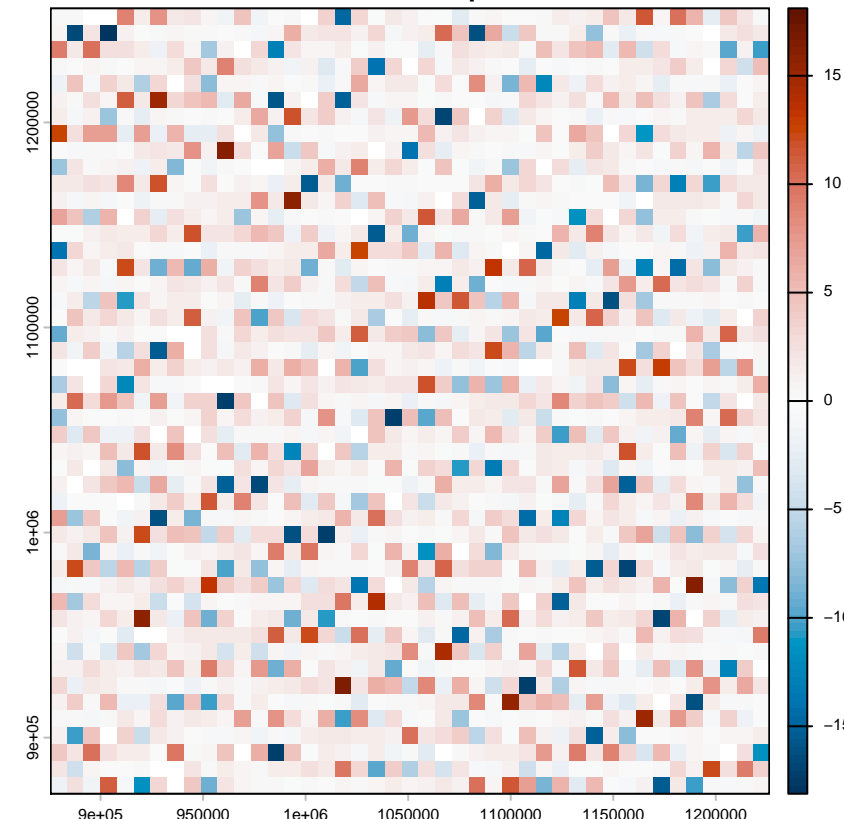
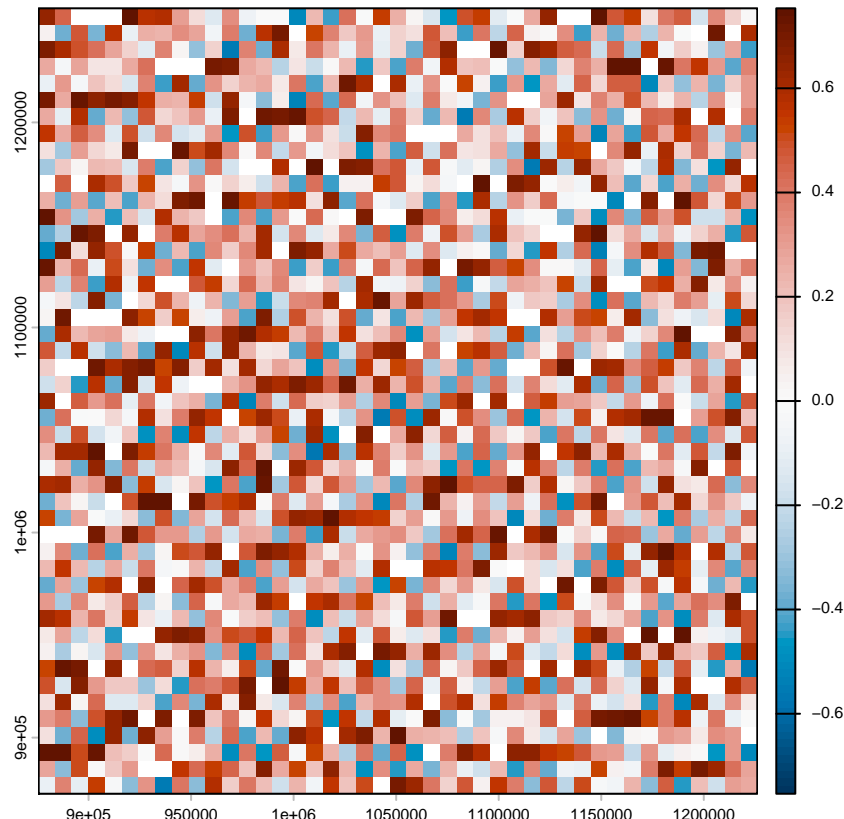


PET – Annual Trends (VC vs TFPW) – Literature-Based

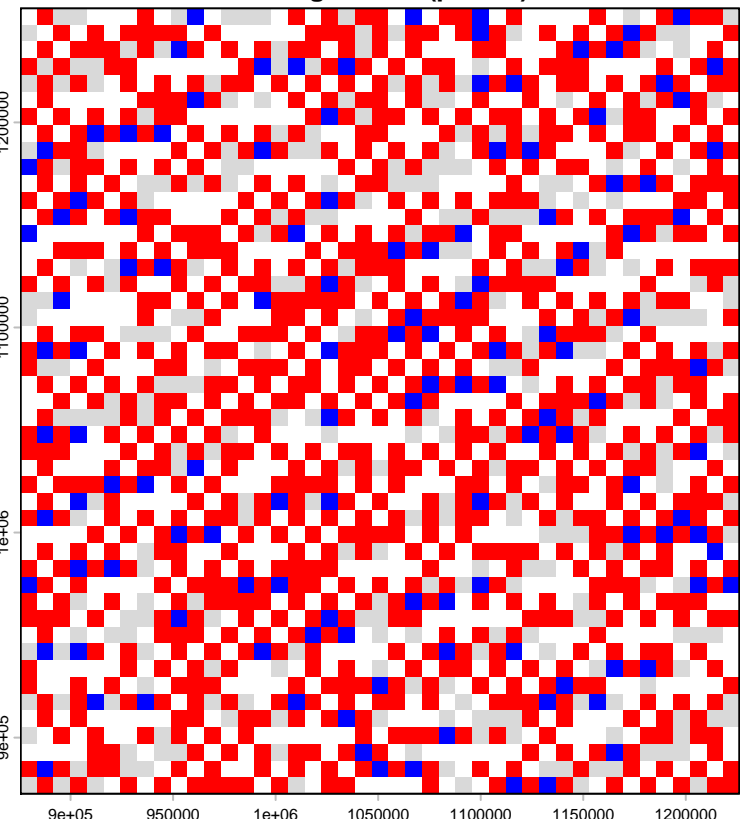
VC: Sen slope



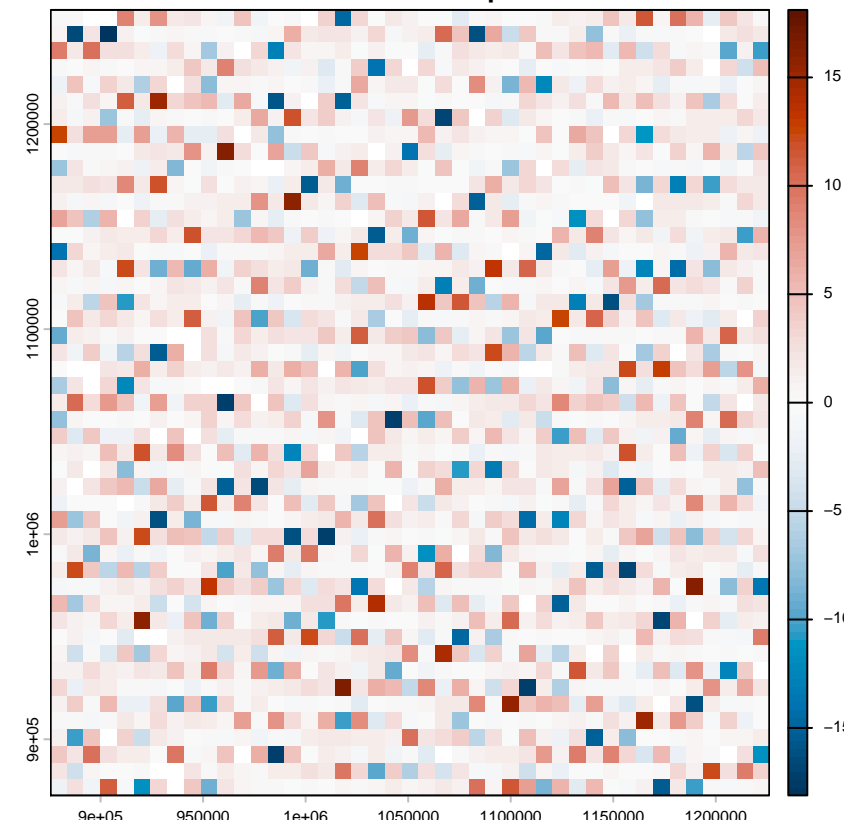
VC: Kendall tau



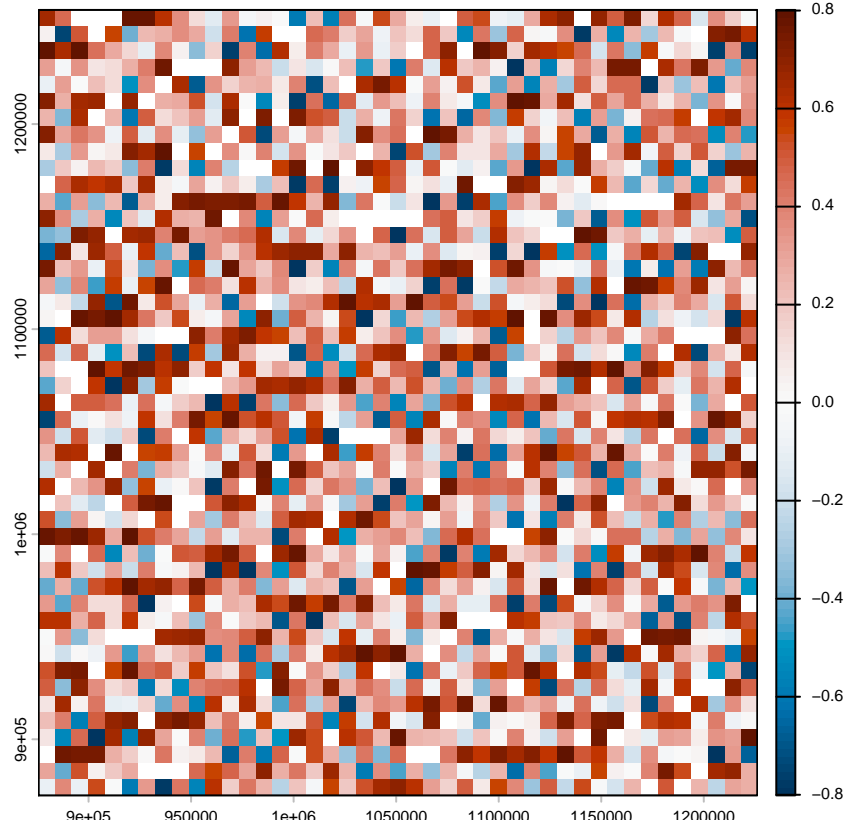
VC: Significant ($p < 0.05$)



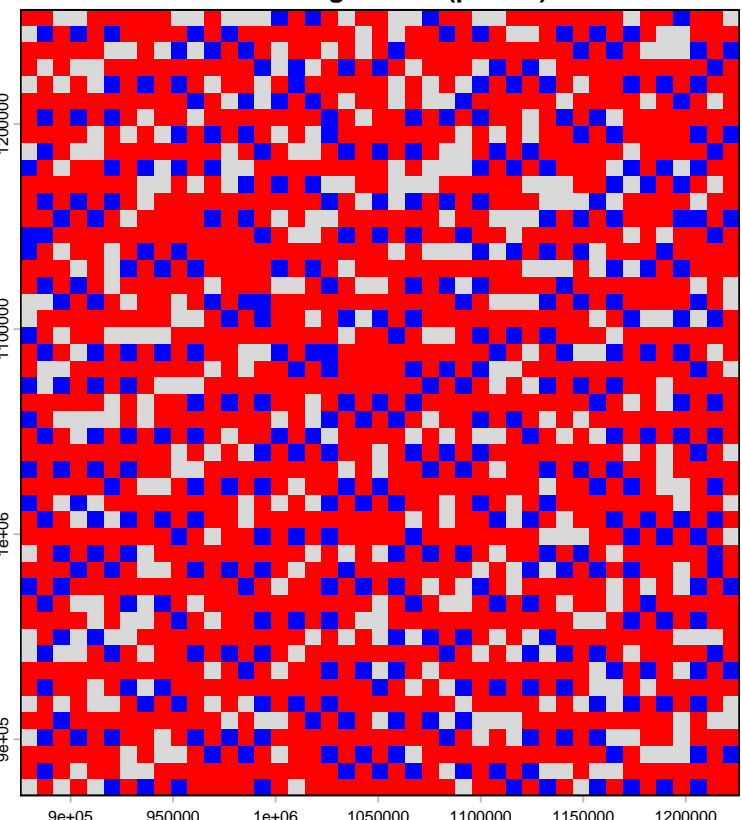
TFPW: Sen slope



TFPW: Kendall tau

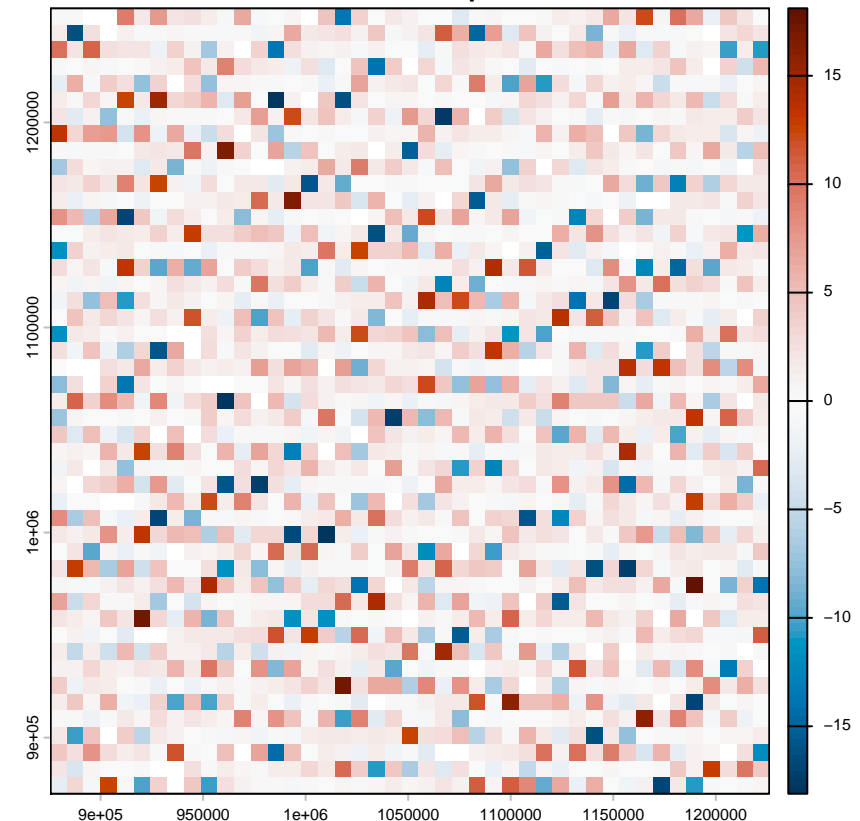


TFPW: Significant ($p < 0.05$)

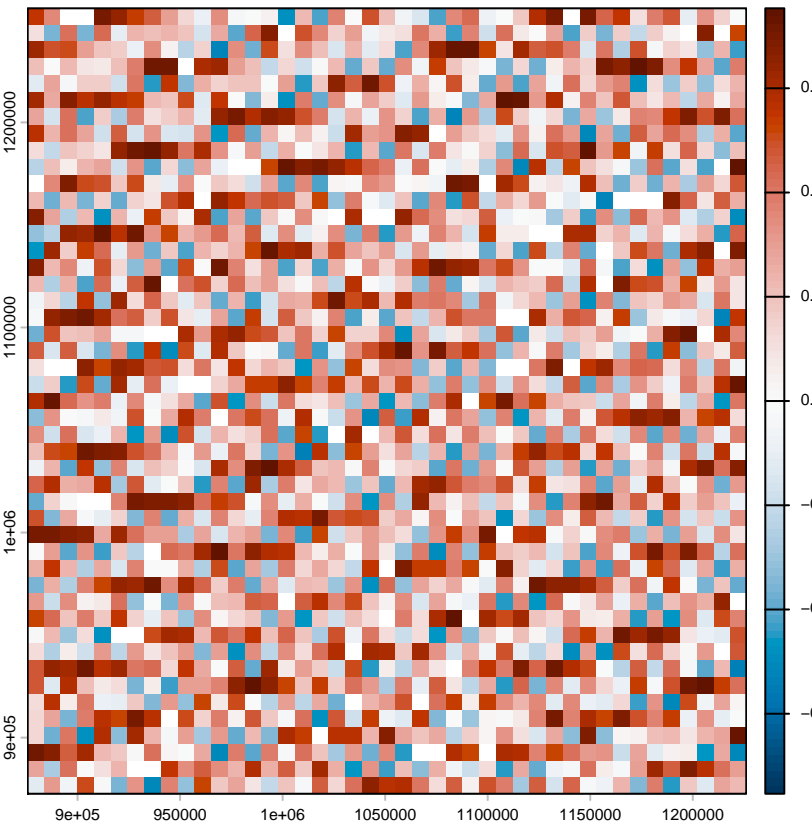


PET – Jan Trends (VC vs TFPW)

