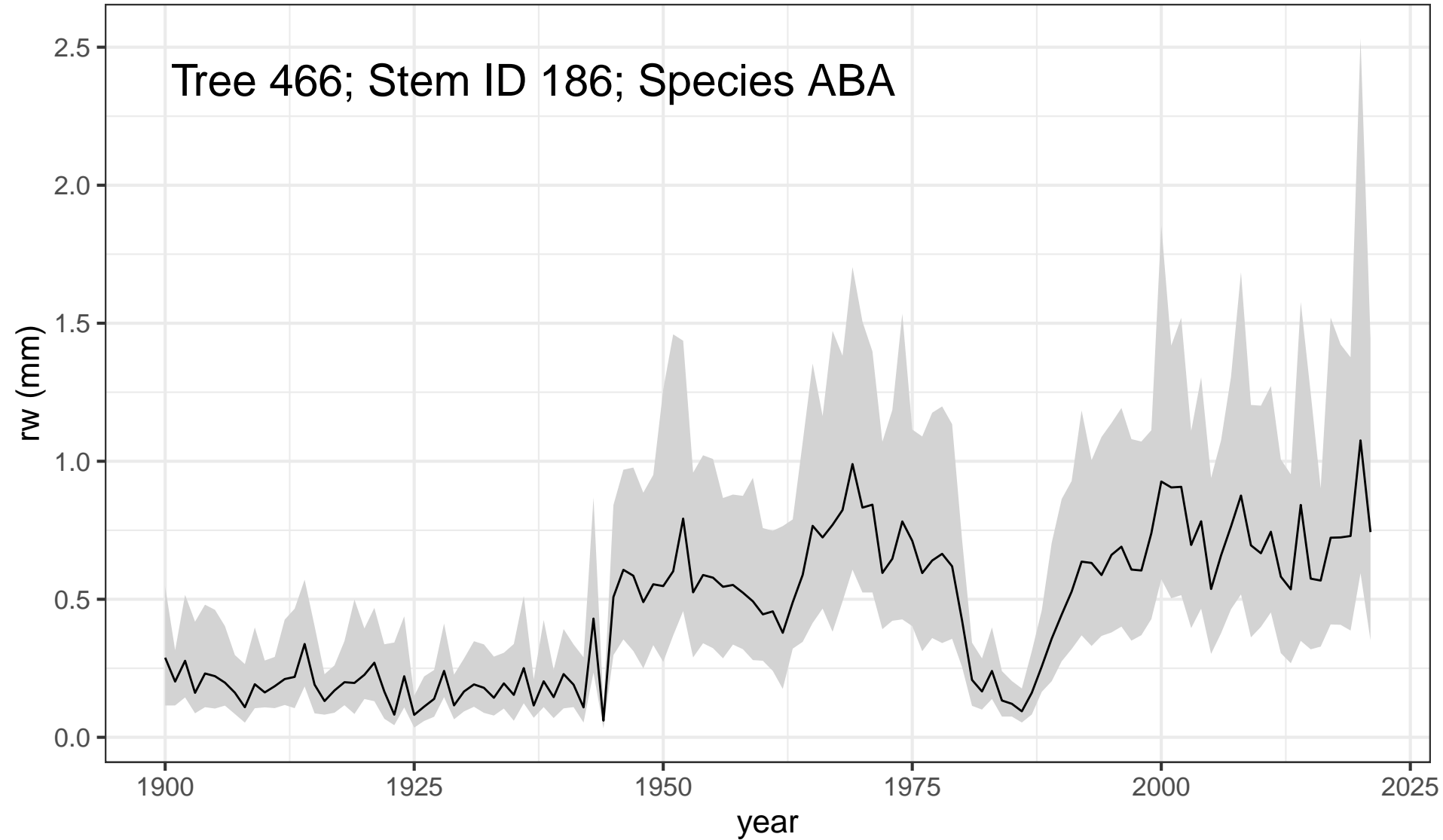
Tree 464; Stem ID C787; Species BPA



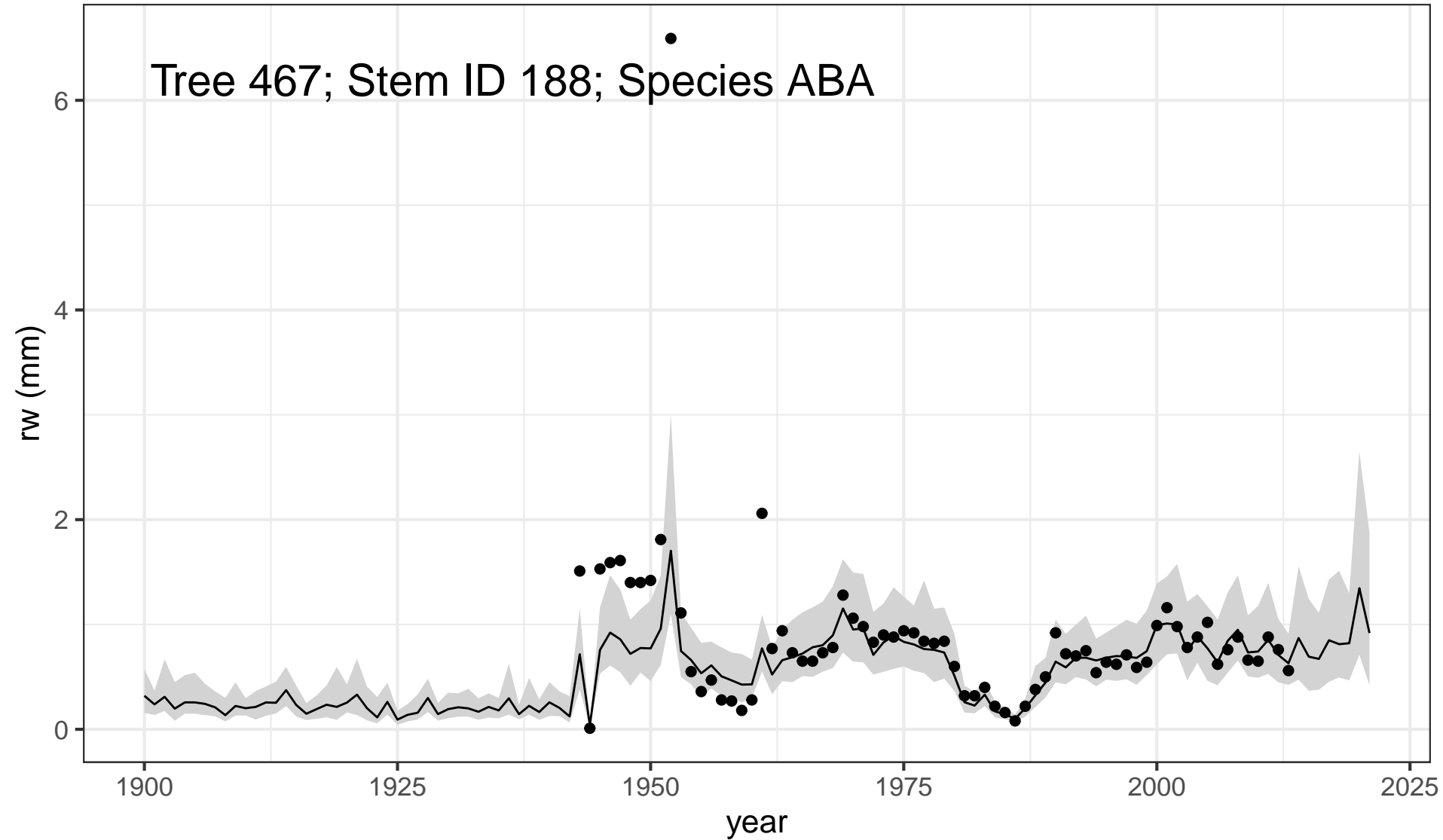
Tree 465; Stem ID I132; Species PTR



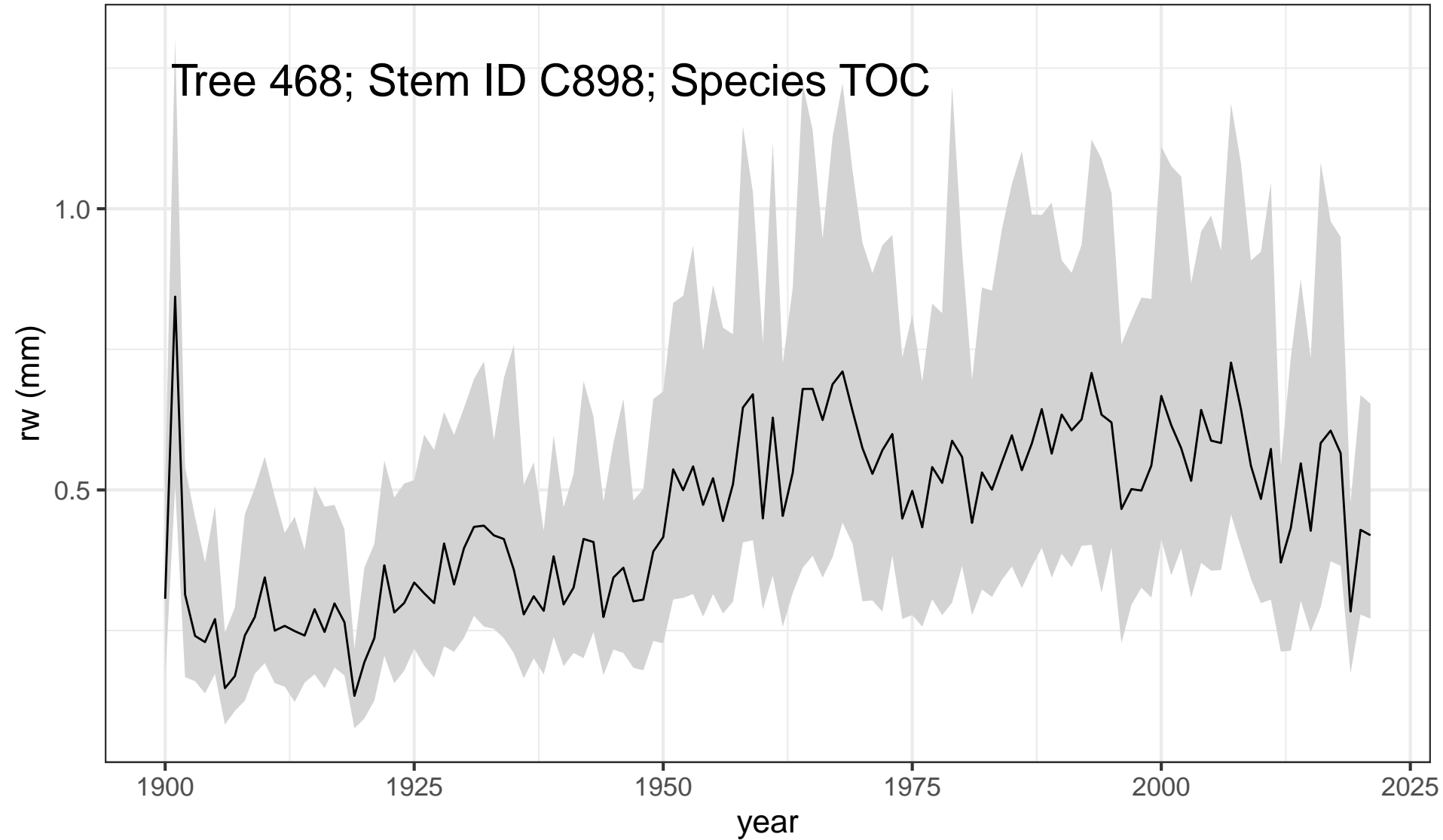
Tree 466; Stem ID 186; Species ABA



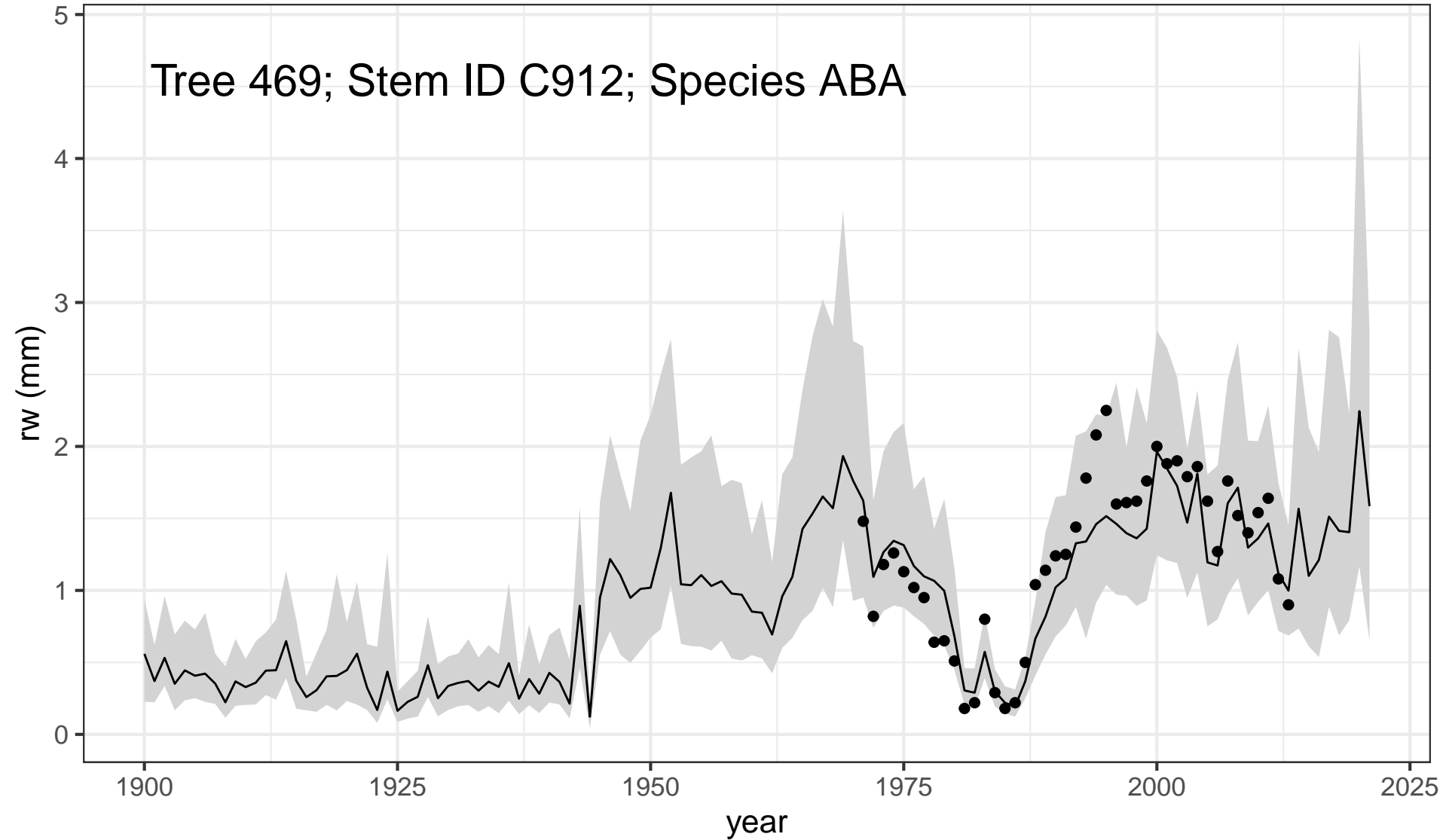
Tree 467; Stem ID 188; Species ABA



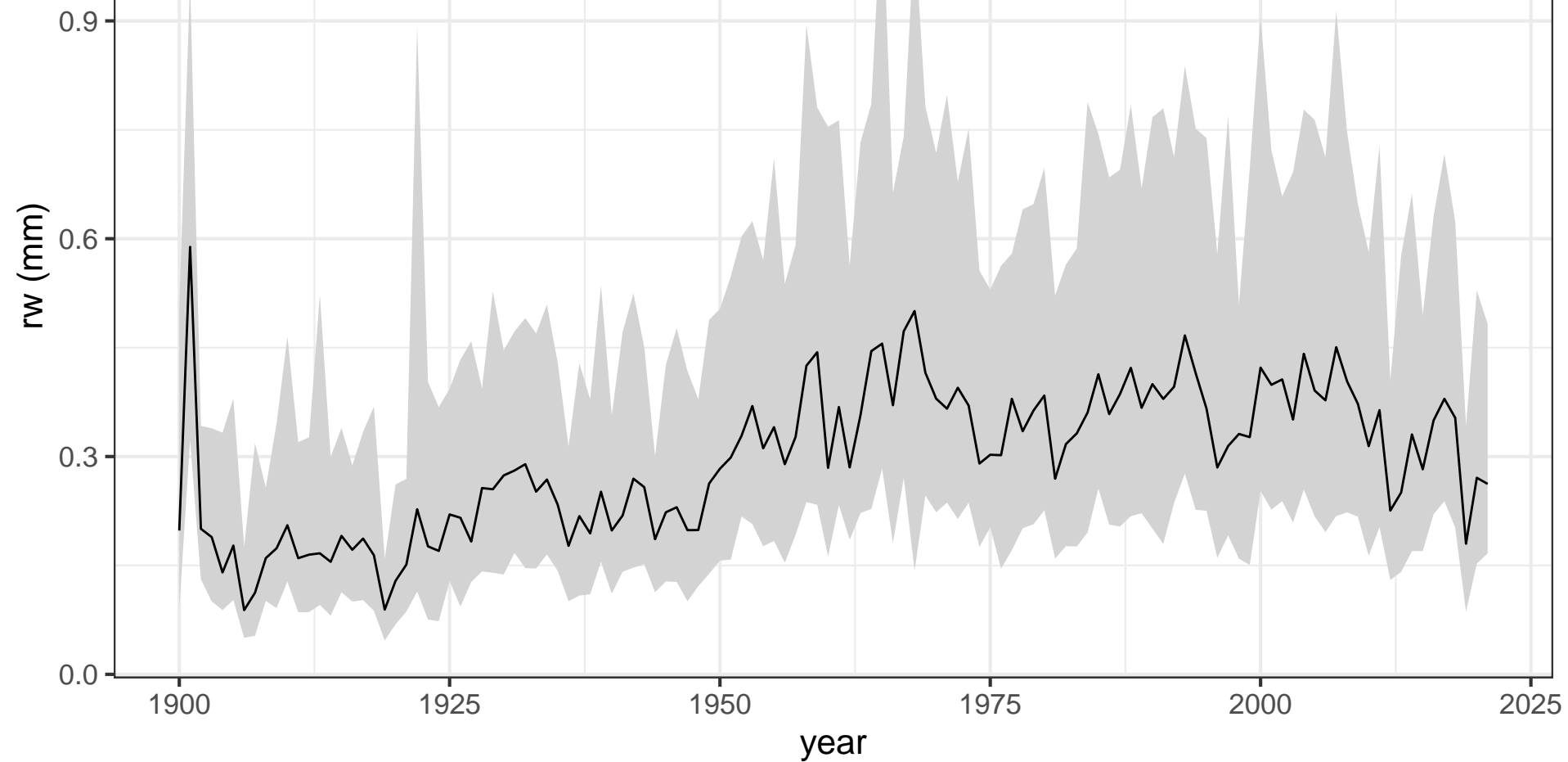
