

Supplementary Material S5

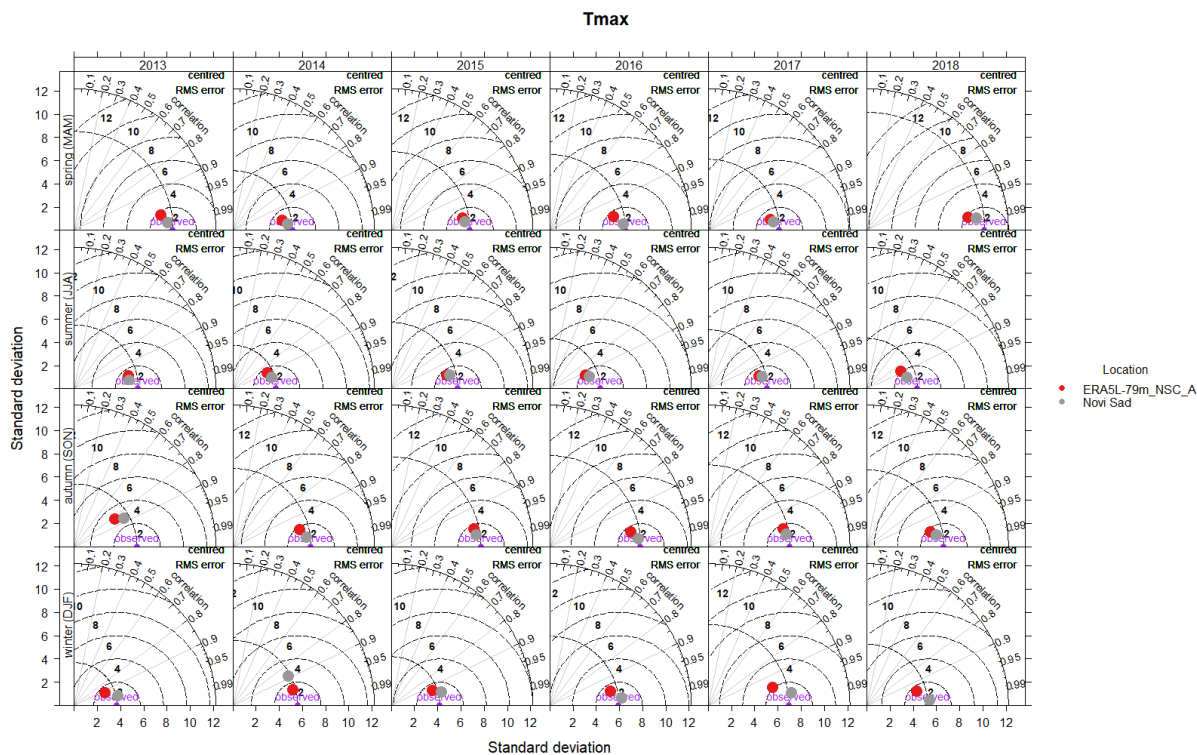


Figure S5.1 Seasonal Taylor diagram of the T_{\max} during the period 2013–2018 observed on 79m_NSC_A AWS in respect to Novi Sad climatological station and ERA5-Land reanalysis for the point closest to 79m_NSC_A.

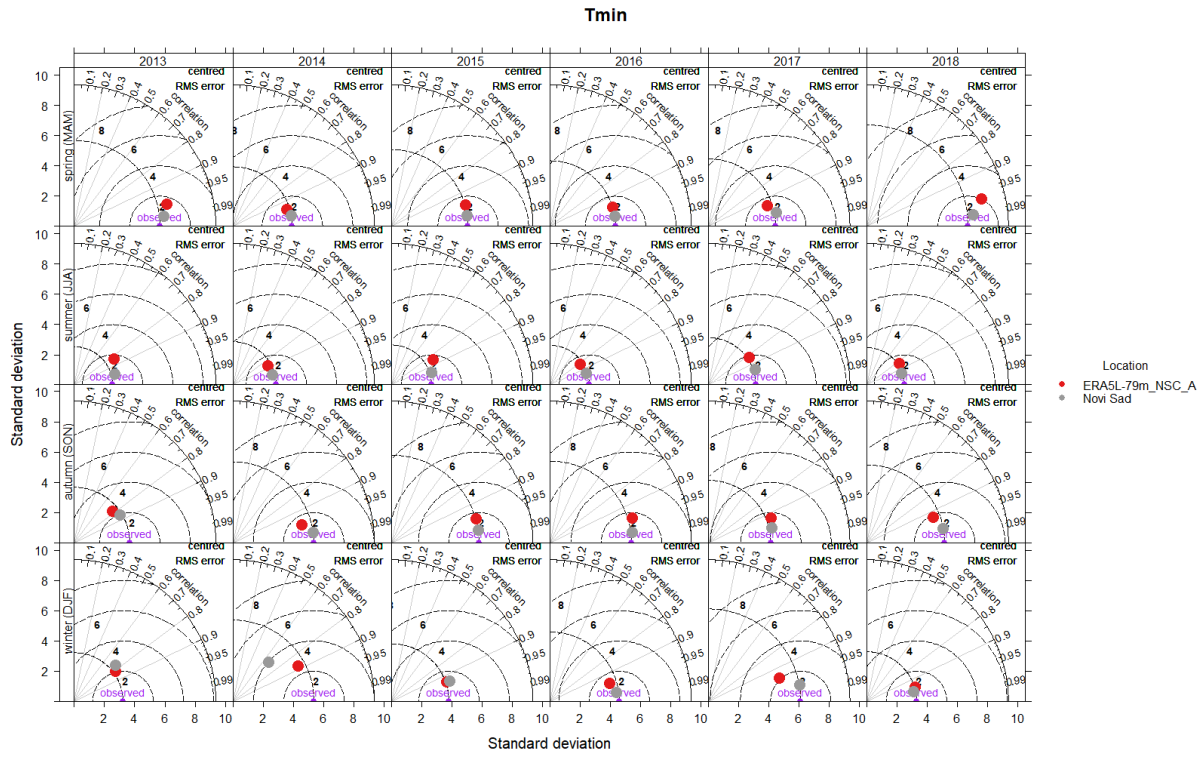


Figure S5.2 Seasonal Taylor diagram of the T_{min} during the period 2013–2018 observed on 79m_NSC_A AWS in respect to Novi Sad climatological station and ERA5-Land reanalysis for the point closest to 79m_NSC_A.

