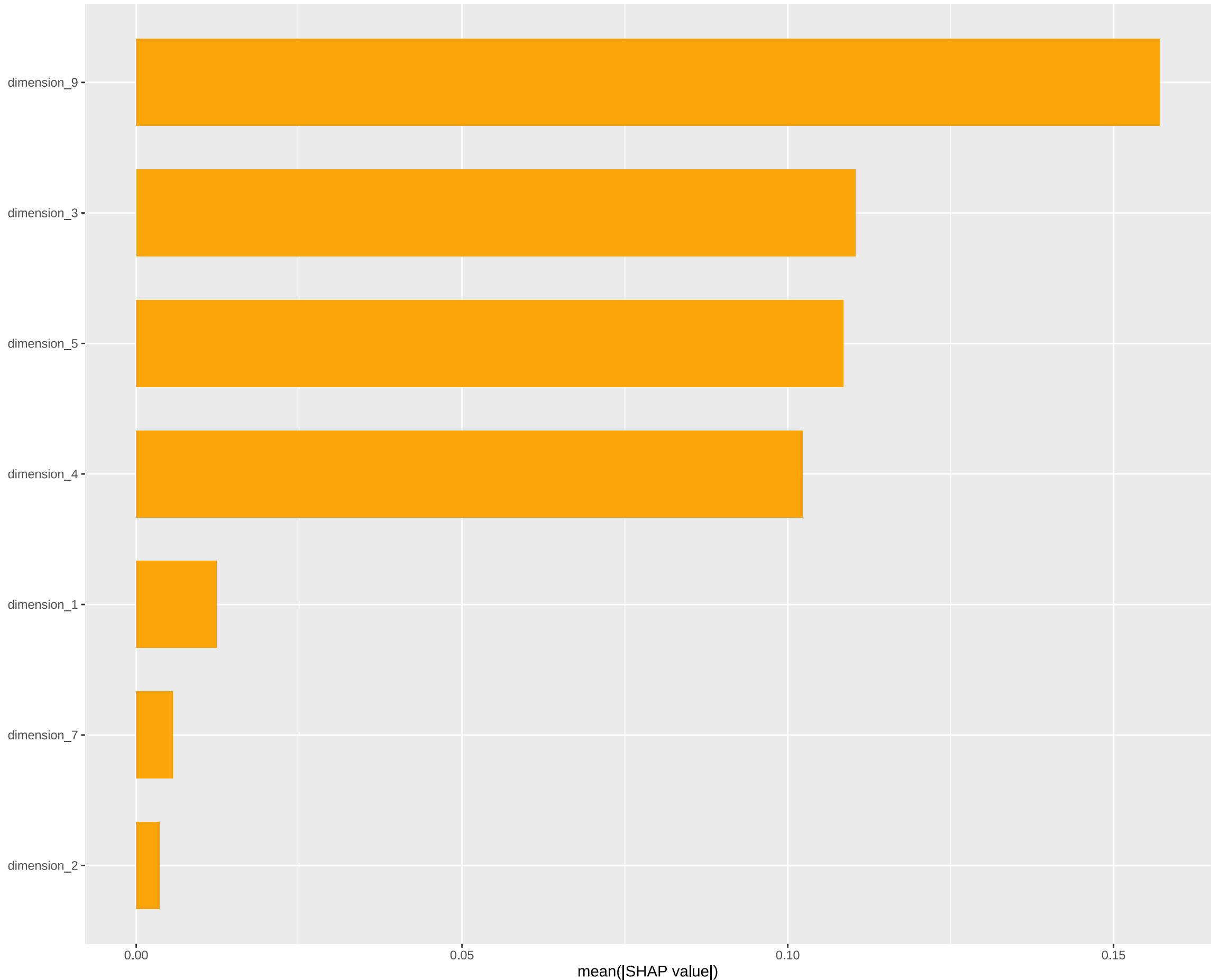
