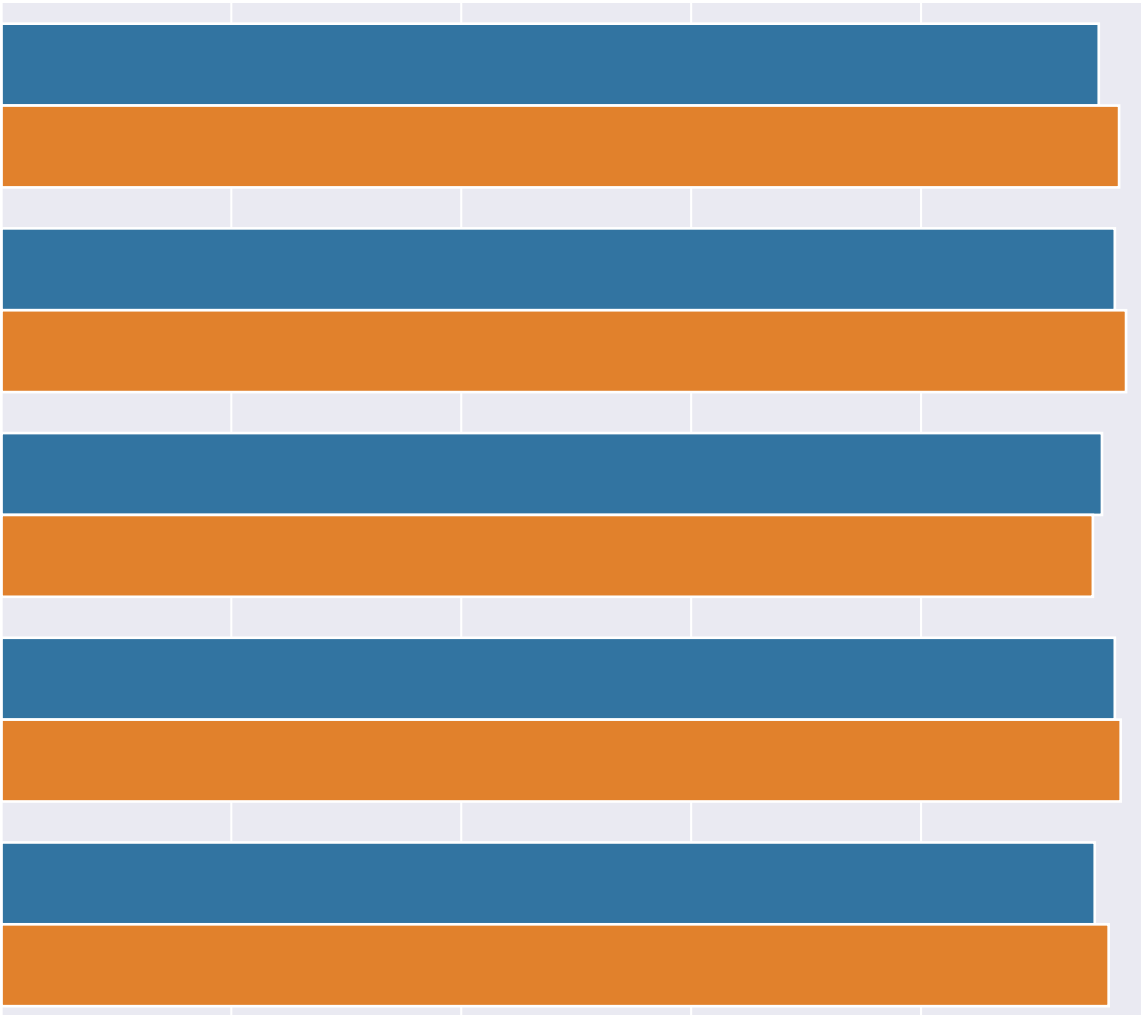
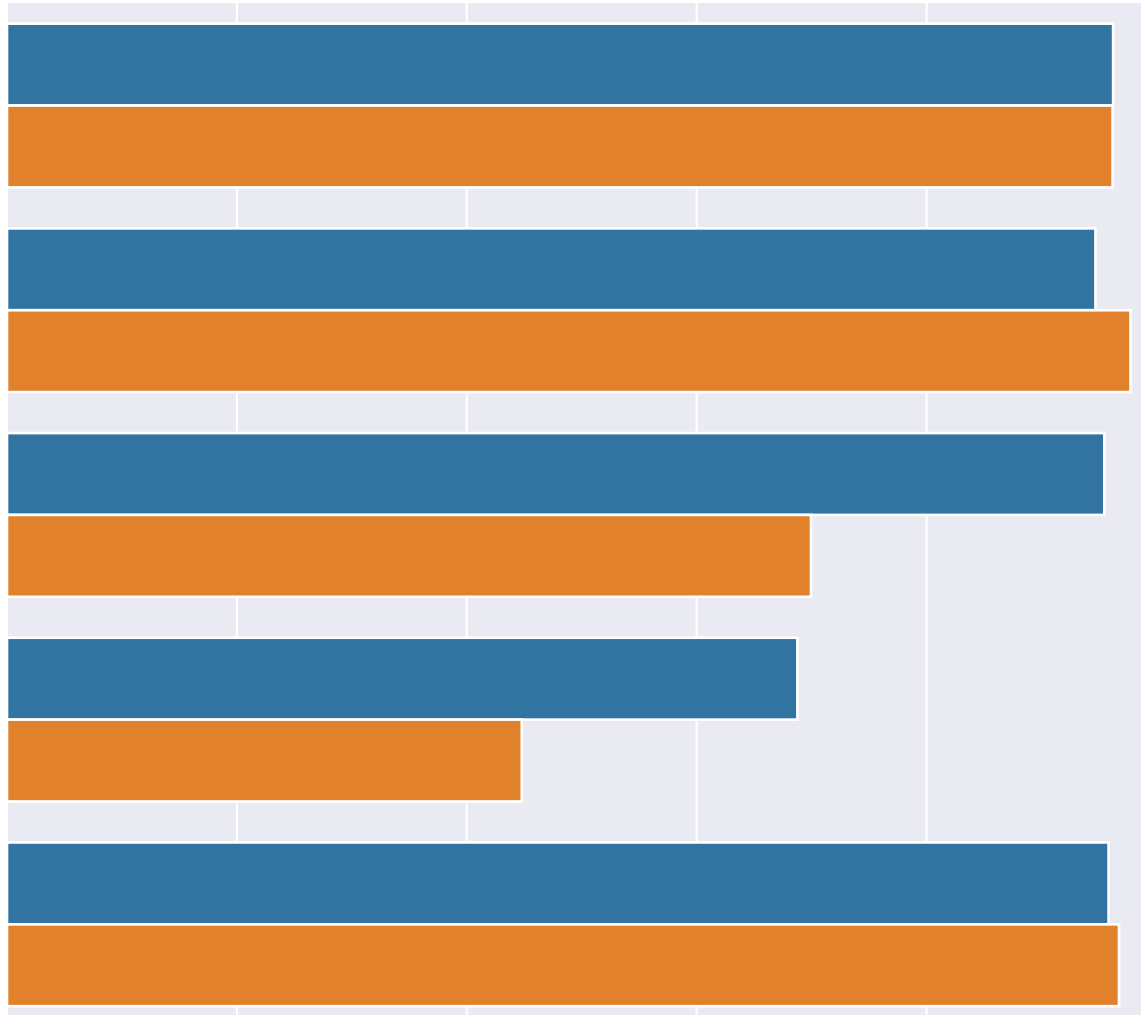