DTR

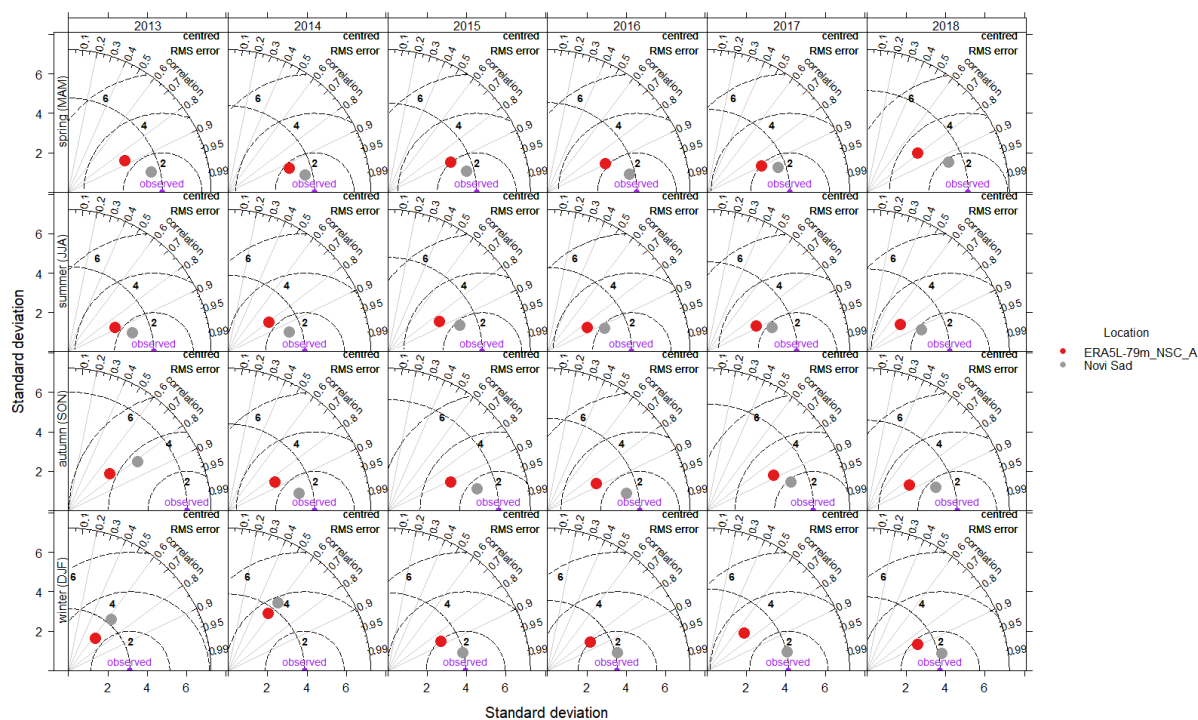


Figure S5.3 Seasonal Taylor diagram of the DTR during the period 2013–2018 observed on 79m_NSC_A AWS in respect to Novi Sad climatological station and ERA5-Land reanalysis for the point closest to 79m_NSC_A.

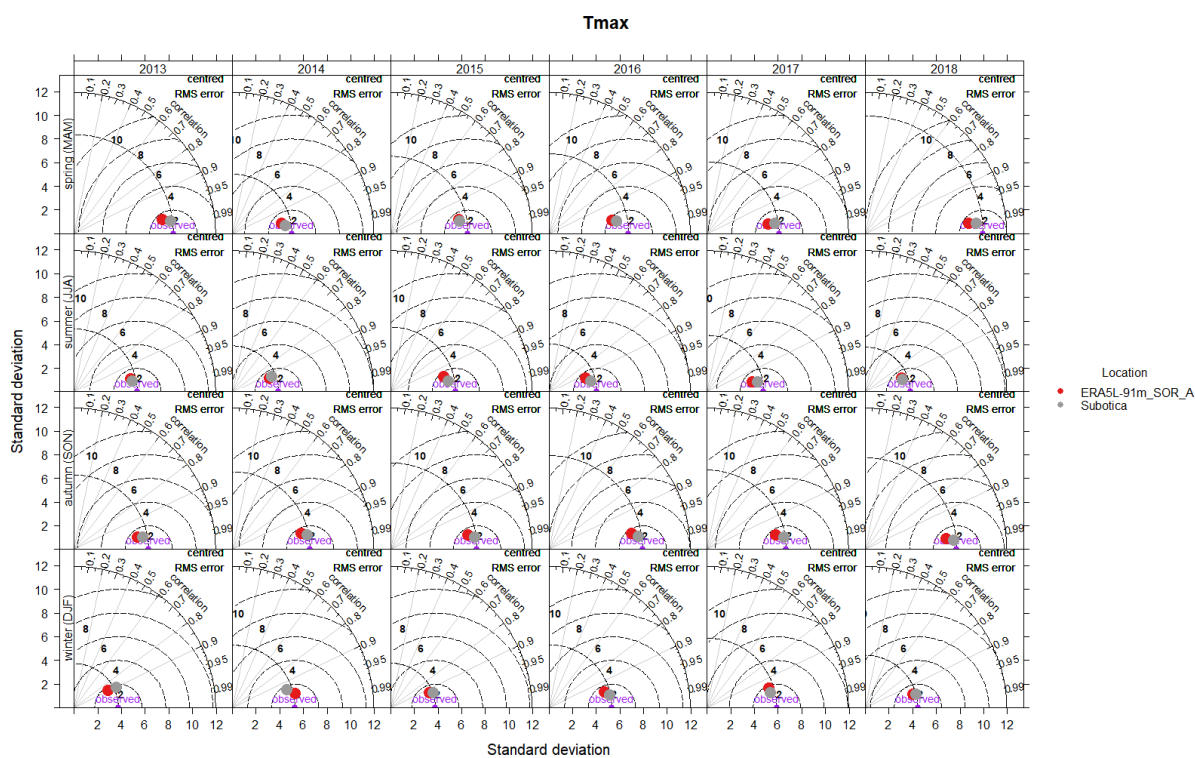


Figure S5.4 Seasonal Taylor diagram of the T_{max} during the period 2013–2018 observed on 91m_SOR_A AWS in respect to Subotica climatological station and ERA5-Land reanalysis for the point closest to 91m_SOR_A.