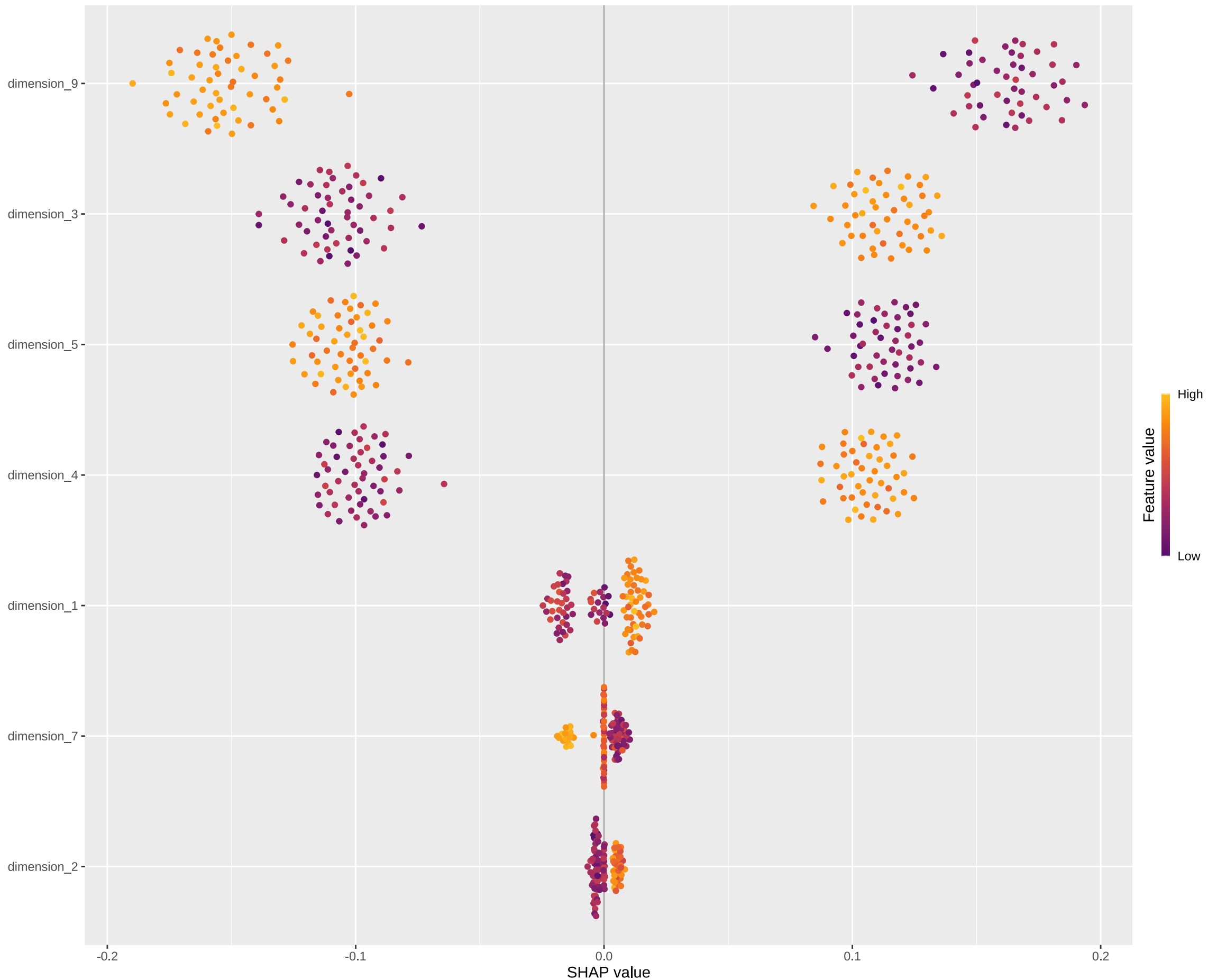


