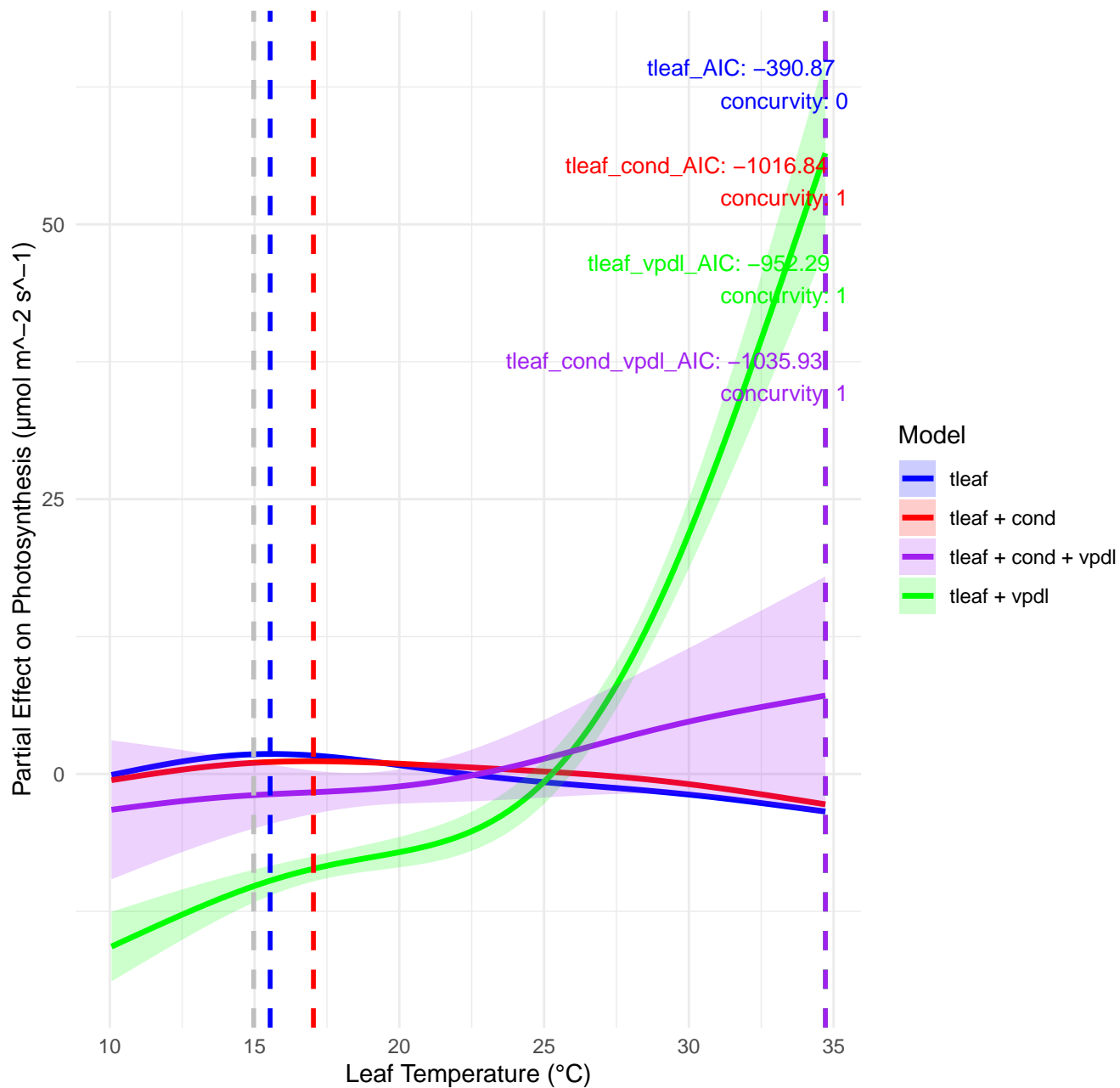
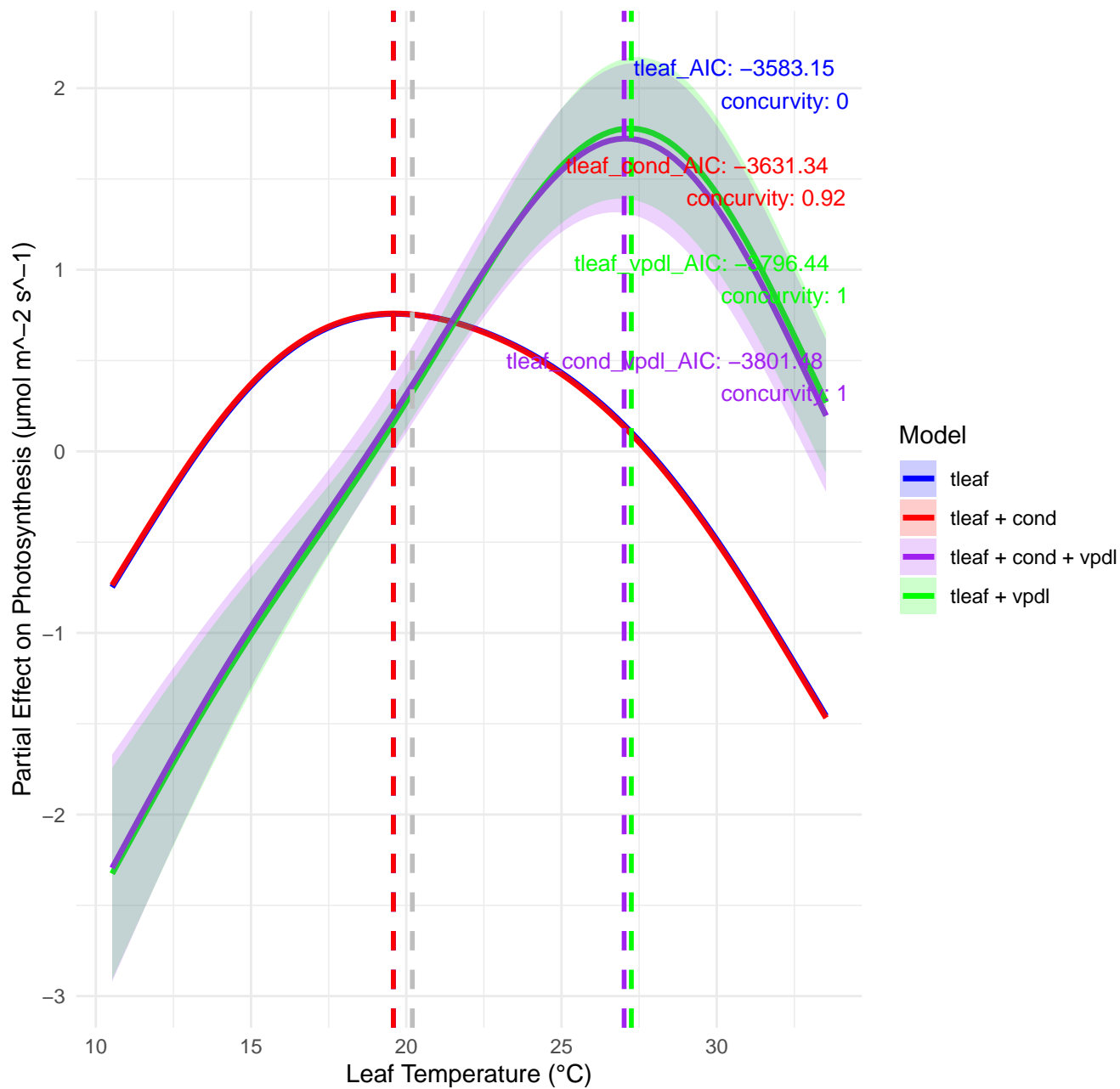