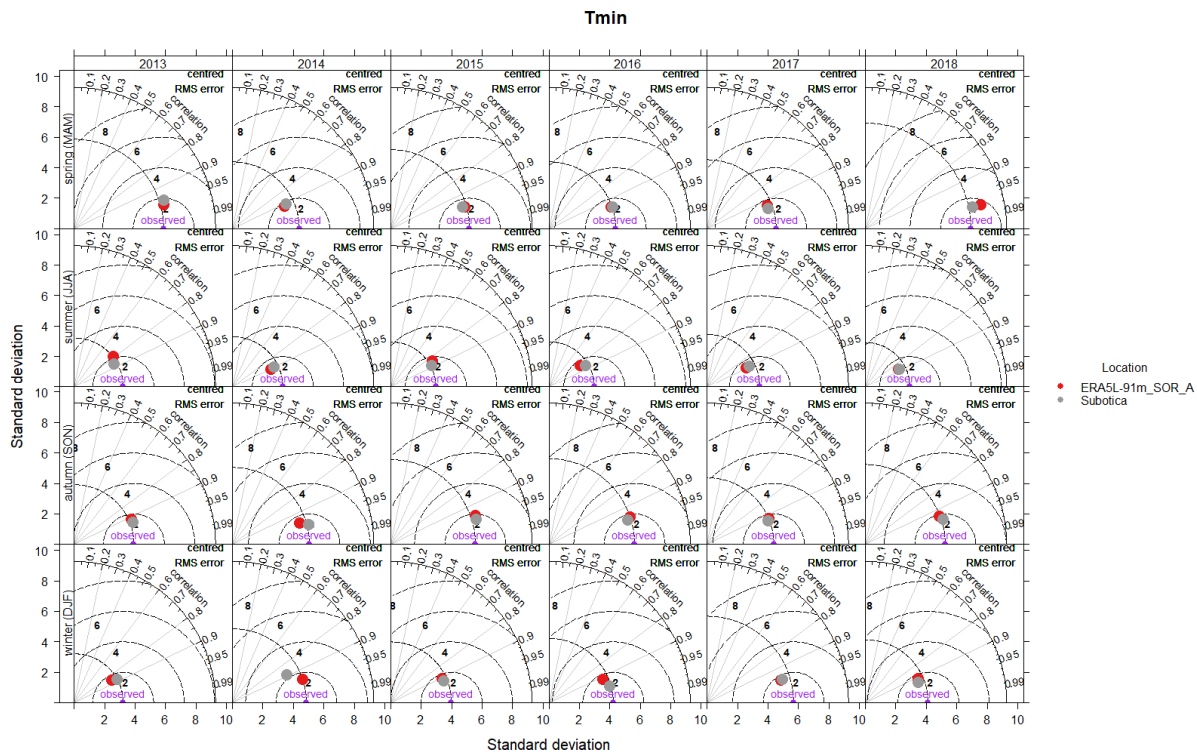


Figure S5.5 Seasonal Taylor diagram of the T_{min} during the period 2013–2018 observed on 91m_SOR_A AWS in respect to Subotica climatological station and ERA5-Land reanalysis for the point closest to 91m_SOR_A.

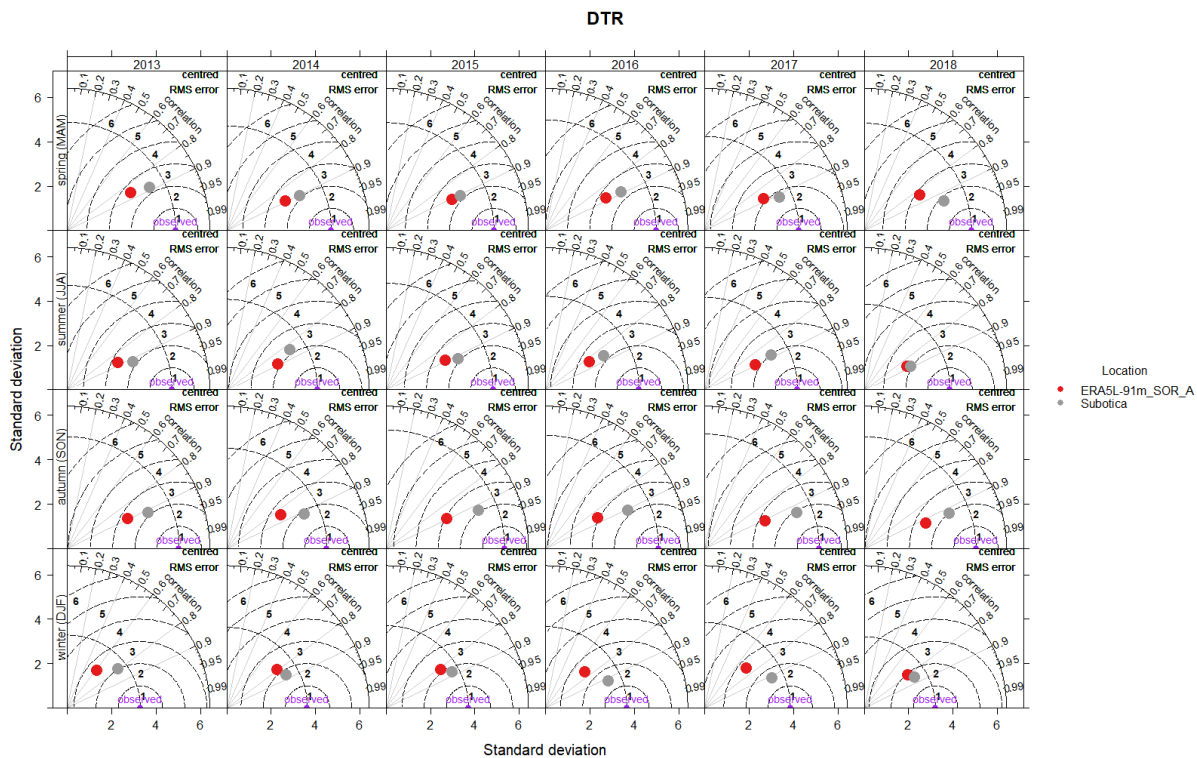


Figure S5.6 Seasonal Taylor diagram of the DTR during the period 2013–2018 observed on 91m_SOR_A AWS in respect to Subotica climatological station and ERA5-Land reanalysis for the point closest to 91m_SOR_A.