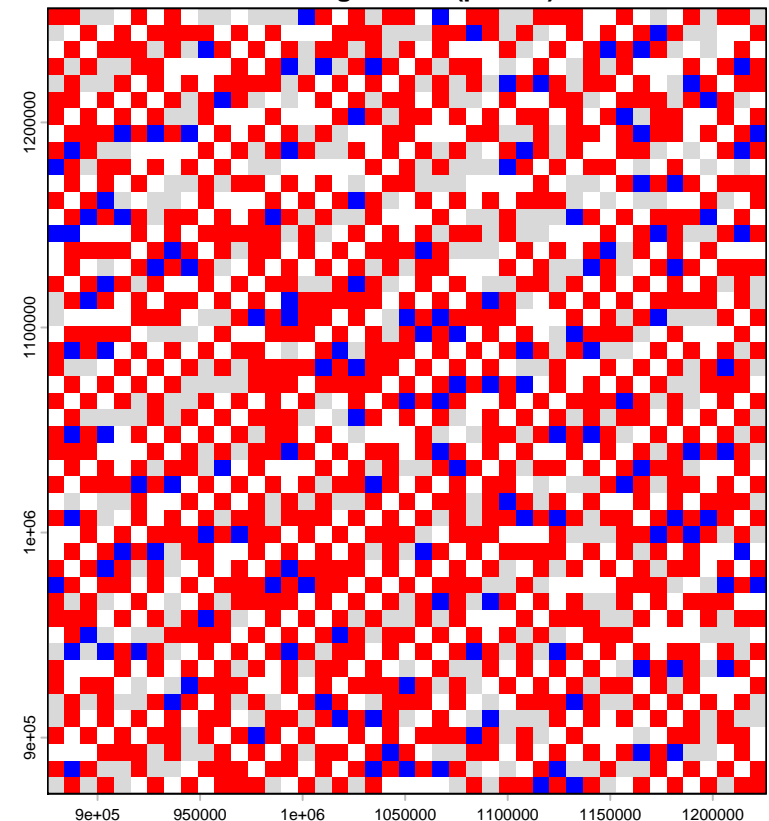
VC: Sen slope



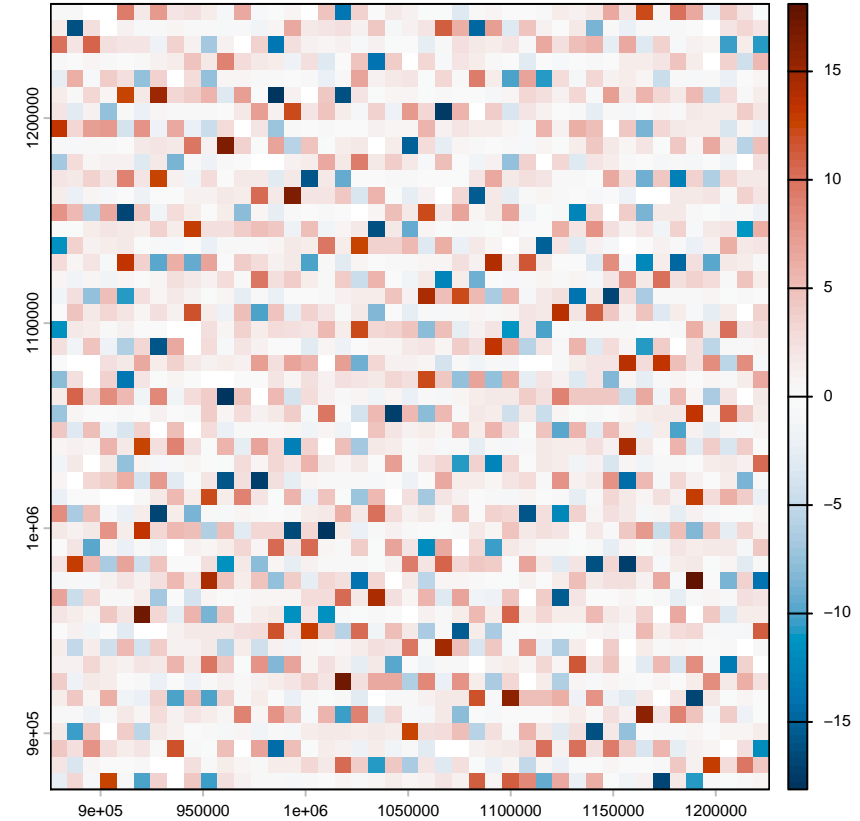
VC: Kendall tau



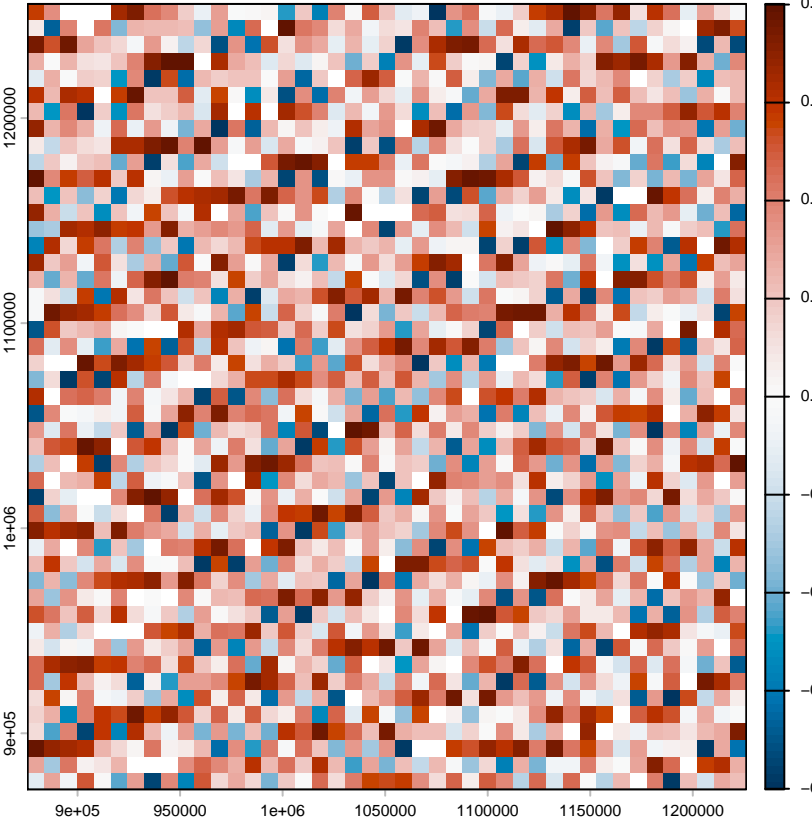
VC: Significant ($p < 0.05$)



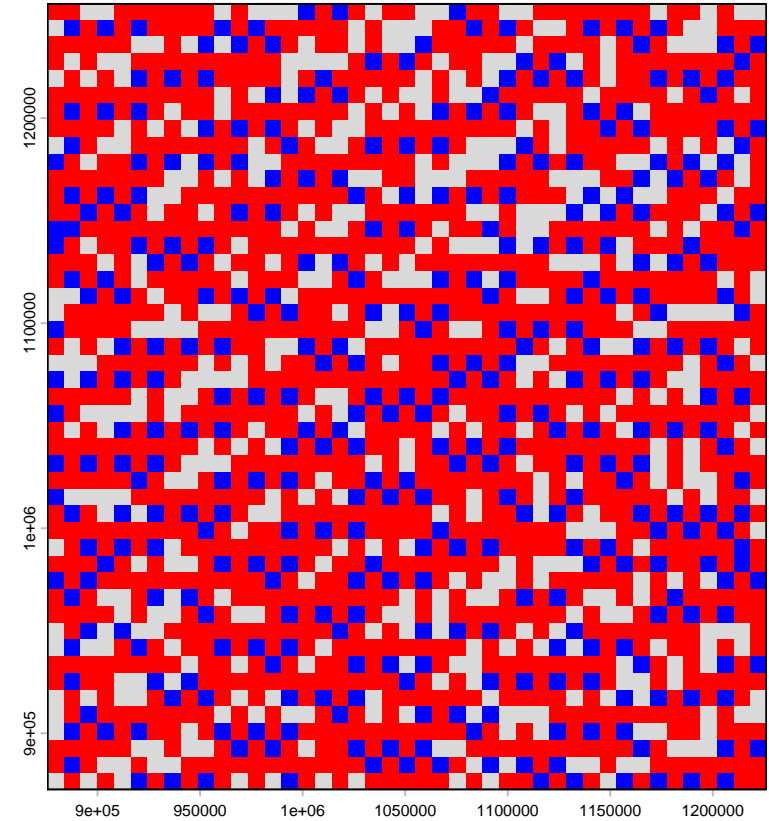
TFPW: Sen slope



TFPW: Kendall tau

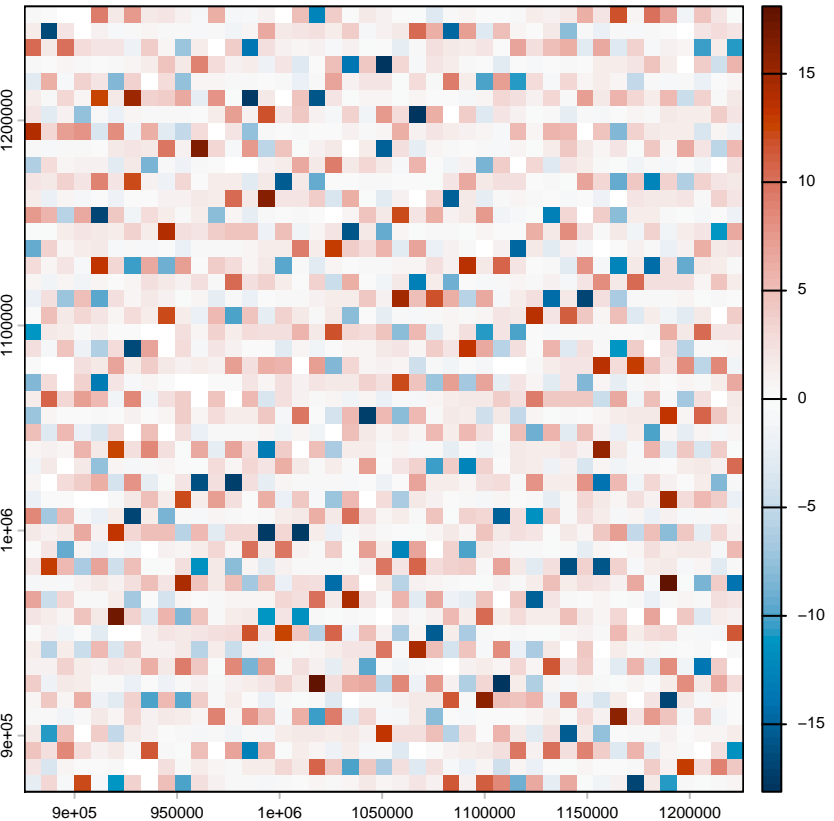


TFPW: Significant ($p < 0.05$)

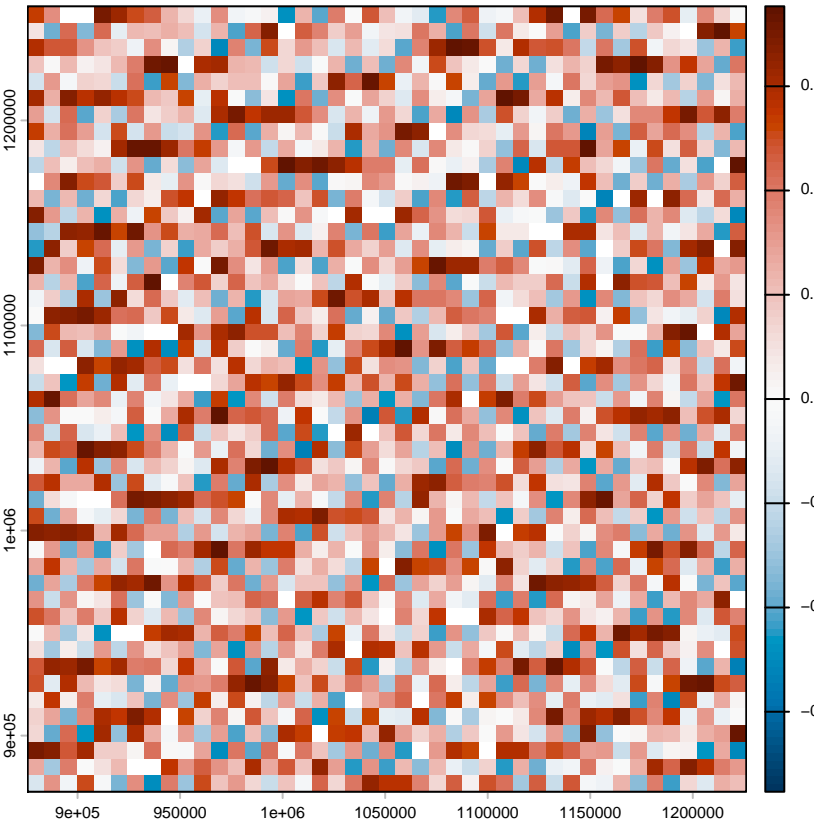


PET – Feb Trends (VC vs TFPW)

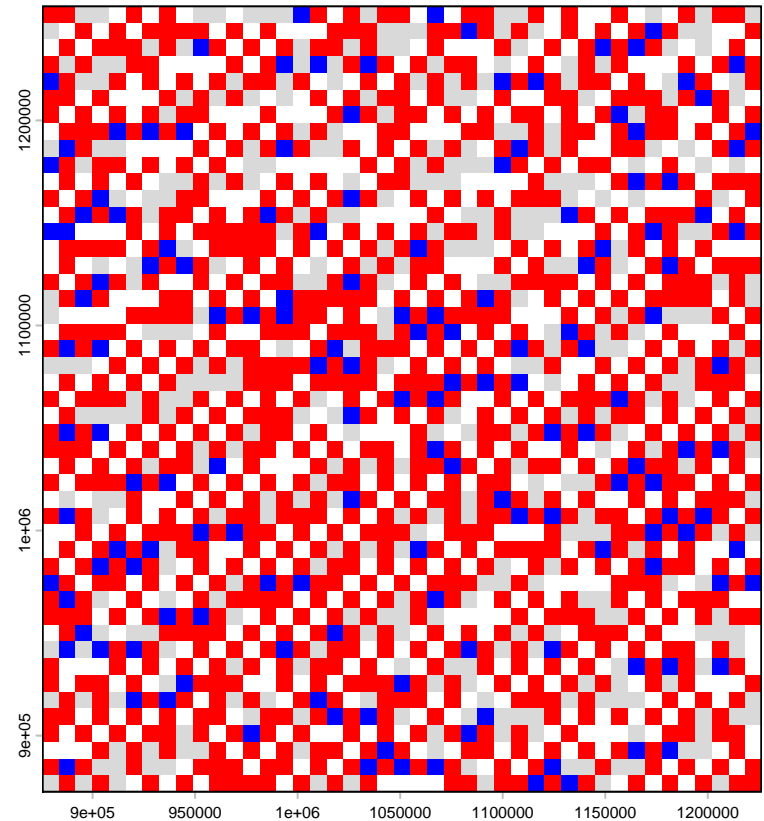
VC: Sen slope



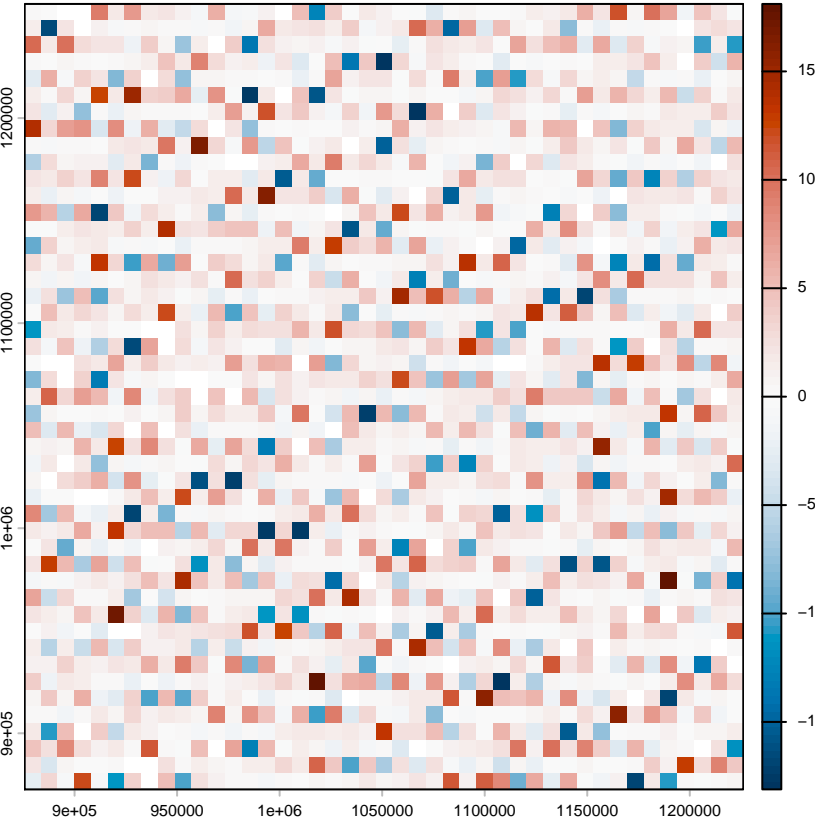
VC: Kendall tau



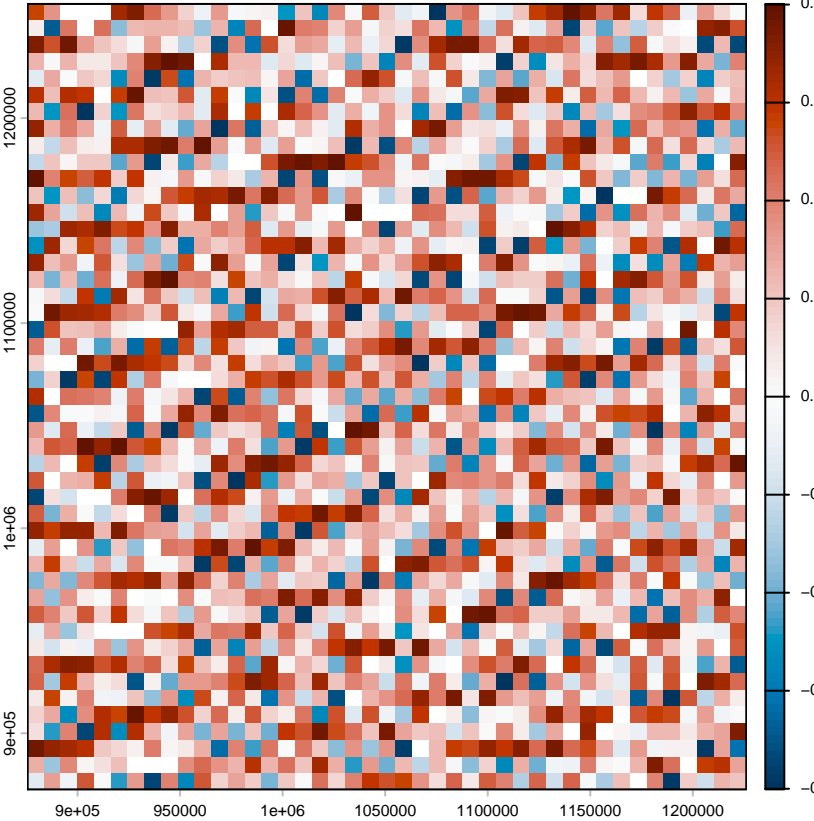
VC: Significant ($p < 0.05$)



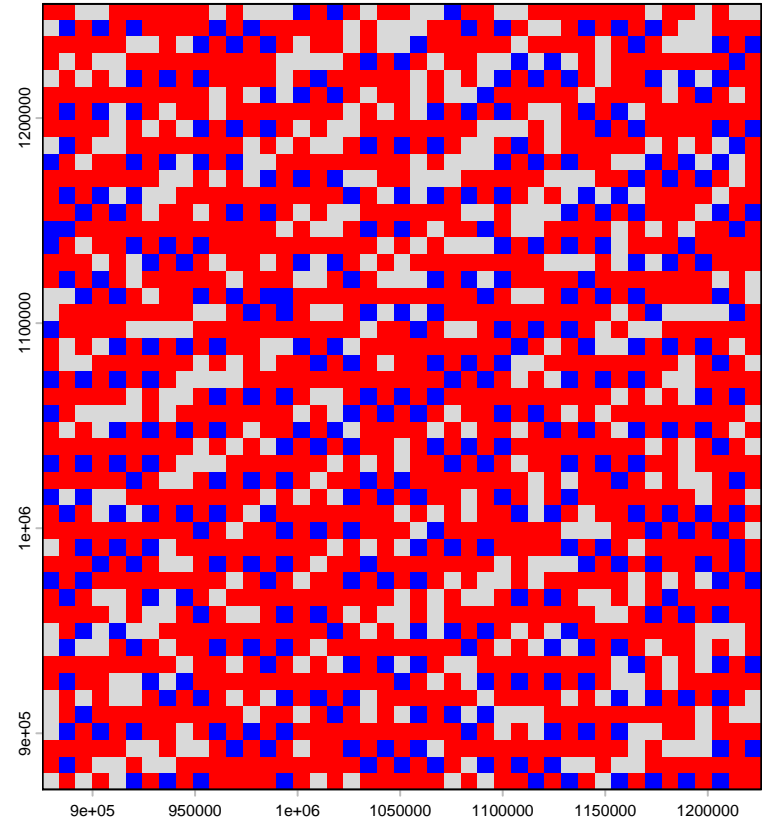
TFPW: Sen slope



TFPW: Kendall tau

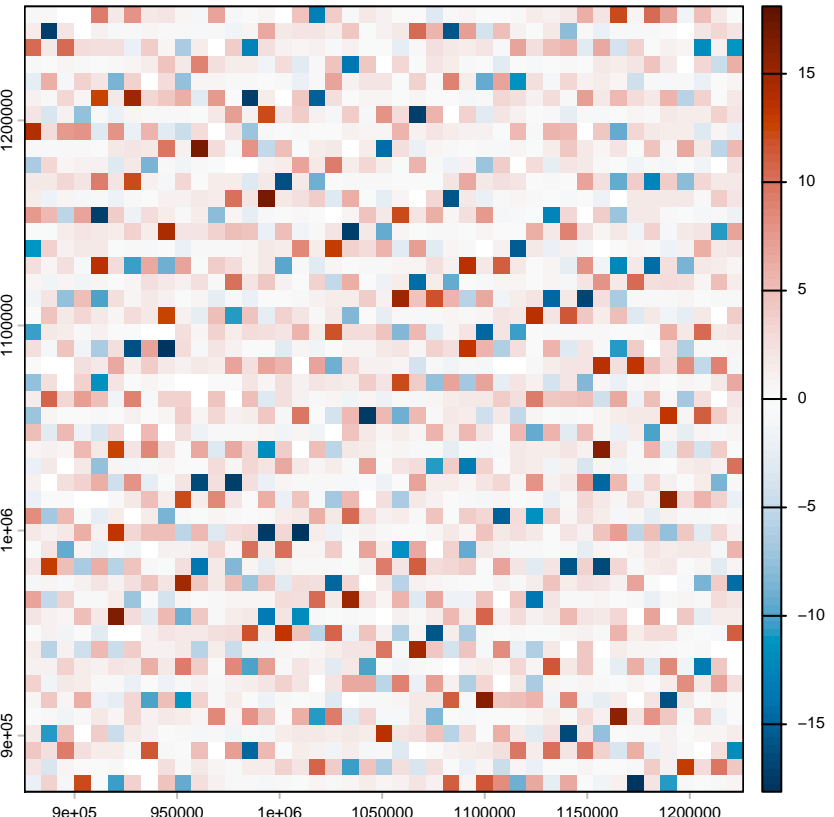


TFPW: Significant ($p < 0.05$)

