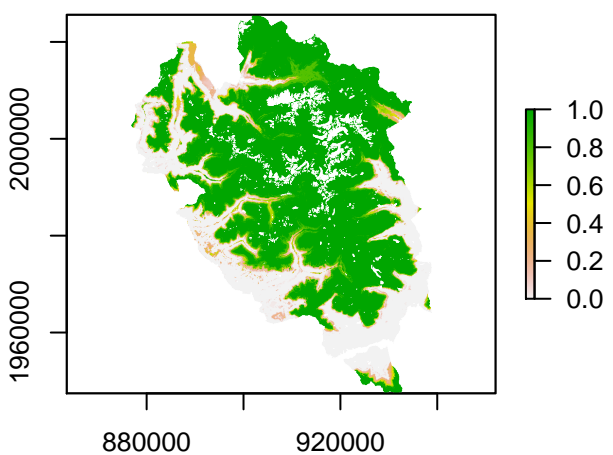
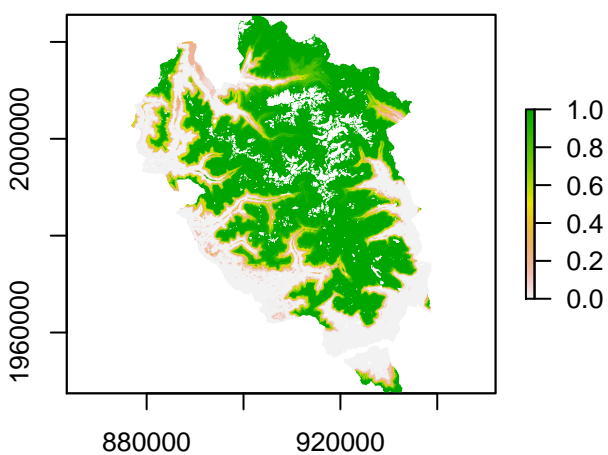