Tree 468; Stem ID C898; Species TOC



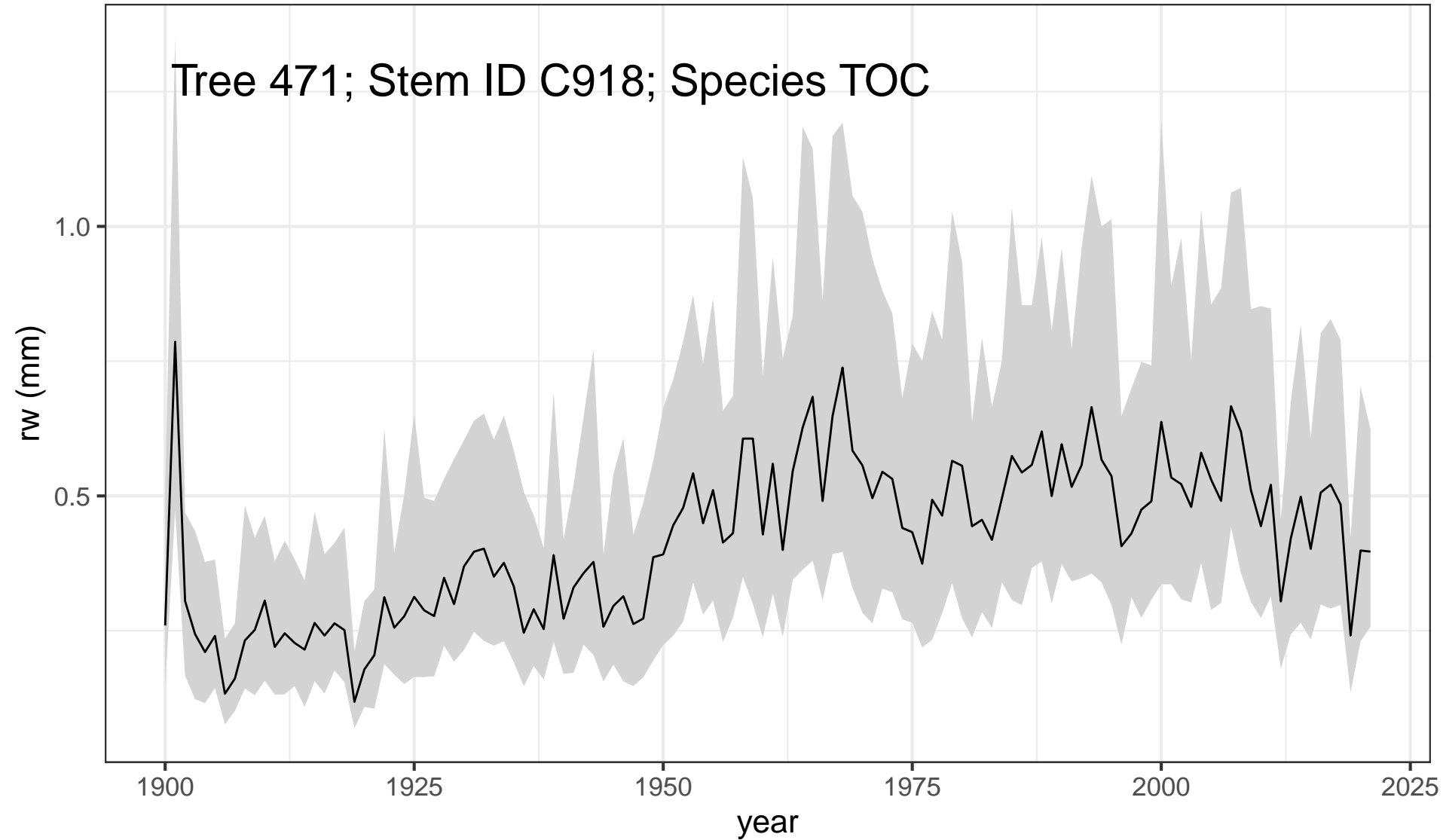
Tree 469; Stem ID C912; Species ABA



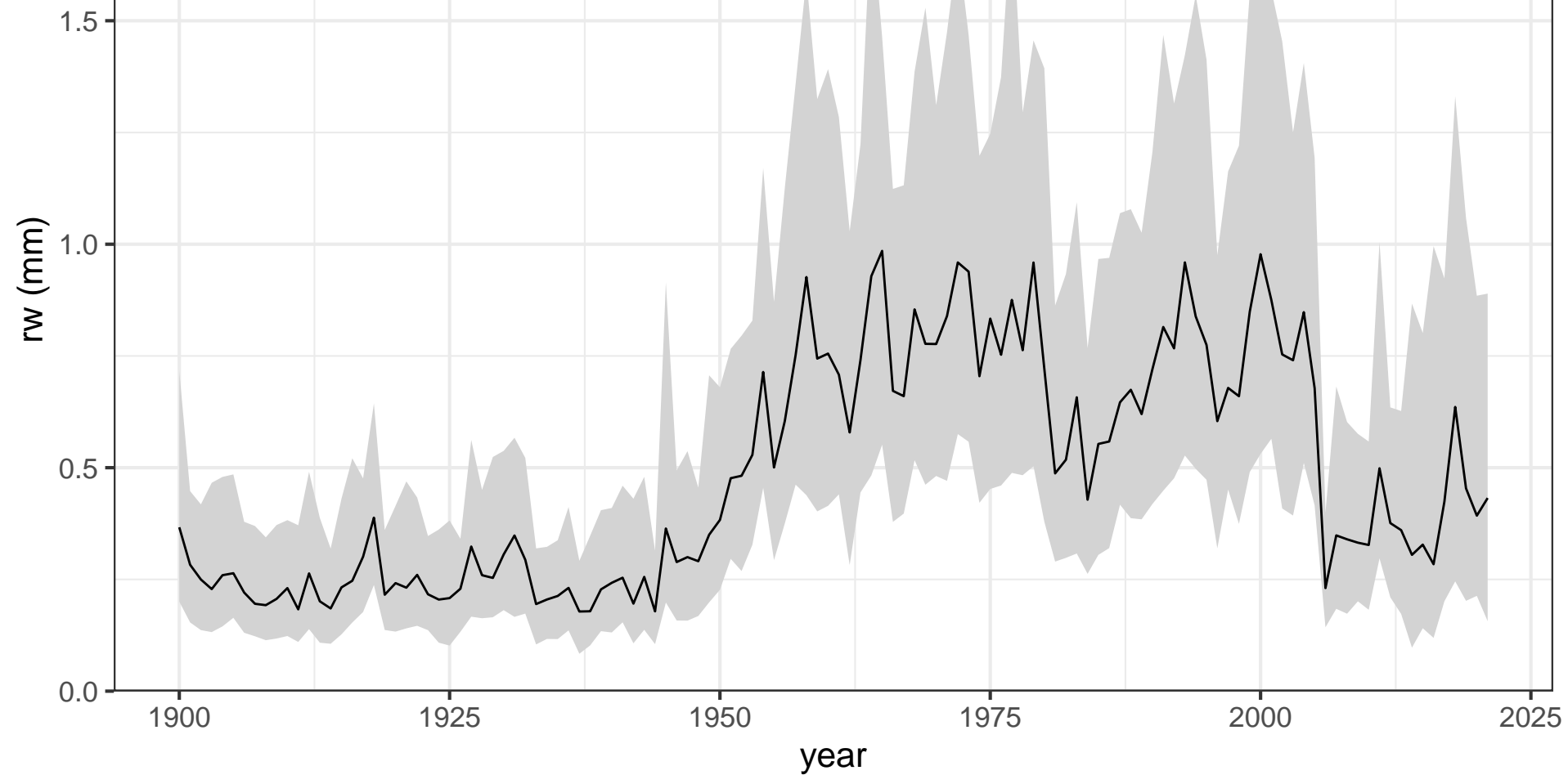
Tree 470; Stem ID C916; Species TOC



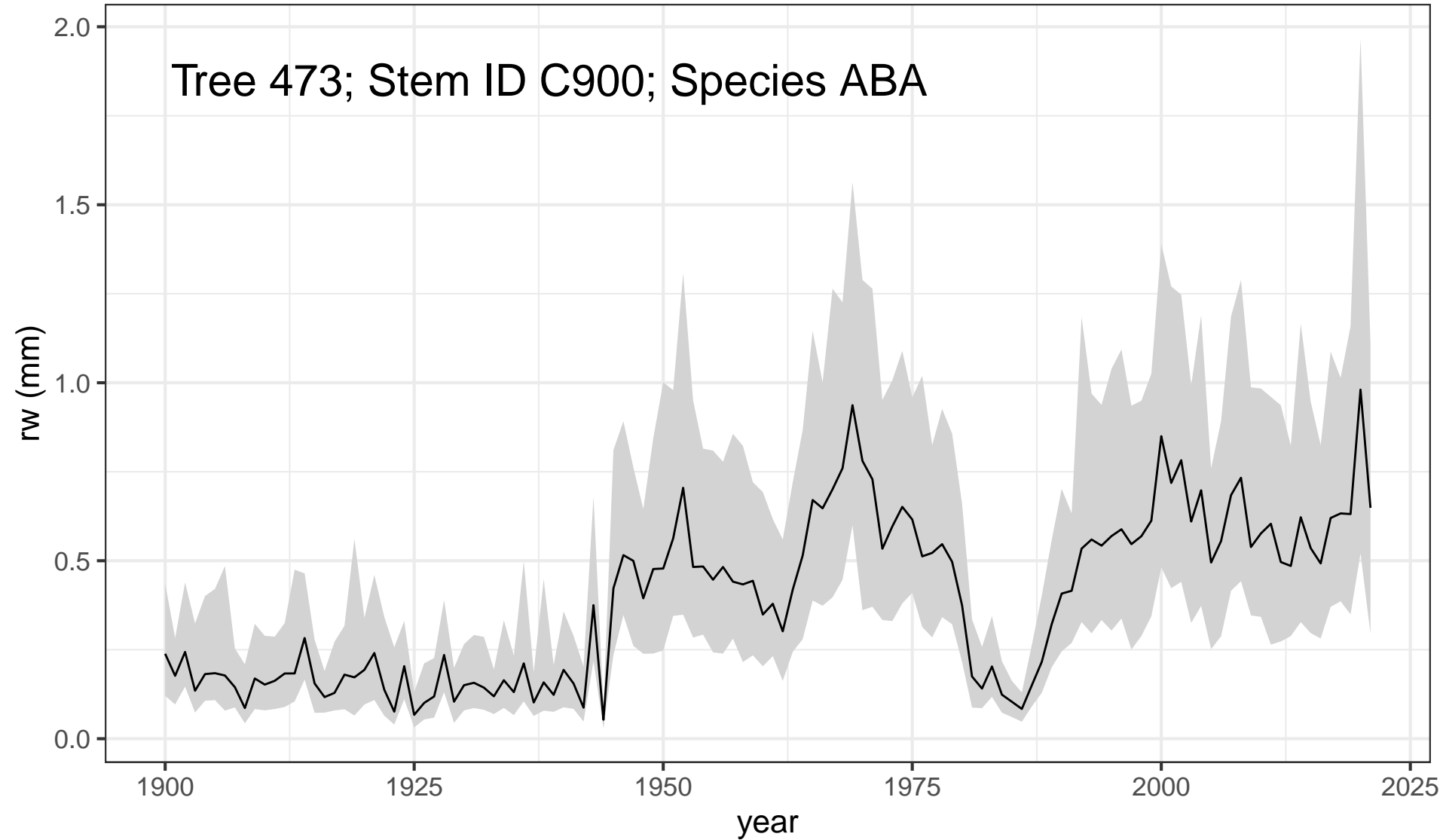
Tree 471; Stem ID C918; Species TOC



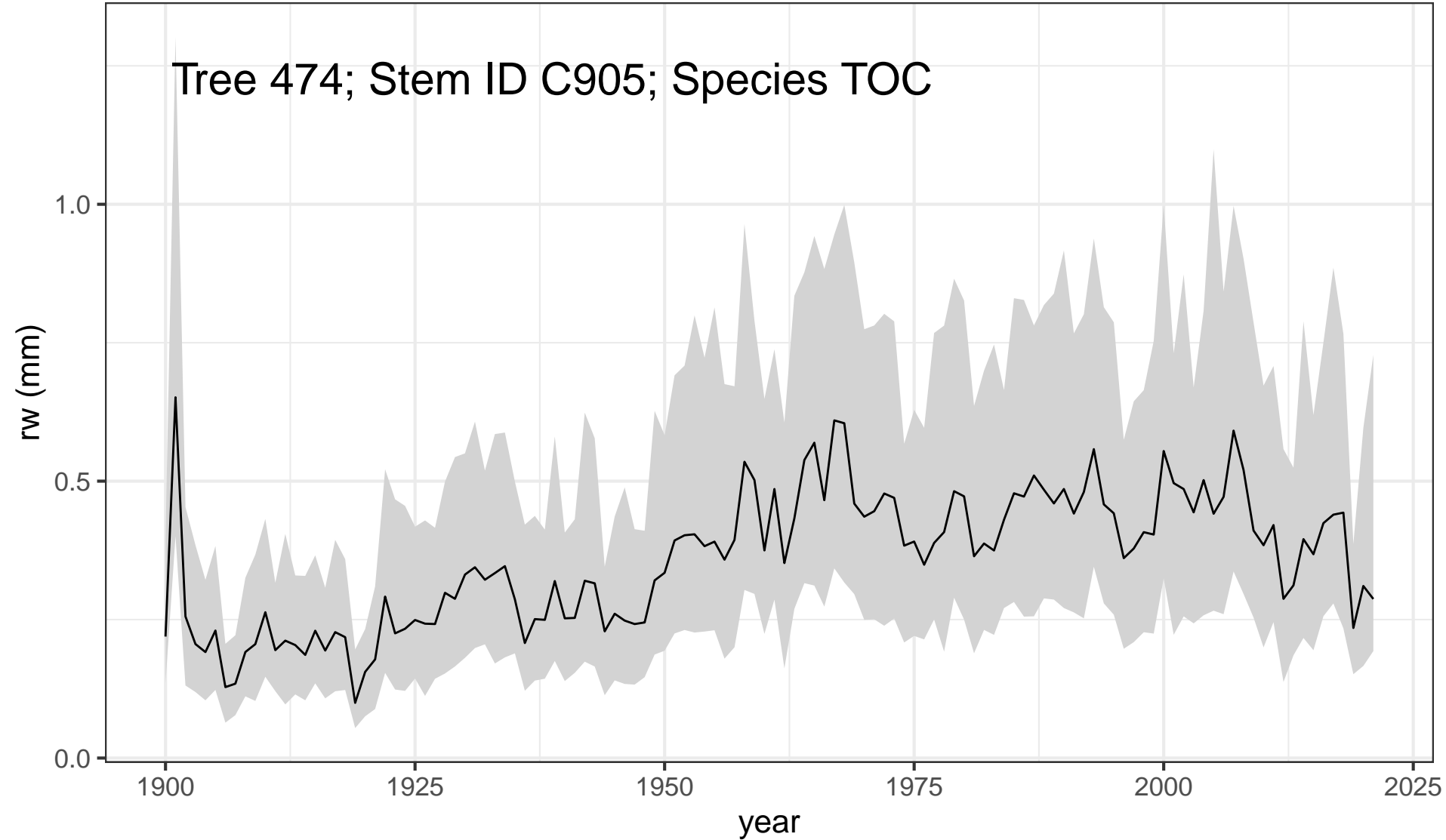
Tree 472; Stem ID C753; Species PGL