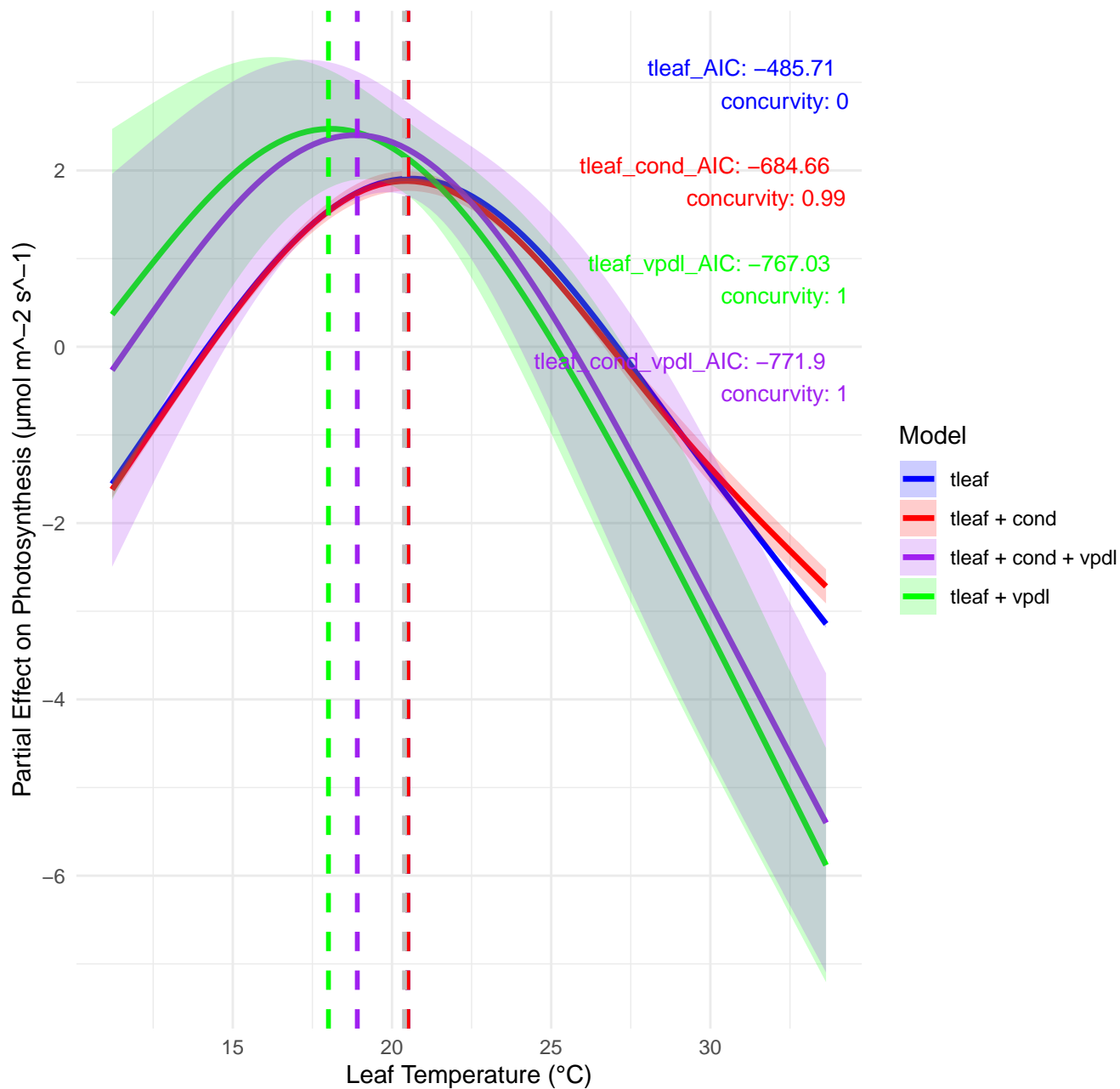
Curve: 1091



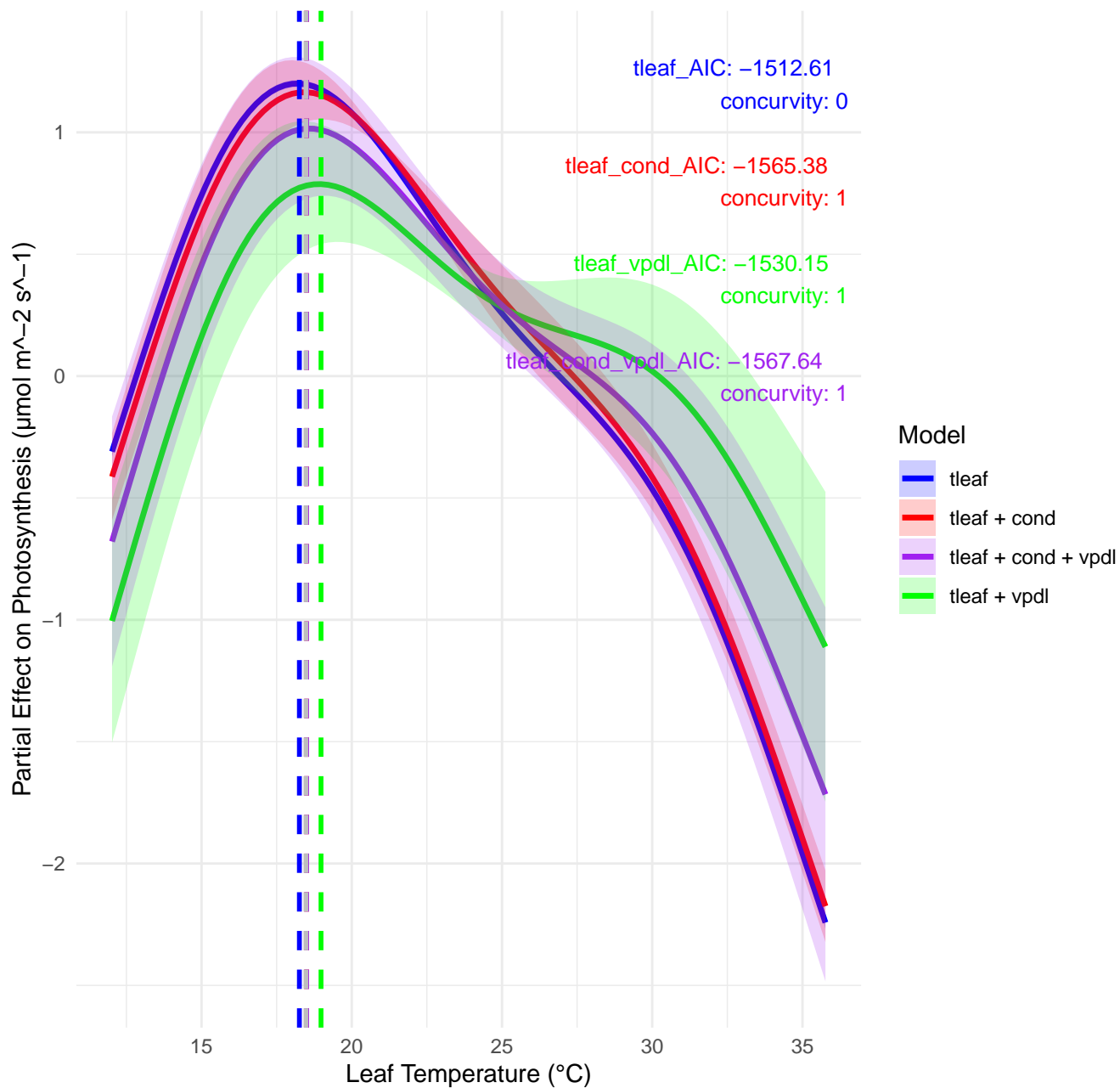
Curve: 1095



