

0.9 < sameStrand DistTerm <= 0.1

0.9 < sameDownStrand DownDistance <= 0.1

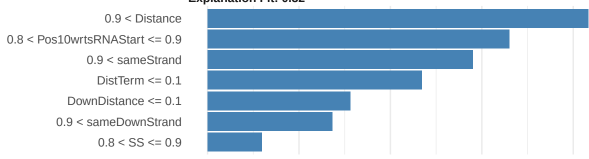
0.8 < SS <= 0.9

Case: S_enterica_LT2_RAND_327.1

Case: S_enterica_LT2_RAND_327

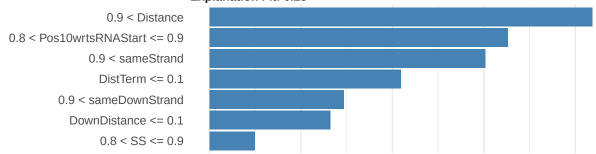
Label: TRUE Probability: 0.94 Explanation Fit: 0.29

Label: TRUE Probability: 0.94 Explanation Fit: 0.32

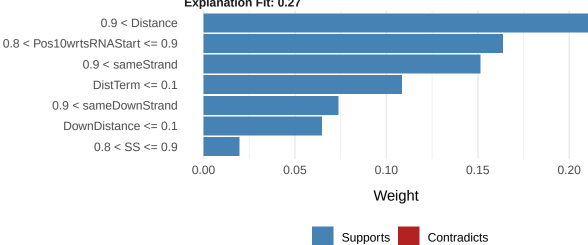


Case: S_enterica_LT2_RAND_327.2

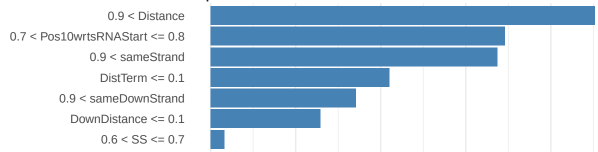
Label: TRUE Probability: 0.94 Explanation Fit: 0.25



Case: S_enterica_LT2_RAND_327.3

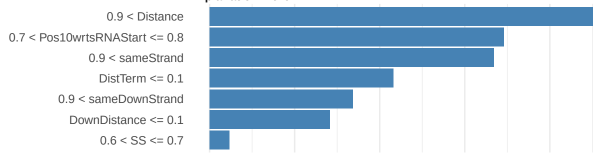


Label: TRUE Probability: 0.98 Explanation Fit: 0.26



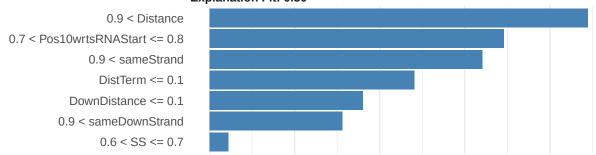
Case: S_enterica_LT2_RAND_1389.1

Label: TRUE Probability: 0.98 Explanation Fit: 0.27

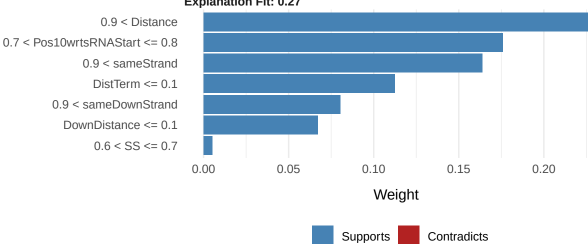


Case: S_enterica_LT2_RAND_1389.2

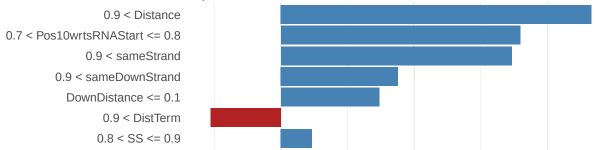
Label: TRUE Probability: 0.98 Explanation Fit: 0.30



Case: S_enterica_LT2_RAND_1389.3

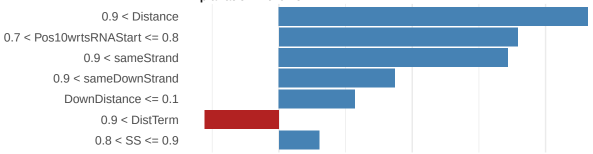


Probability: 0.9
Explanation Fit: 0.14



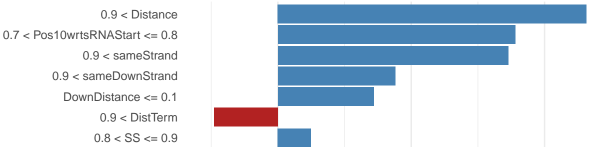
Case: S_enterica_LT2_RAND_1601.1

Label: TRUE Probability: 0.9 Explanation Fit: 0.15

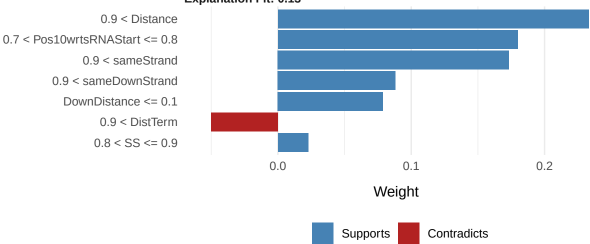


Case: S_enterica_LT2_RAND_1601.2

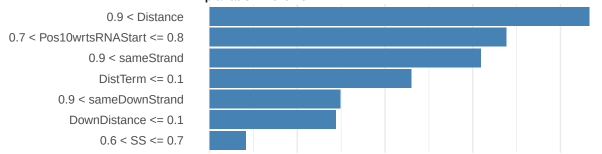
Label: TRUE Probability: 0.9 Explanation Fit: 0.13