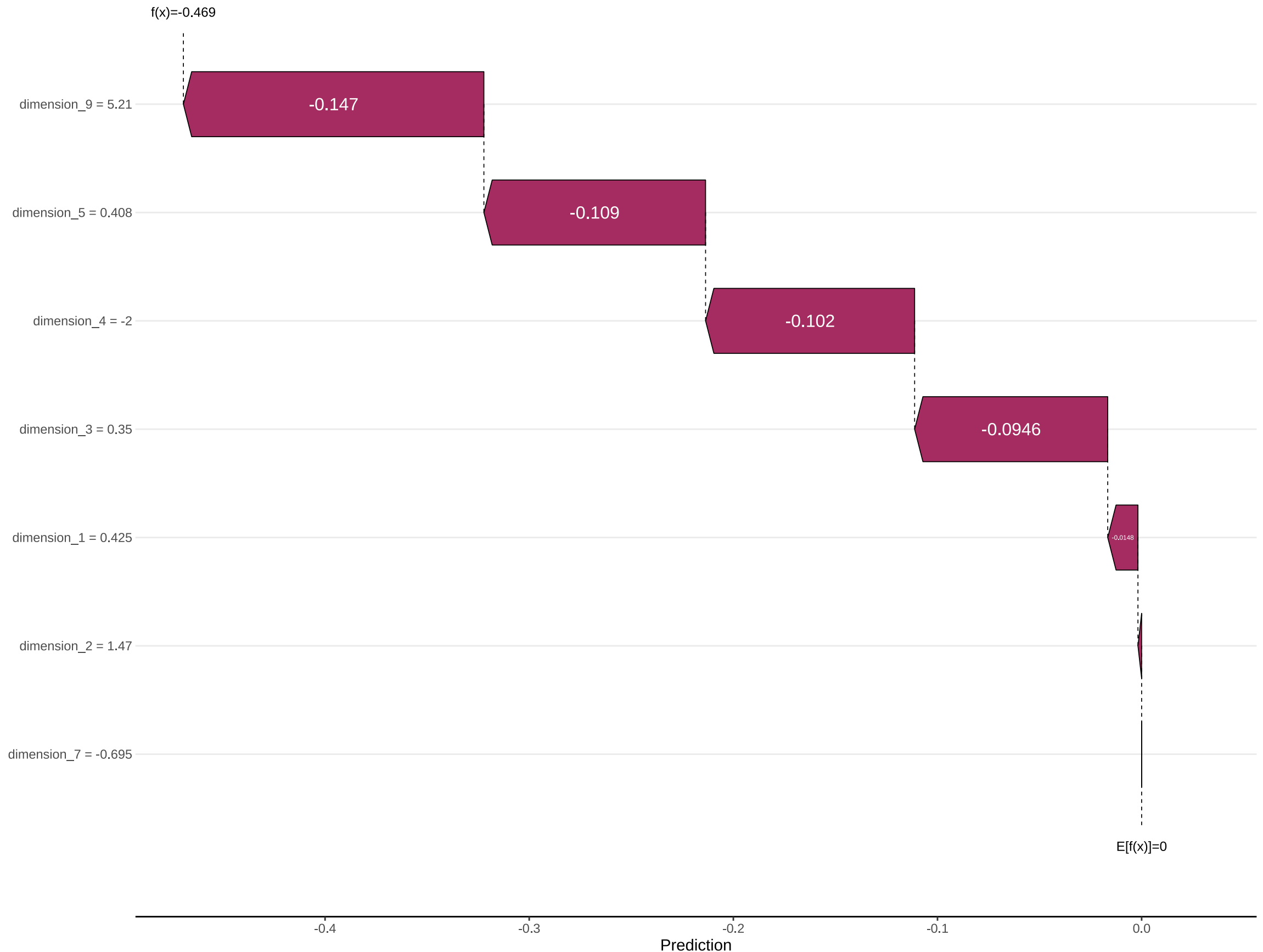
randomforest SHAP Feature Importance



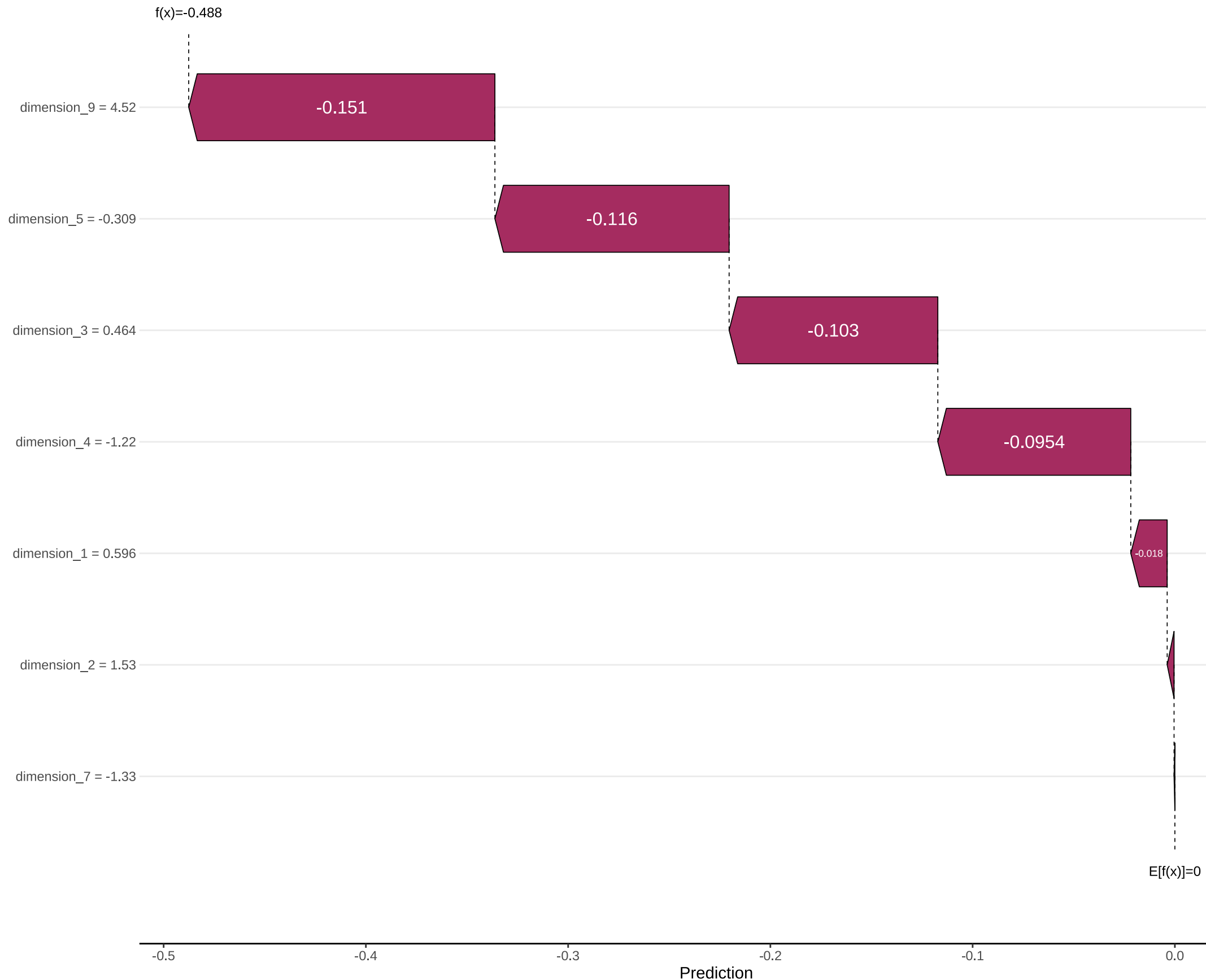
randomforest SHAP Beeswarm Plot