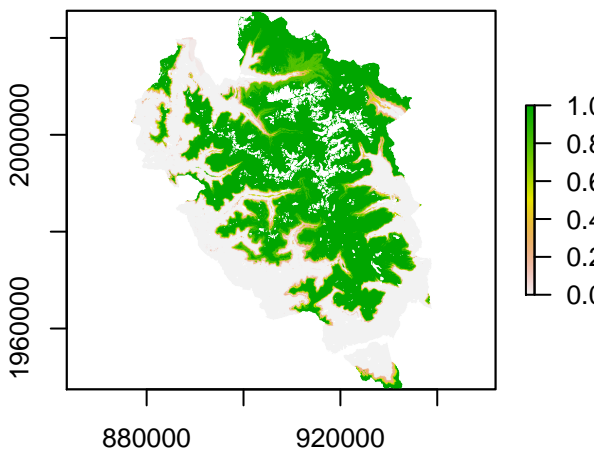
H1 t0



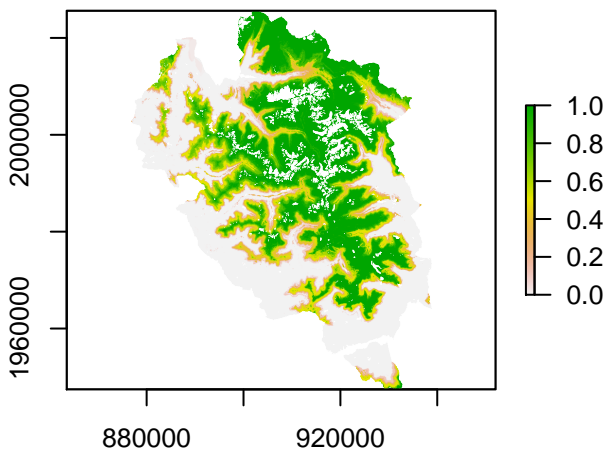
H1 t15



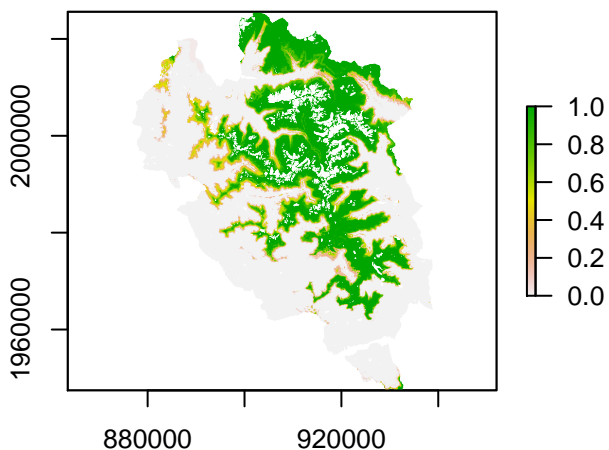
H1 t30



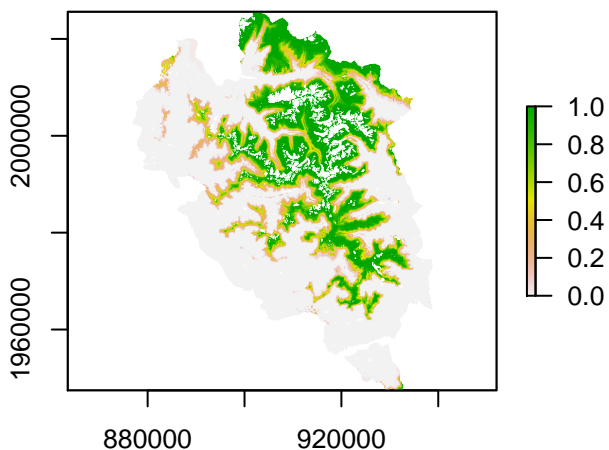
H1 t45



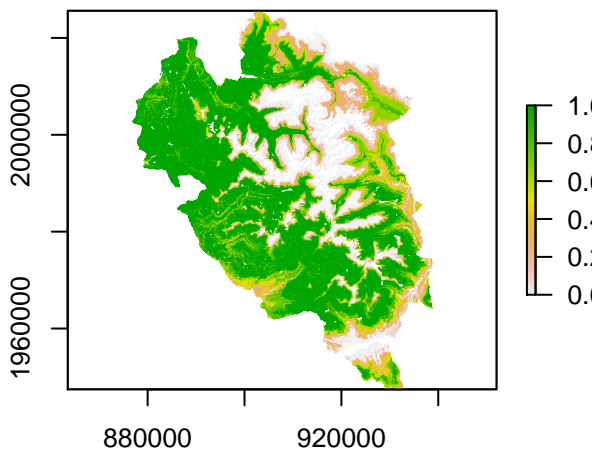
H1 t60



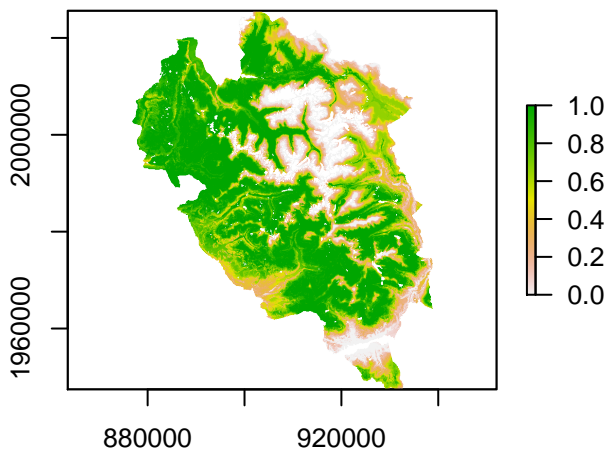
H1 t75



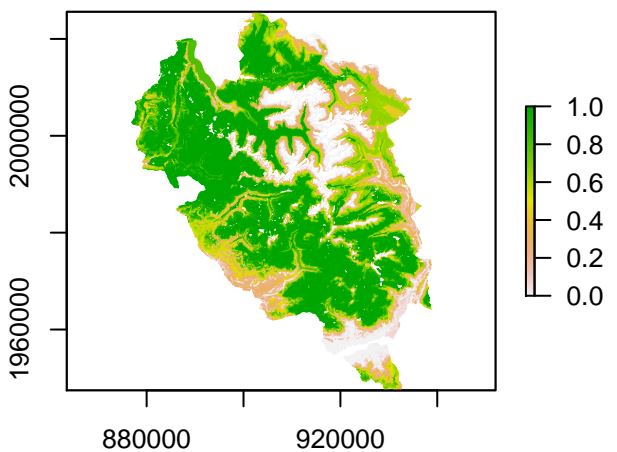
H2 t0



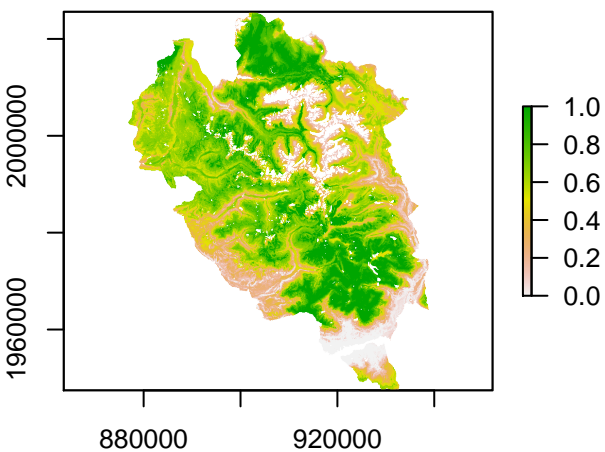
H2 t15



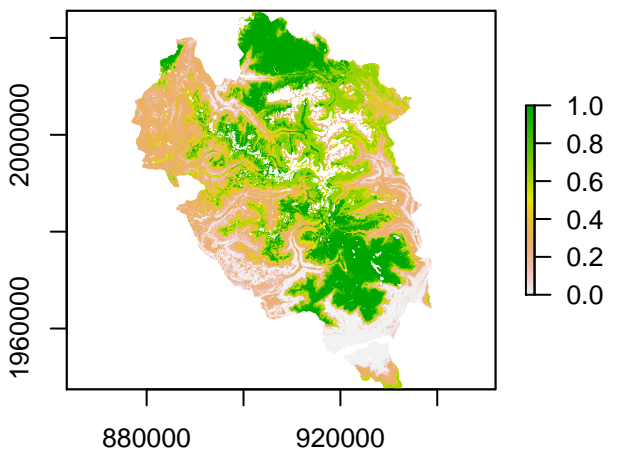
H2 t30



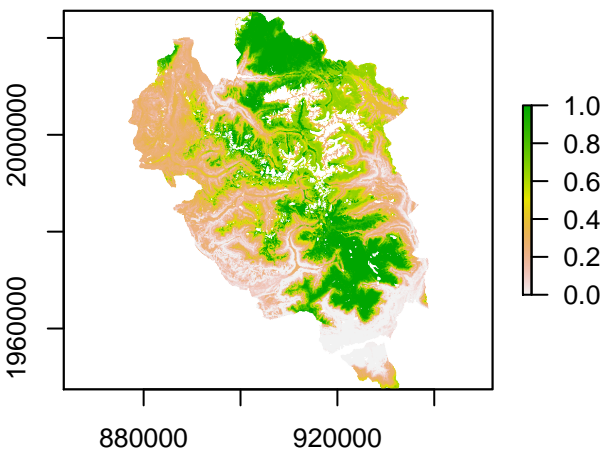
H2 t45



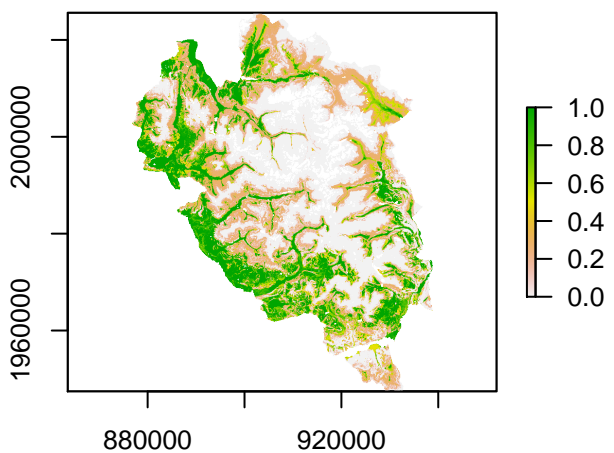
H2 t60



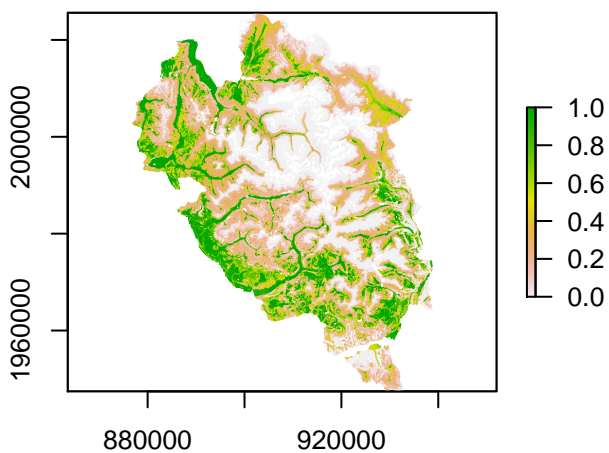
H2 t75



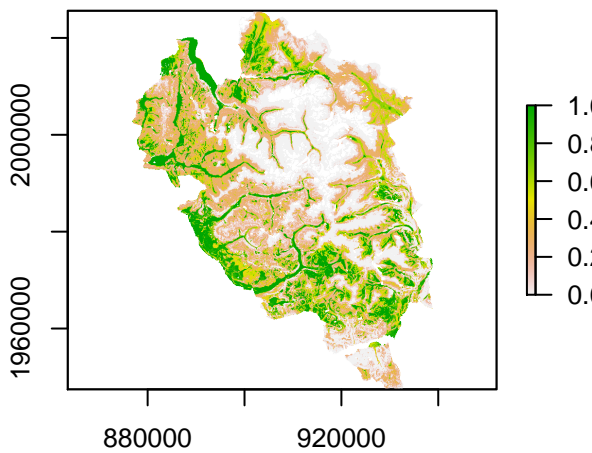
H3 t0



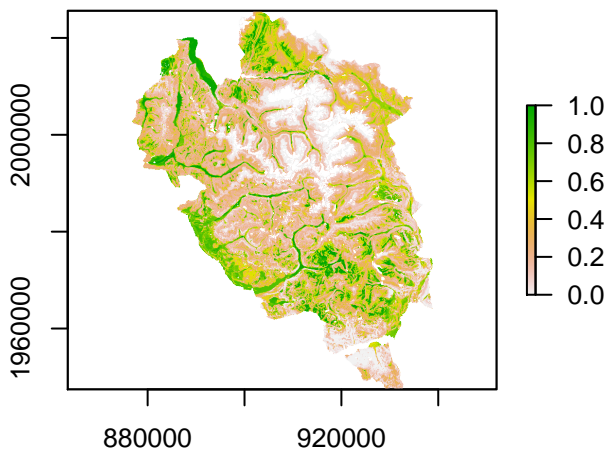
H3 t15



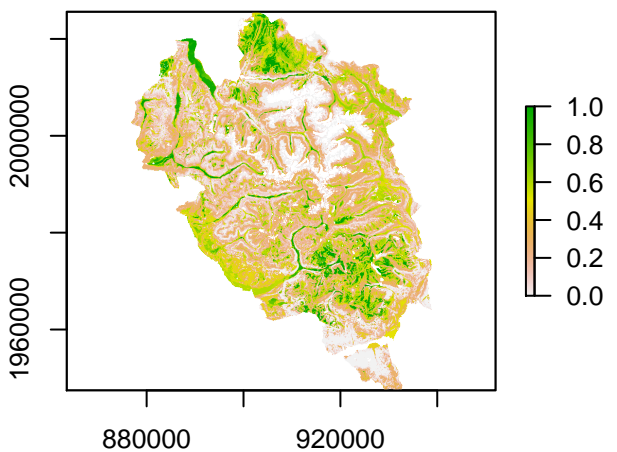
H3 t30



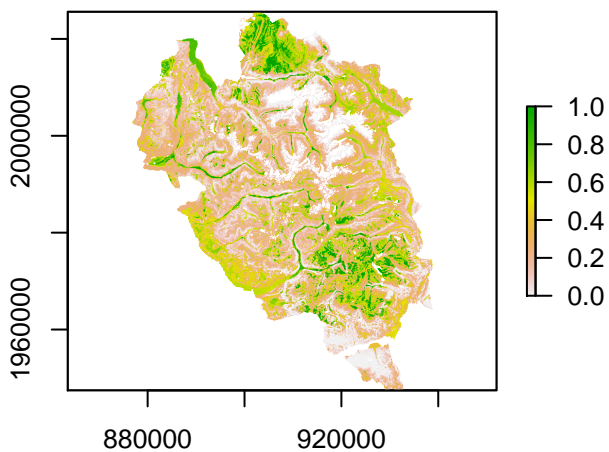
H3 t45



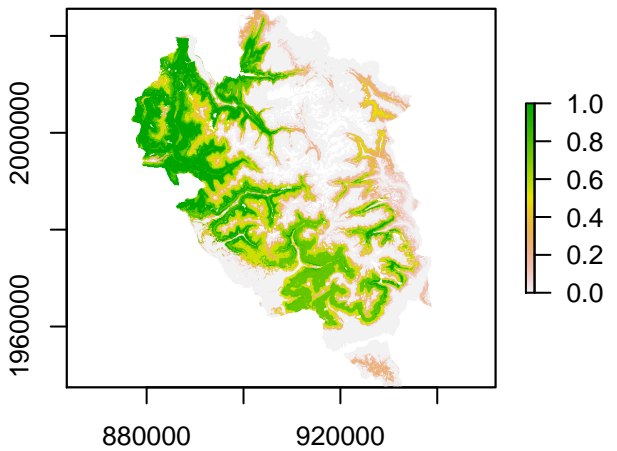
H3 t60



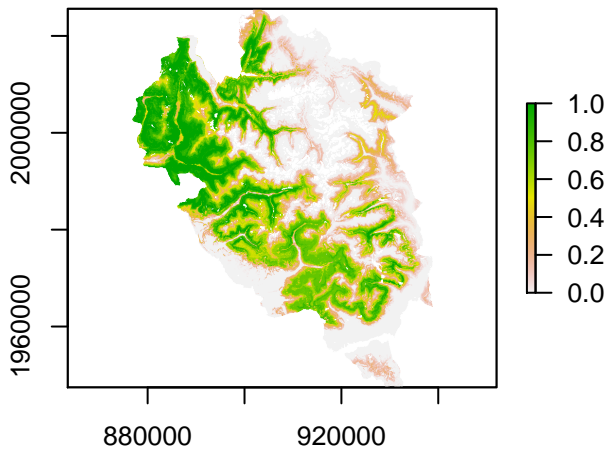
H3 t75



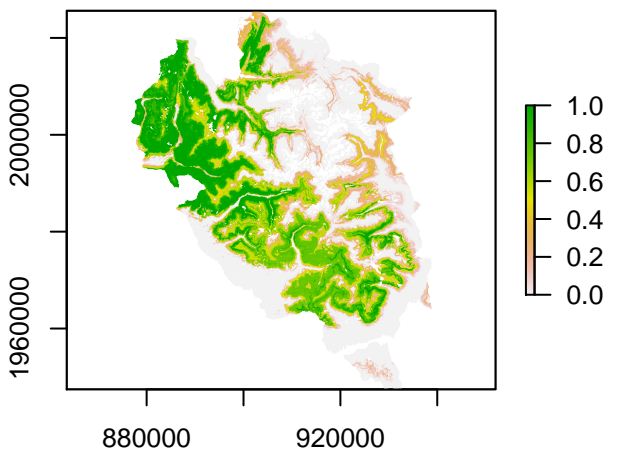
H4 t0



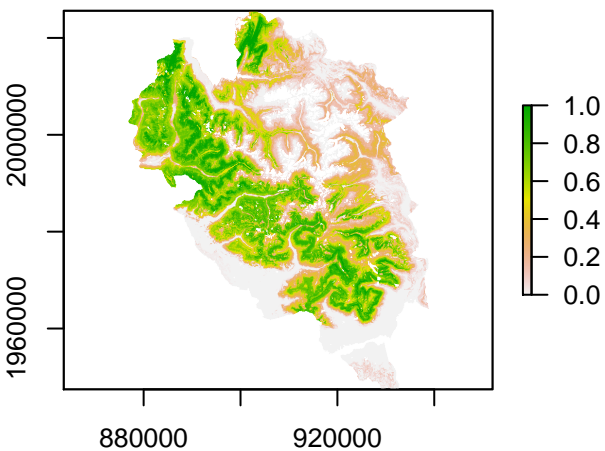
H4 t15