Case: S_enterica_LT2_RAND_1601.3

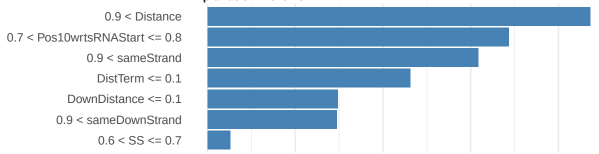


Label: TRUE Probability: 0.96 Explanation Fit: 0.28



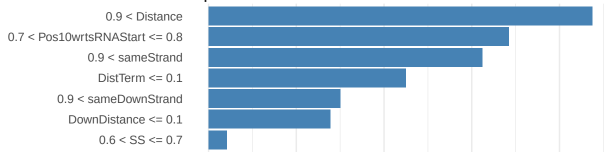
Case: S_enterica_LT2_RAND_498.1

Label: TRUE Probability: 0.96 Explanation Fit: 0.29

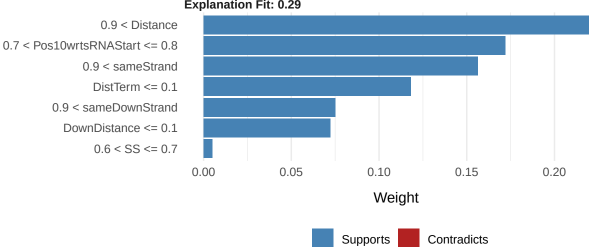


Case: S_enterica_LT2_RAND_498.2

Label: TRUE Probability: 0.96 Explanation Fit: 0.26

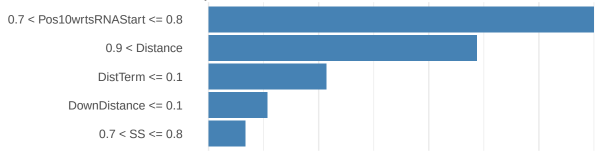


Case: S_enterica_LT2_RAND_498.3



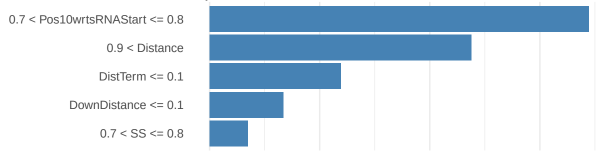


Probability: 0.94
Explanation Fit: 0.26



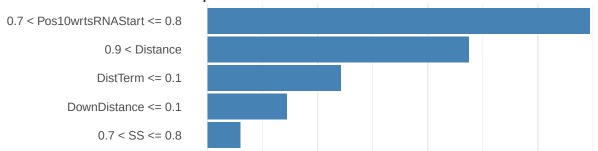
Case: S_enterica_LT2_RAND_601.1

Label: TRUE Probability: 0.94 Explanation Fit: 0.31

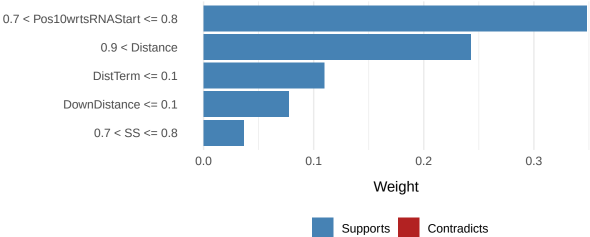


Case: S_enterica_LT2_RAND_601.2

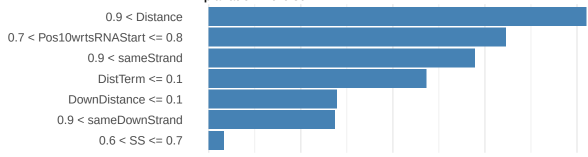
Label: TRUE Probability: 0.94 Explanation Fit: 0.30



Case: S_enterica_LT2_RAND_601.3



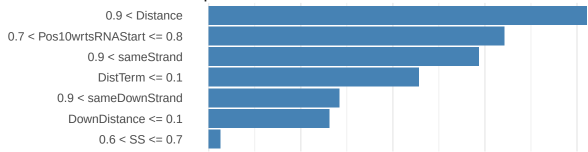
Probability: 0.92 **Explanation Fit: 0.30**



Case: S_enterica_LT2_RAND_1165

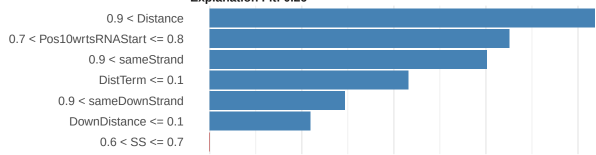
Case: S_enterica_LT2_RAND_1165.1

Label: TRUE Probability: 0.92 **Explanation Fit: 0.29**

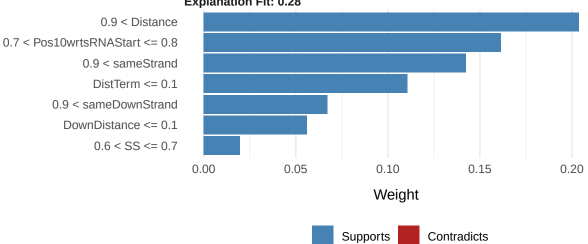


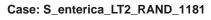
Case: S_enterica_LT2_RAND_1165.2

Label: TRUE Probability: 0.92 **Explanation Fit: 0.26**

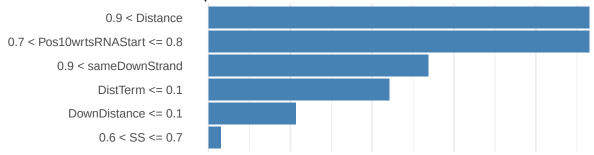


Case: S_enterica_LT2_RAND_1165.3



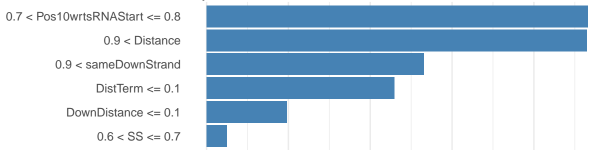


Label: TRUE Probability: 0.94 Explanation Fit: 0.26



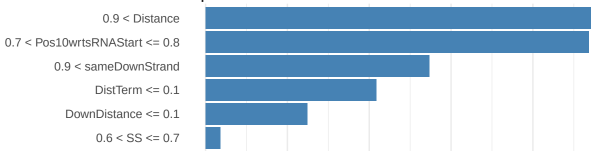
Case: S_enterica_LT2_RAND_1181.1

Label: TRUE Probability: 0.94 Explanation Fit: 0.29

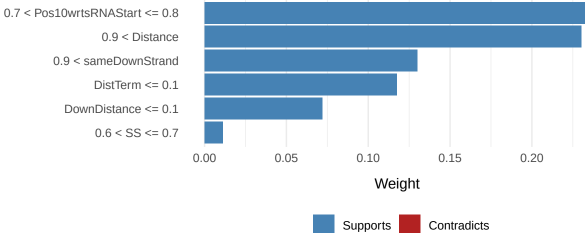


Case: S_enterica_LT2_RAND_1181.2

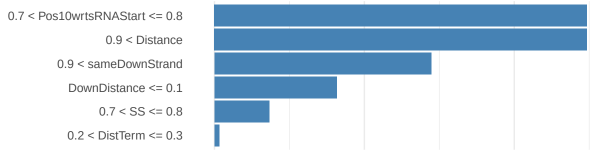
Label: TRUE Probability: 0.94 Explanation Fit: 0.24



Case: S_enterica_LT2_RAND_1181.3

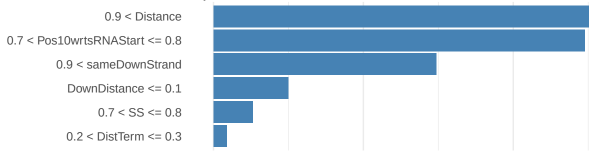


Label: TRUE Probability: 0.92 Explanation Fit: 0.071



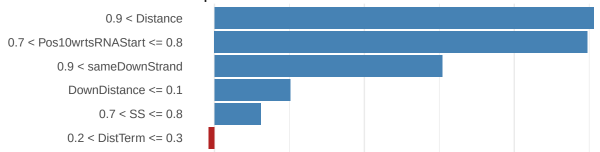
Case: S_enterica_LT2_RAND_1279.1

Label: TRUE Probability: 0.92 Explanation Fit: 0.058

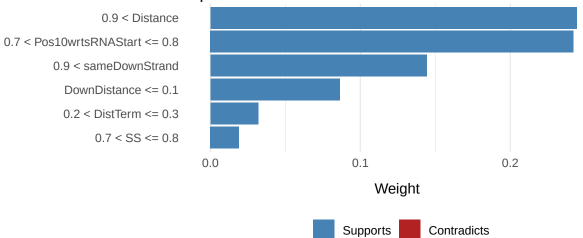


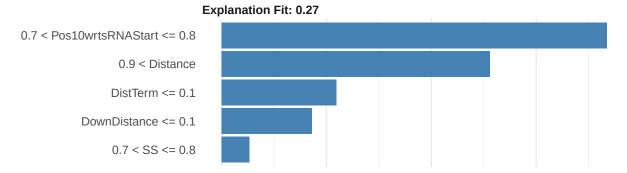
Case: S_enterica_LT2_RAND_1279.2

Label: TRUE Probability: 0.92 Explanation Fit: 0.064



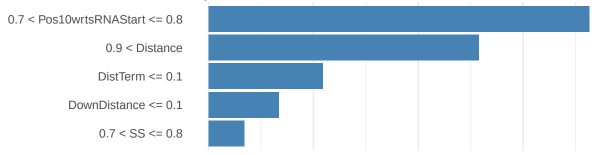
Case: S_enterica_LT2_RAND_1279.3





Case: S_enterica_LT2_RAND_1473.1

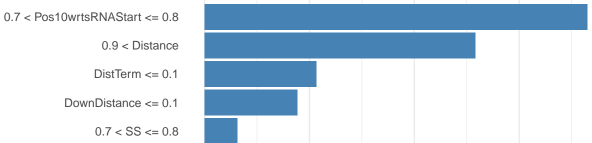
Label: TRUE Probability: 0.97 Explanation Fit: 0.27