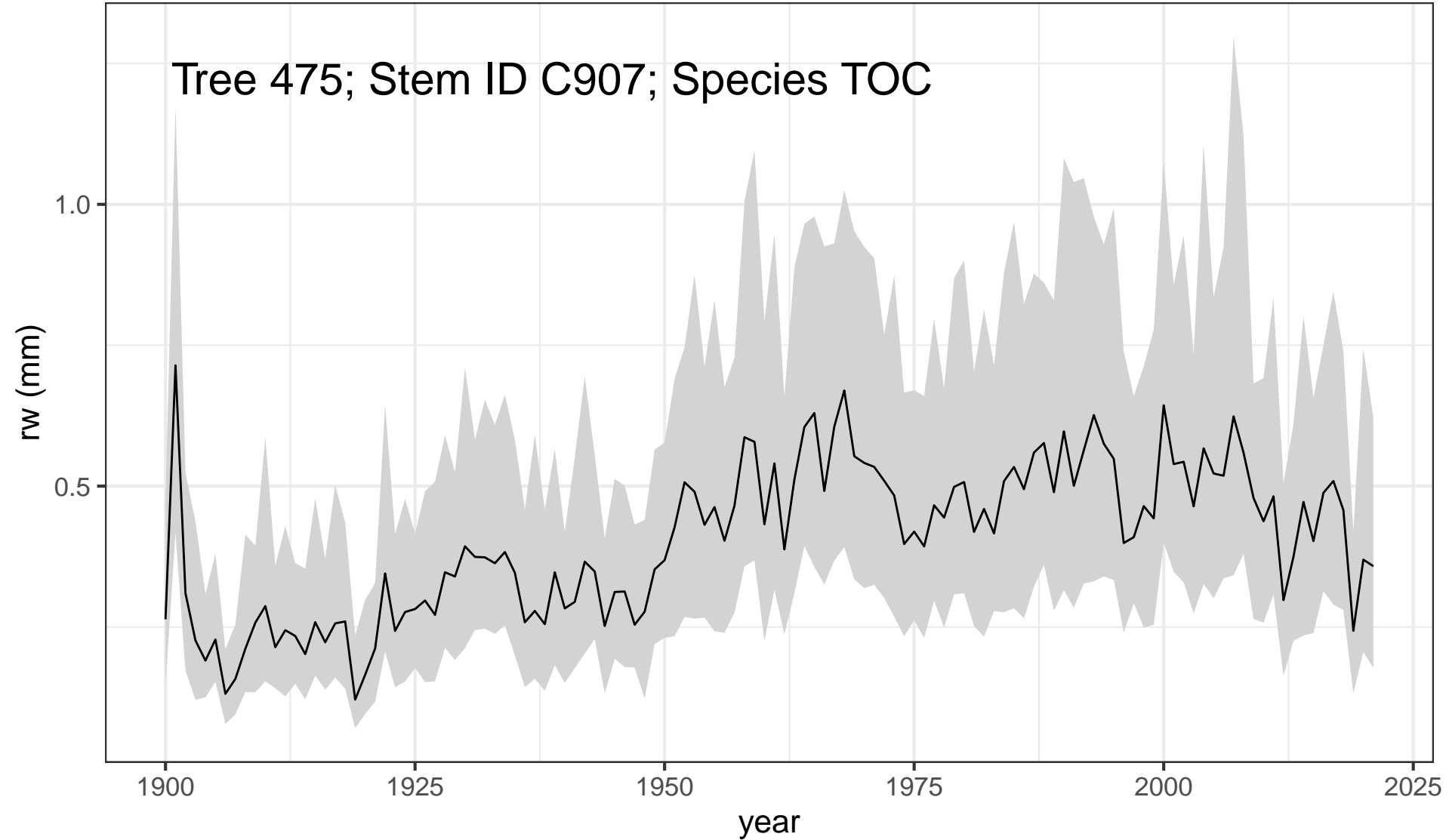
Tree 473; Stem ID C900; Species ABA



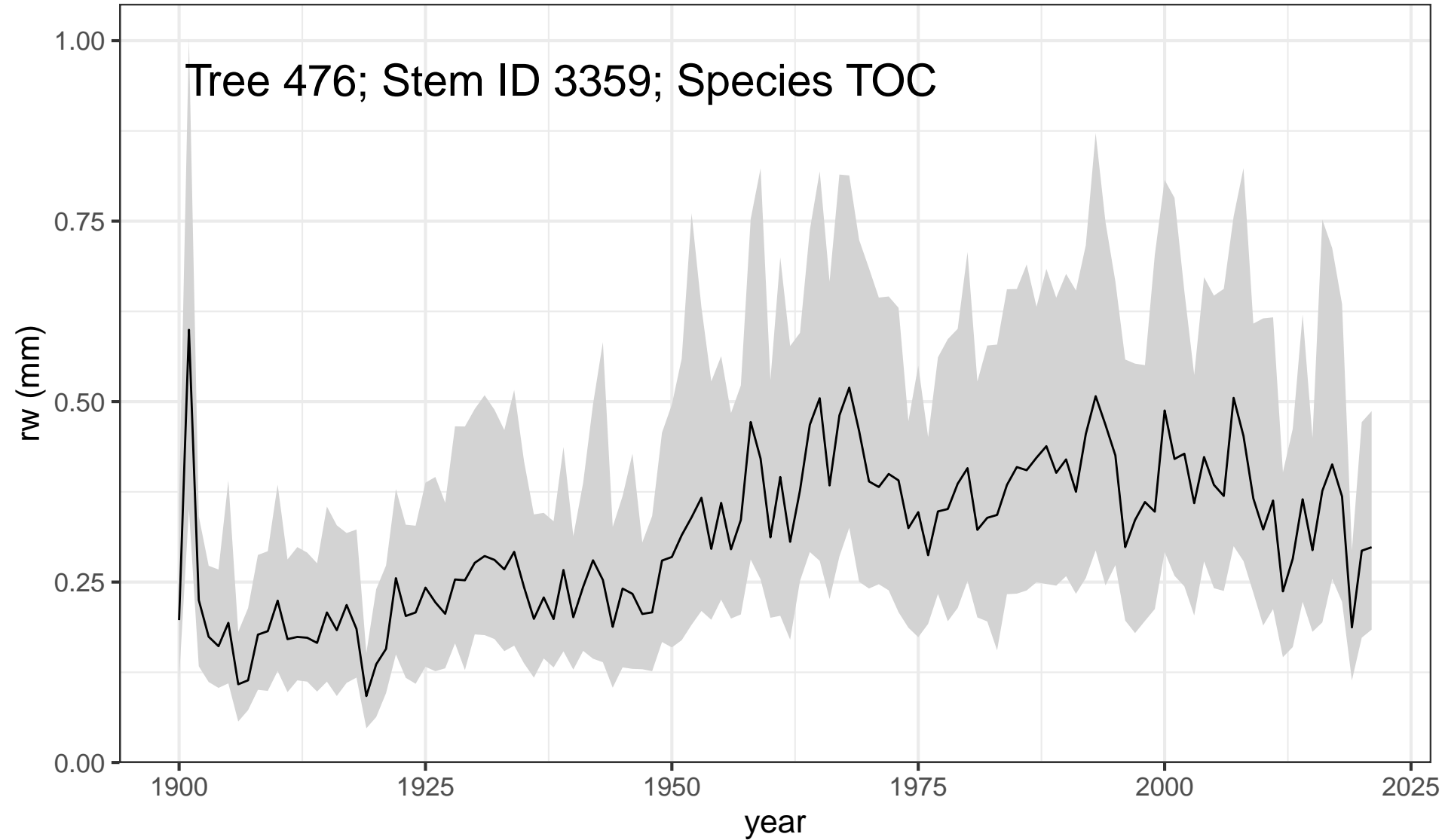
Tree 474; Stem ID C905; Species TOC



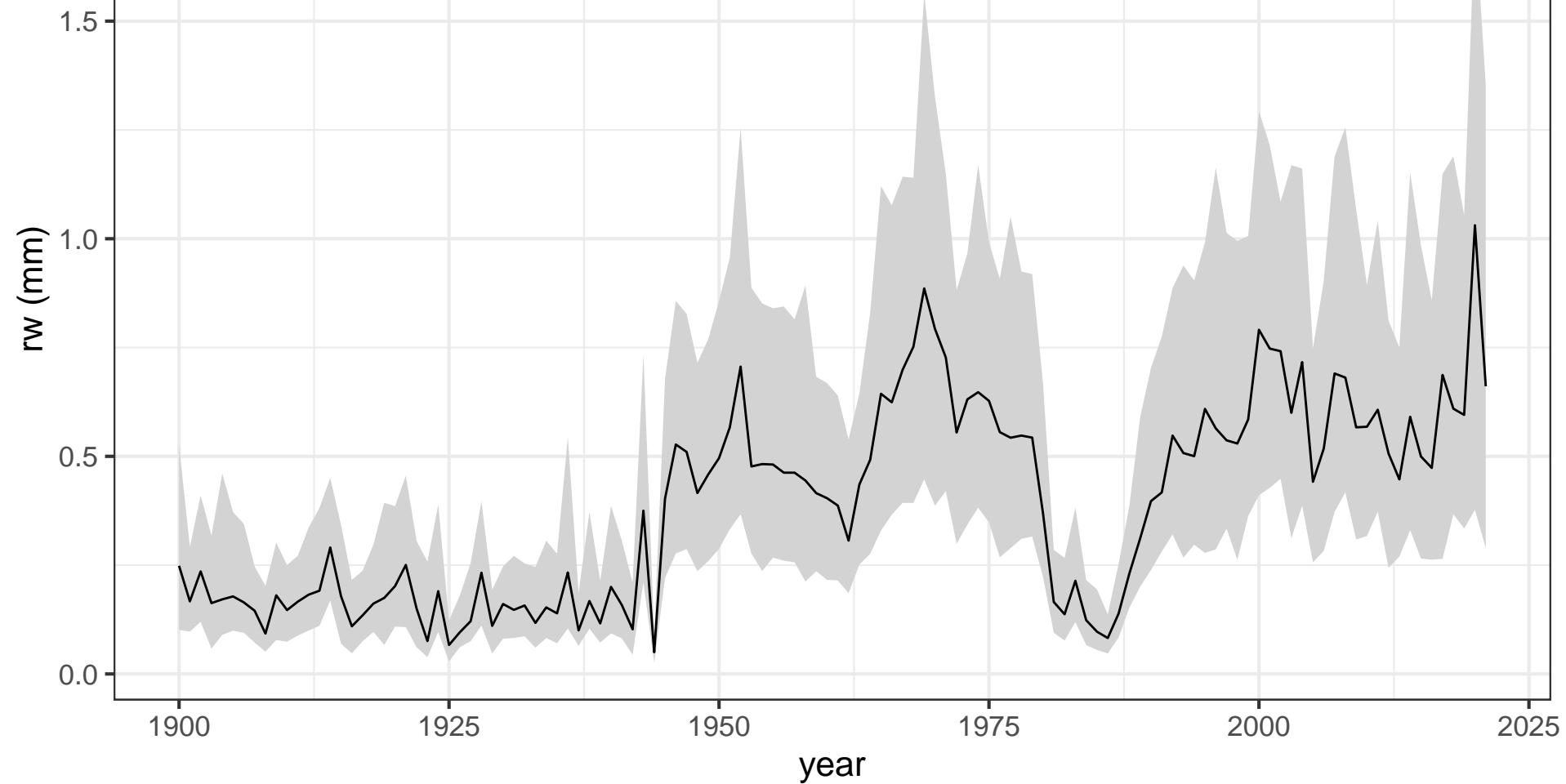
Tree 475; Stem ID C907; Species TOC



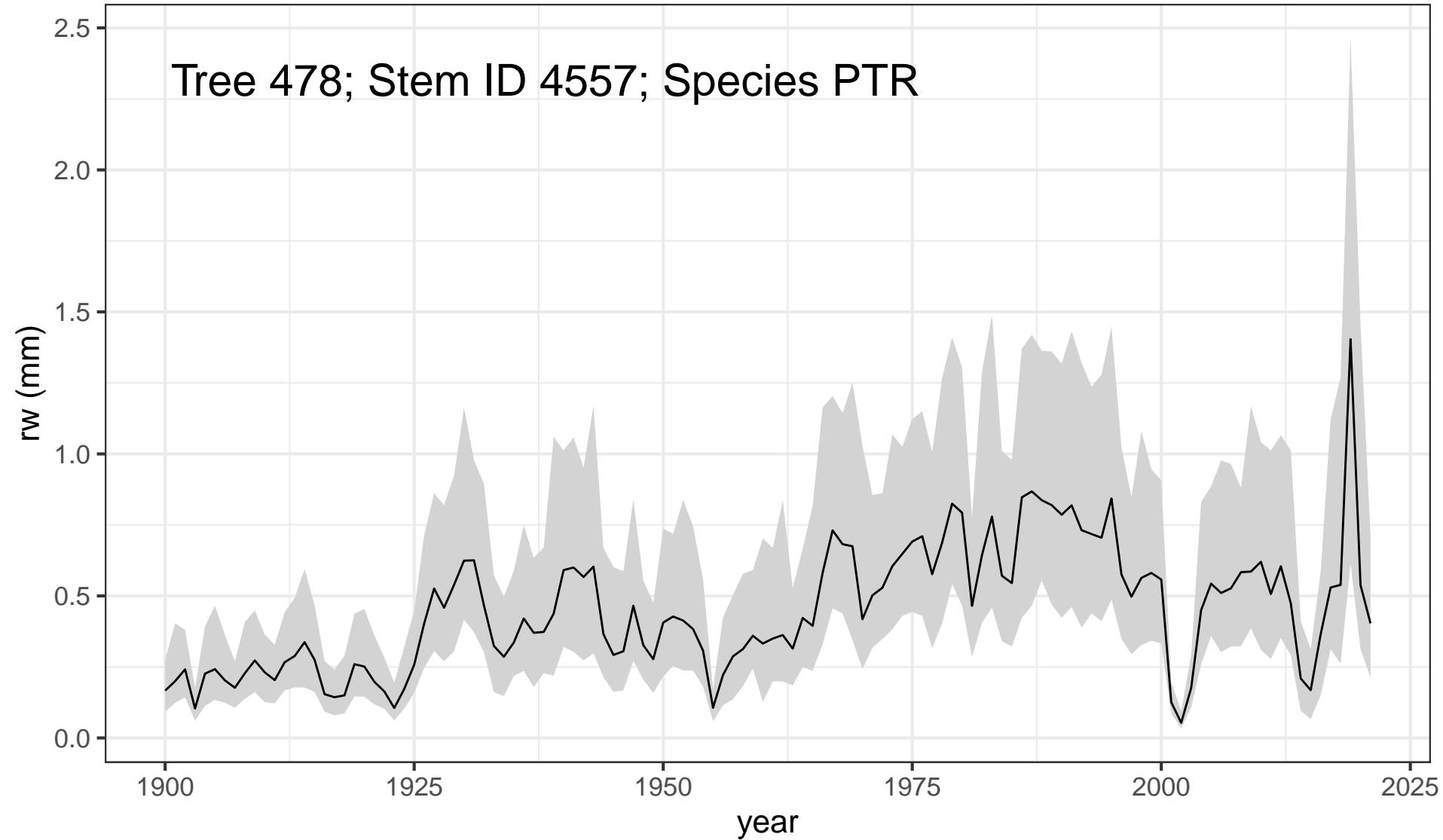
Tree 476; Stem ID 3359; Species TOC



