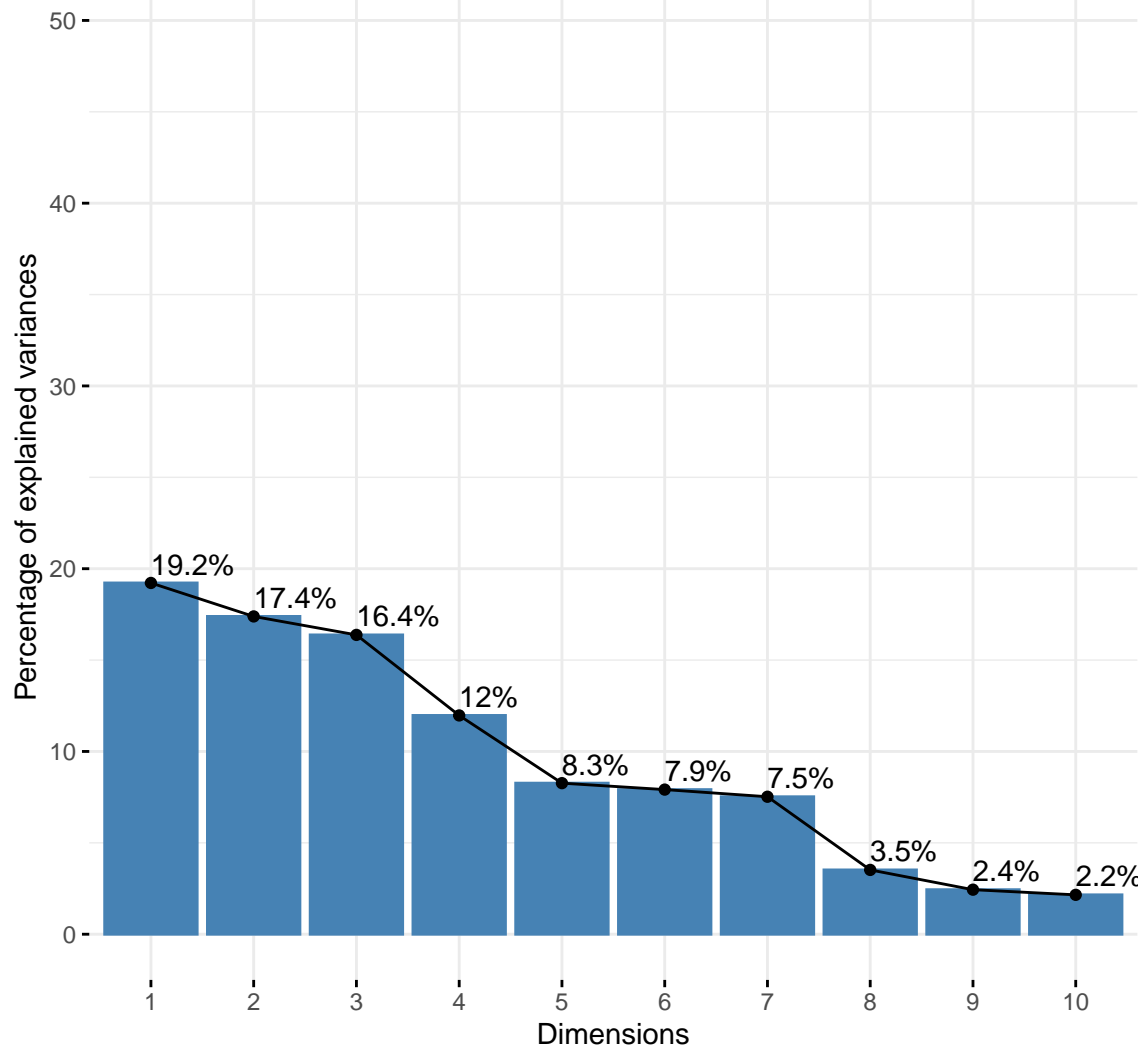
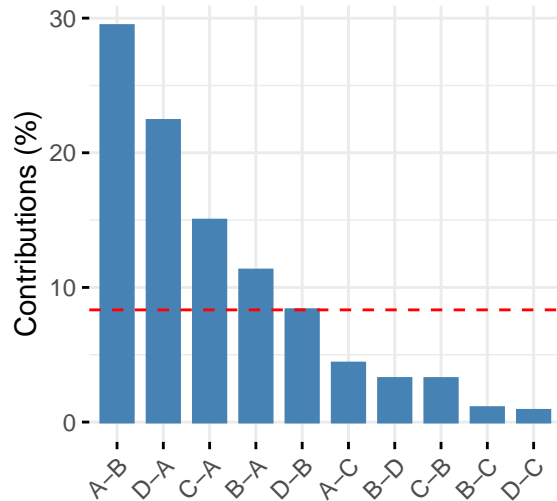