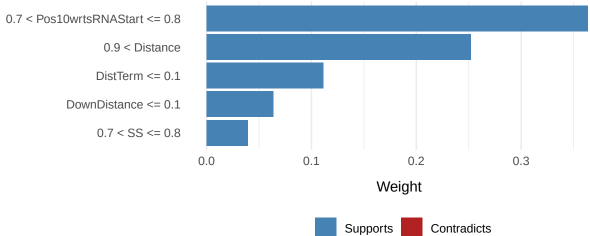
Case: S_enterica_LT2_RAND_1473.2

Label: TRUE Probability: 0.97 Explanation Fit: 0.27

Feature



Case: S_enterica_LT2_RAND_1473.3

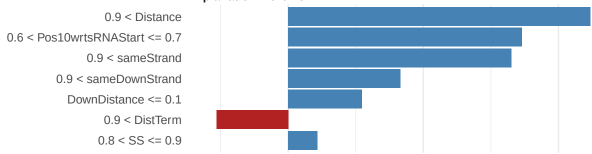




Feature

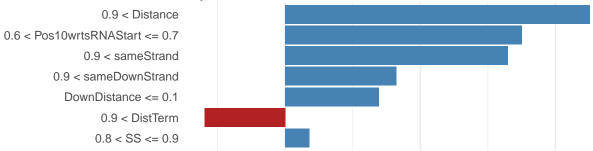
Case: S_enterica_LT2_RAND_1505

Label: TRUE Probability: 0.87 Explanation Fit: 0.13



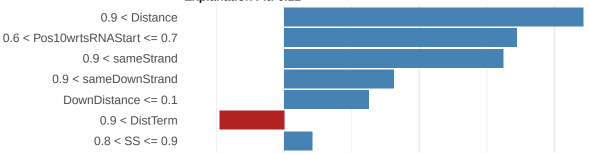
Case: S_enterica_LT2_RAND_1505.1

Label: TRUE Probability: 0.87 Explanation Fit: 0.14

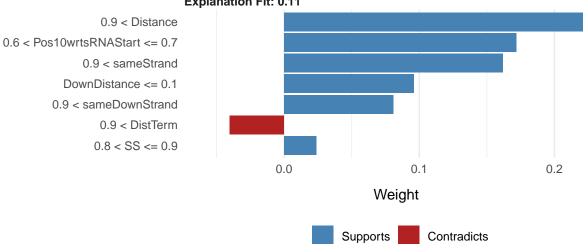


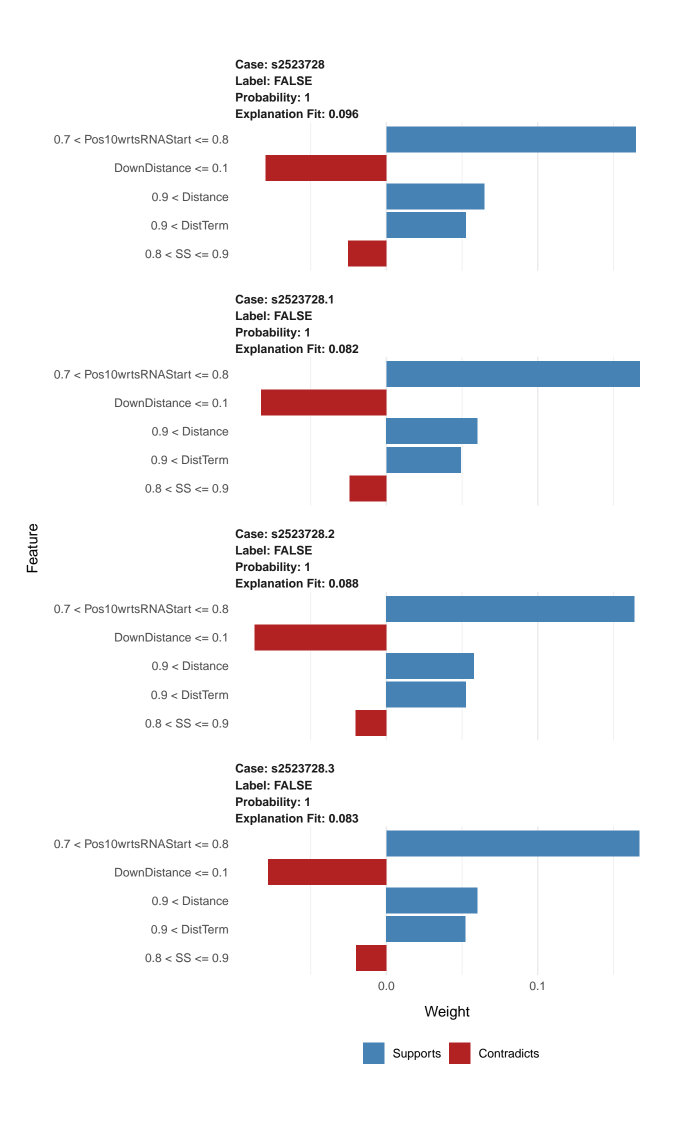
Case: S_enterica_LT2_RAND_1505.2

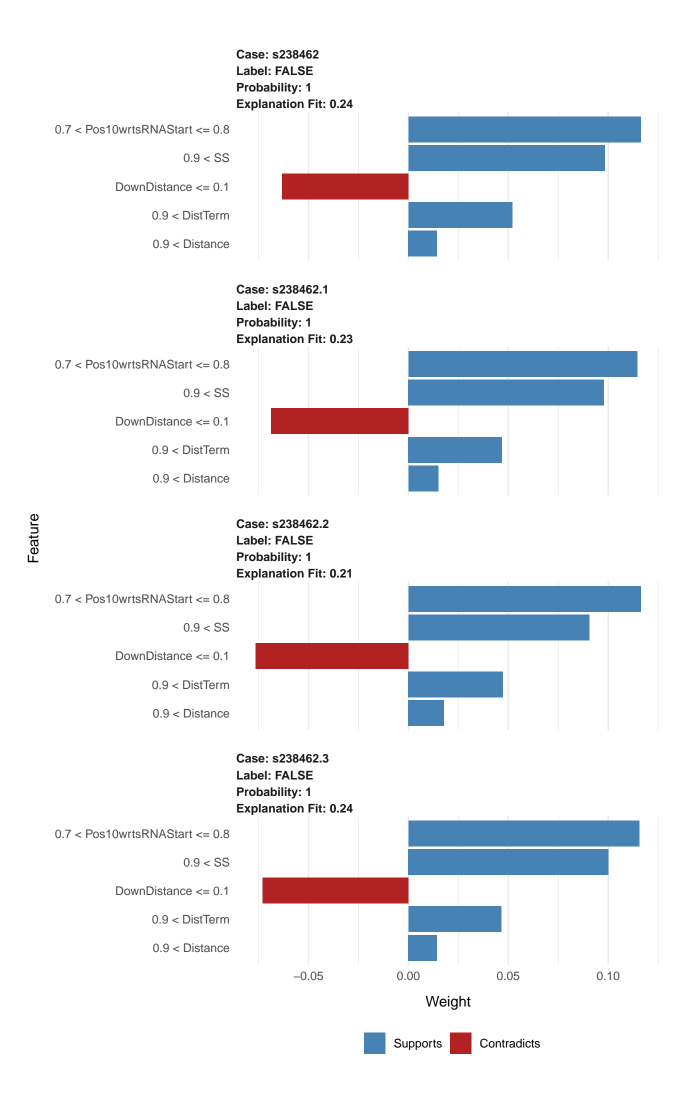
Label: TRUE Probability: 0.87 Explanation Fit: 0.11