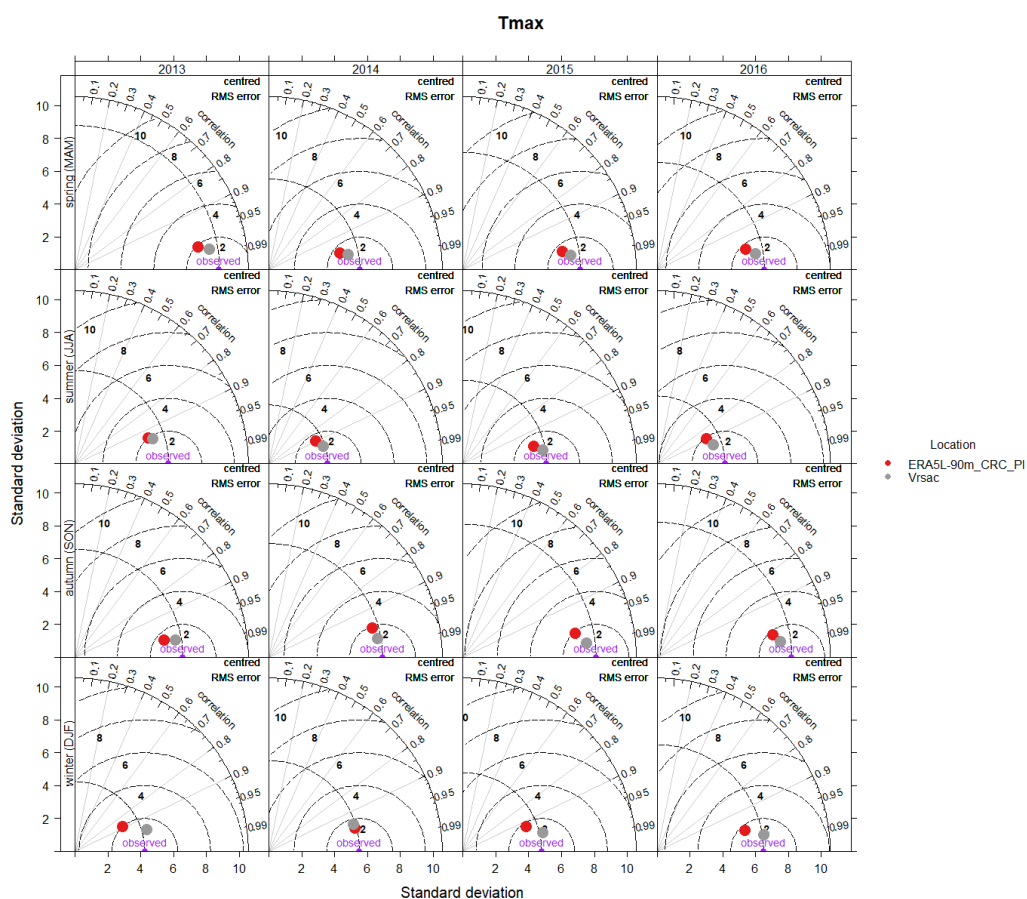


Figure S5.7 Seasonal Taylor diagram of the T_{max} during the period 2013–2016 observed on 90m_CRC_PI AWS in respect to Vrsac climatological station and ERA5-Land reanalysis for the point closest to 90m_CRC_PI.

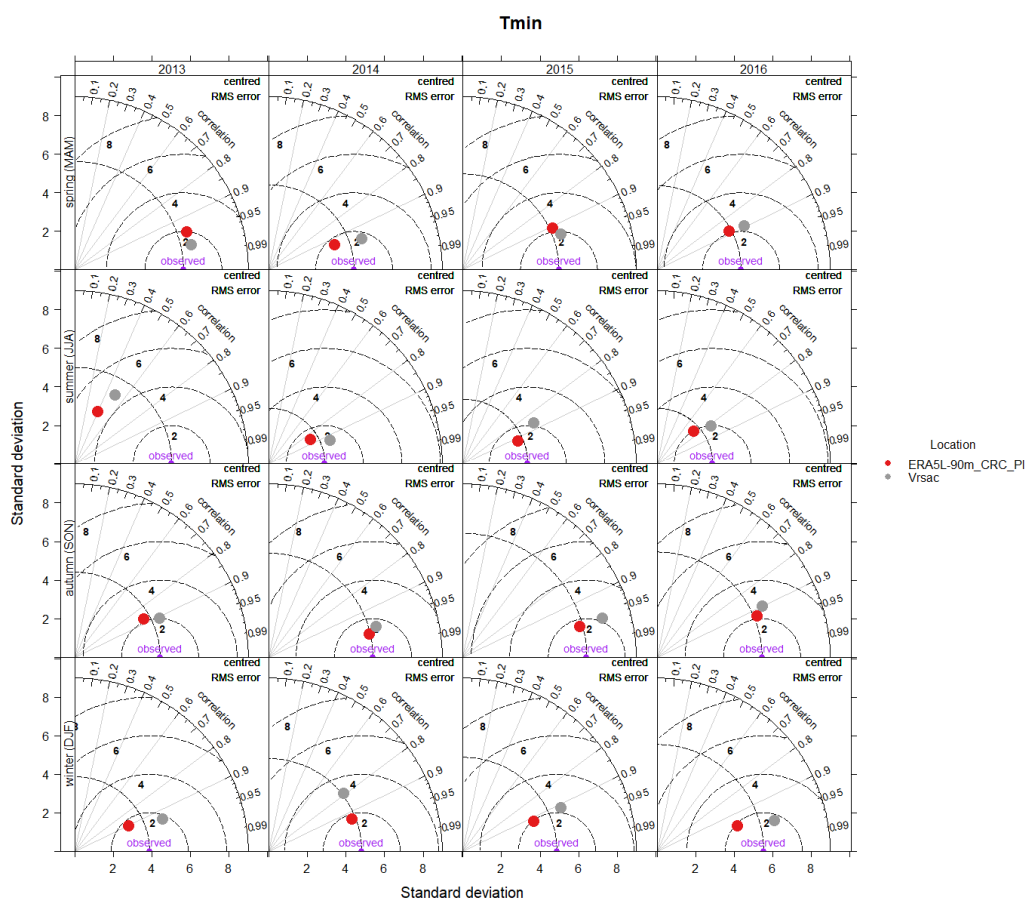


Figure S5.8 Seasonal Taylor diagram of the T_{min} during the period 2013–2016 observed on 90m_CRC_PI AWS in respect to Vrsac climatological station and ERA5-Land reanalysis for the point closest to 90m_CRC_PI.