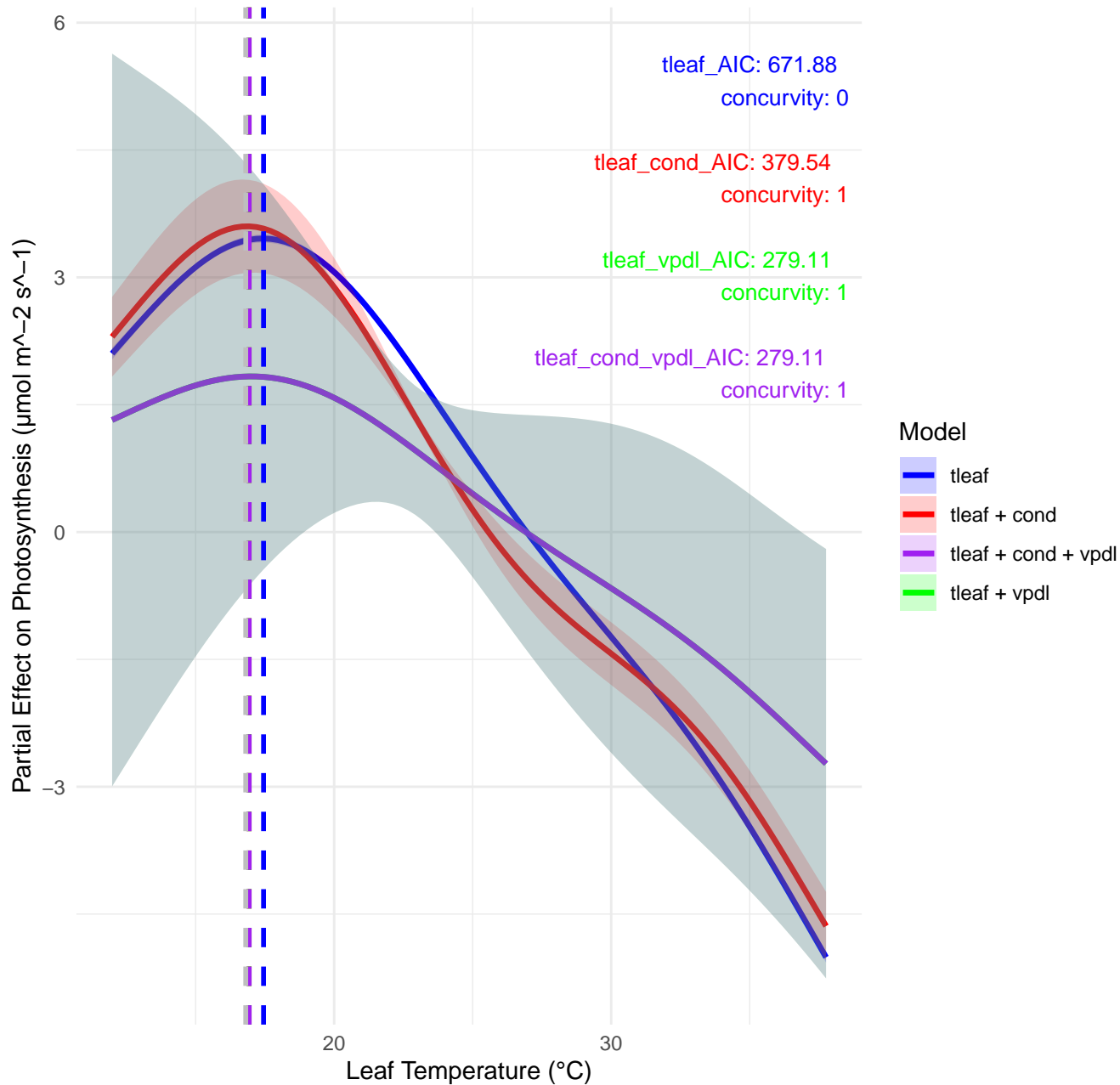
Curve: 1098



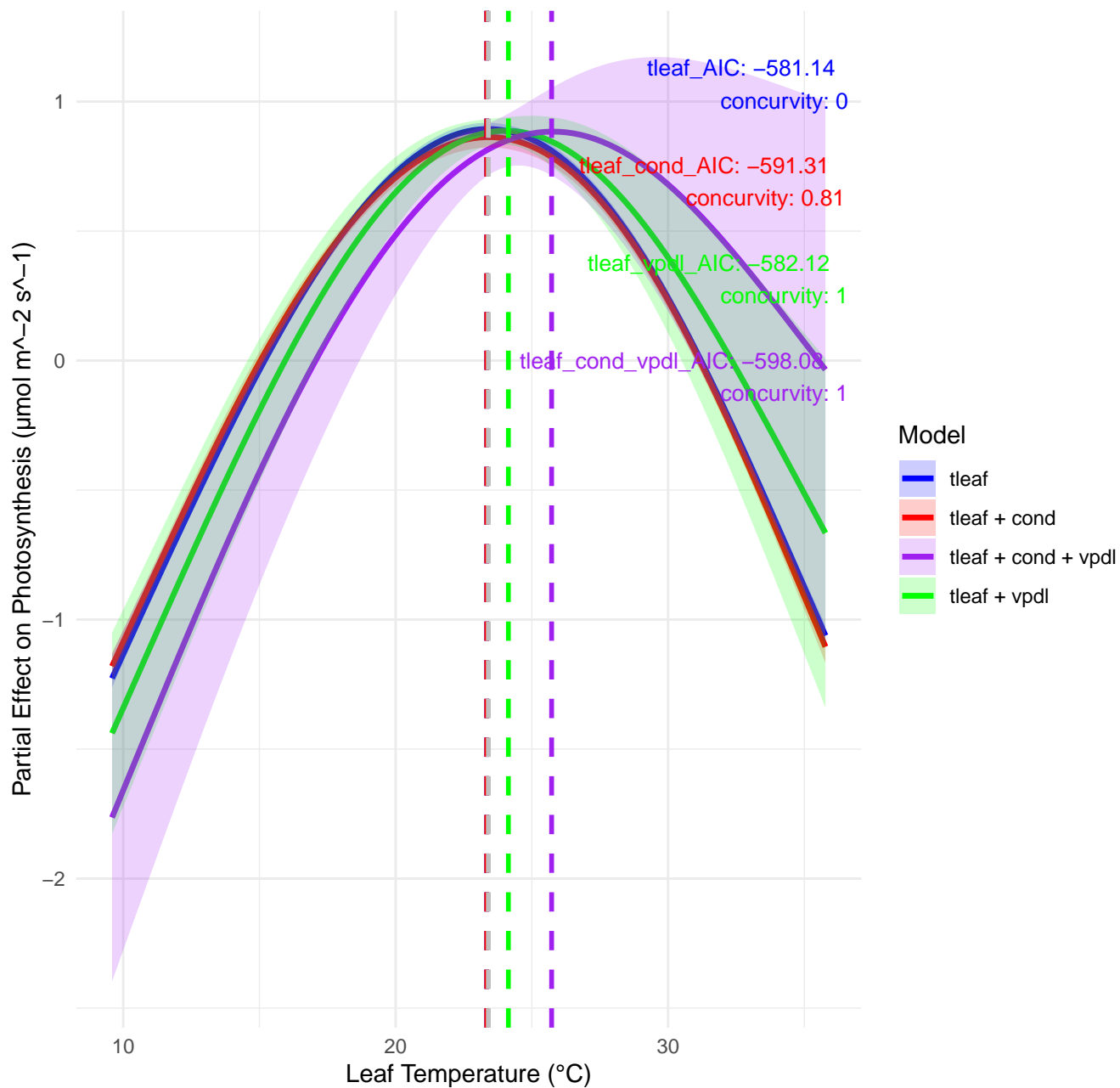
Curve: 1100



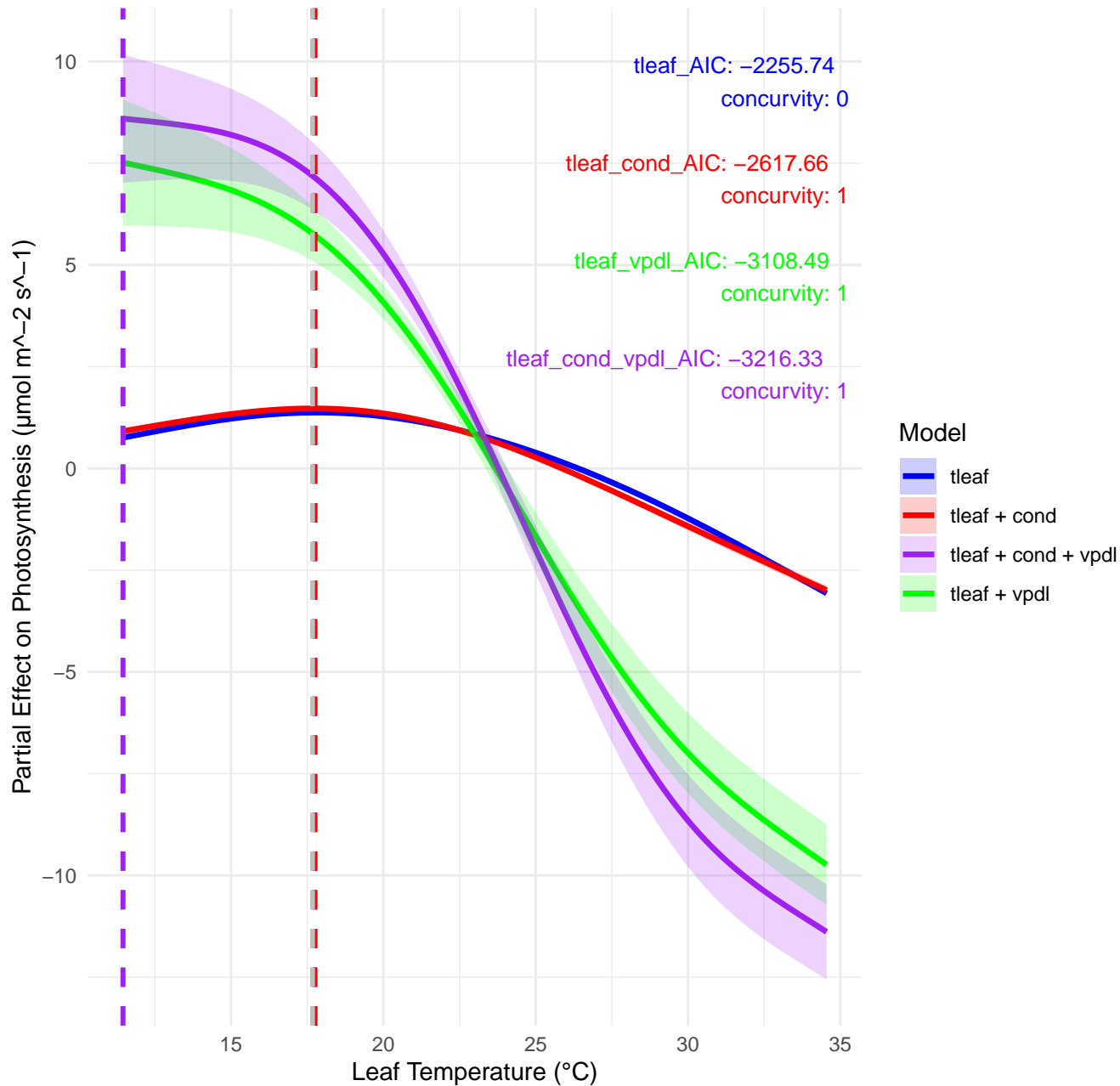