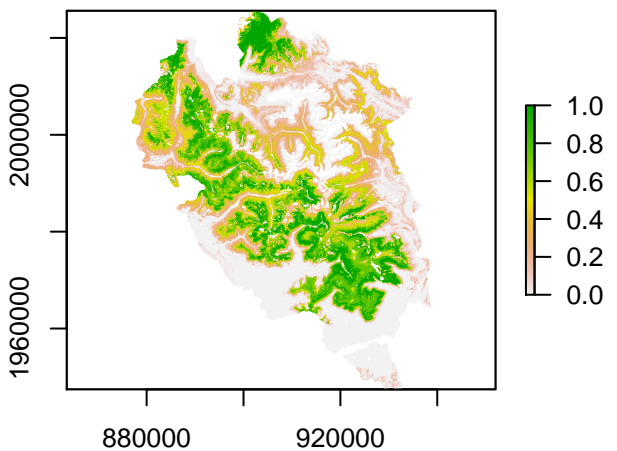
H4 t30



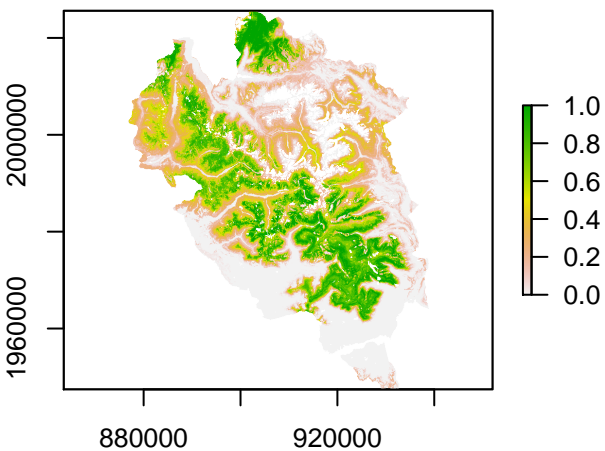
H4 t45



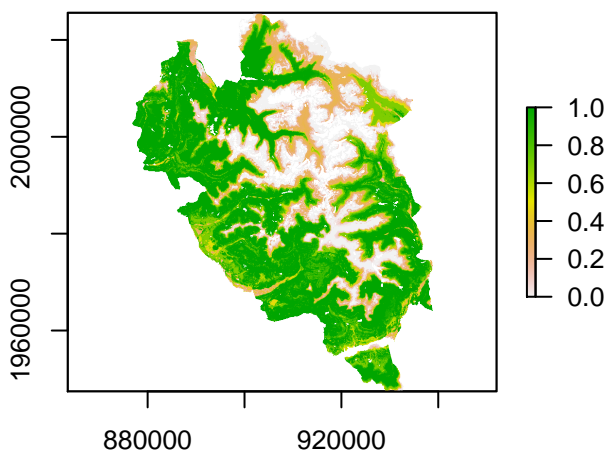
H4 t60



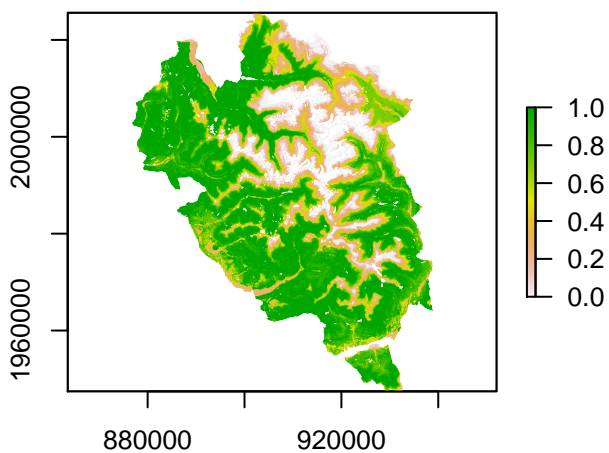
H4 t75



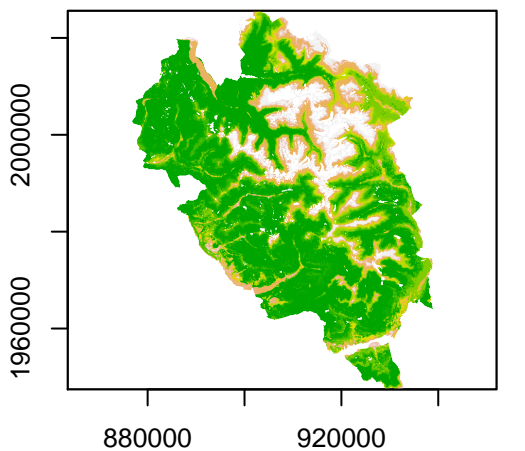
H5 t0



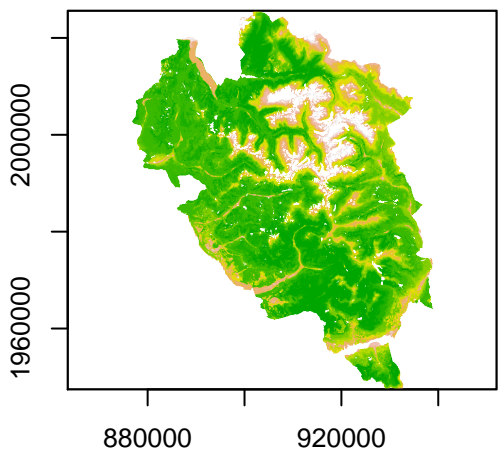
H5 t15



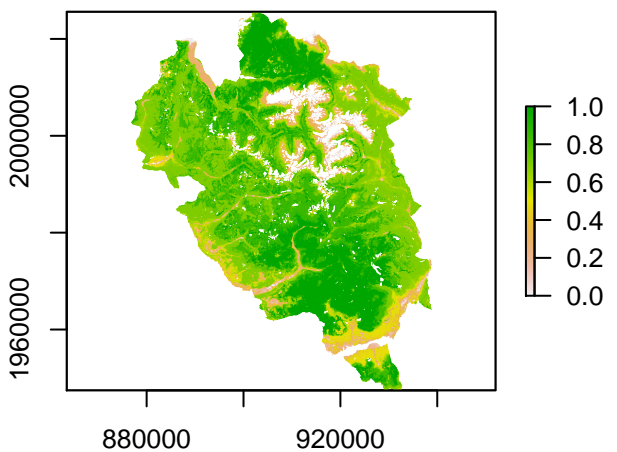
H5 t30



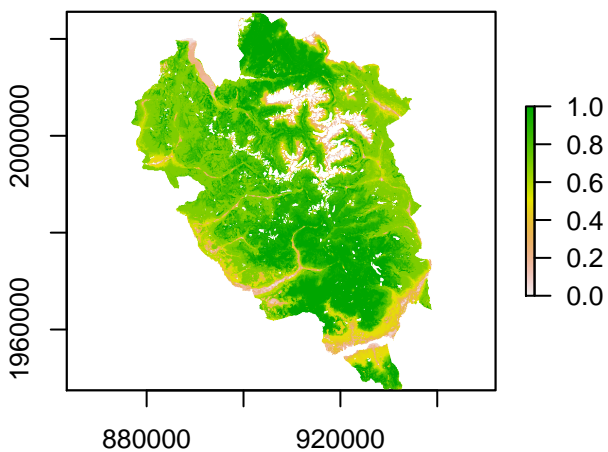
H5 t45



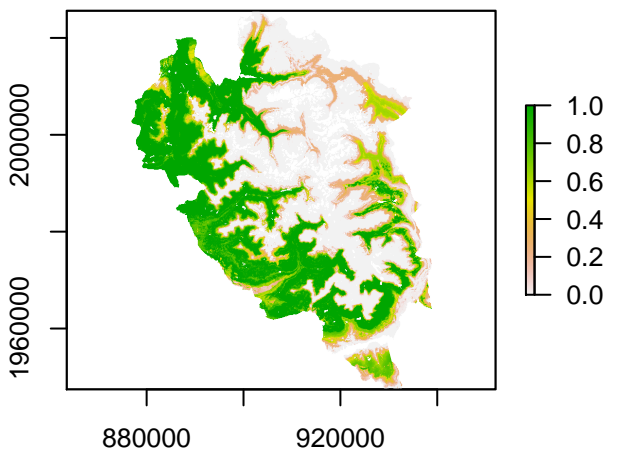
H5 t60



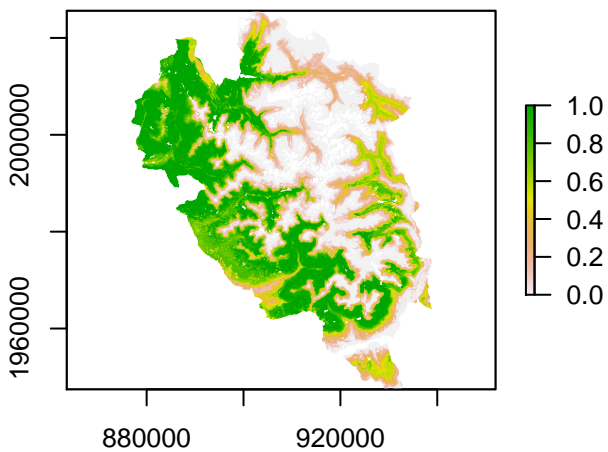
H5 t75



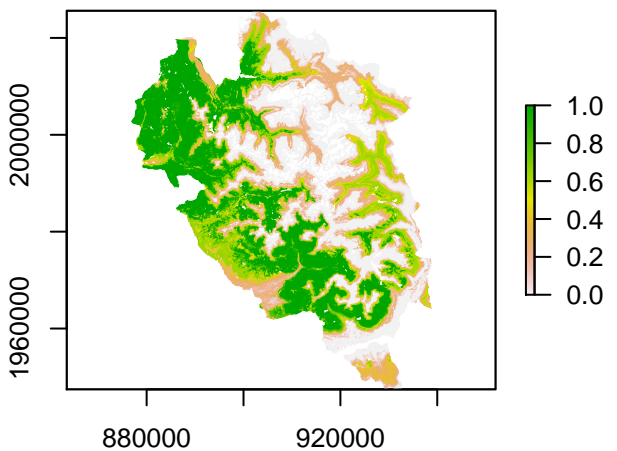
H6 t0



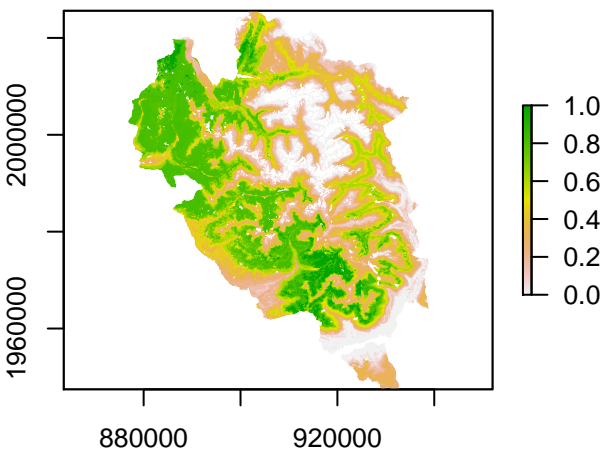
H6 t15



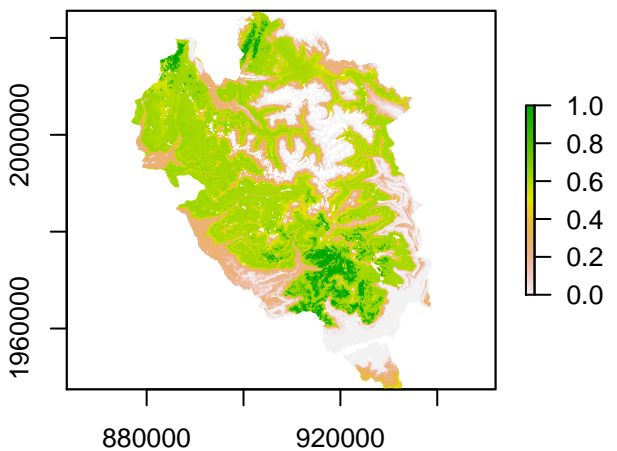
H6 t30



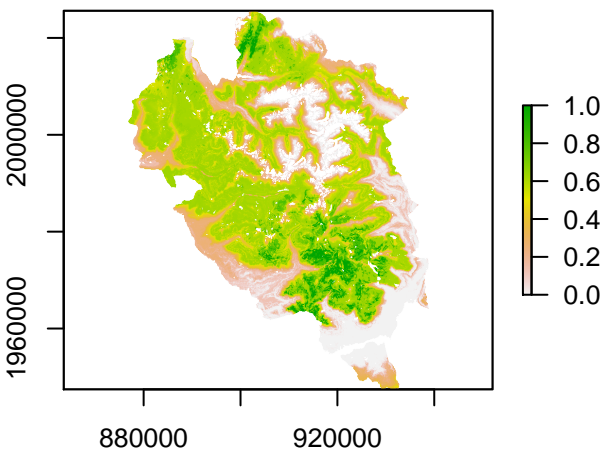
H6 t45



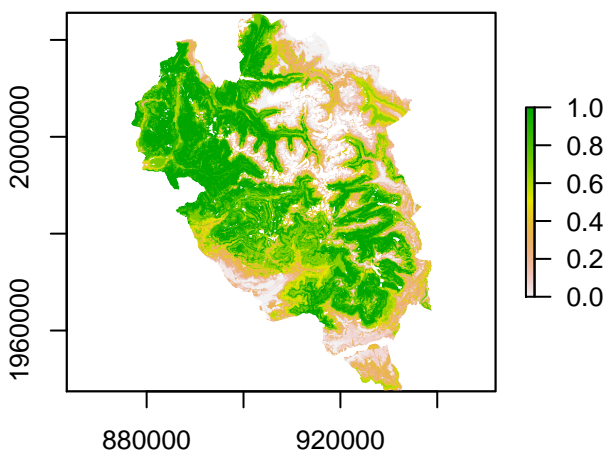
H6 t60



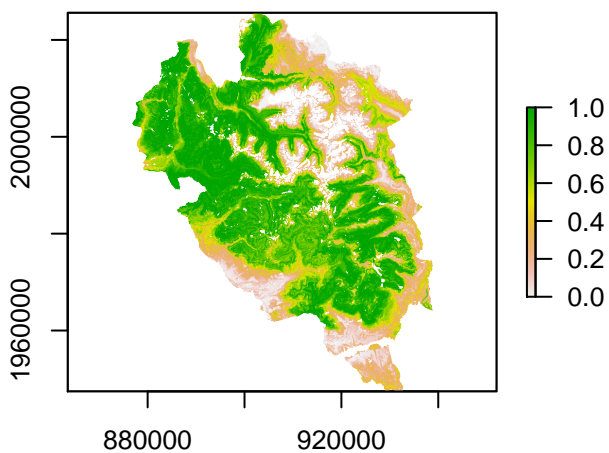
H6 t75



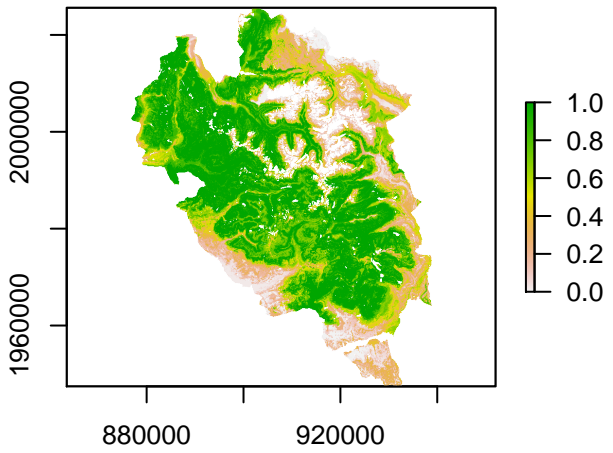
H7 t0



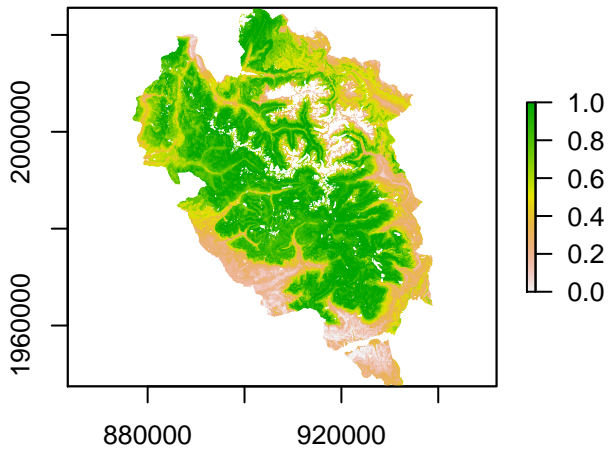
H7 t15



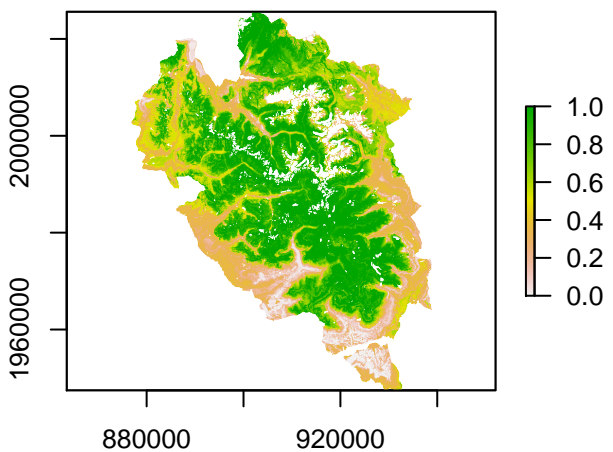
H7 t30



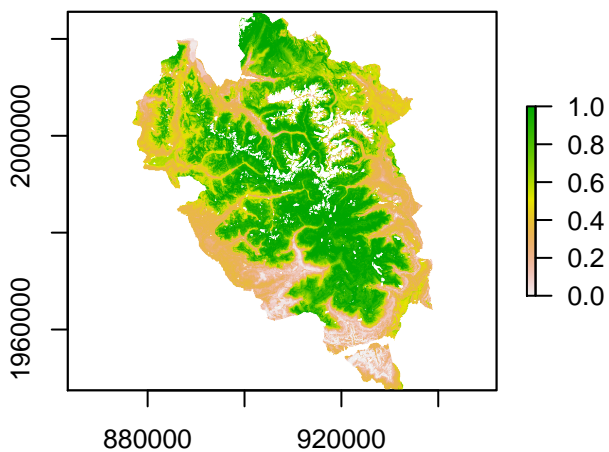
H7 t45



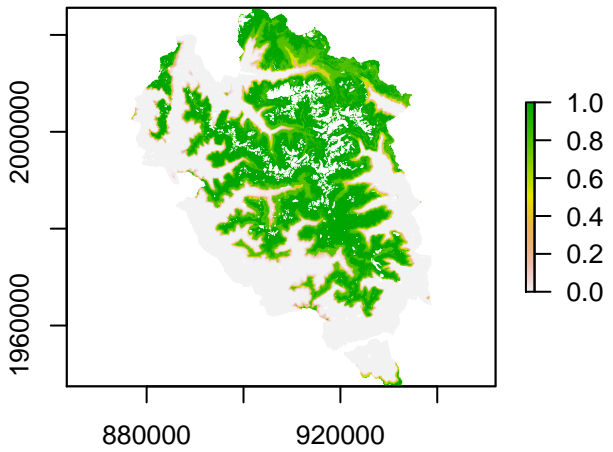