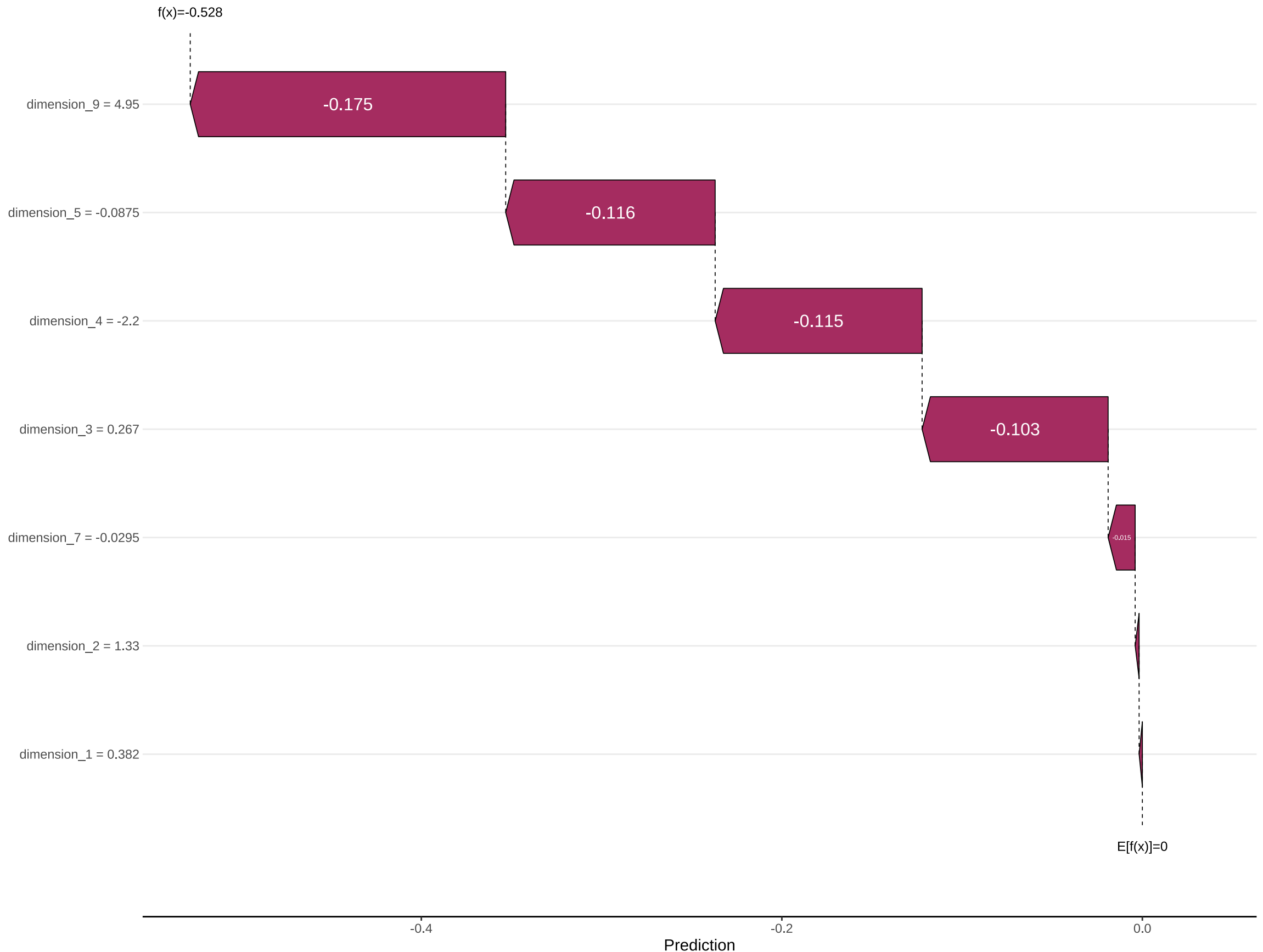
randomforest SHAP Waterfall - Sample 1



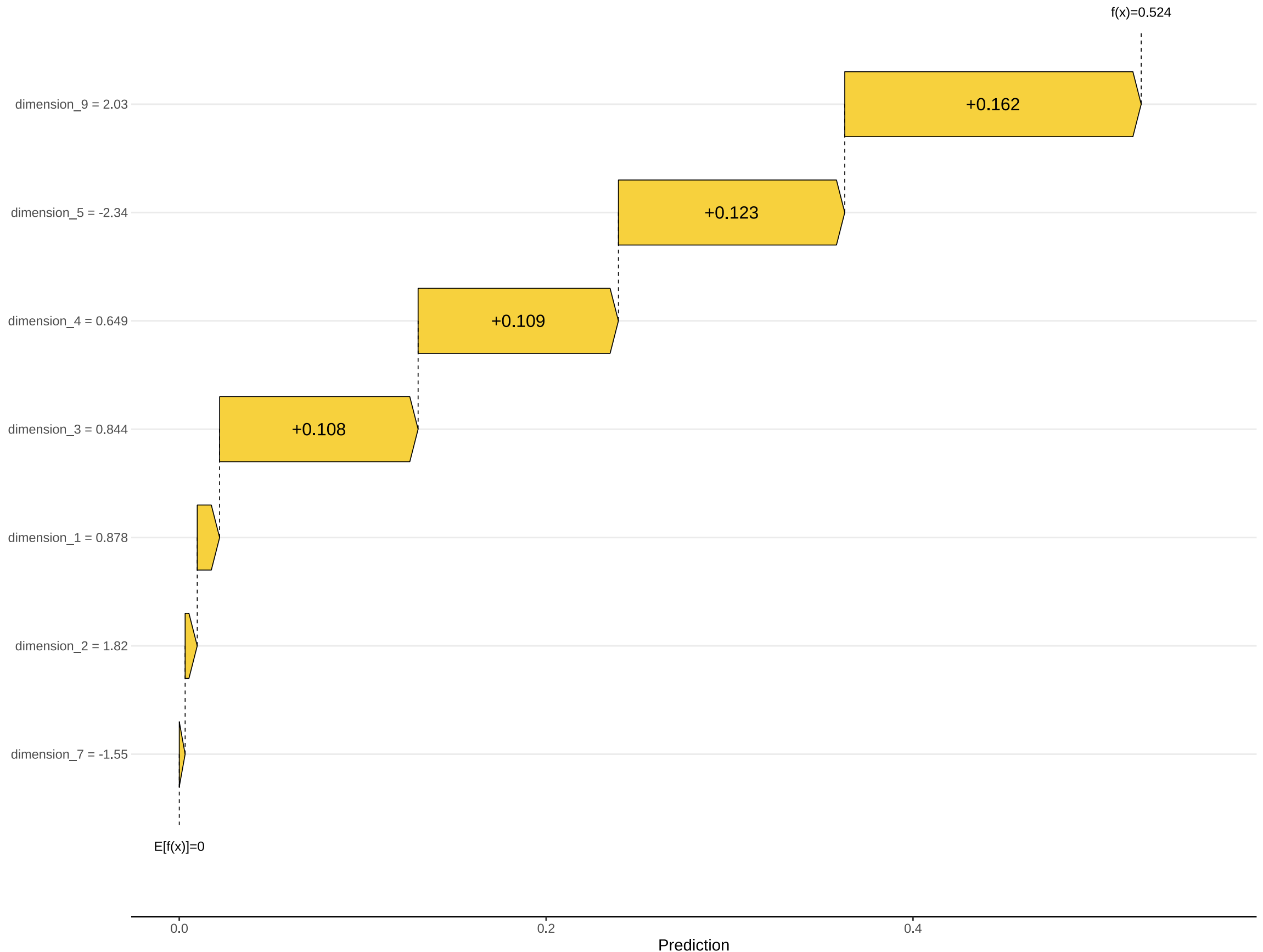
randomforest SHAP Waterfall - Sample 2