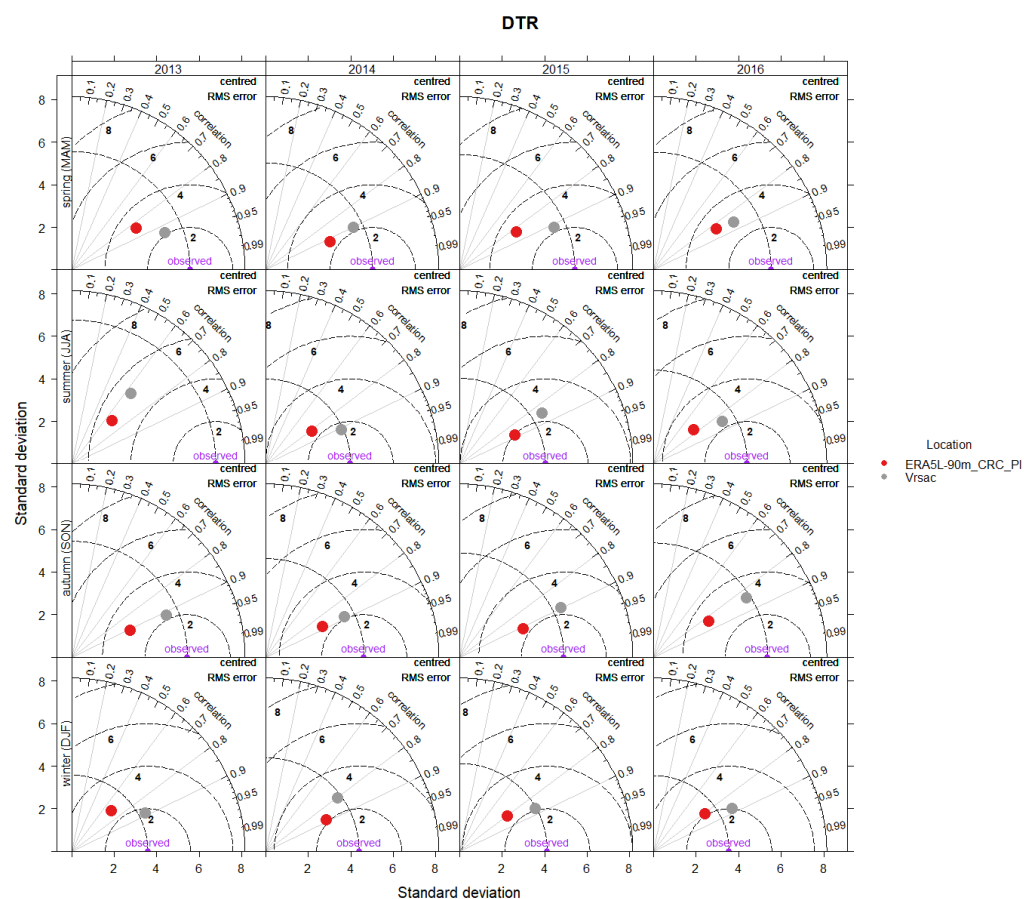


Figure S5.9 Seasonal Taylor diagram of the DTR during the period 2013–2018 observed on 90m_CRC_Pl AWS in respect to Vrsac climatological station and ERA5-Land reanalysis for the point closest to 90m_CRC_Pl.