H7 t60



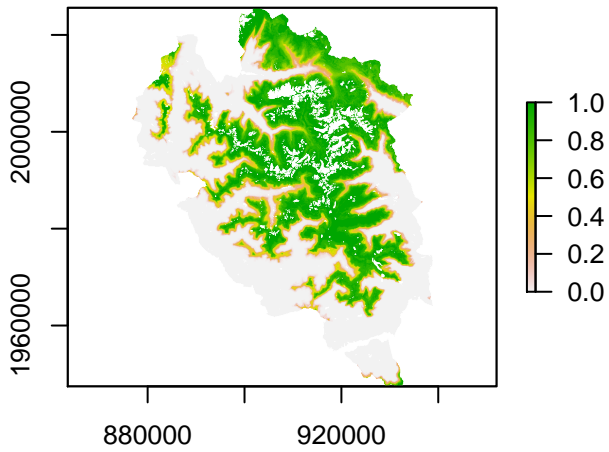
H7 t75



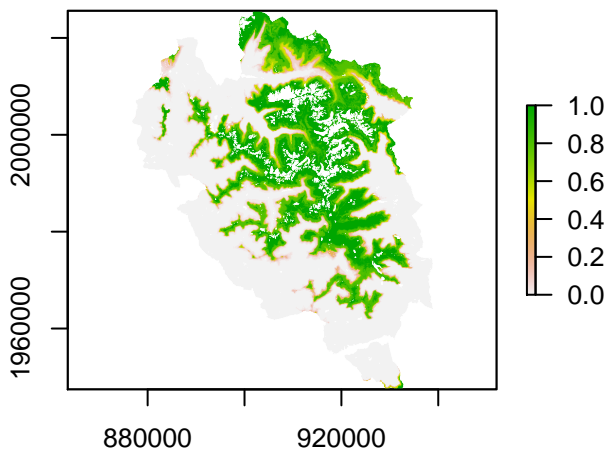
H8 t0



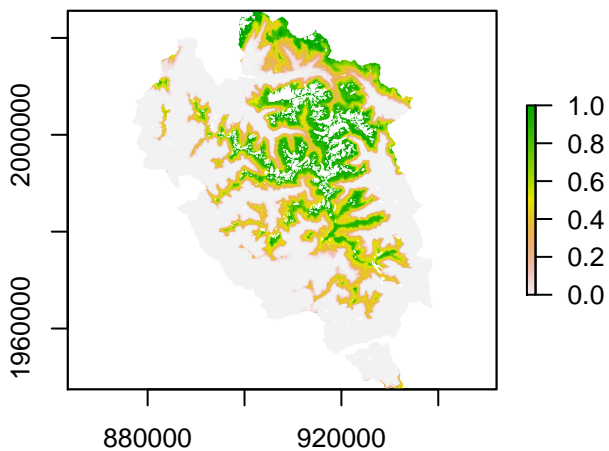
H8 t15



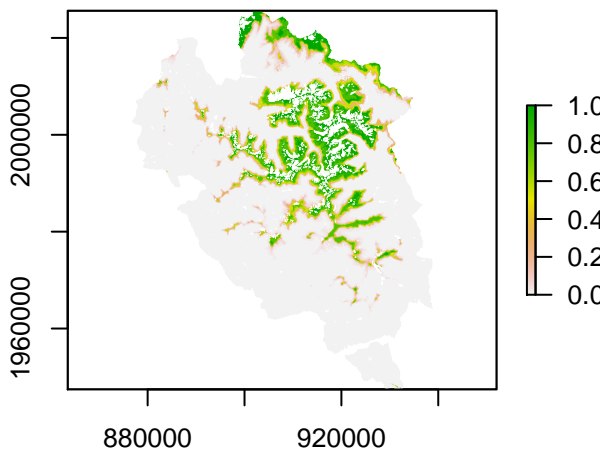
H8 t30



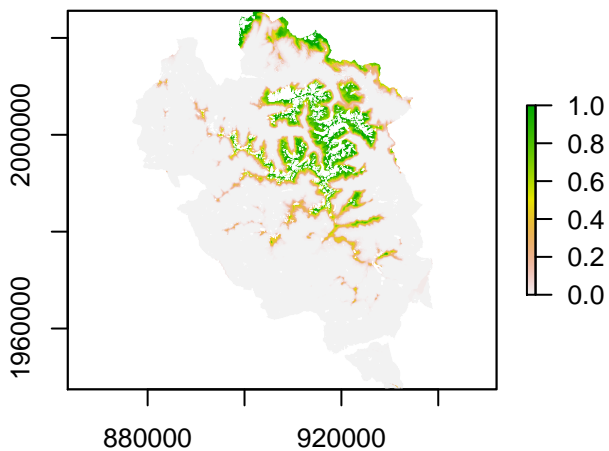
H8 t45



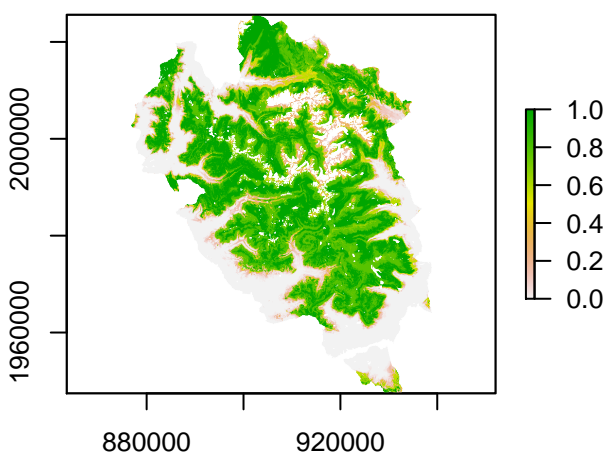
H8 t60



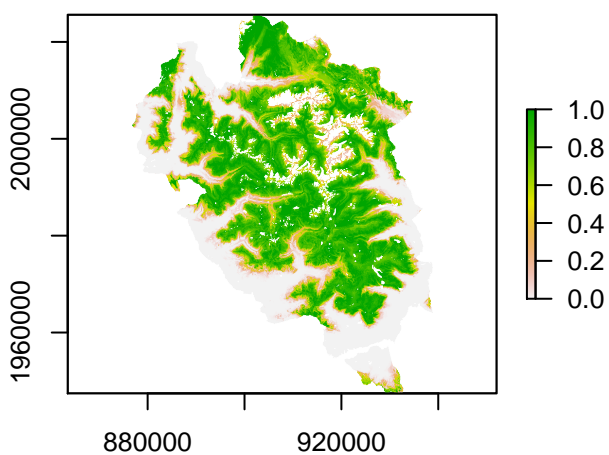
H8 t75



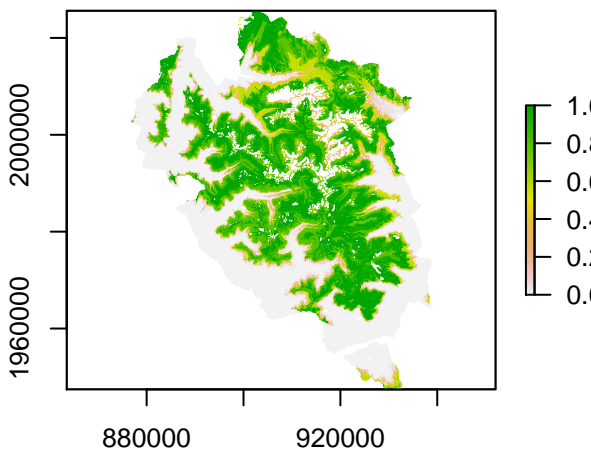
H9 t0



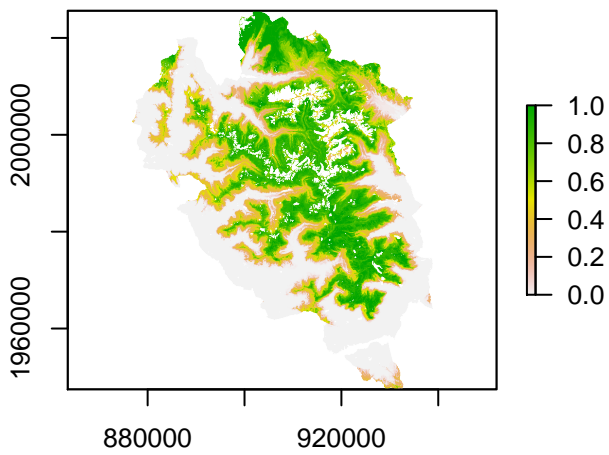
H9 t15



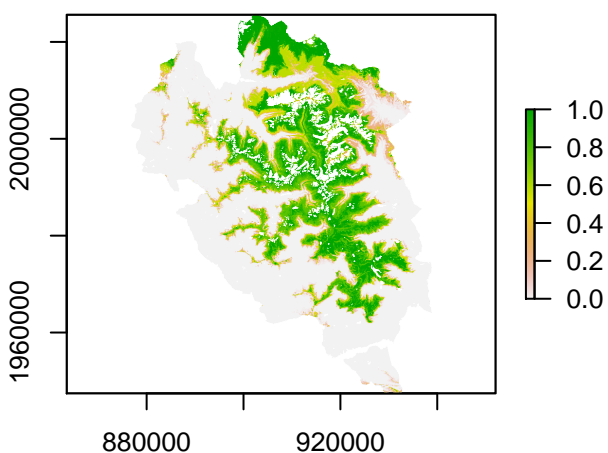
H9 t30



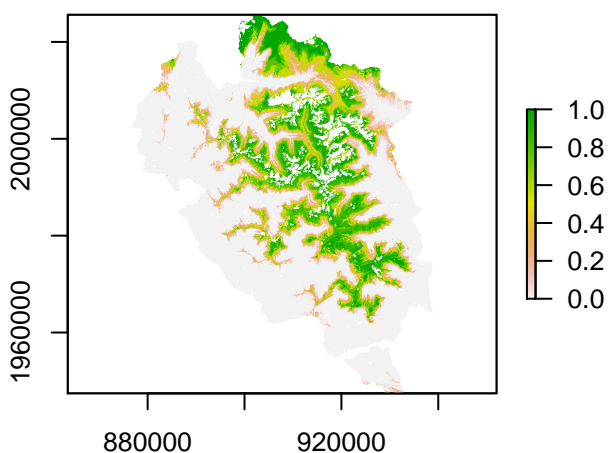
H9 t45



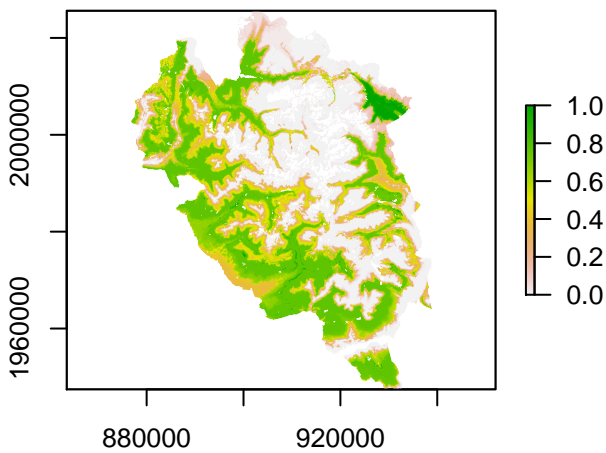
H9 t60



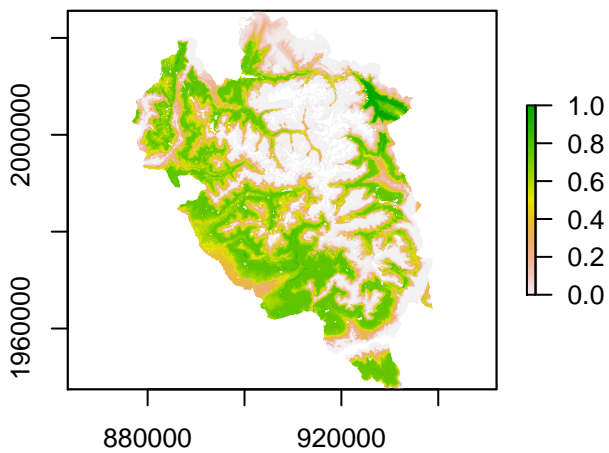
H9 t75



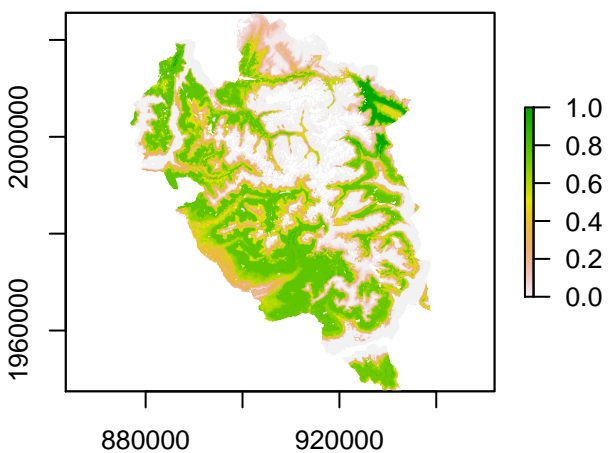
H10 t0



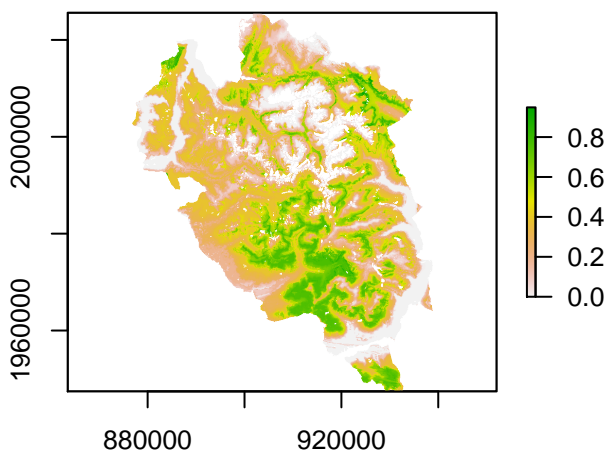
H10 t15



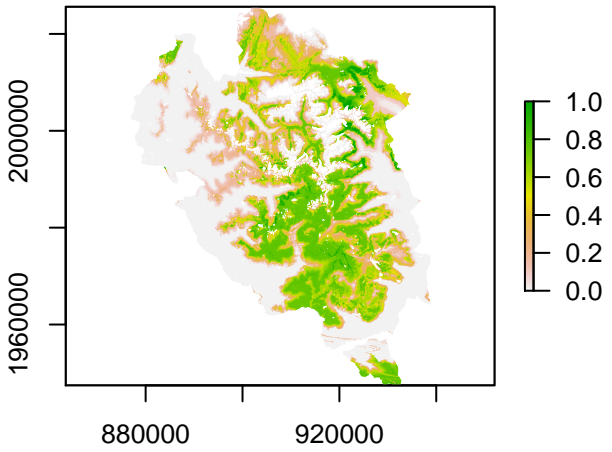
H10 t30



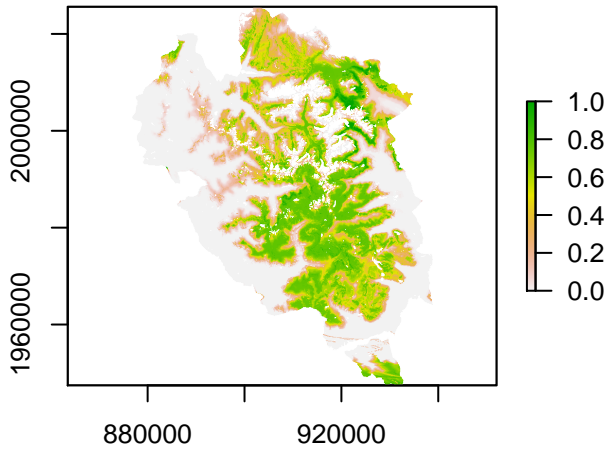
H10 t45



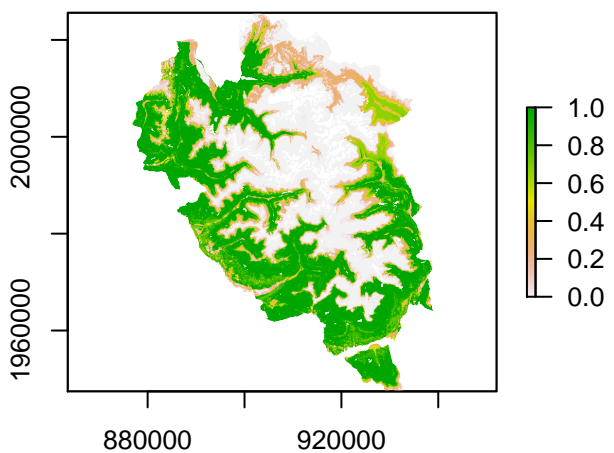
H10 t60



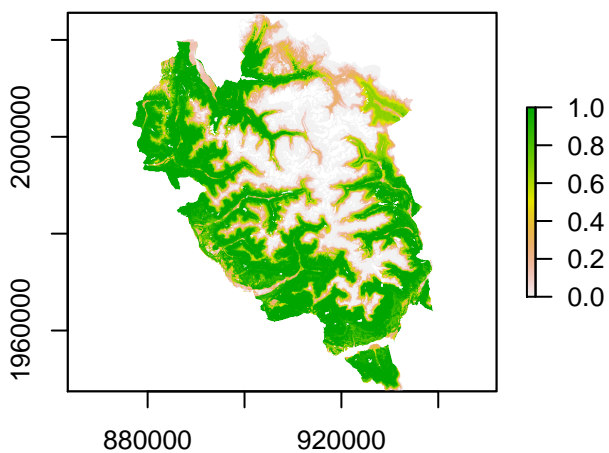
H10 t75



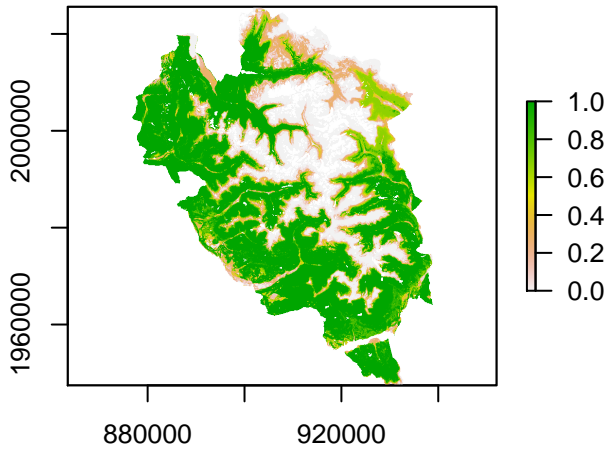