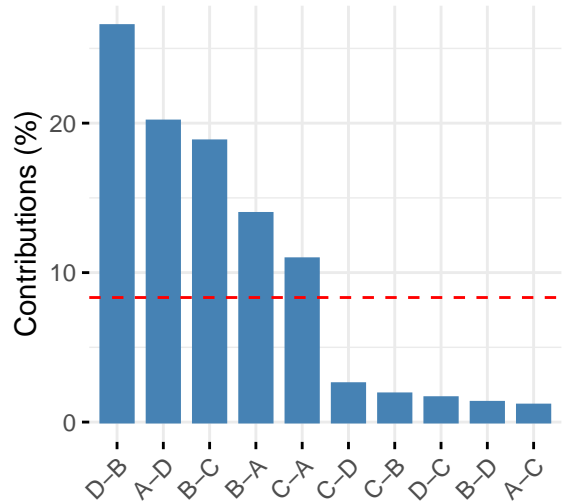
../simul/wagner/4g_cn_ab



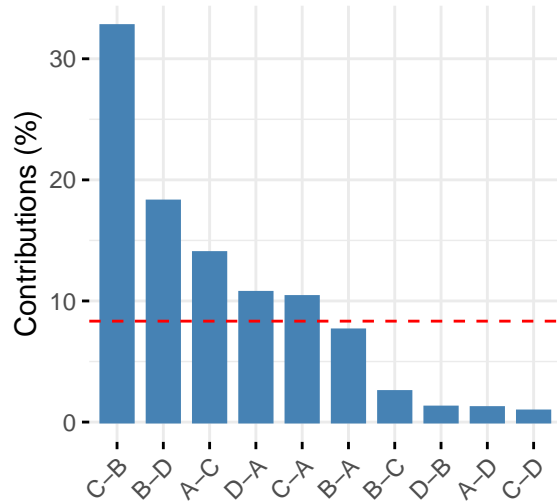
Contribution of variables to Dim-1



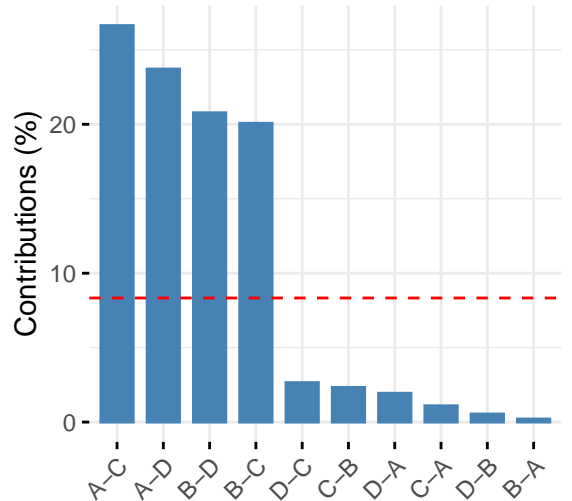
Contribution of variables to Dim-



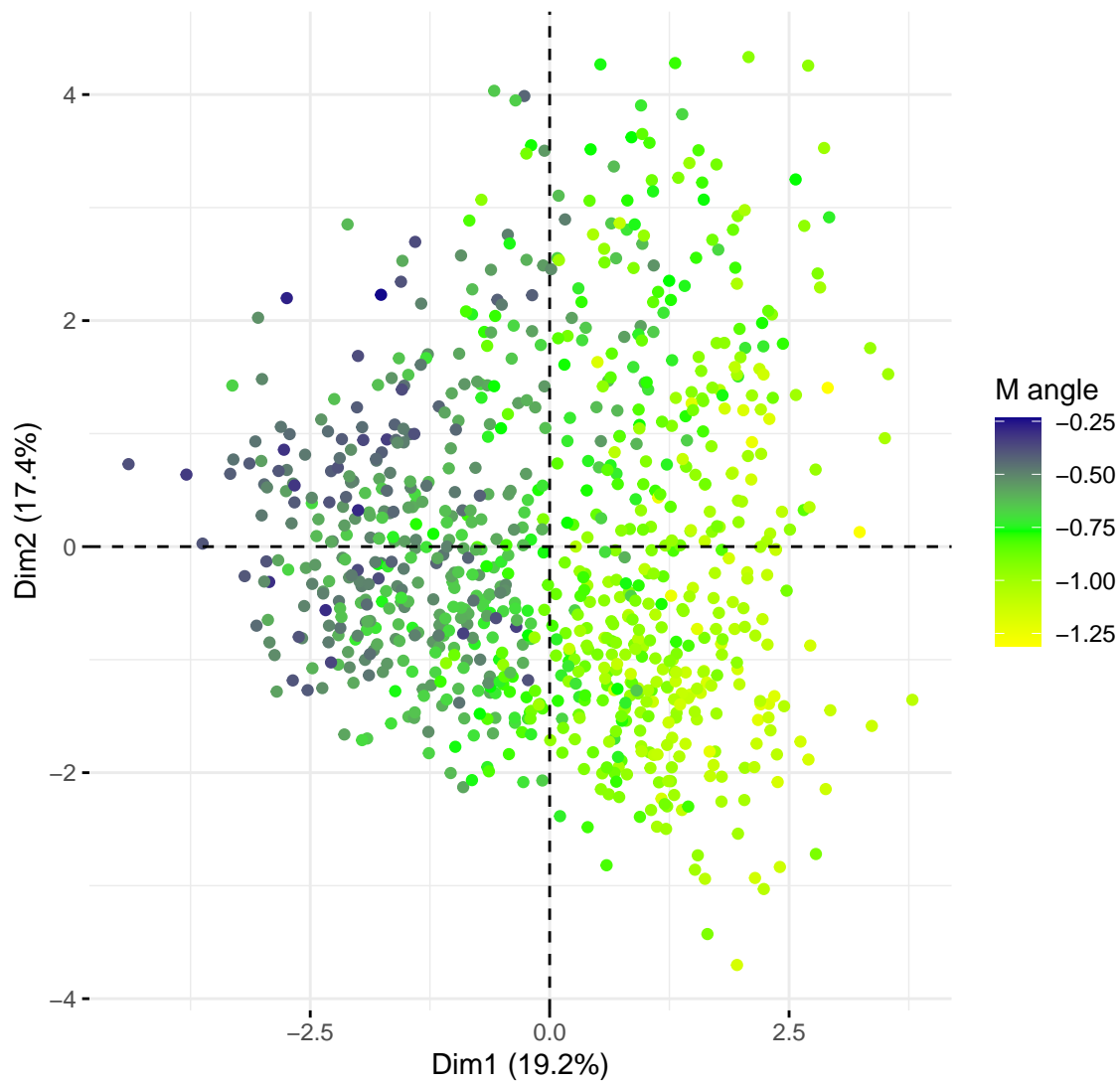
Contribution of variables to Dim-3



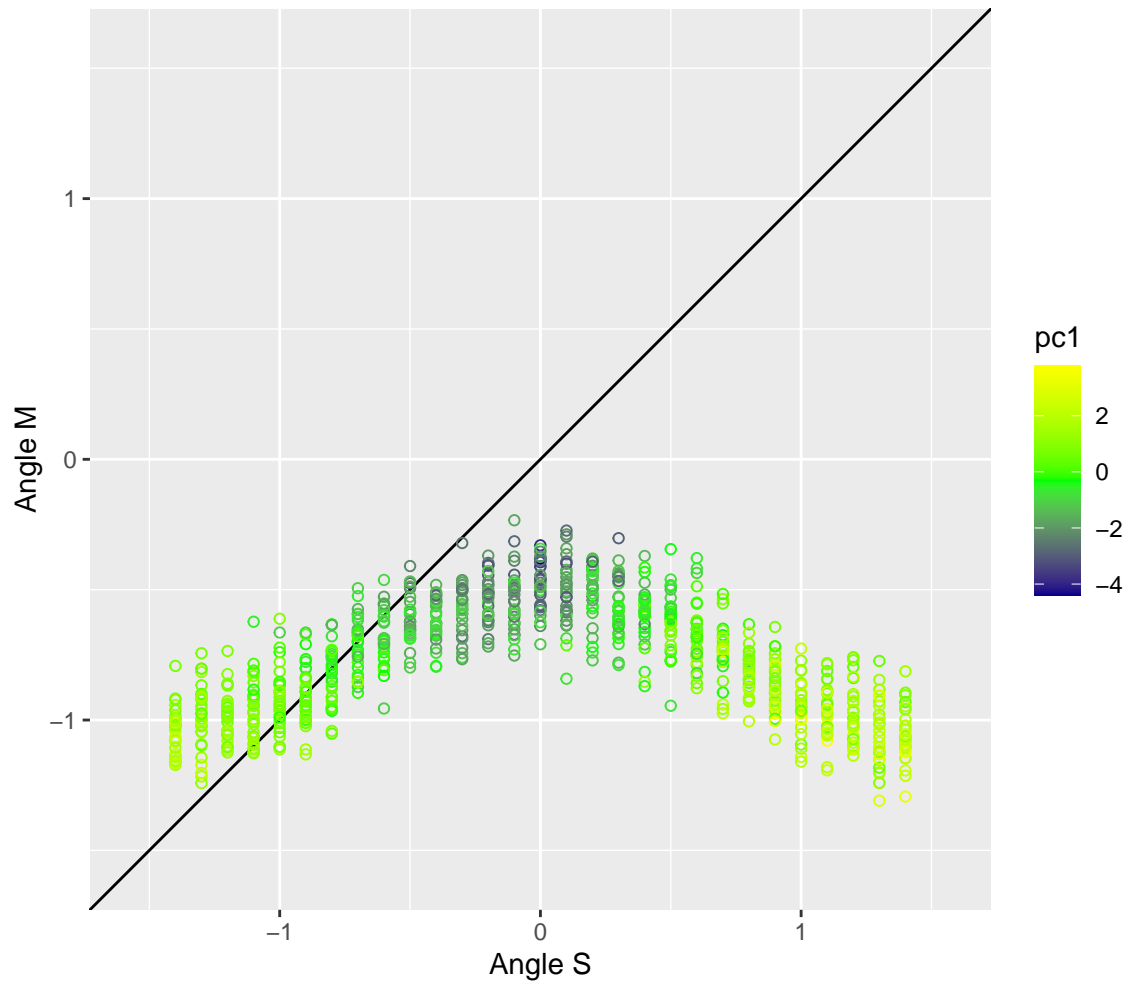
Contribution of variables to Dim-



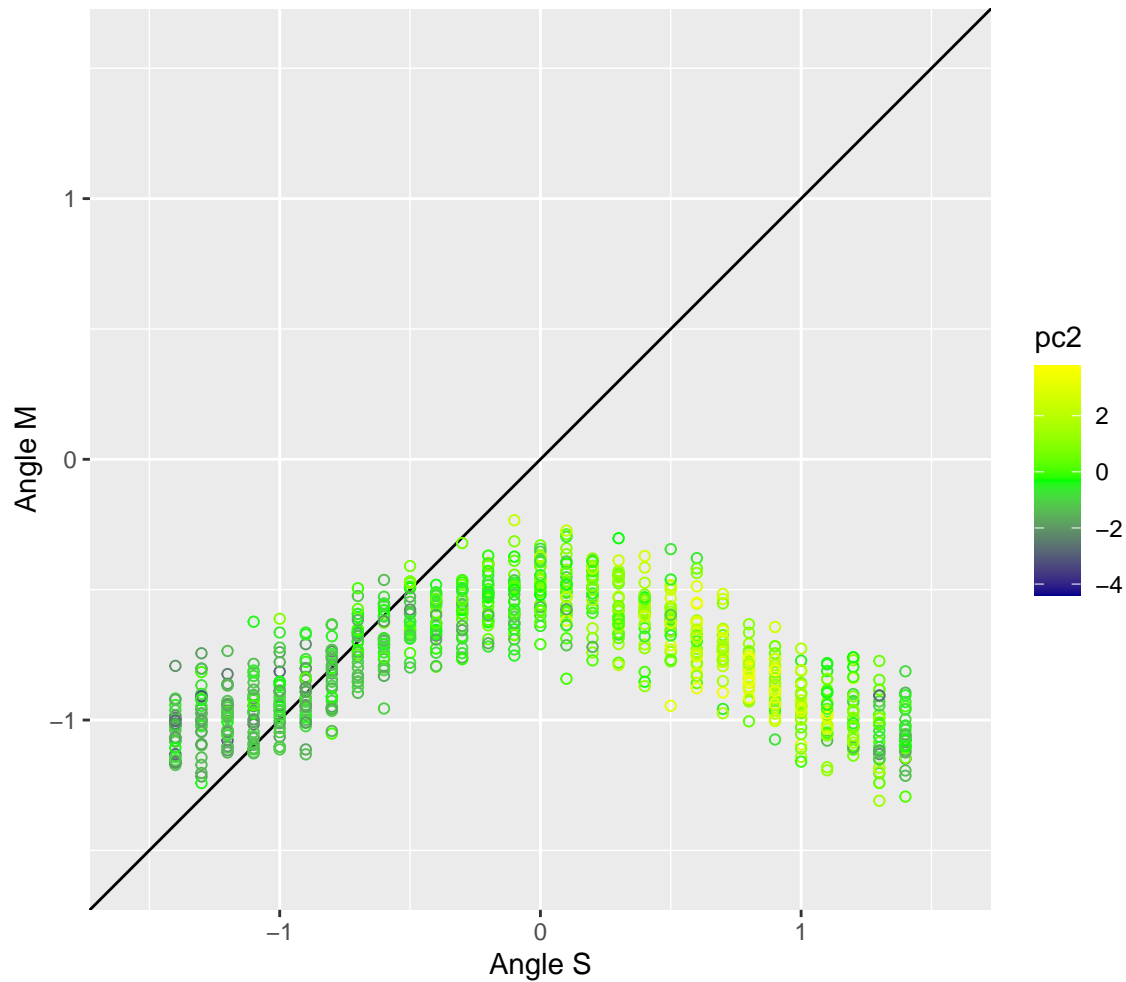
Individuals – PCA



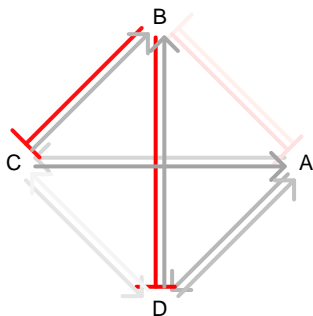
PC1 value distribution in controlled_W



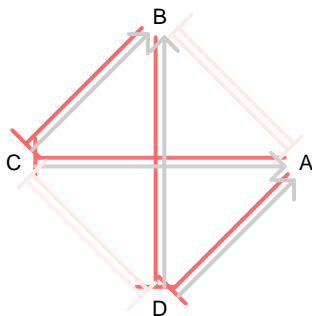
PC2 value distribution in controlled_W



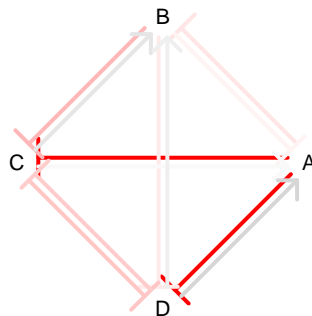
PC1 = -5



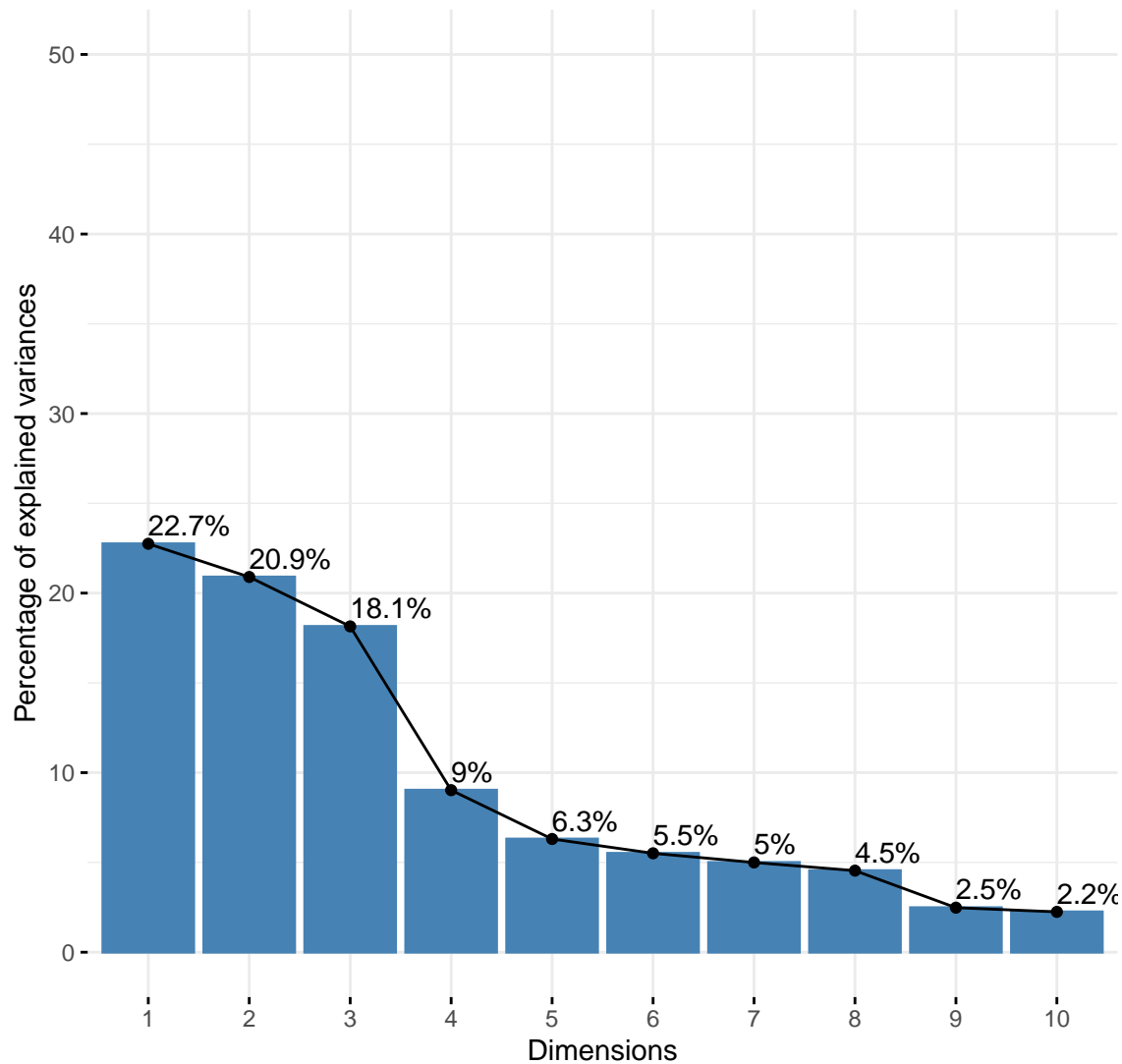
PC1 = 0



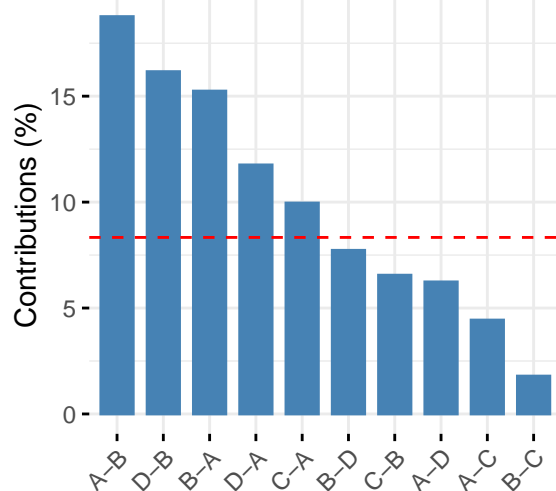
PC1 = 5



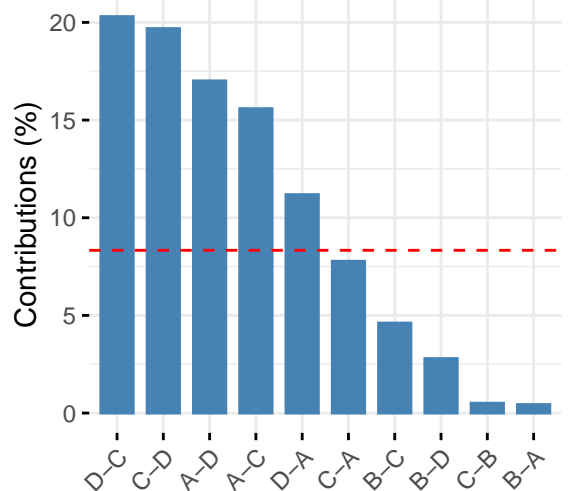
../simul/wagner/4g_cp_ab



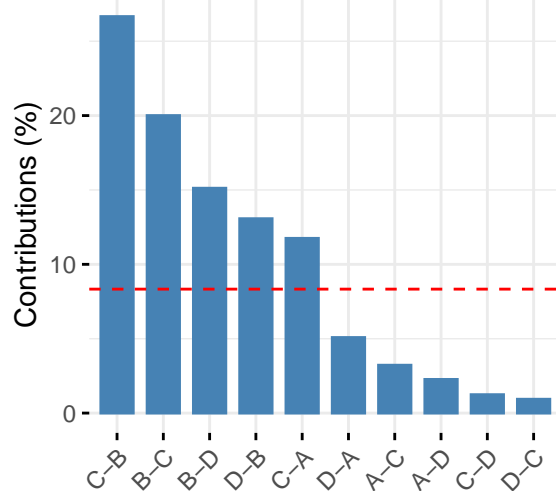
Contribution of variables to Dim-1



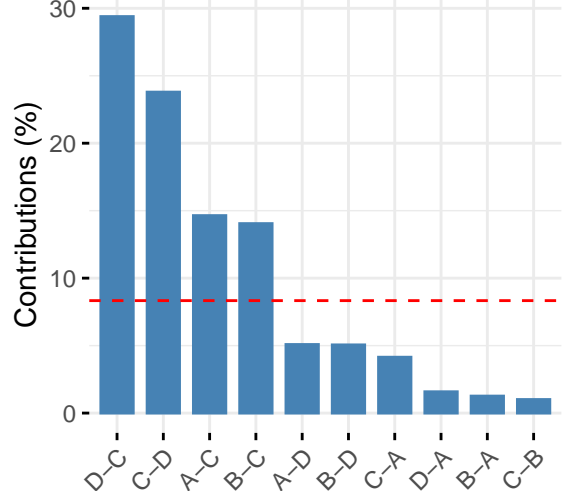