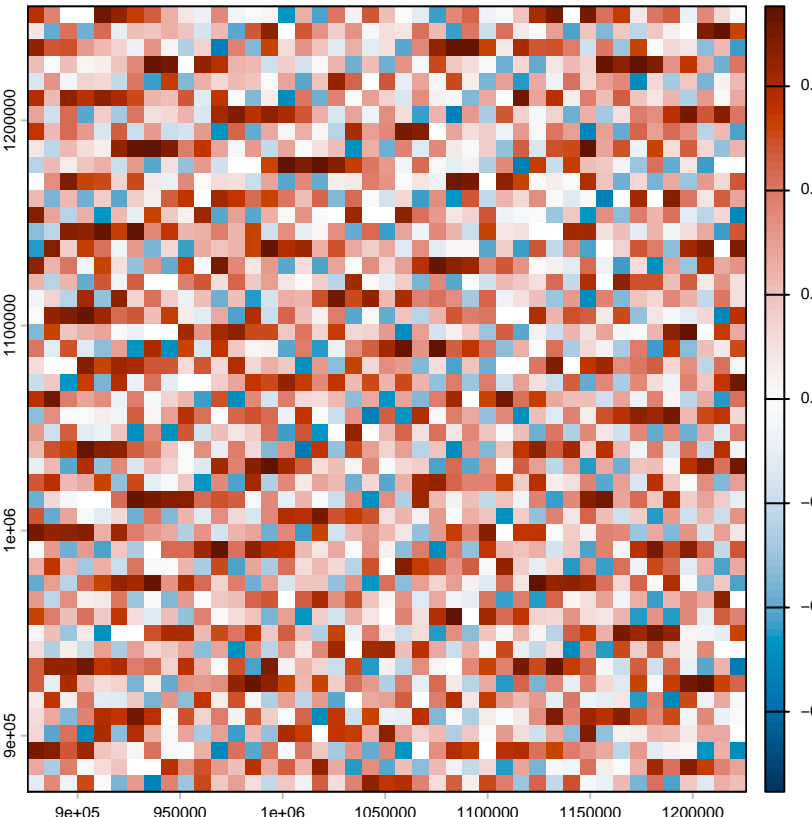


PET – Mar Trends (VC vs TFPW)

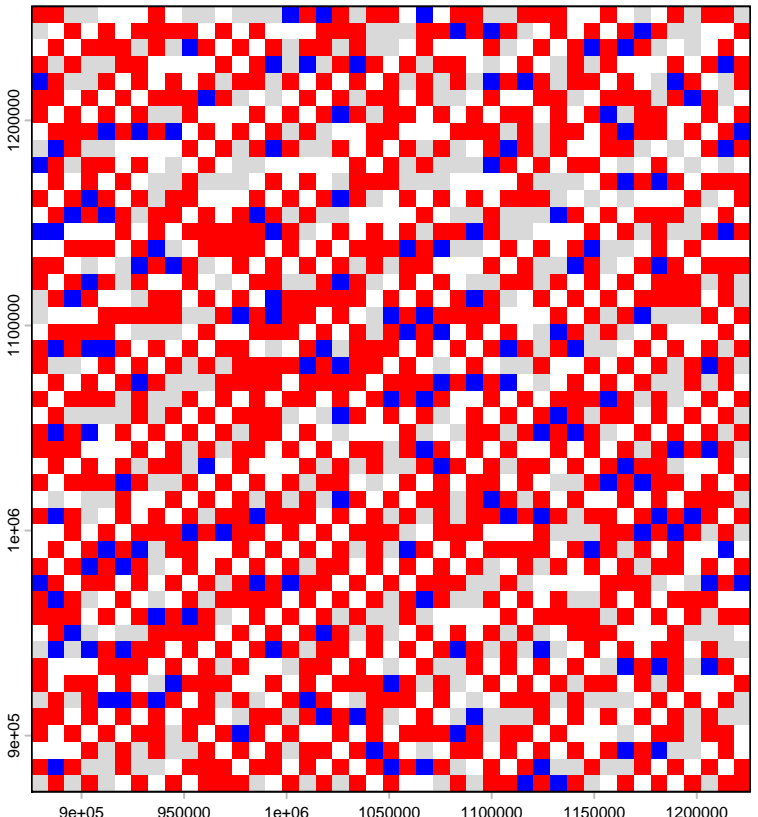
VC: Sen slope



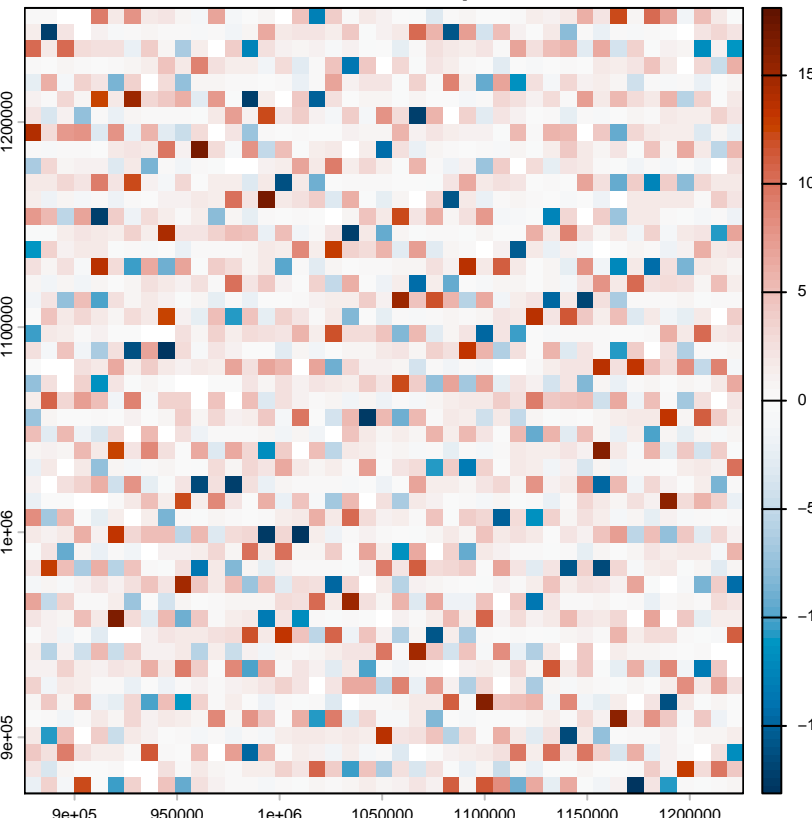
VC: Kendall tau



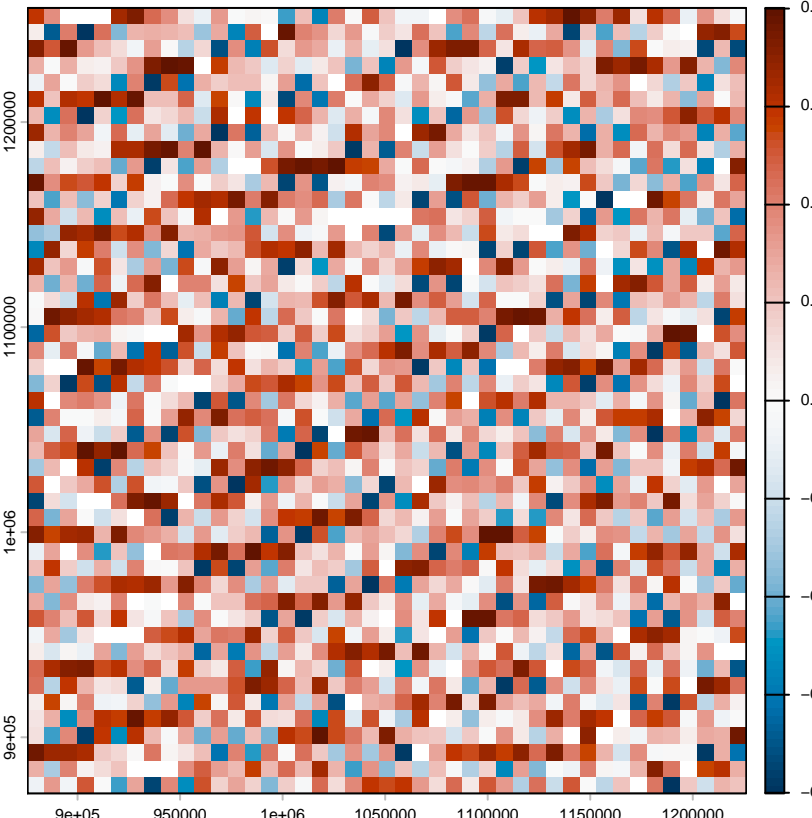
VC: Significant ($p < 0.05$)



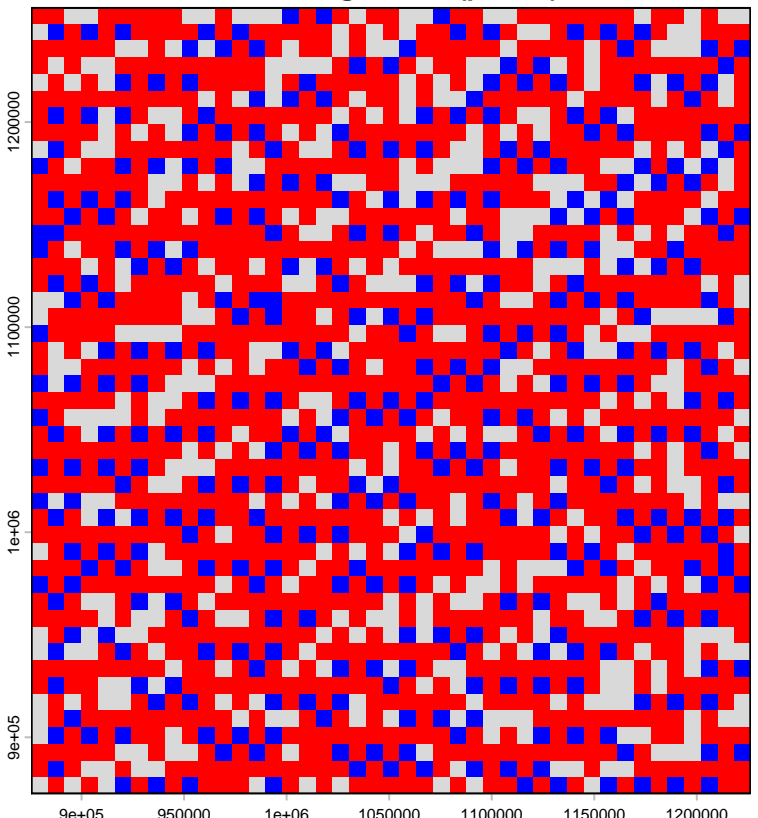
TFPW: Sen slope



TFPW: Kendall tau

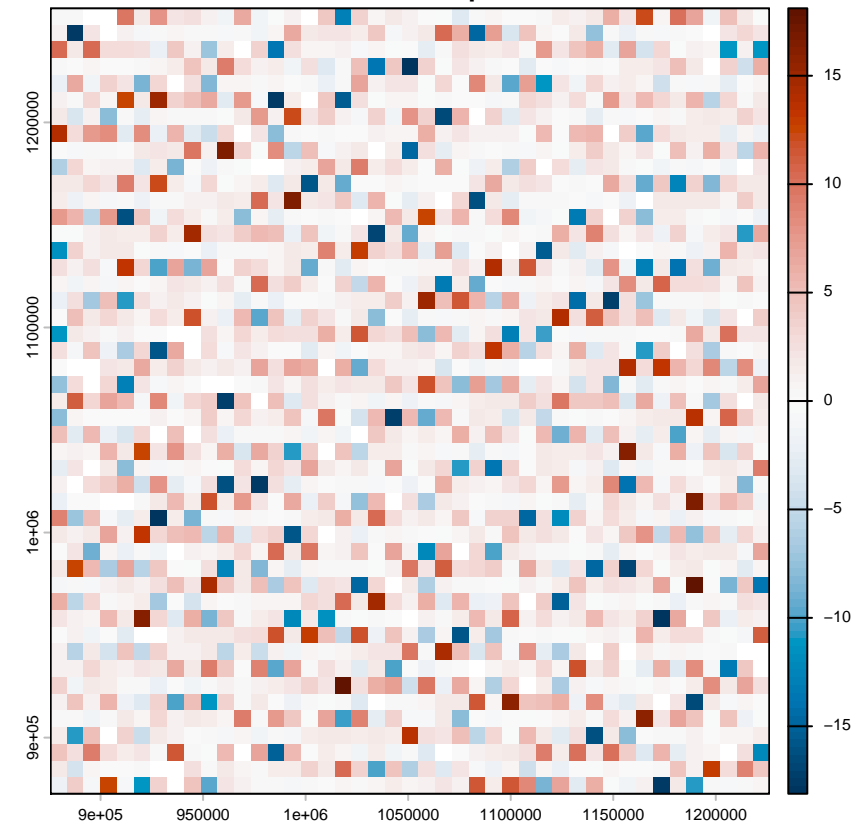


TFPW: Significant ($p < 0.05$)

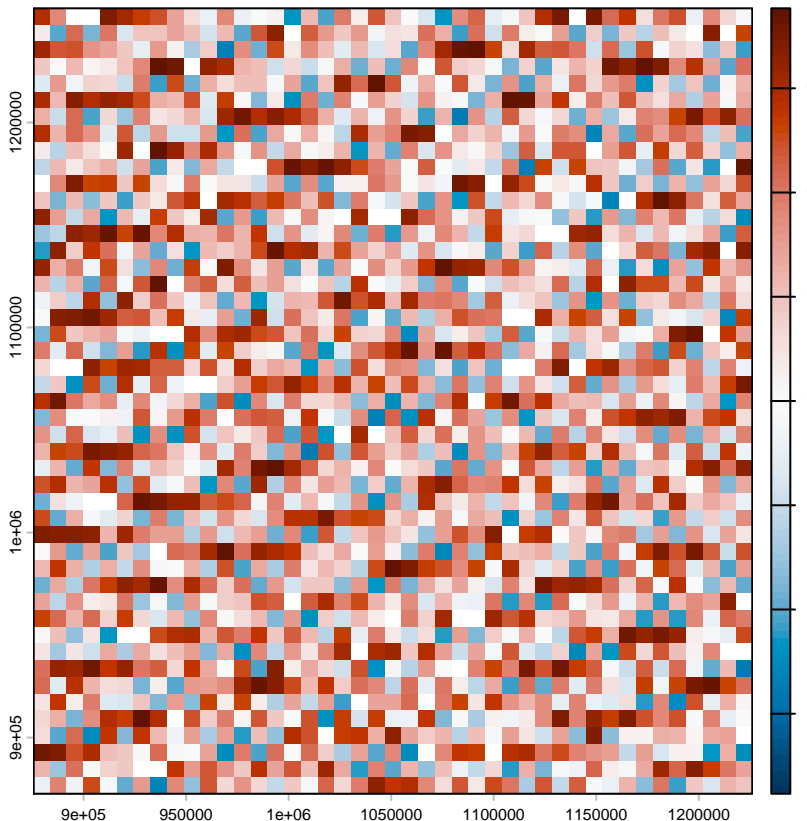


PET – Apr Trends (VC vs TFPW)

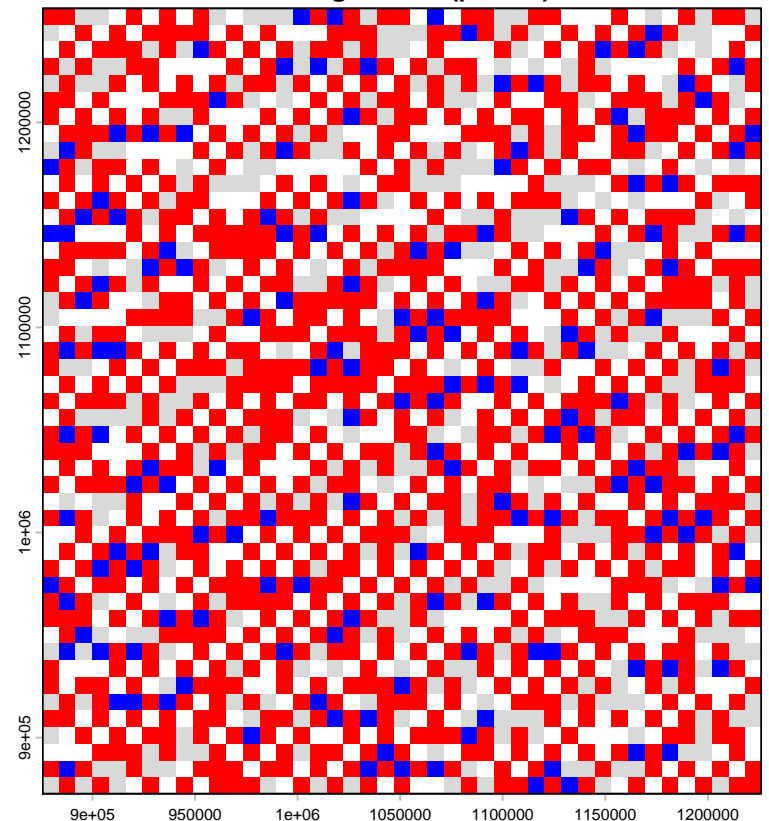
VC: Sen slope



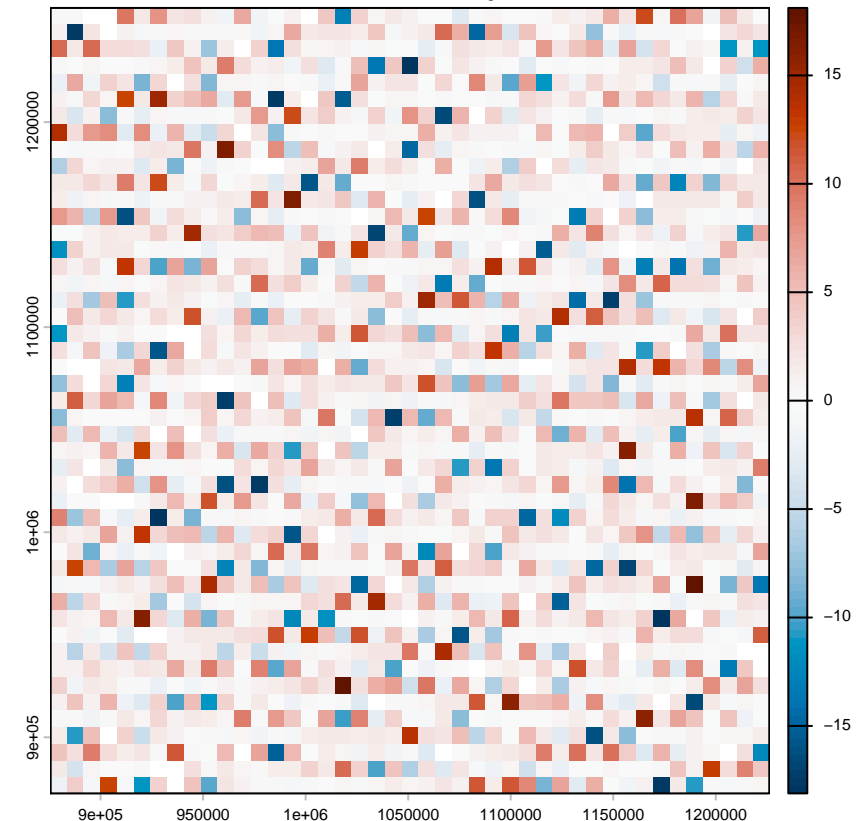
VC: Kendall tau



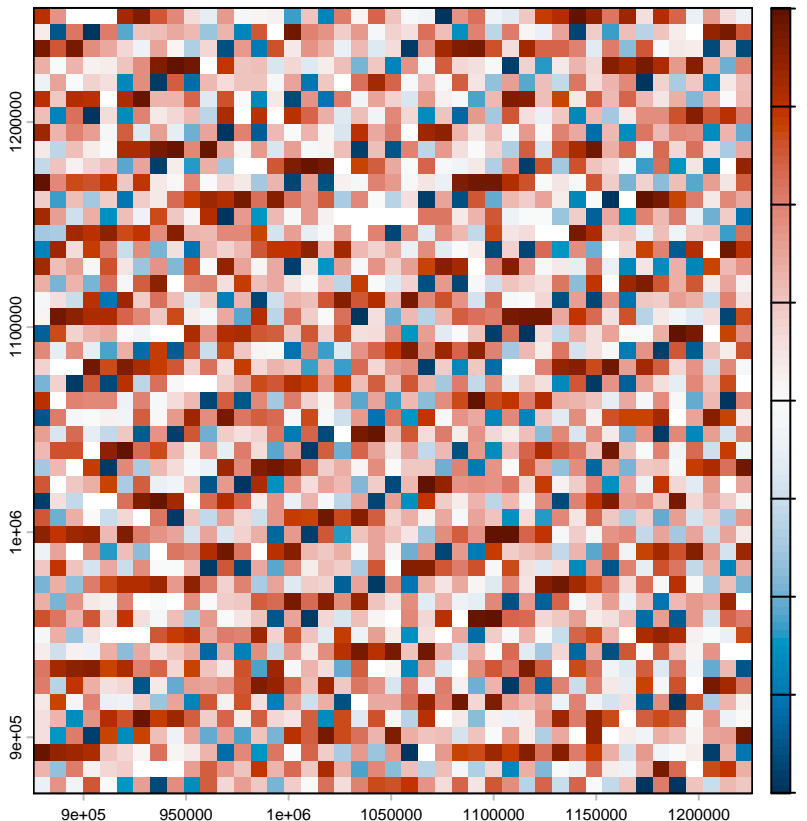
VC: Significant ($p < 0.05$)