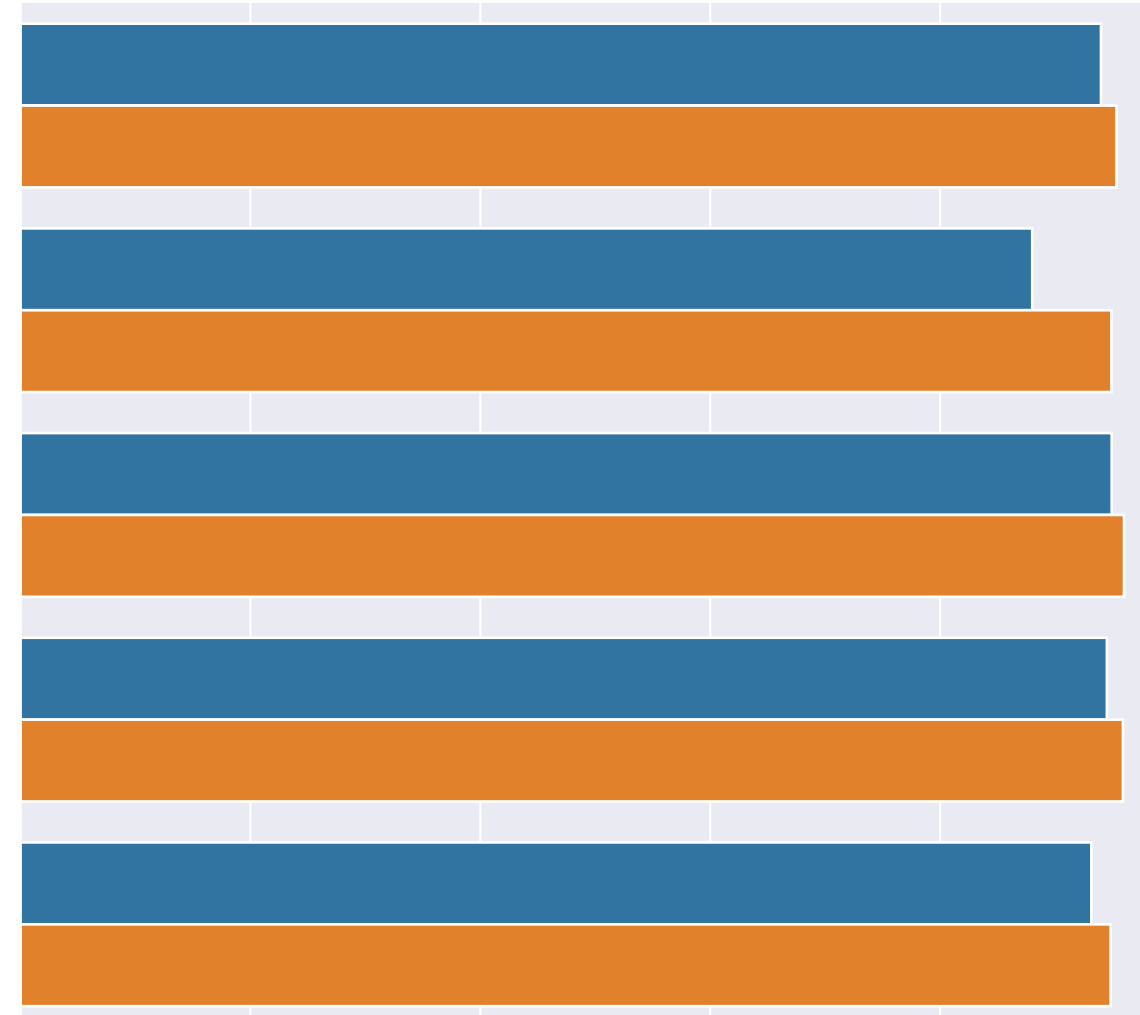
ComplEx



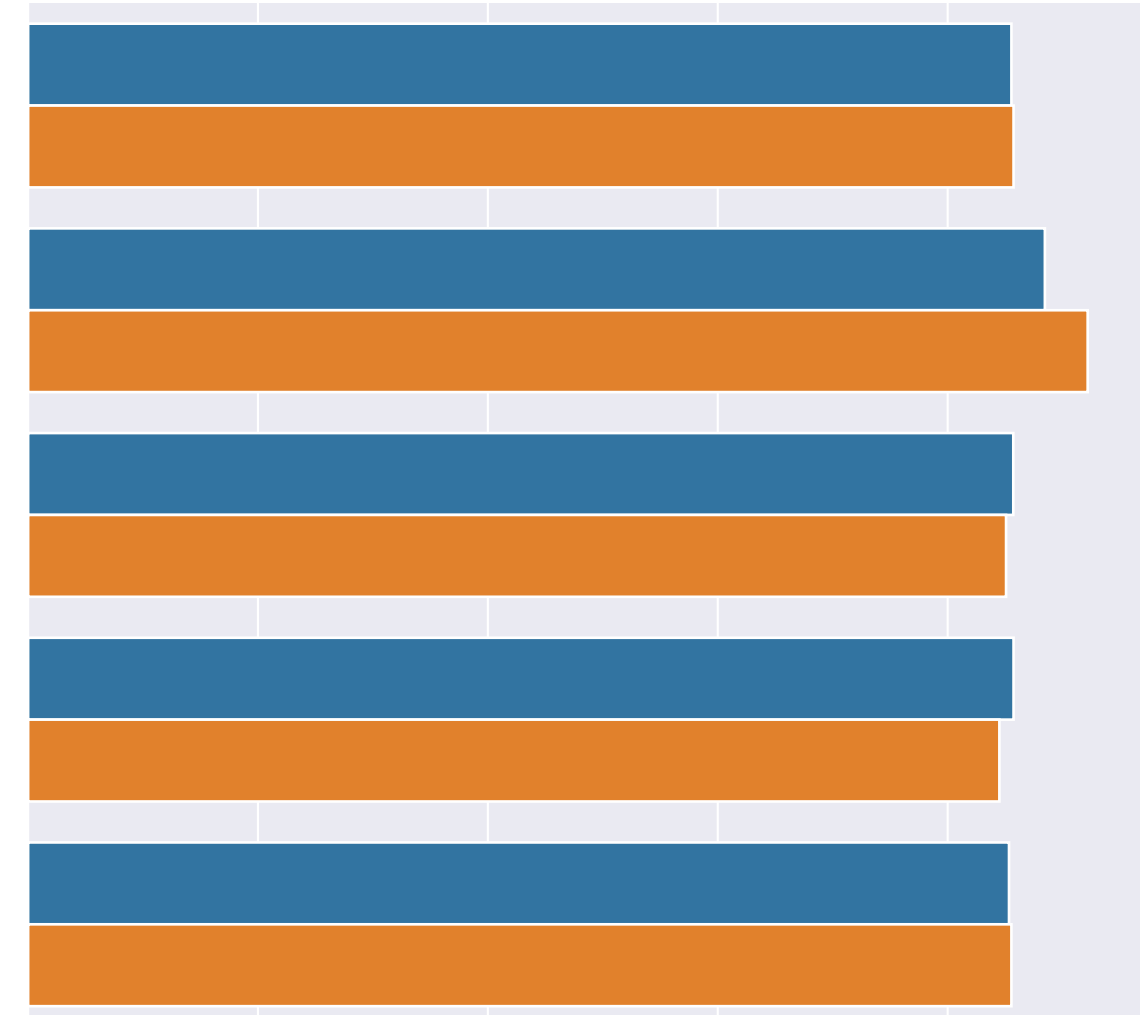
ConvE



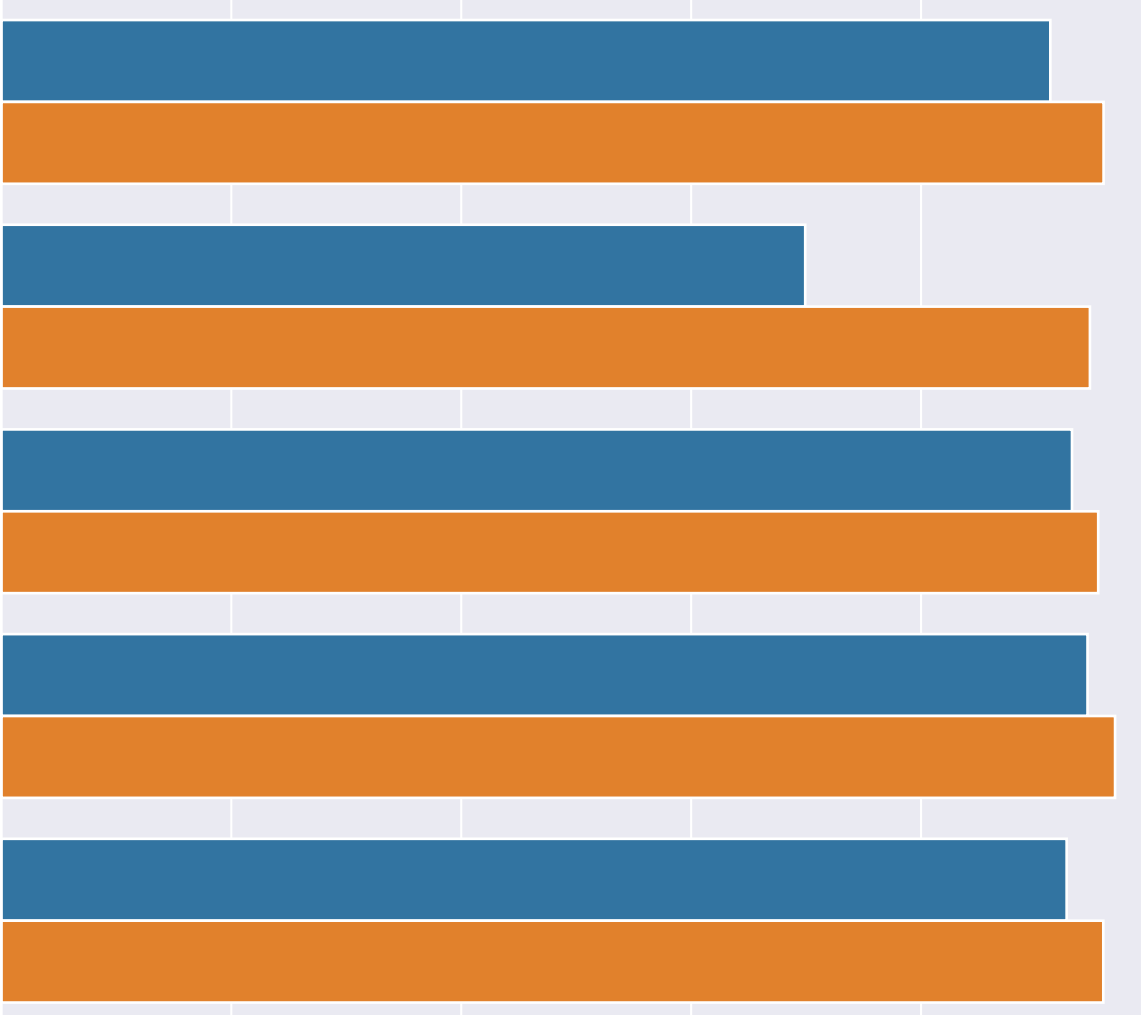