Contribution of variables to Dim-



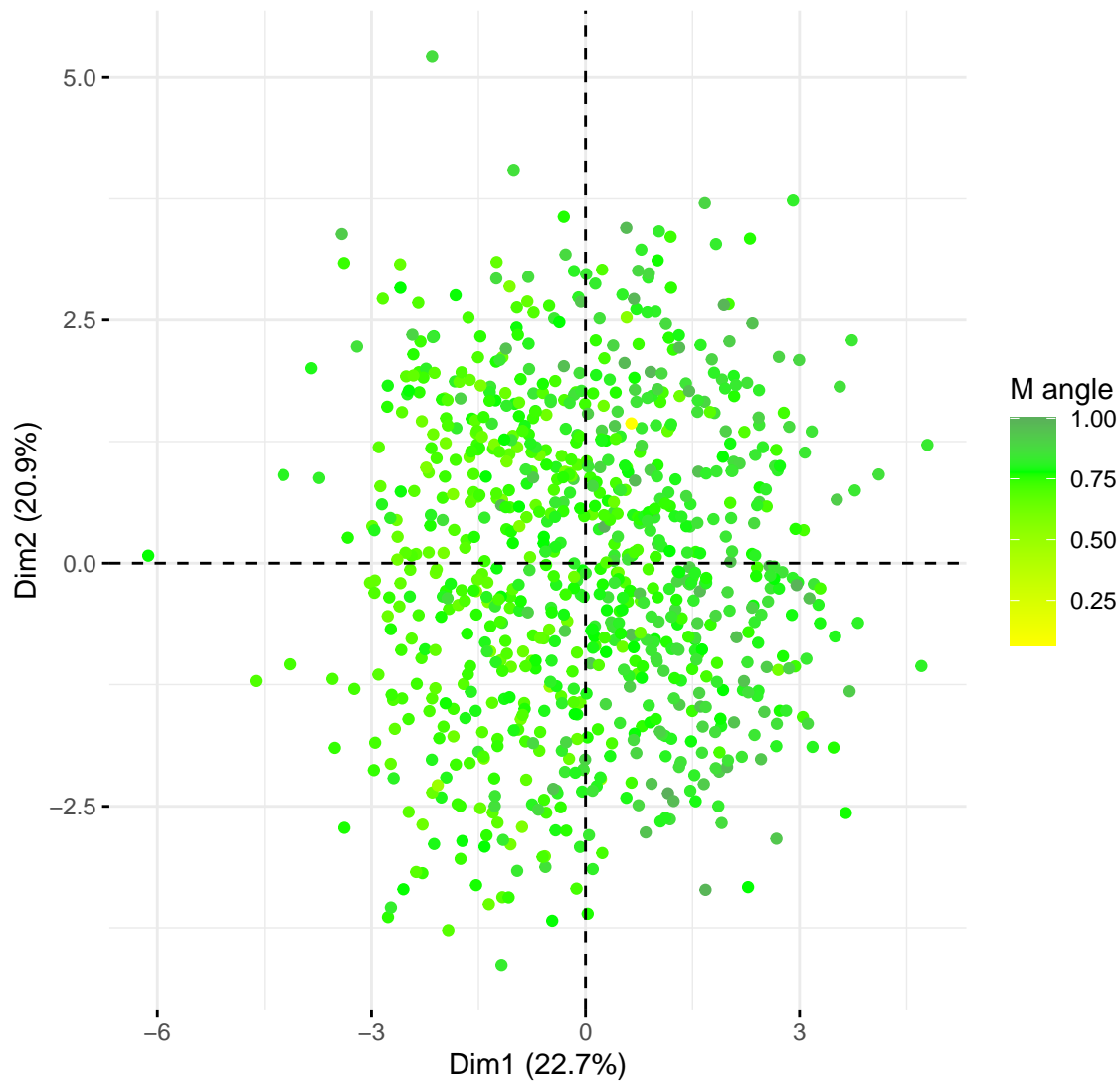
Contribution of variables to Dim-3



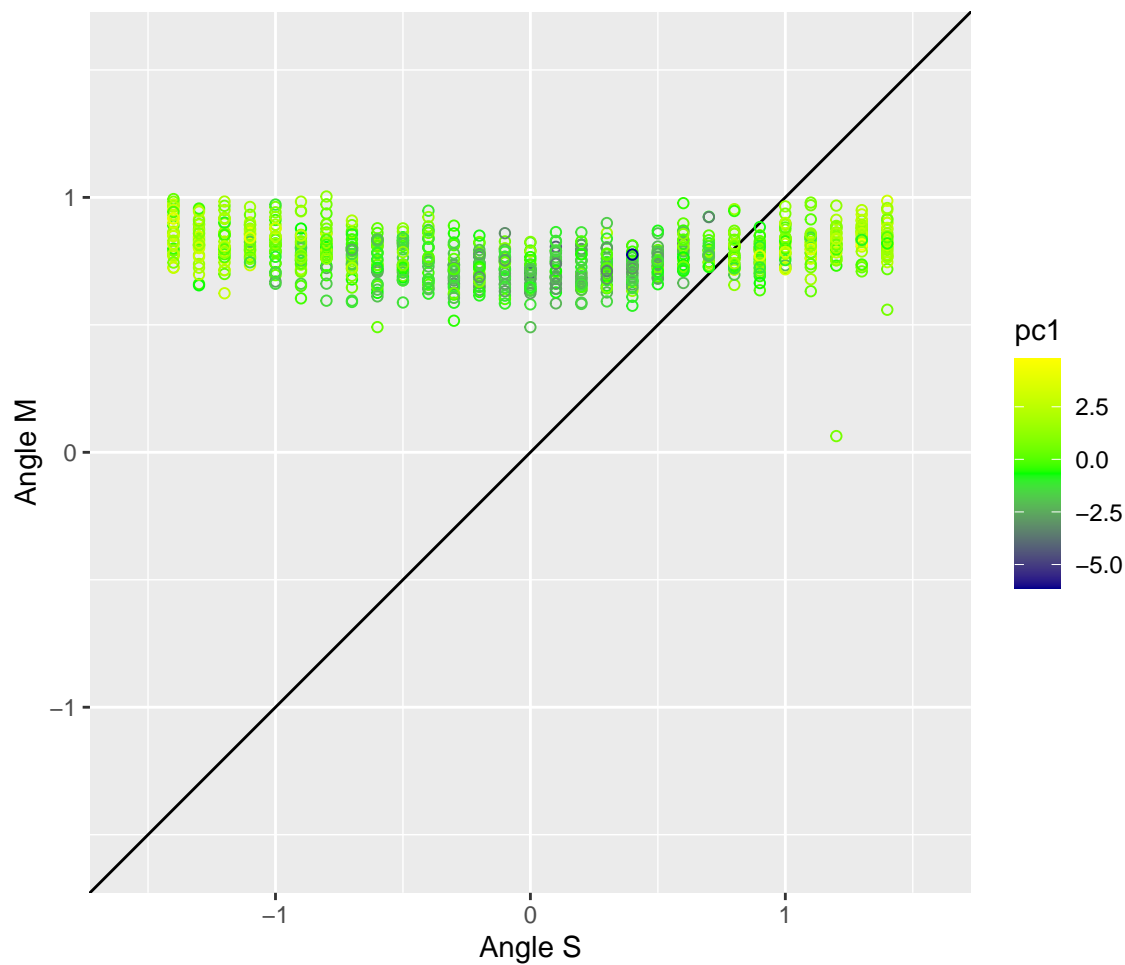
Contribution of variables to Dim-



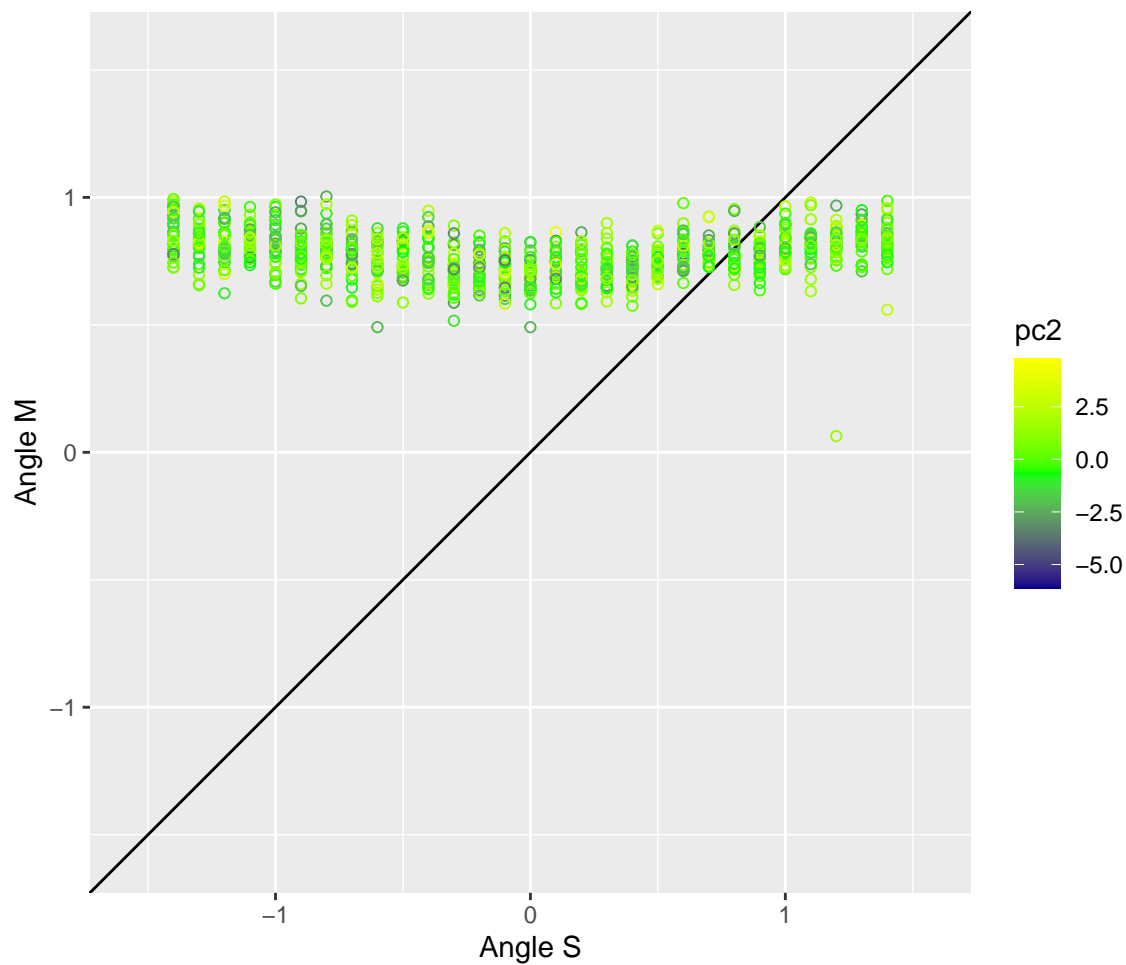
Individuals – PCA



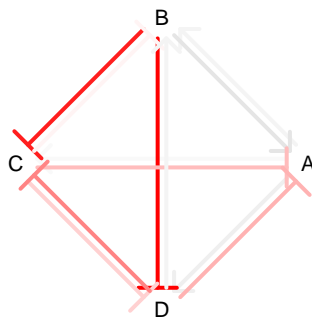
PC1 value distribution in controlled_W



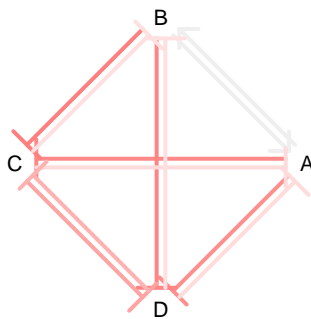
PC2 value distribution in controlled_W



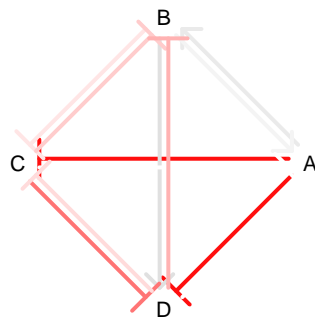
PC1 = -5



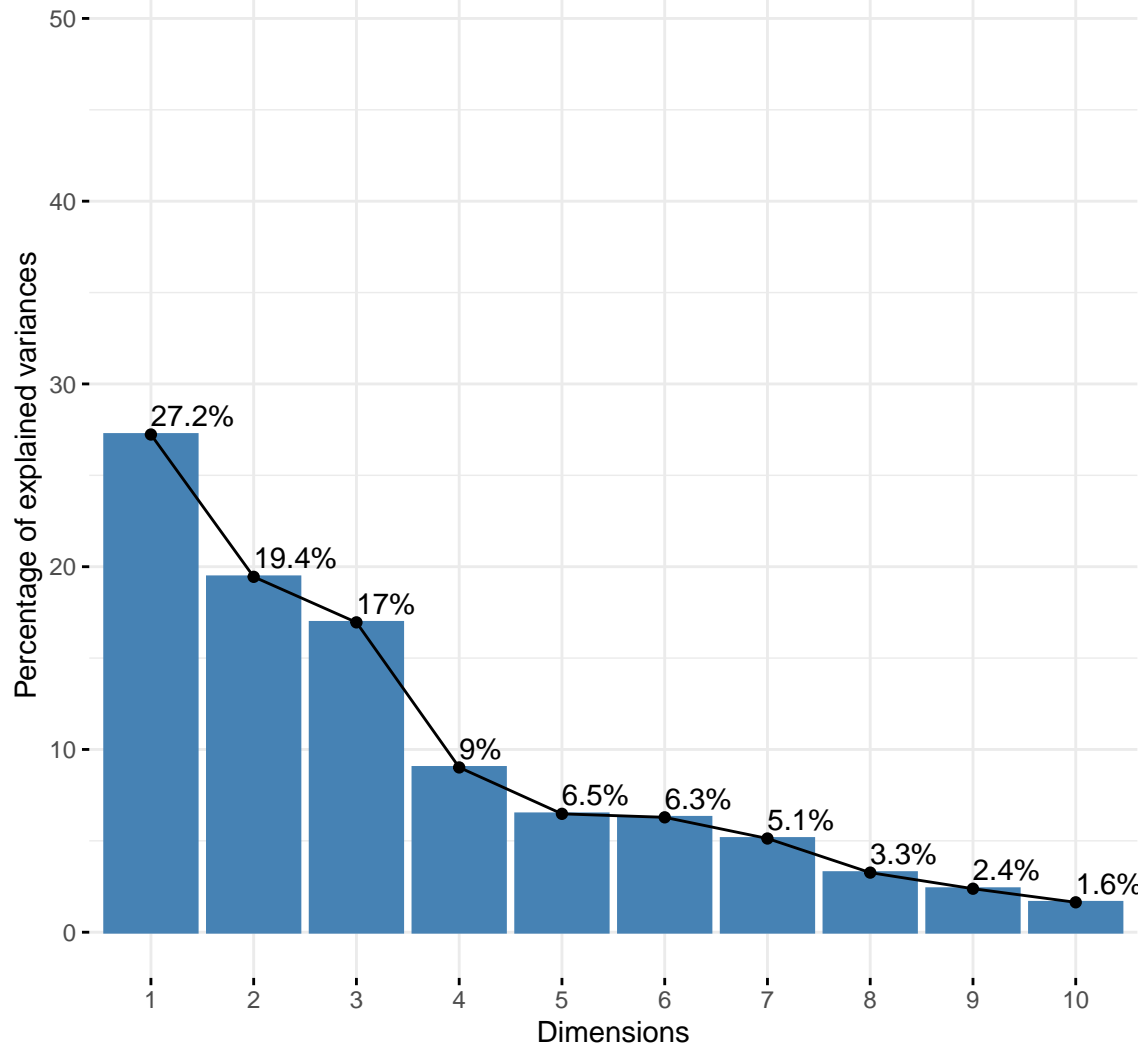
PC1 = 0



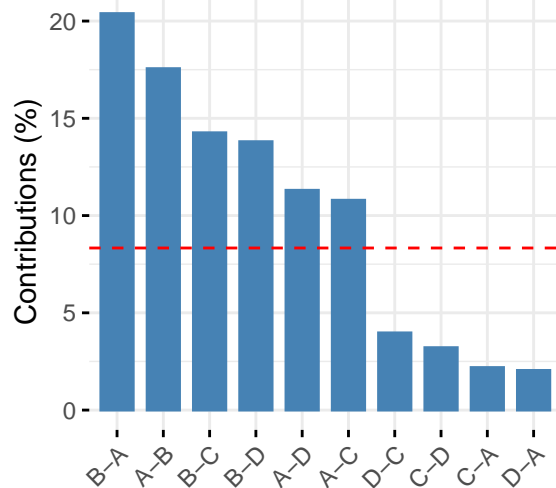
PC1 = 5



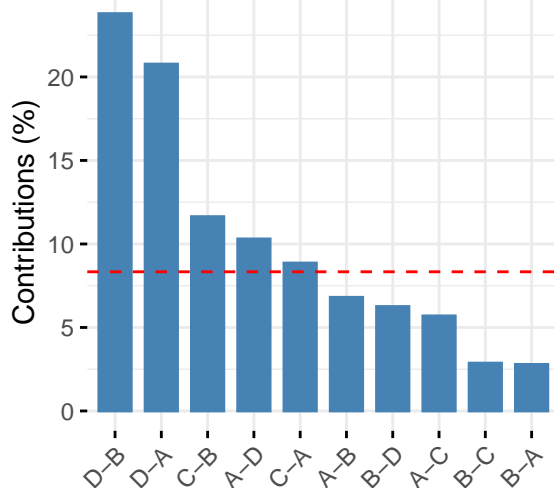
../simul/wagner/4g_fn_ab



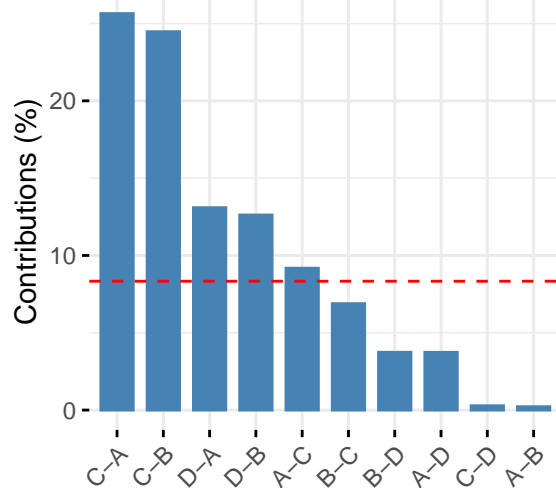
Contribution of variables to Dim-1



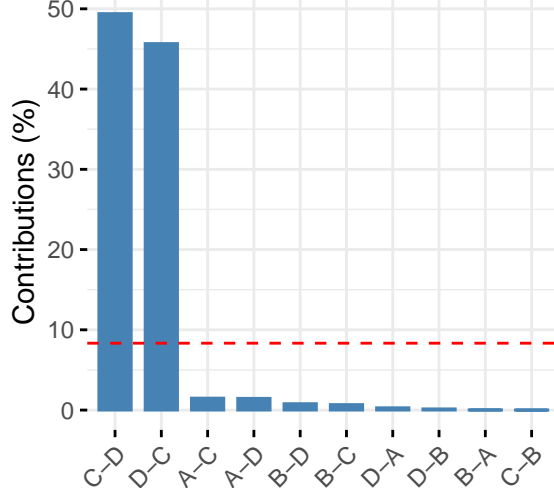
Contribution of variables to Dim-



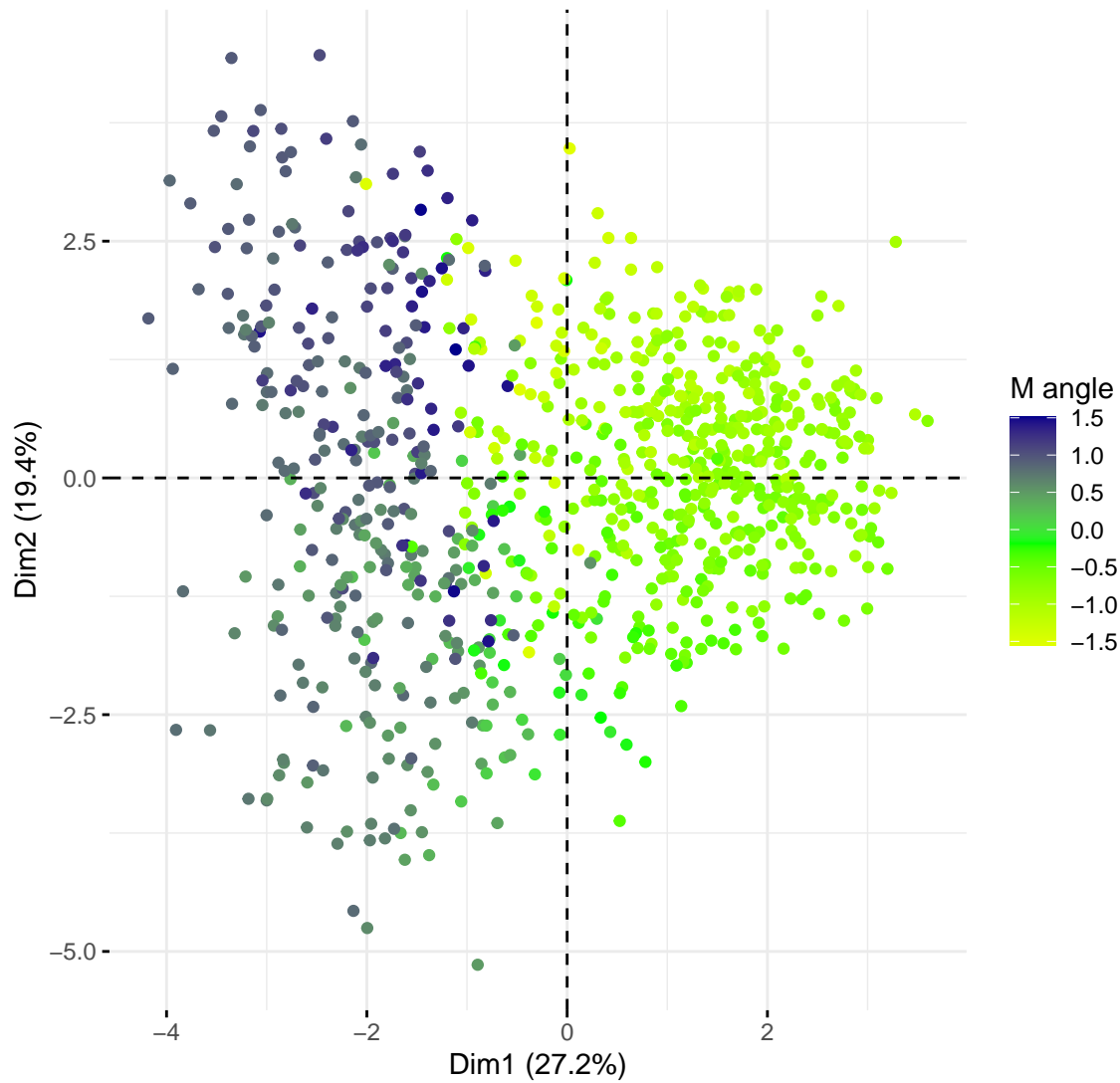
Contribution of variables to Dim-3



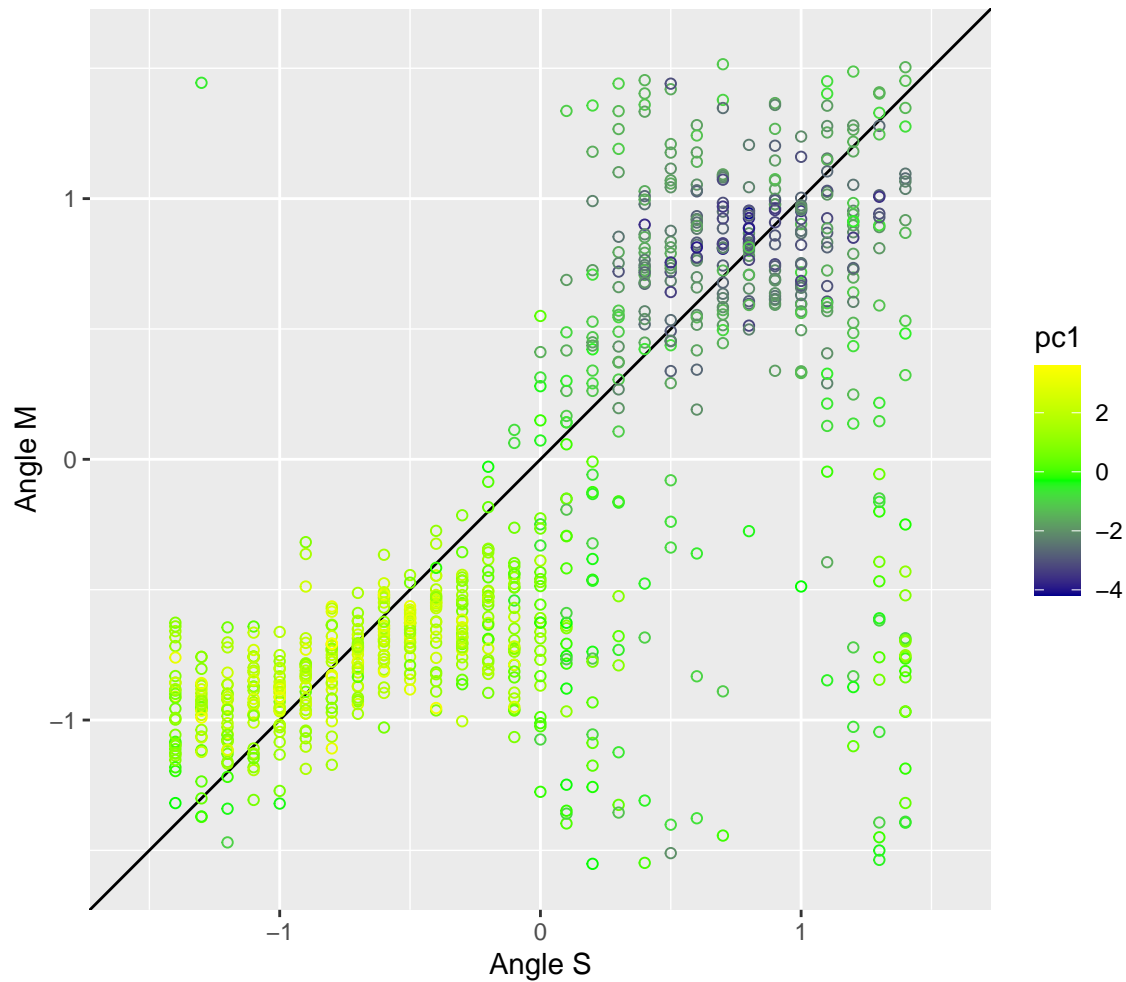
Contribution of variables to Dim-



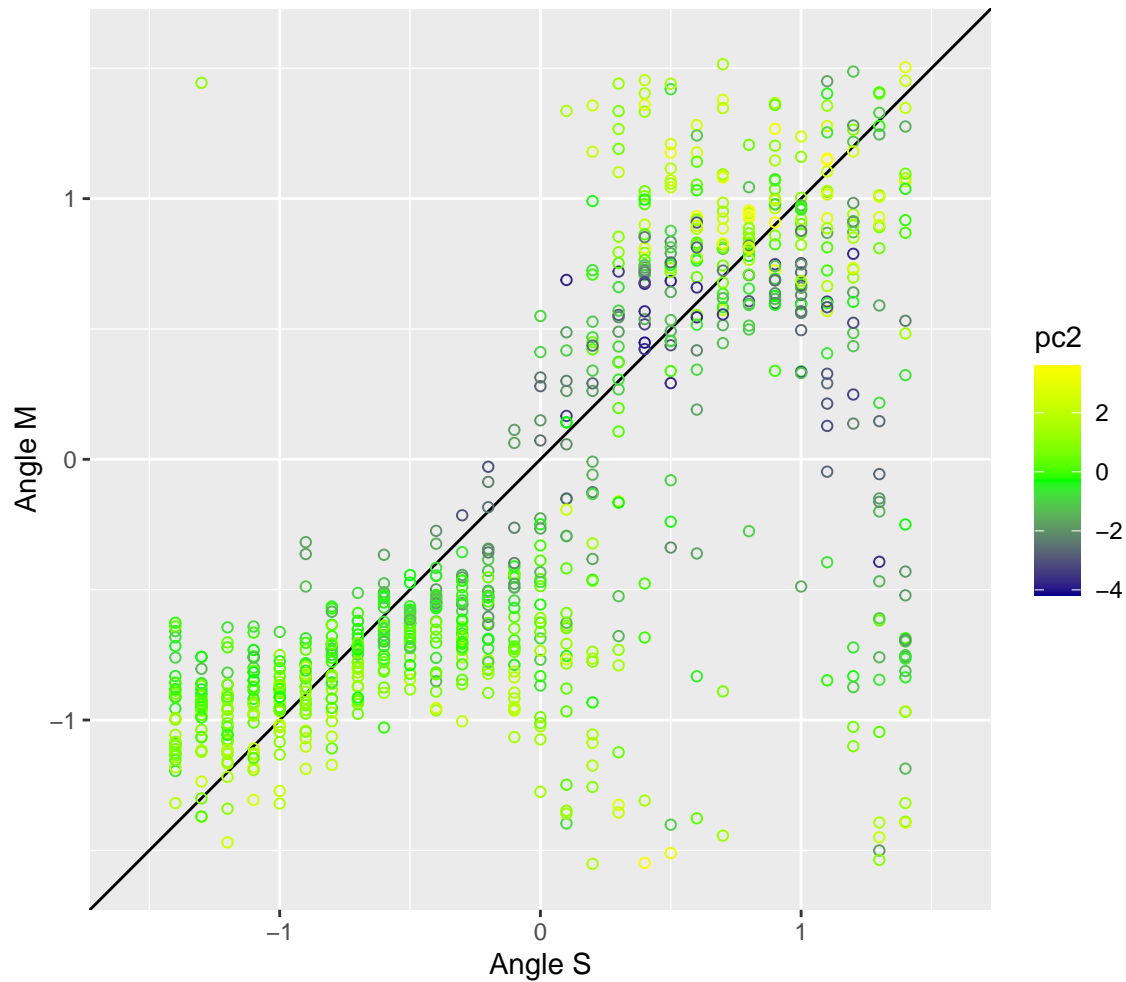