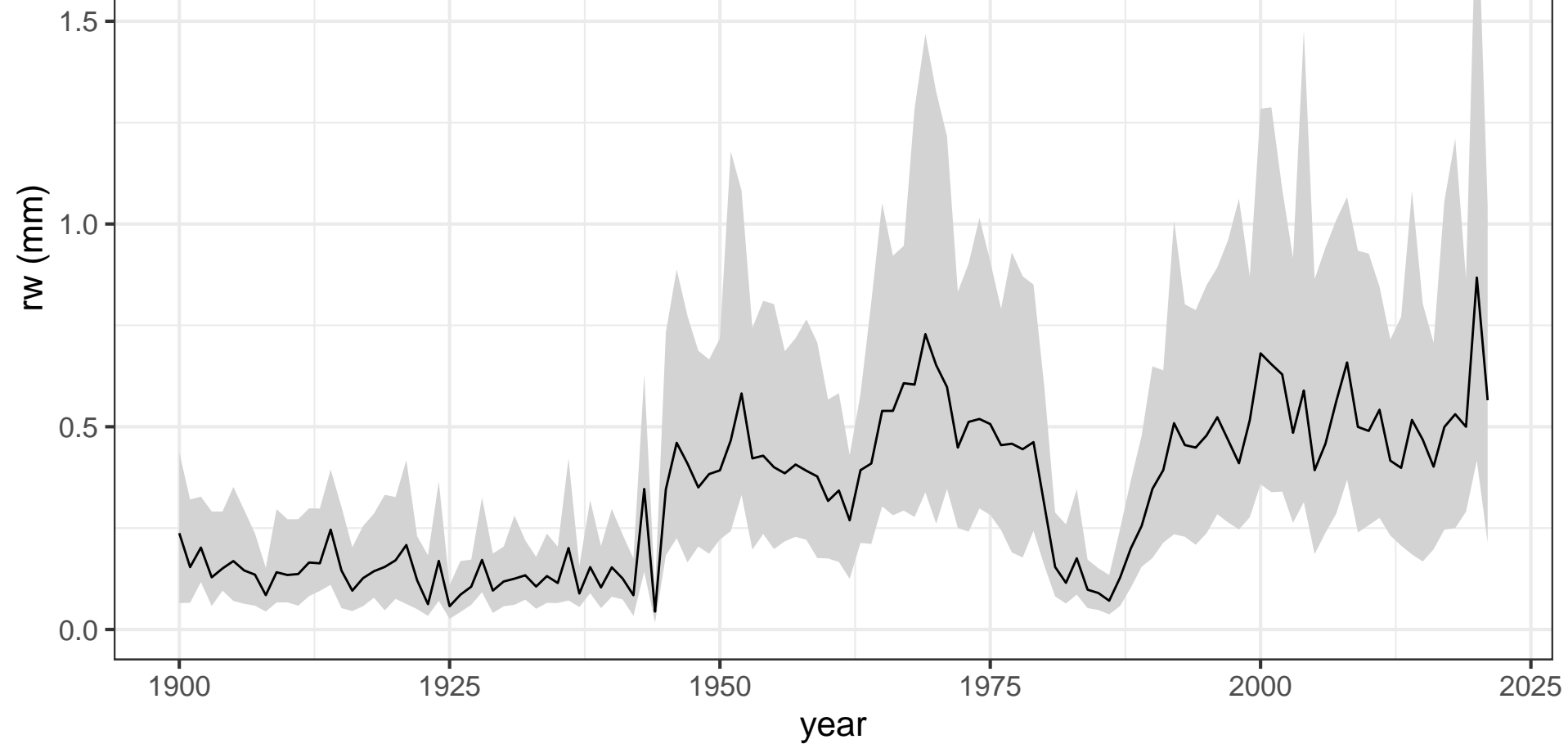
Tree 477; Stem ID C564; Species ABA



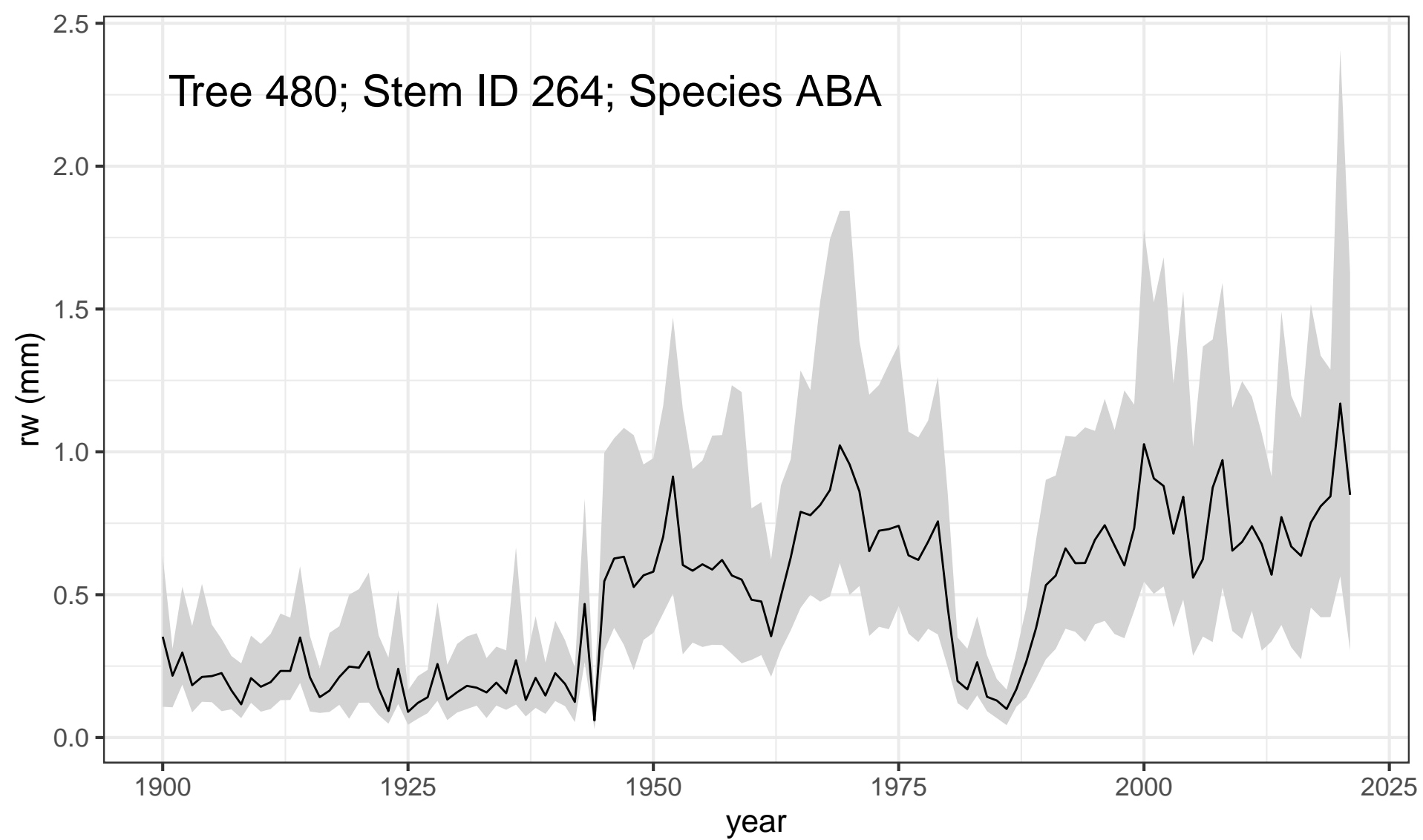
Tree 478; Stem ID 4557; Species PTR



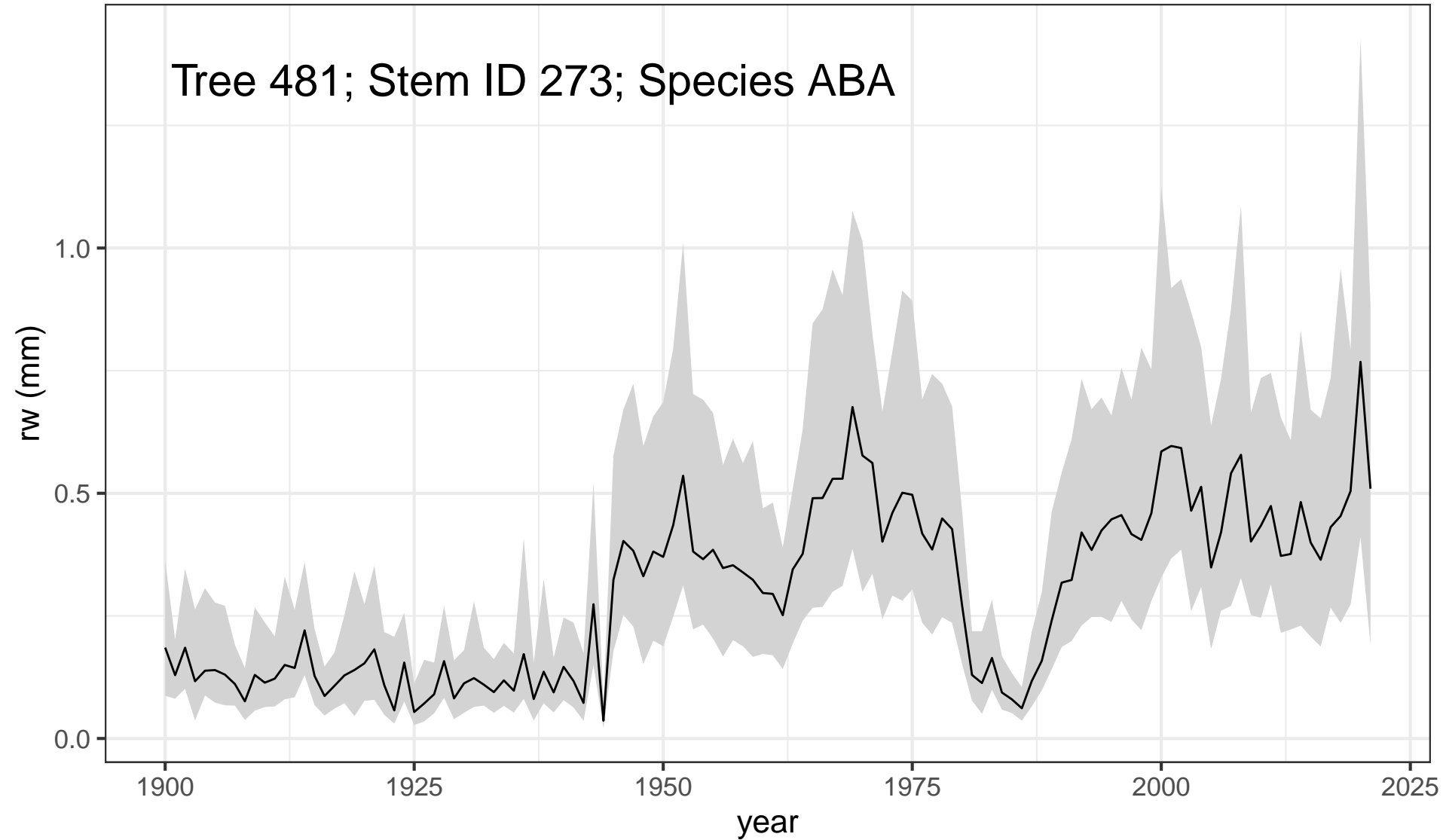
Tree 479; Stem ID C763; Species ABA



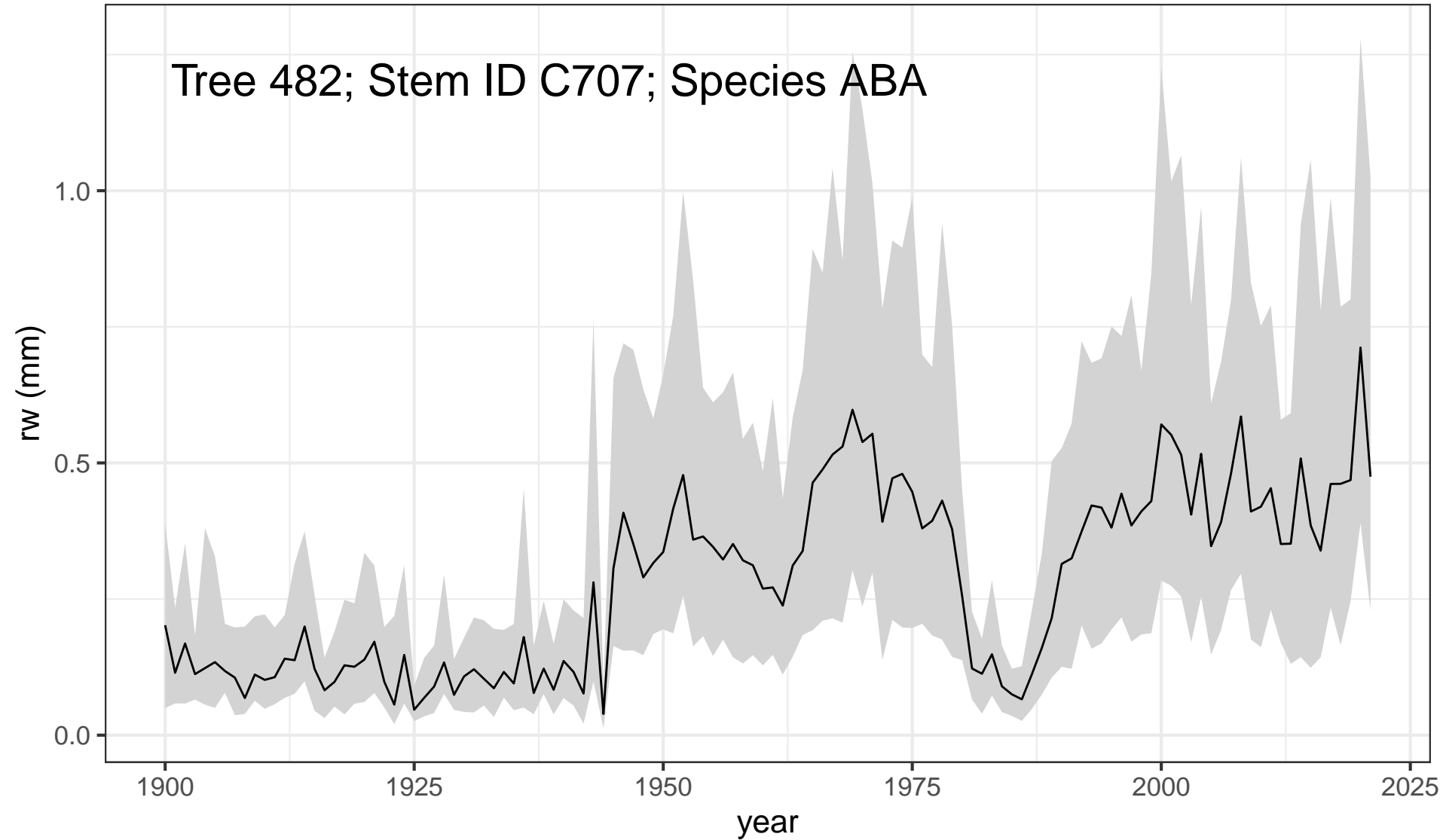
Tree 480; Stem ID 264; Species ABA

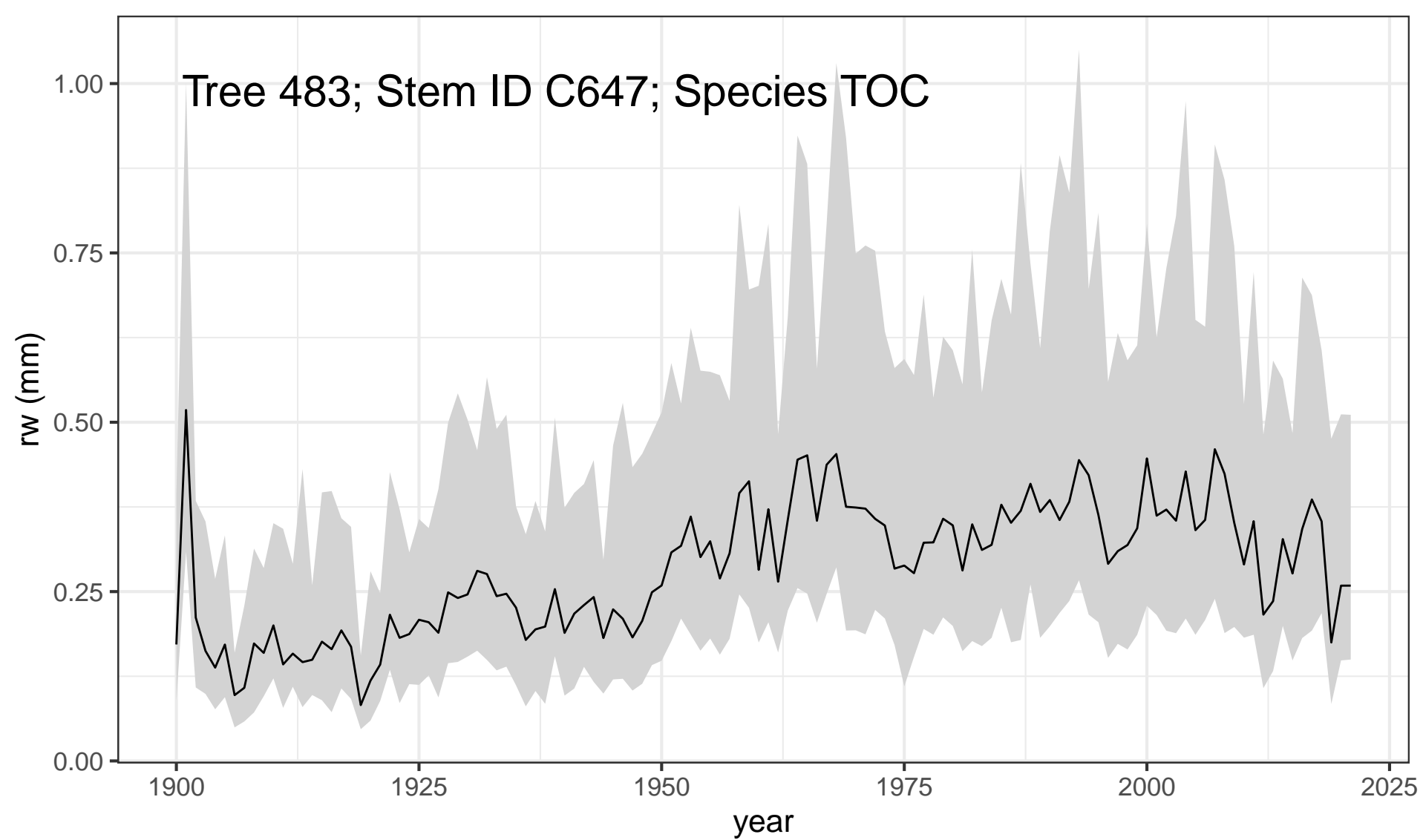