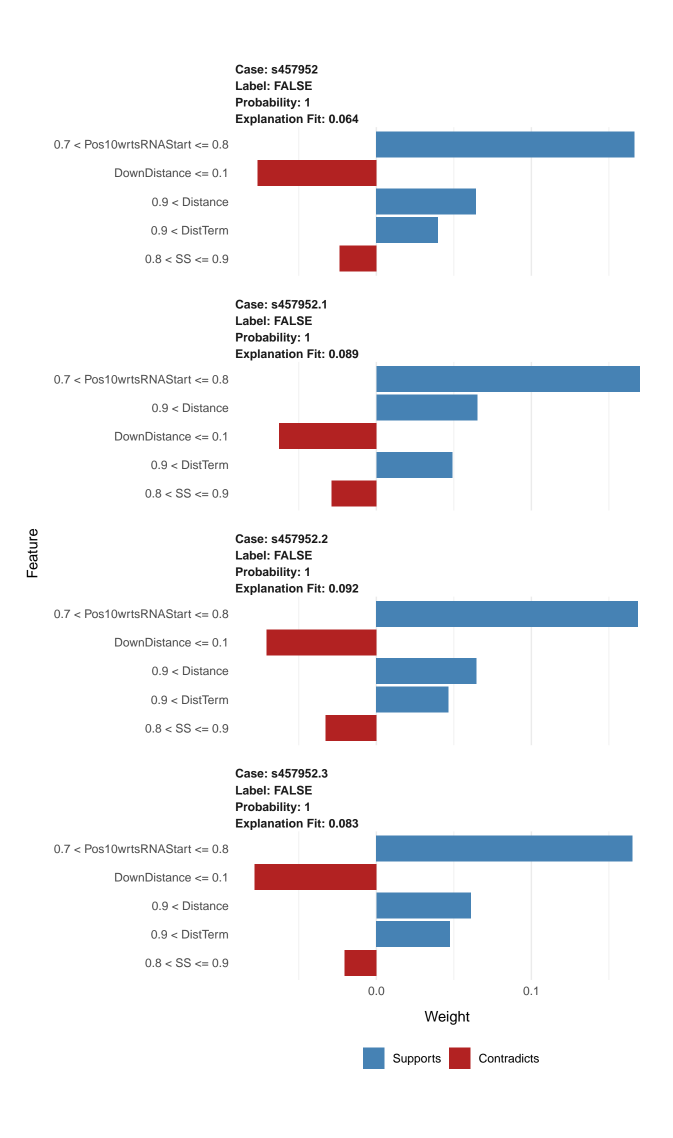


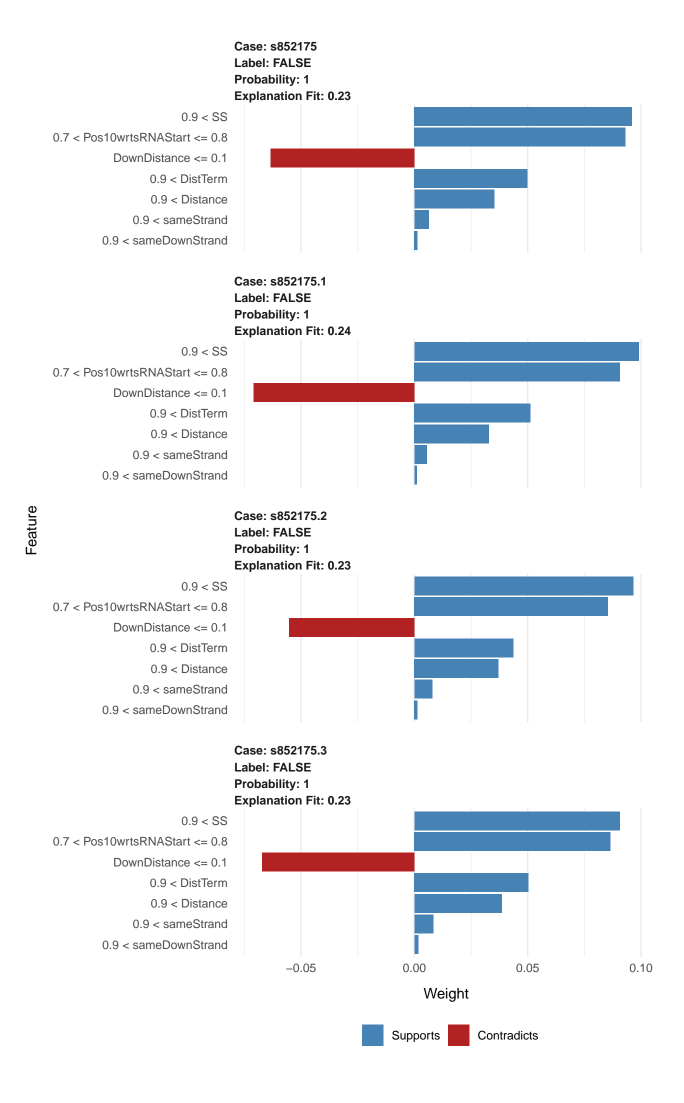
Case: S_enterica_LT2_RAND_1505.3

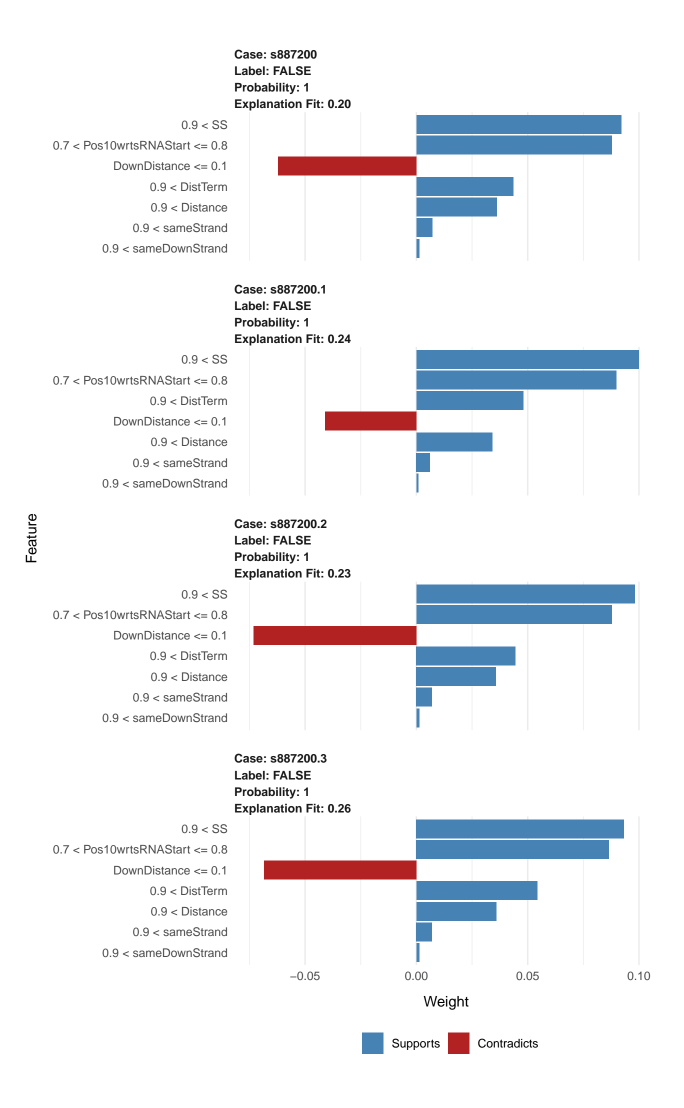


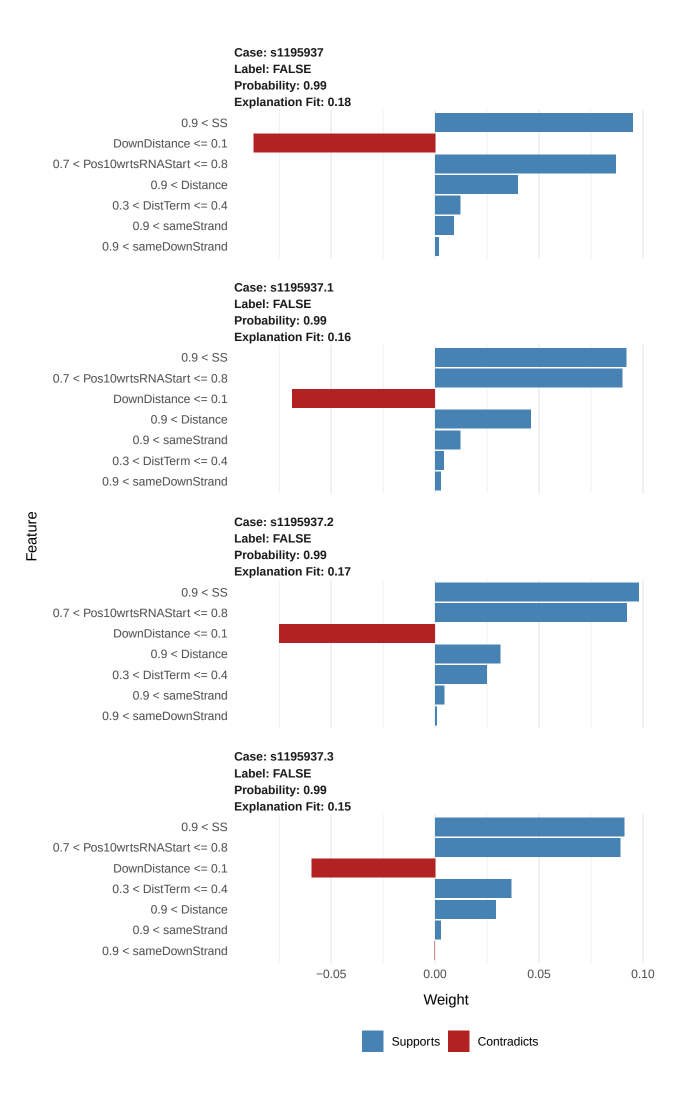


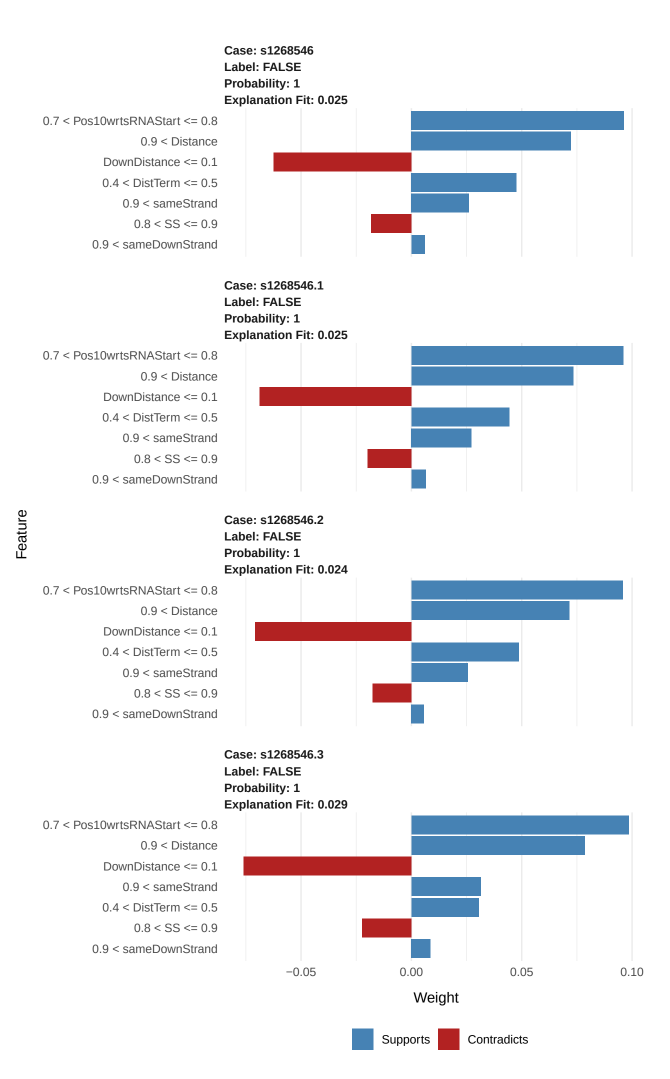


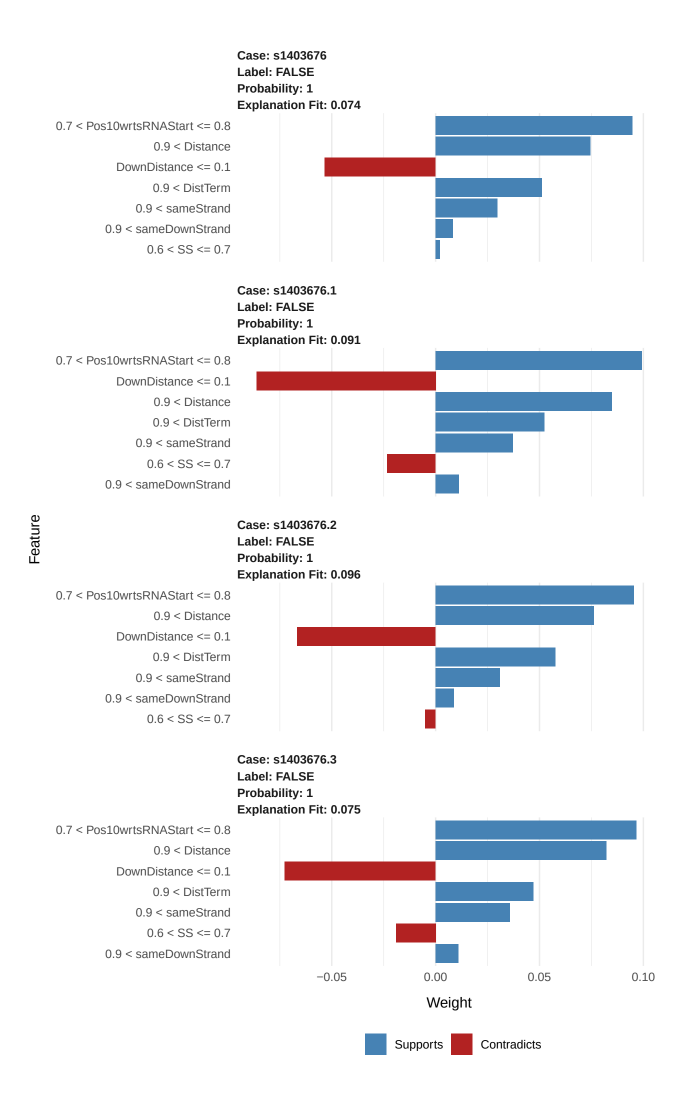


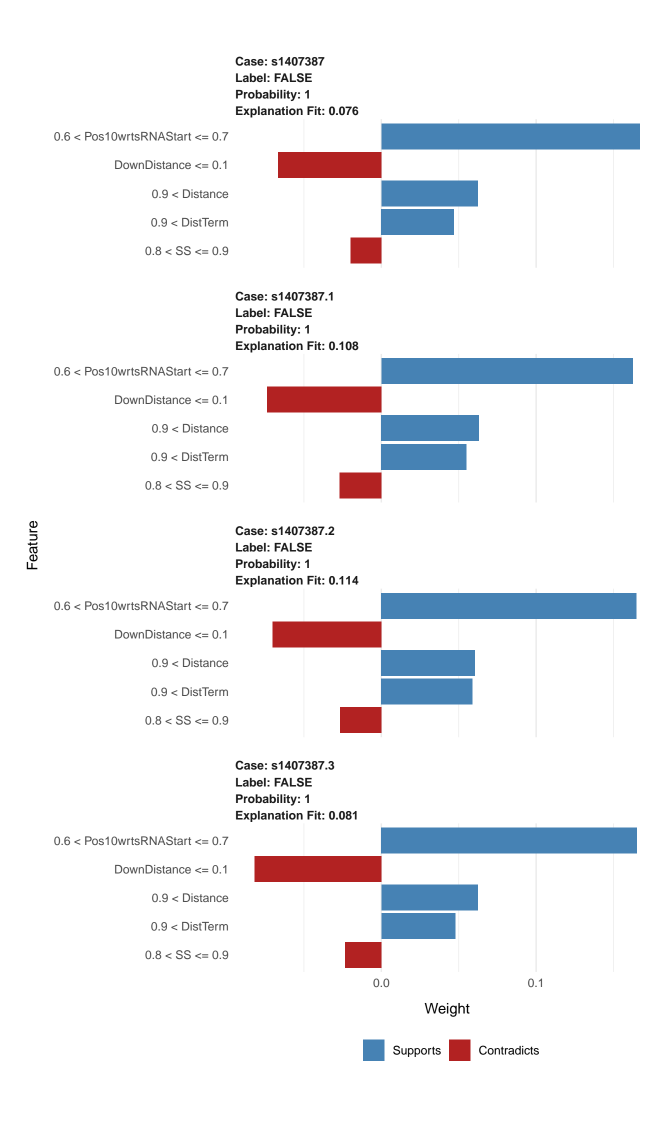