C1 t0



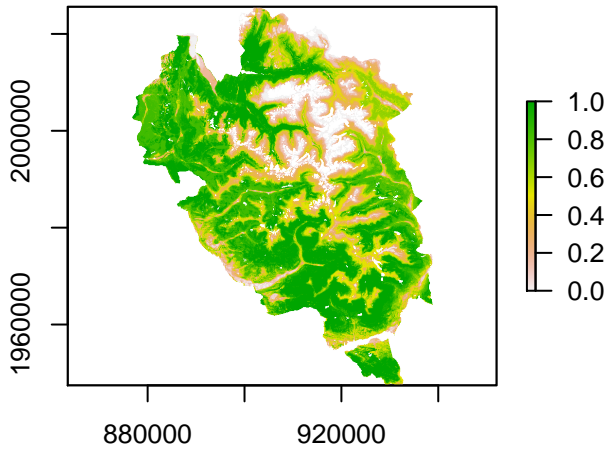
C1 t15



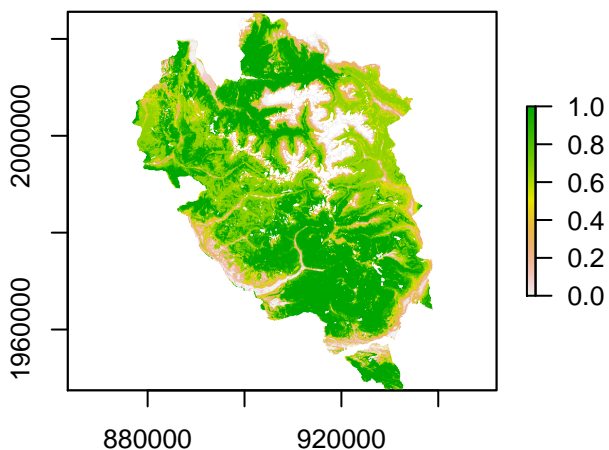
C1 t30



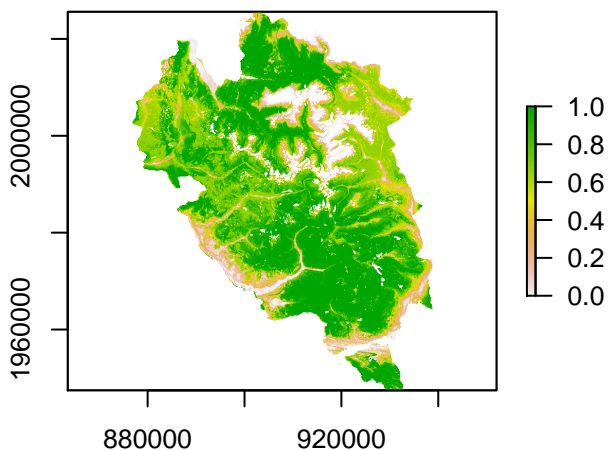
C1 t45



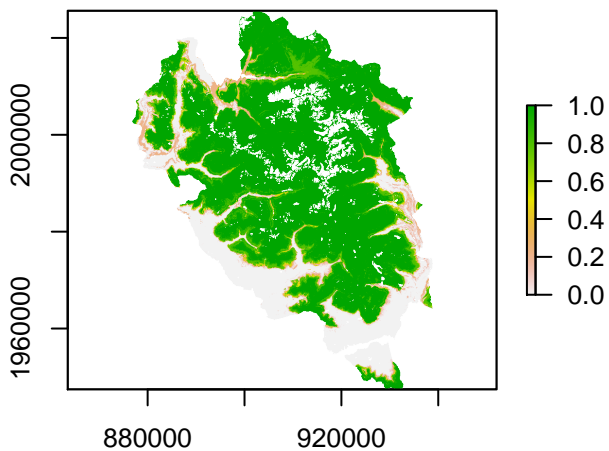
C1 t60



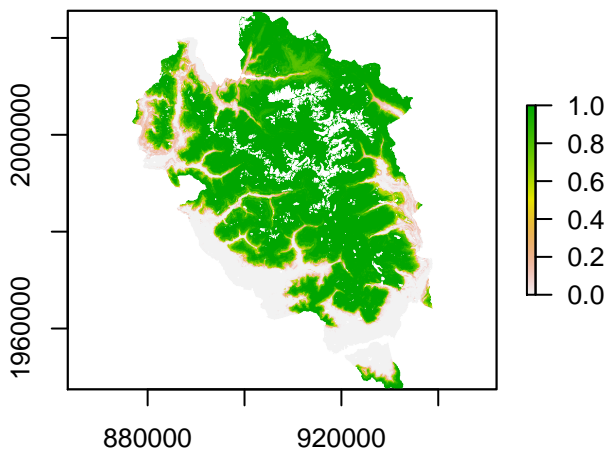
C1 t75



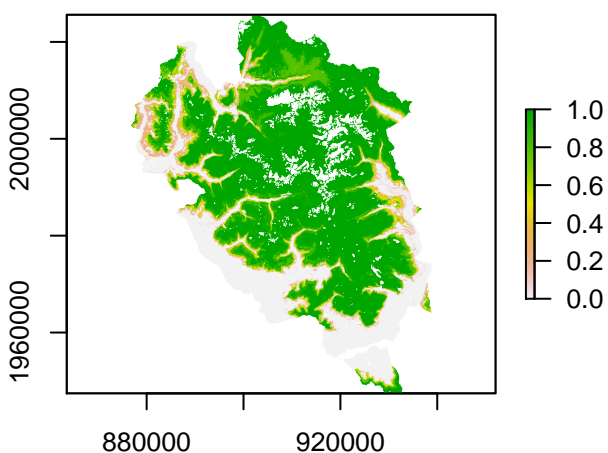
C2 t0



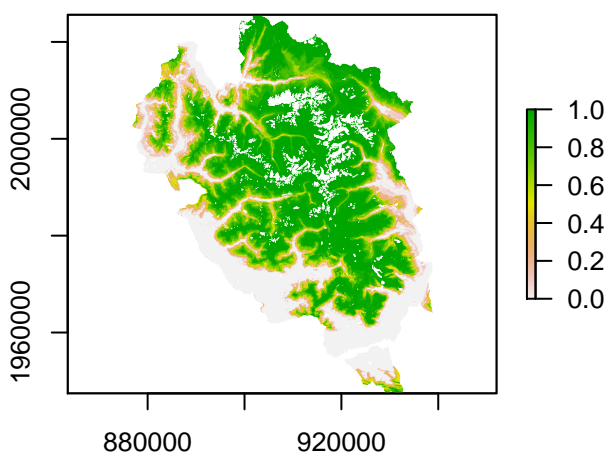
C2 t15



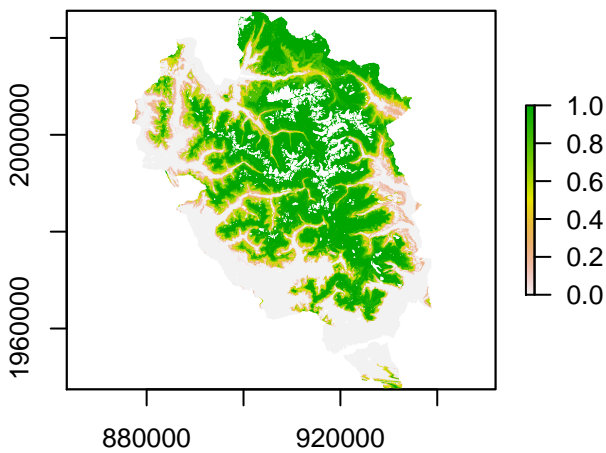
C2 t30



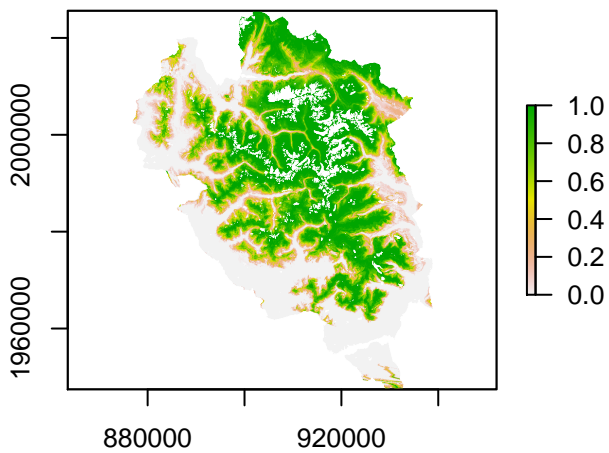
C2 t45



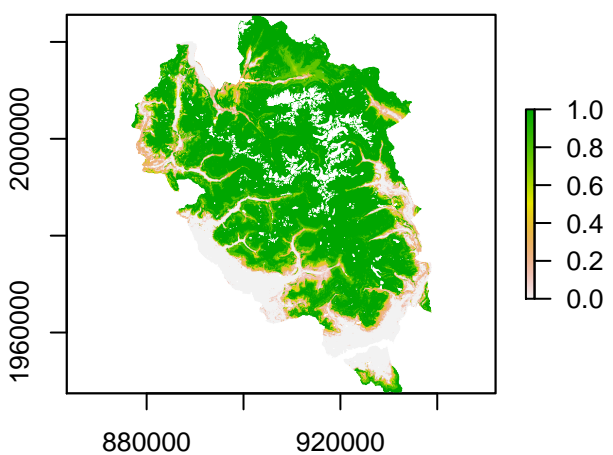
C2 t60



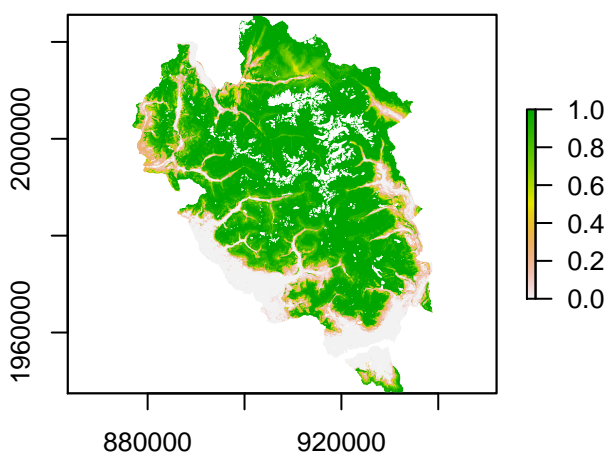
C2 t75



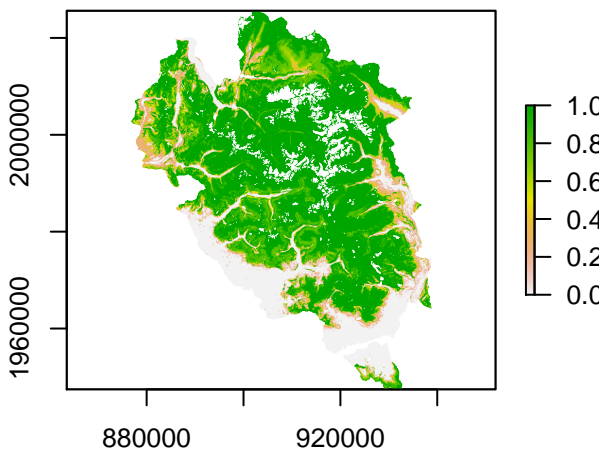
C3 t0



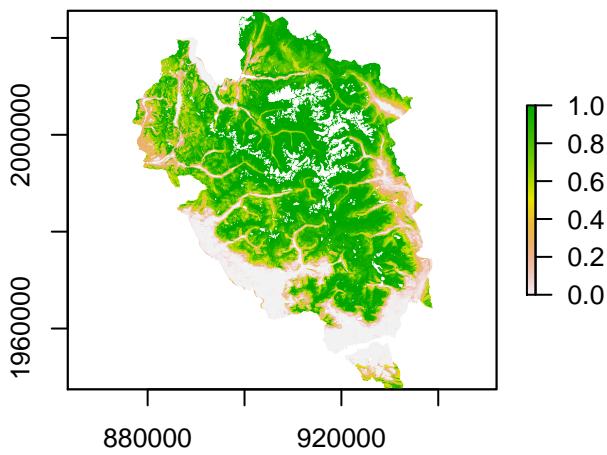
C3 t15



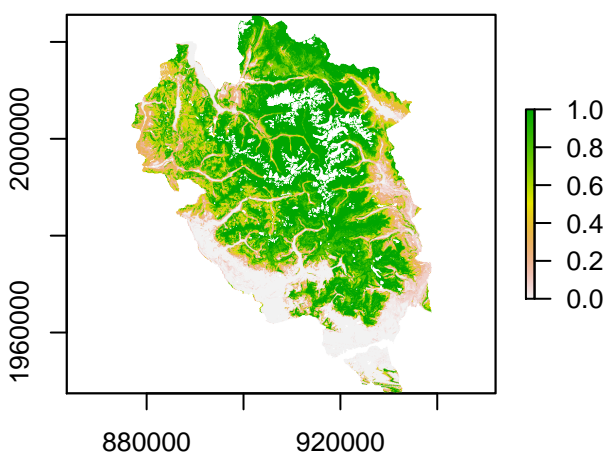
C3 t30



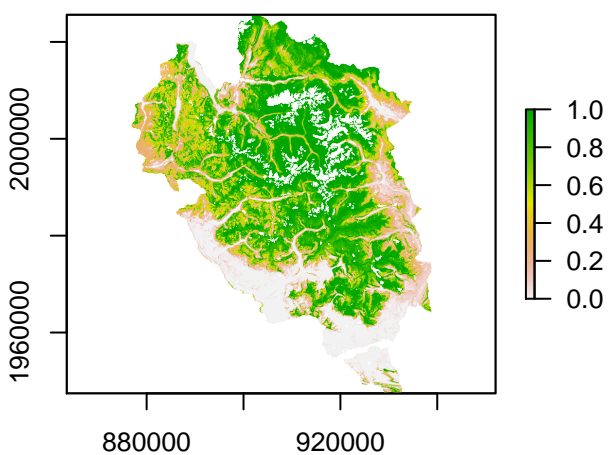
C3 t45



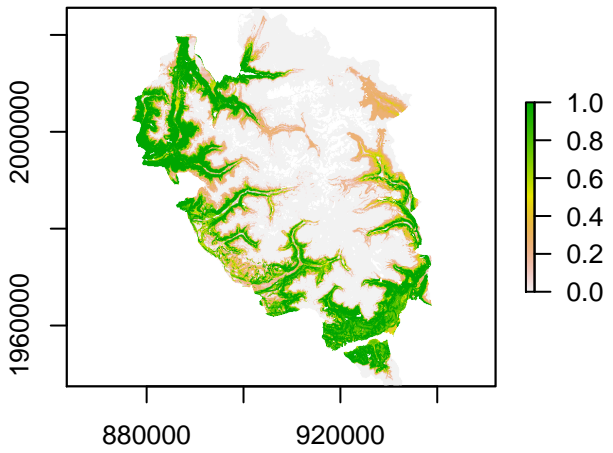
C3 t60



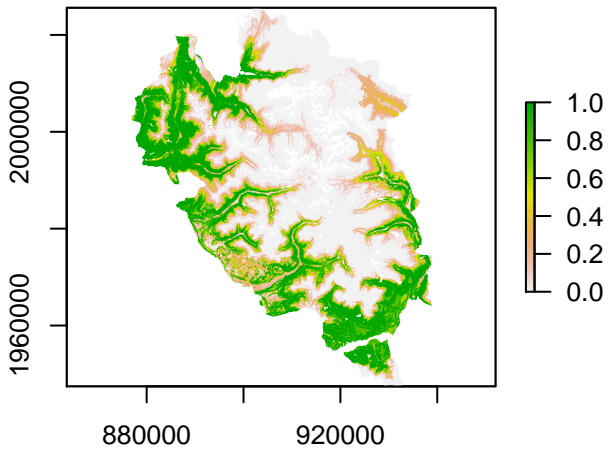
C3 t75



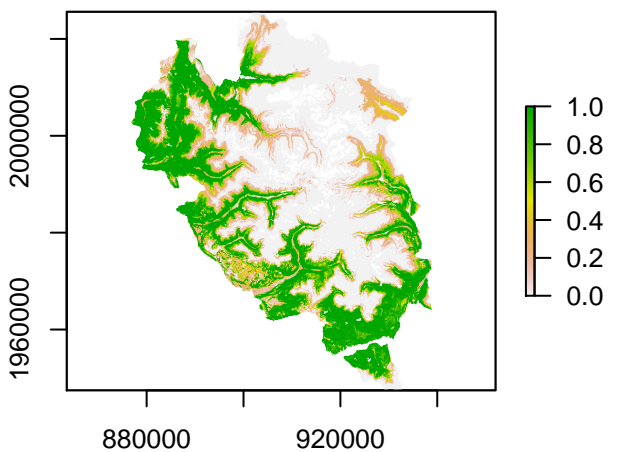
C4 t0



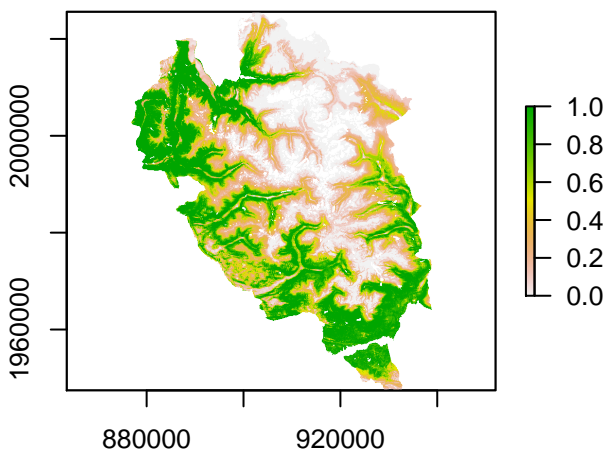
C4 t15



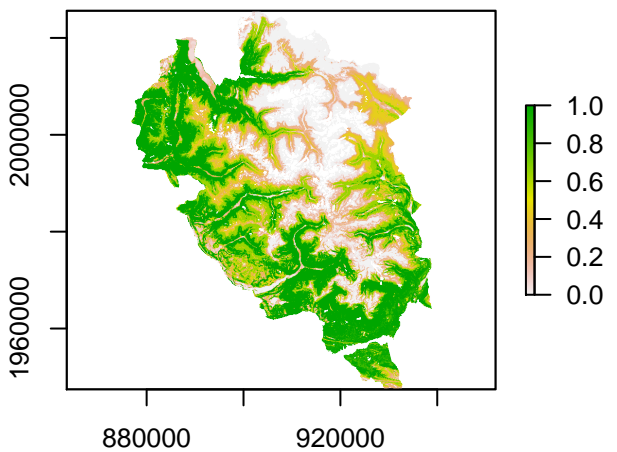