Tree 481; Stem ID 273; Species ABA

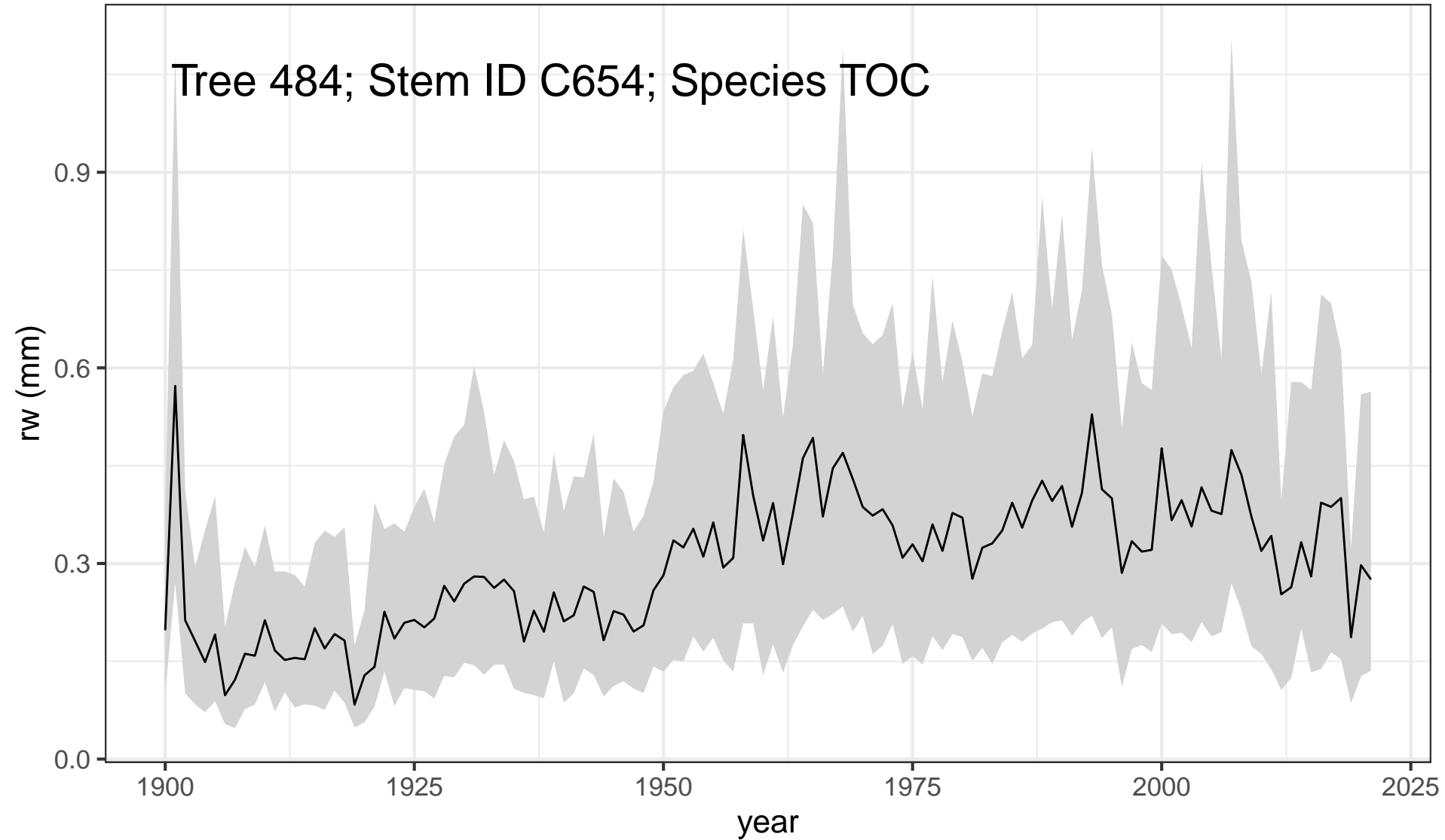


Tree 482; Stem ID C707; Species ABA

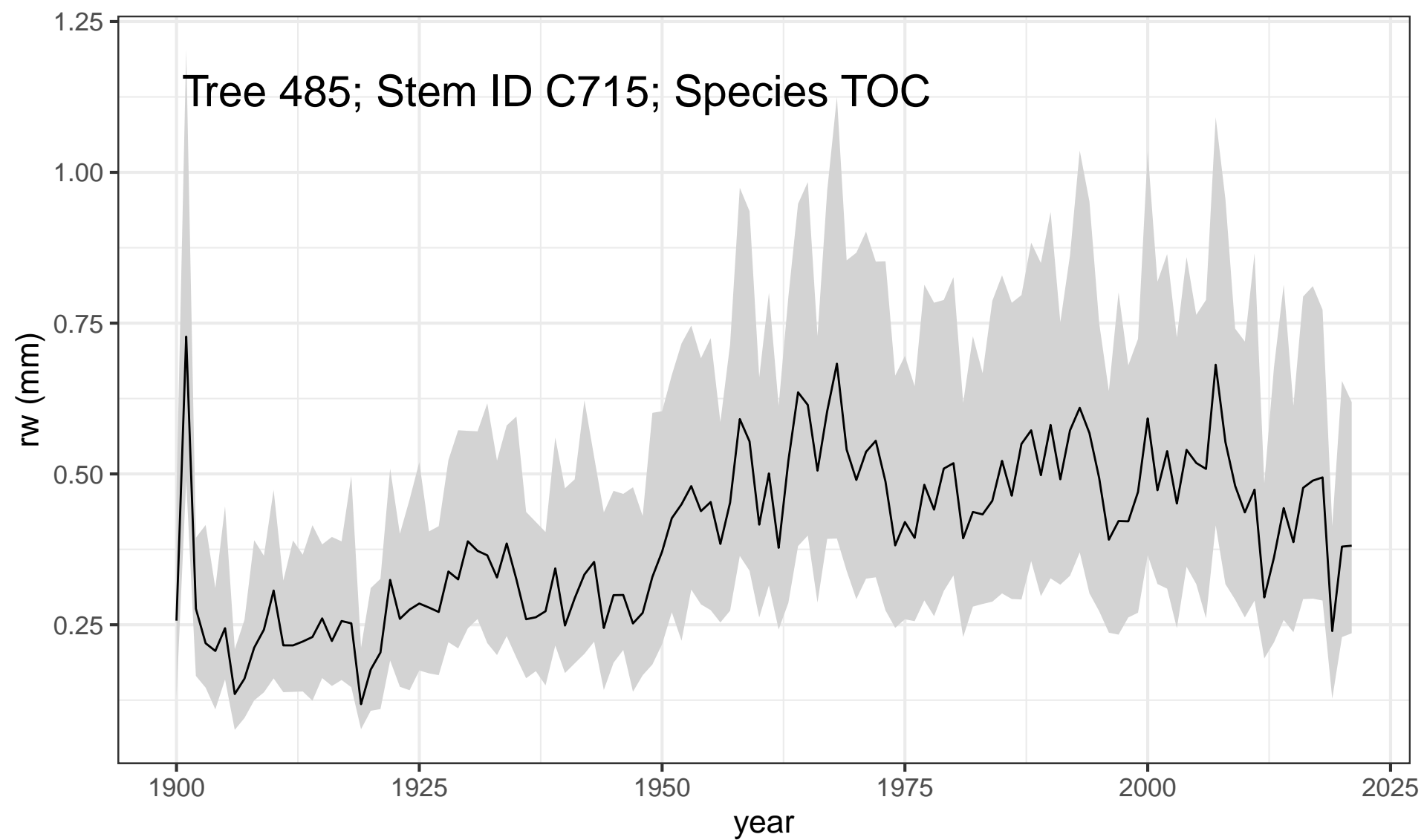




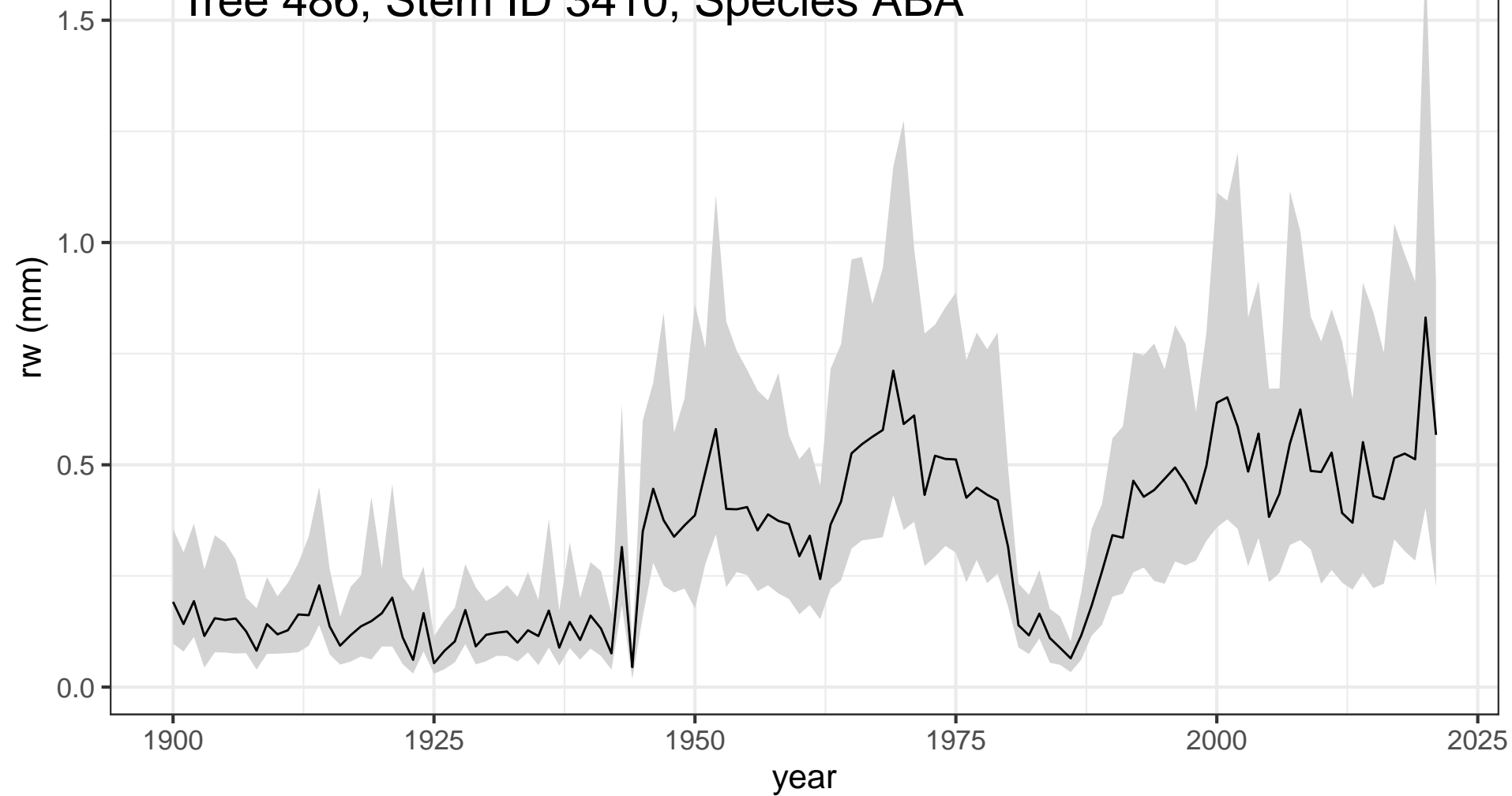
Tree 484; Stem ID C654; Species TOC

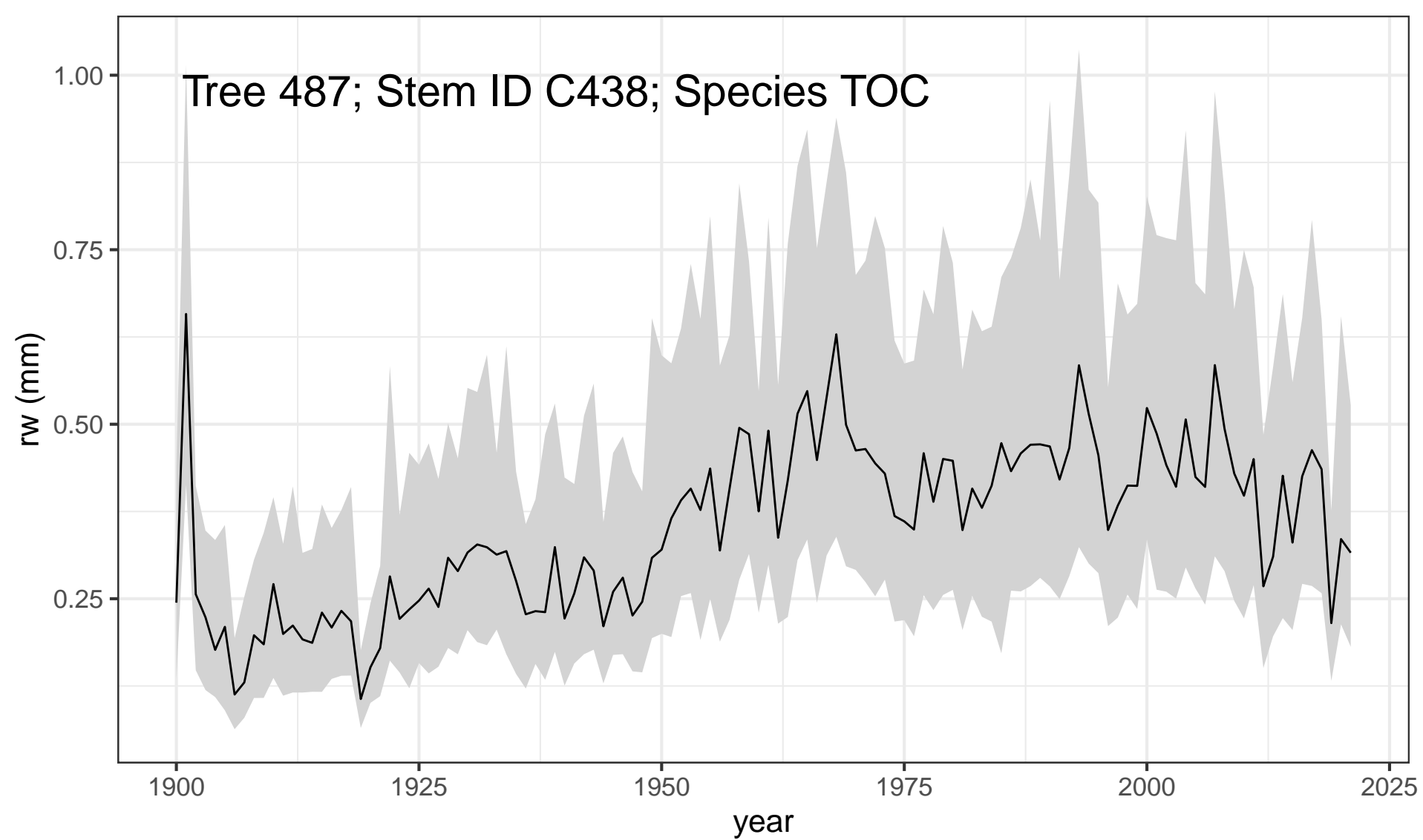


Tree 485; Stem ID C715; Species TOC

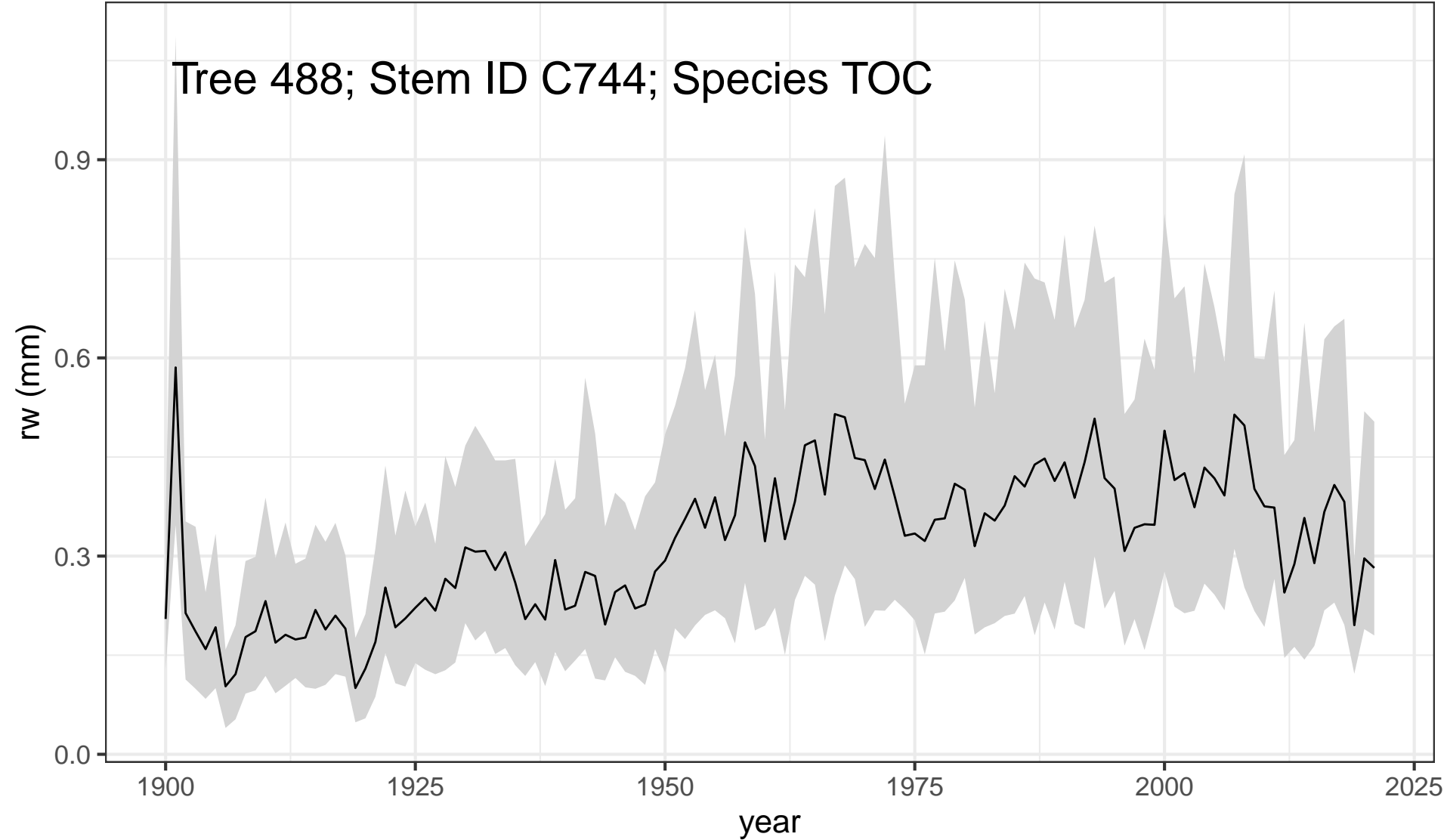