Individuals – PCA



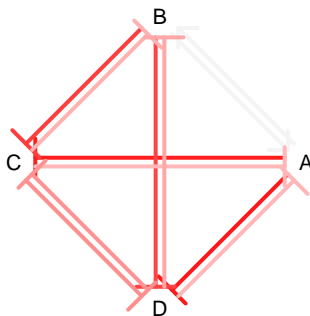
PC1 value distribution in controlled_W



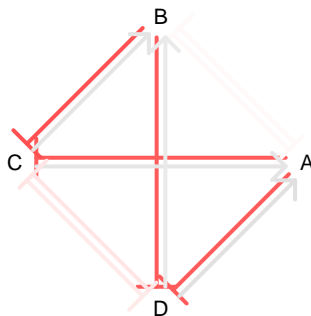
PC2 value distribution in controlled_W



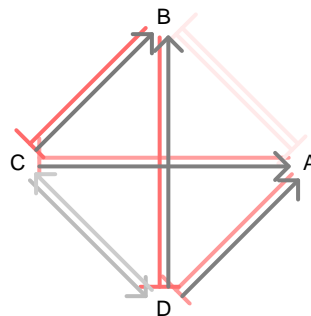
PC1 = -5



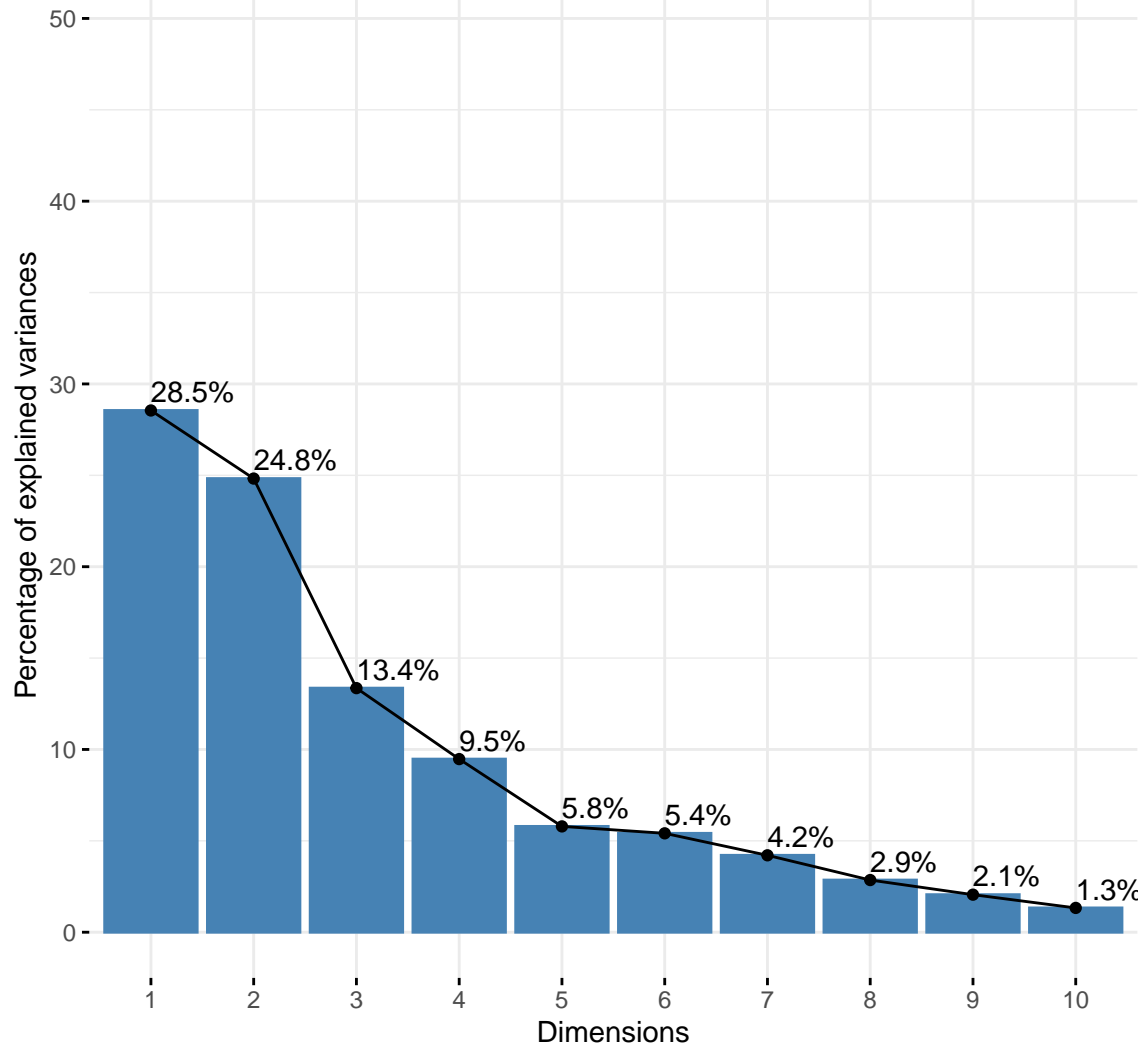
PC1 = 0



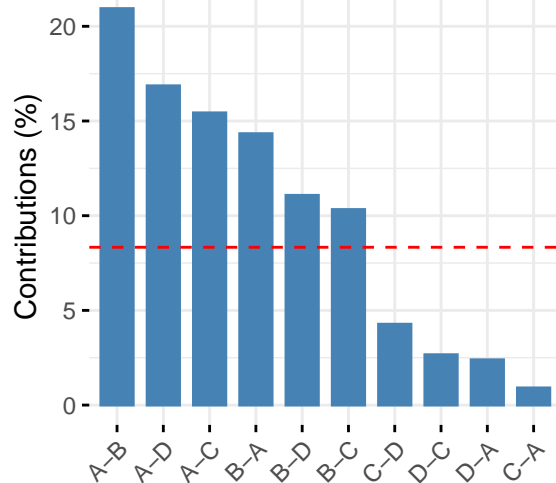
PC1 = 5



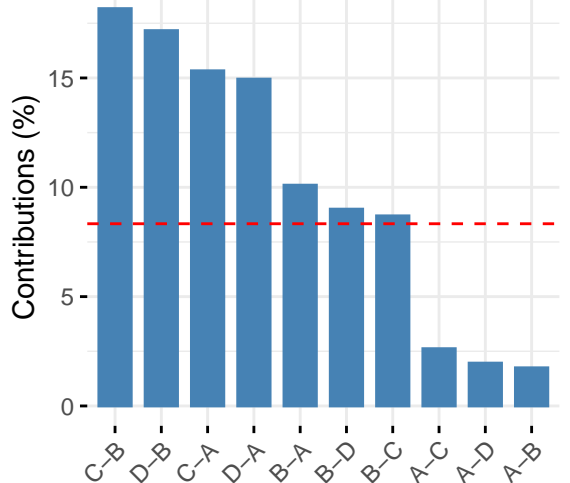
../simul/wagner/4g_fp_ab



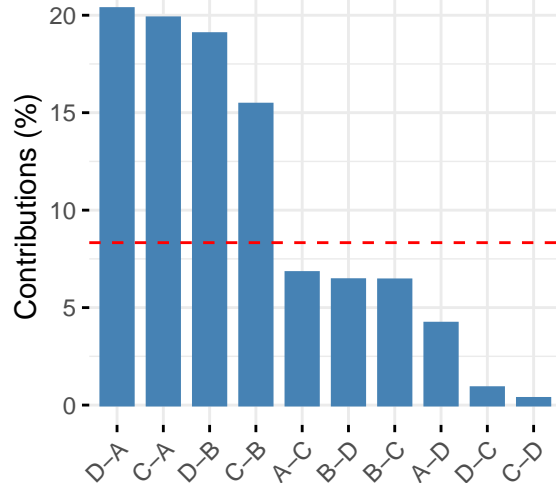
Contribution of variables to Dim-1



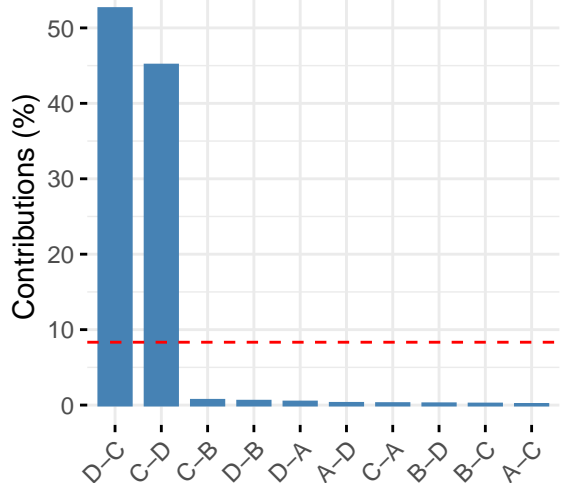
Contribution of variables to Dim-



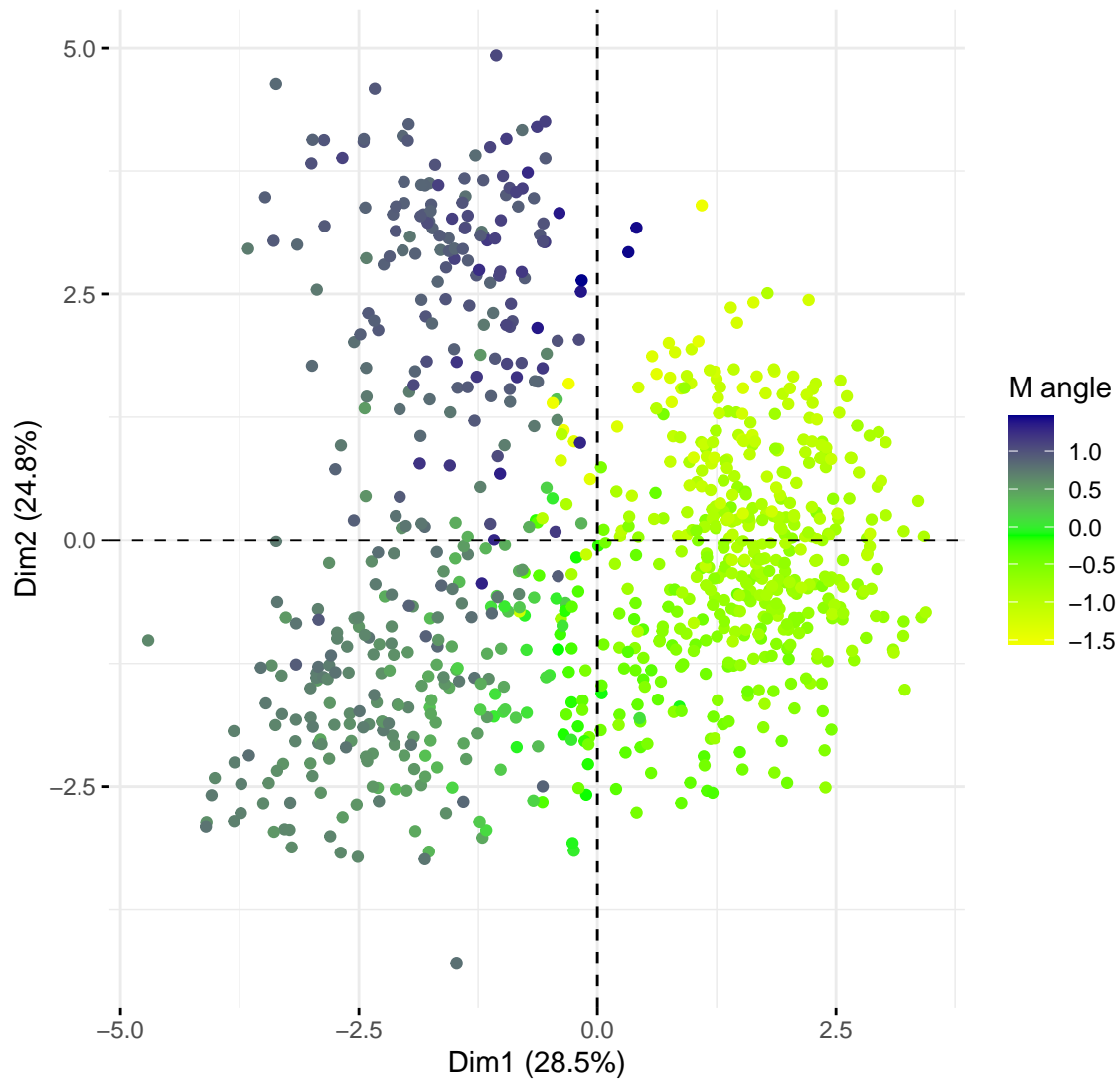
Contribution of variables to Dim-3



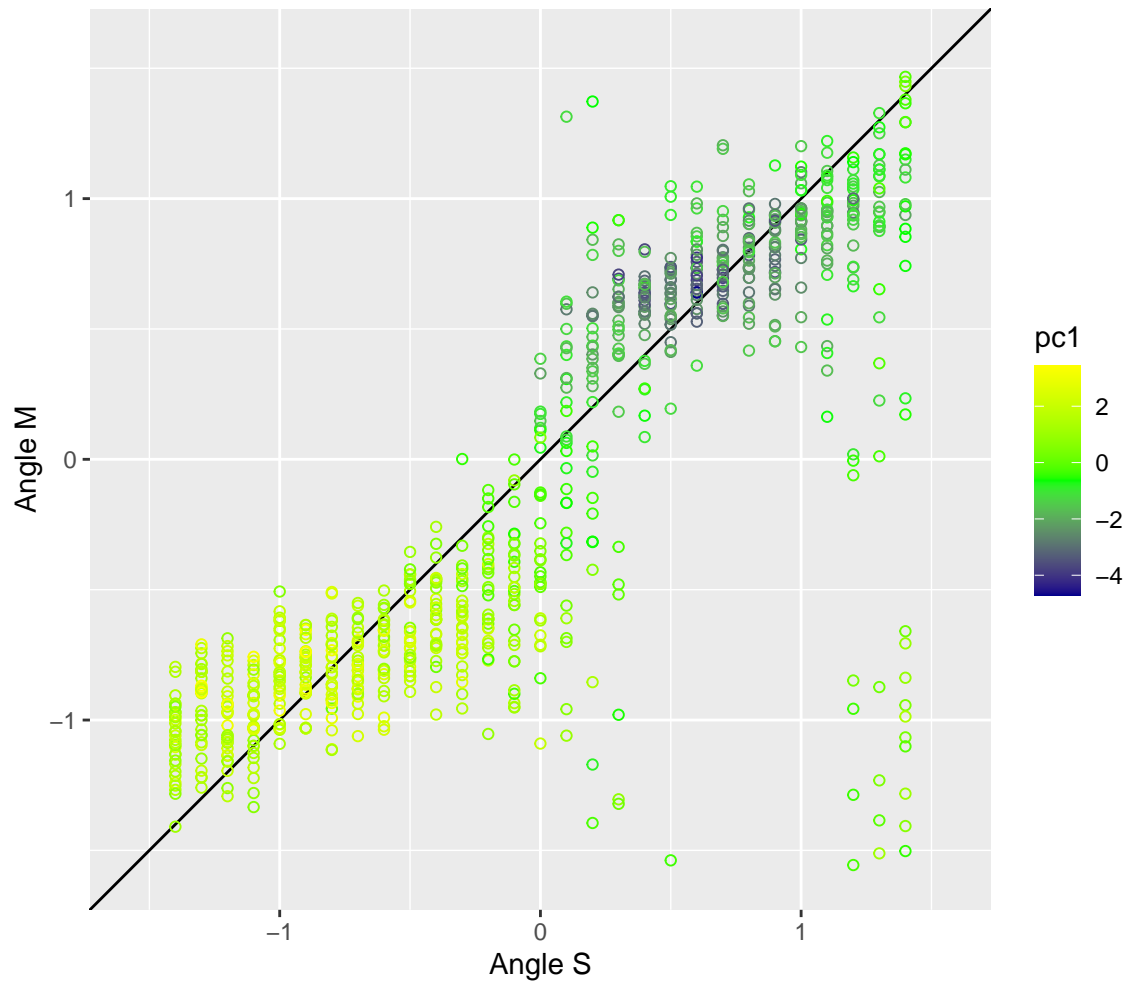
Contribution of variables to Dim-



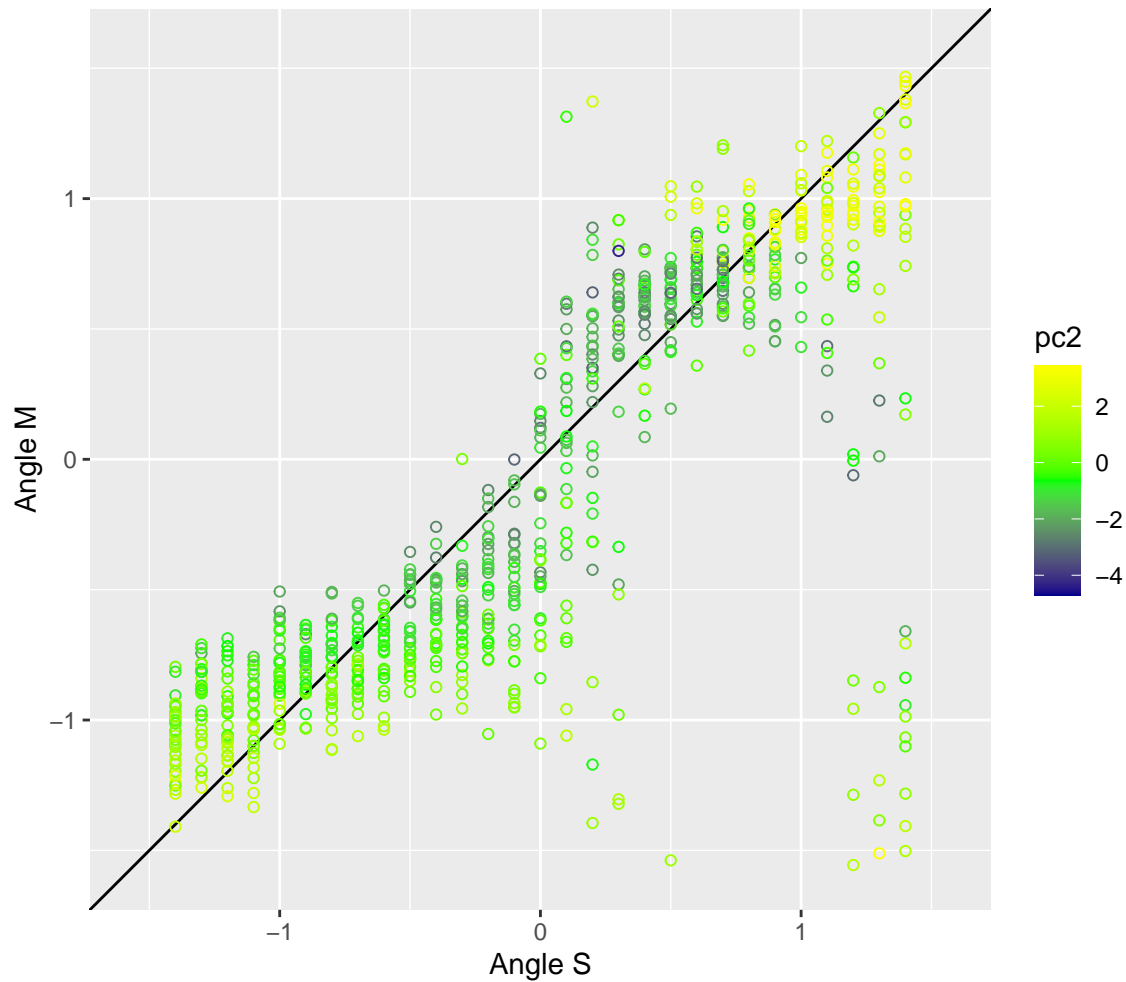
Individuals – PCA



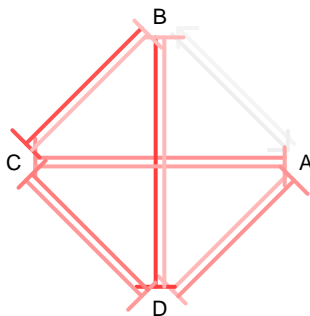
PC1 value distribution in controlled_W



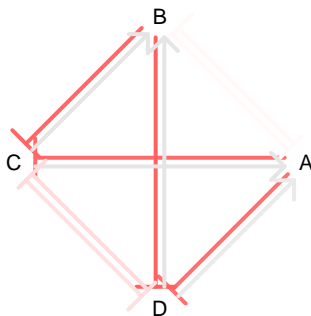
PC2 value distribution in controlled_W