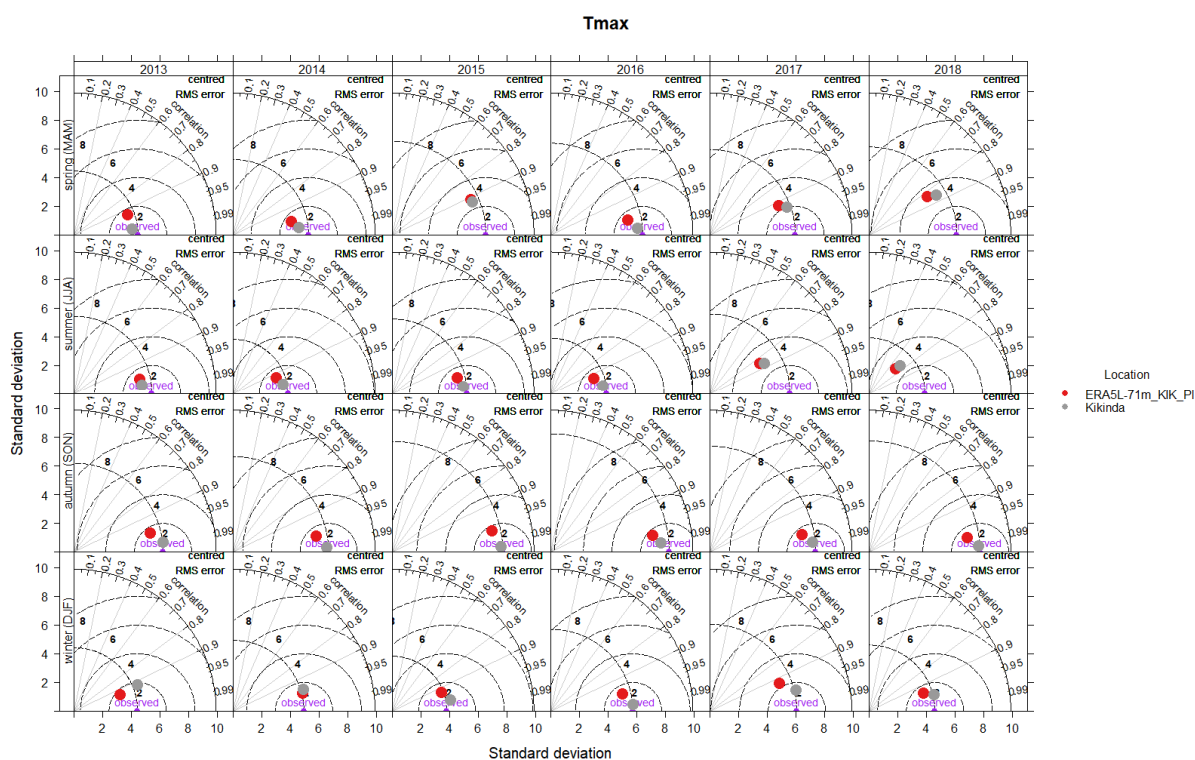


Figure S5.10 Seasonal Taylor diagram of the T_{\max} during the period 2013–2018 observed on 71m_KIK_PI AWS in respect to Kikinda climatological station and ERA5-Land reanalysis for the point closest to 71m_KIK_PI.

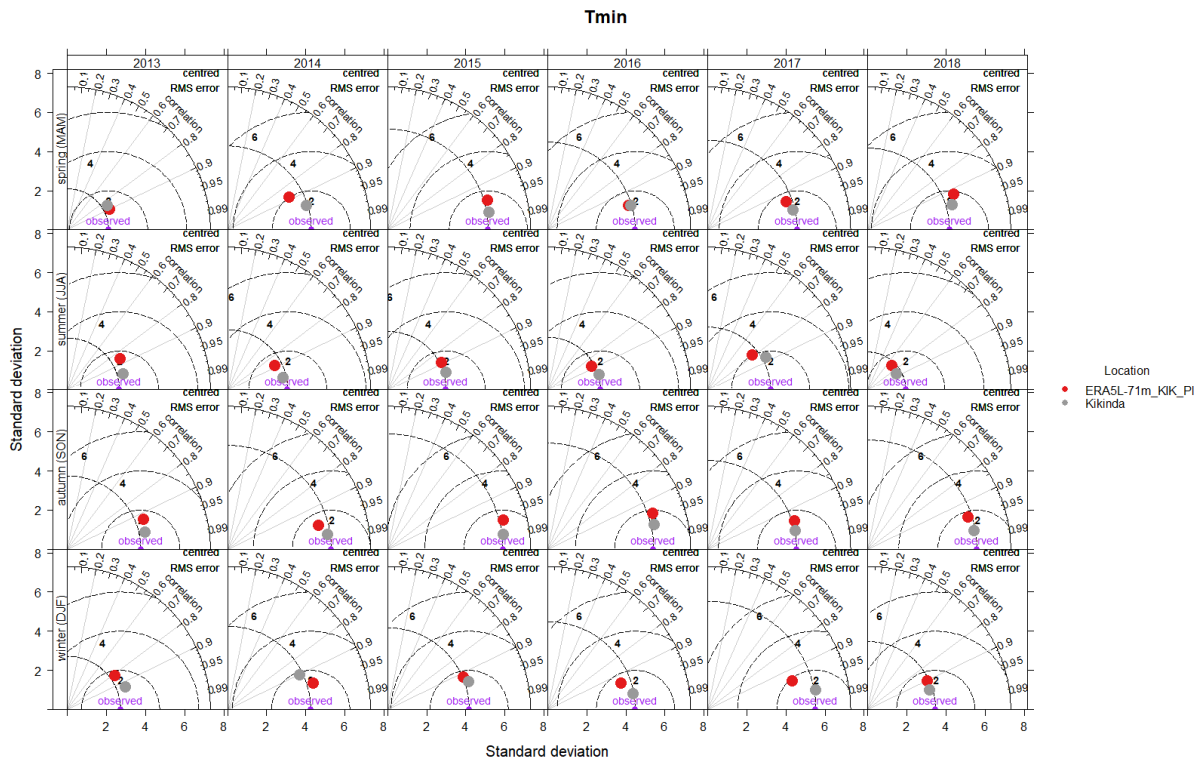


Figure S5.11 Seasonal Taylor diagram of the T_{min} during the period 2013–2018 observed on 71m_KIK_PL AWS in respect to Kikinda climatological station and ERA5-Land reanalysis for the point closest to 71m_KIK_PL.