Tree 486; Stem ID 3410; Species ABA

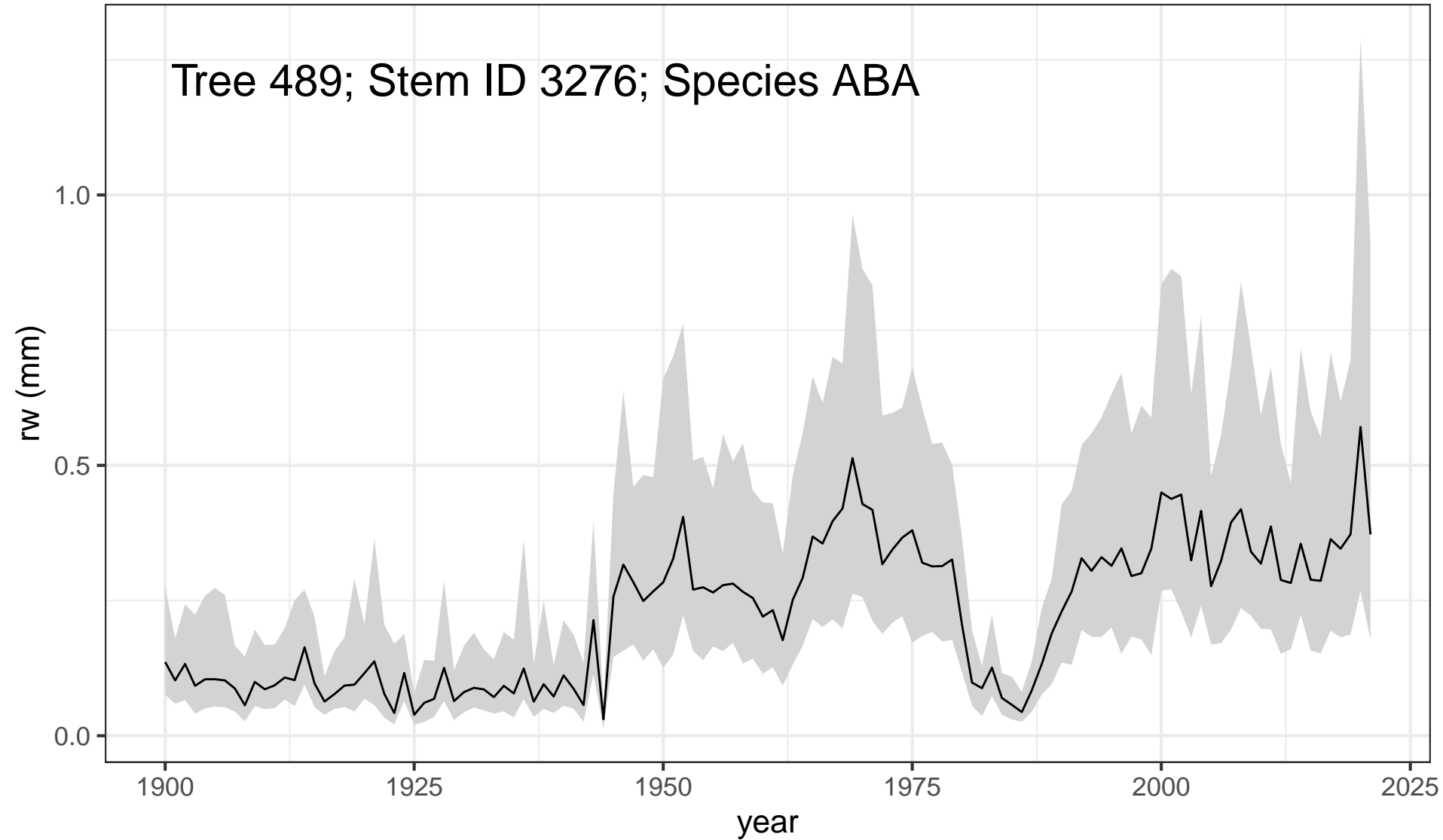




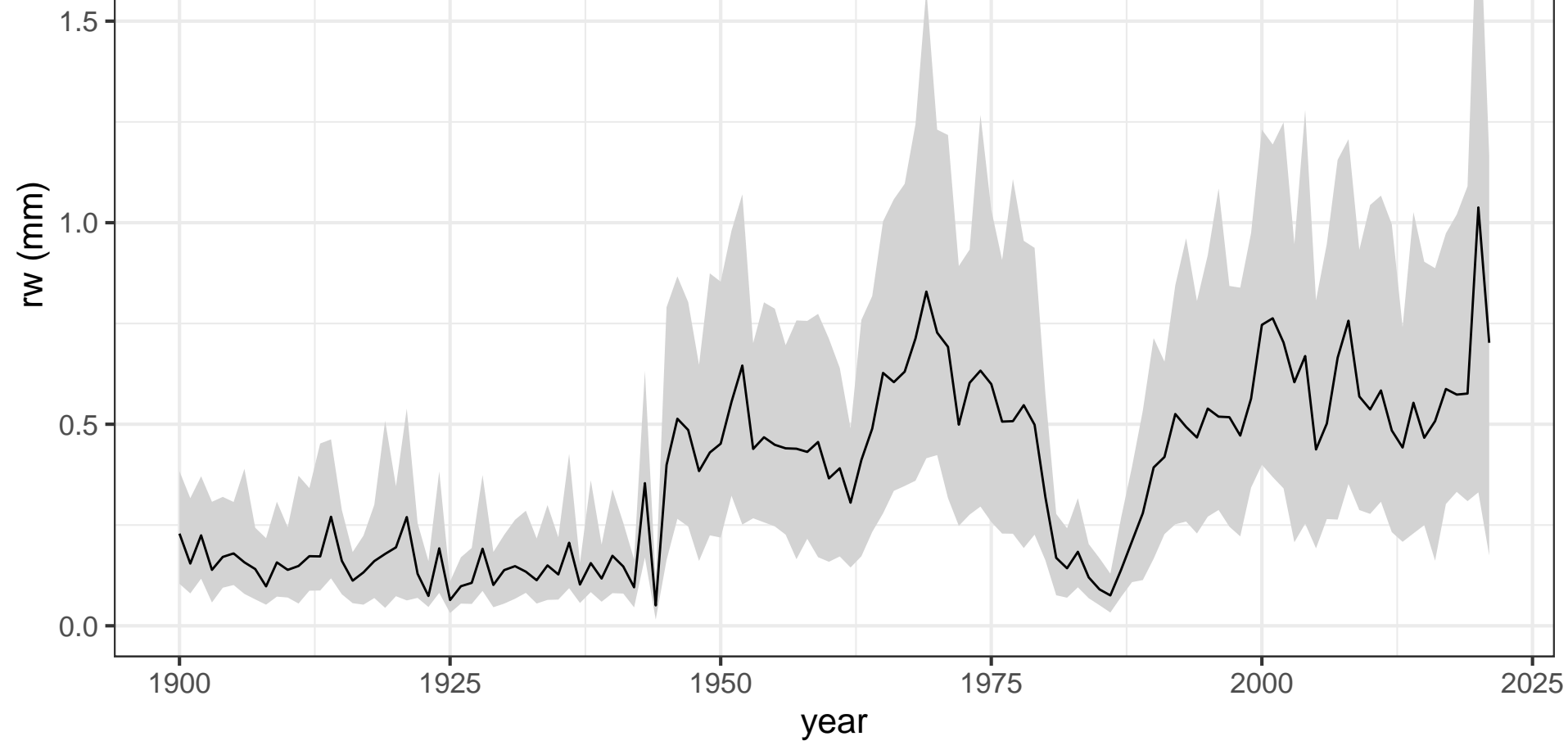
Tree 488; Stem ID C744; Species TOC

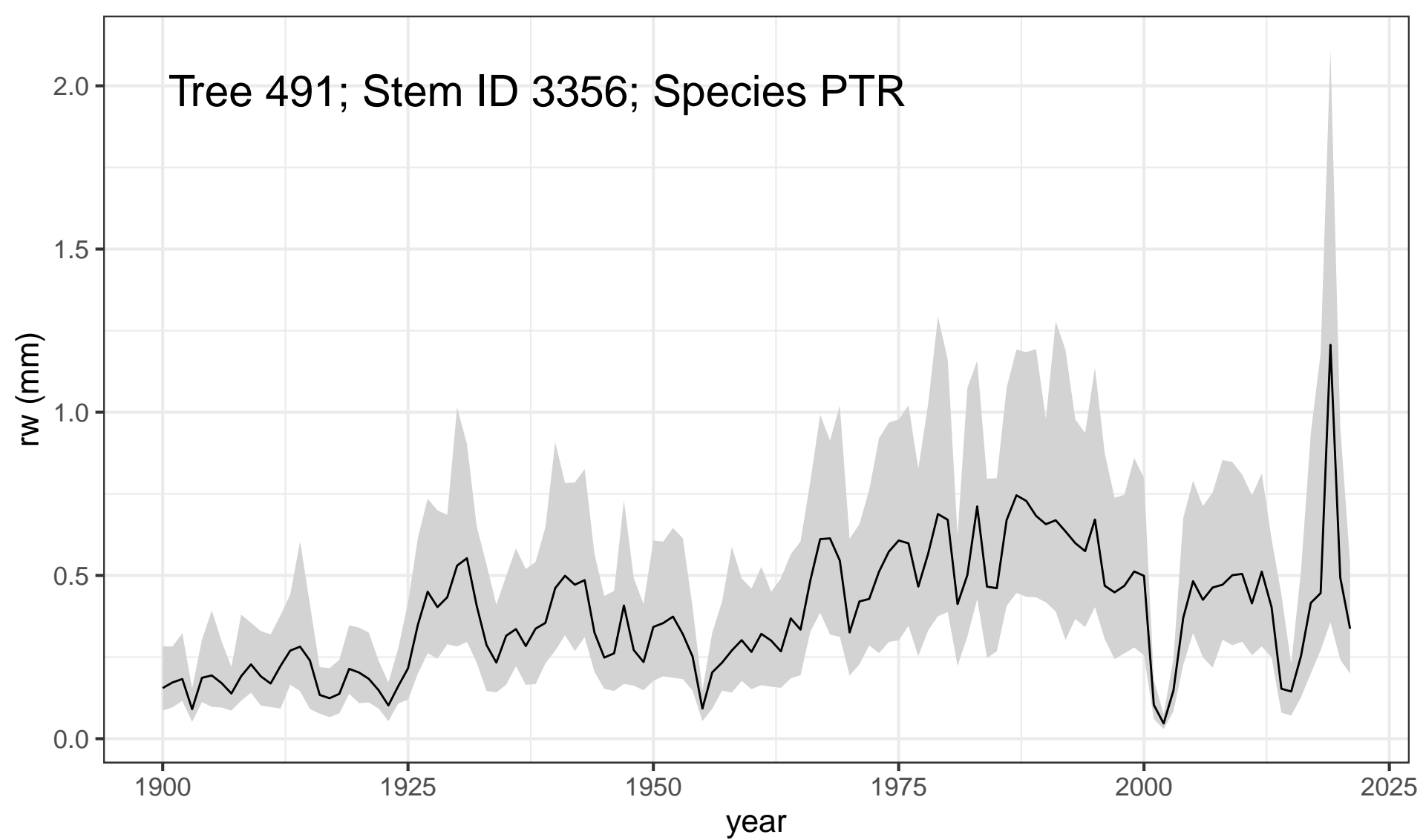


Tree 489; Stem ID 3276; Species ABA

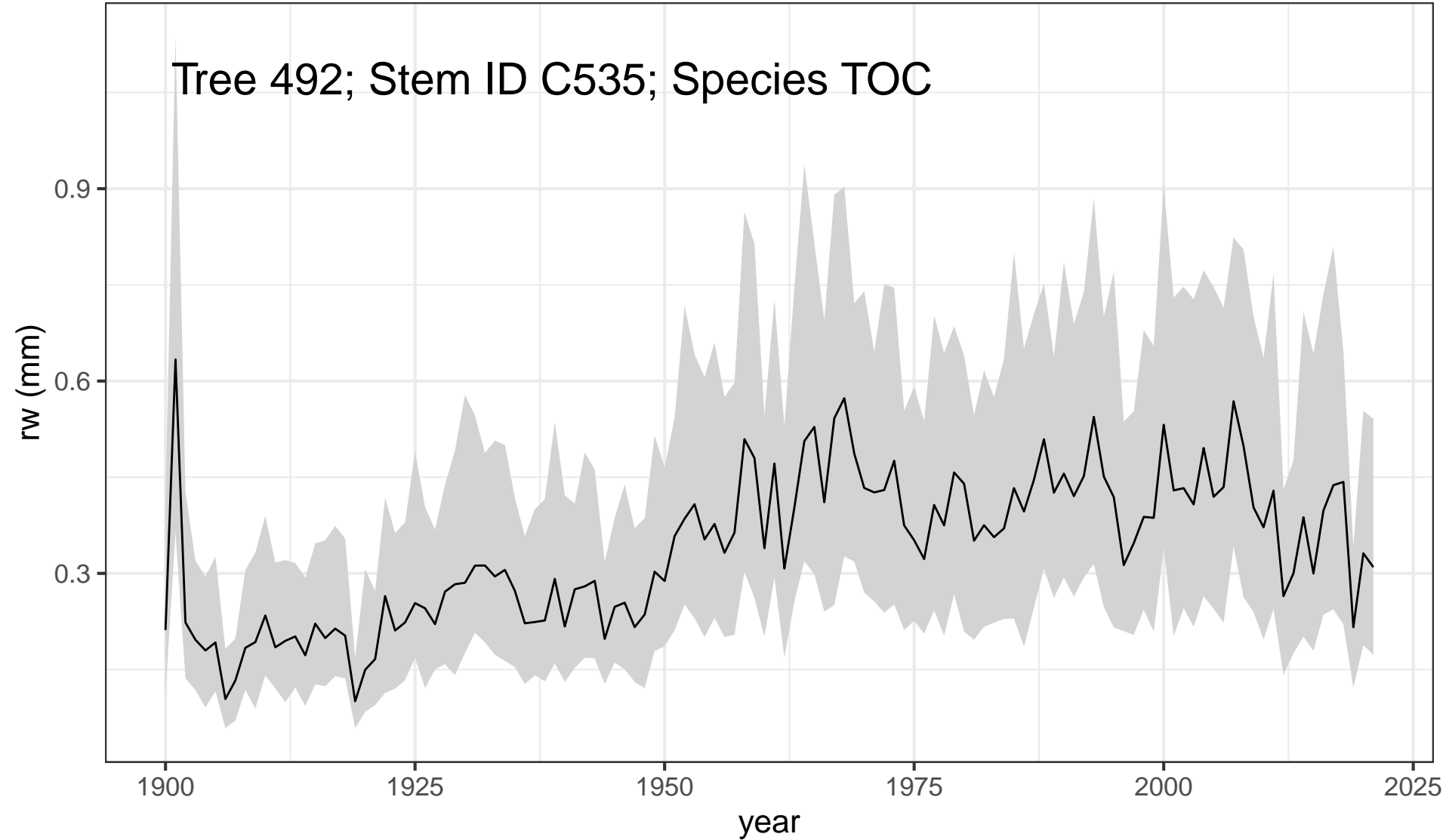


Tree 490; Stem ID C931; Species ABA