Curve: 1105



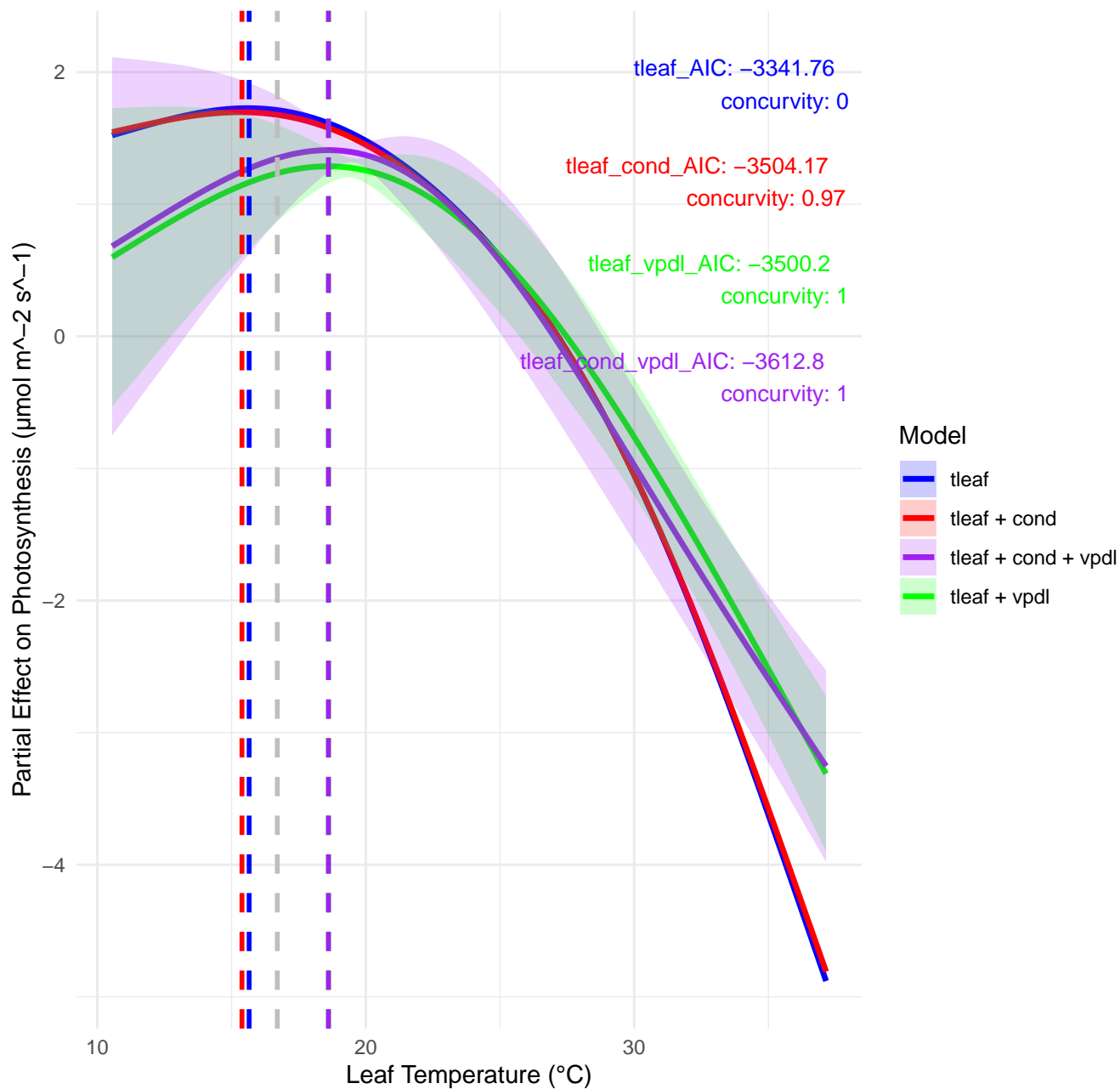
Curve: 1114



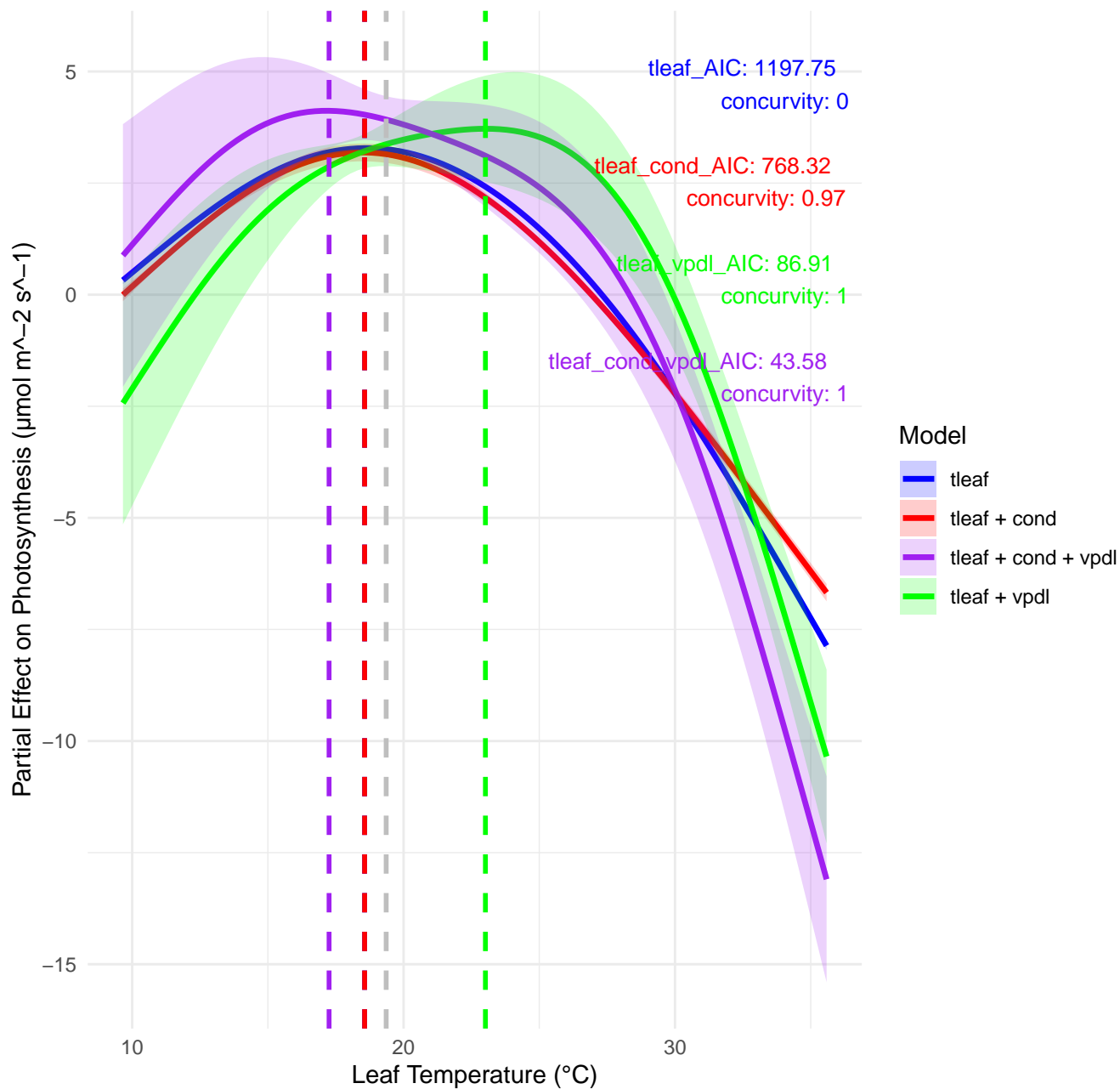