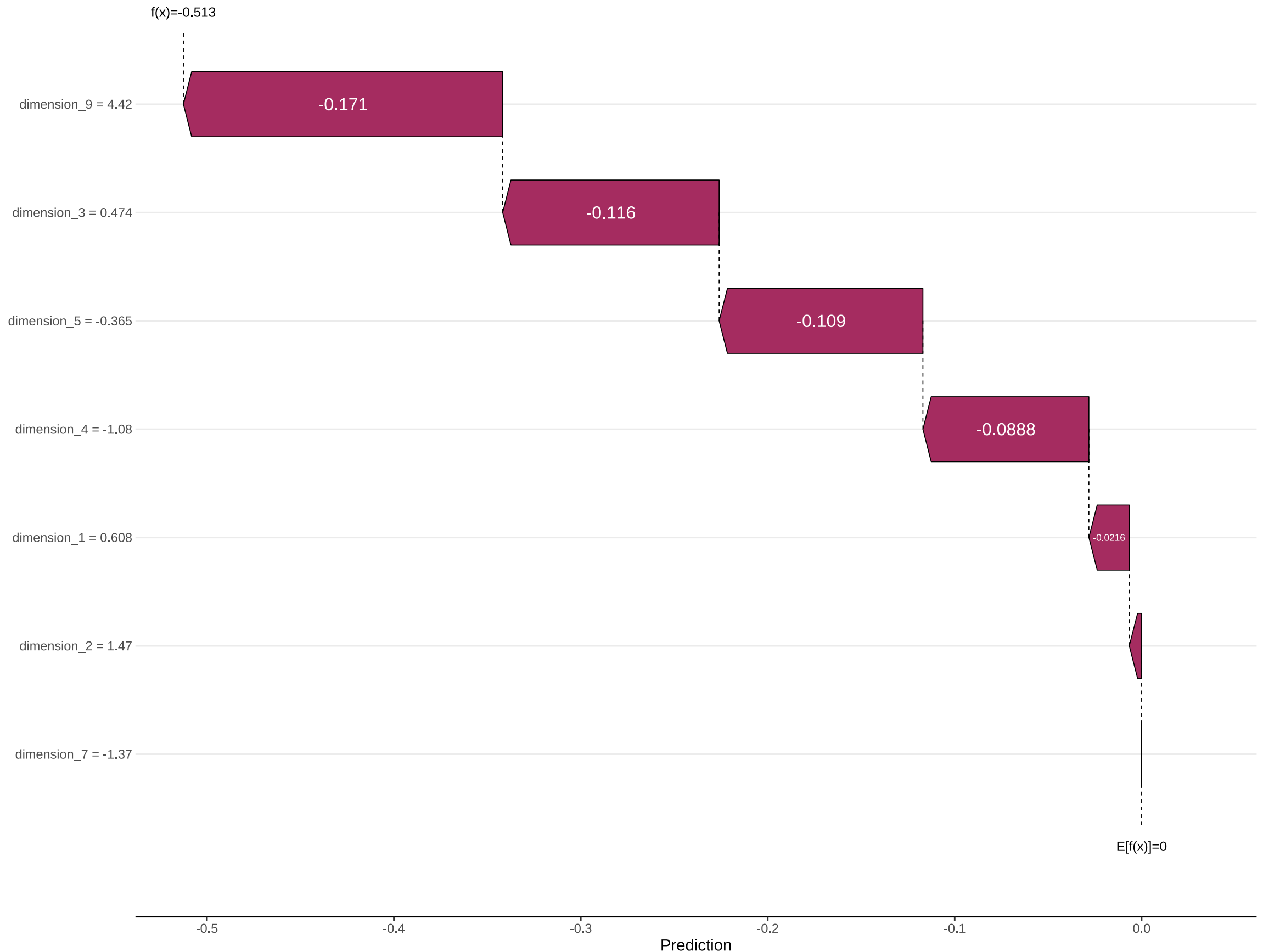
randomforest SHAP Waterfall - Sample 3



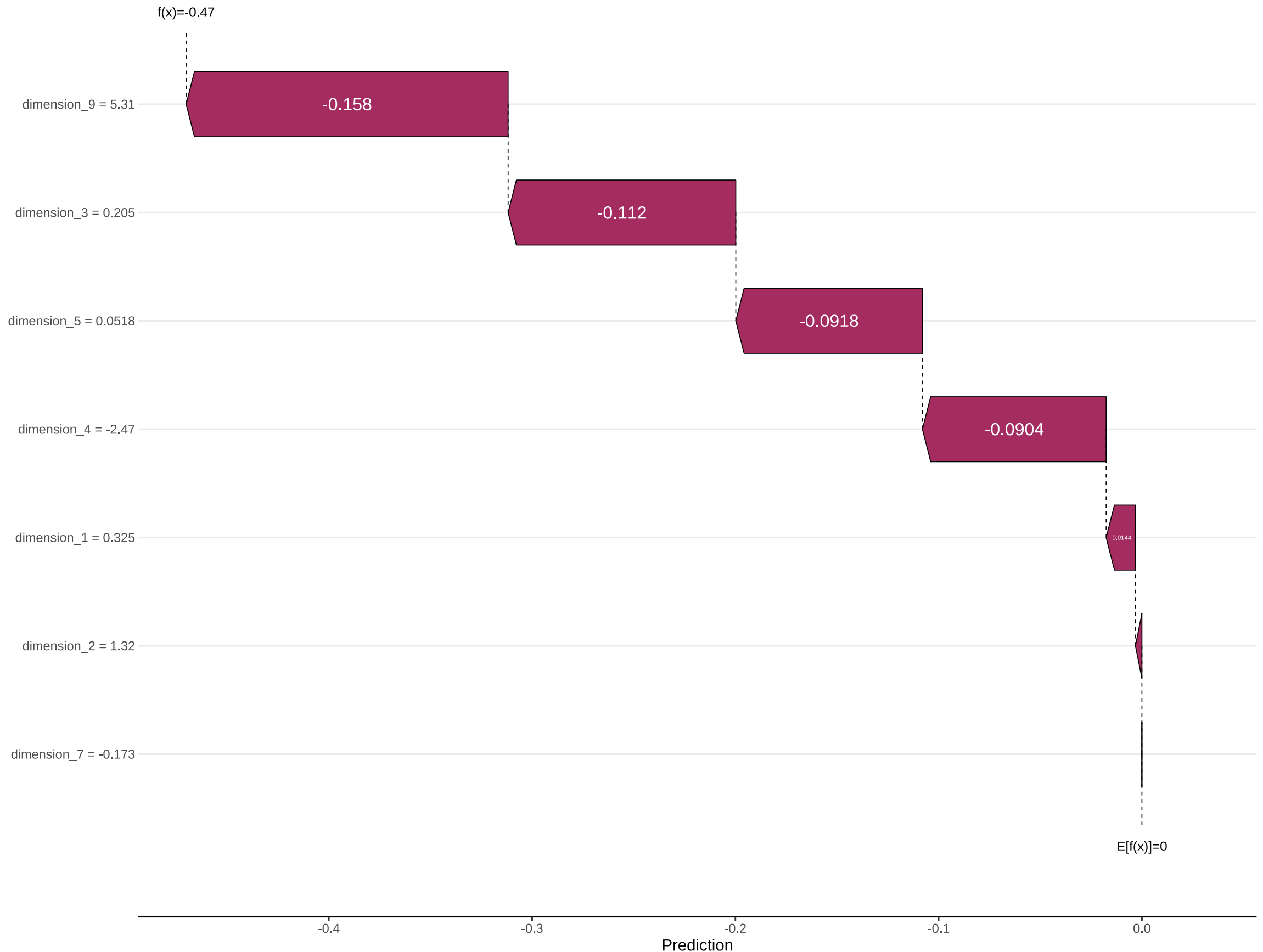
randomforest SHAP Waterfall - Sample 4



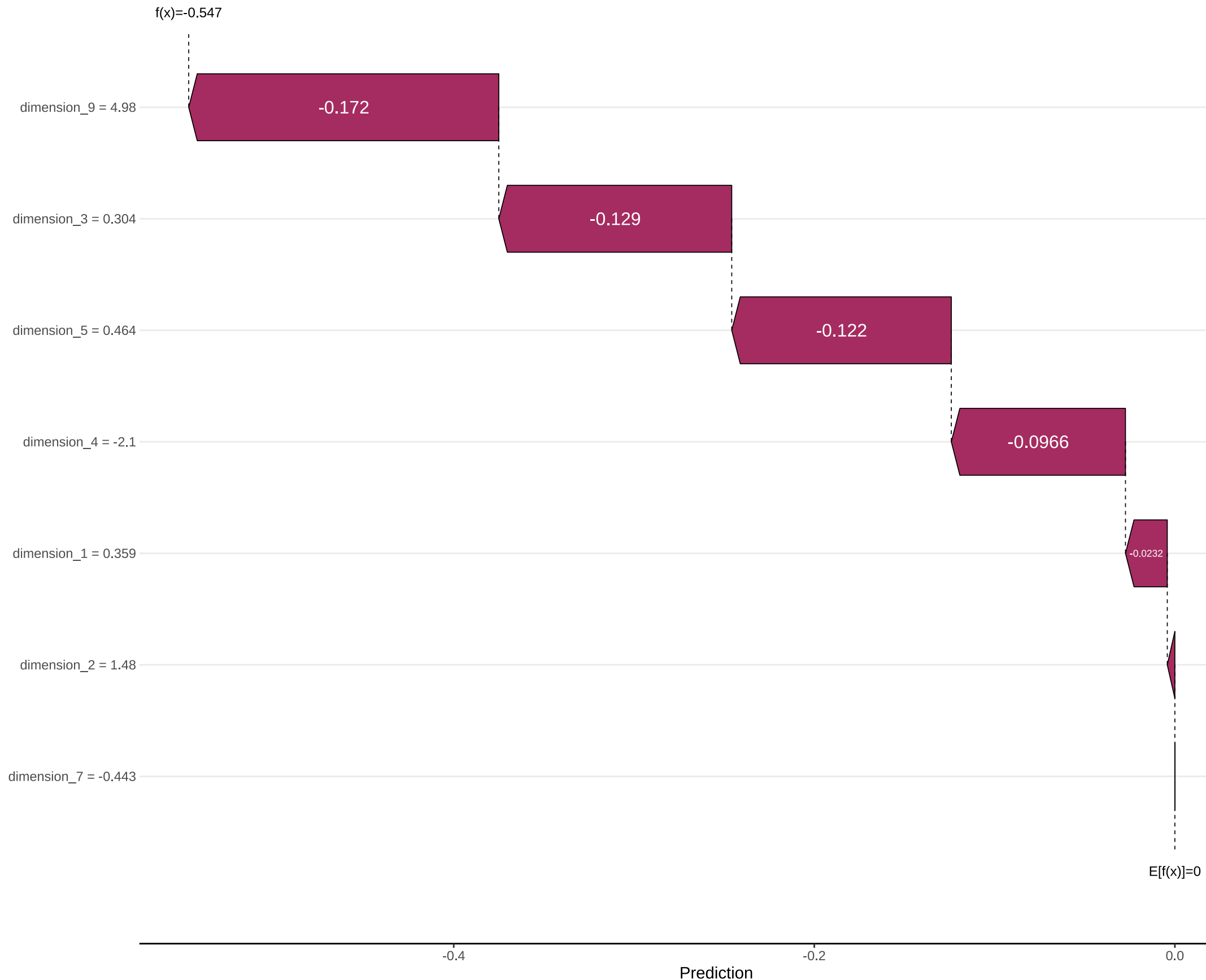