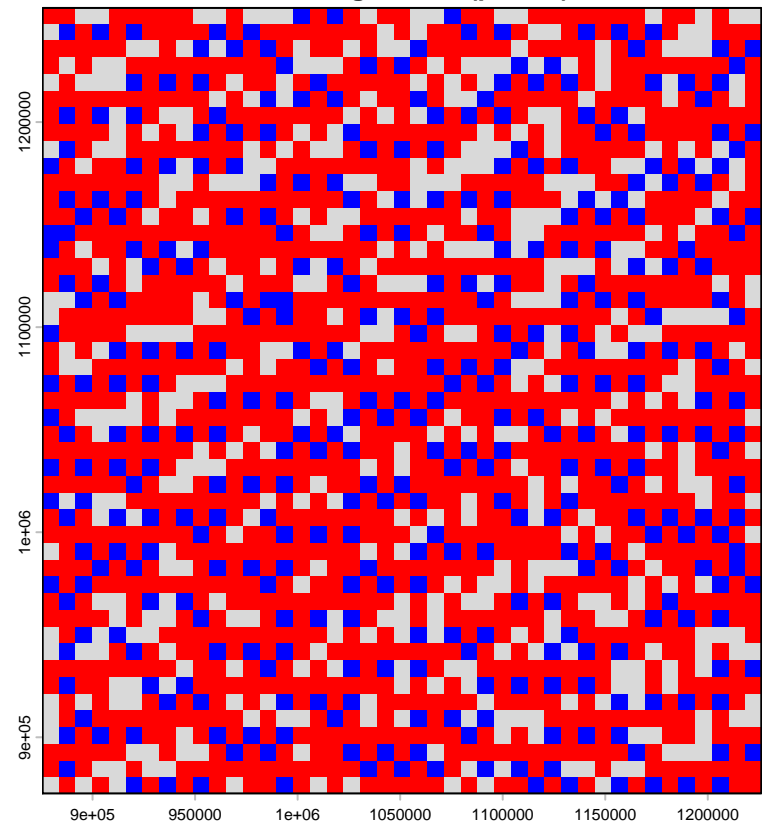
TFPW: Sen slope



TFPW: Kendall tau

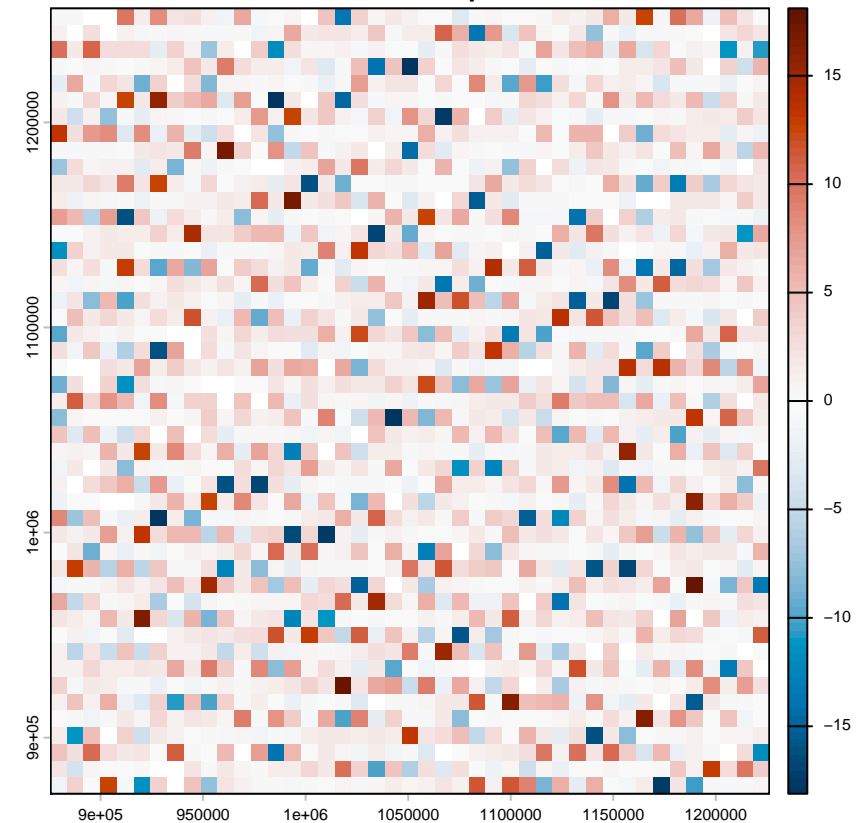


TFPW: Significant ($p < 0.05$)

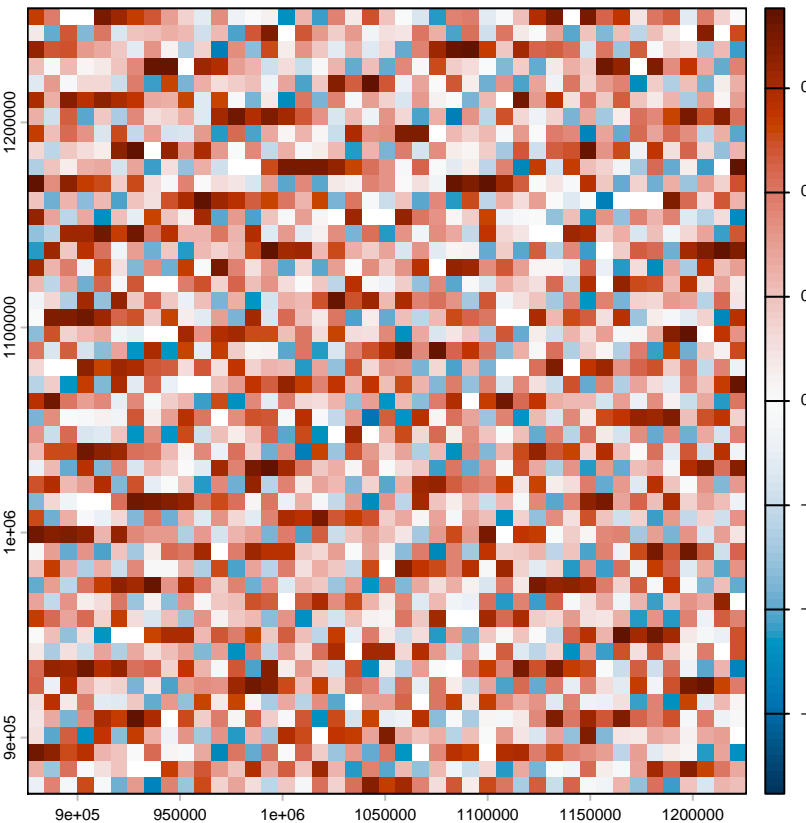


PET – May Trends (VC vs TFPW)

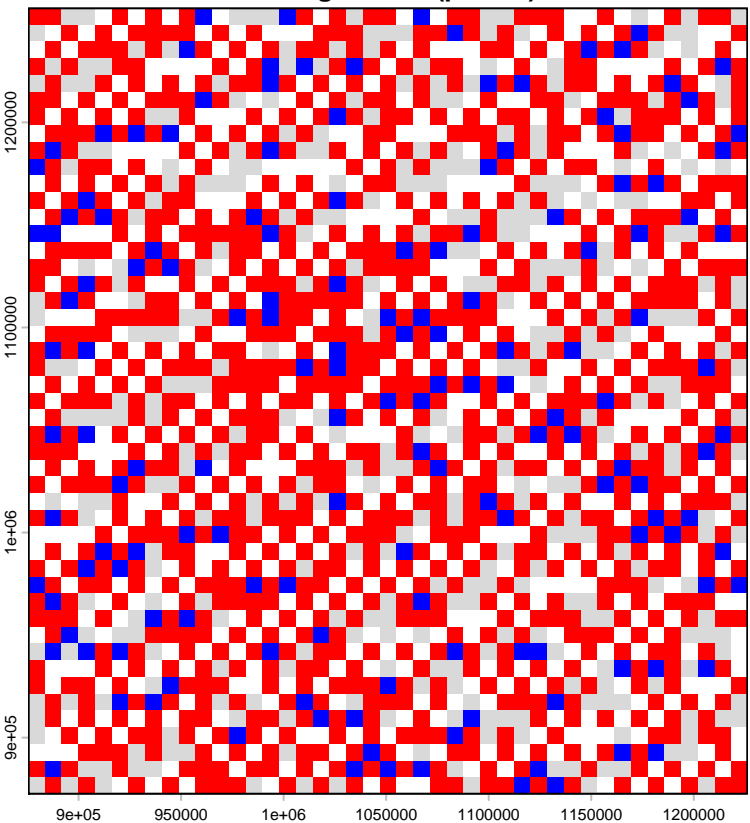
VC: Sen slope



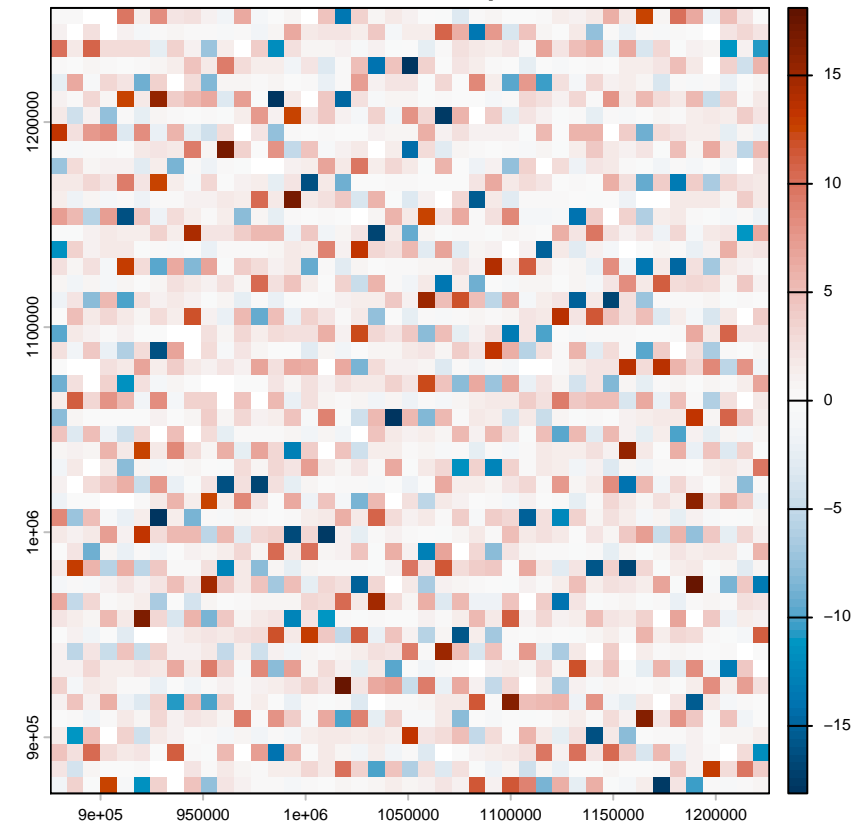
VC: Kendall tau



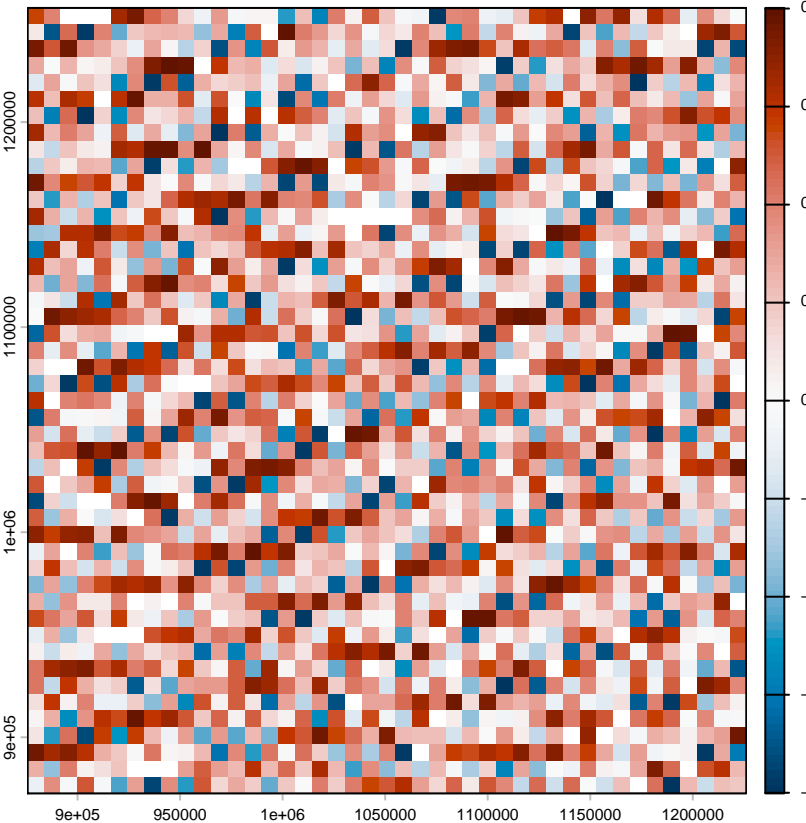
VC: Significant ($p < 0.05$)



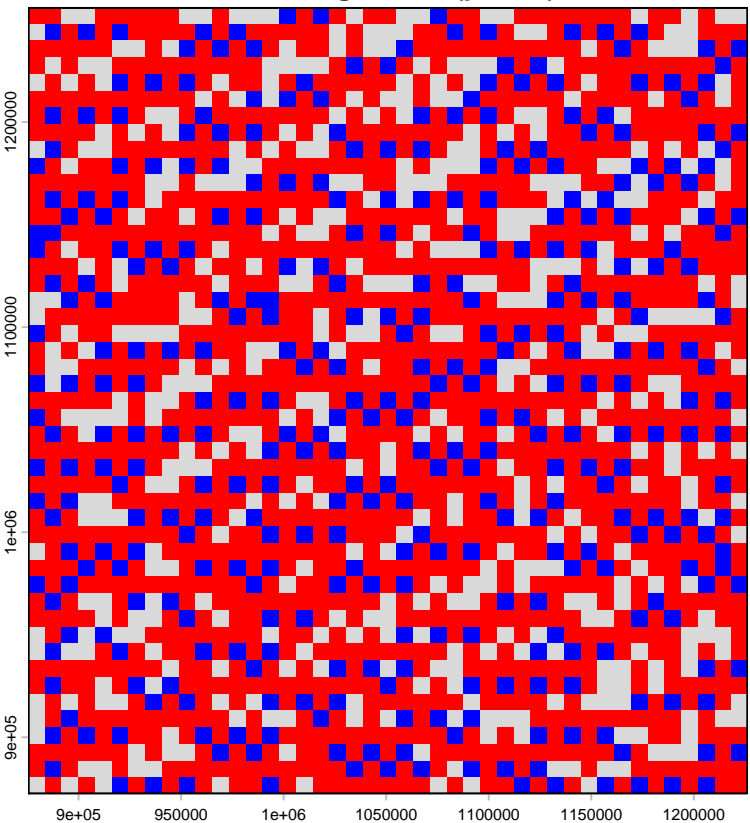
TFPW: Sen slope



TFPW: Kendall tau

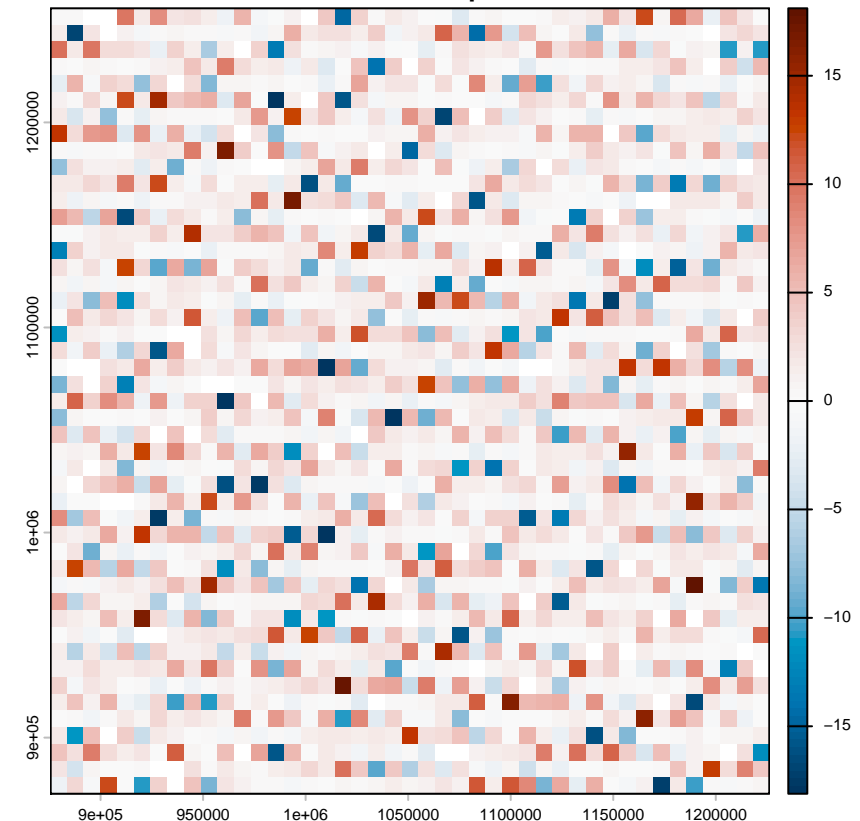


TFPW: Significant ($p < 0.05$)

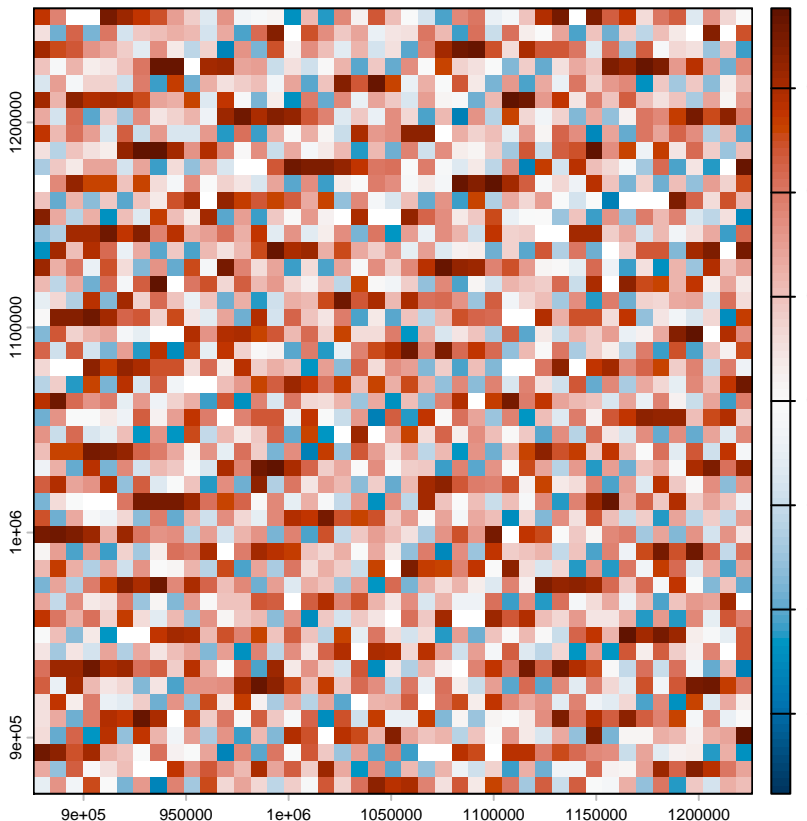


PET – Jun Trends (VC vs TFPW)