Curve: 1138



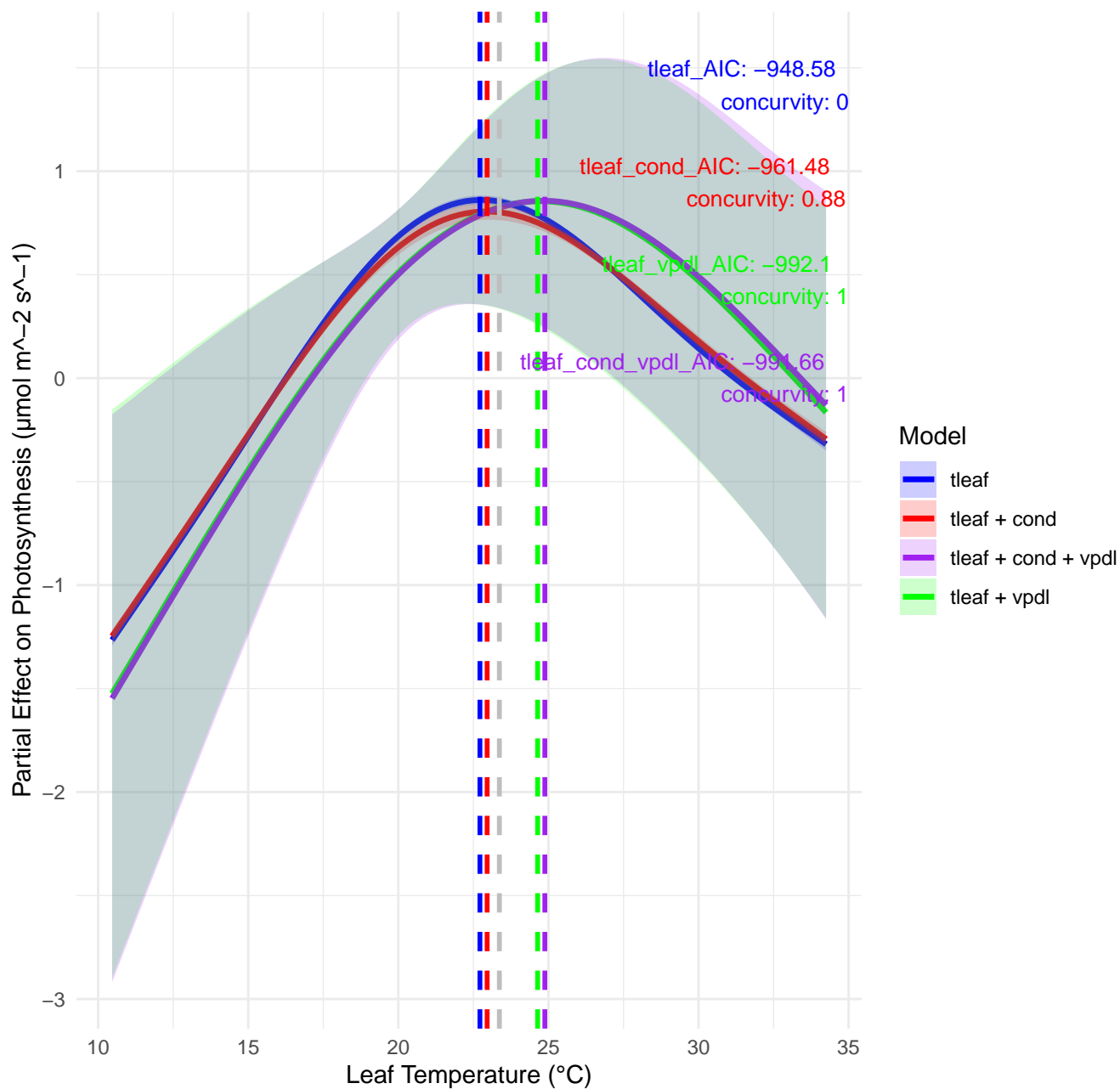
Curve: 1139



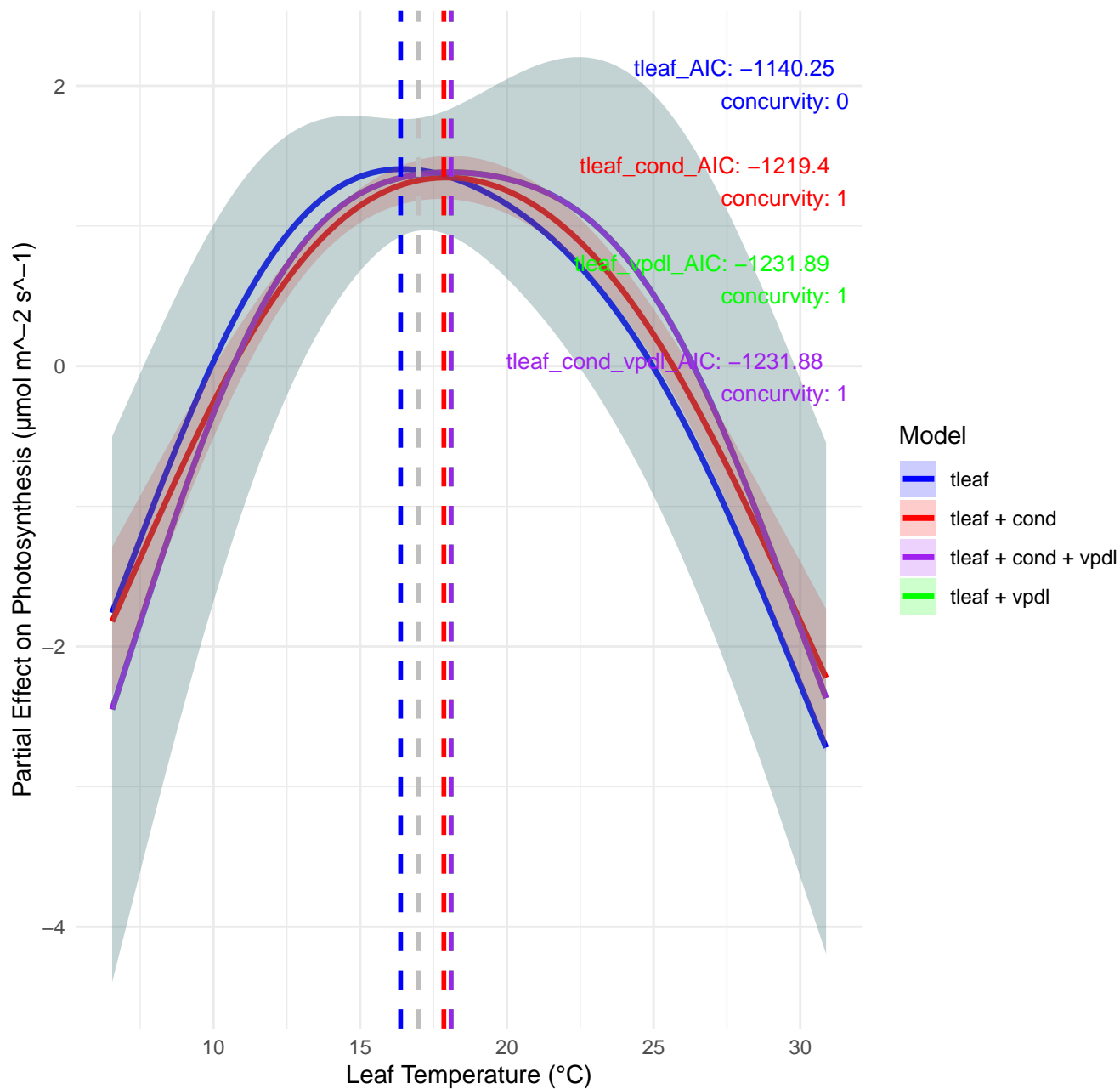
Curve: 1143