randomforest SHAP Waterfall - Sample 5



randomforest SHAP Waterfall - Sample 6



randomforest SHAP Waterfall - Sample 7



randomforest SHAP Waterfall - Sample 8

f(x)=0.58

dimension_9 = 2.25

+0.19

dimension_5 = -2.18

+0.127

dimension_4 = 0.227

+0.121

dimension_3 = 0.74

+0.114

dimension_1 = 0.773



dimension_7 = -1.41



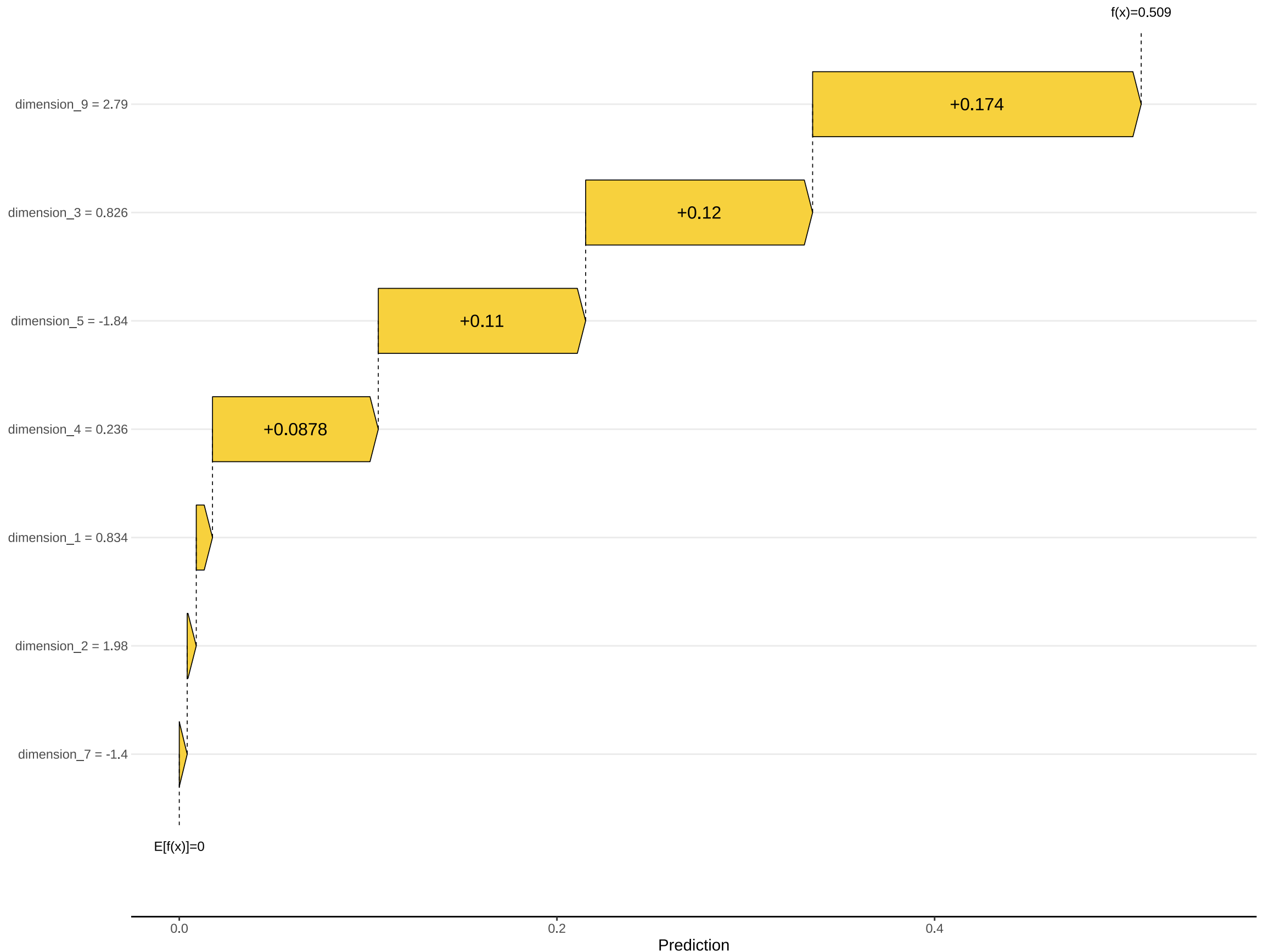
dimension_2 = 1.87



E[f(x)]=0



randomforest SHAP Waterfall - Sample 9



randomforest SHAP Waterfall - Sample 10