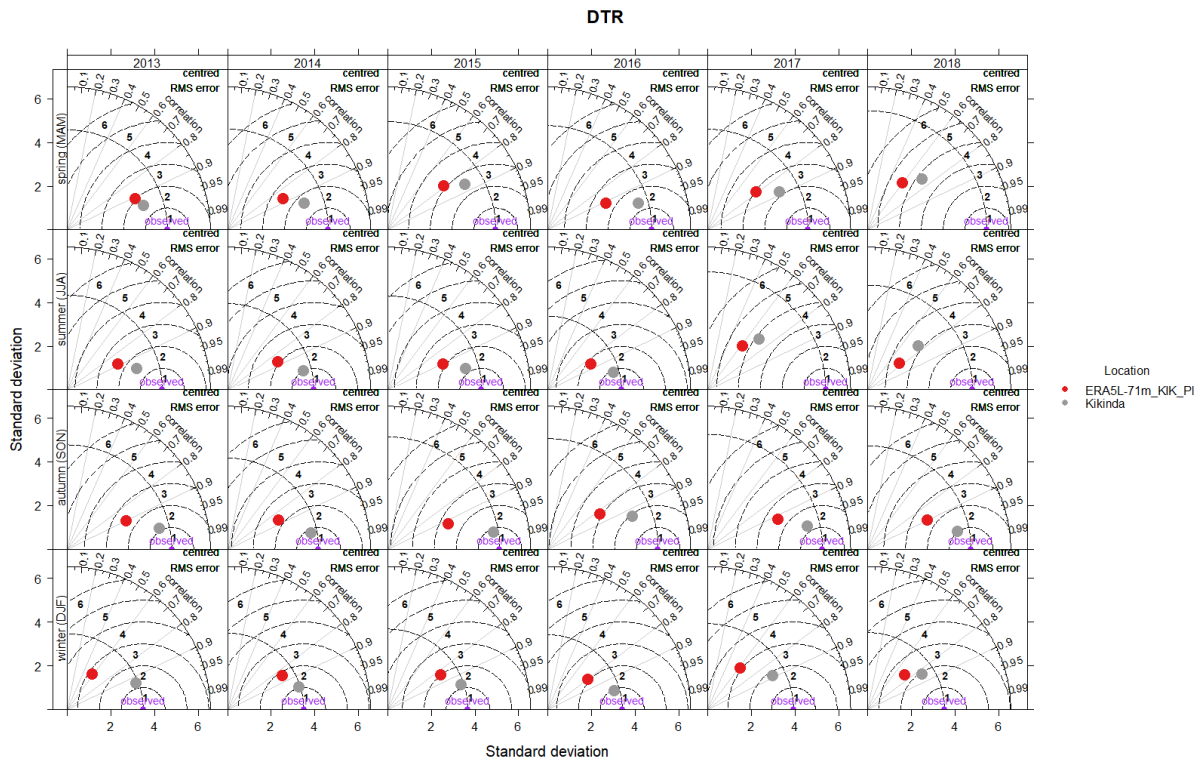


Figure S5.12 Seasonal Taylor diagram of the DTR during the period 2013–2018 observed on 71m_KIK_Pl AWS in respect to Kikinda climatological station and ERA5-Land reanalysis for the point closest to 71m_KIK_Pl.

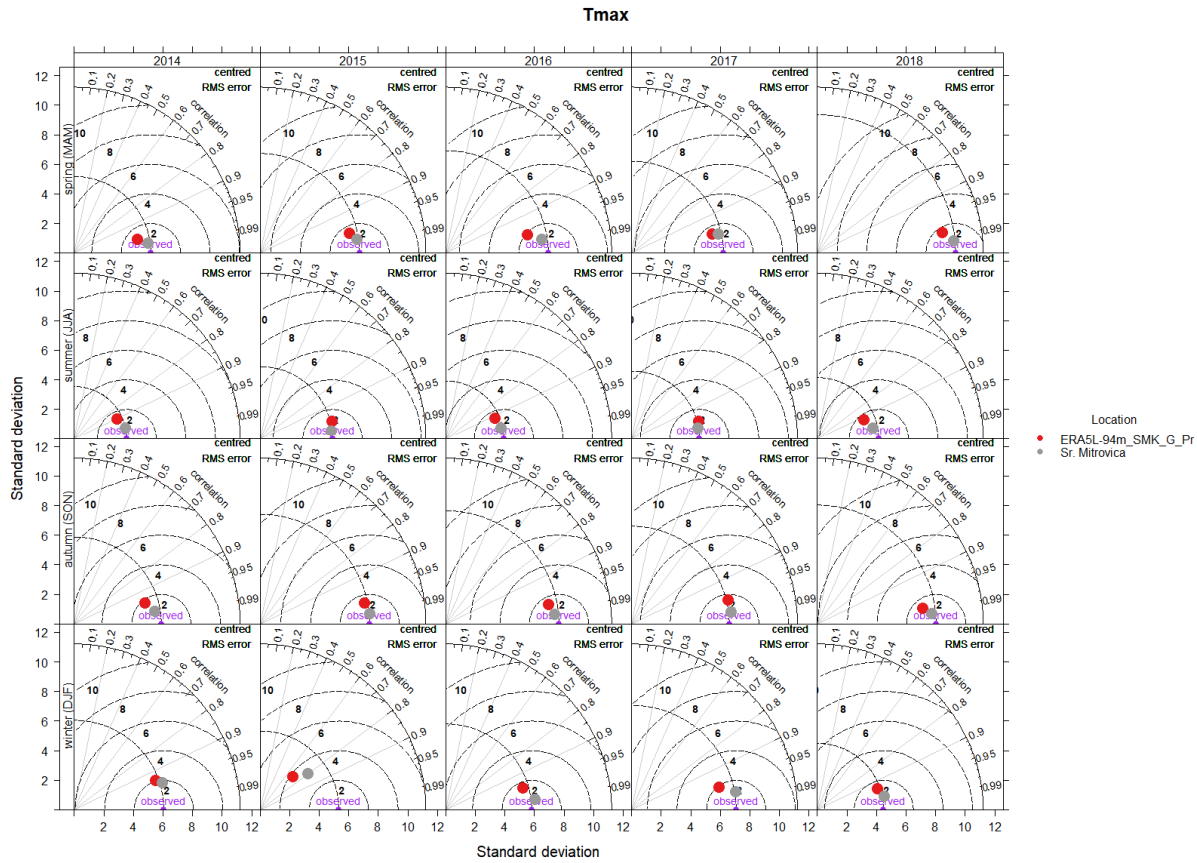


Figure S5.13 Seasonal Taylor diagram of the T_{max} during the period 2013–2018 observed on 94m_SMK_G_Pr AWS in respect to Sr. Mitrovica climatological station and ERA5-Land reanalysis for the point closest to 94m_SMK_G_Pr.