ConvKB



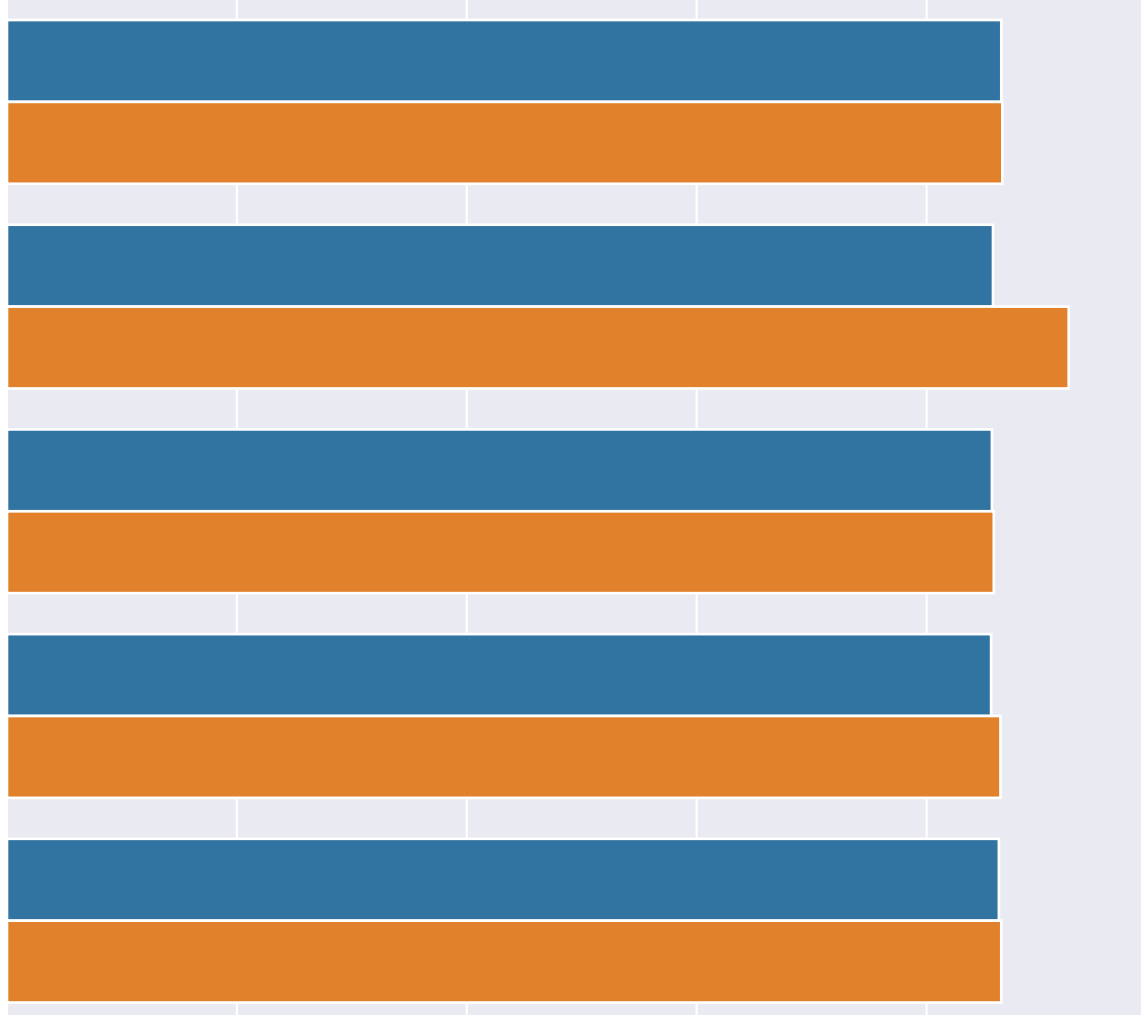
DistMult



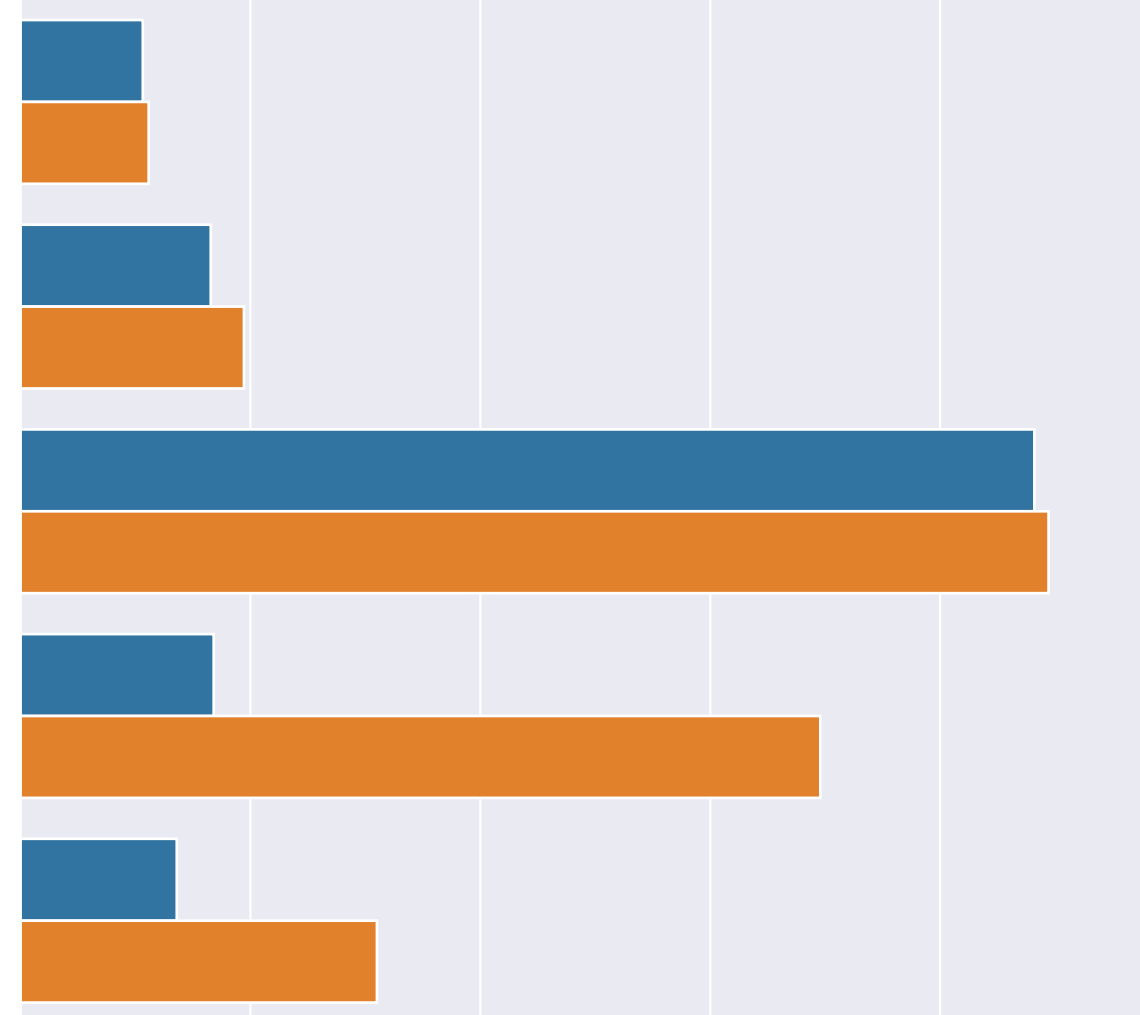
ERMLP



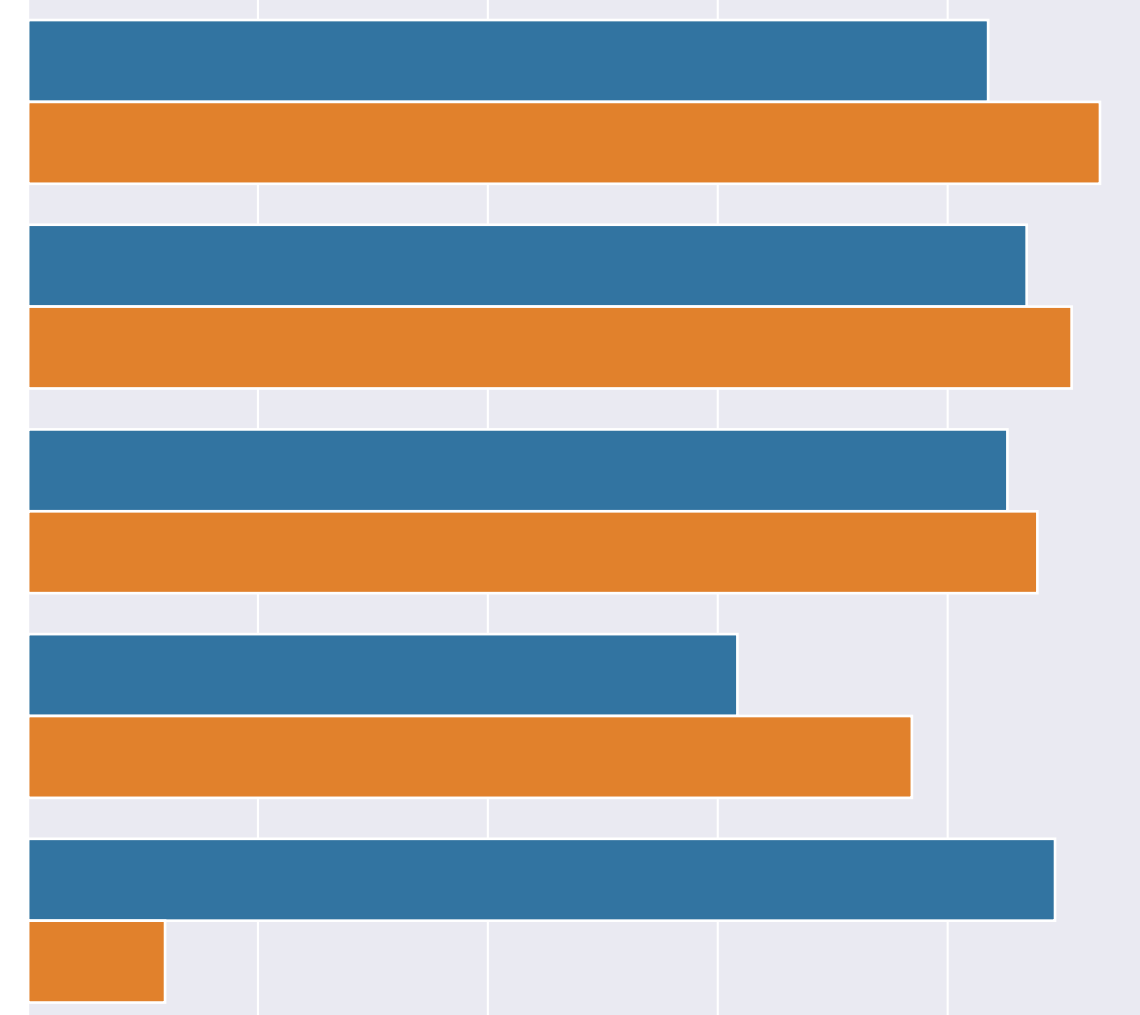