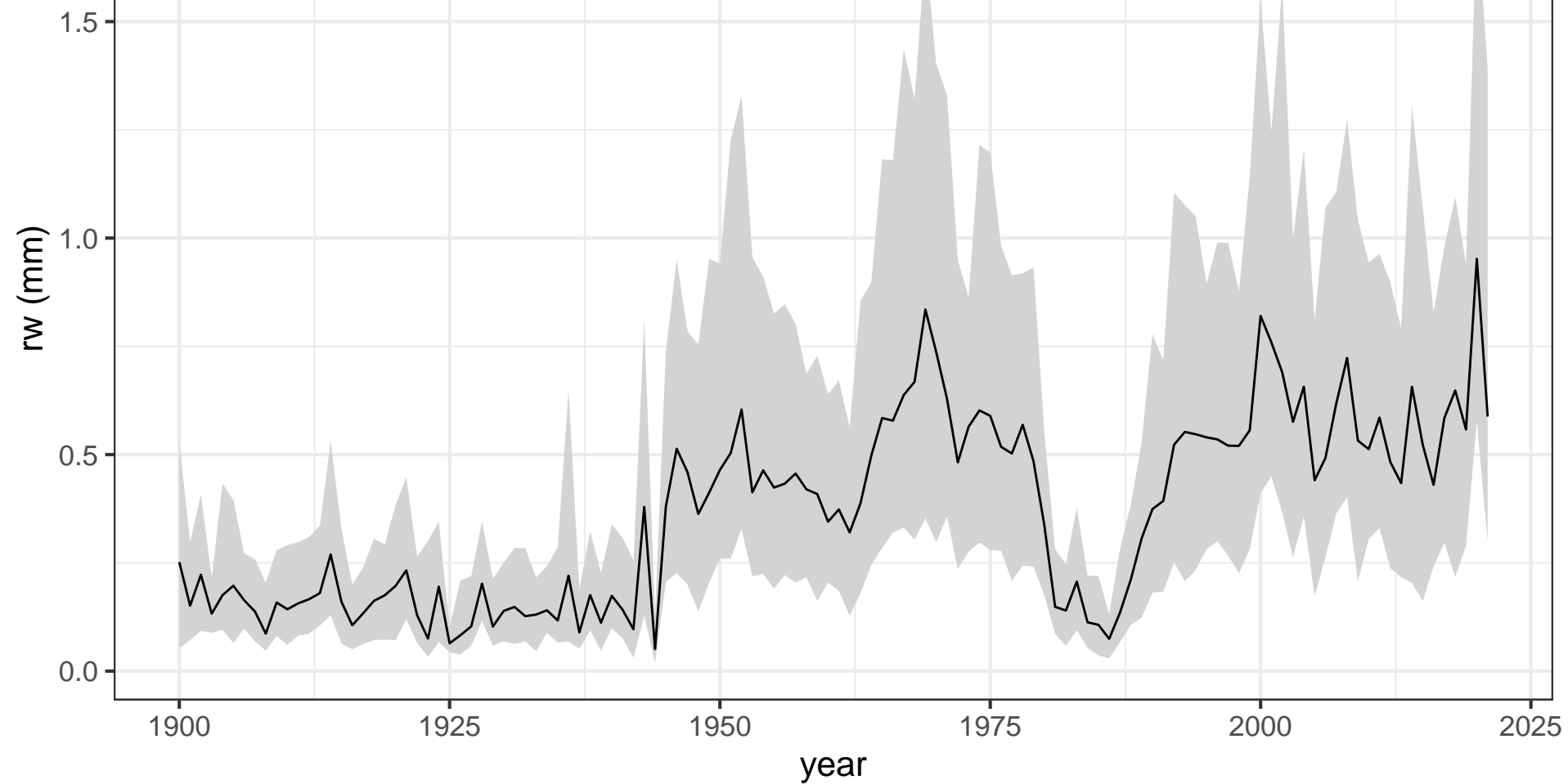




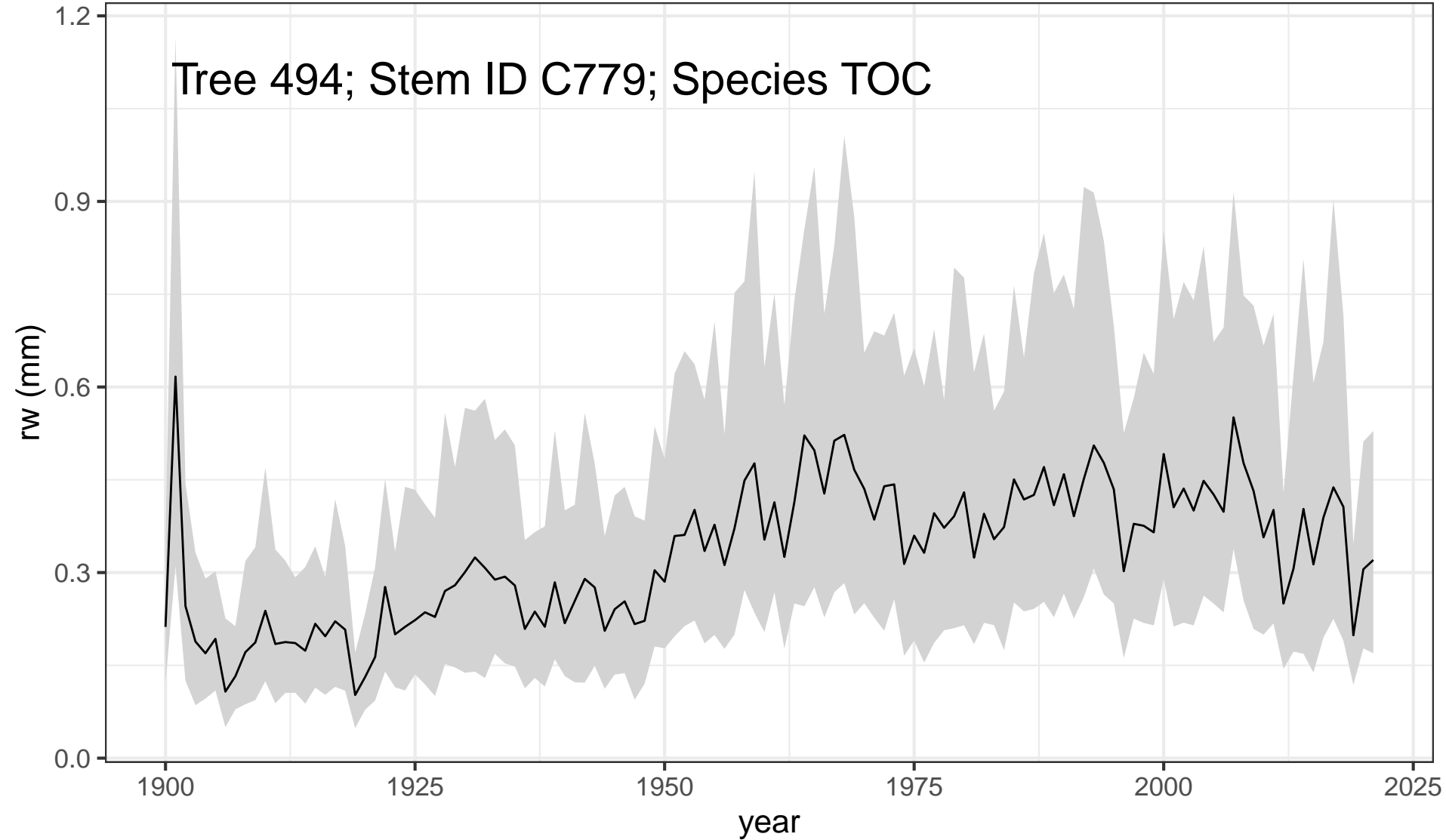
Tree 492; Stem ID C535; Species TOC



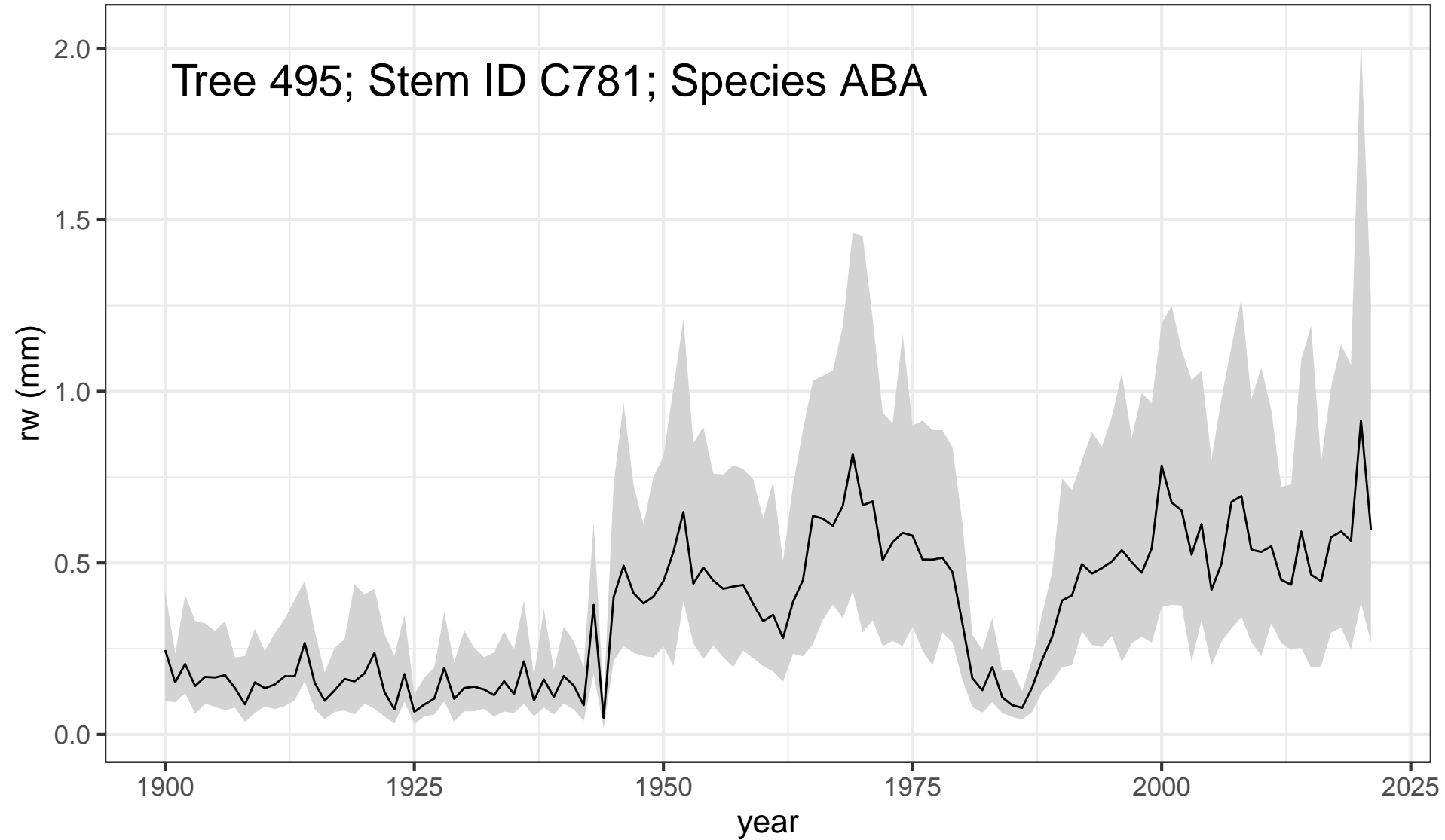
Tree 493; Stem ID C544; Species ABA



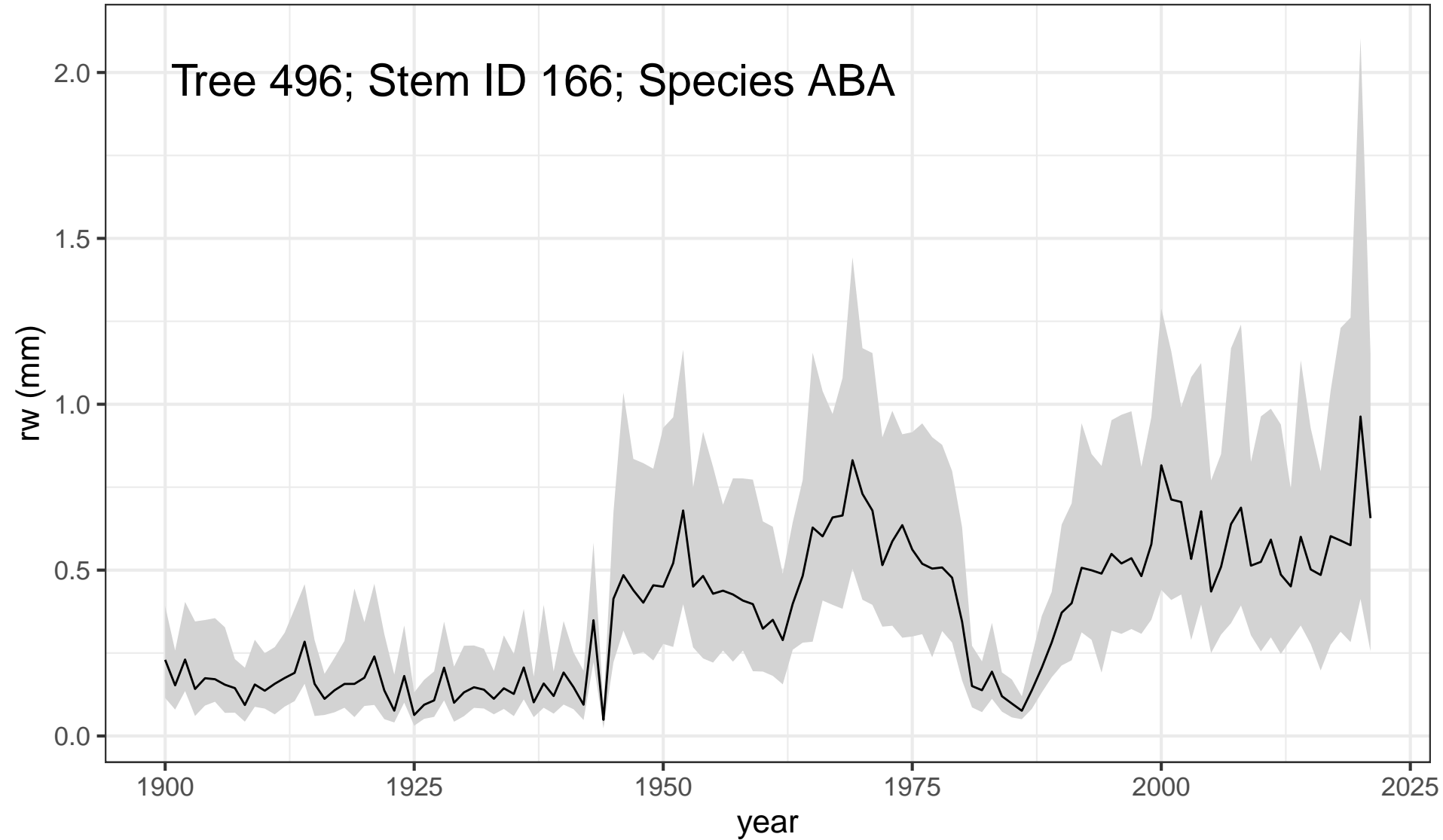
Tree 494; Stem ID C779; Species TOC



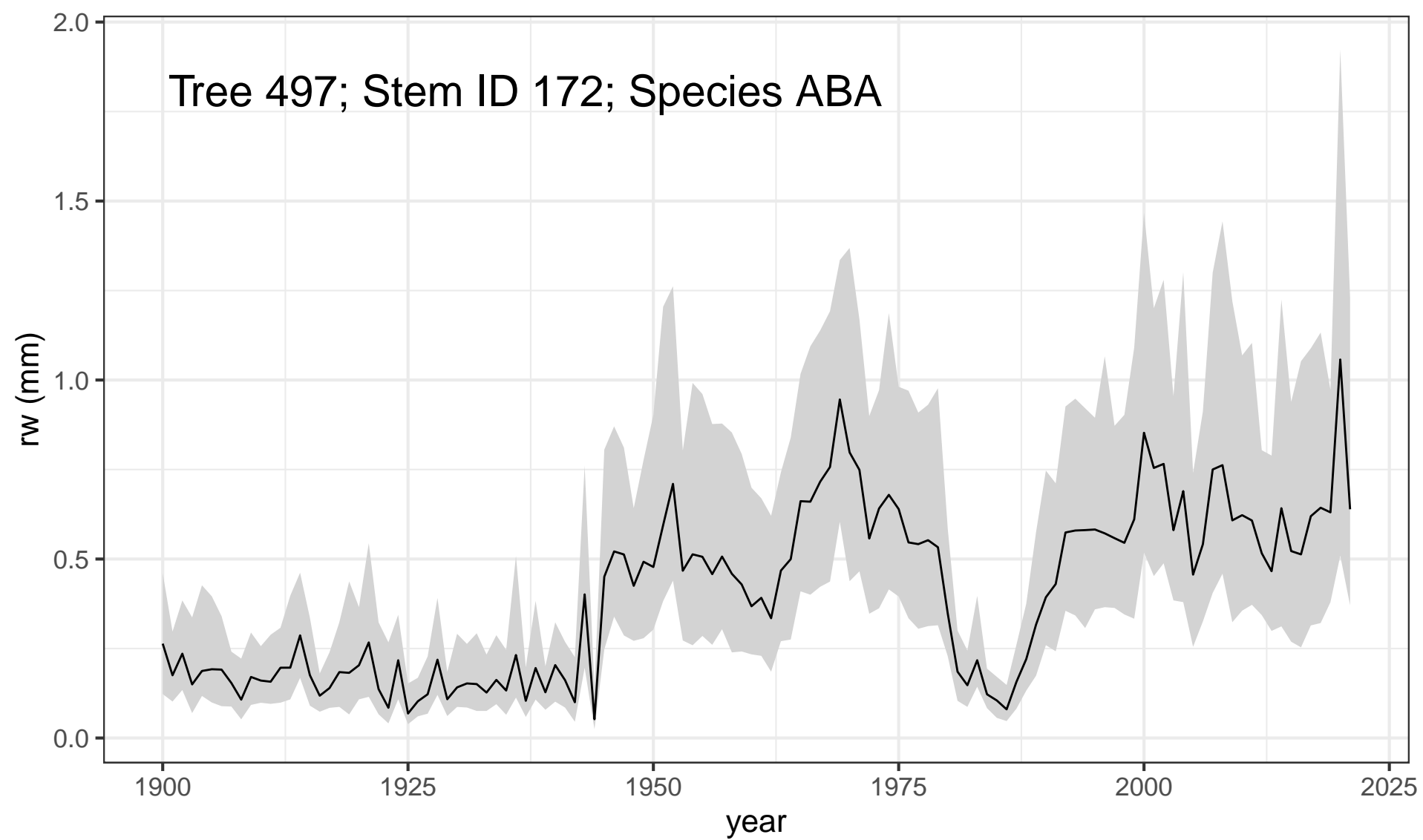
Tree 495; Stem ID C781; Species ABA