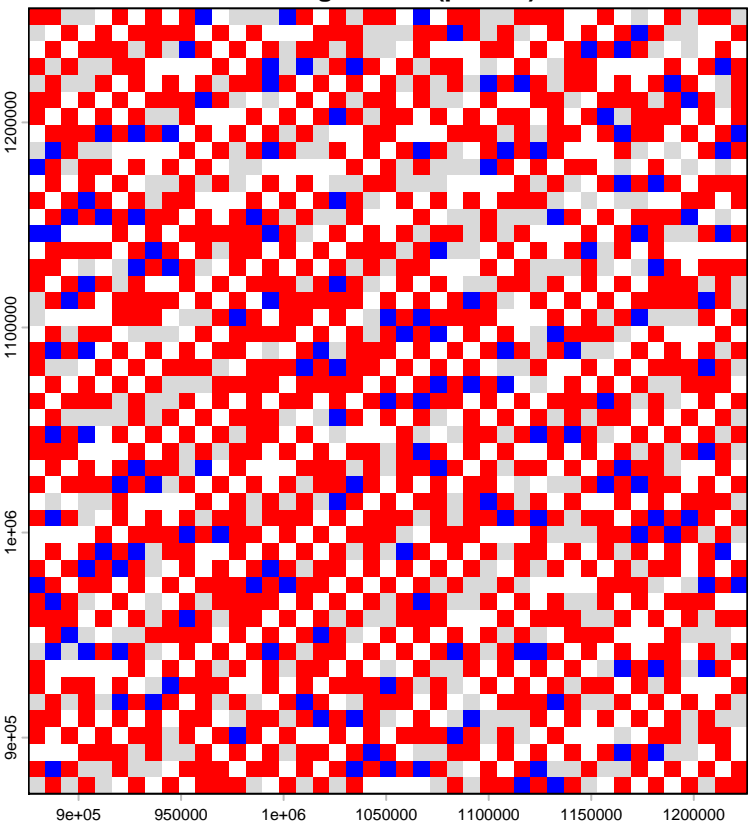
VC: Sen slope



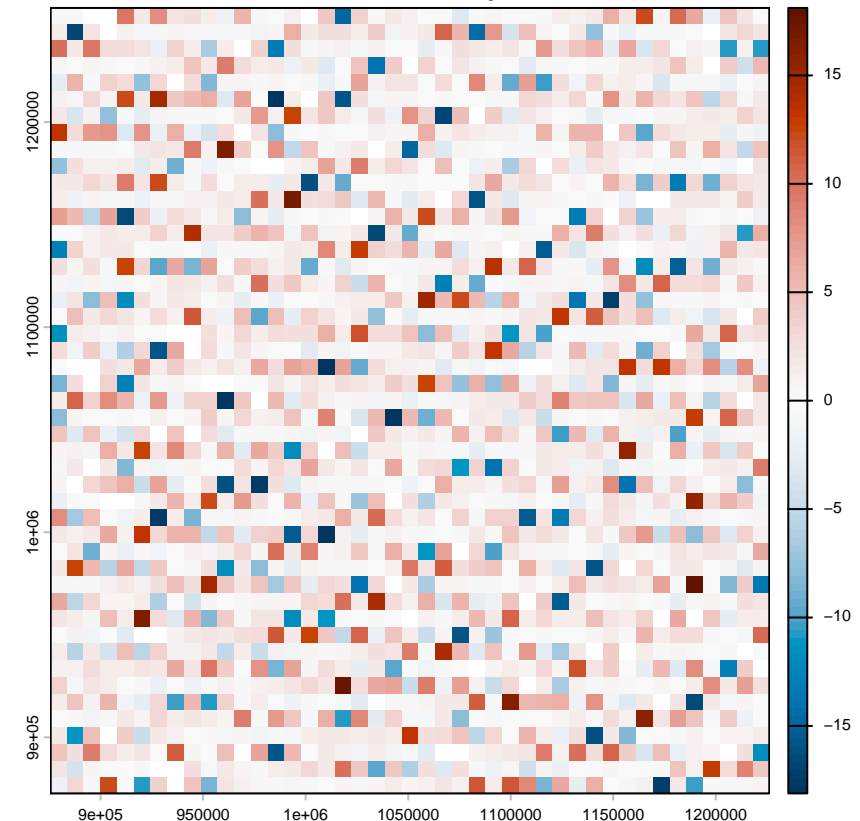
VC: Kendall tau



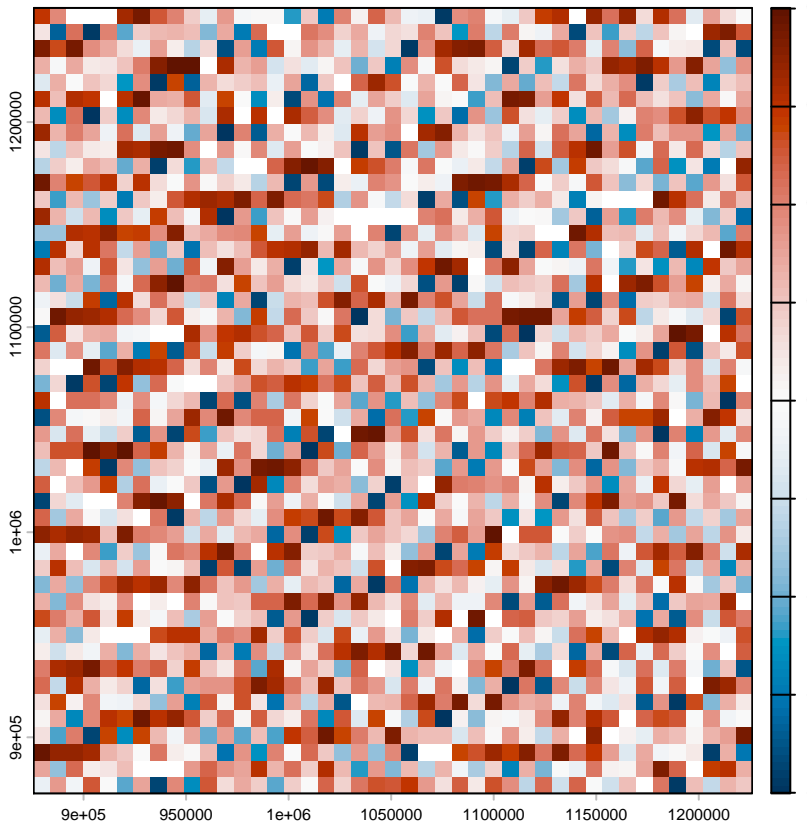
VC: Significant ($p < 0.05$)



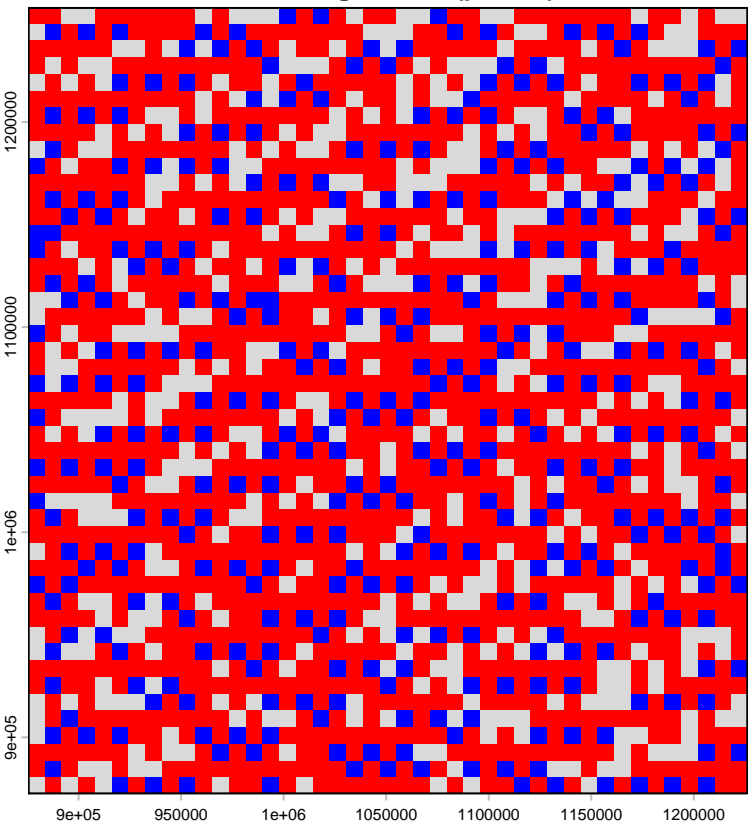
TFPW: Sen slope



TFPW: Kendall tau

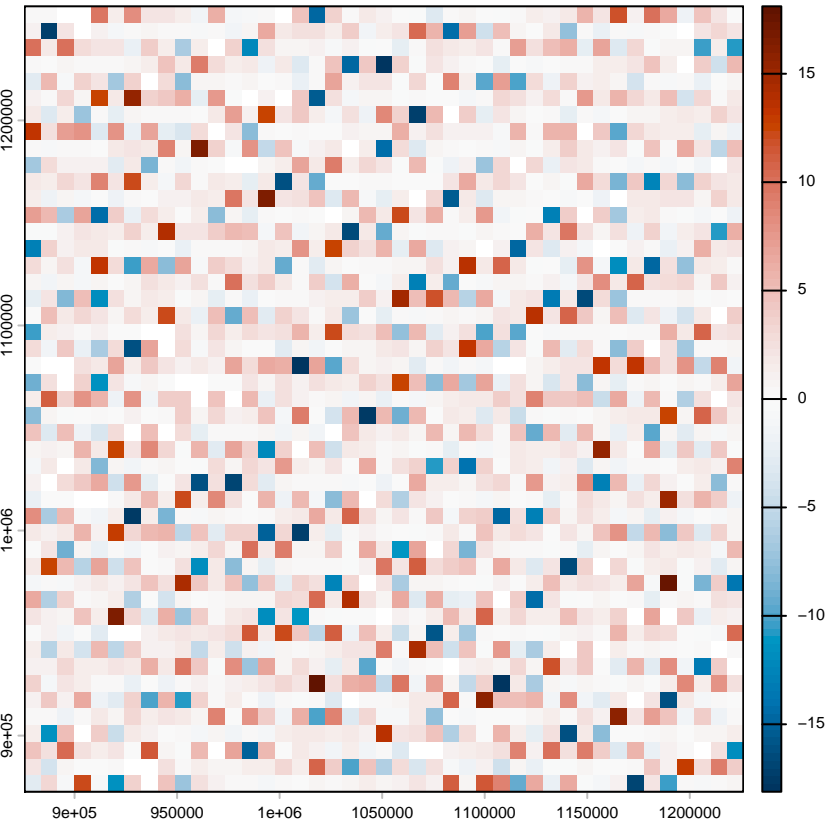


TFPW: Significant ($p < 0.05$)

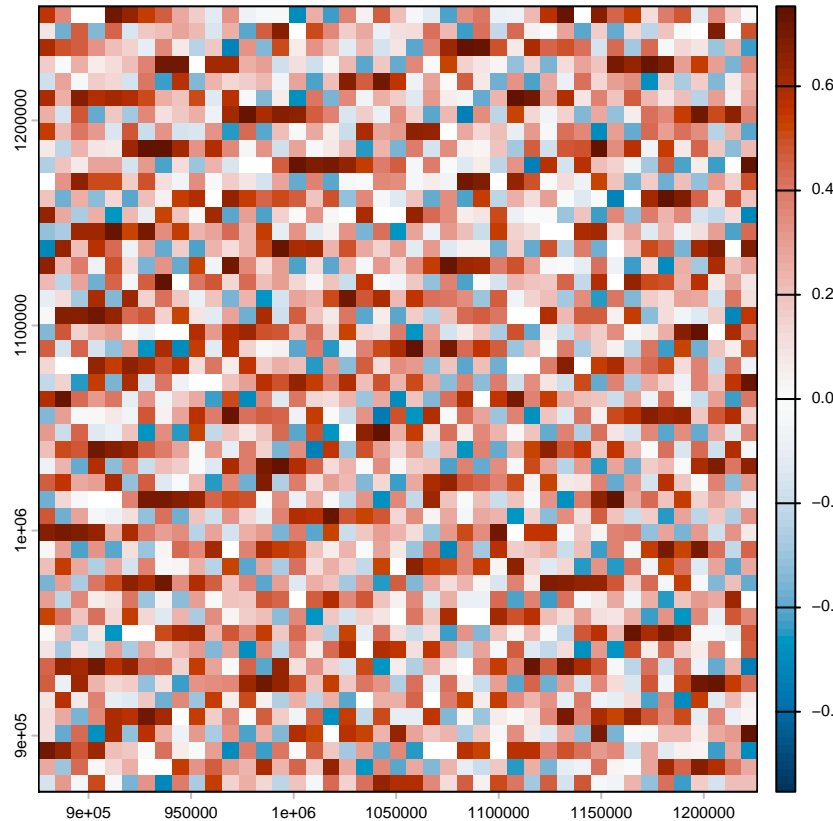


PET – Jul Trends (VC vs TFPW)

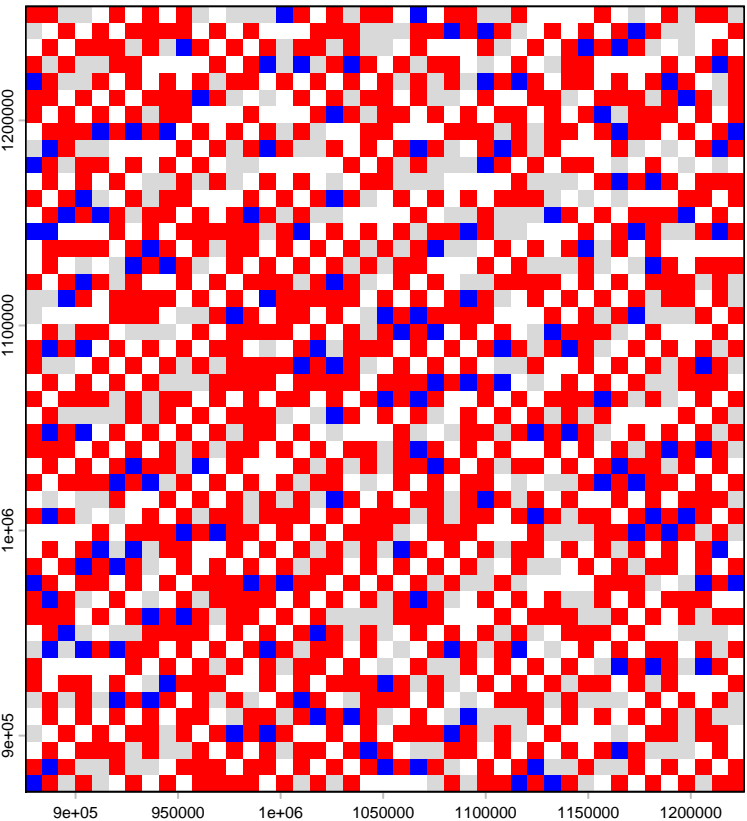
VC: Sen slope



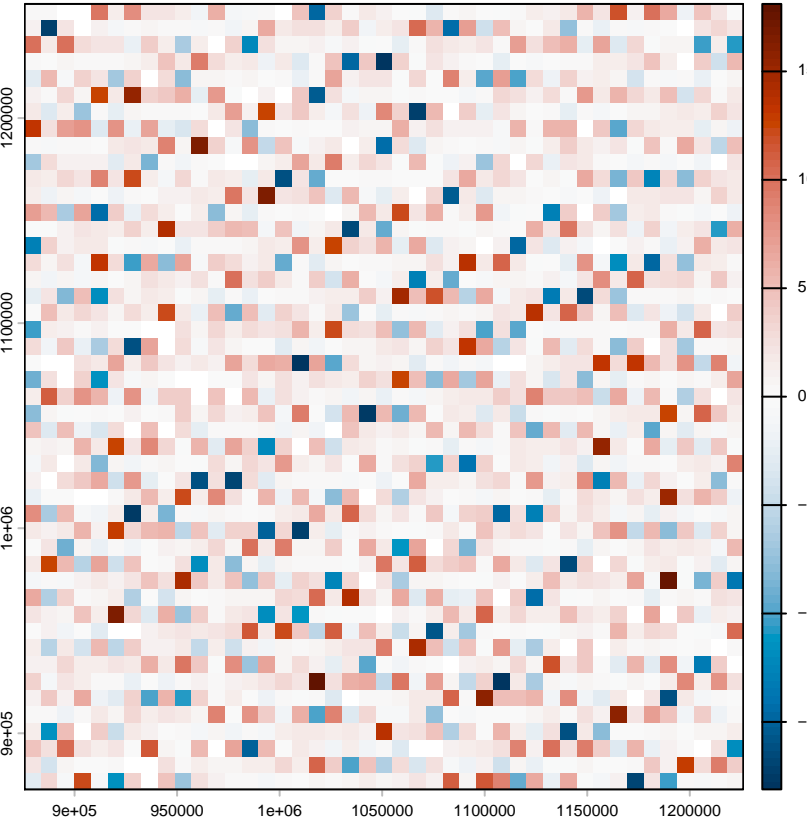
VC: Kendall tau



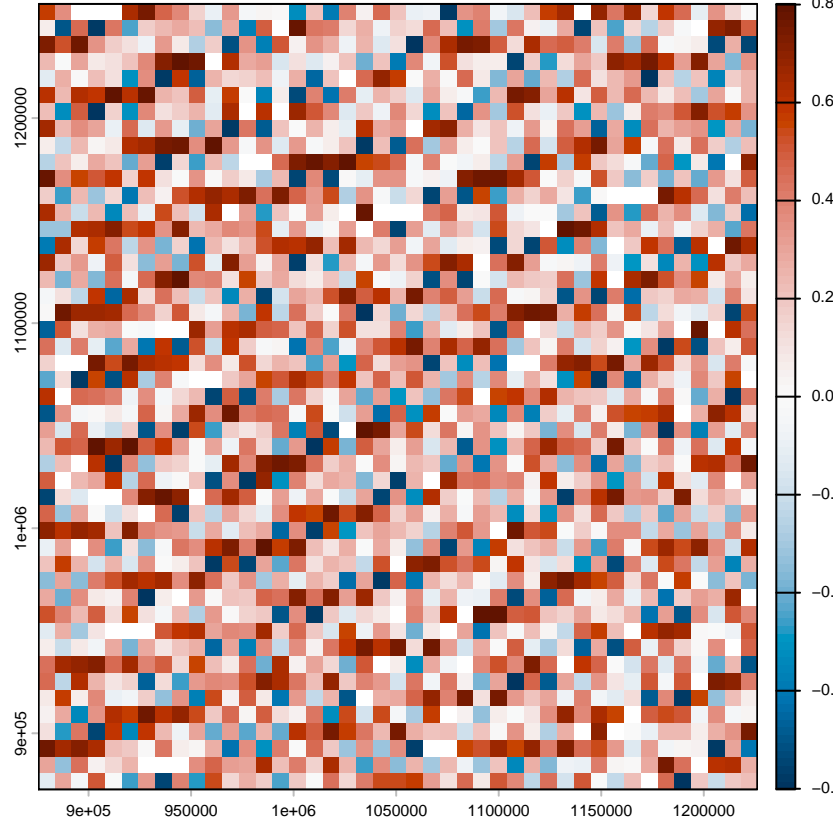
VC: Significant ($p < 0.05$)