HoIE



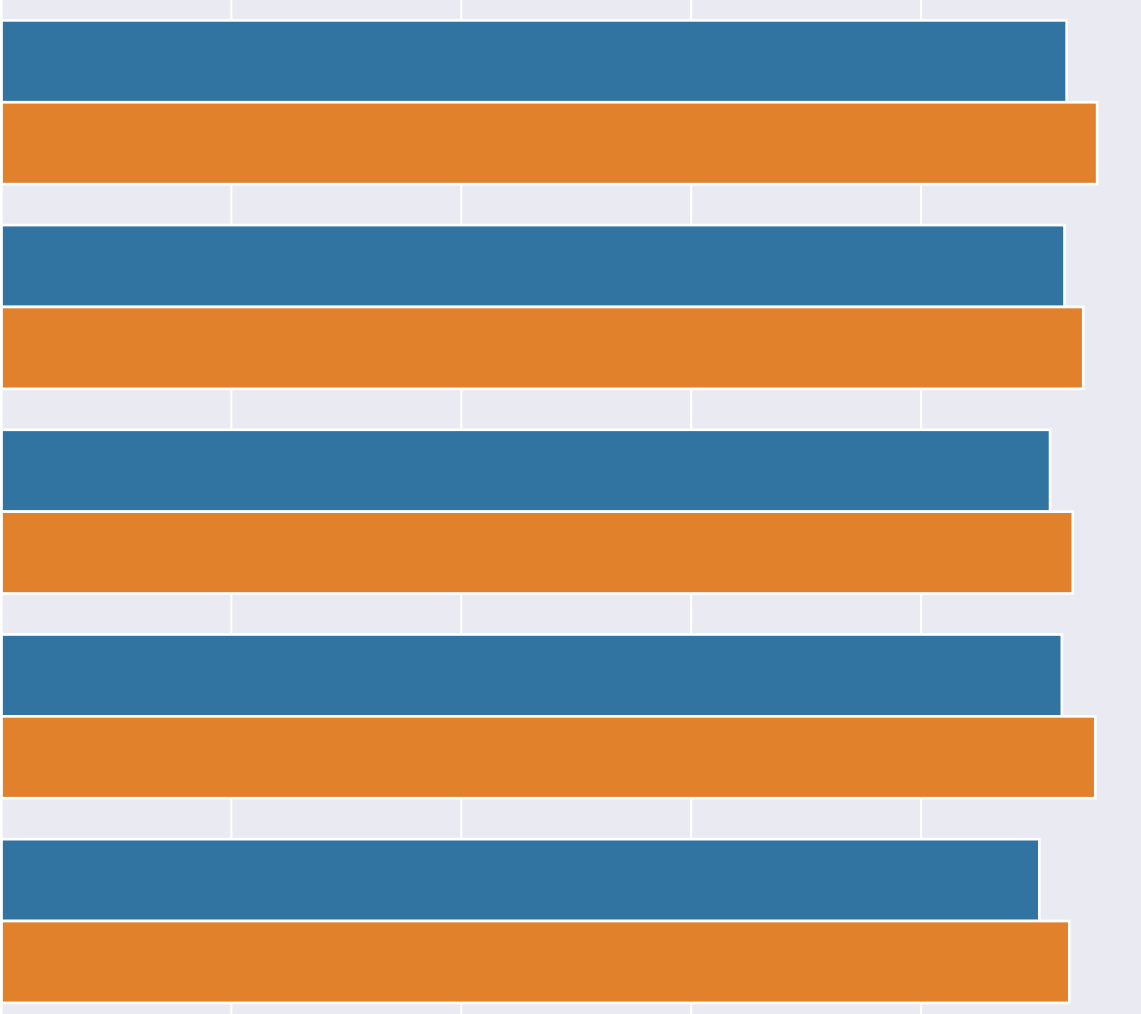
KG2E



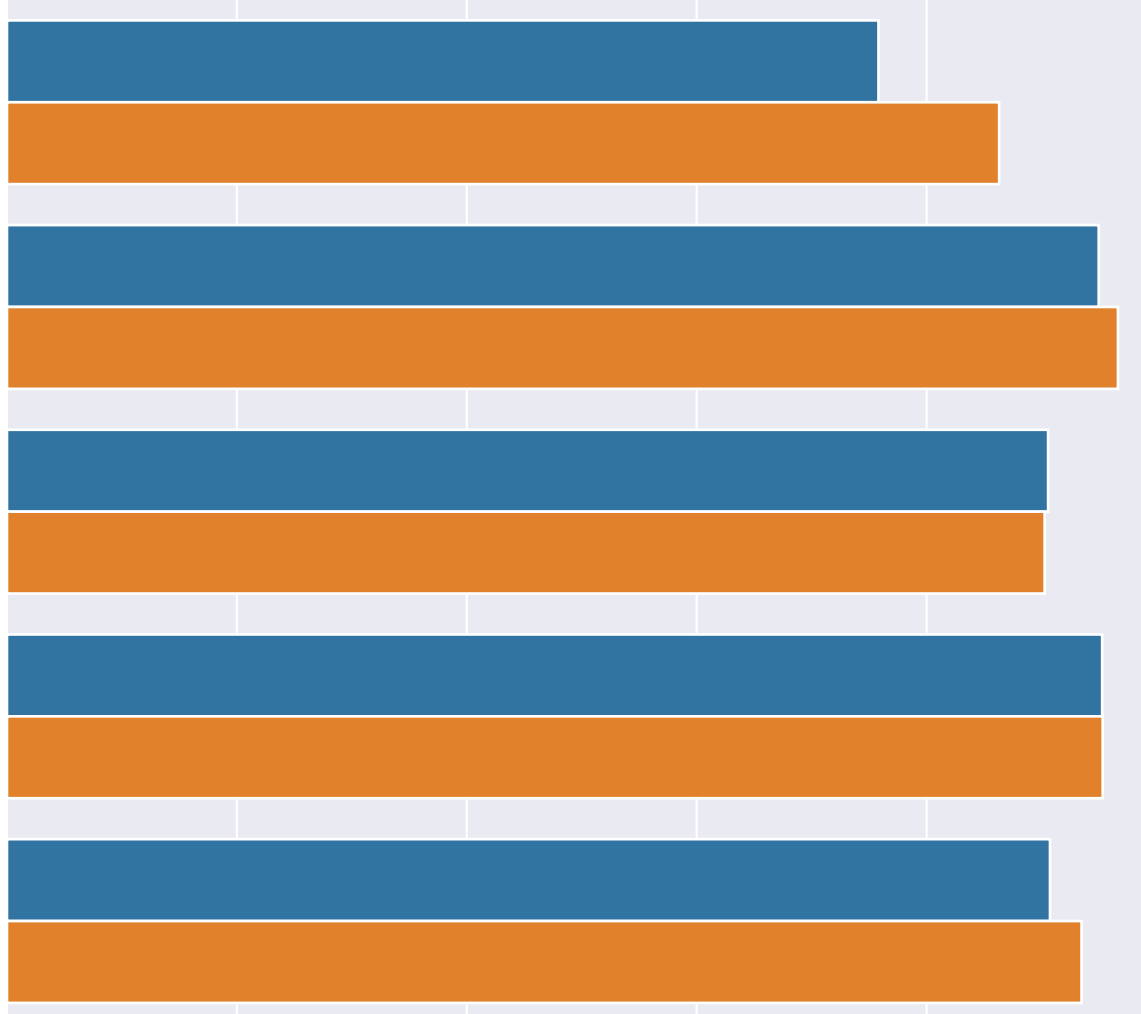
NTN