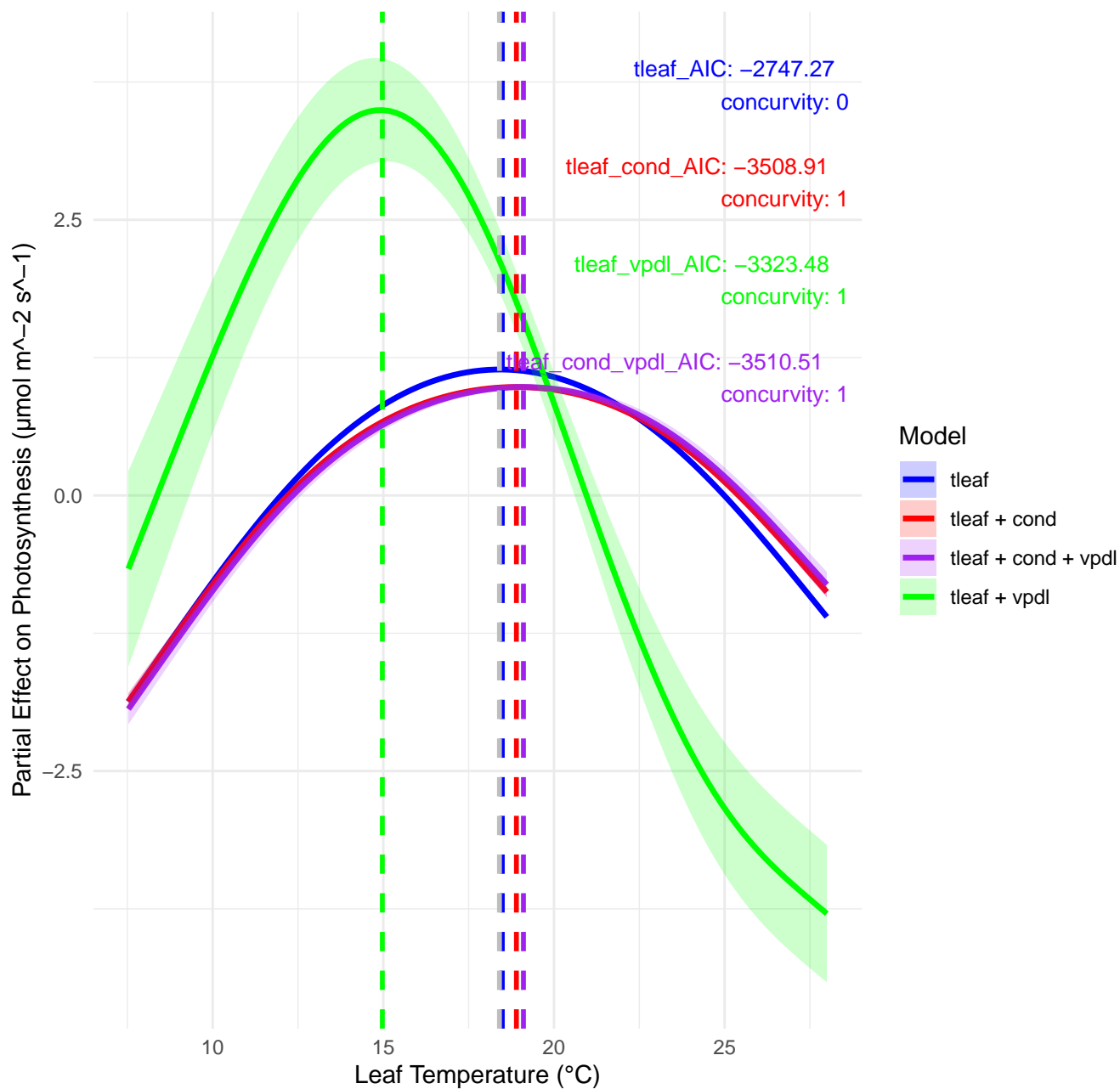
Curve: 1145



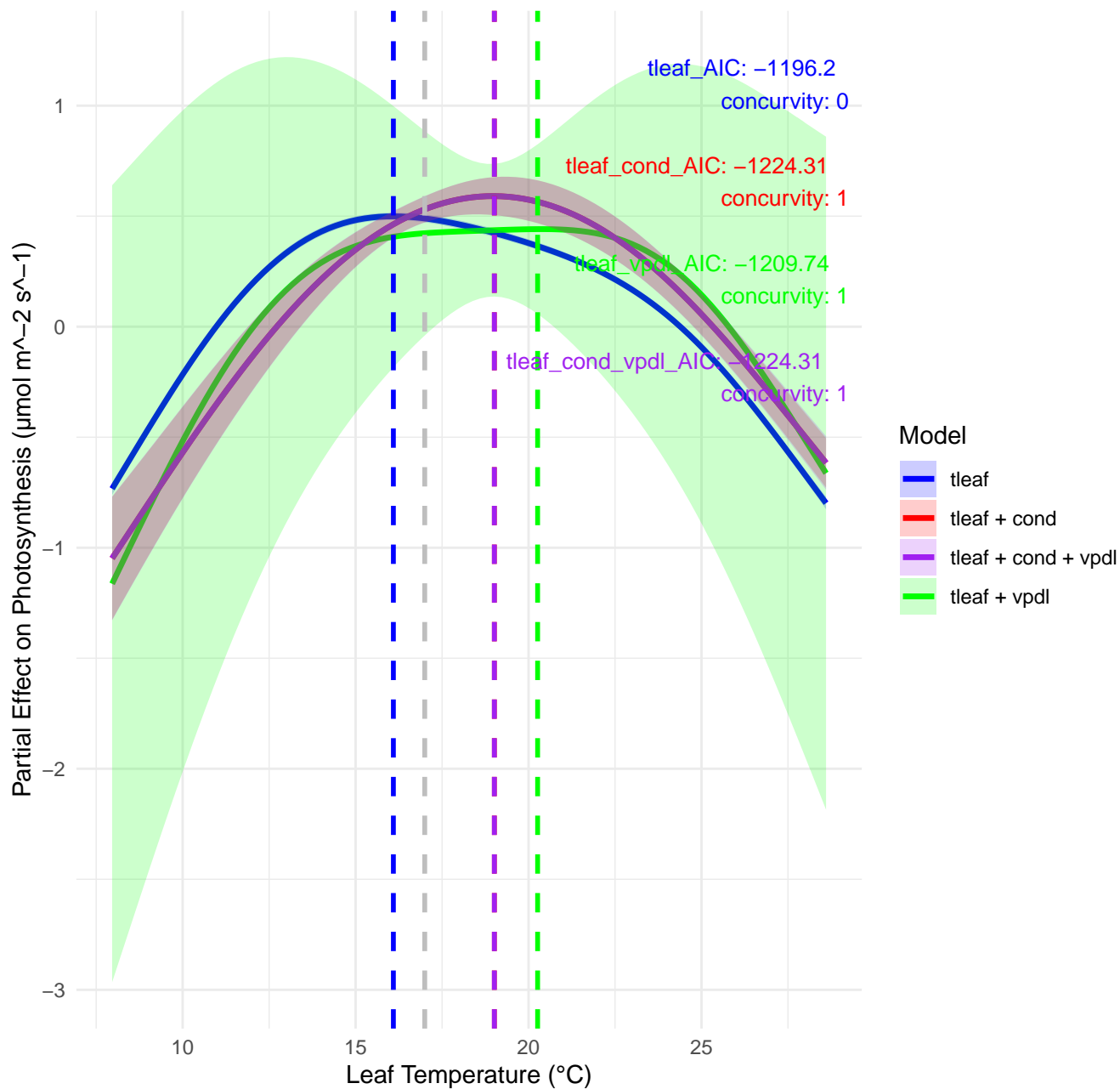
Curve: 1157



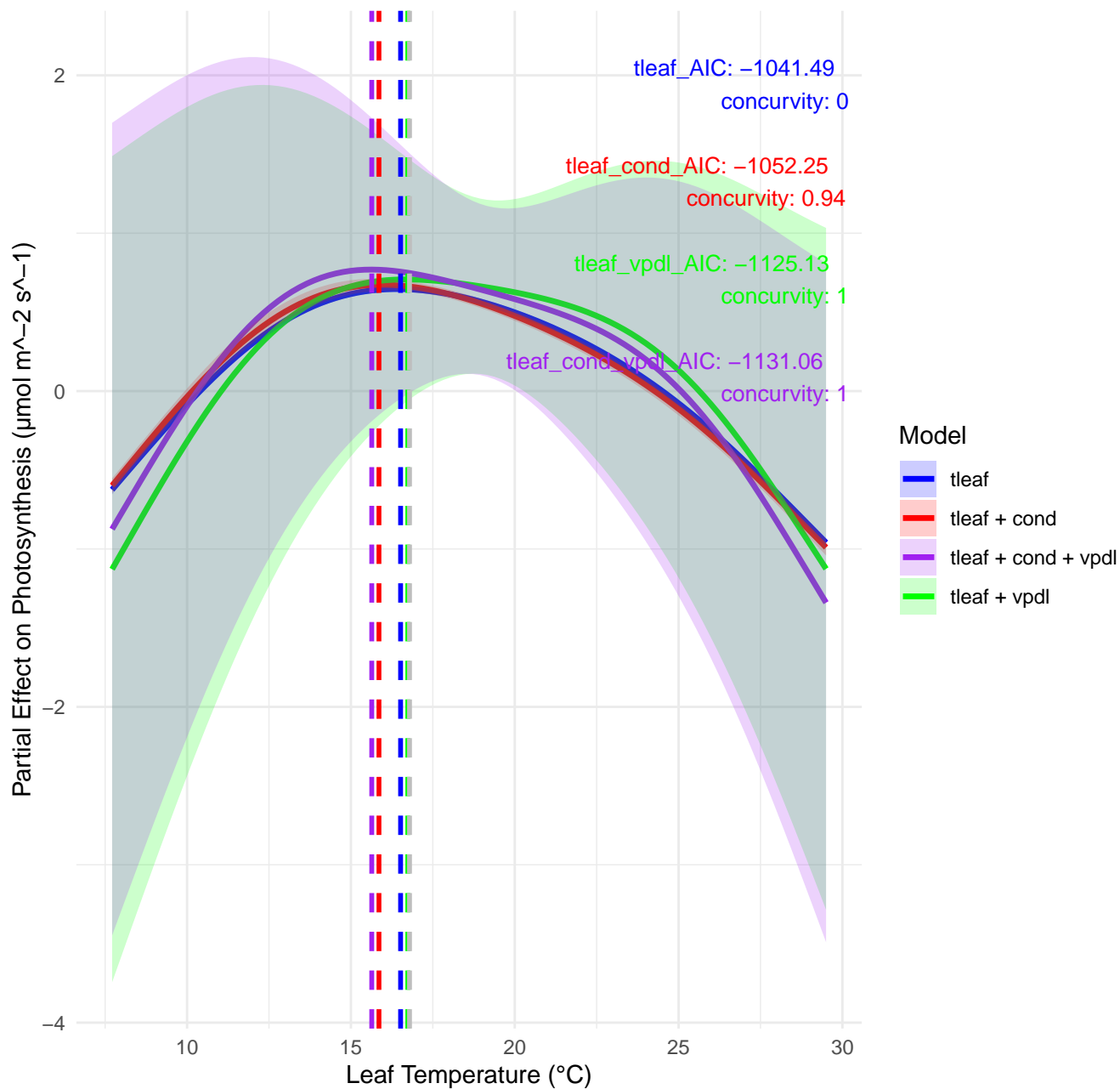