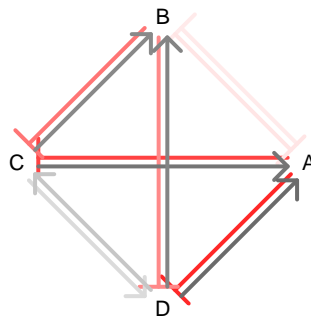
PC1 = -5



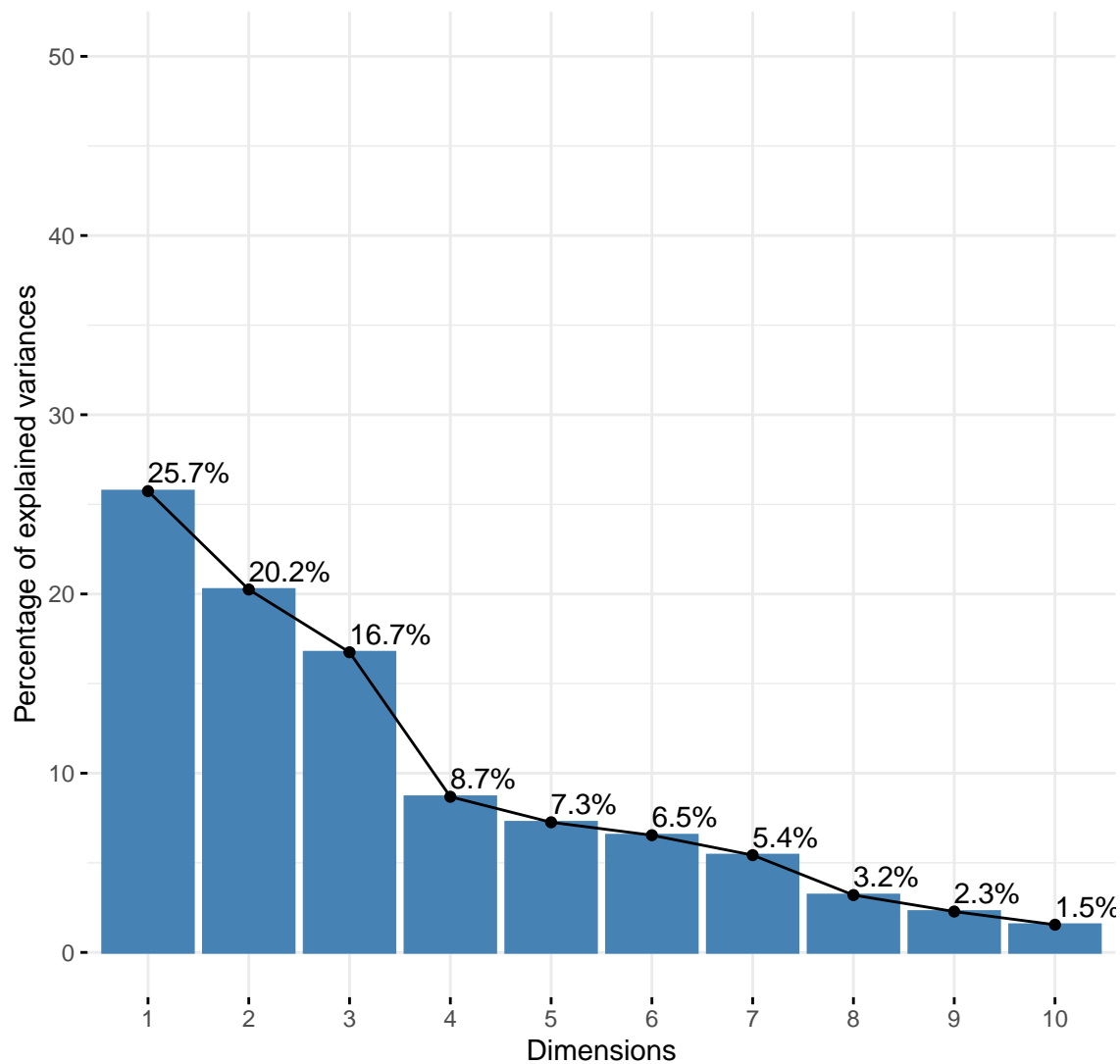
PC1 = 0



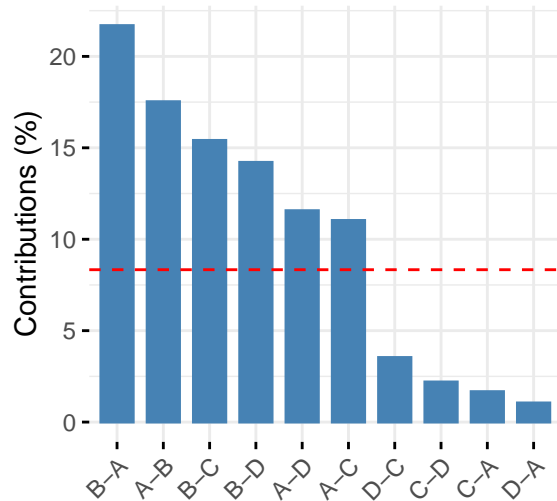
PC1 = 5



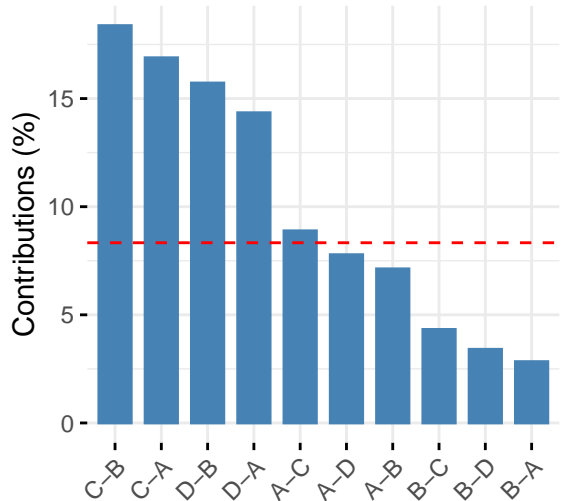
../simul/wagner/4g_no_ab



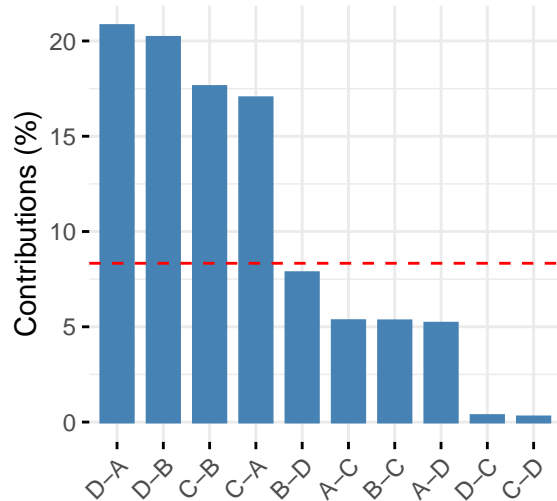
Contribution of variables to Dim-1



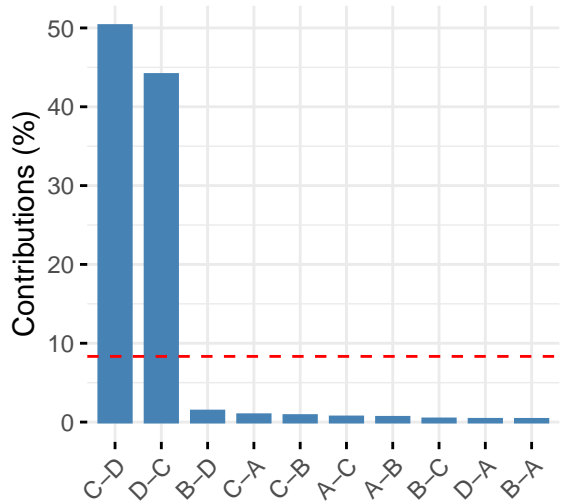
Contribution of variables to Dim-



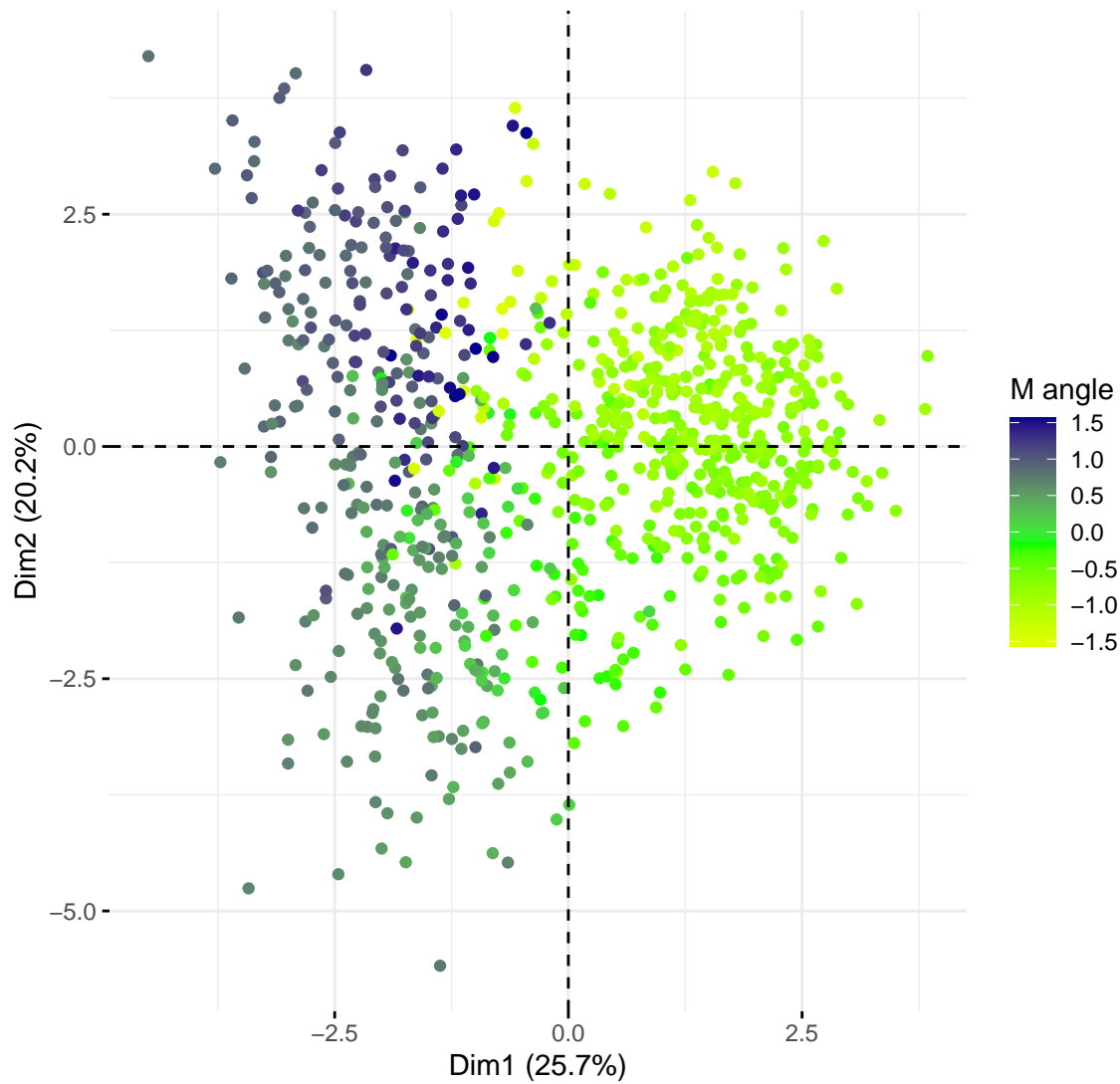
Contribution of variables to Dim-3



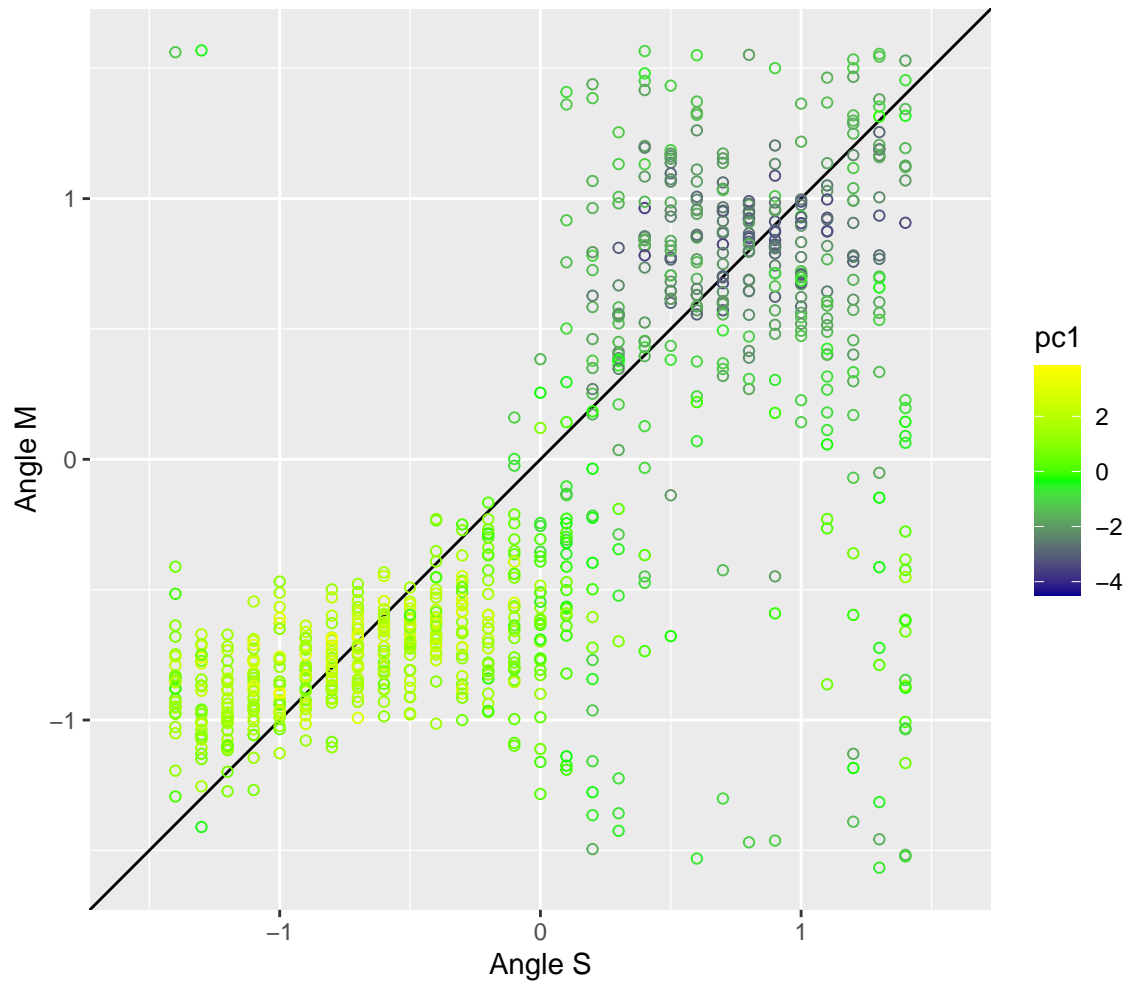
Contribution of variables to Dim-



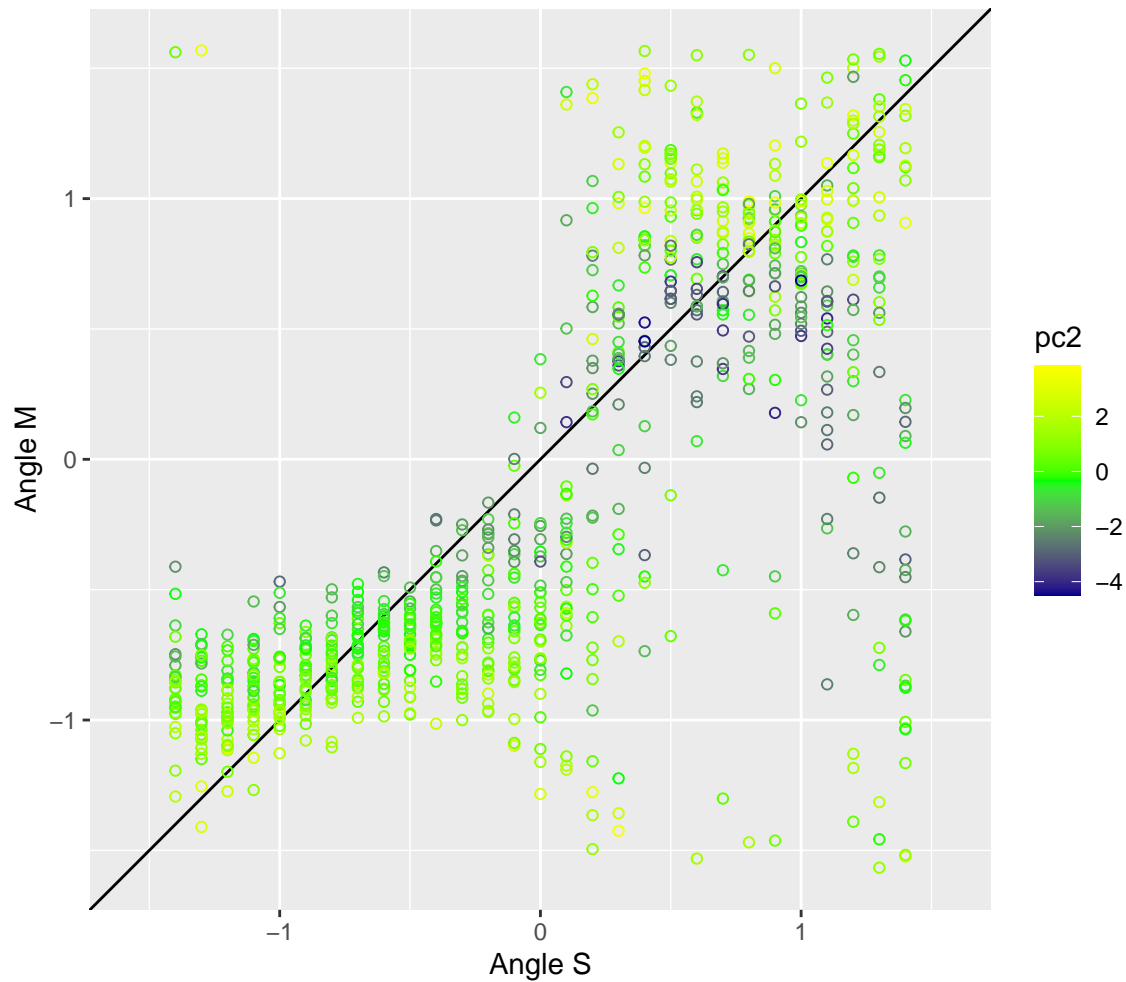
Individuals – PCA



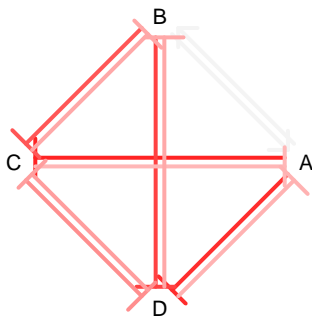
PC1 value distribution in controlled_W



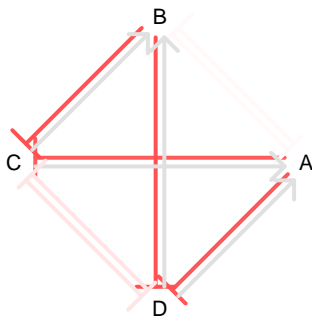
PC2 value distribution in controlled_W



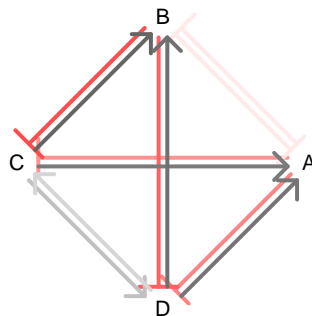
PC1 = -5



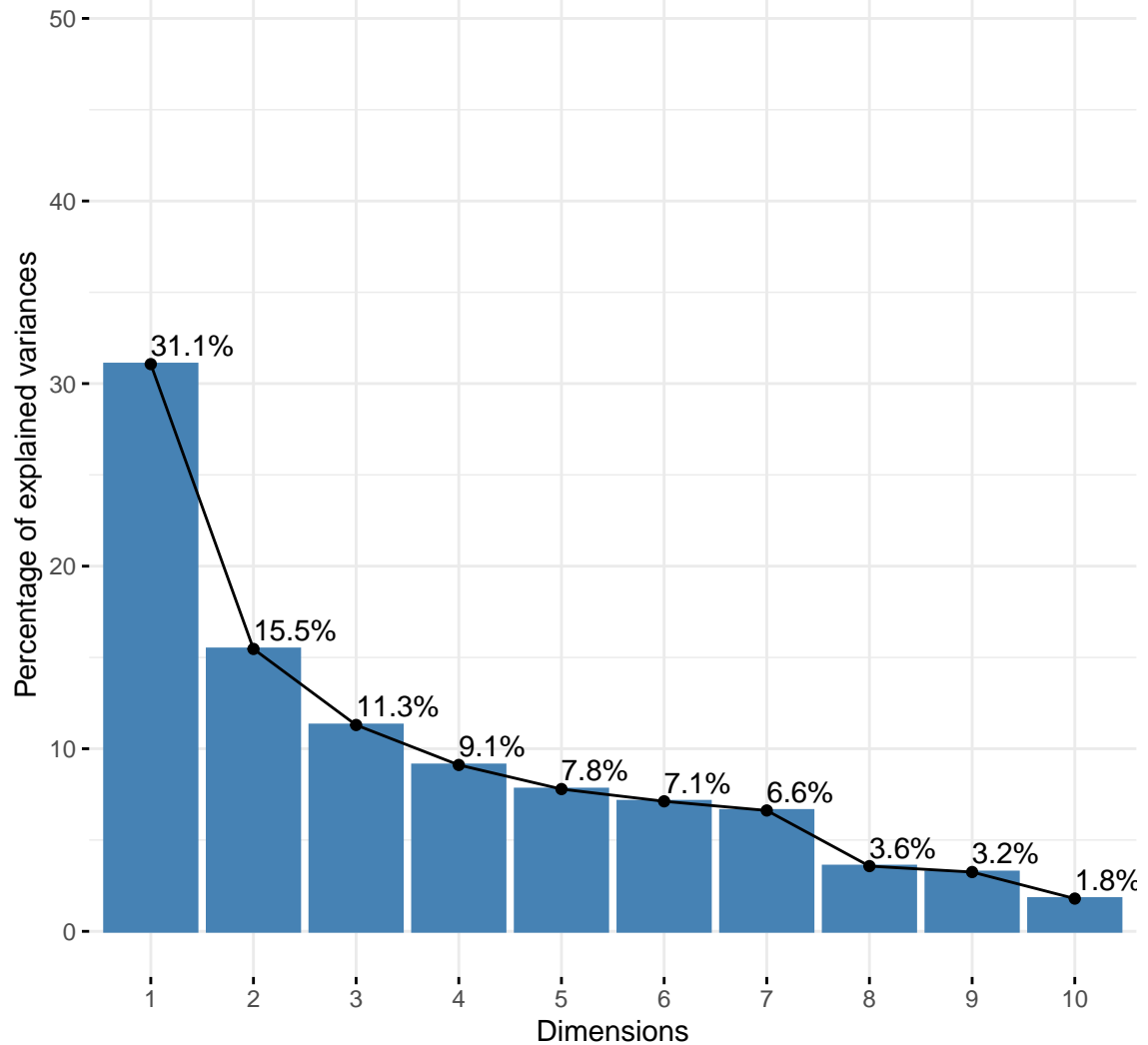
PC1 = 0



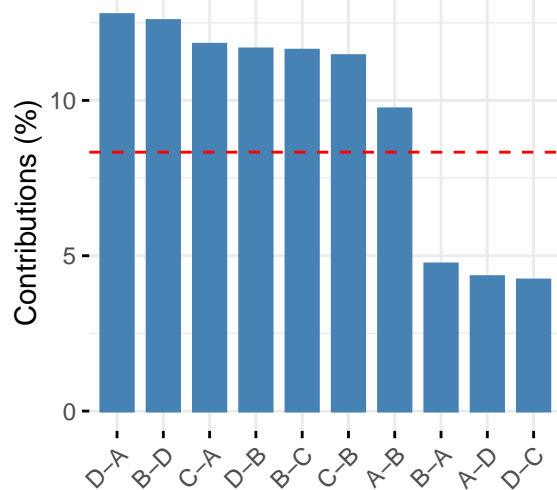
PC1 = 5



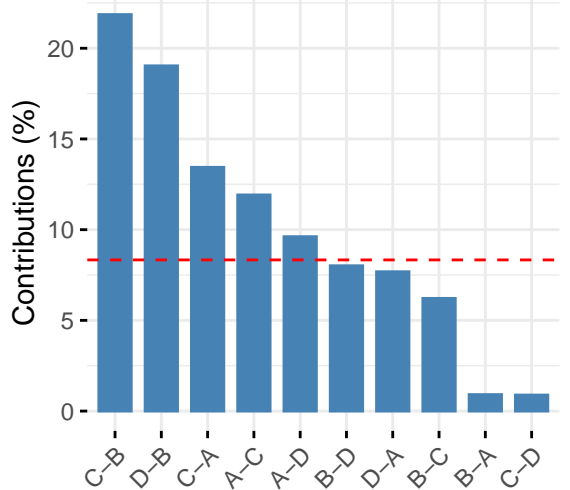