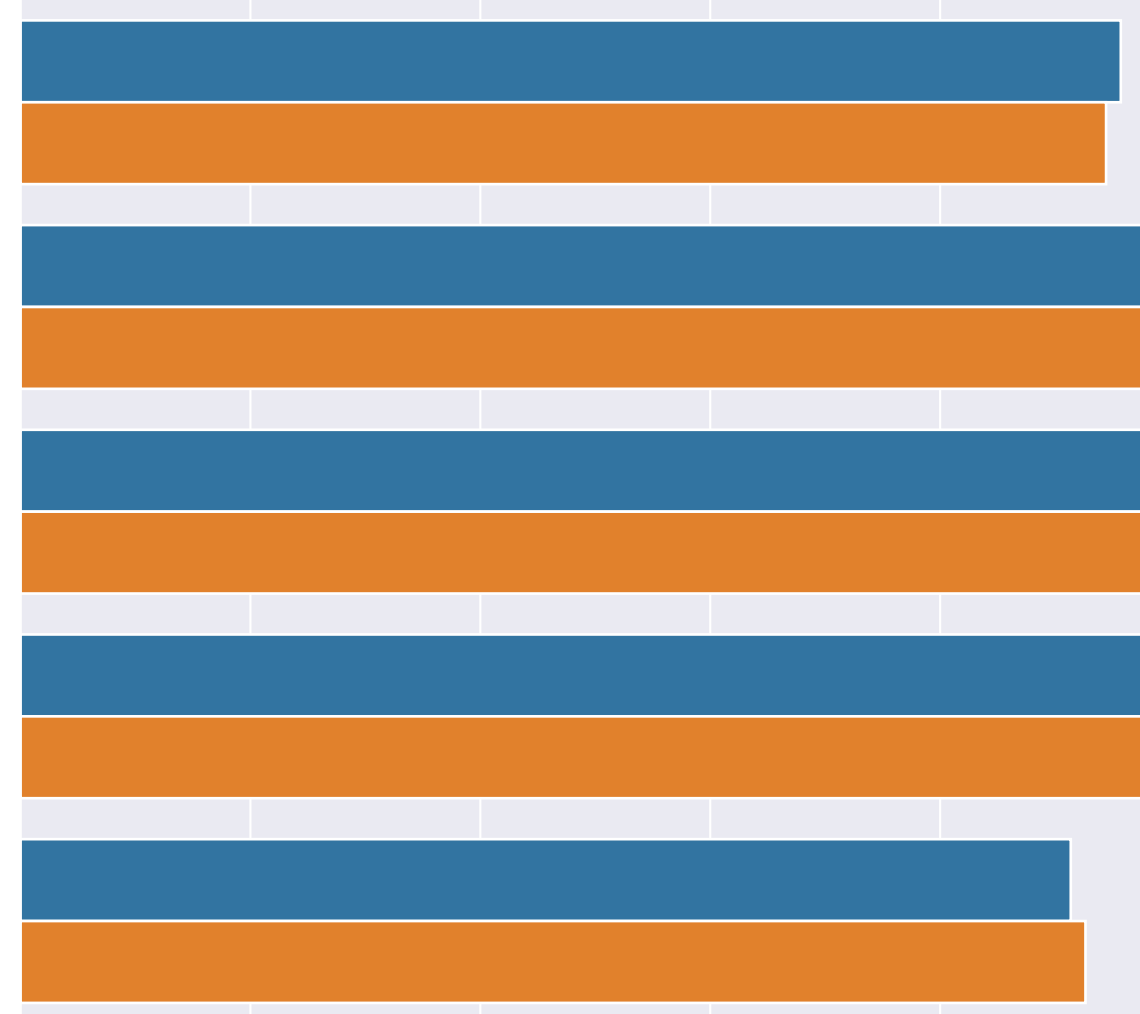
ProjE



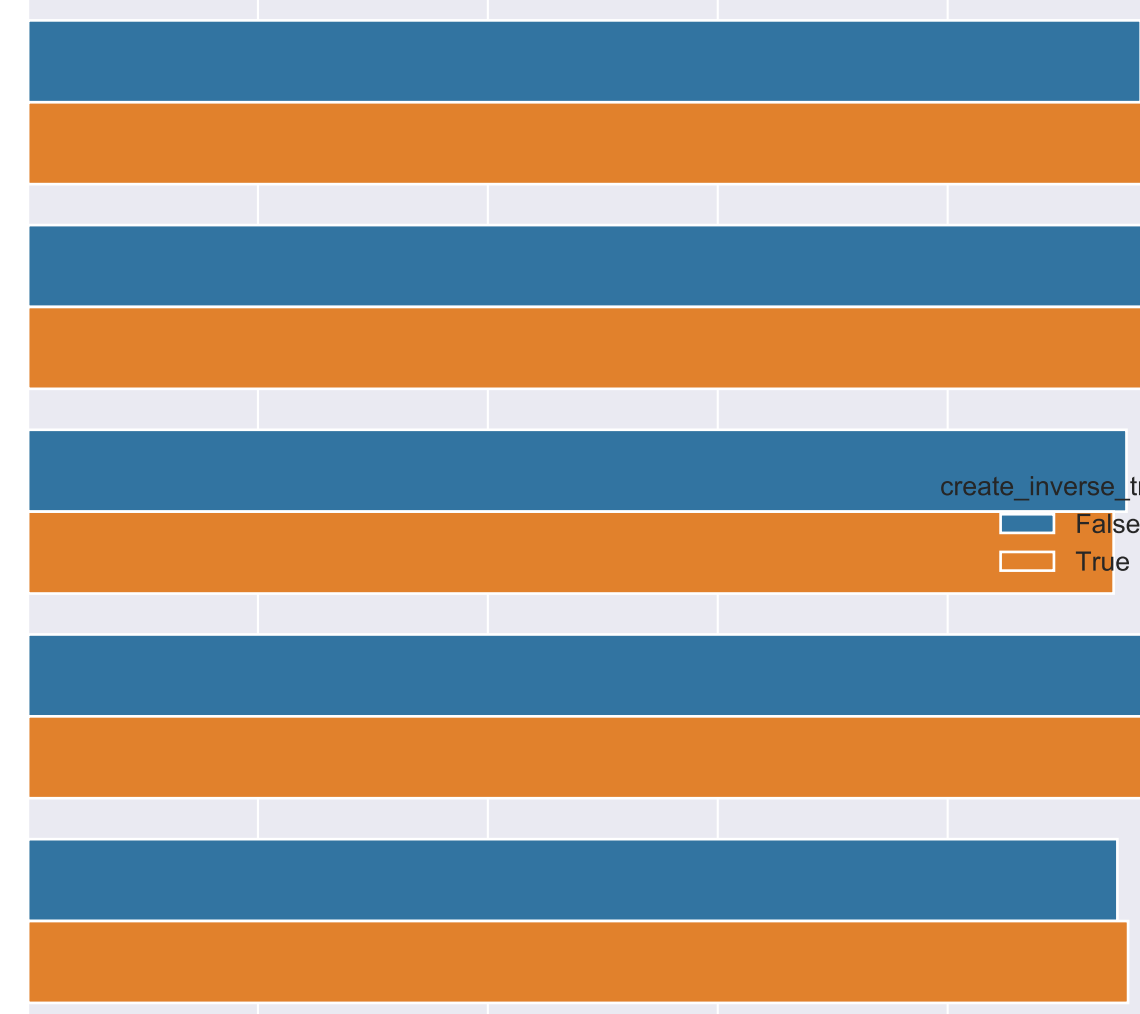
RESCAL



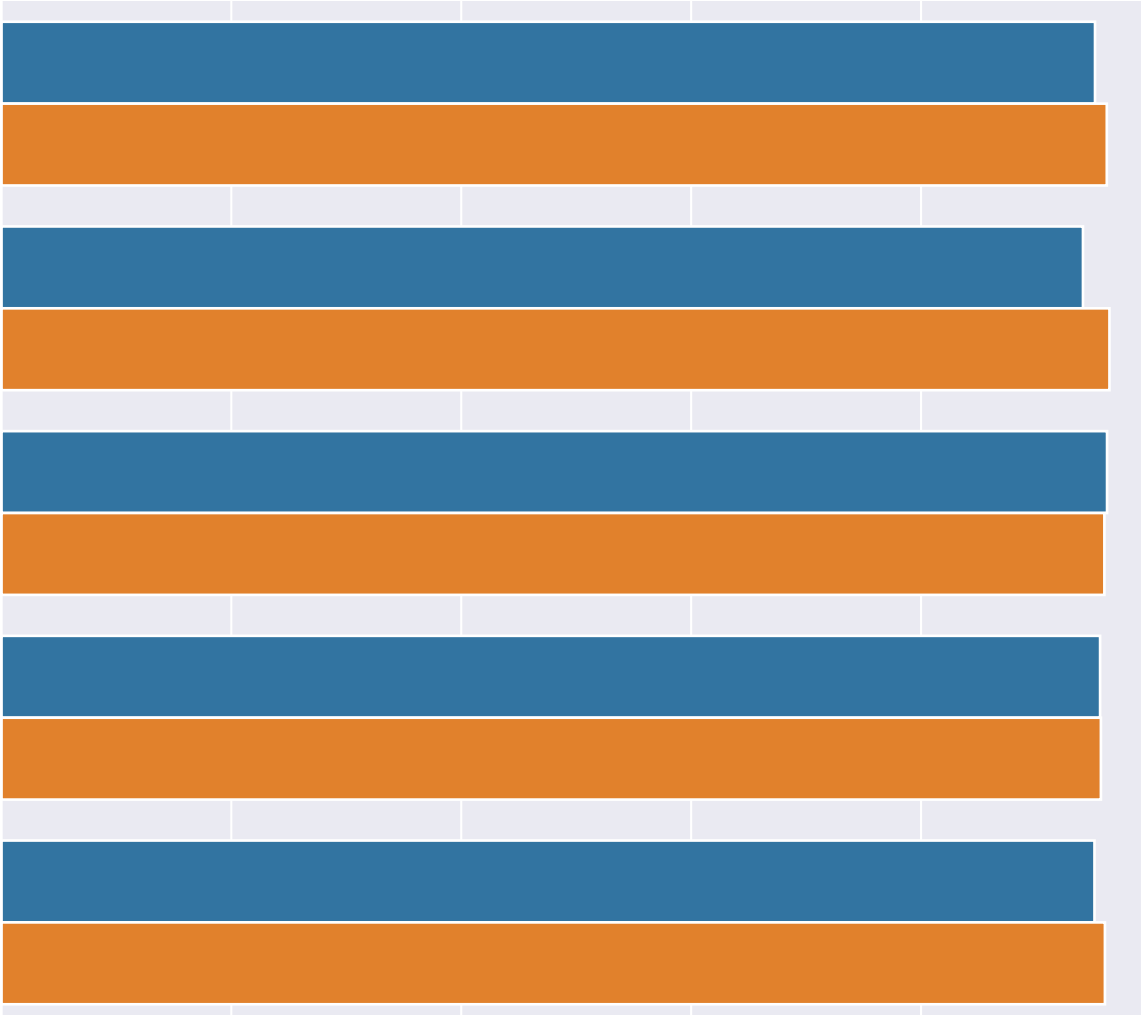
RotatE