C4 t30



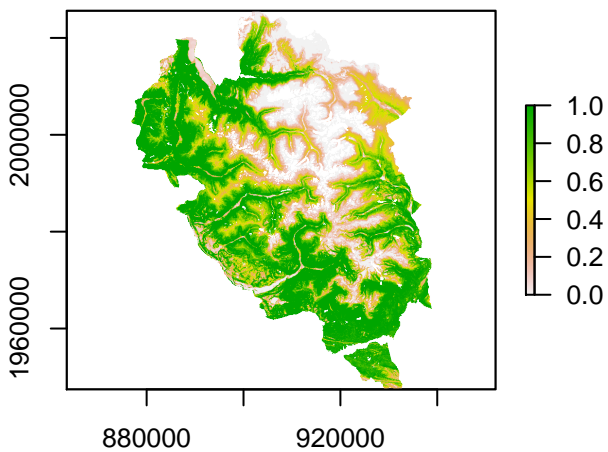
C4 t45



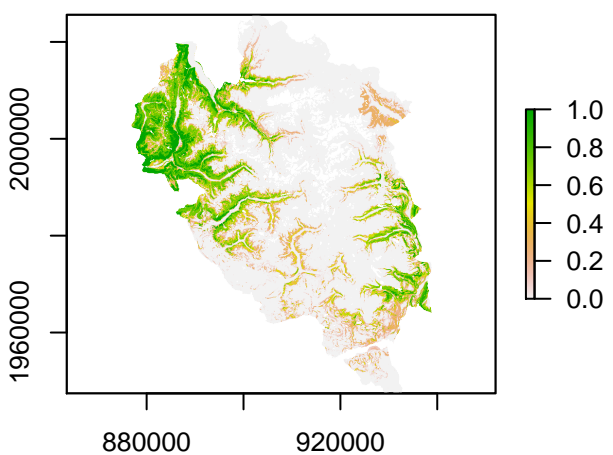
C4 t60



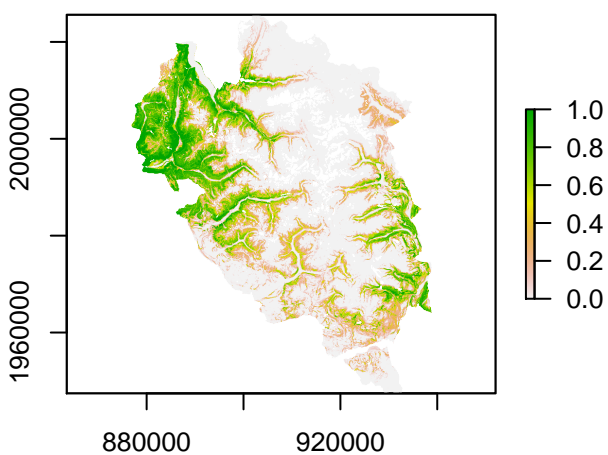
C4 t75



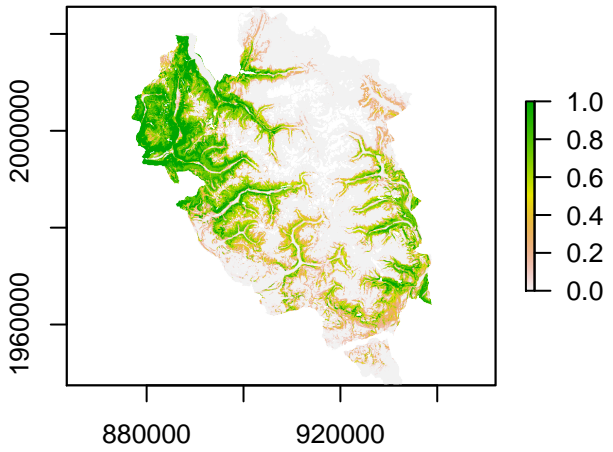
C5 t0



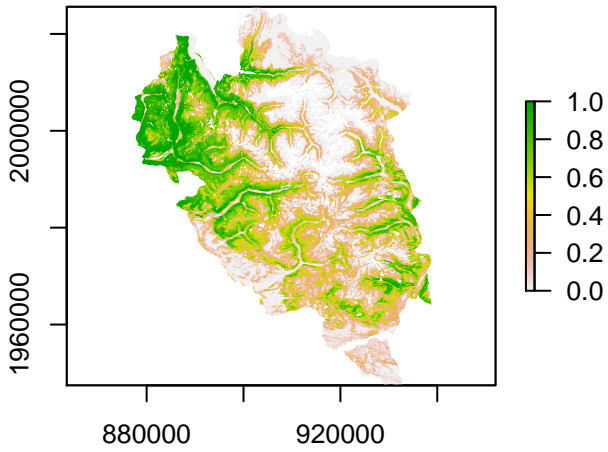
C5 t15



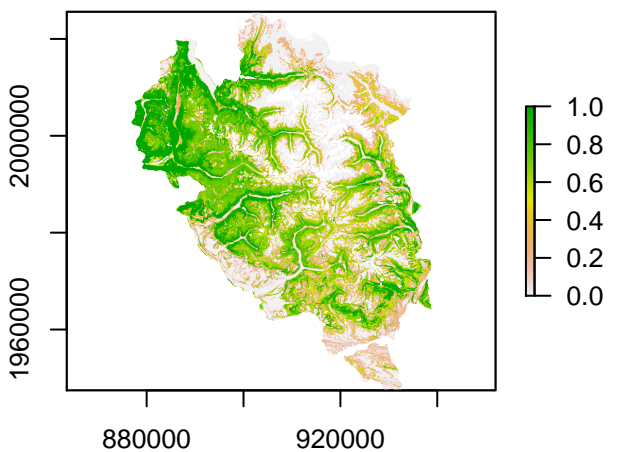
C5 t30



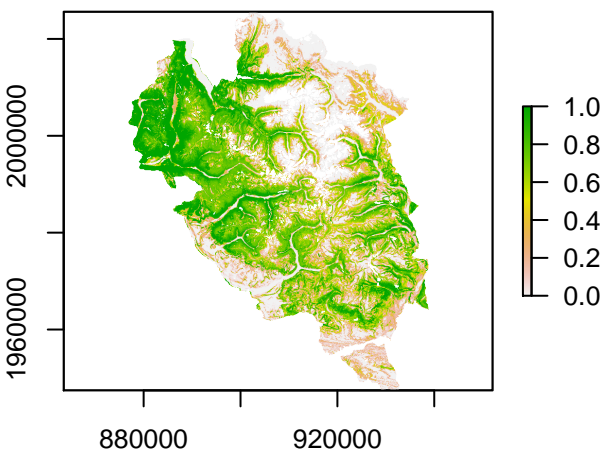
C5 t45



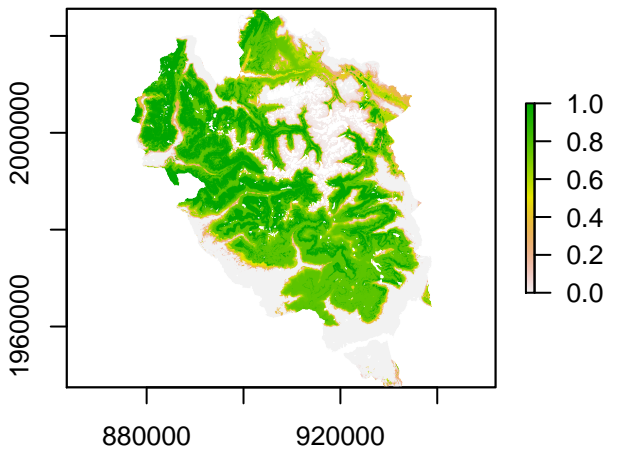
C5 t60



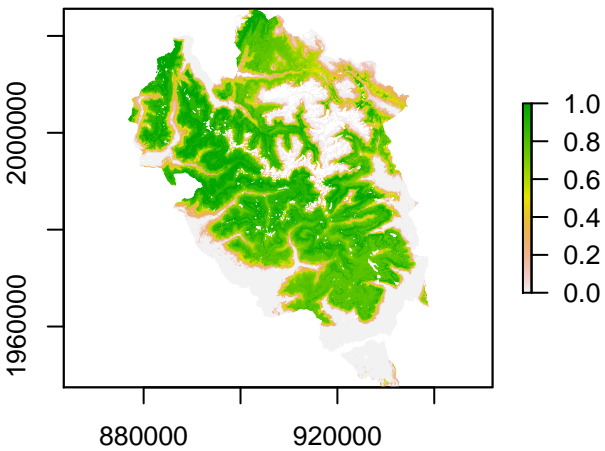
C5 t75



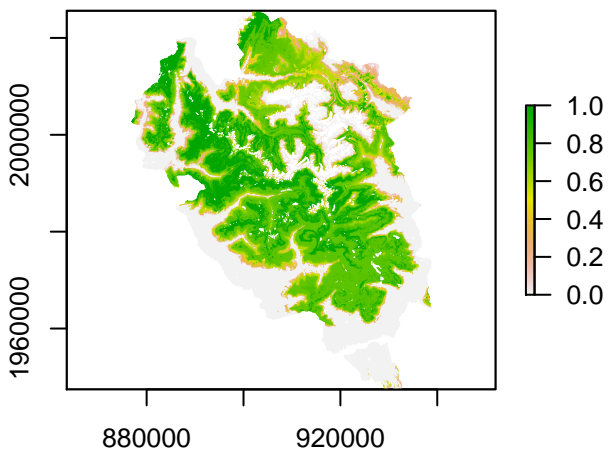
C6 t0



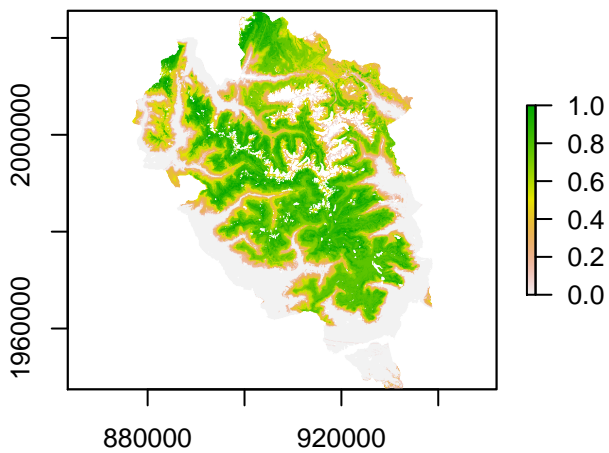
C6 t15



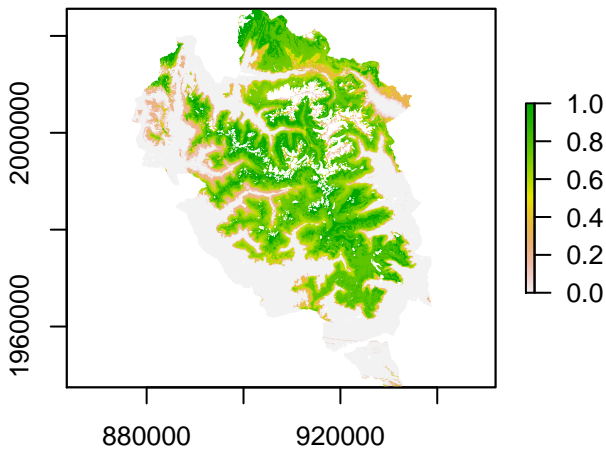
C6 t30



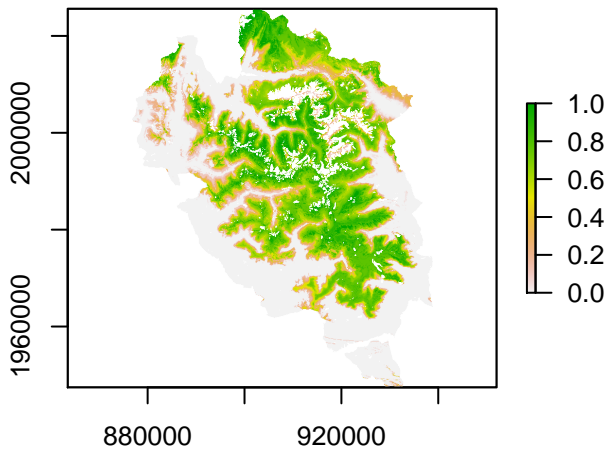
C6 t45



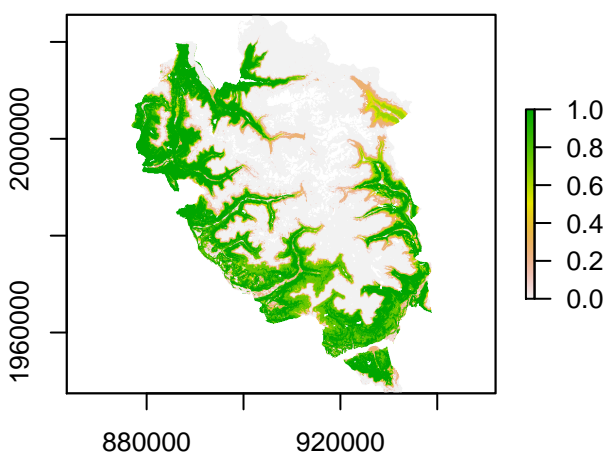
C6 t60



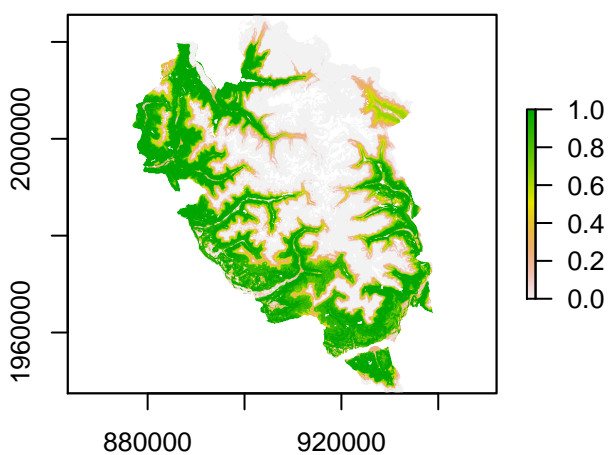
C6 t75



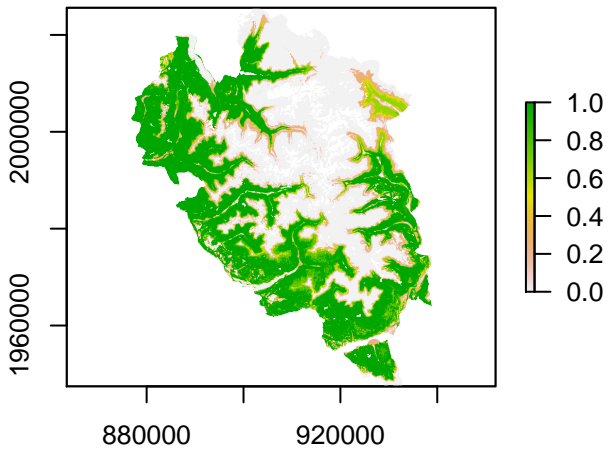
P1 t0



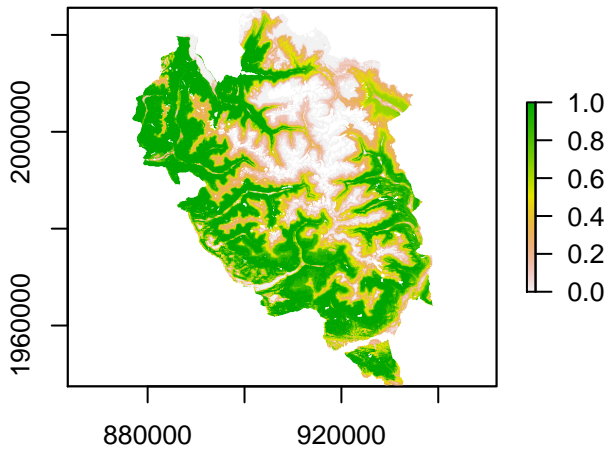
P1 t15



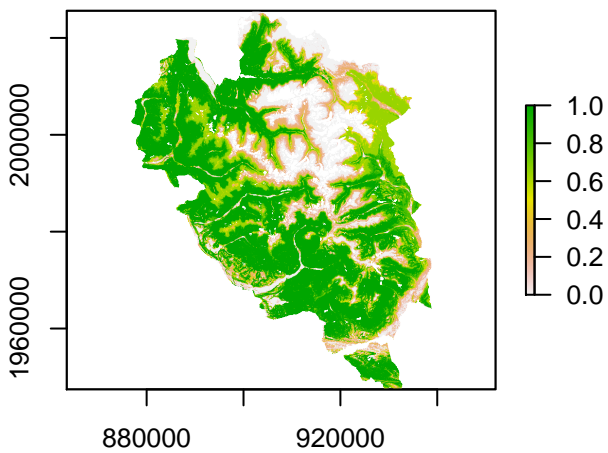
P1 t30



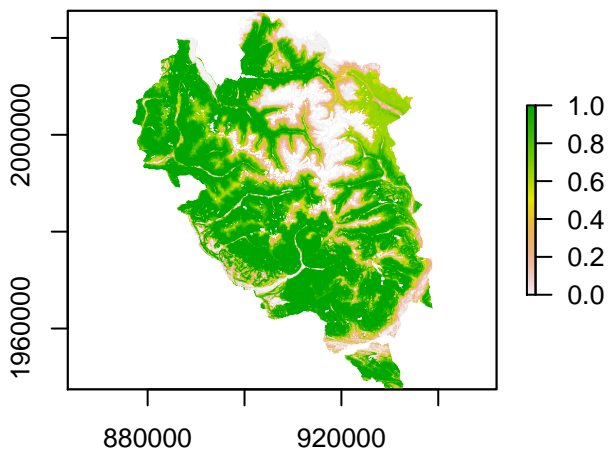
P1 t45



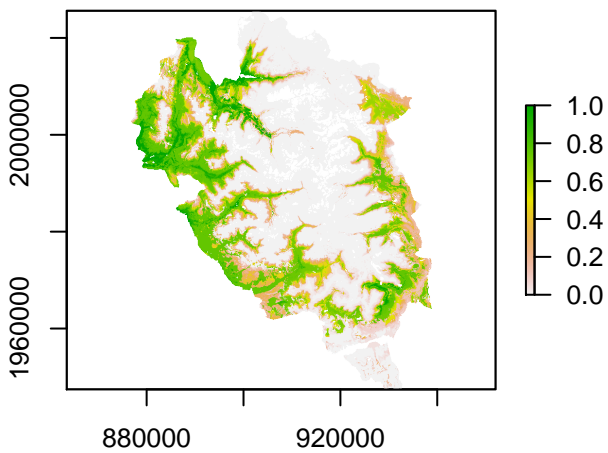
P1 t60