Curve: 1158



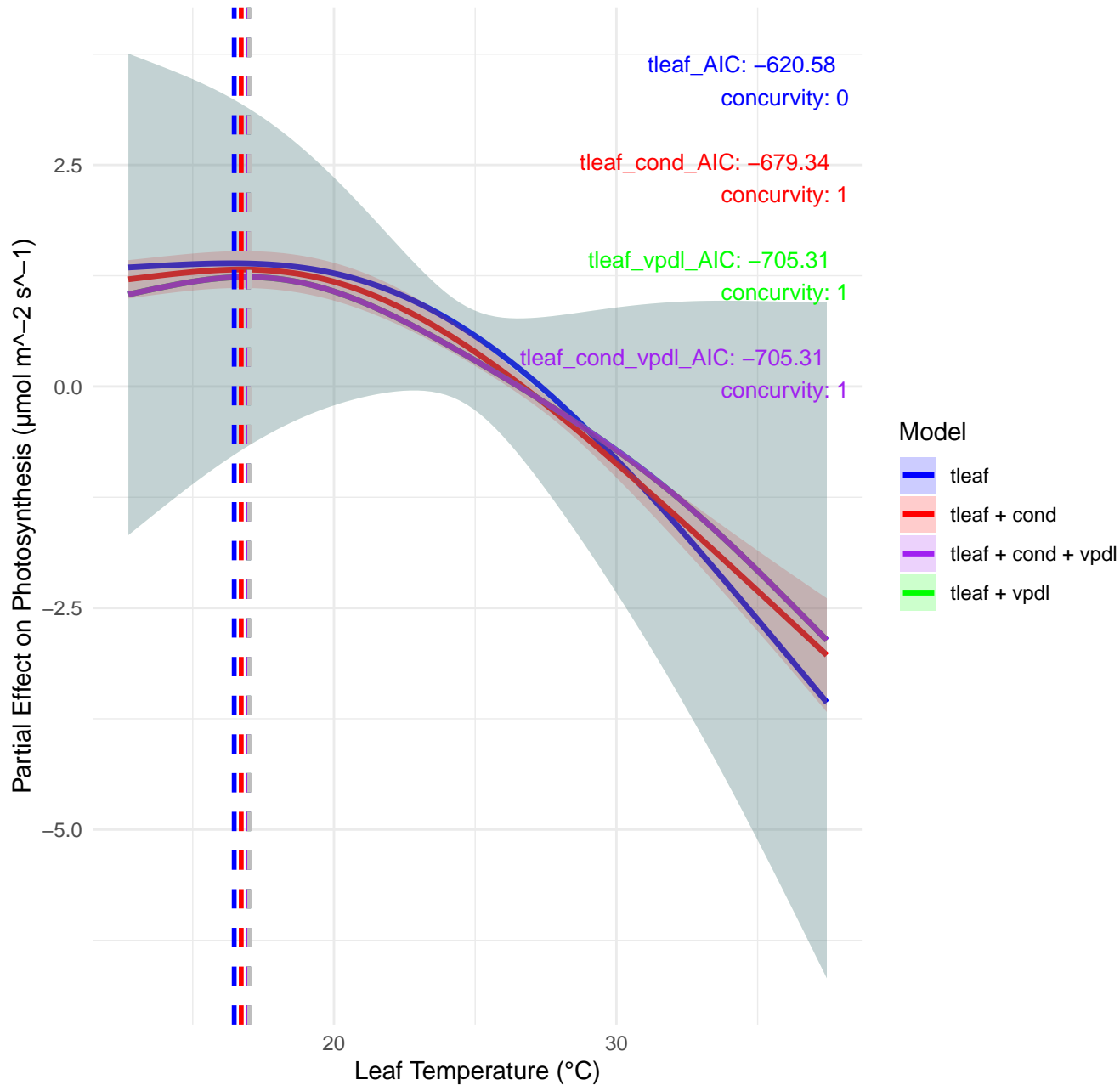
Curve: 1159



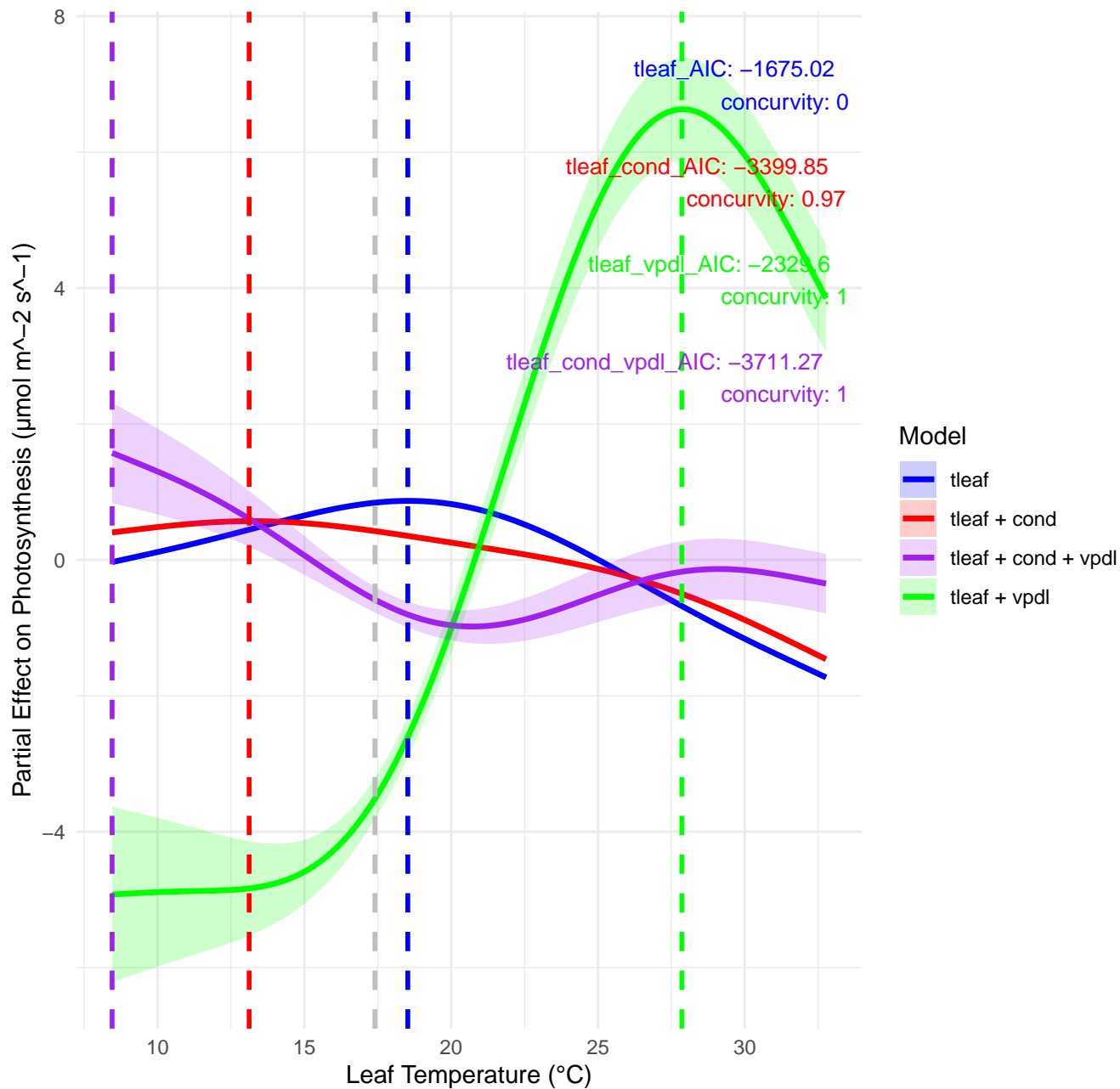