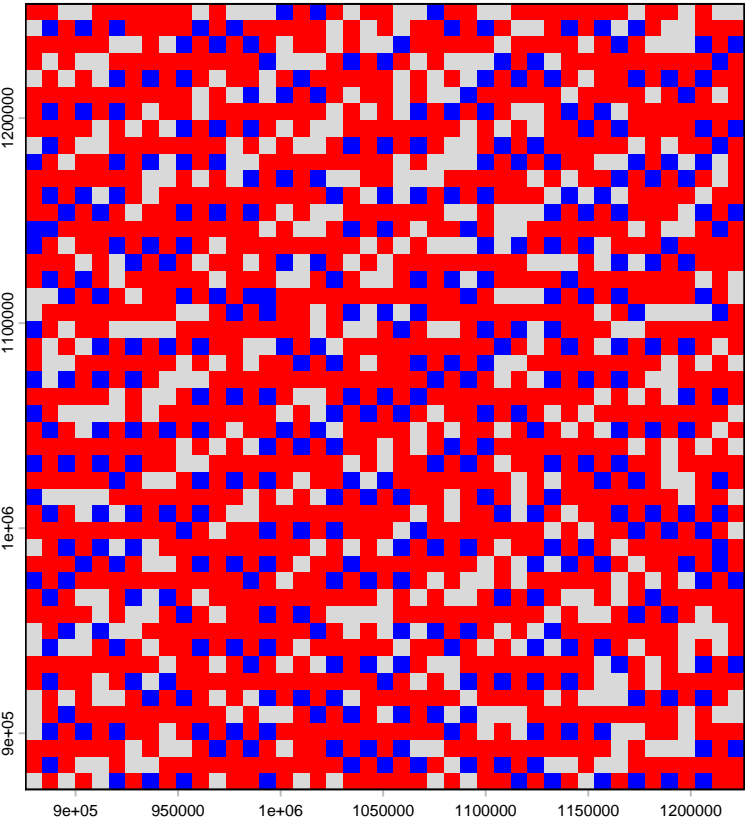
TFPW: Sen slope



TFPW: Kendall tau

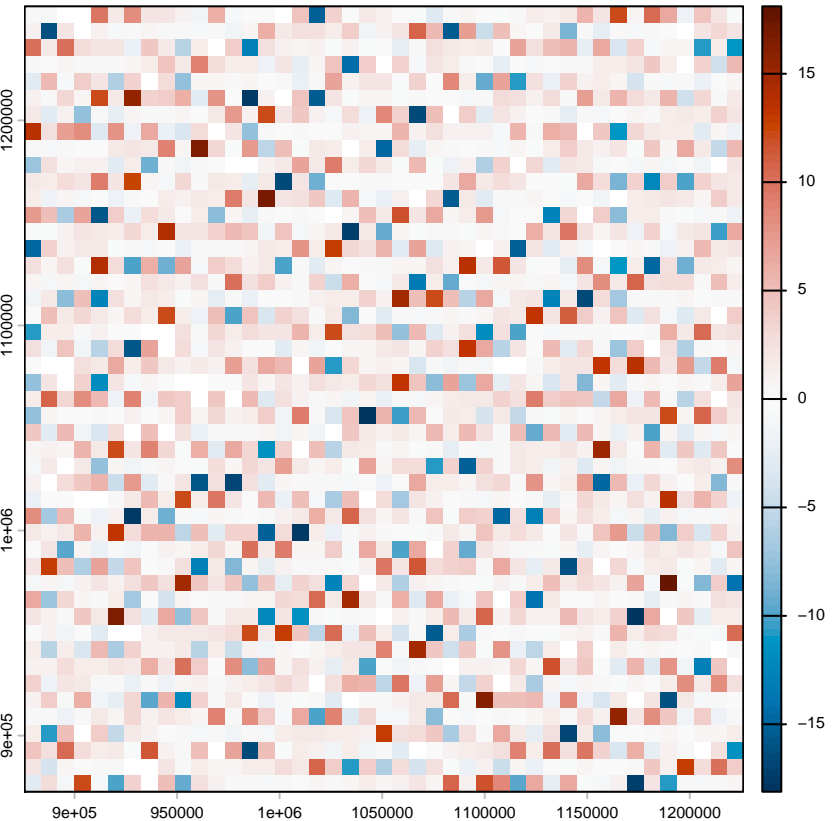


TFPW: Significant ($p < 0.05$)

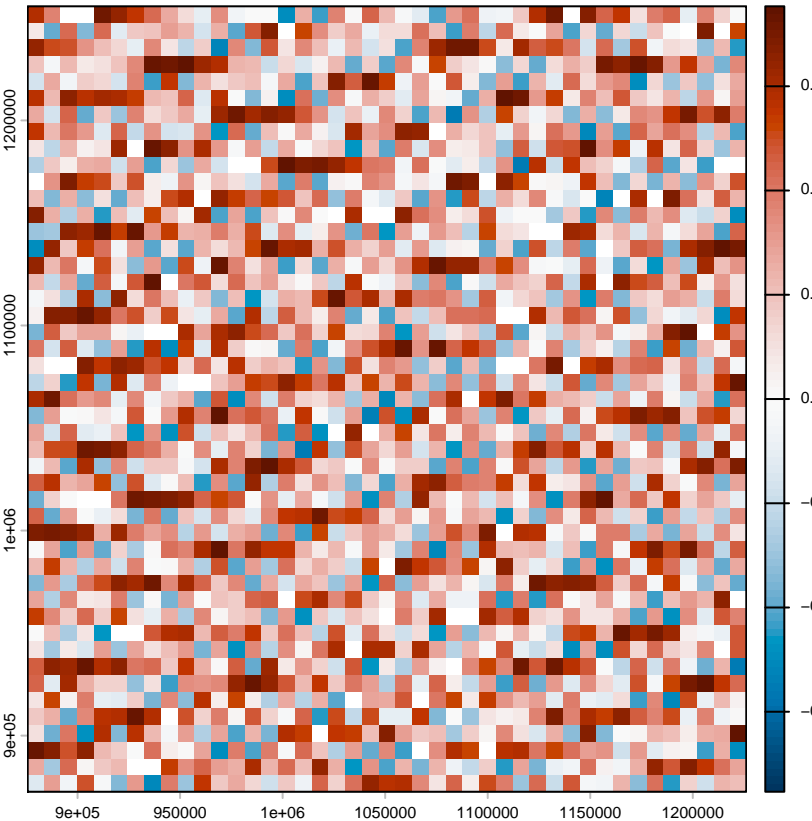


PET – Aug Trends (VC vs TFPW)

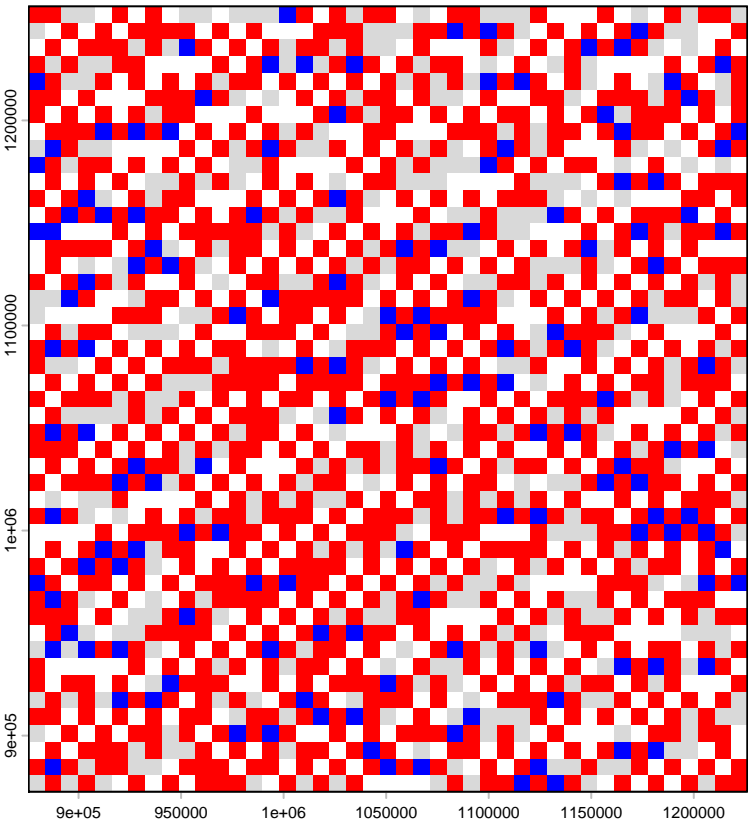
VC: Sen slope



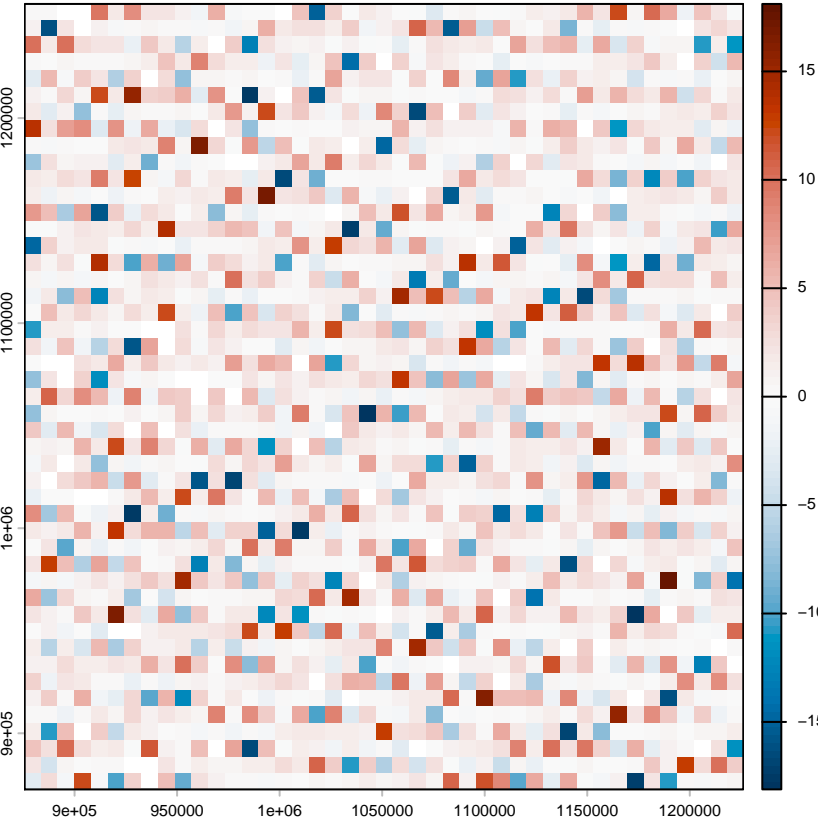
VC: Kendall tau



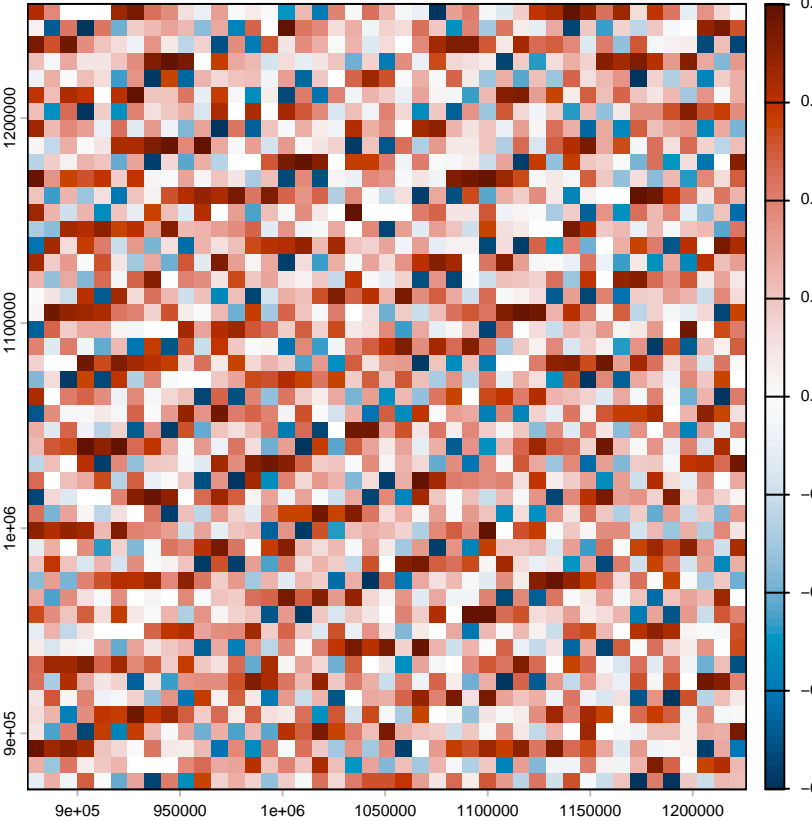
VC: Significant ($p < 0.05$)



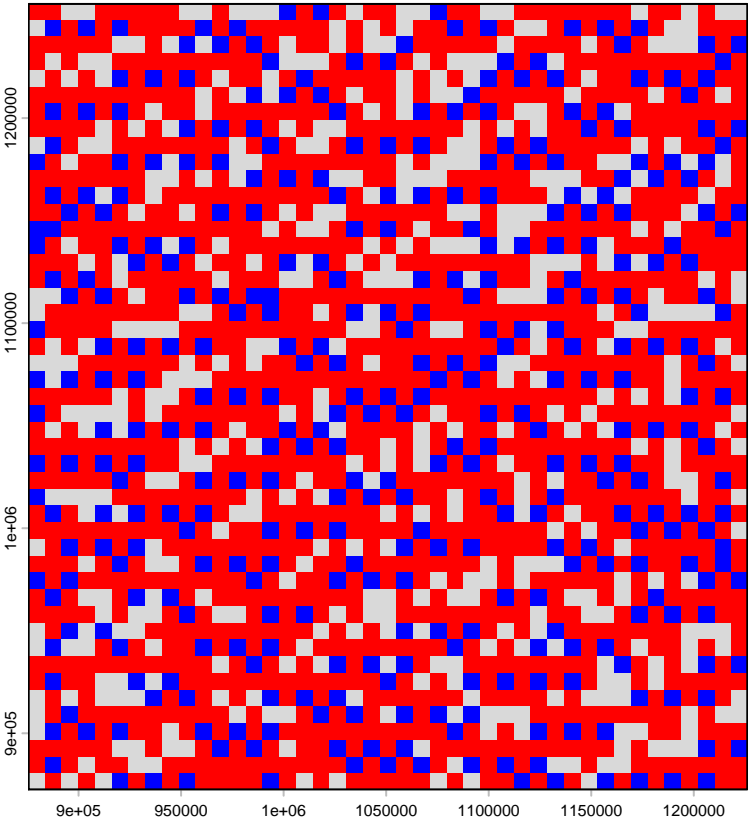
TFPW: Sen slope



TFPW: Kendall tau

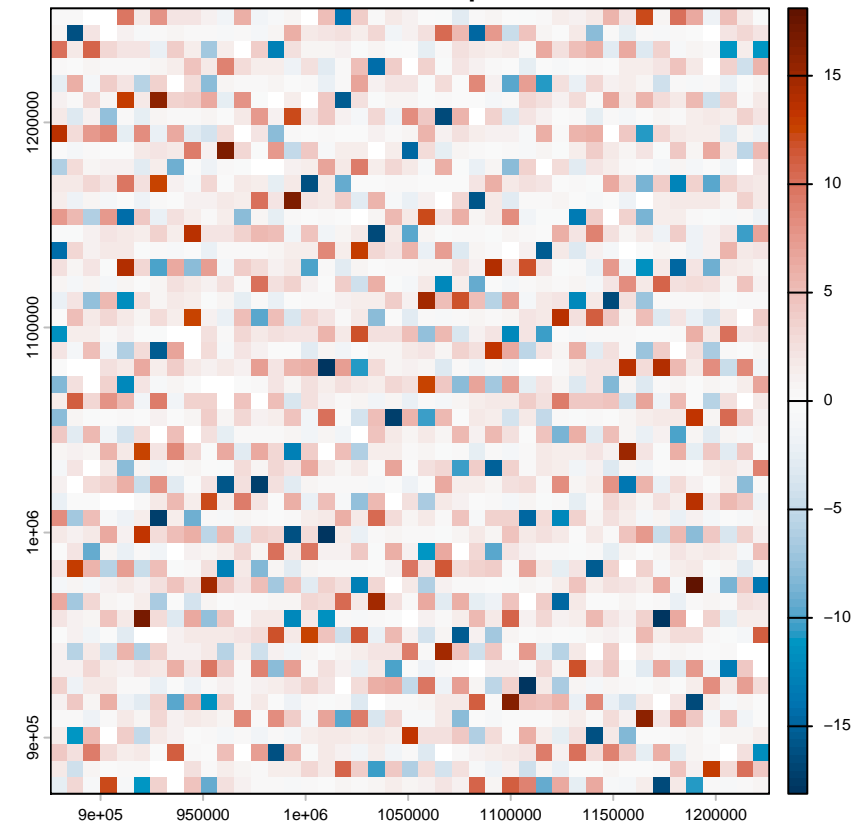


TFPW: Significant ($p < 0.05$)

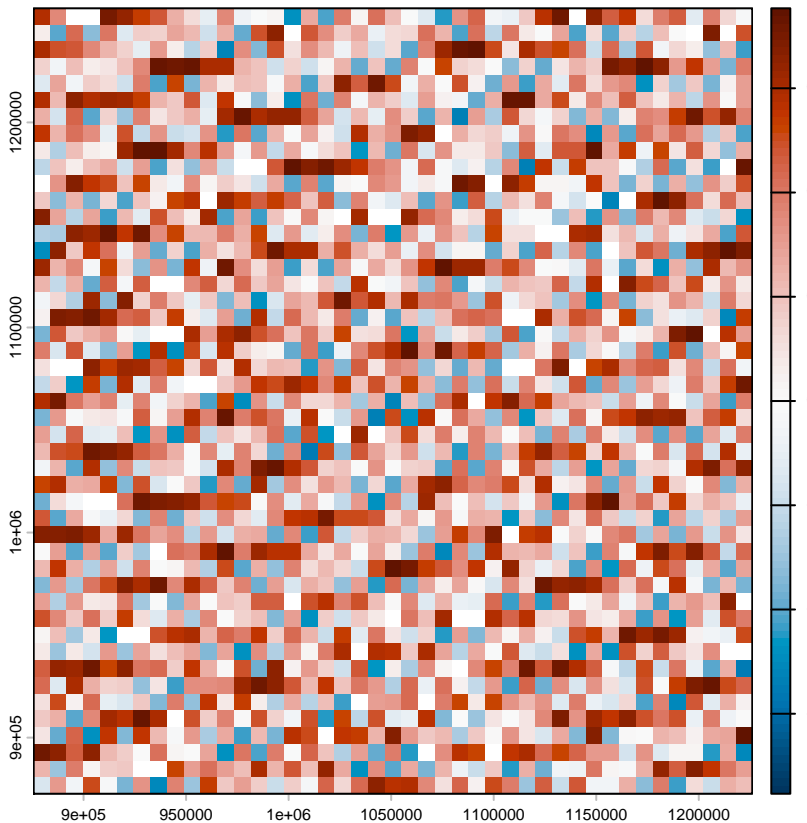


PET – Sep Trends (VC vs TFPW)

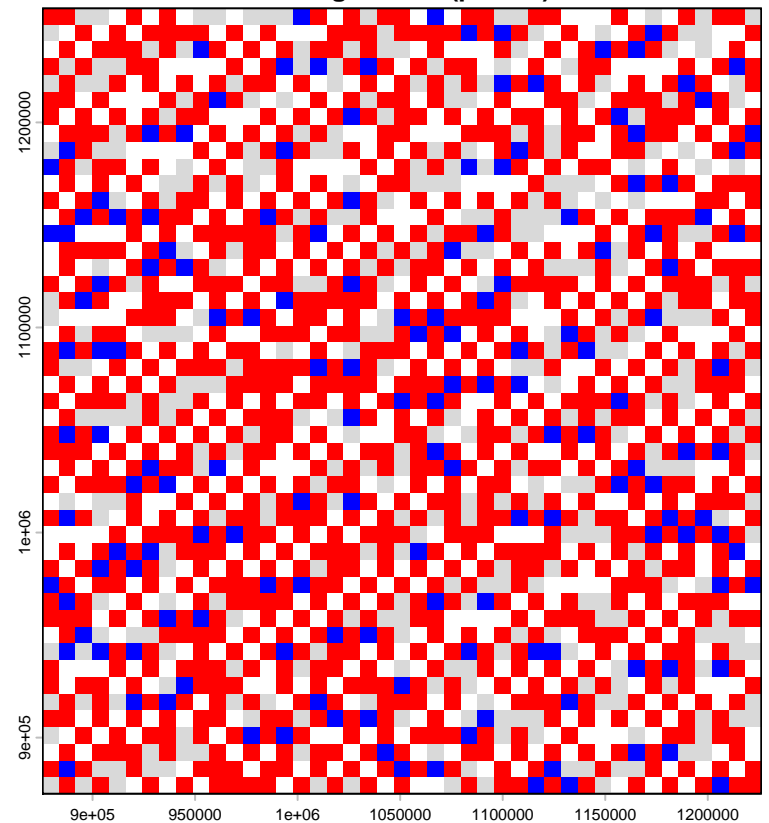
VC: Sen slope



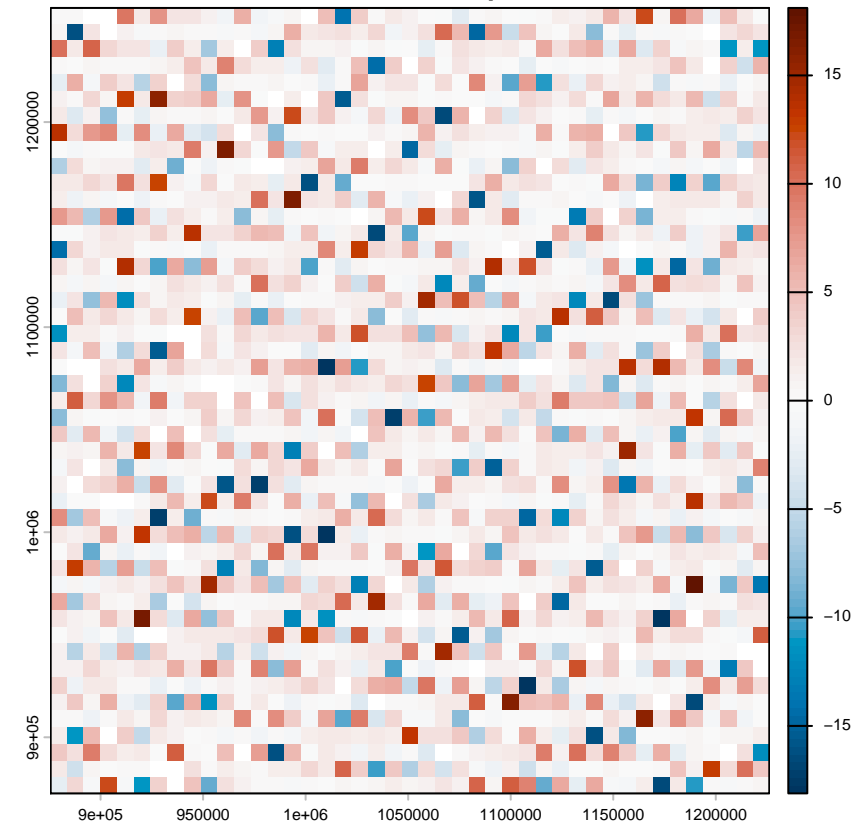
VC: Kendall tau



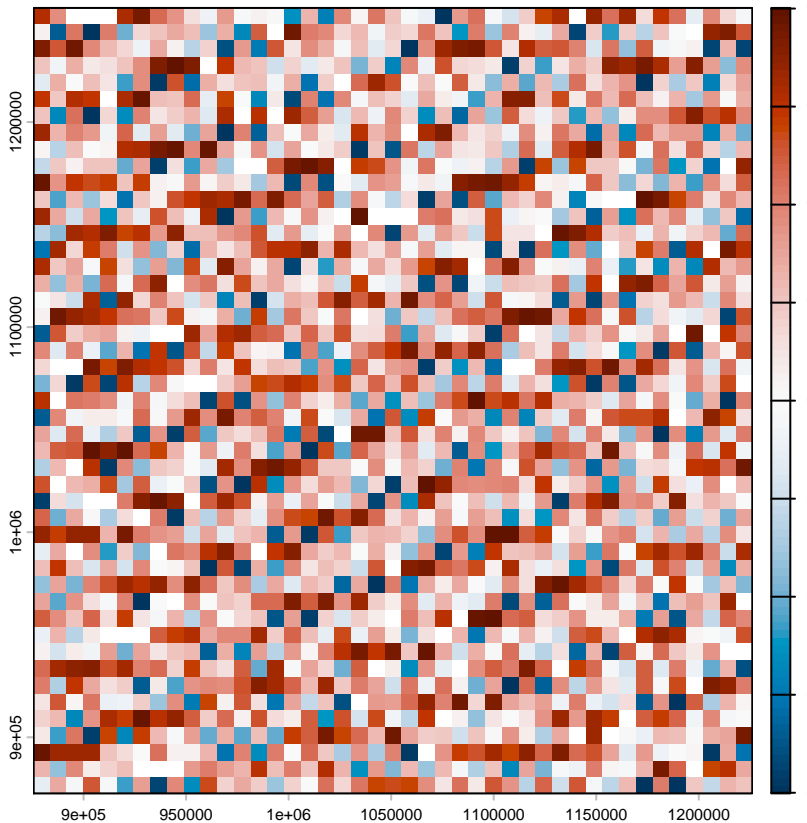
VC: Significant ($p < 0.05$)