../simul/wagner/4g_chn_ab



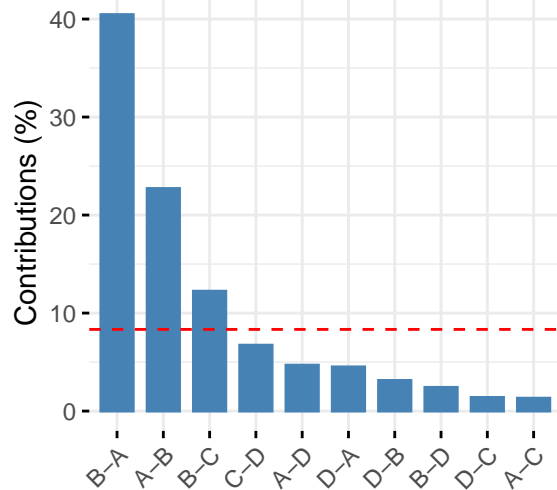
Contribution of variables to Dim-1



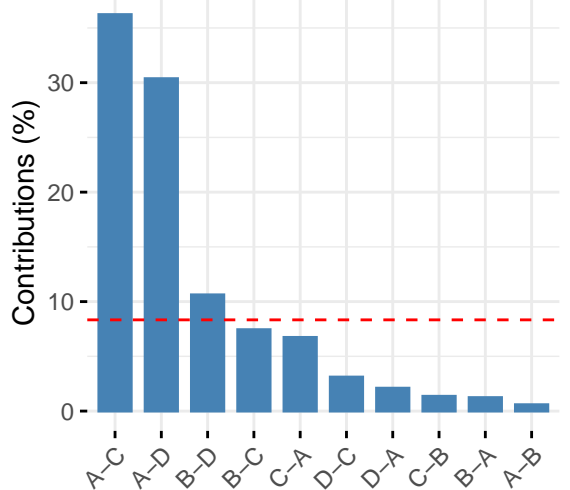
Contribution of variables to Dim-



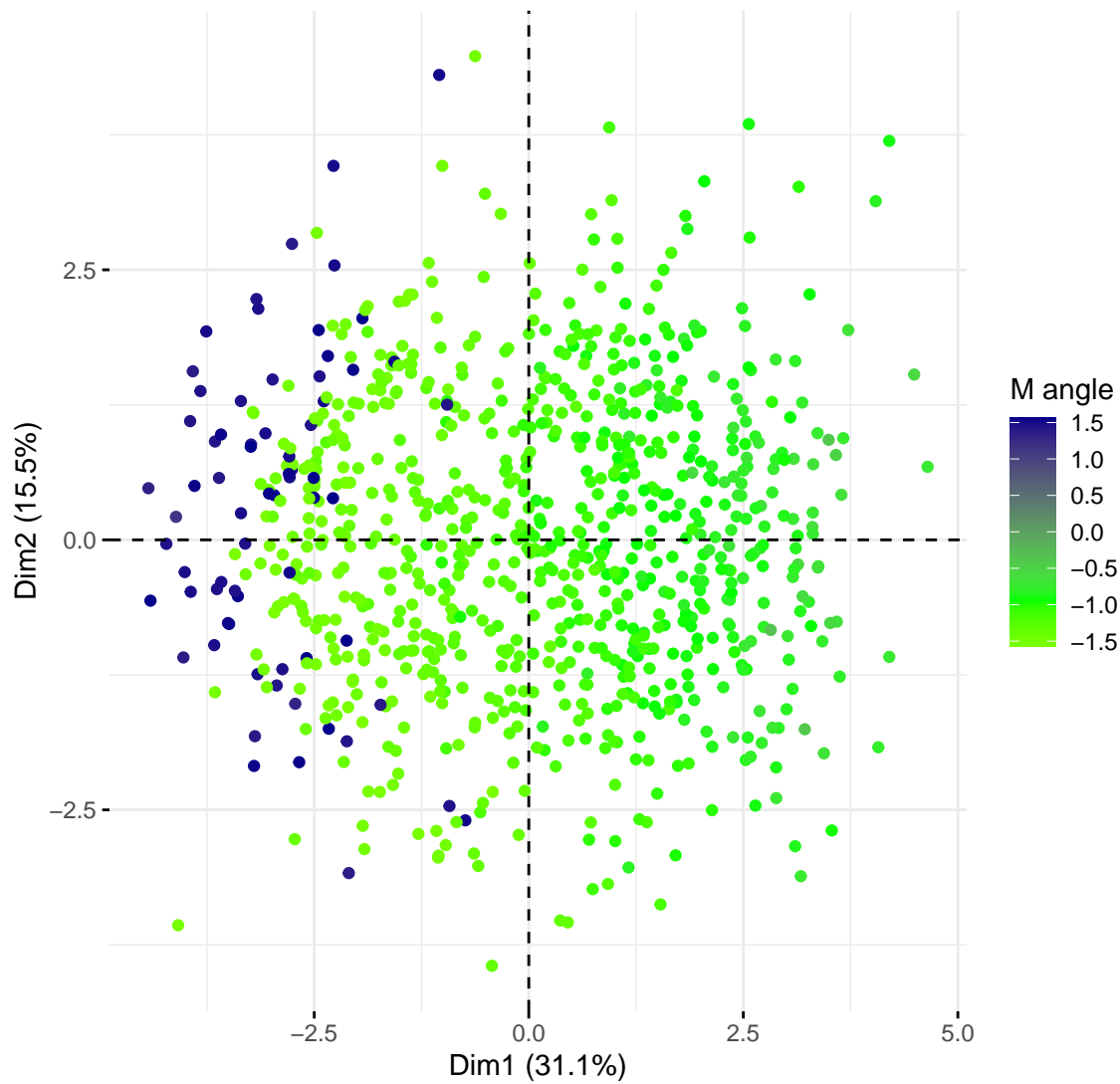
Contribution of variables to Dim-3



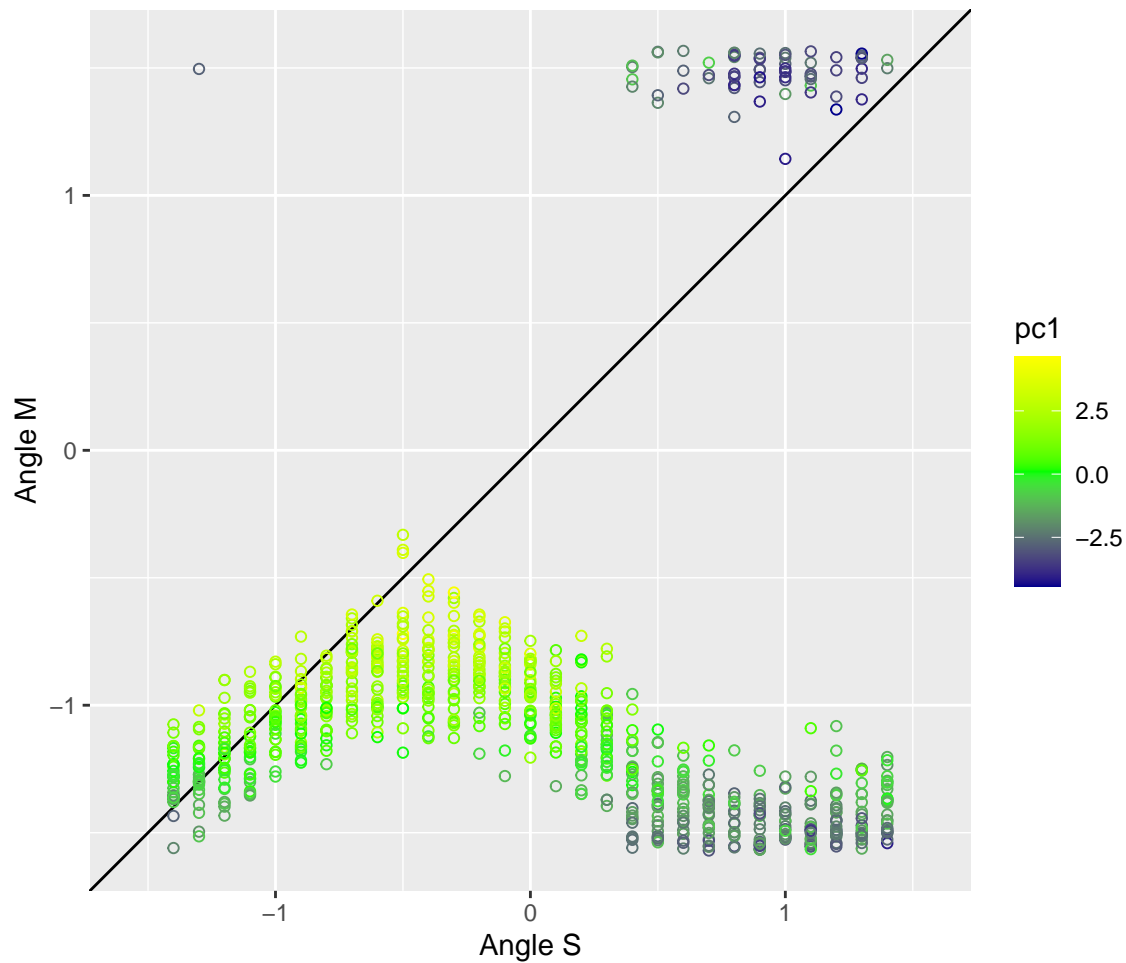
Contribution of variables to Dim-



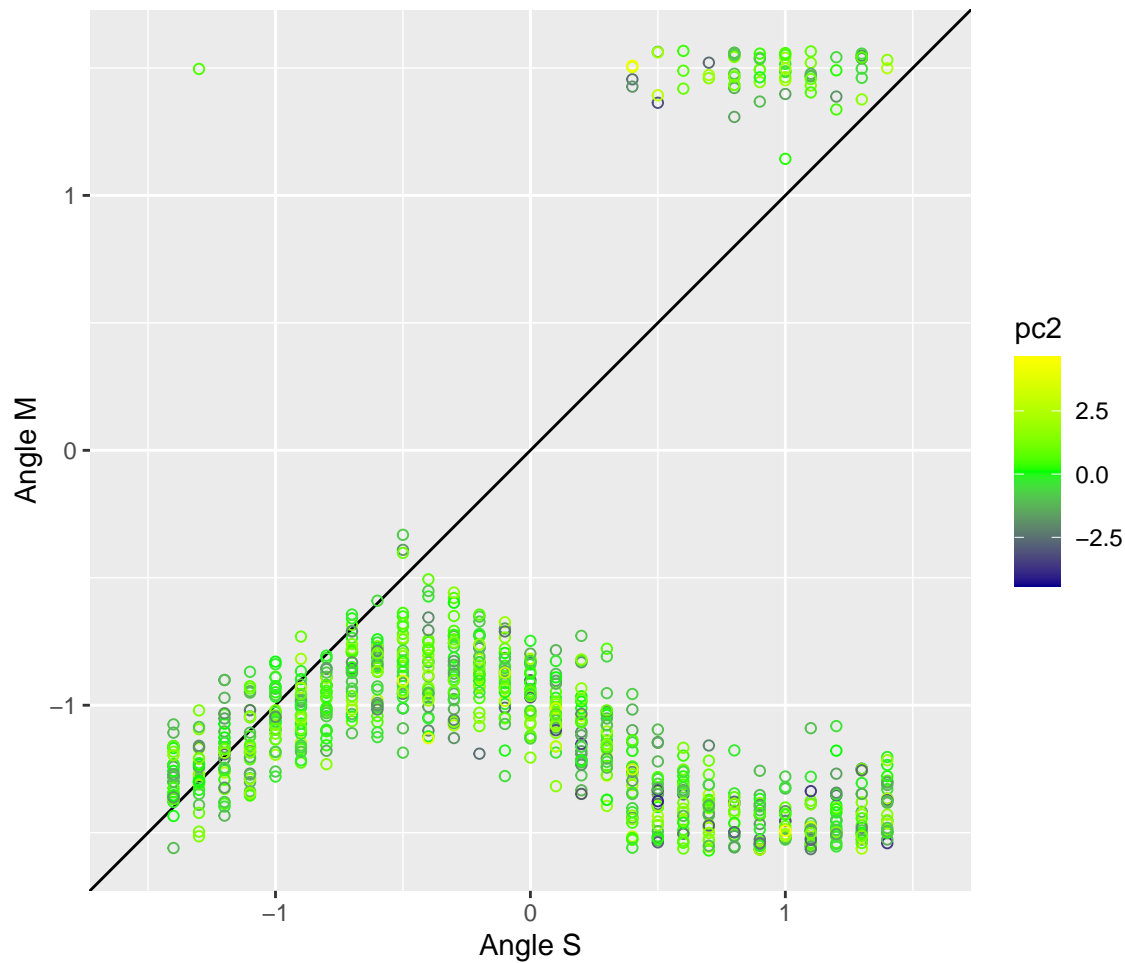
Individuals – PCA



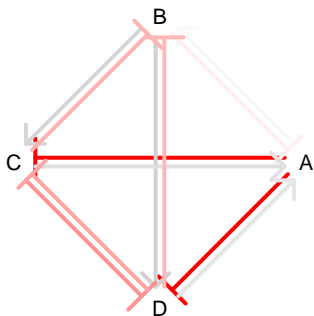
PC1 value distribution in controlled_W



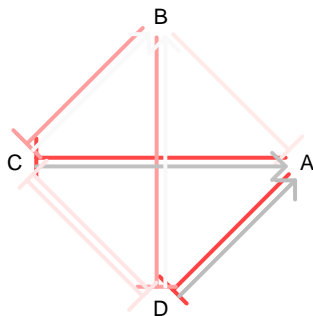
PC2 value distribution in controlled_W



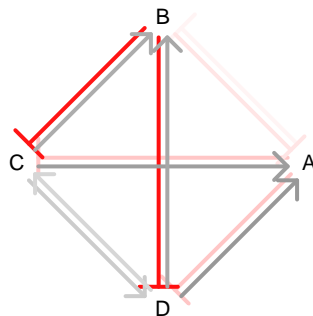
PC1 = -5



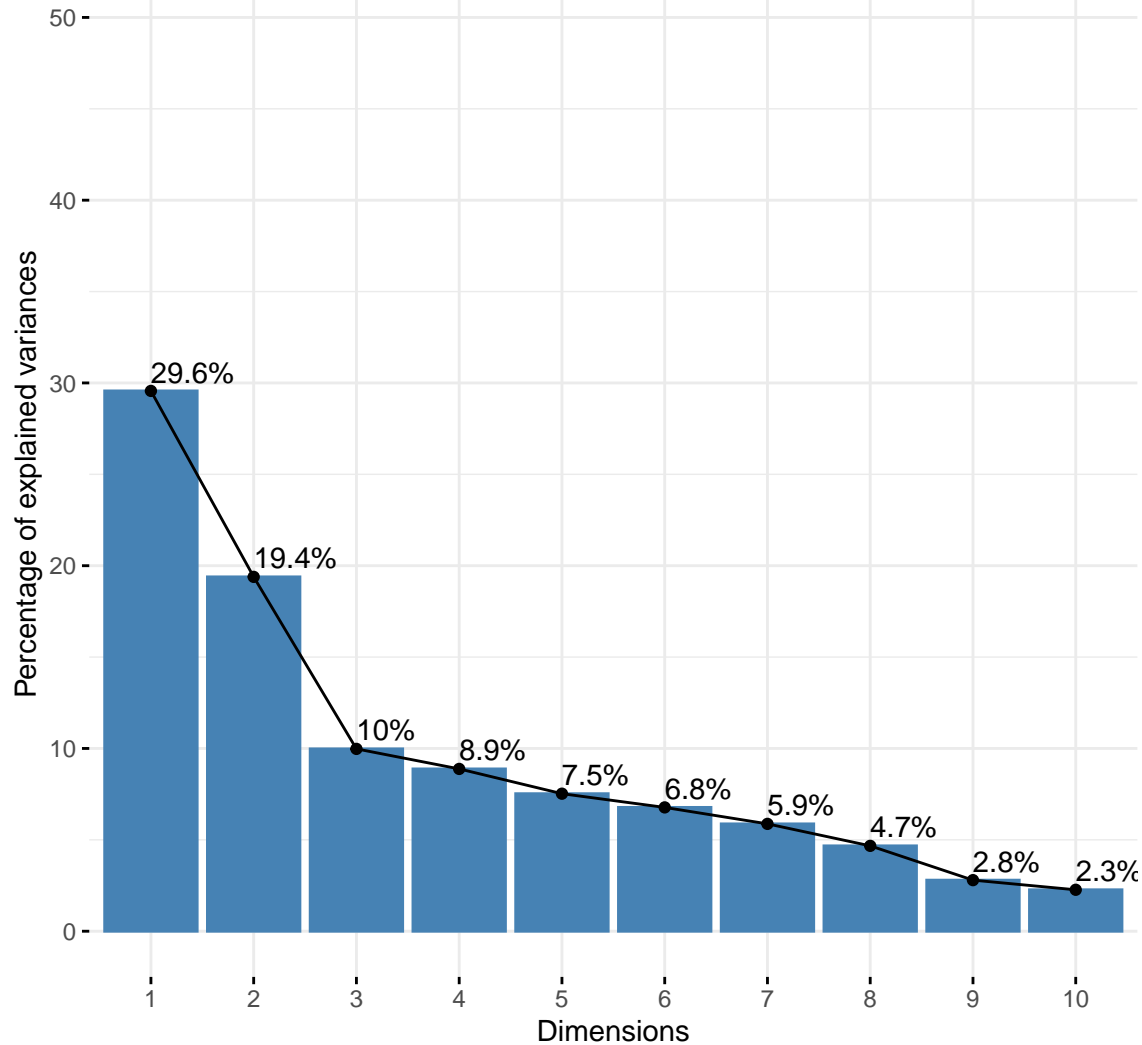
PC1 = 0



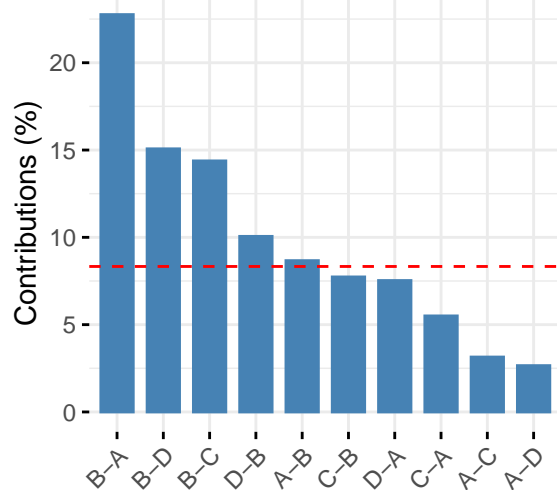
PC1 = 5



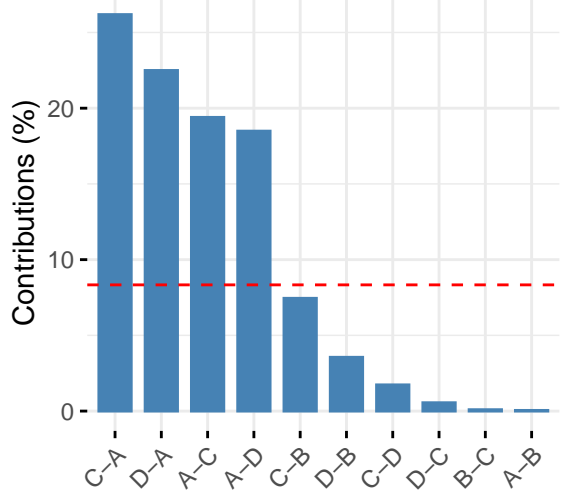
../simul/wagner/4g_chp_ab



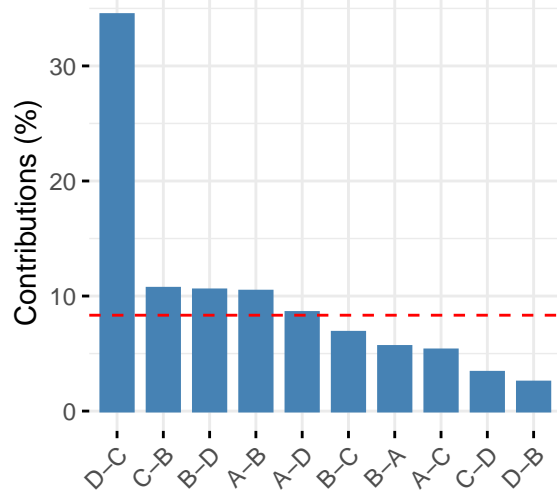
Contribution of variables to Dim-1



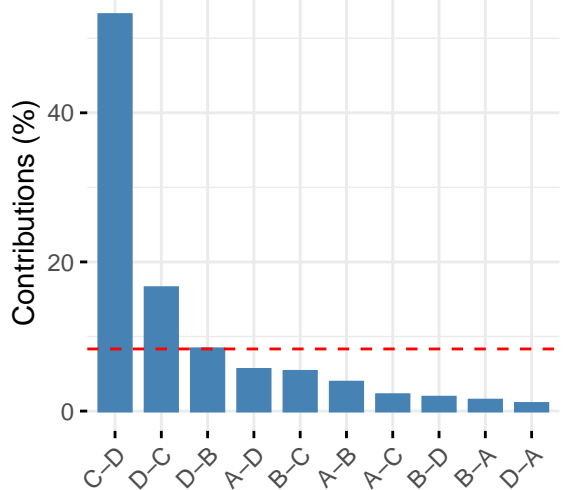
Contribution of variables to Dim-