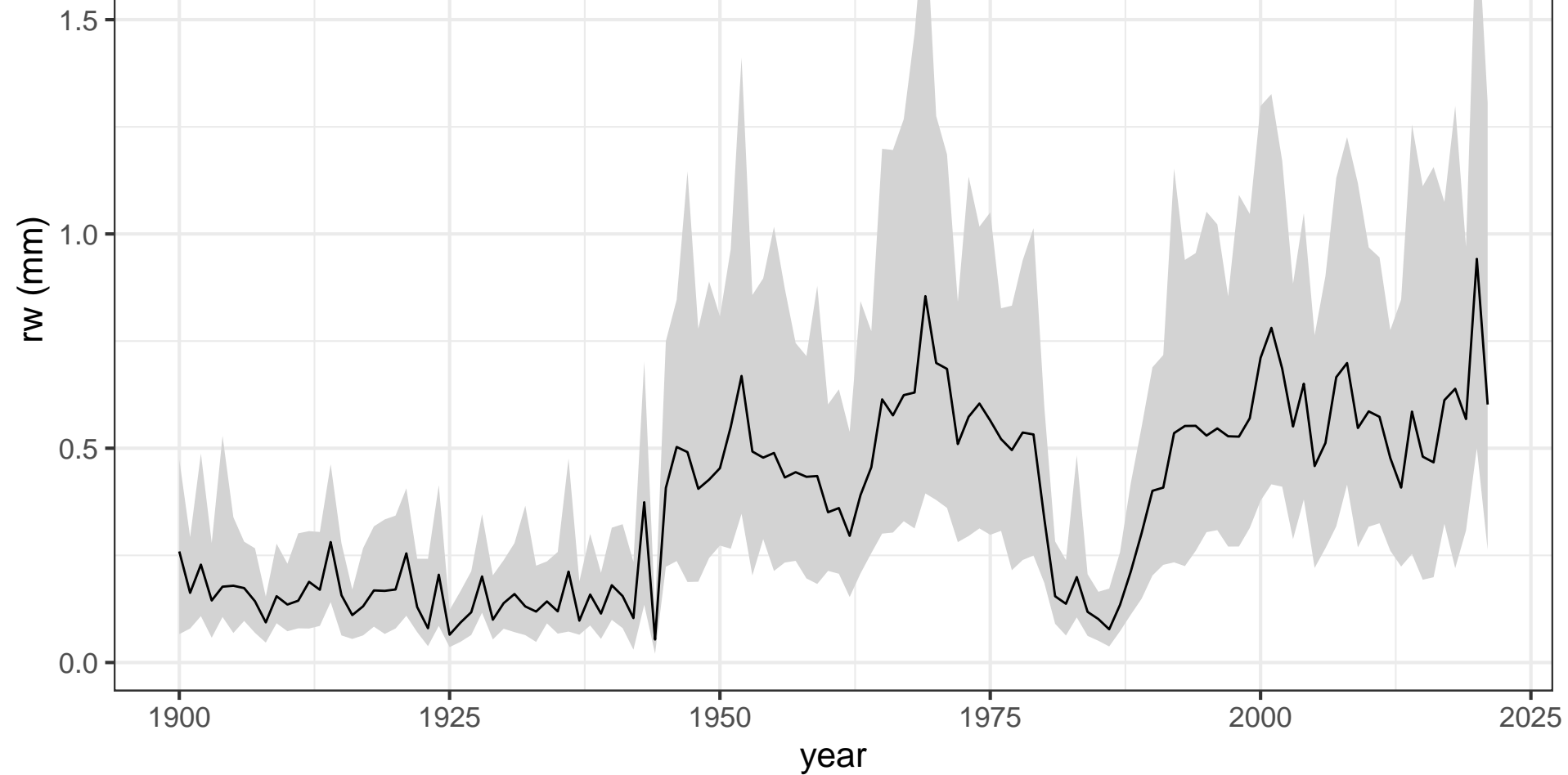
Tree 496; Stem ID 166; Species ABA



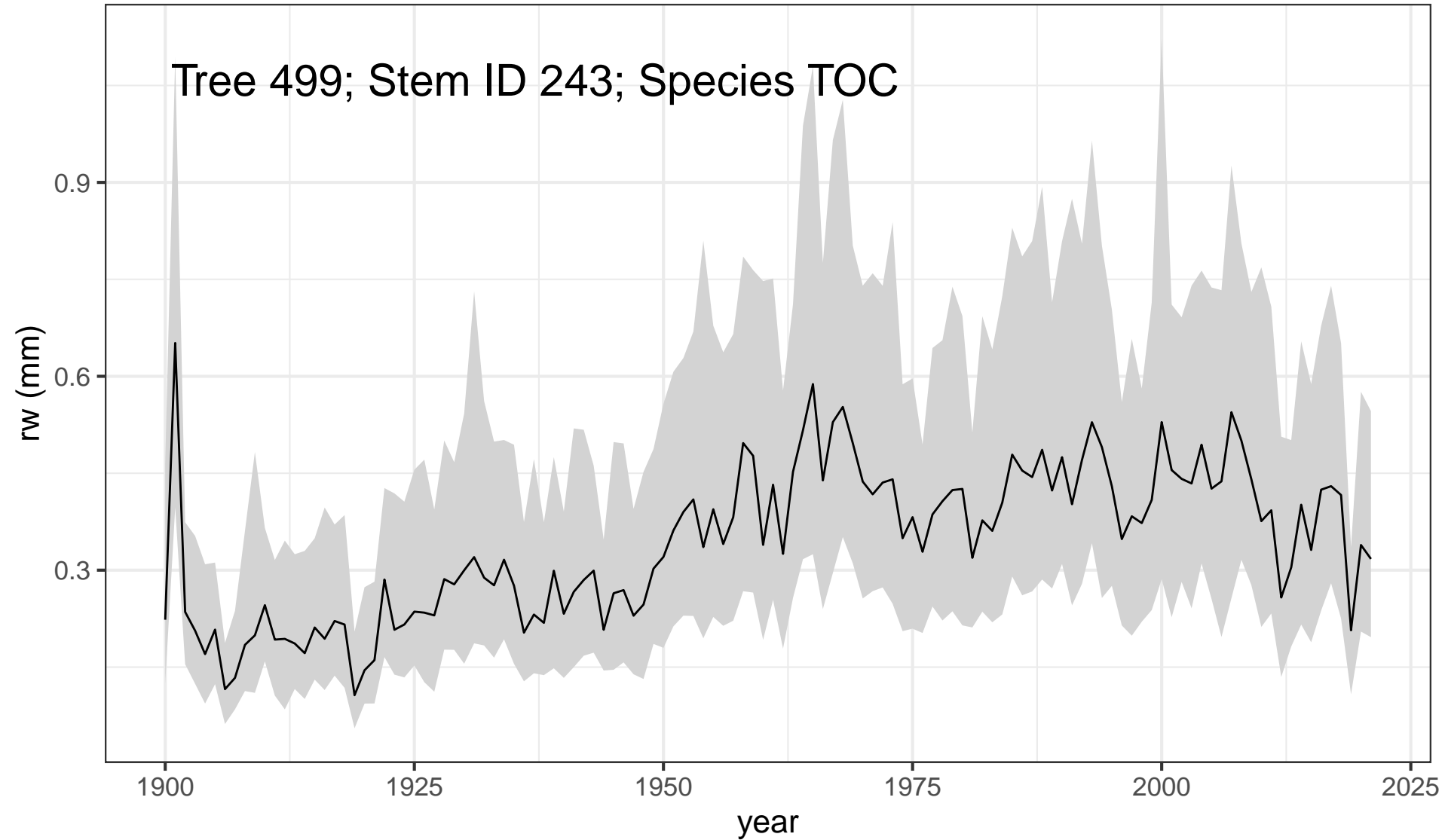
Tree 497; Stem ID 172; Species ABA



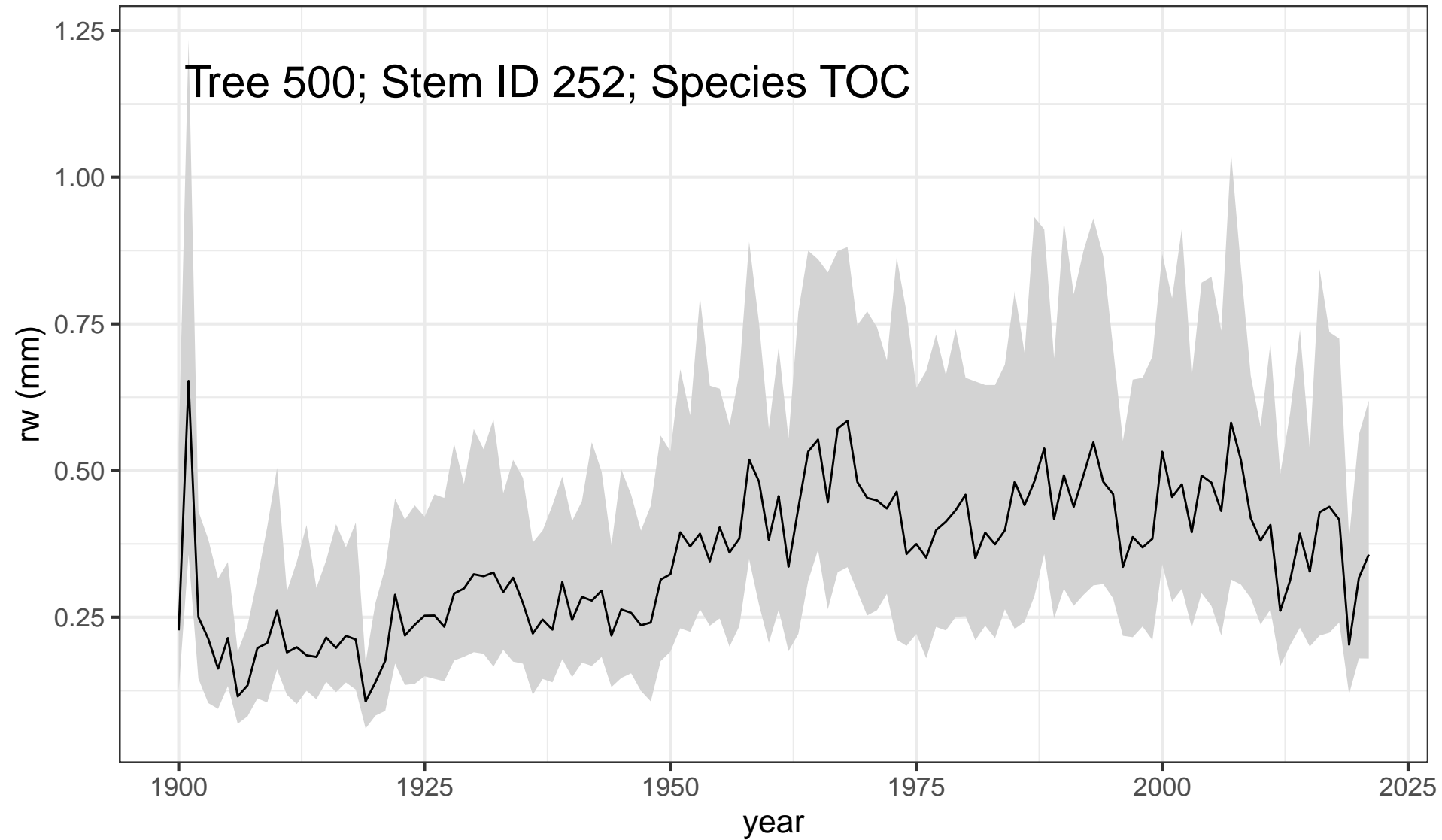
Tree 498; Stem ID C773; Species ABA



Tree 499; Stem ID 243; Species TOC



Tree 500; Stem ID 252; Species TOC



Tree 501; Stem ID 281; Species TOC