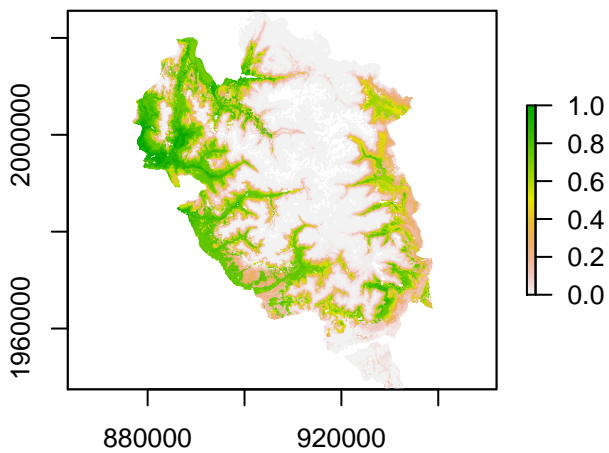
P1 t75



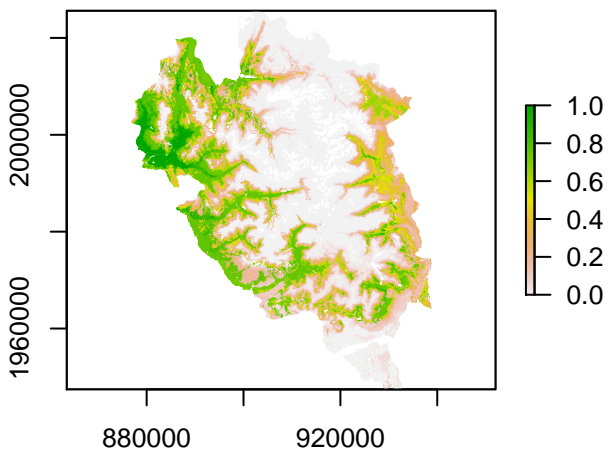
P2 t0



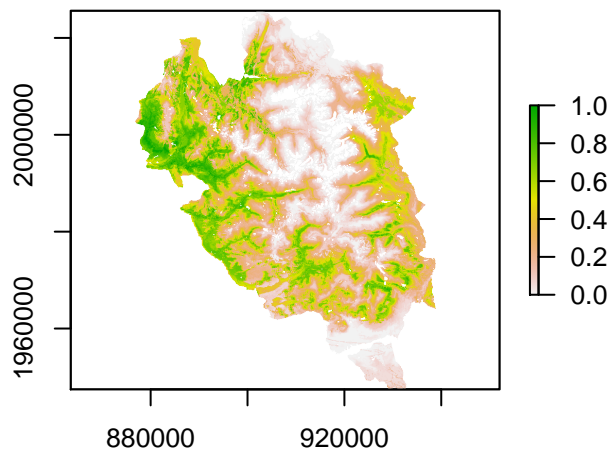
P2 t15



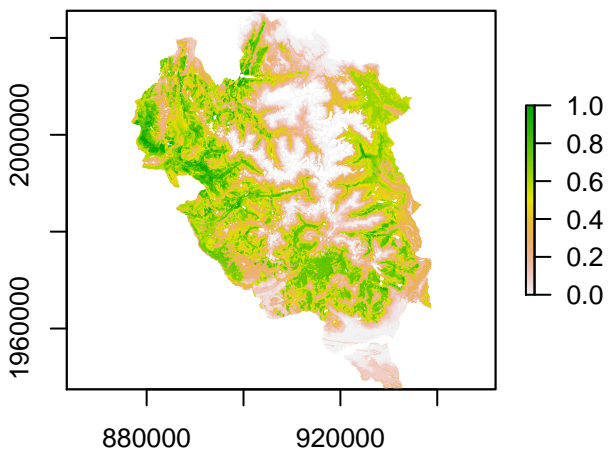
P2 t30



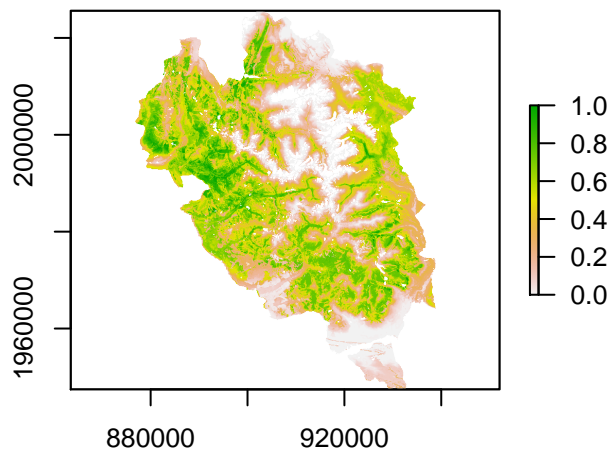
P2 t45



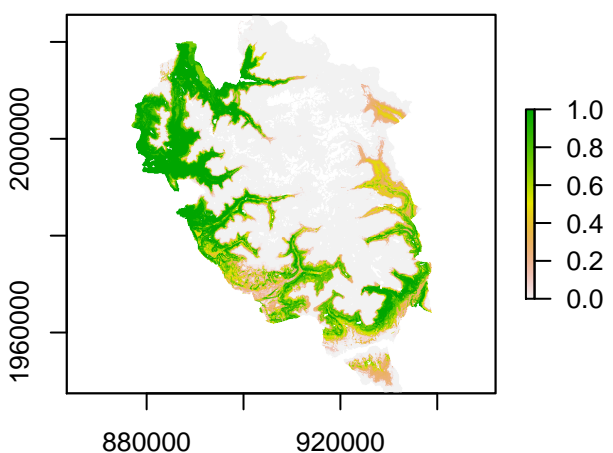
P2 t60



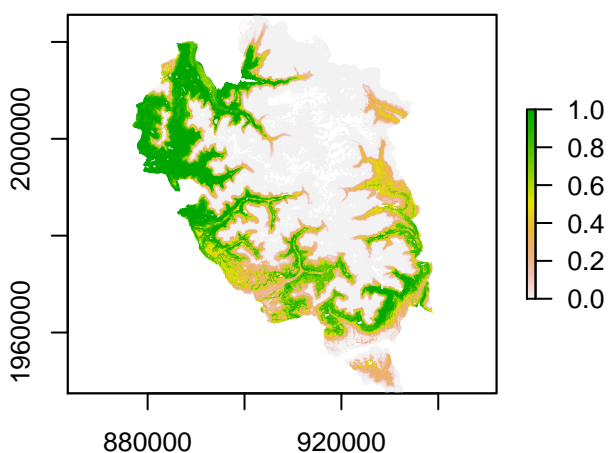
P2 t75



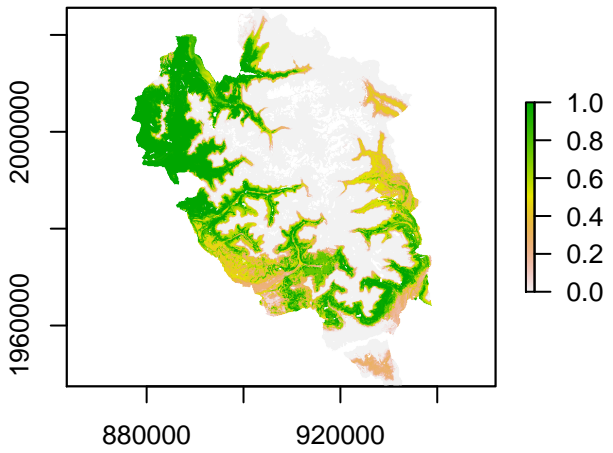
P3 t0



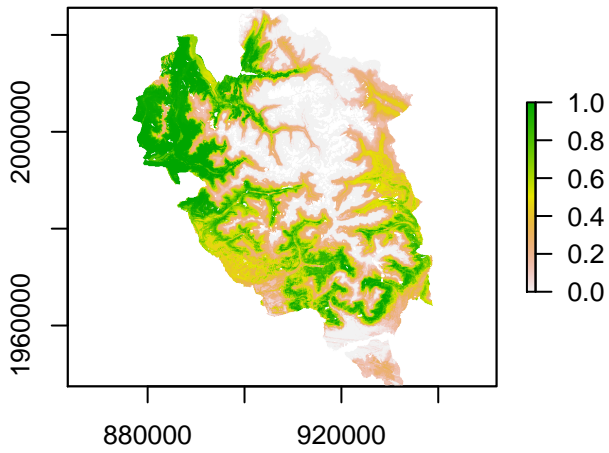
P3 t15



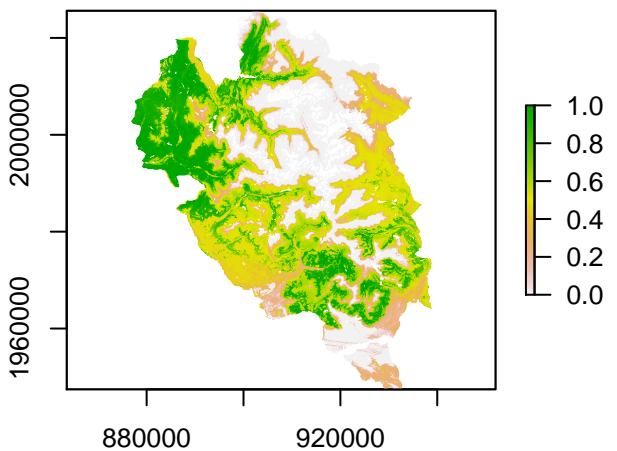
P3 t30



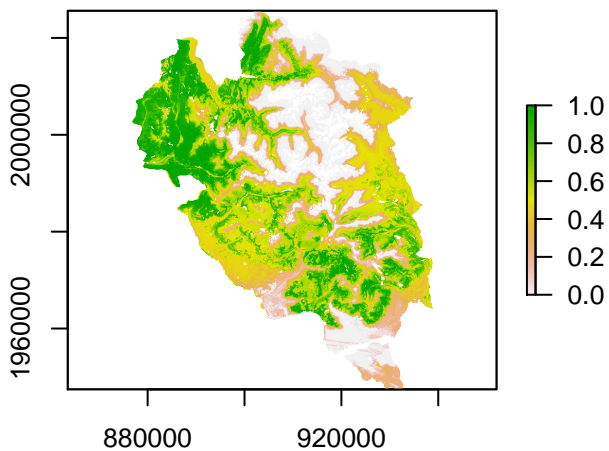
P3 t45



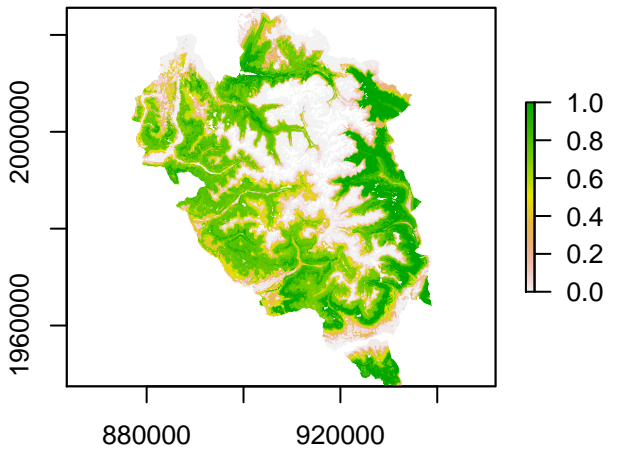
P3 t60



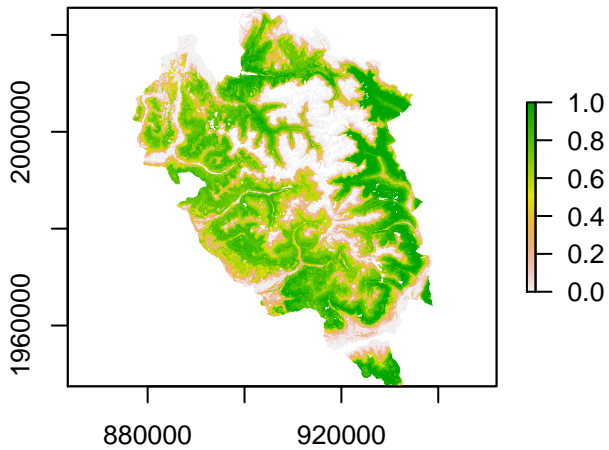
P3 t75



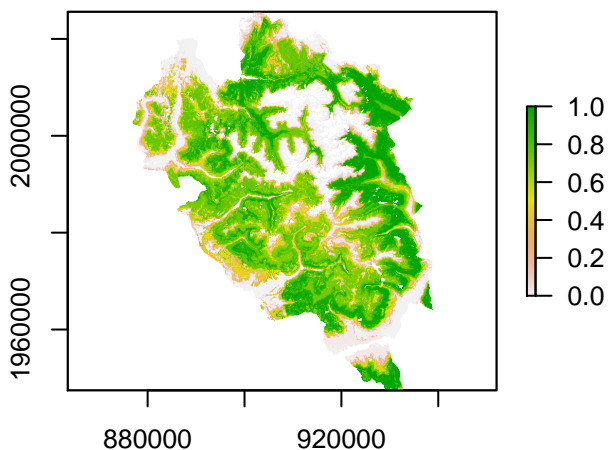
P4 t0



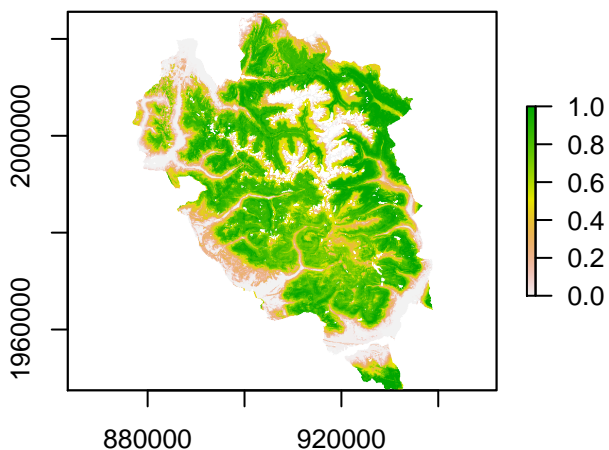
P4 t15



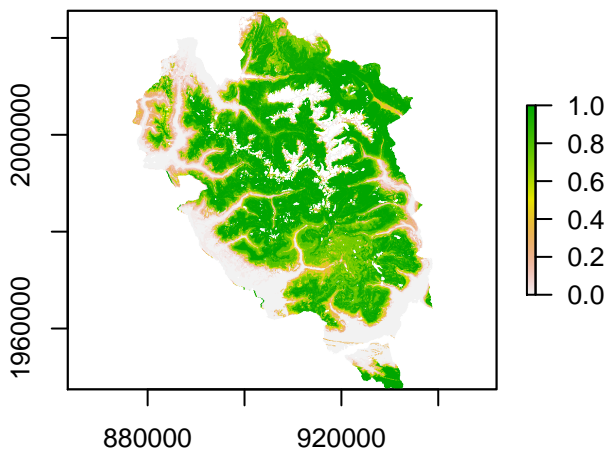
P4 t30



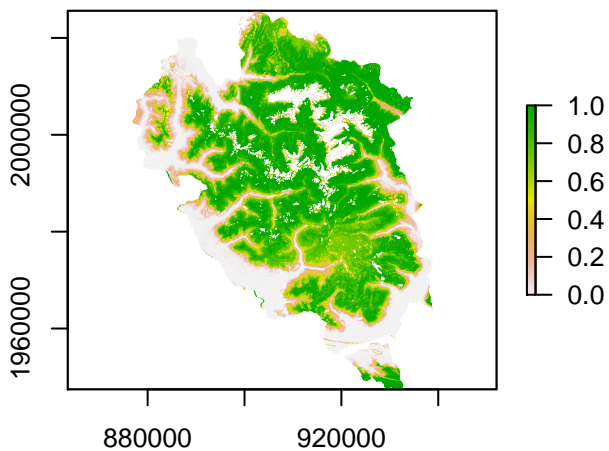
P4 t45



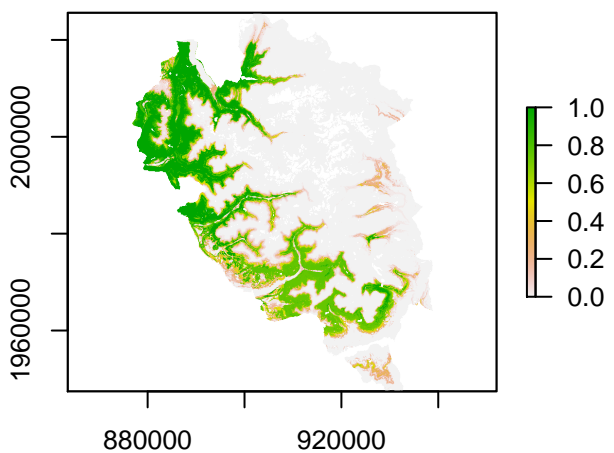
P4 t60



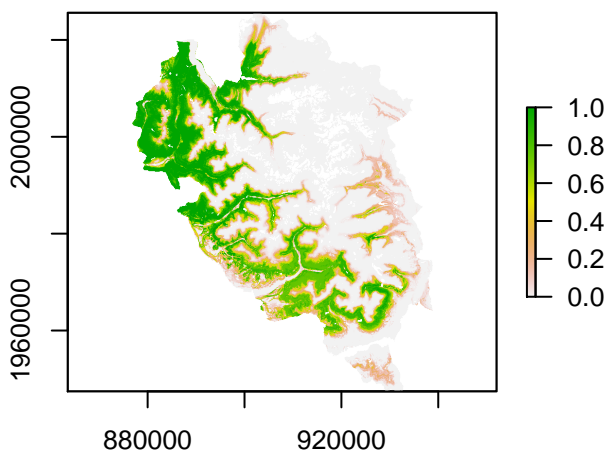
P4 t75



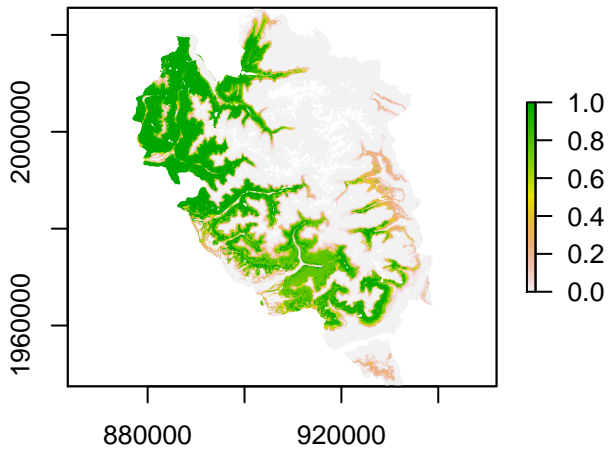
P5 t0