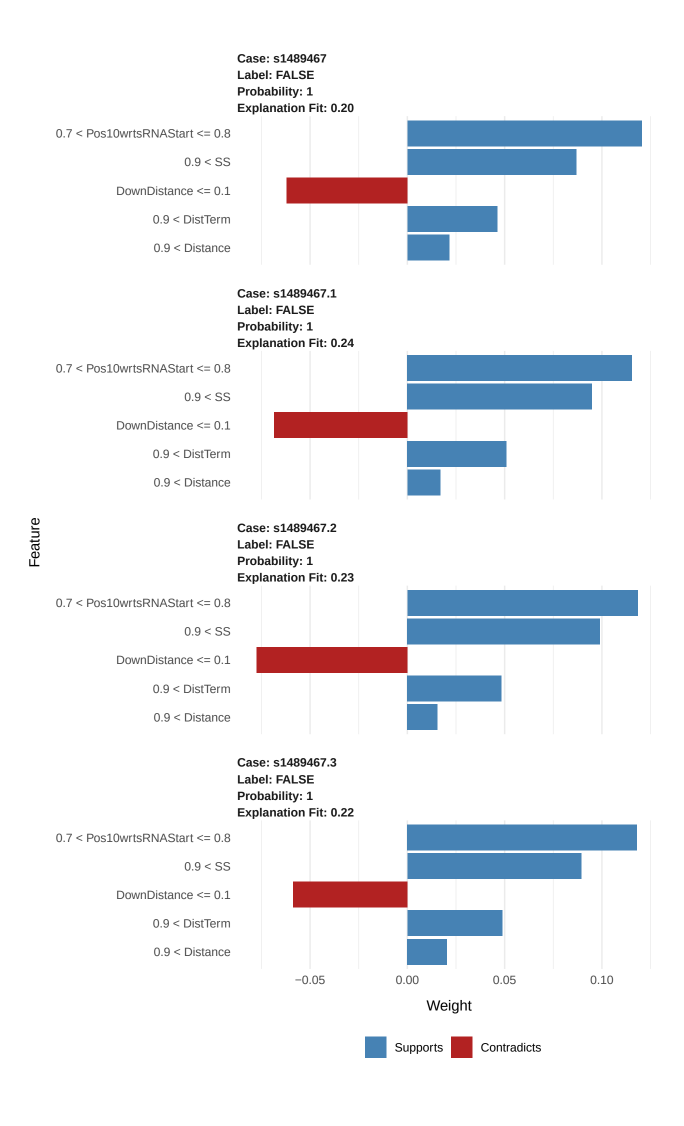


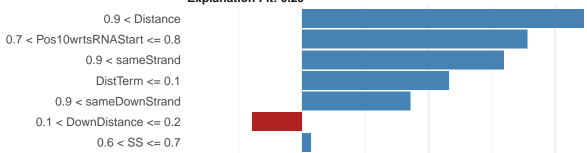






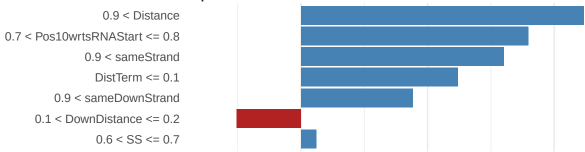






Case: B_cenocepacia_au_1054_RAND_51.1

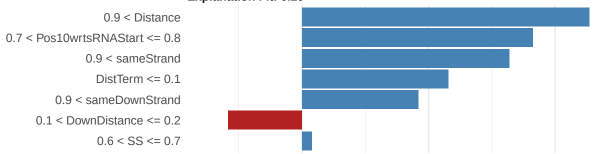
Label: TRUE Probability: 0.94 Explanation Fit: 0.32



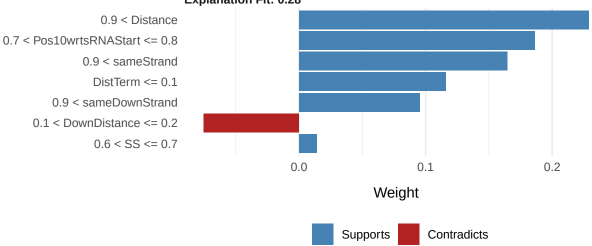
Case: B_cenocepacia_au_1054_RAND_51.2