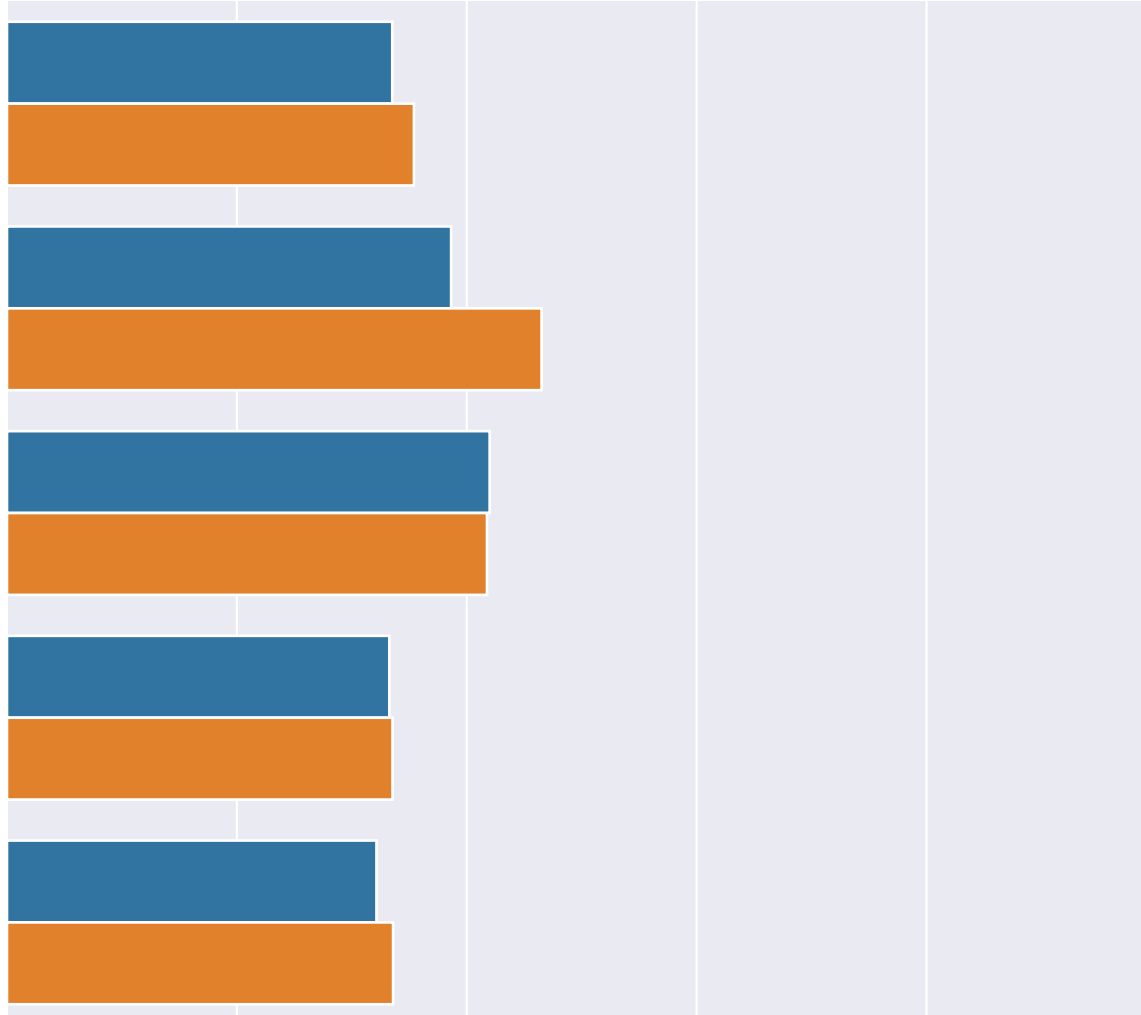
SimpleE



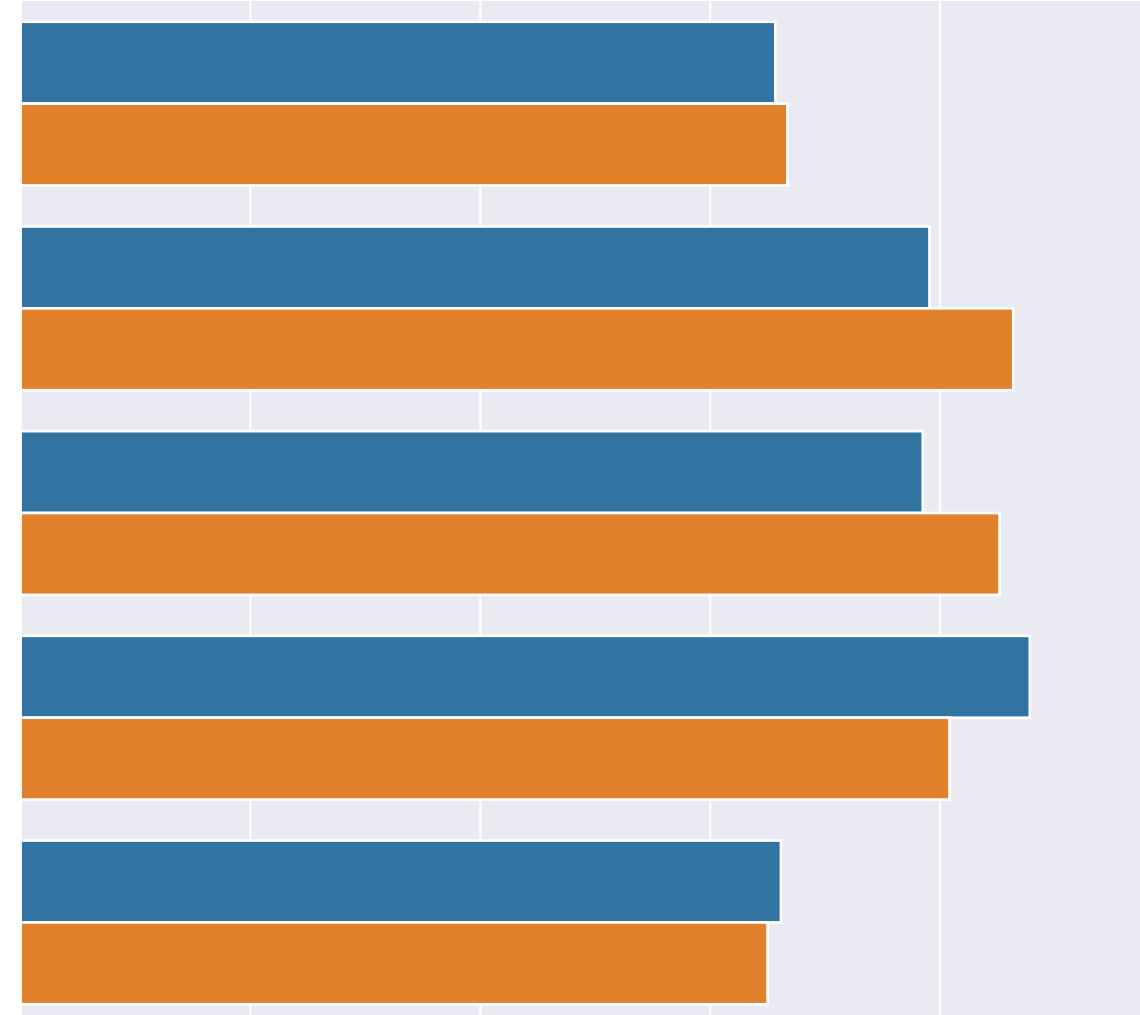
SE



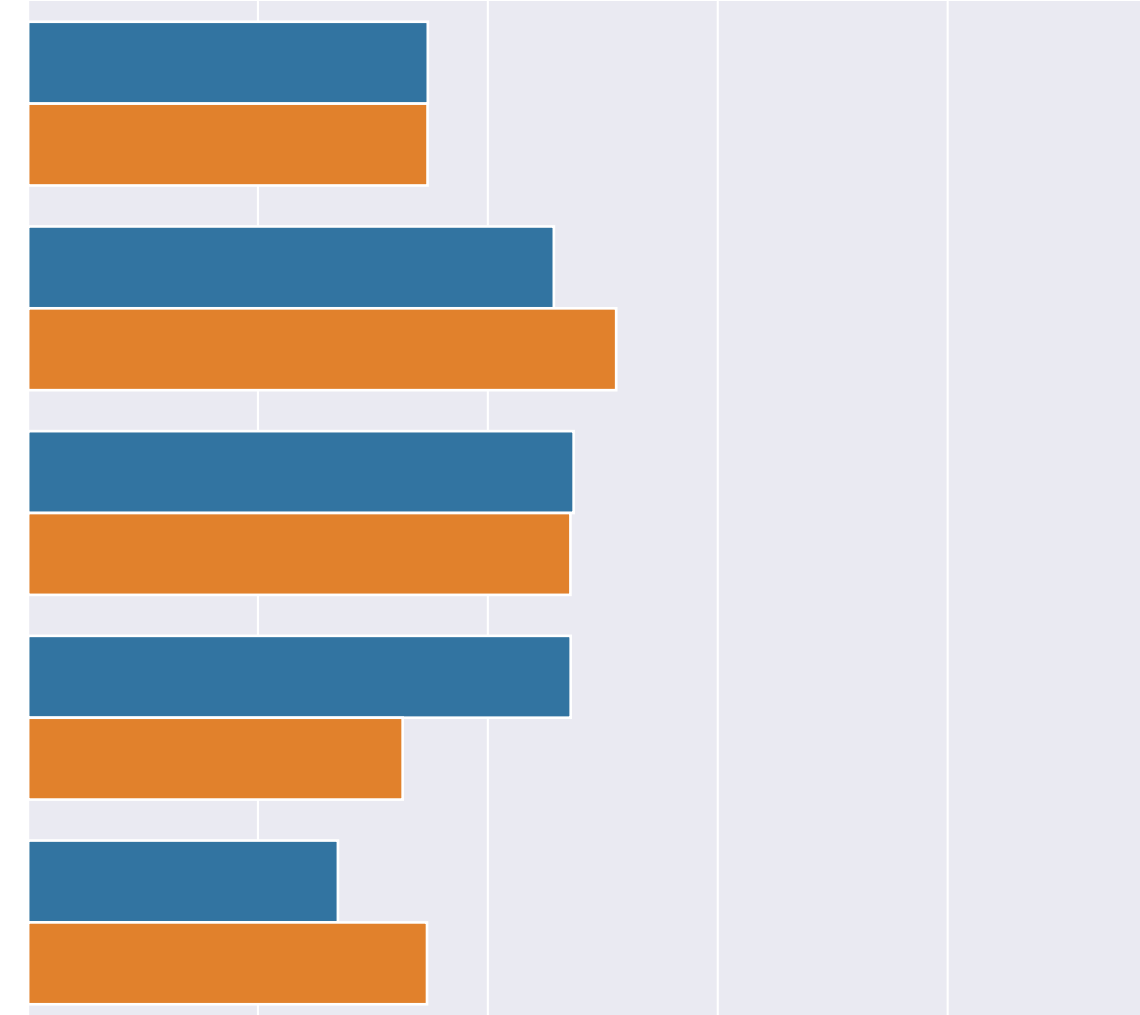