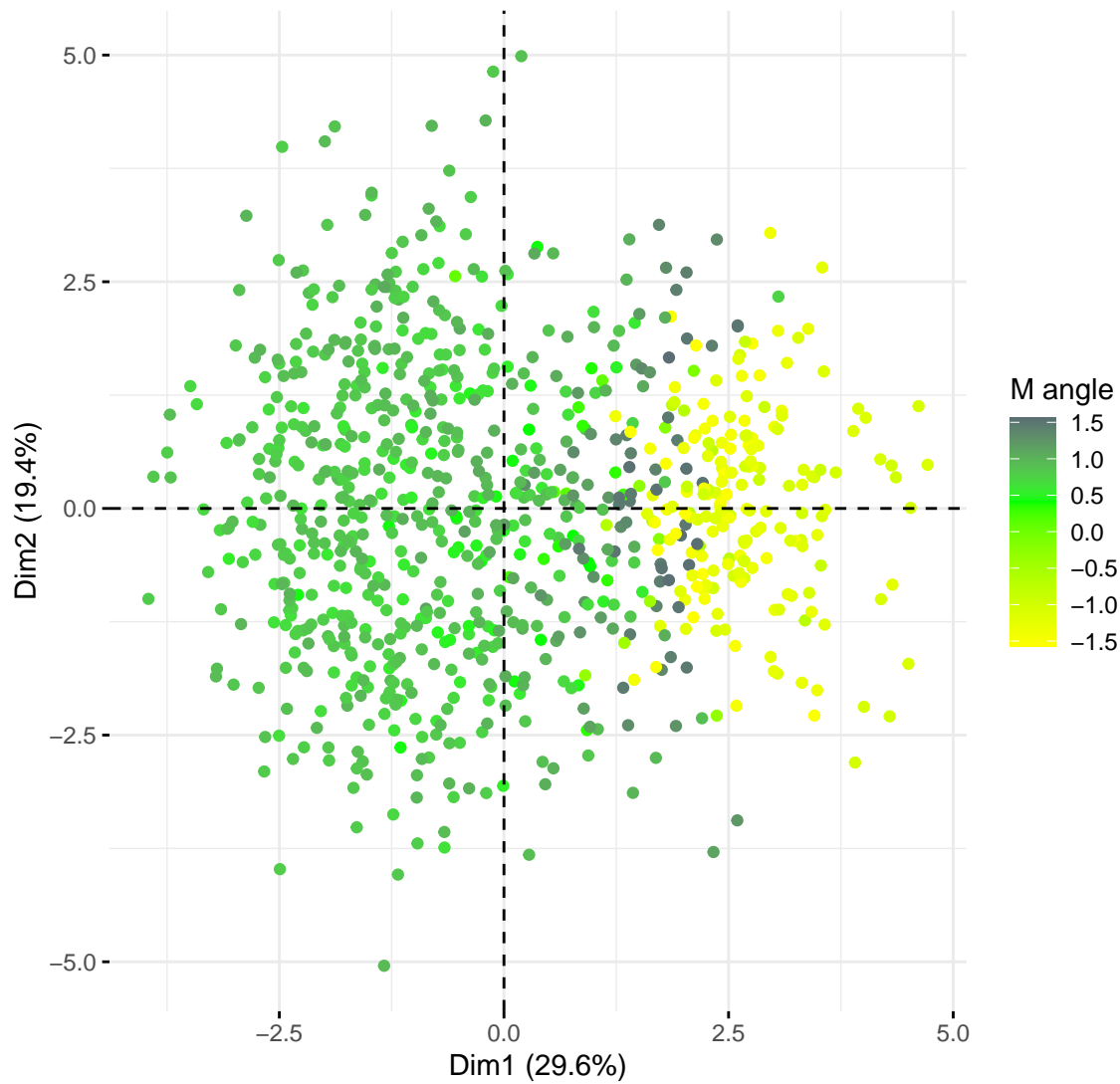
Contribution of variables to Dim-3



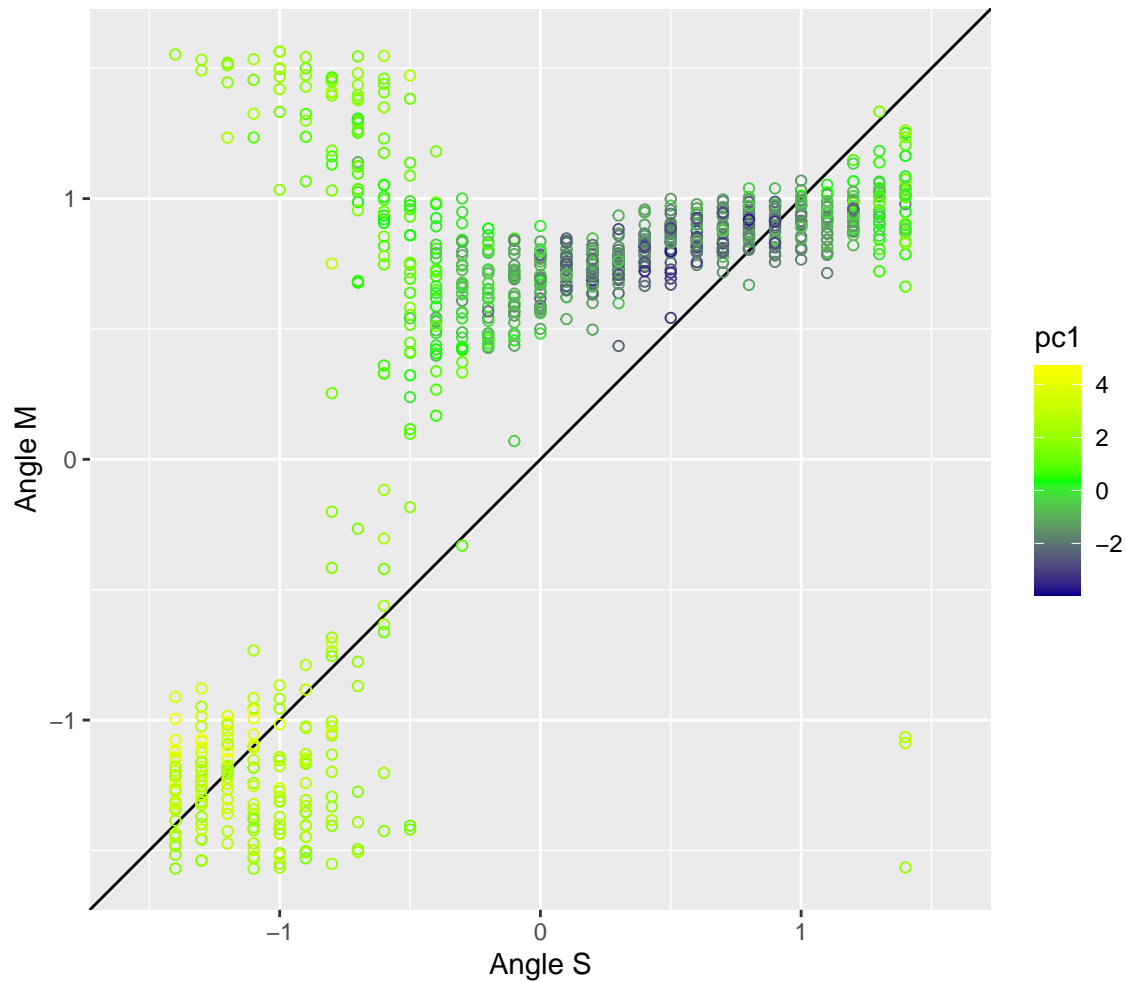
Contribution of variables to Dim-



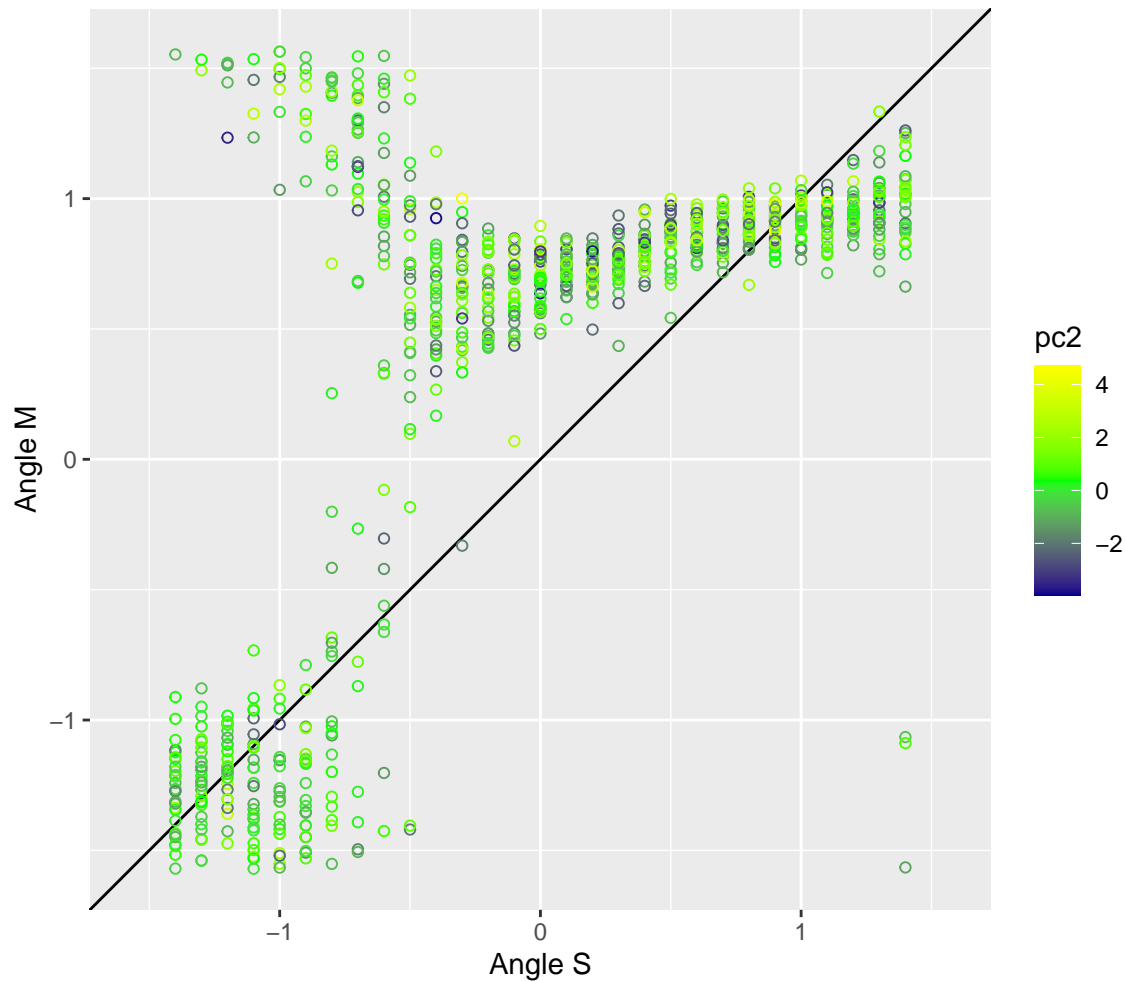
Individuals – PCA



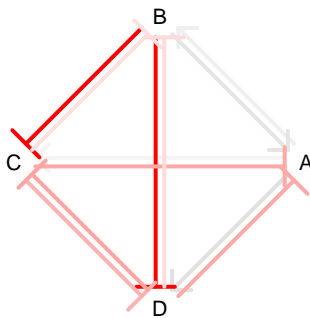
PC1 value distribution in controlled_W



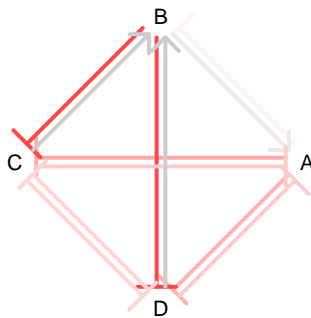
PC2 value distribution in controlled_W



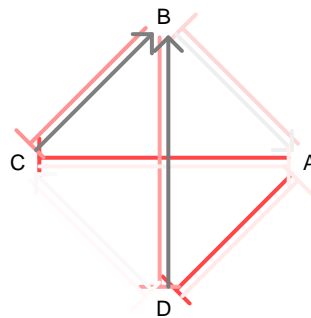
PC1 = -5



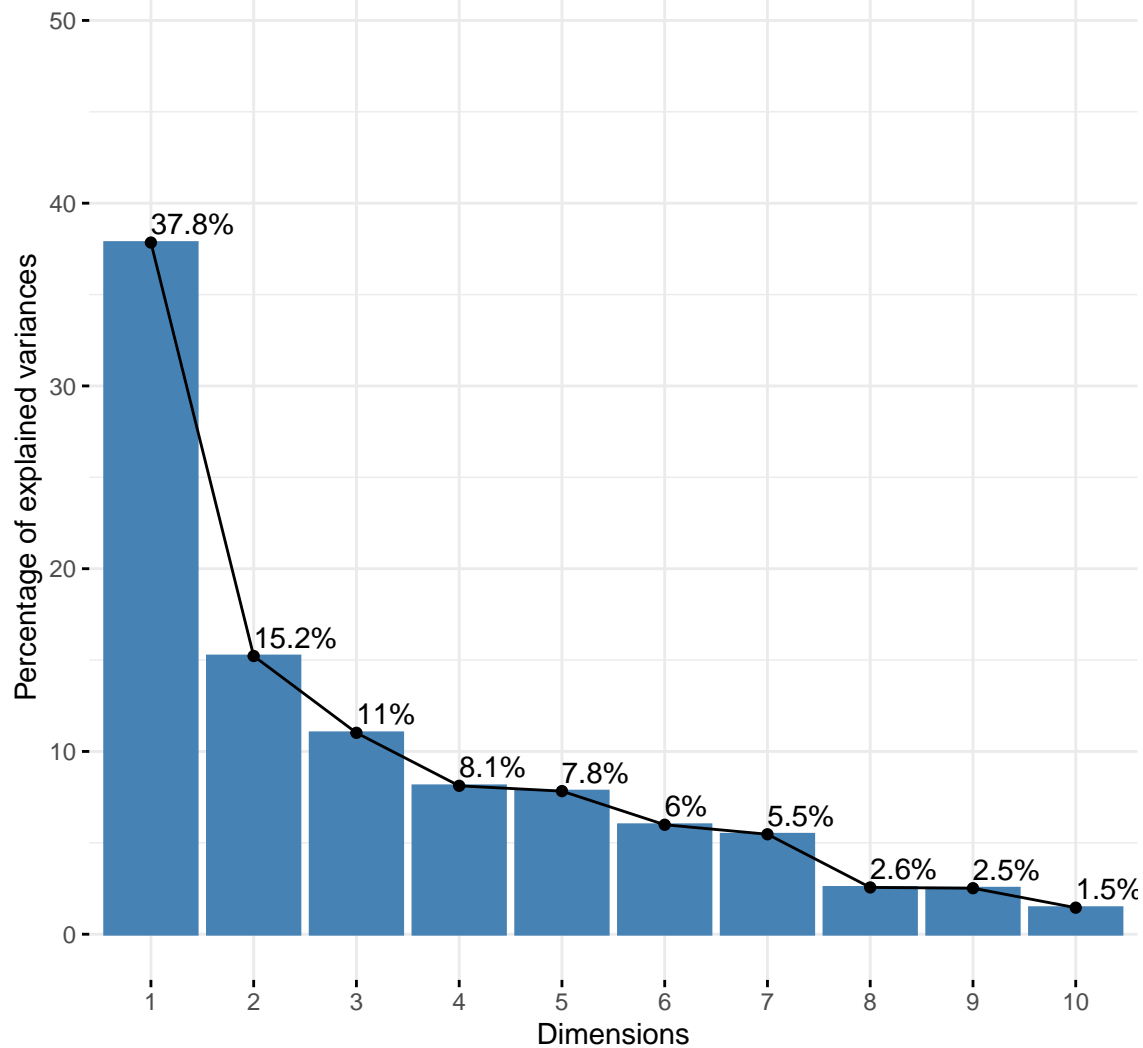
PC1 = 0



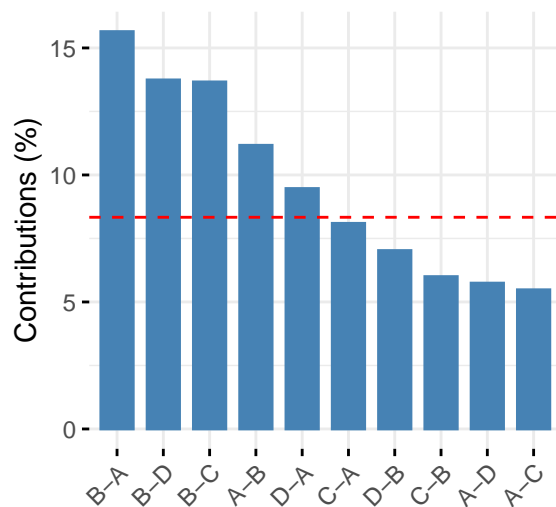
PC1 = 5



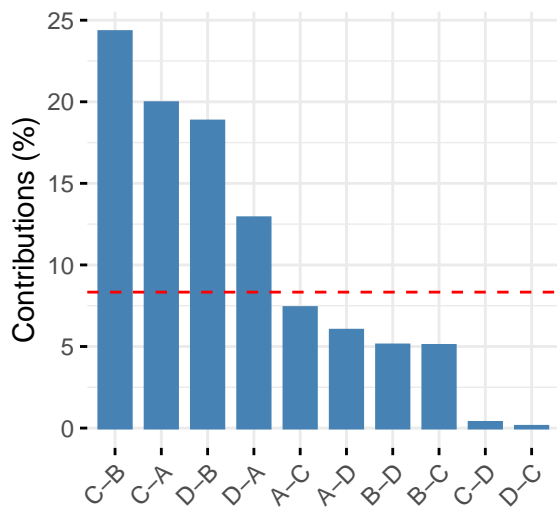
../simul/wagner/4g_fhn_ab



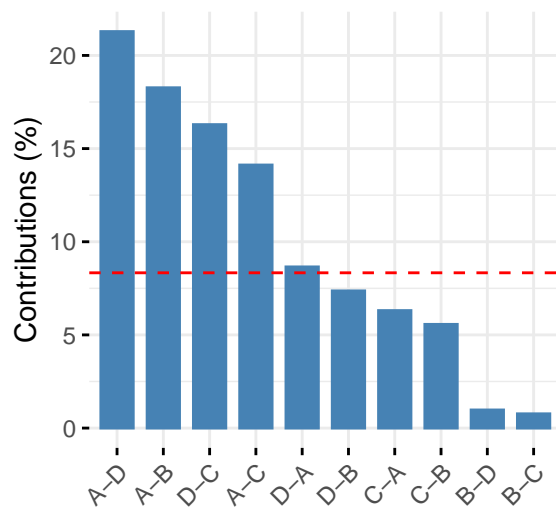
Contribution of variables to Dim-1



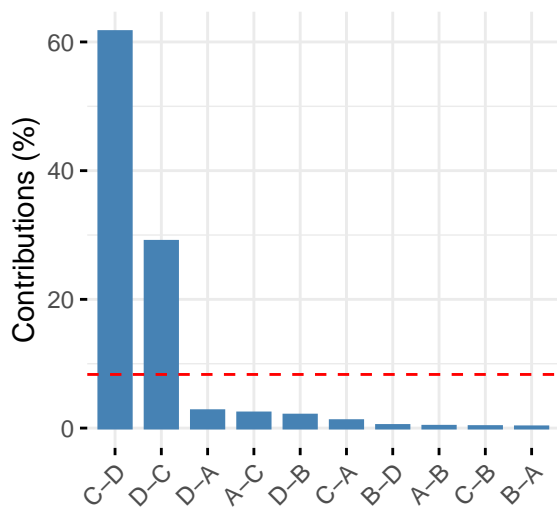
Contribution of variables to Dim-



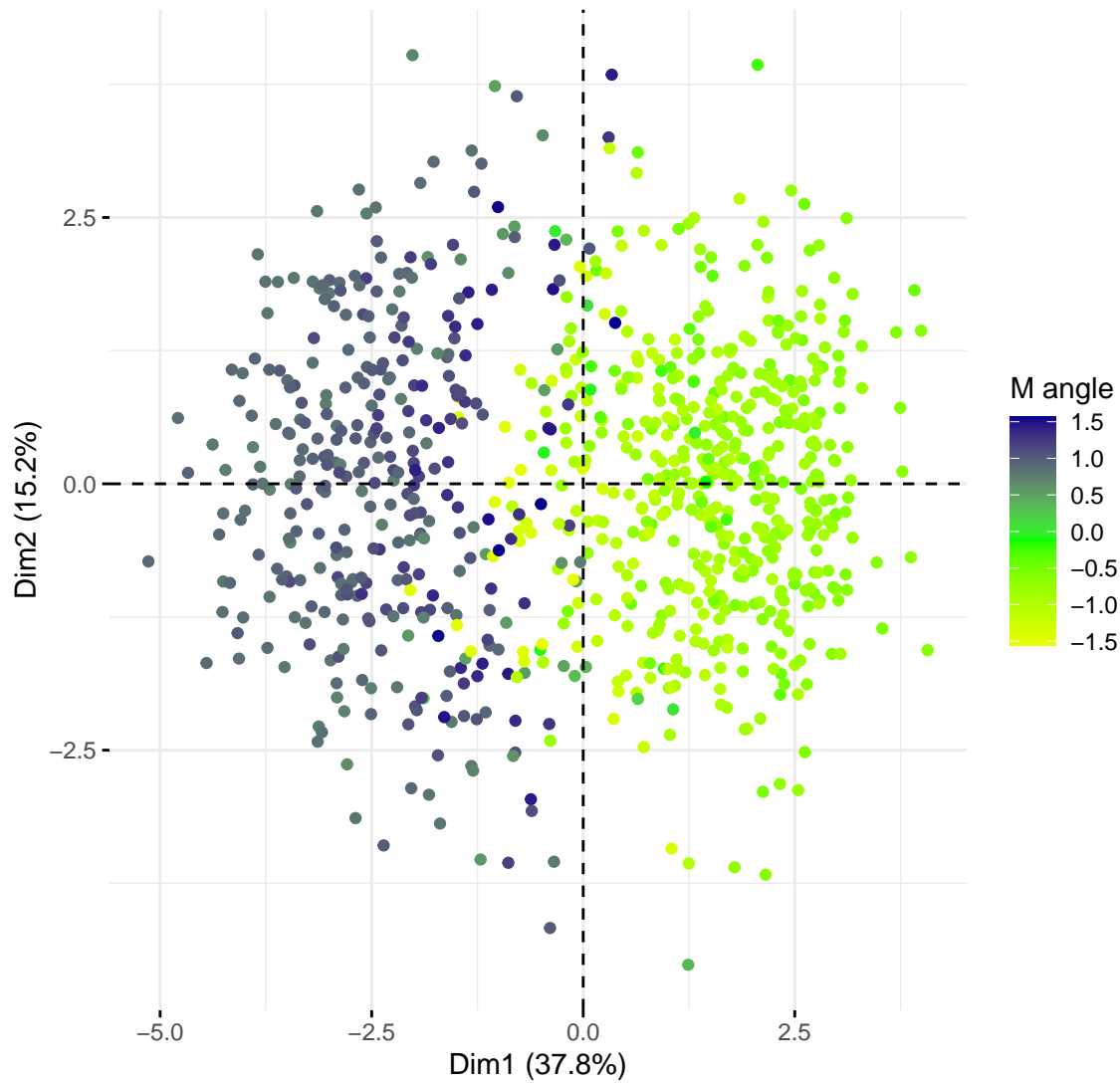
Contribution of variables to Dim-3



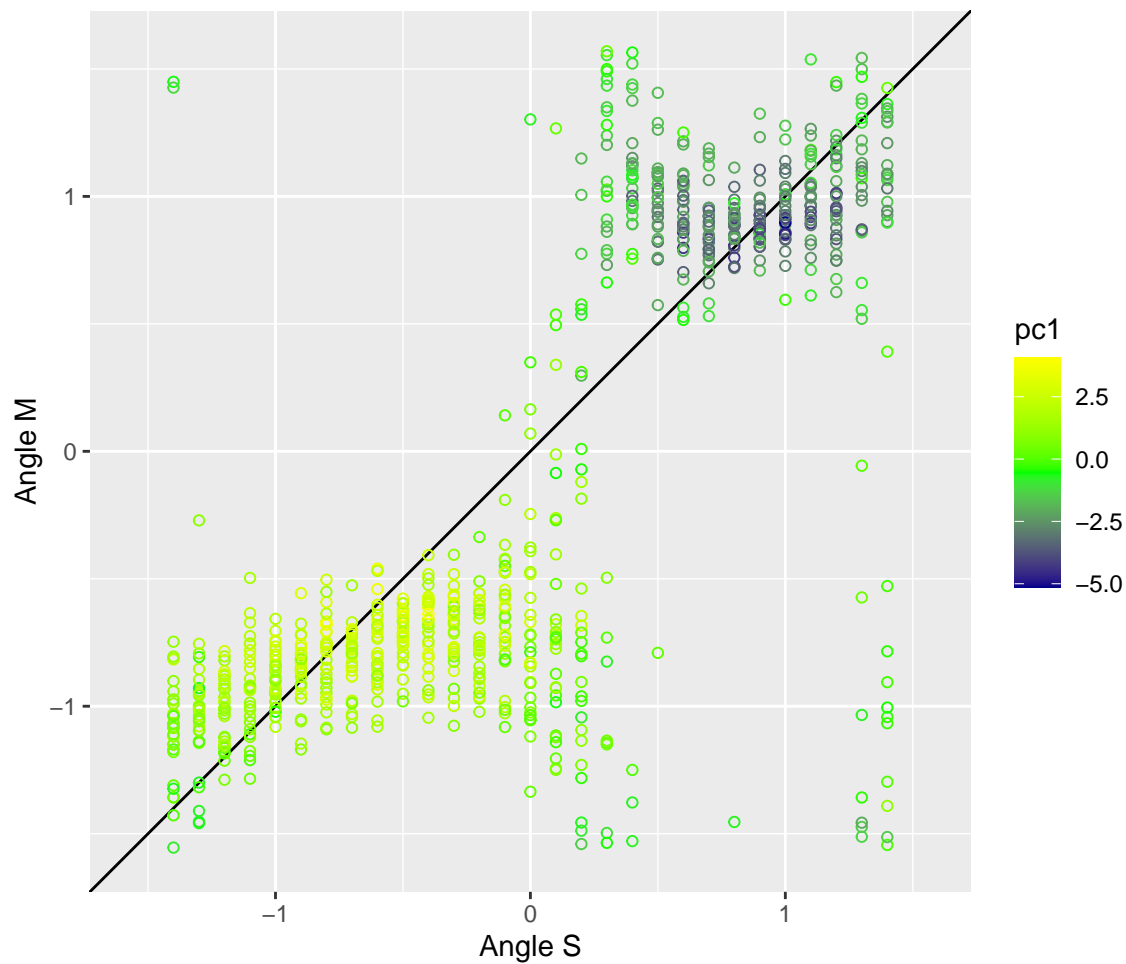
Contribution of variables to Dim-



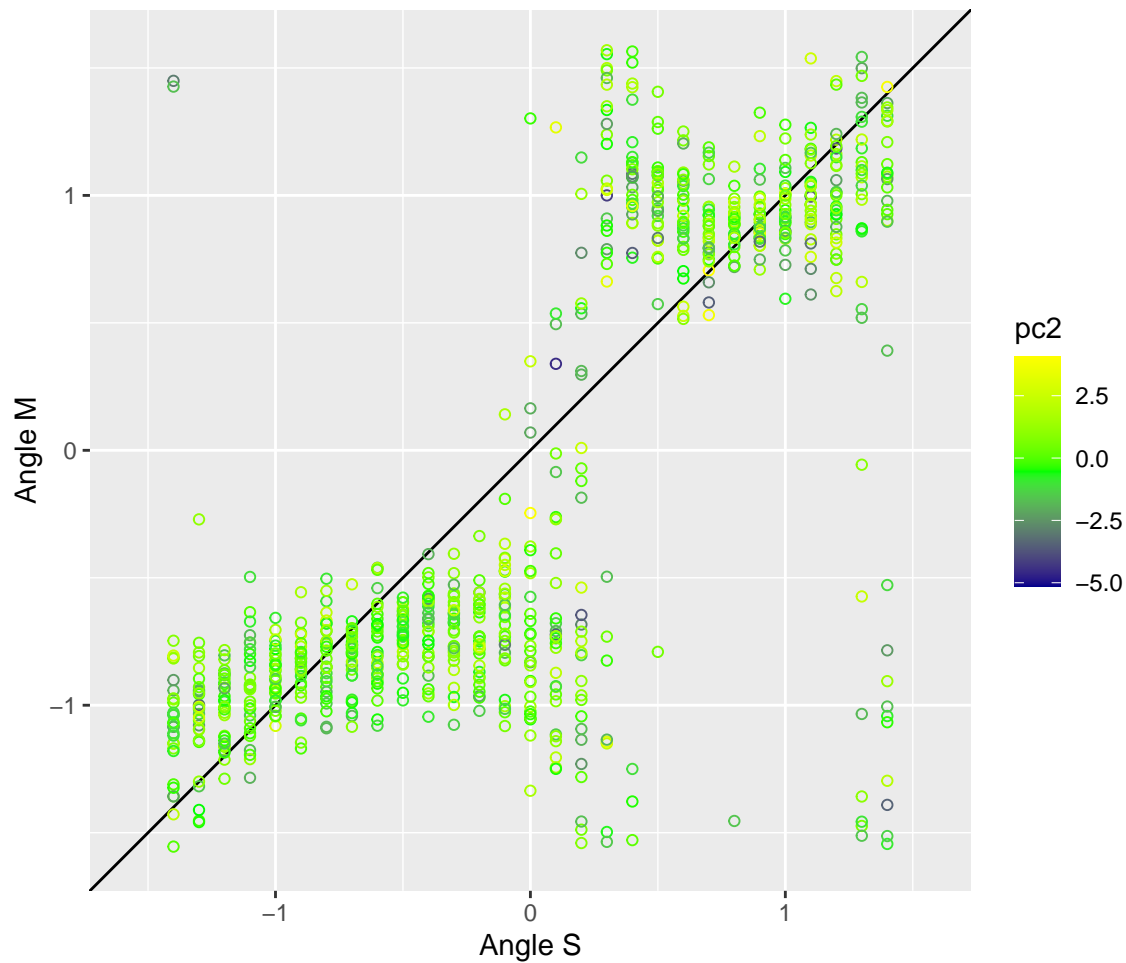
Individuals – PCA