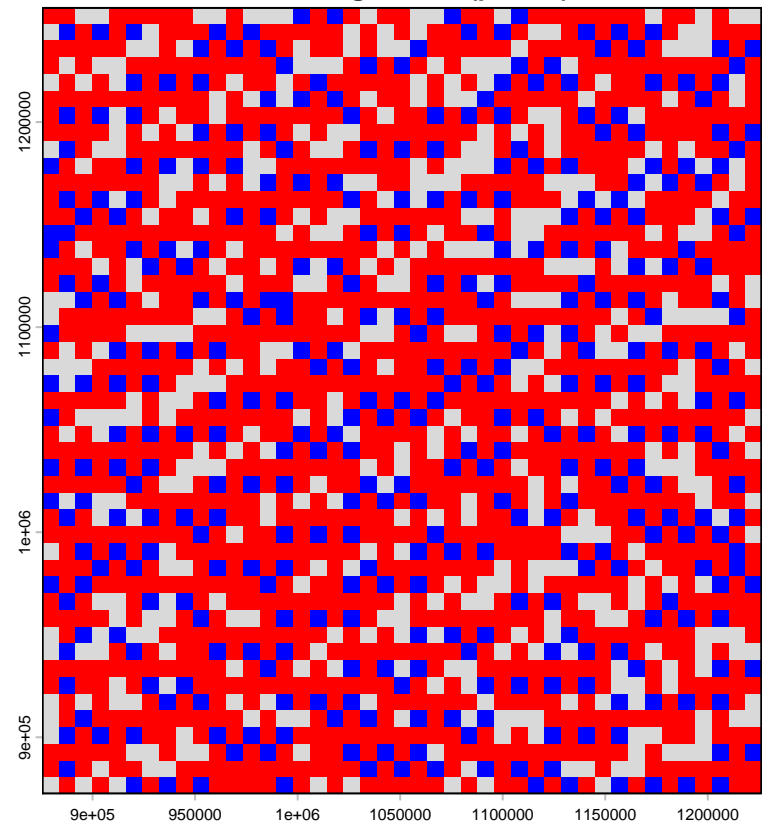
TFPW: Sen slope



TFPW: Kendall tau

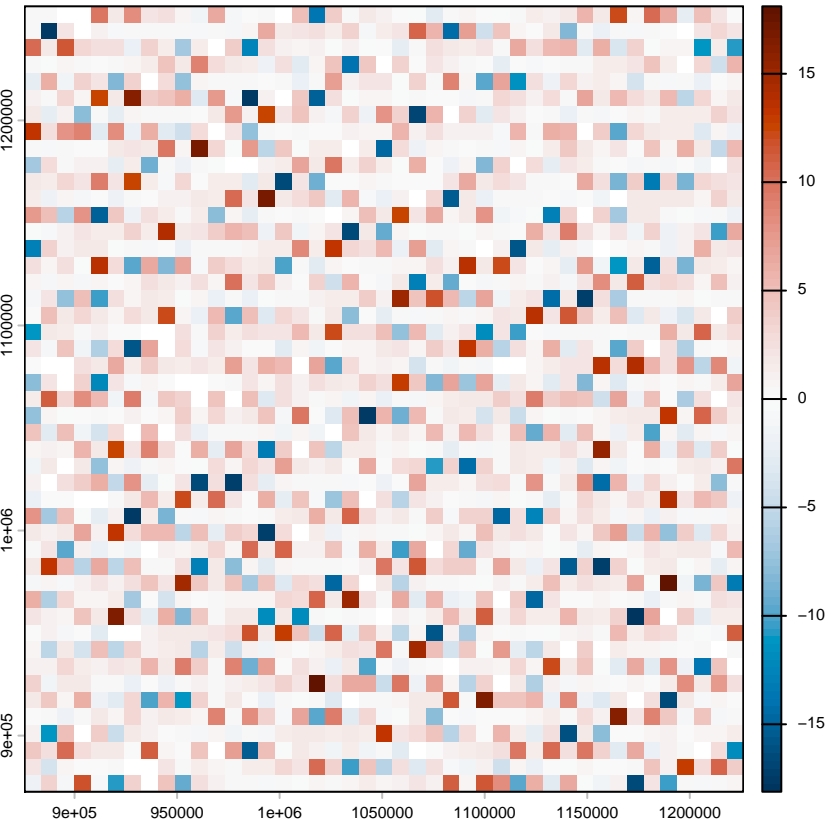


TFPW: Significant ($p < 0.05$)

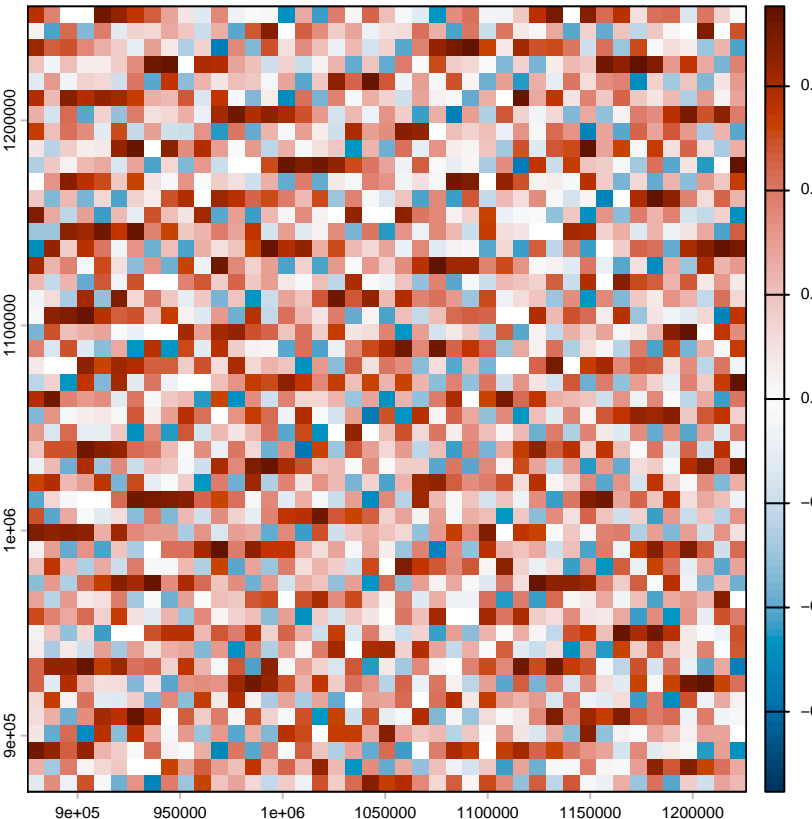


PET – Oct Trends (VC vs TFPW)

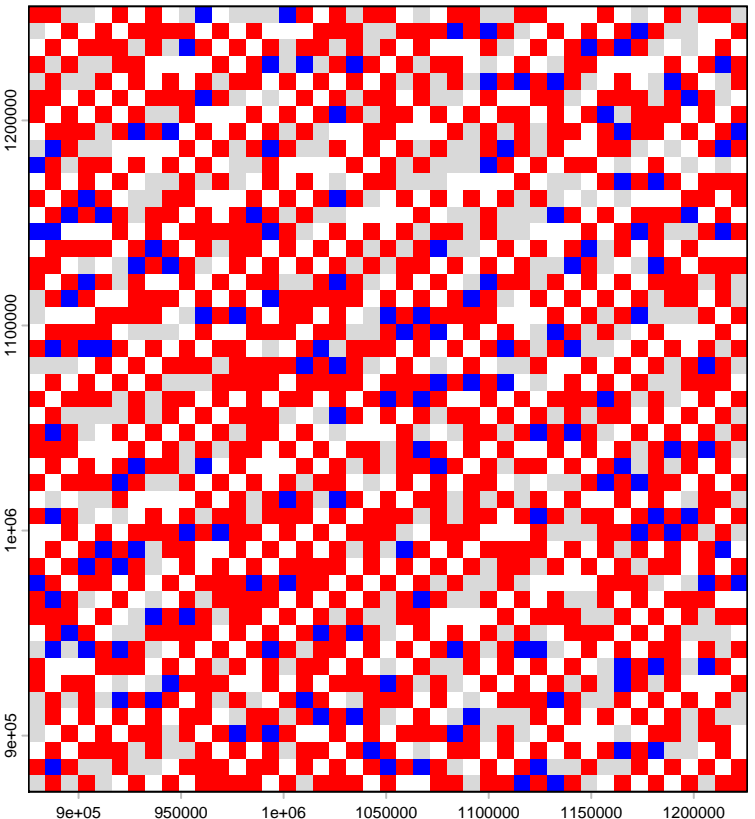
VC: Sen slope



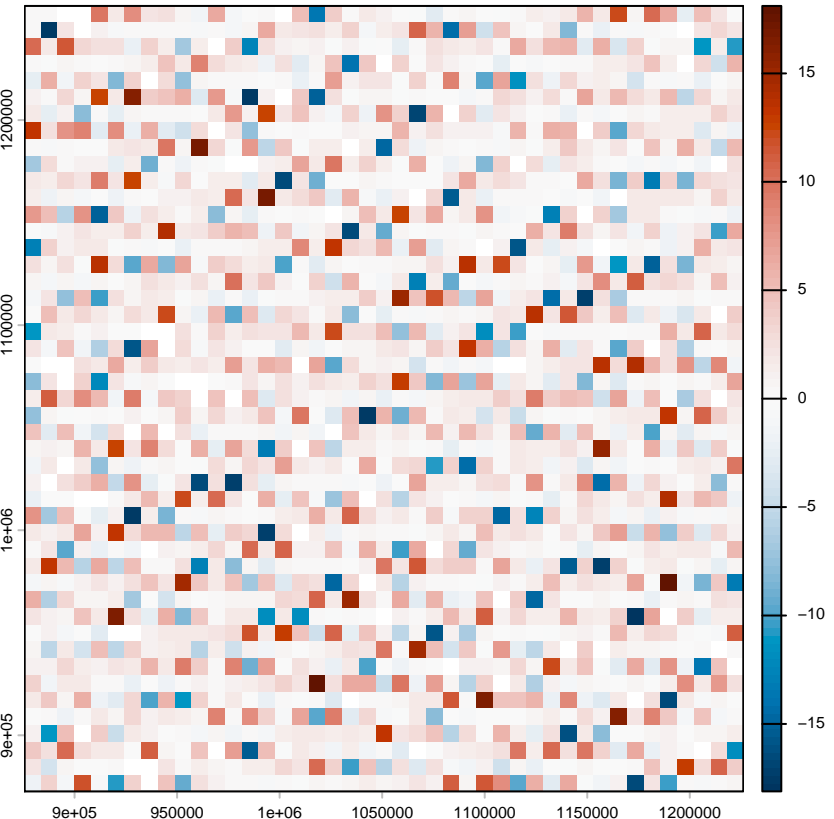
VC: Kendall tau



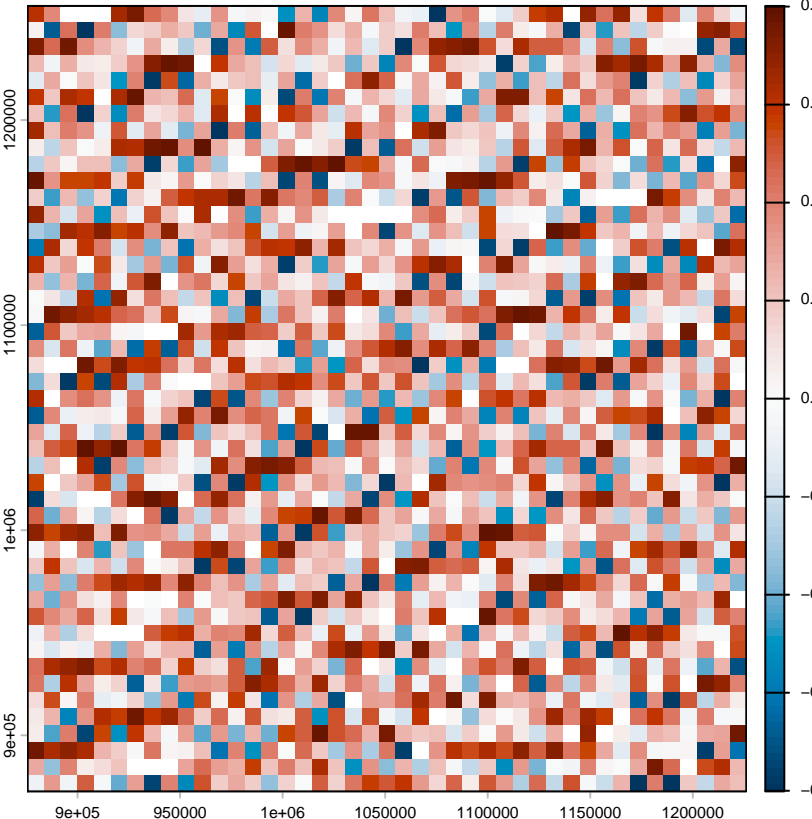
VC: Significant ($p < 0.05$)



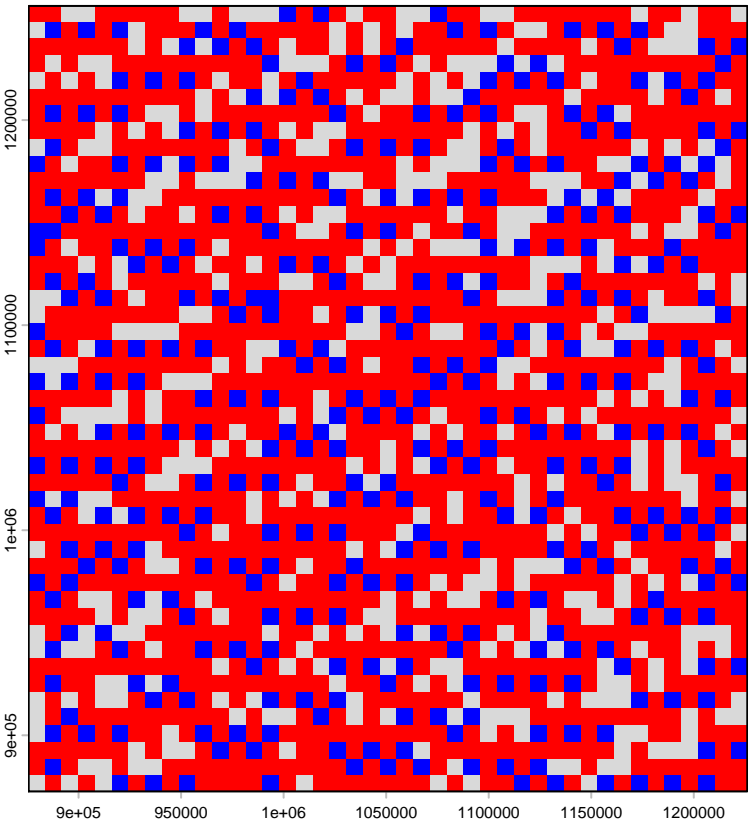
TFPW: Sen slope



TFPW: Kendall tau

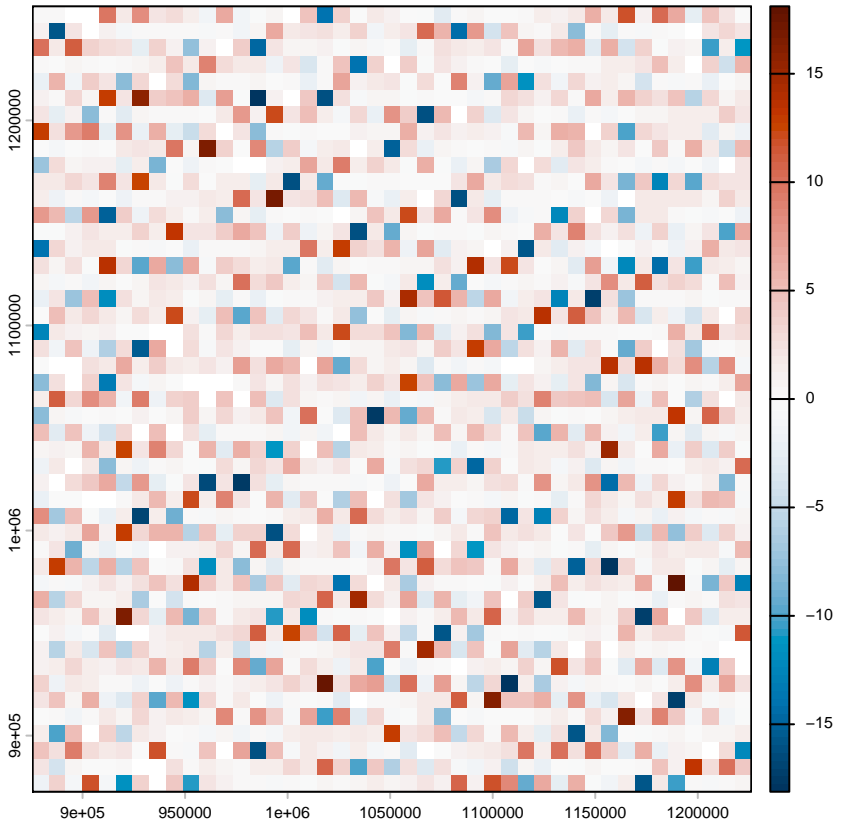


TFPW: Significant ($p < 0.05$)