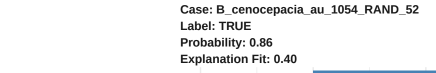
Label: TRUE Probability: 0.94 Explanation Fit: 0.29

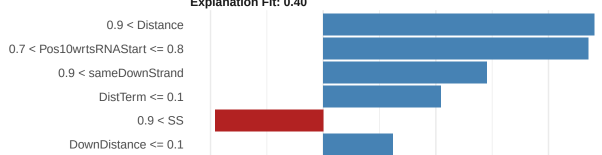
Feature



Case: B_cenocepacia_au_1054_RAND_51.3

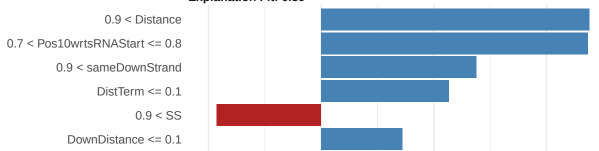






Case: B_cenocepacia_au_1054_RAND_52.1

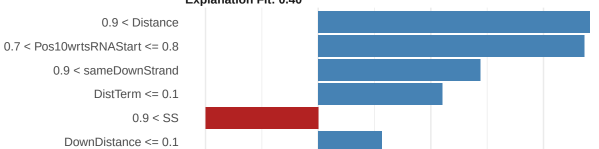
Label: TRUE Probability: 0.86 Explanation Fit: 0.39