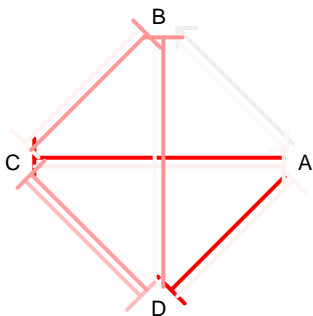
PC1 value distribution in controlled_W



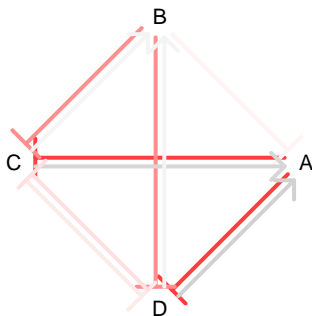
PC2 value distribution in controlled_W



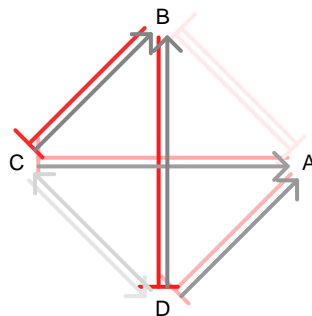
PC1 = -5



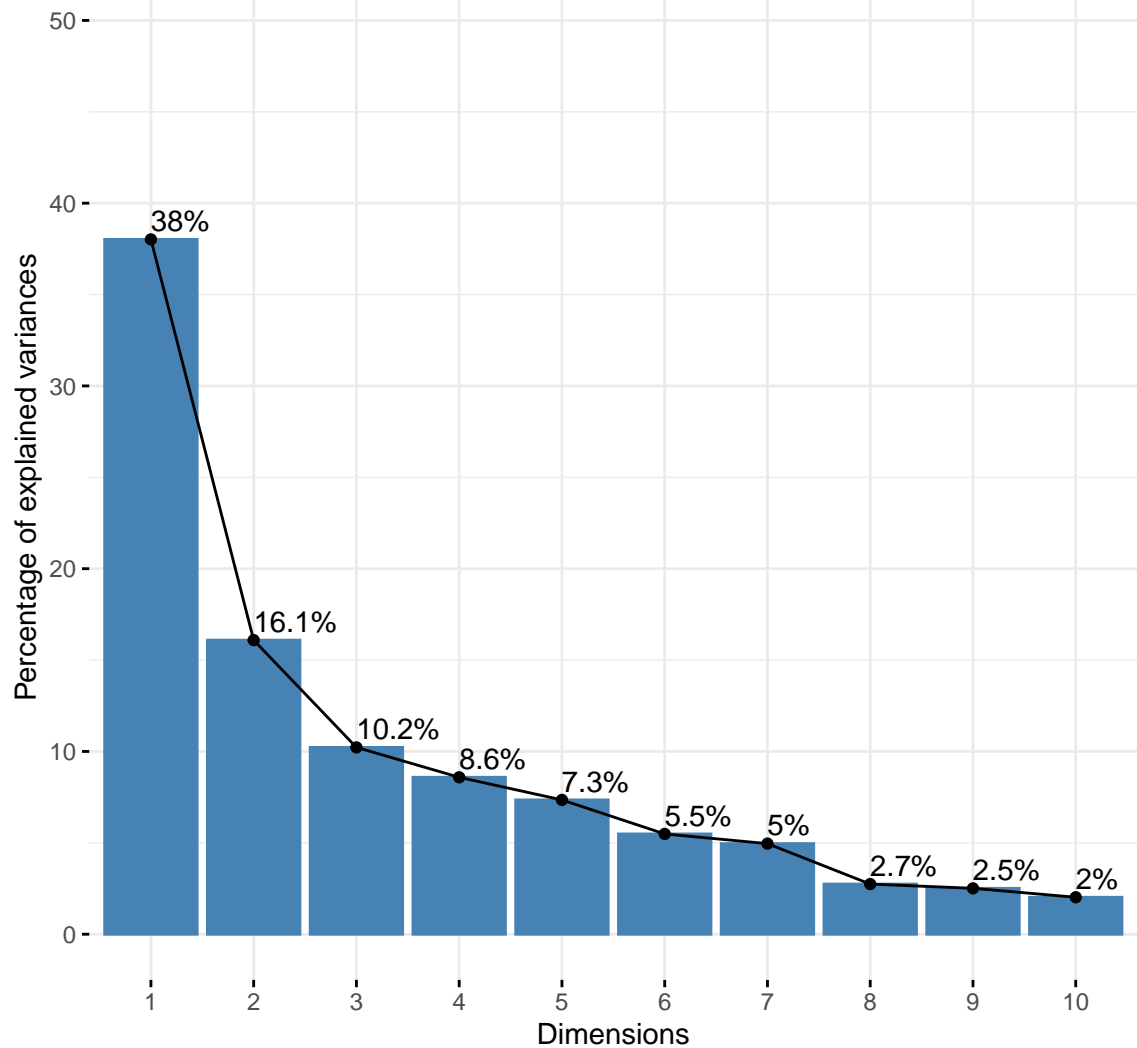
PC1 = 0



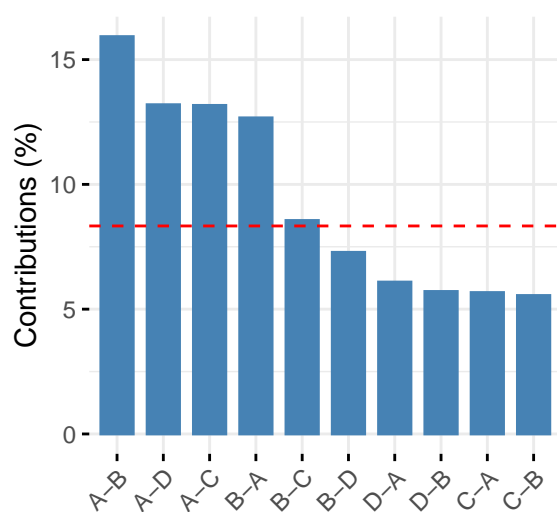
PC1 = 5



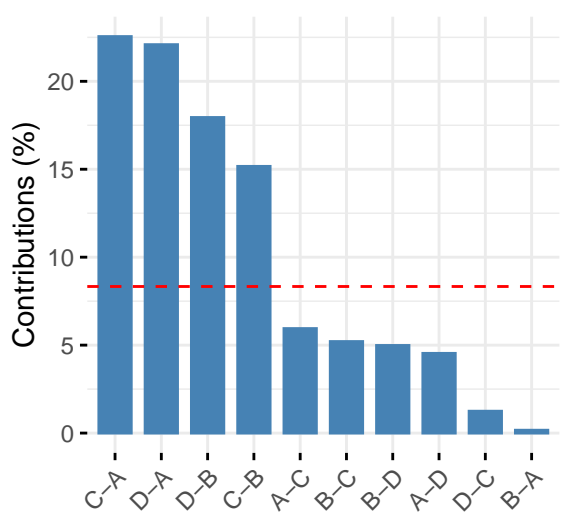
../simul/wagner/4g_fhp_ab



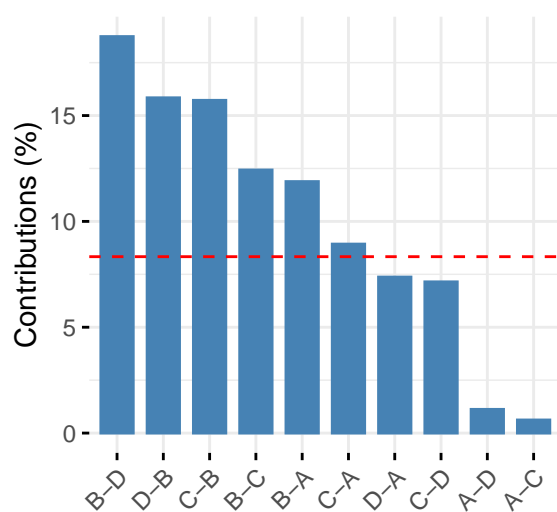
Contribution of variables to Dim-1



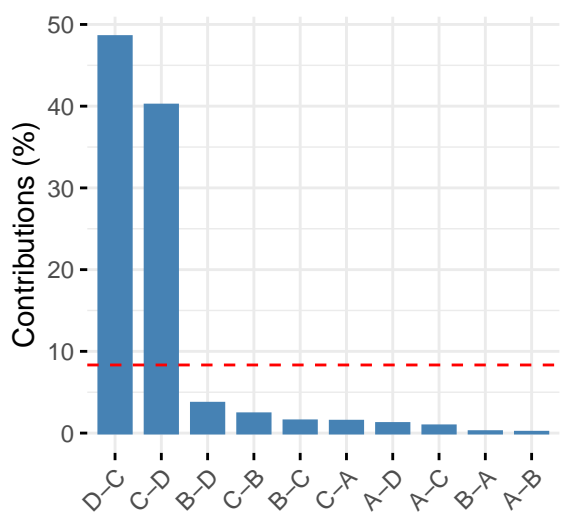
Contribution of variables to Dim-



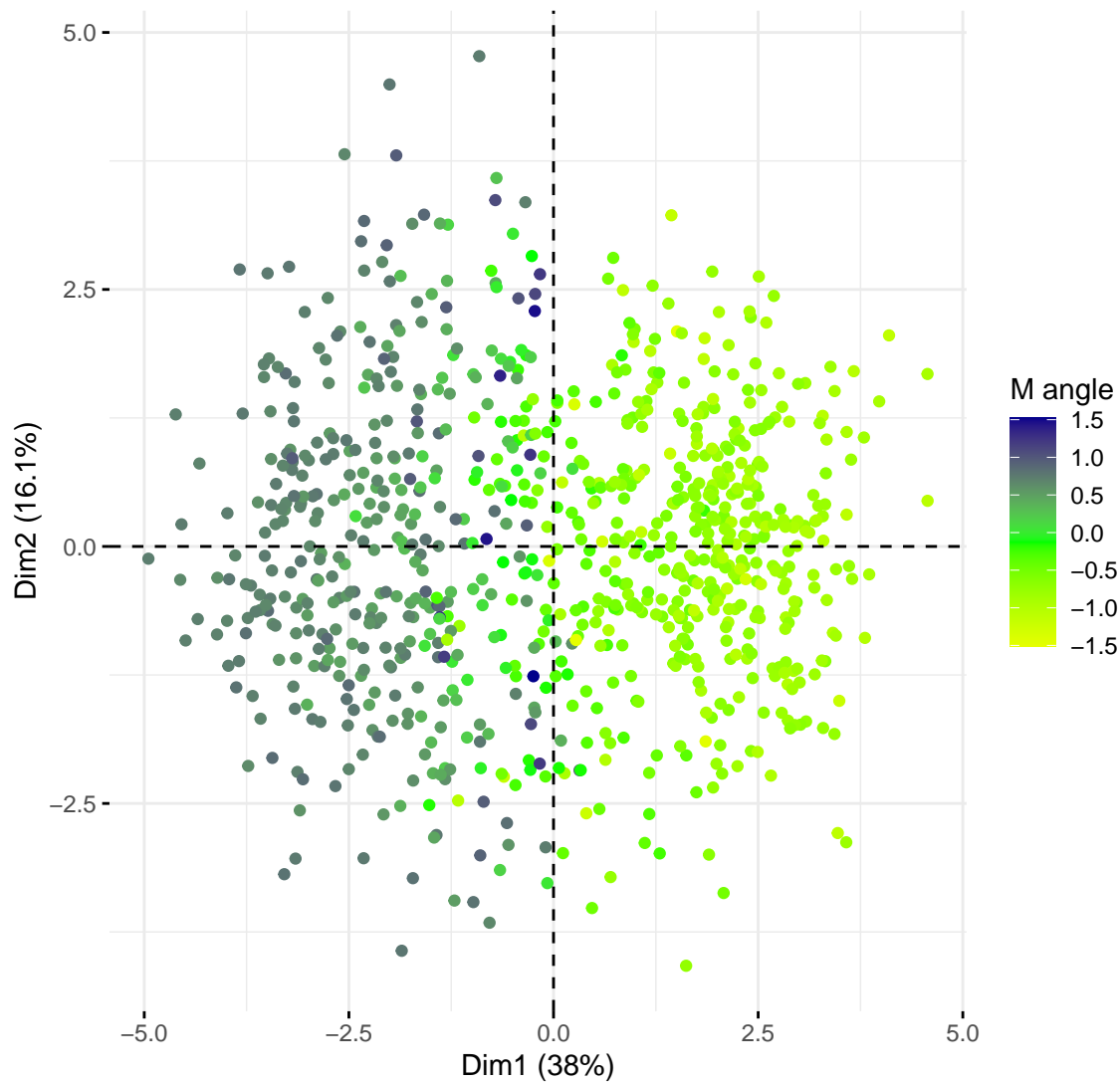
Contribution of variables to Dim-3



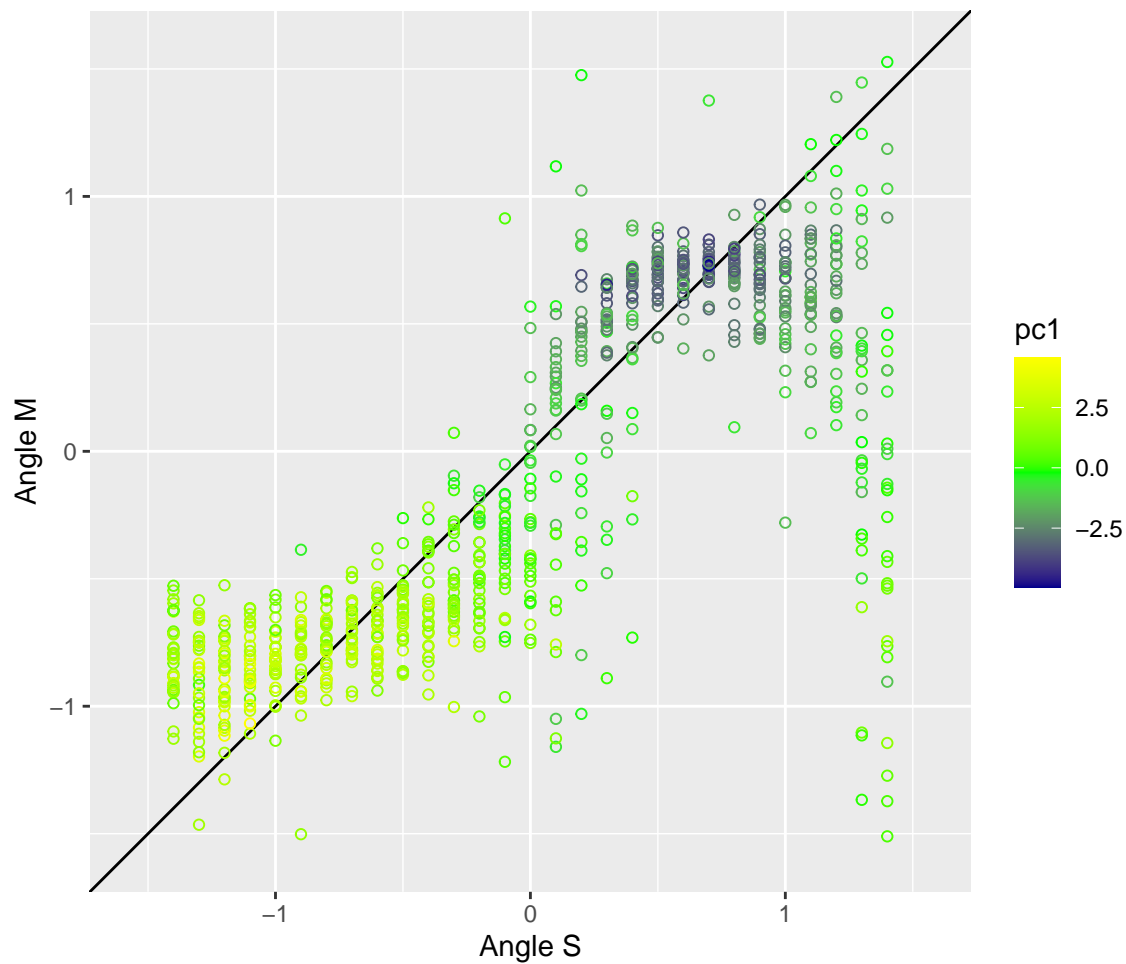
Contribution of variables to Dim-



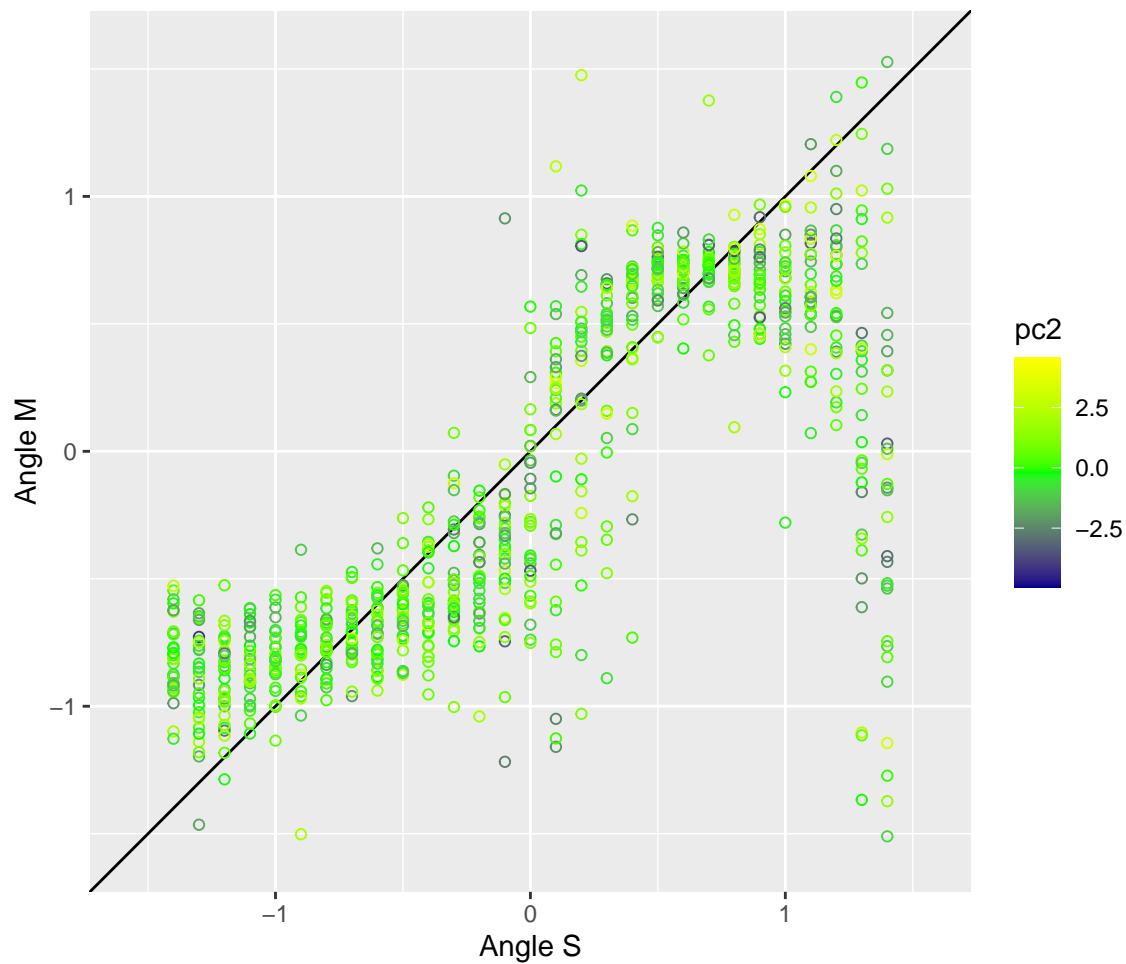
Individuals – PCA



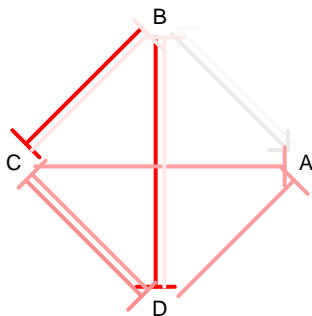
PC1 value distribution in controlled_W



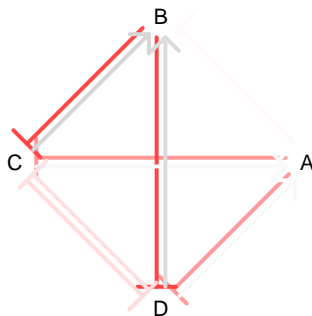
PC2 value distribution in controlled_W



PC1 = -5



PC1 = 0



PC1 = 5