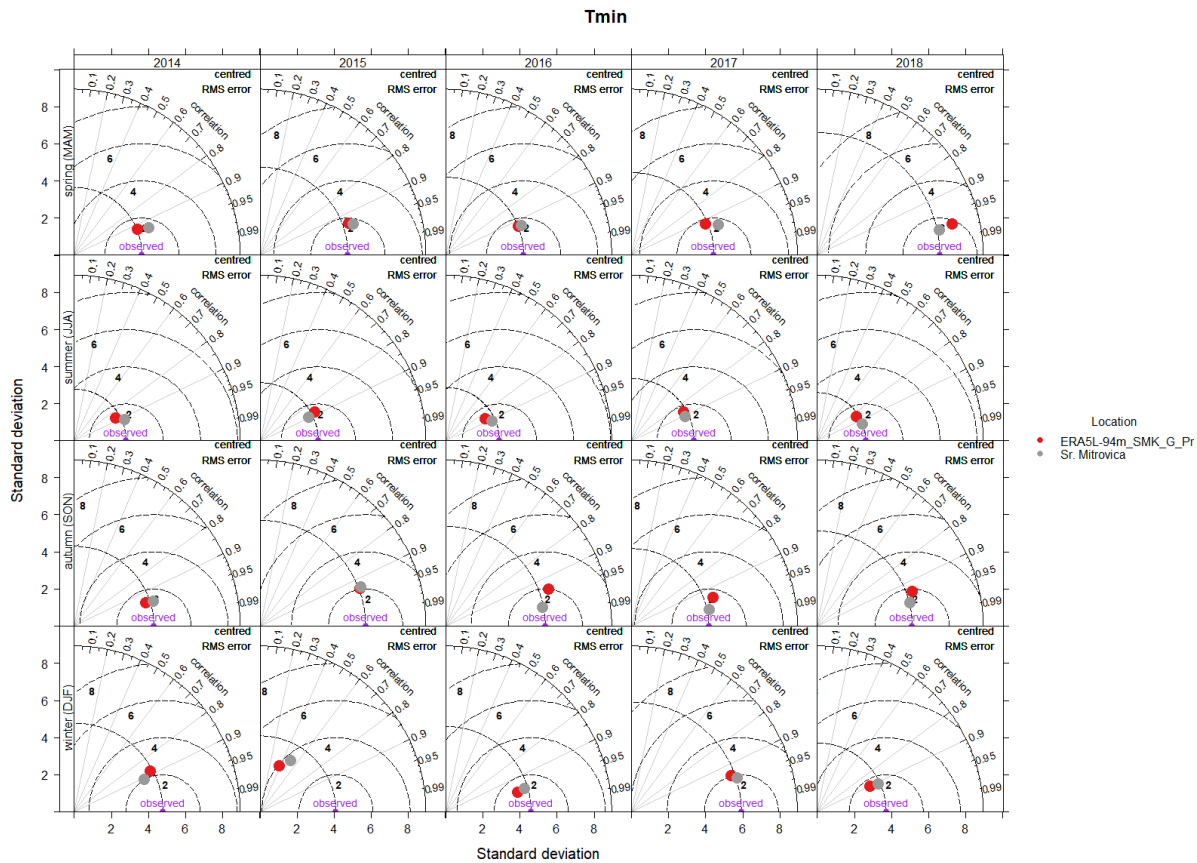


Figure S5.14 Seasonal Taylor diagram of the T_{min} during the period 2013–2018 observed on 94m_SMK_G_Pr AWS in respect to Sr. Mitrovica climatological station and ERA5-Land reanalysis for the point closest to 94m_SMK_G_Pr.

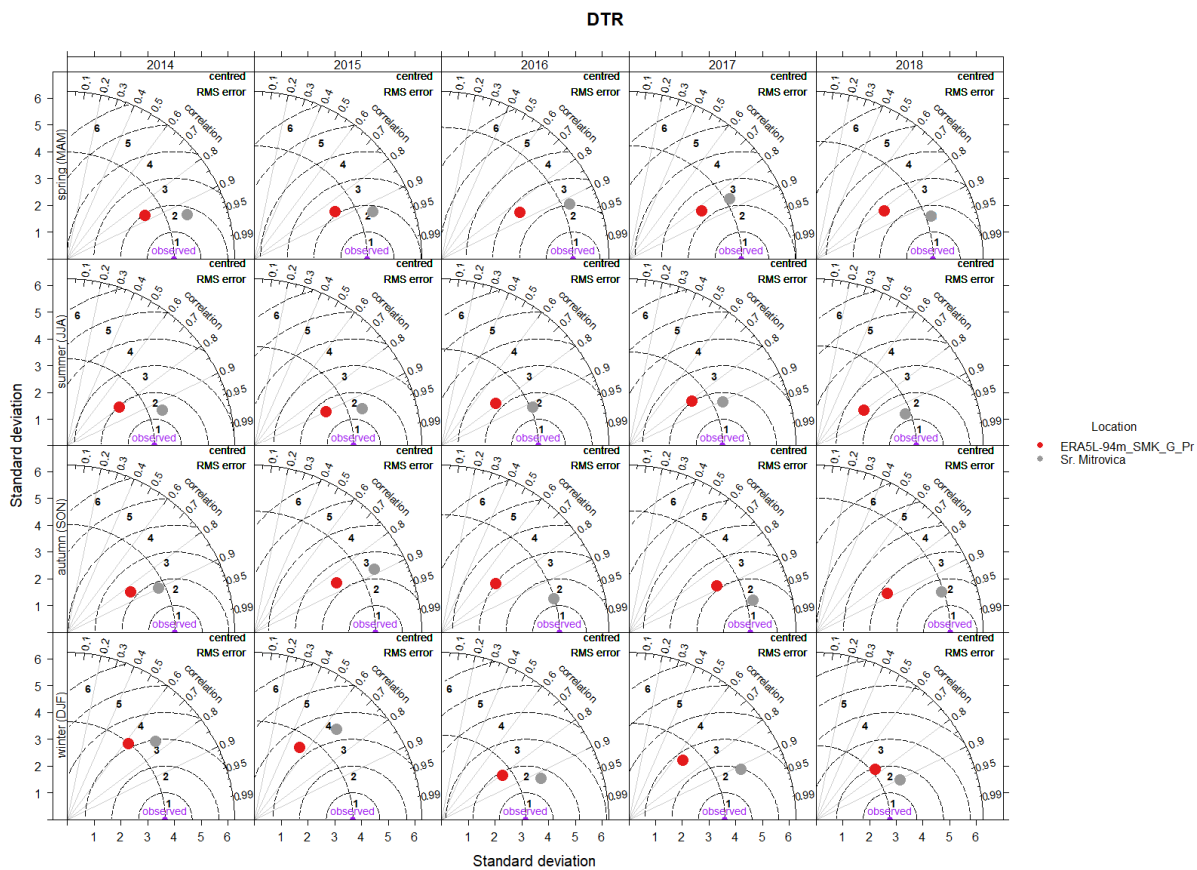


Figure S5.15 Seasonal Taylor diagram of the DTR during the period 2013–2018 observed on 94m_SMK_G_Pr AWS in respect to Sr. Mitrovica climatological station and ERA5-Land reanalysis for the point closest to 94m_SMK_G_Pr.