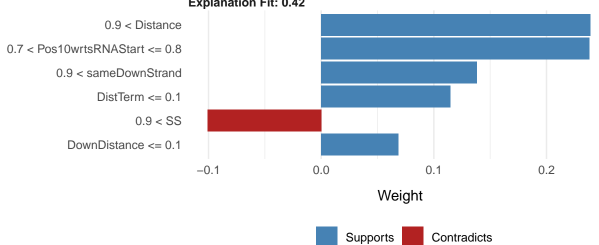
Case: B_cenocepacia_au_1054_RAND_52.2

Label: TRUE Probability: 0.86 Explanation Fit: 0.40

Feature

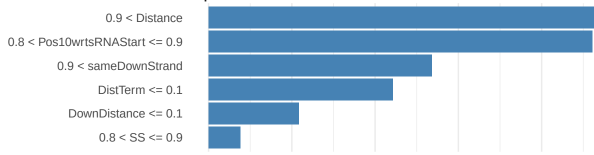


Case: B_cenocepacia_au_1054_RAND_52.3



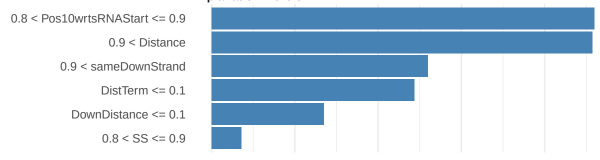


Label: TRUE Probability: 0.94 Explanation Fit: 0.27



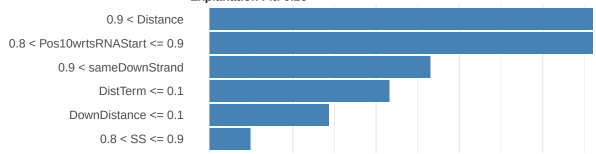
Case: C_trachomatis_RAND_34.1

Label: TRUE Probability: 0.94 Explanation Fit: 0.31

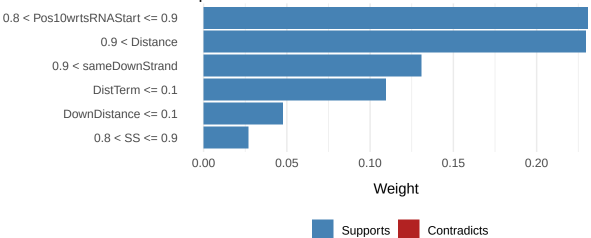


Case: C_trachomatis_RAND_34.2

Label: TRUE Probability: 0.94 Explanation Fit: 0.26

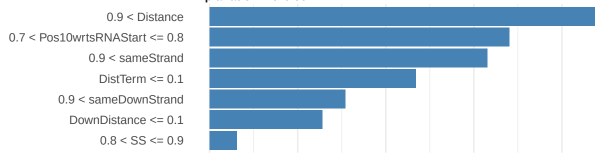


Case: C_trachomatis_RAND_34.3



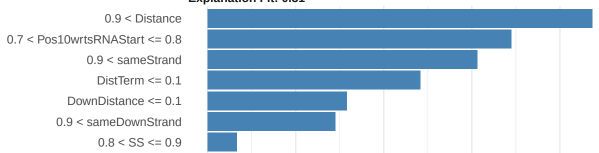


Label: TRUE Probability: 0.96 Explanation Fit: 0.30



Case: L_monocytogenes_RAND_64.1

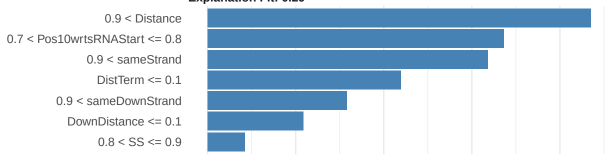
Label: TRUE Probability: 0.96 Explanation Fit: 0.31



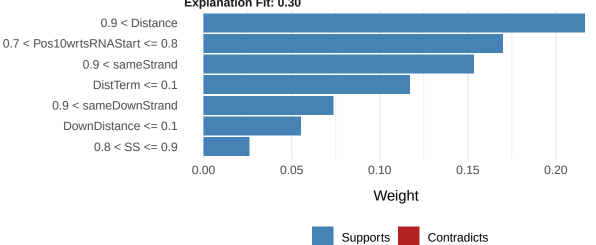
Case: L_monocytogenes_RAND_64.2

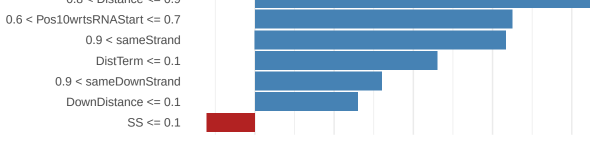
Label: TRUE Probability: 0.96 Explanation Fit: 0.29

Feature



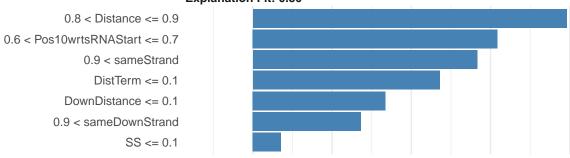
Case: L_monocytogenes_RAND_64.3





Case: S_coelicolor_RAND_4.1

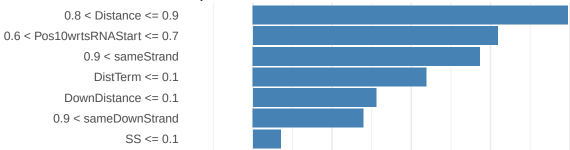
Label: TRUE Probability: 0.91 Explanation Fit: 0.30



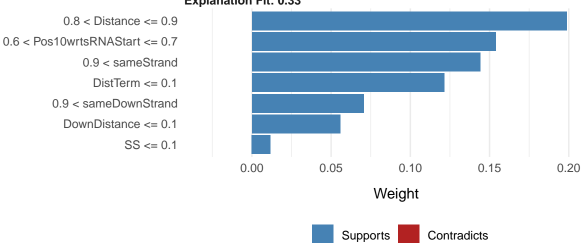
Case: S_coelicolor_RAND_4.2

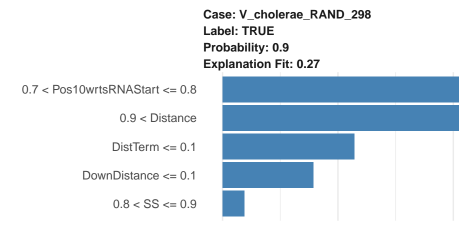
Label: TRUE Probability: 0.91 Explanation Fit: 0.28

Feature



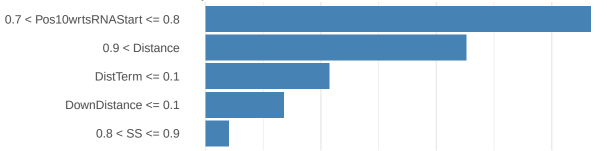
Case: S_coelicolor_RAND_4.3





Case: V_cholerae_RAND_298.1

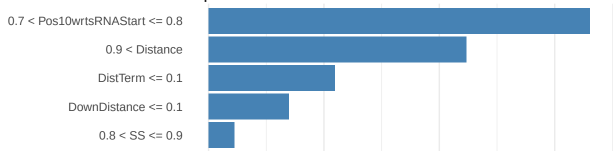
Label: TRUE Probability: 0.9 Explanation Fit: 0.26