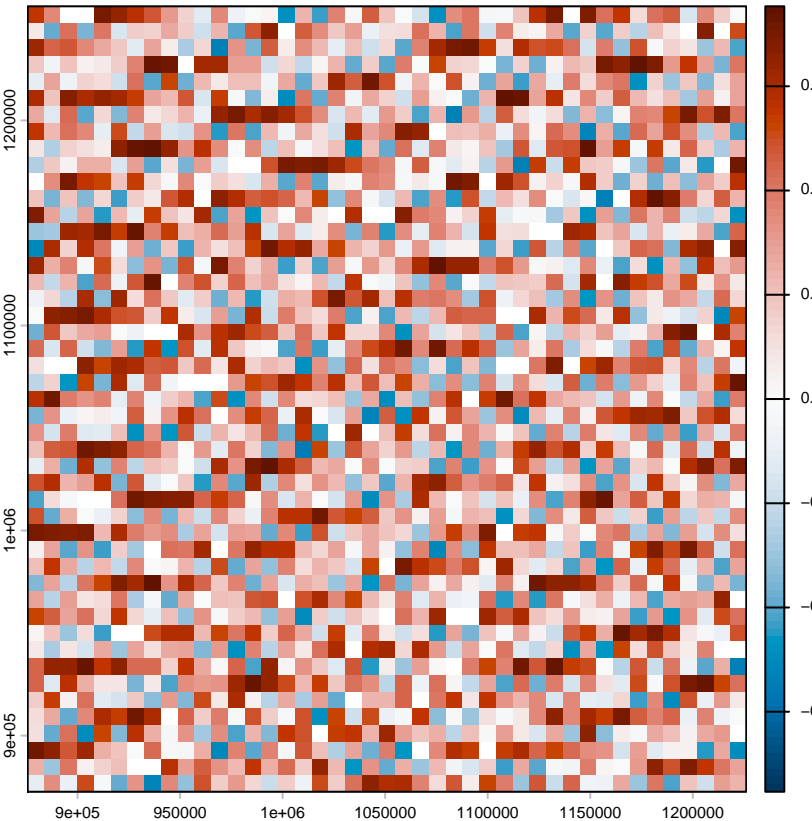


PET – Nov Trends (VC vs TFPW)

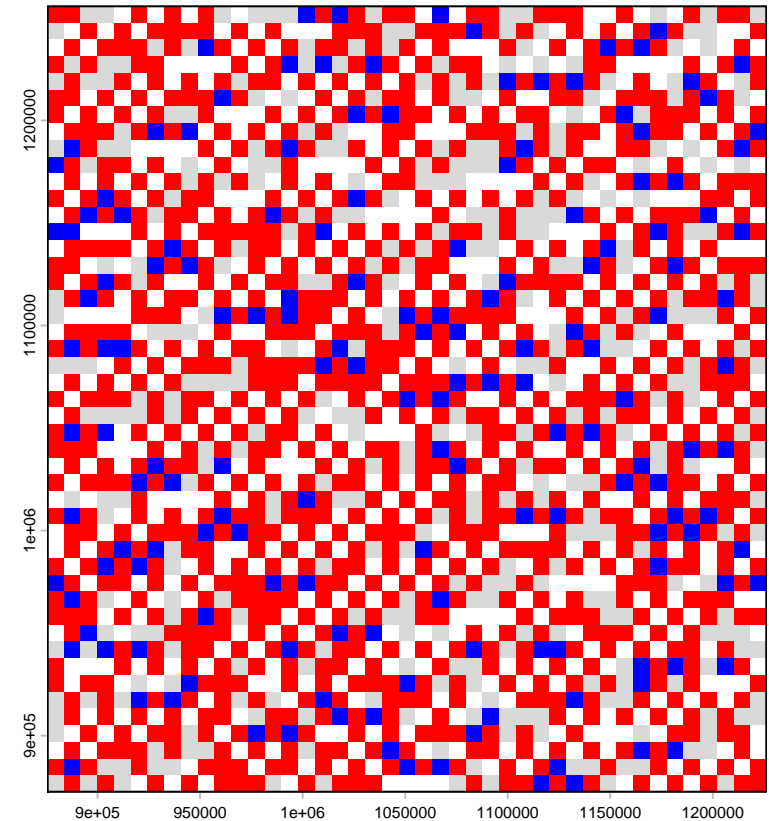
VC: Sen slope



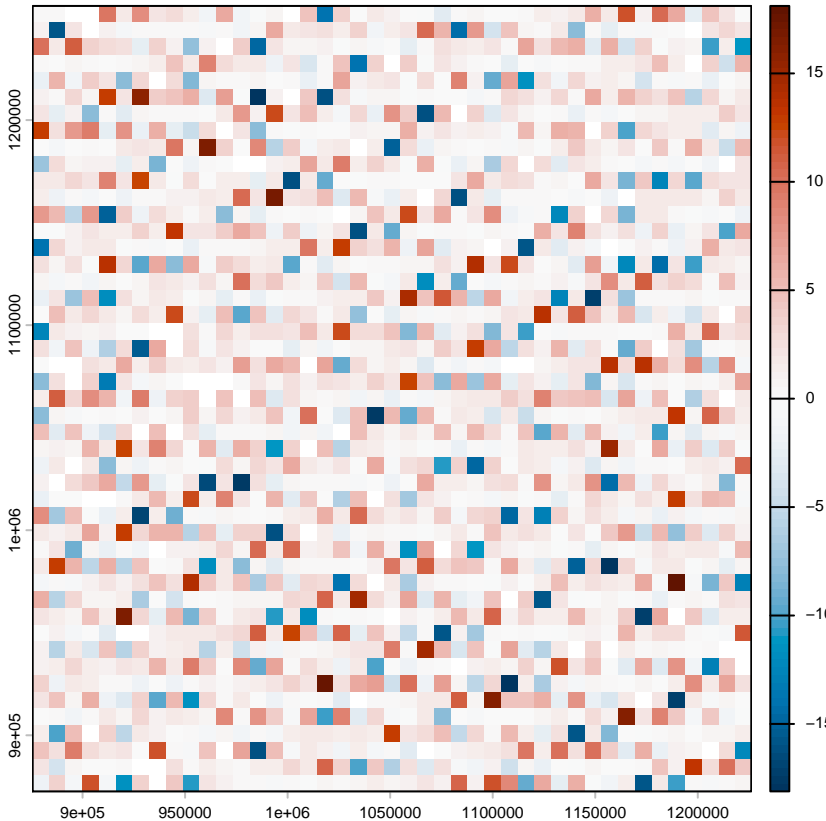
VC: Kendall tau



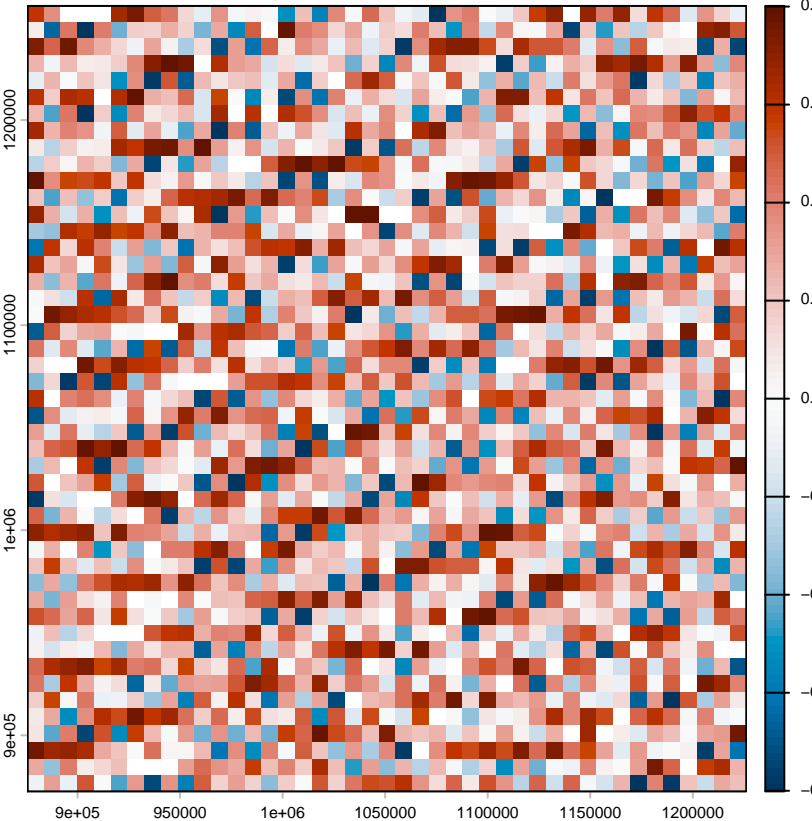
VC: Significant ($p < 0.05$)



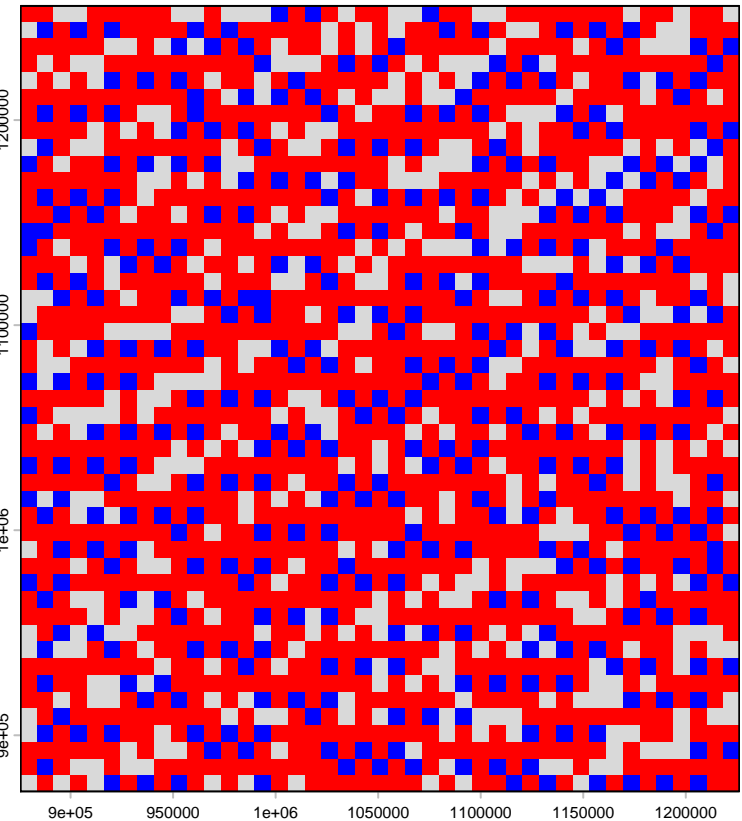
TFPW: Sen slope



TFPW: Kendall tau

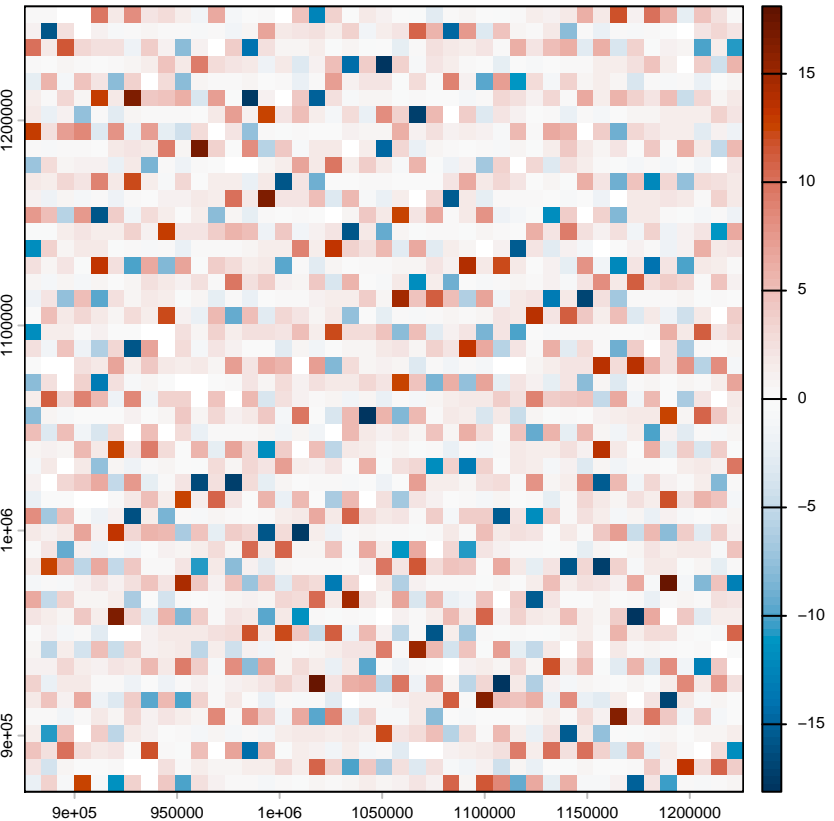


TFPW: Significant ($p < 0.05$)

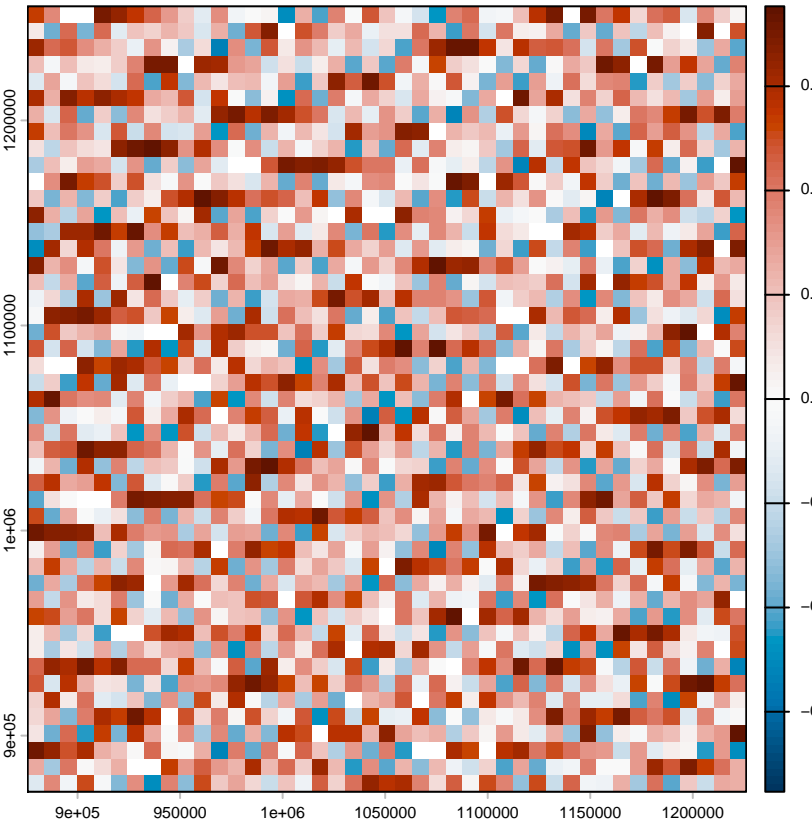


PET – Dec Trends (VC vs TFPW)

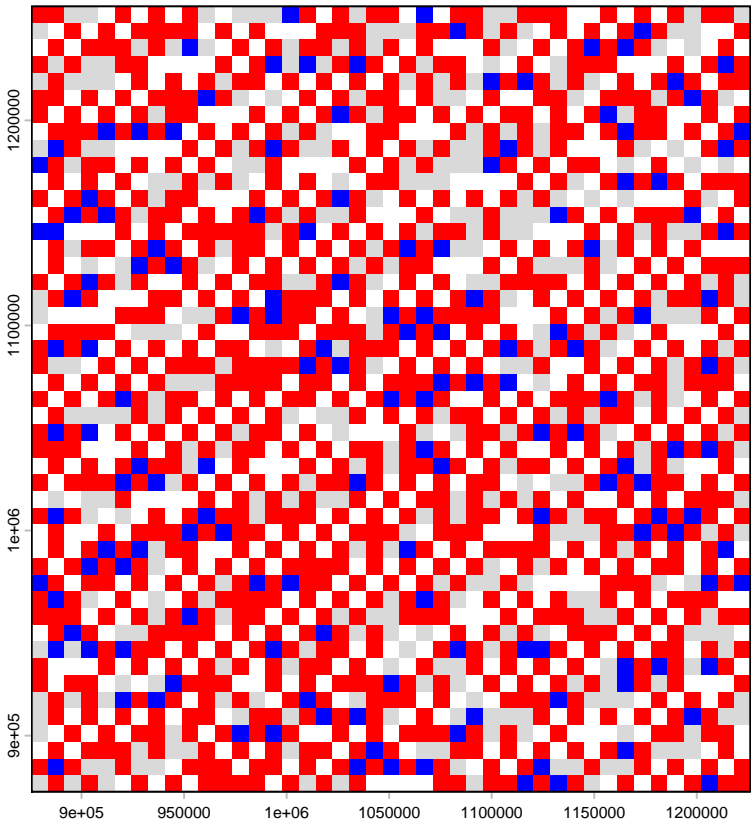
VC: Sen slope



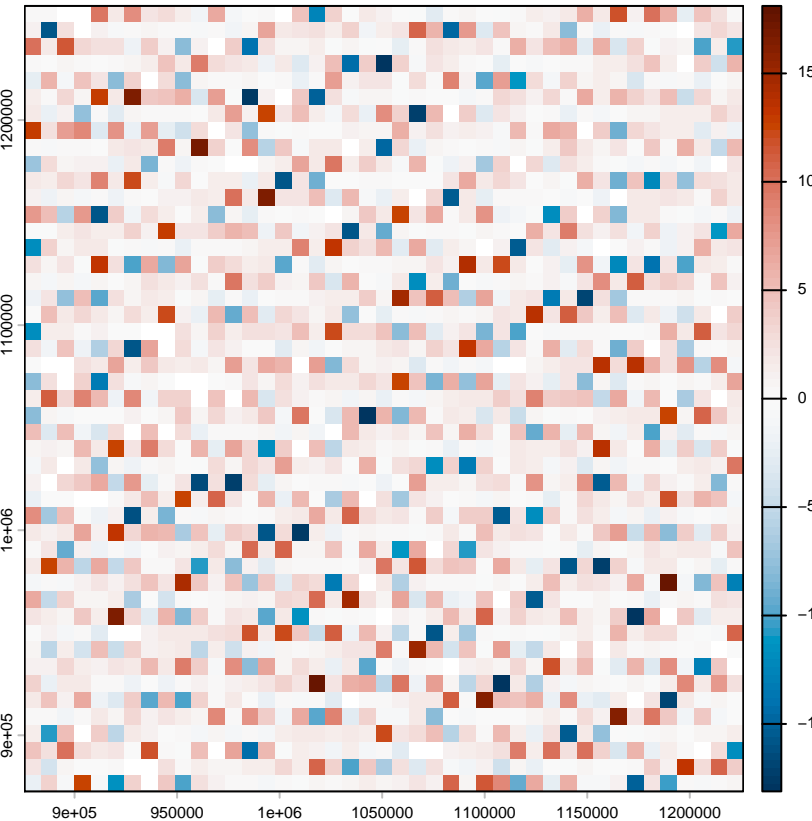
VC: Kendall tau



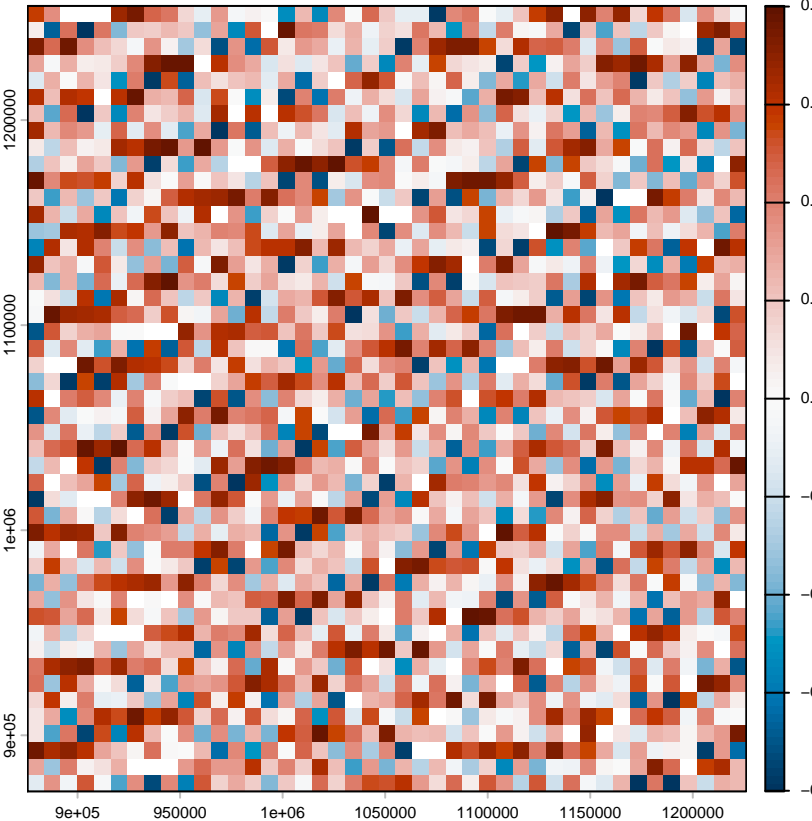
VC: Significant ($p < 0.05$)



TFPW: Sen slope



TFPW: Kendall tau



TFPW: Significant ($p < 0.05$)