TransD



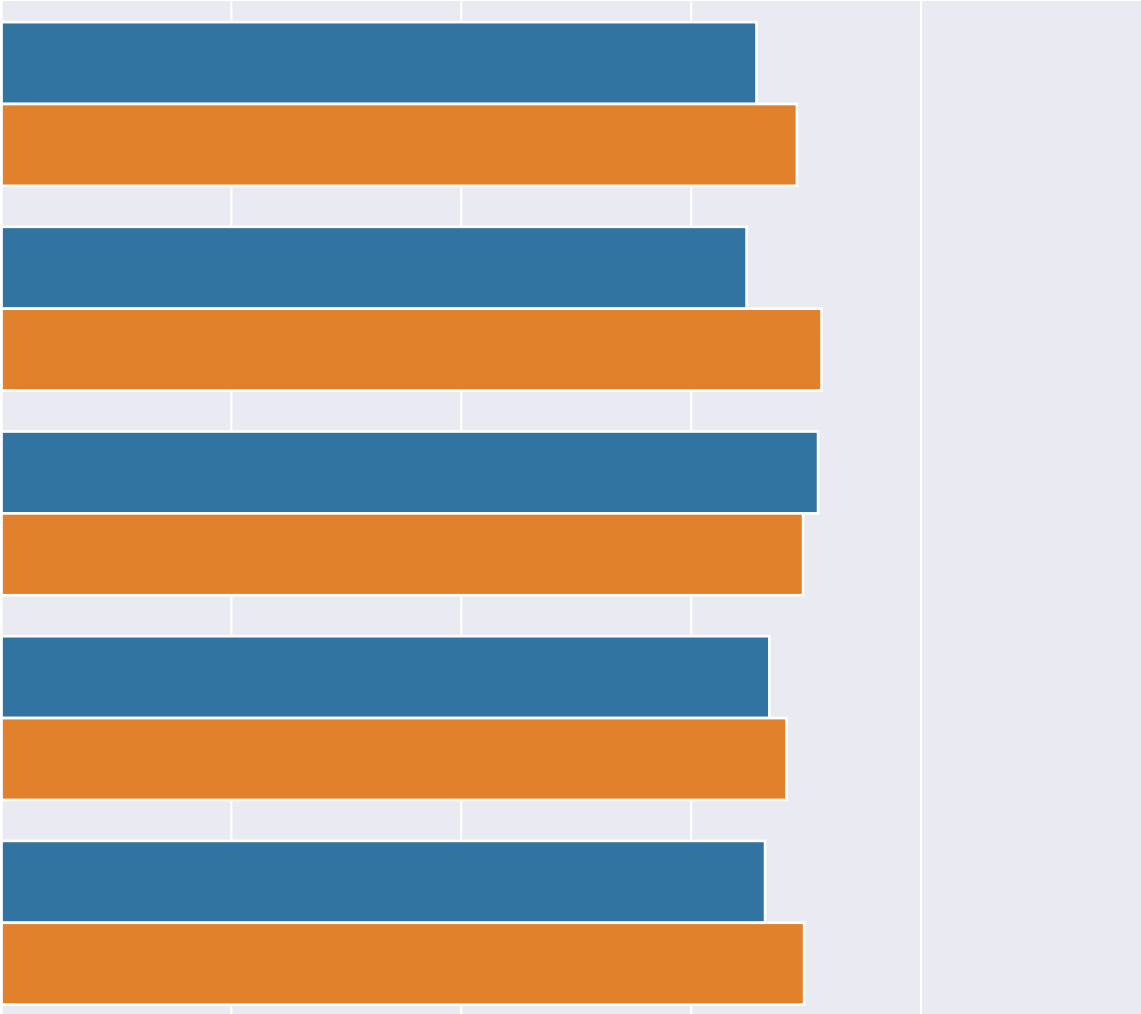
TransE



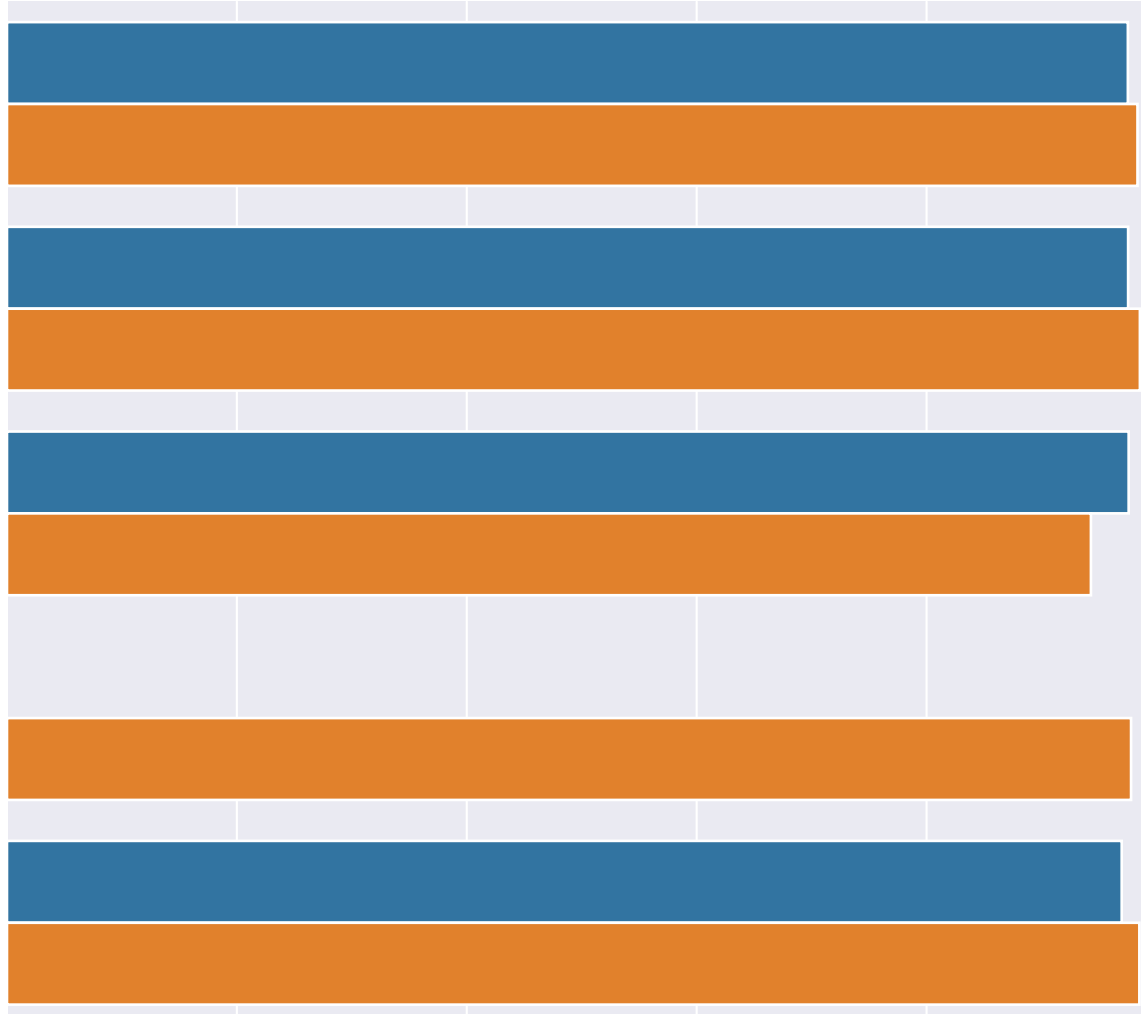
TransH



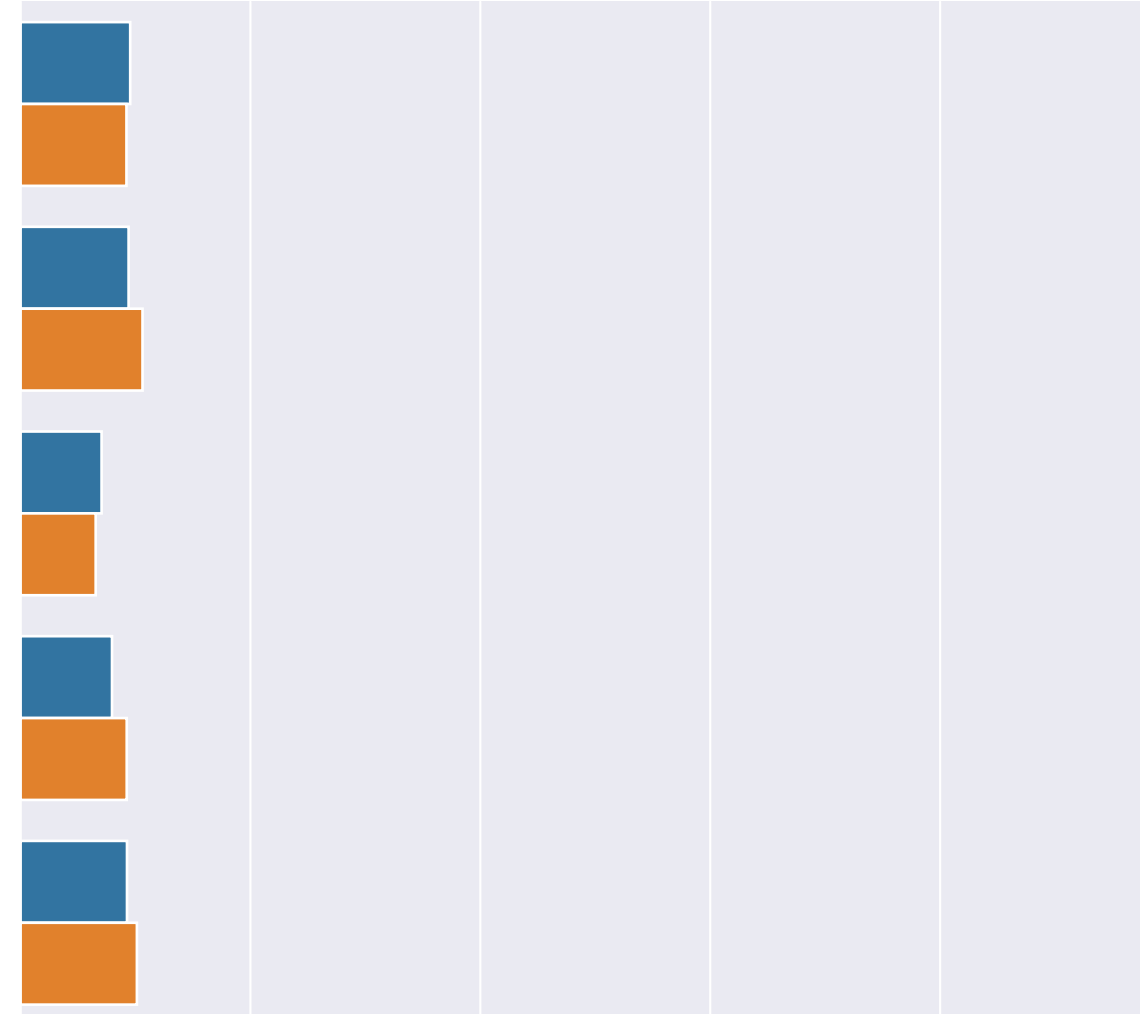
TransF



TuckER



UM



`create_inverse_triples`

☒ False

☐ True

False

True

☒ False
☐ True

hits@10

hits@10

hits@10