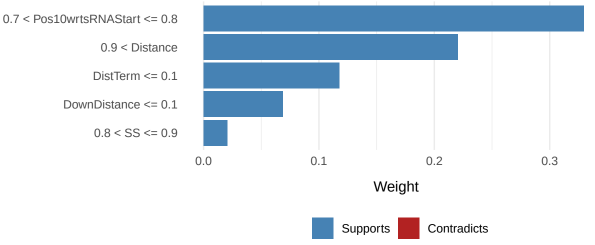
Case: V_cholerae_RAND_298.2

Label: TRUE Probability: 0.9 Explanation Fit: 0.27

Feature

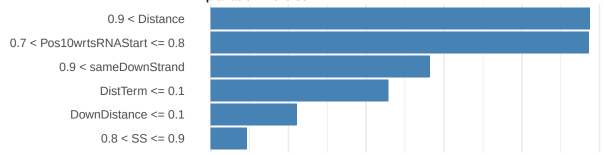


Case: V_cholerae_RAND_298.3



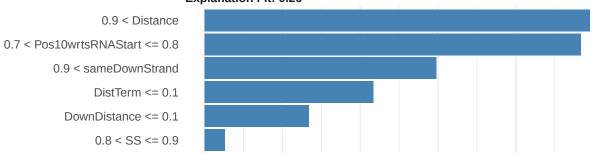


Label: TRUE Probability: 0.97 Explanation Fit: 0.30



Case: V_cholerae_RAND_131.1

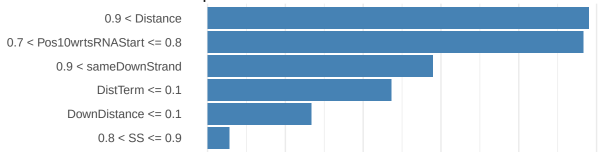
Label: TRUE Probability: 0.97 Explanation Fit: 0.26



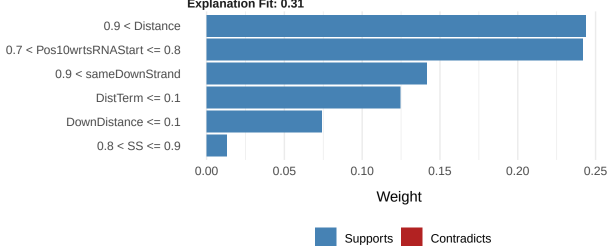
Case: V_cholerae_RAND_131.2

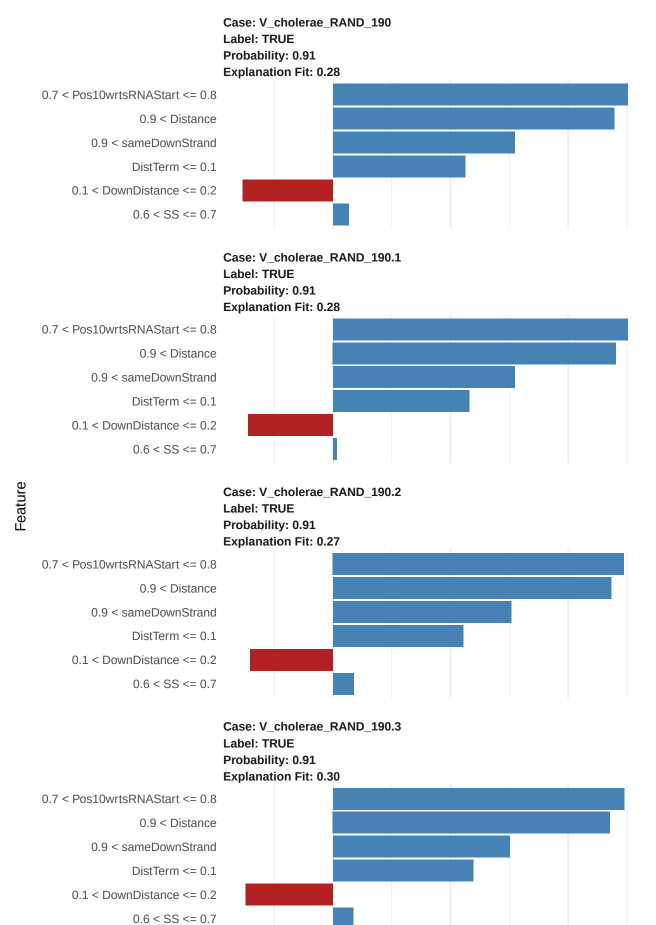
Label: TRUE Probability: 0.97 Explanation Fit: 0.30

Feature



Case: V_cholerae_RAND_131.3





0.0

0.1

Contradicts

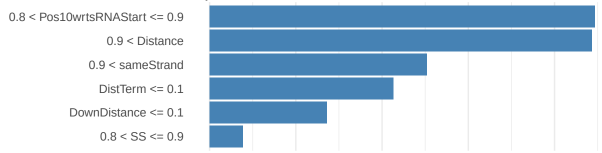
Weight

Supports

0.2

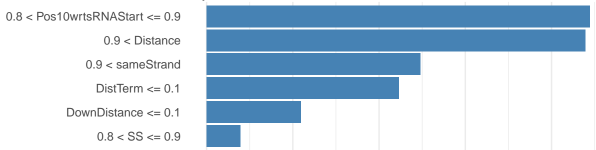


Label: TRUE Probability: 0.91 Explanation Fit: 0.26



Case: V_cholerae_RAND_359.1

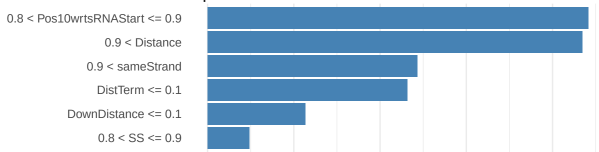
Label: TRUE Probability: 0.91 Explanation Fit: 0.27



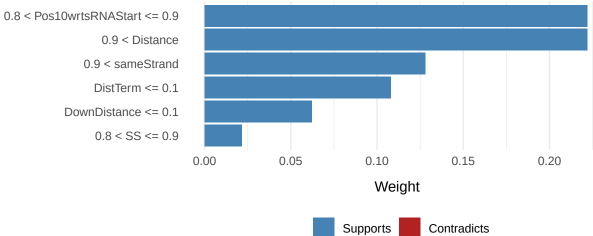
Case: V_cholerae_RAND_359.2

Label: TRUE Probability: 0.91 Explanation Fit: 0.28

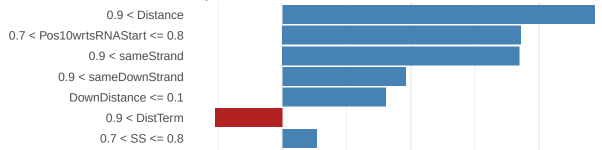
Feature



Case: V_cholerae_RAND_359.3

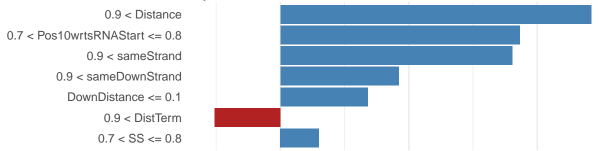


Label: TRUE Probability: 0.94 Explanation Fit: 0.14



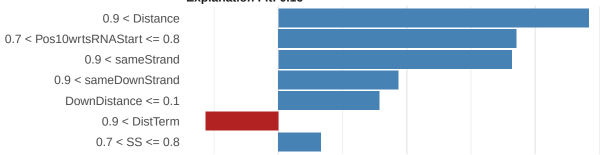
Case: X_nematophila_RAND_607.1

Label: TRUE Probability: 0.94 Explanation Fit: 0.14



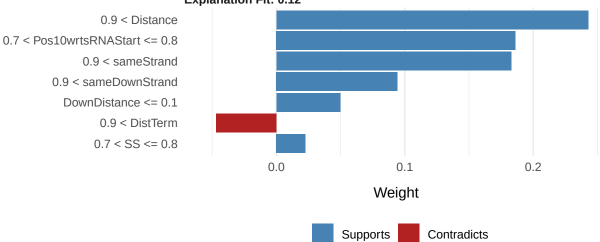
Case: X_nematophila_RAND_607.2

Label: TRUE Probability: 0.94 Explanation Fit: 0.16



Case: X_nematophila_RAND_607.3

Label: TRUE Probability: 0.94 Explanation Fit: 0.12



Feature