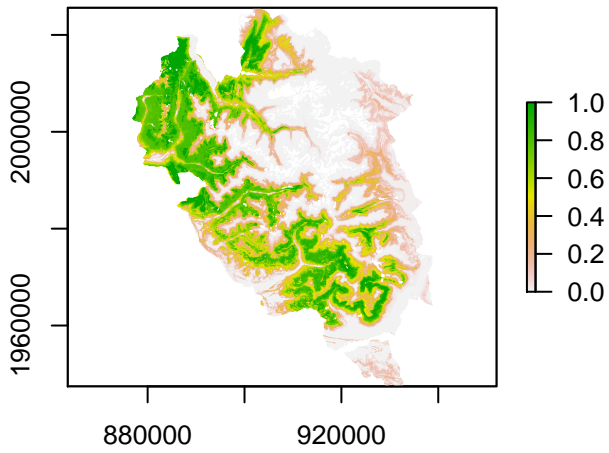
P5 t15



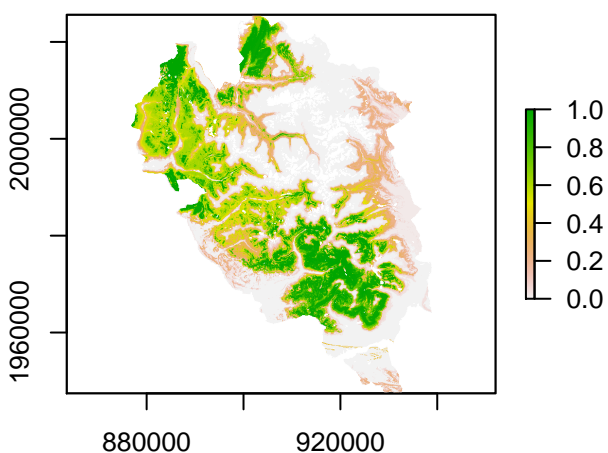
P5 t30



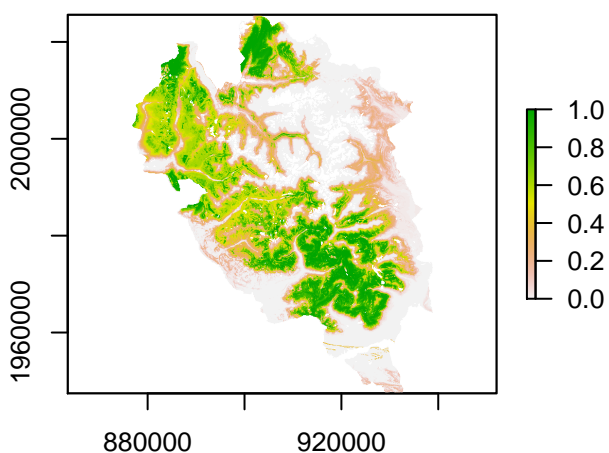
P5 t45



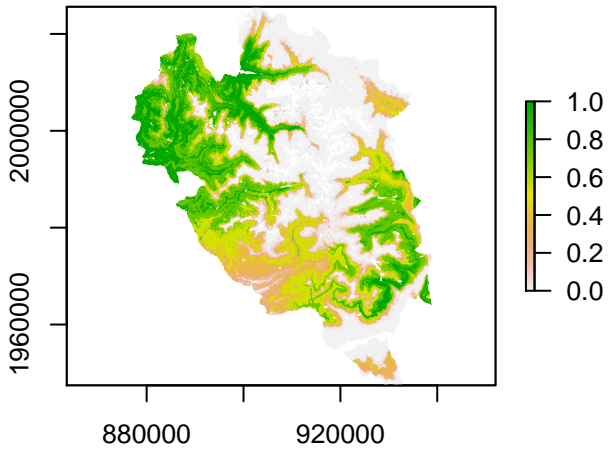
P5 t60



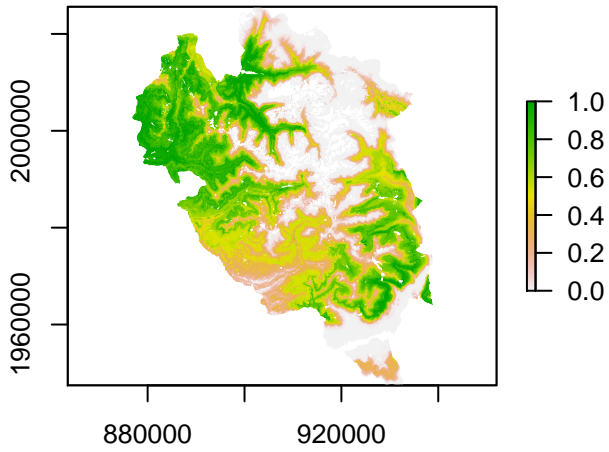
P5 t75



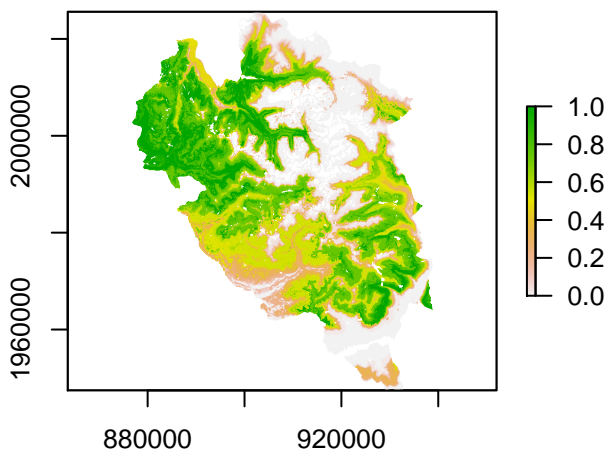
P6 t0



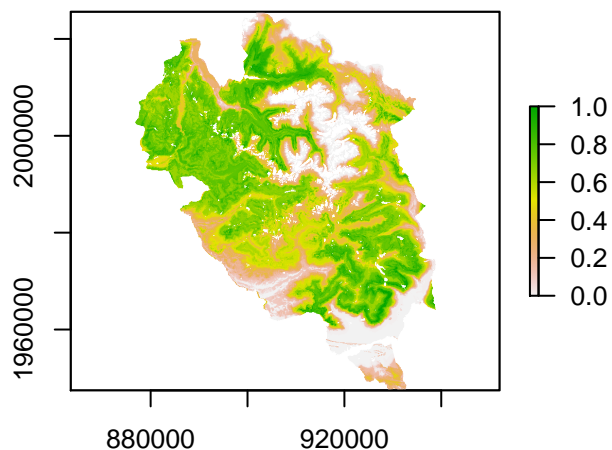
P6 t15



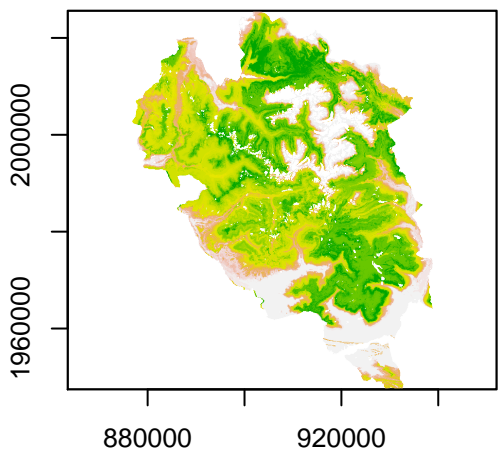
P6 t30



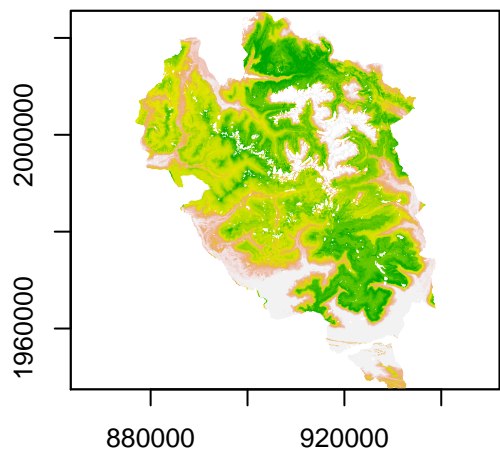
P6 t45



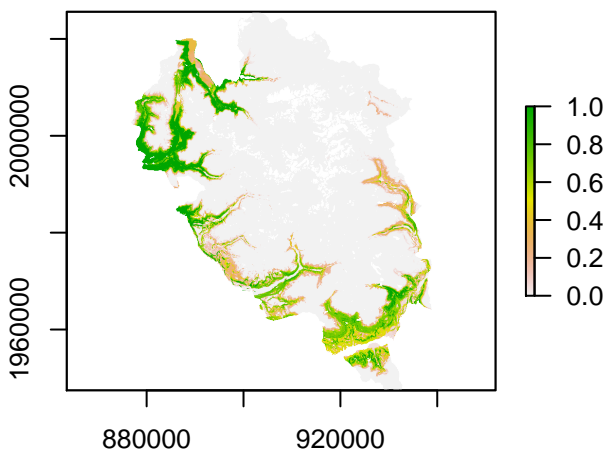
P6 t60



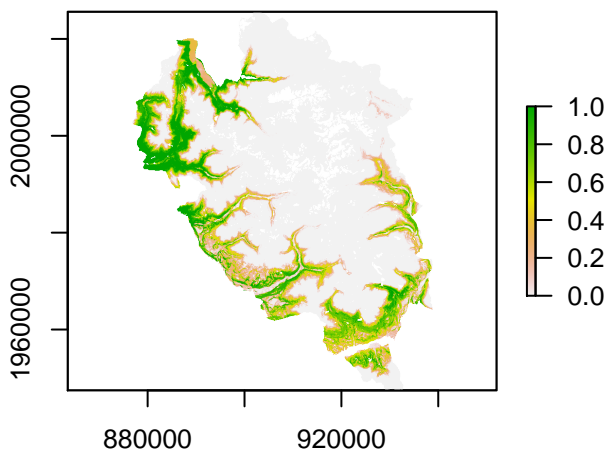
P6 t75



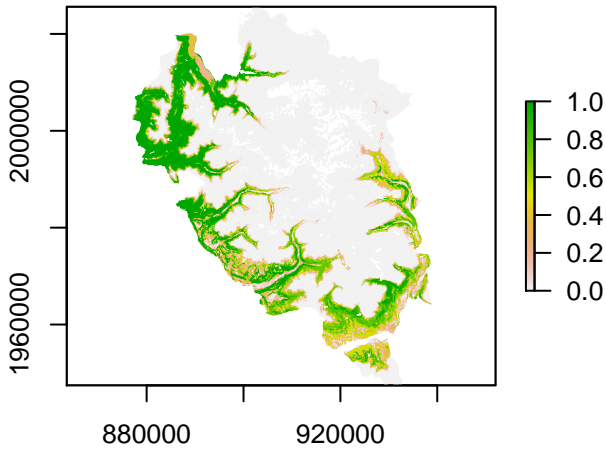
P7 t0



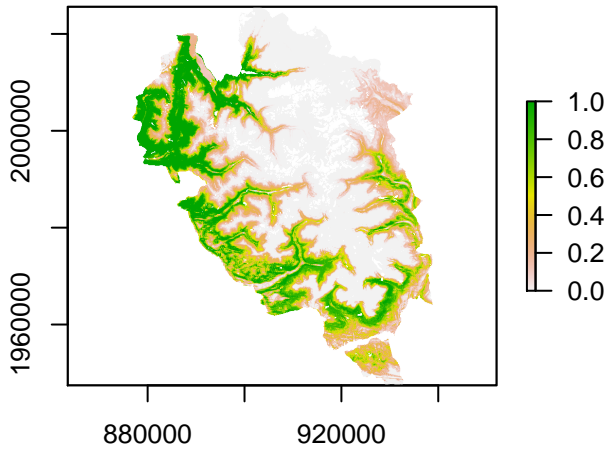
P7 t15



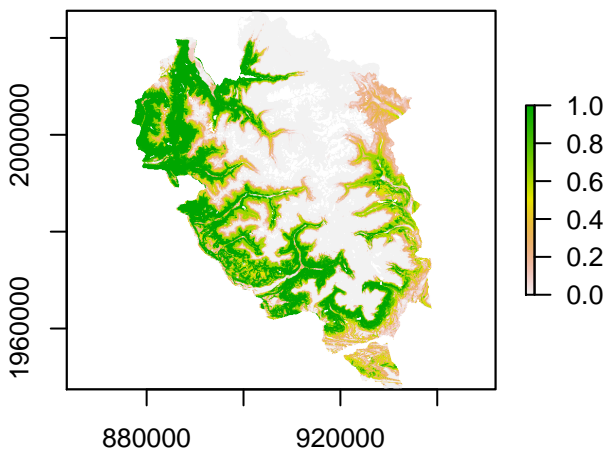
P7 t30



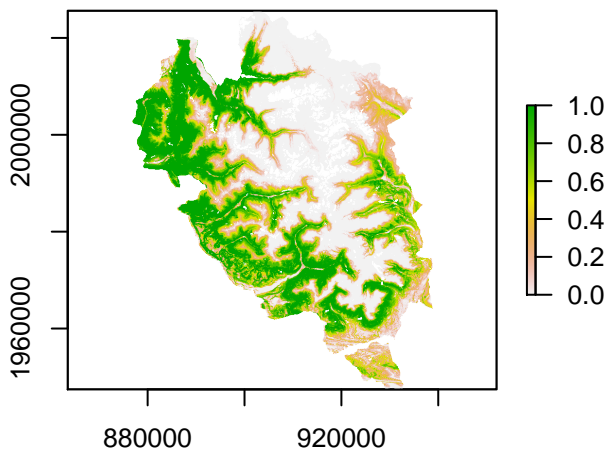
P7 t45



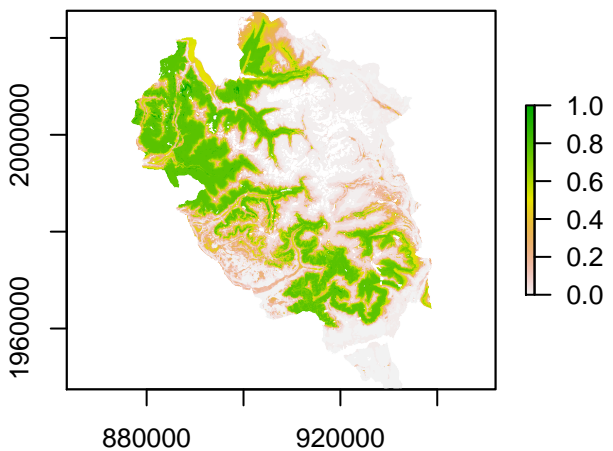
P7 t60



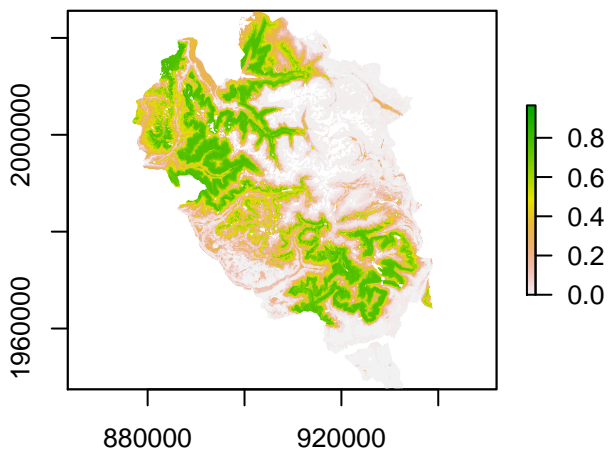
P7 t75



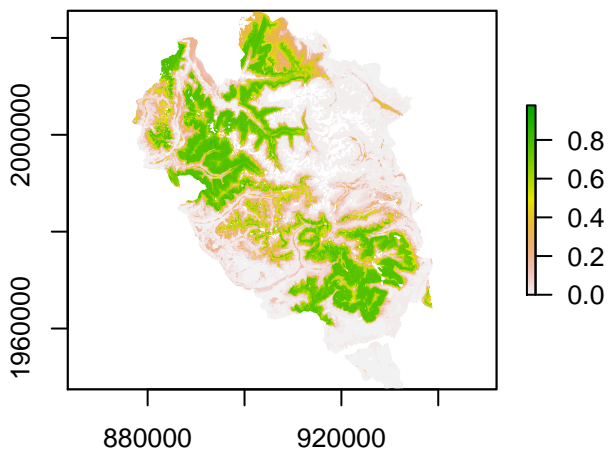
P8 t0



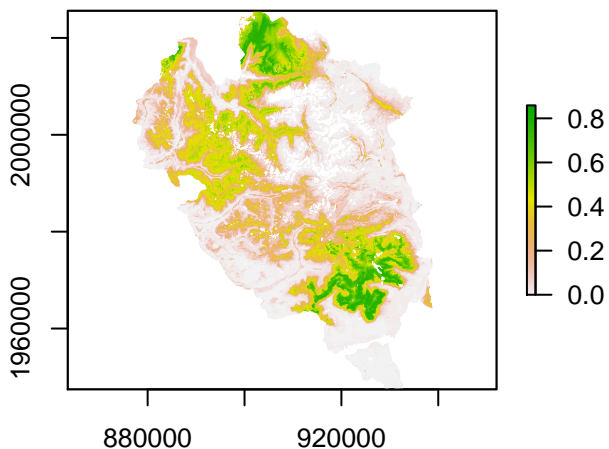
P8 t15



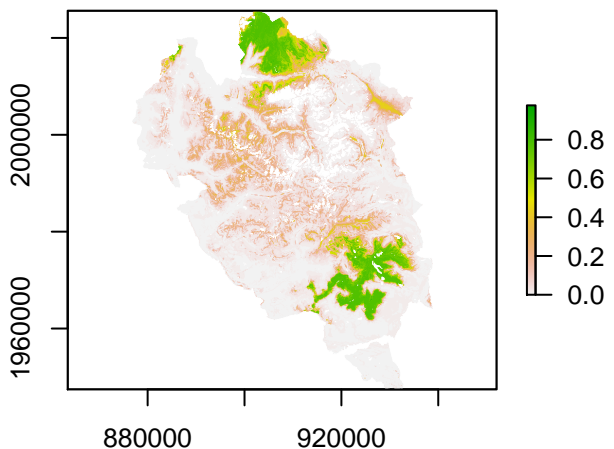
P8 t30



P8 t45



P8 t60



P8 t75

