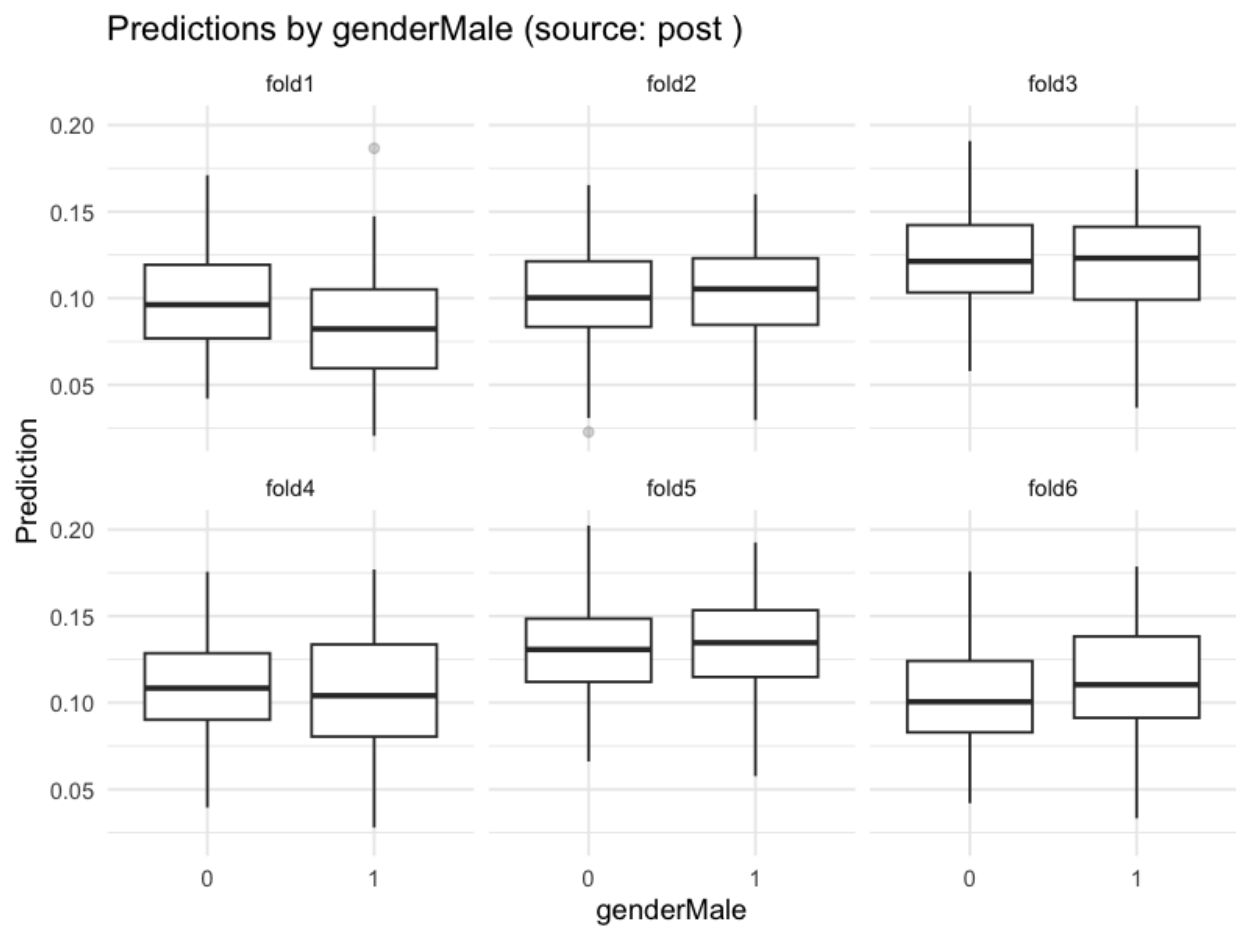


Modellzusammenfassung

MSE

Der durchschnittliche MSE über alle Splits beträgt 0.0984.

Visualisierung



split	test	statistic	ap	partial	g	metric	gini	h	h1	h2	h3	h4	h5	h6	h7	h8	h9	h10	h11	h12	h13	h14	h15	h16	h17	h18	h19	h20	h21	h22	h23	h24	h25	h26	h27	h28	h29	h30	h31	h32	h33	h34	h35	h36	h37	h38	h39	h40	h41	h42	h43	h44	h45	h46	h47	h48	h49	h50	h51	h52	h53	h54	h55	h56	h57	h58	h59	h60	h61	h62	h63	h64	h65	h66	h67	h68	h69	h70	h71	h72	h73	h74	h75	h76	h77	h78	h79	h80	h81	h82	h83	h84	h85	h86	h87	h88	h89	h90	h91	h92	h93	h94	h95	h96	h97	h98	h99	h100	h101	h102	h103	h104	h105	h106	h107	h108	h109	h110	h111	h112	h113	h114	h115	h116	h117	h118	h119	h120	h121	h122	h123	h124	h125	h126	h127	h128	h129	h130	h131	h132	h133	h134	h135	h136	h137	h138	h139	h140	h141	h142	h143	h144	h145	h146	h147	h148	h149	h150	h151	h152	h153	h154	h155	h156	h157	h158	h159	h160	h161	h162	h163	h164	h165	h166	h167	h168	h169	h170	h171	h172	h173	h174	h175	h176	h177	h178	h179	h180	h181	h182	h183	h184	h185	h186	h187	h188	h189	h190	h191	h192	h193	h194	h195	h196	h197	h198	h199	h200	h201	h202	h203	h204	h205	h206	h207	h208	h209	h210	h211	h212	h213	h214	h215	h216	h217	h218	h219	h220	h221	h222	h223	h224	h225	h226	h227	h228	h229	h230	h231	h232	h233	h234	h235	h236	h237	h238	h239	h240	h241	h242	h243	h244	h245	h246	h247	h248	h249	h250	h251	h252	h253	h254	h255	h256	h257	h258	h259	h260	h261	h262	h263	h264	h265	h266	h267	h268	h269	h270	h271	h272	h273	h274	h275	h276	h277	h278	h279	h280	h281	h282	h283	h284	h285	h286	h287	h288	h289	h290	h291	h292	h293	h294	h295	h296	h297	h298	h299	h300	h301	h302	h303	h304	h305	h306	h307	h308	h309	h310	h311	h312	h313	h314	h315	h316	h317	h318	h319	h320	h321	h322	h323	h324	h325	h326	h327	h328	h329	h330	h331	h332	h333	h334	h335	h336	h337	h338	h339	h340	h341	h342	h343	h344	h345	h346	h347	h348	h349	h350	h351	h352	h353	h354	h355	h356	h357	h358	h359	h360	h361	h362	h363	h364	h365	h366	h367	h368	h369	h370	h371	h372	h373	h374	h375	h376	h377	h378	h379	h380	h381	h382	h383	h384	h385	h386	h387	h388	h389	h390	h391	h392	h393	h394	h395	h396	h397	h398	h399	h400	h401	h402	h403	h404	h405	h406	h407	h408	h409	h410	h411	h412	h413</
-------	------	-----------	----	---------	---	--------	------	---	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	--------