Curve: 1160



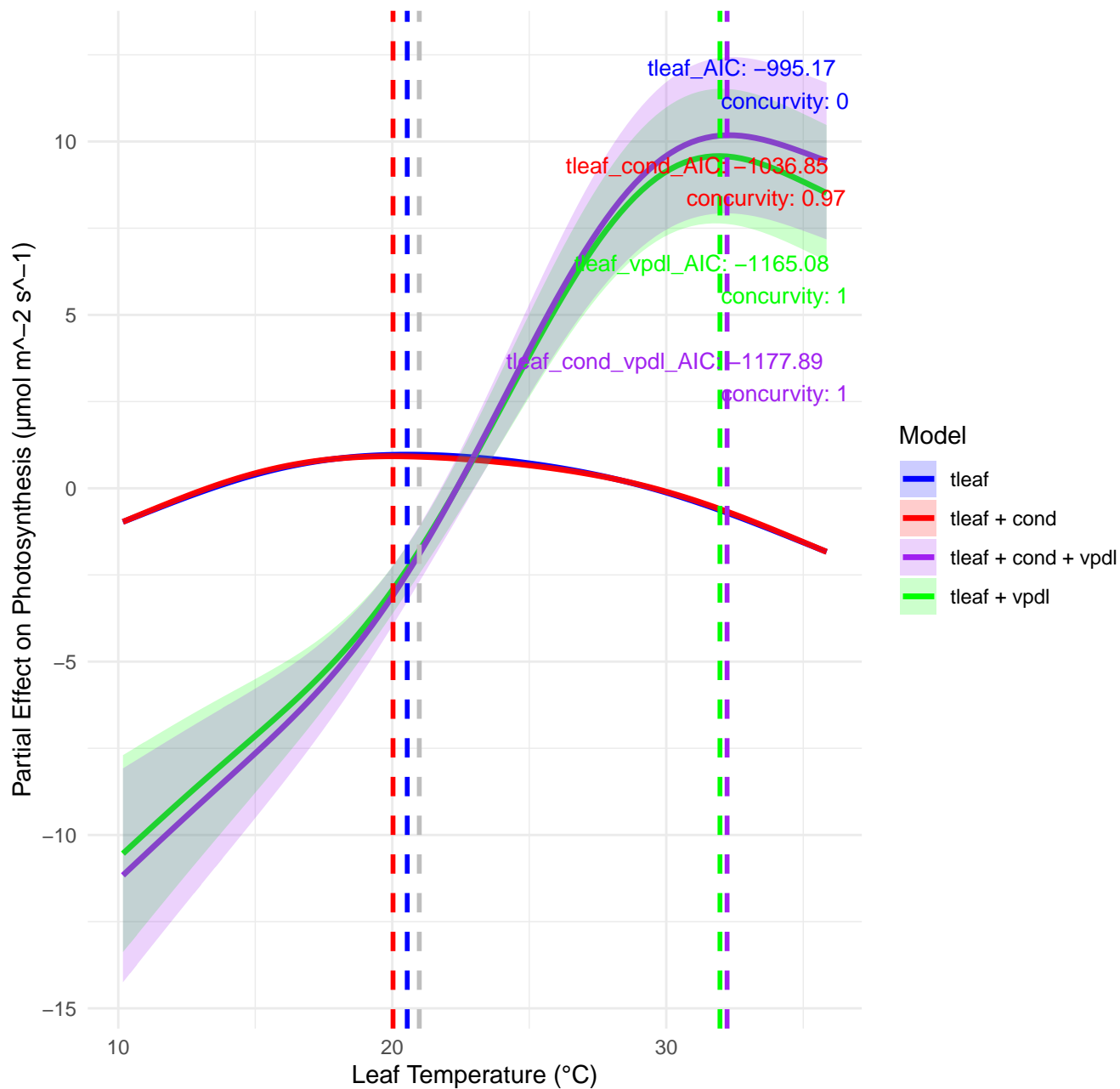
Curve: 1006



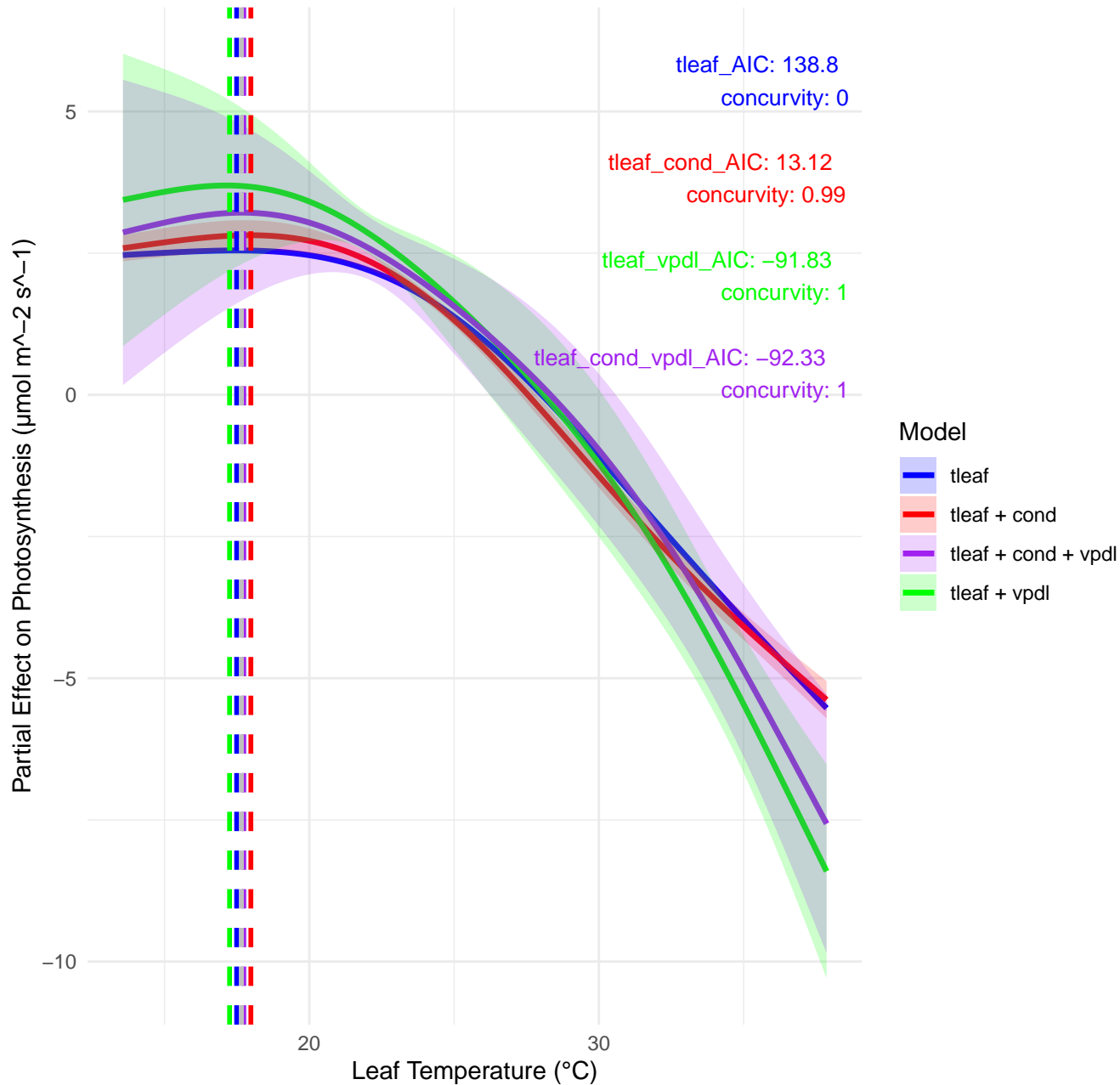
Curve: 1019



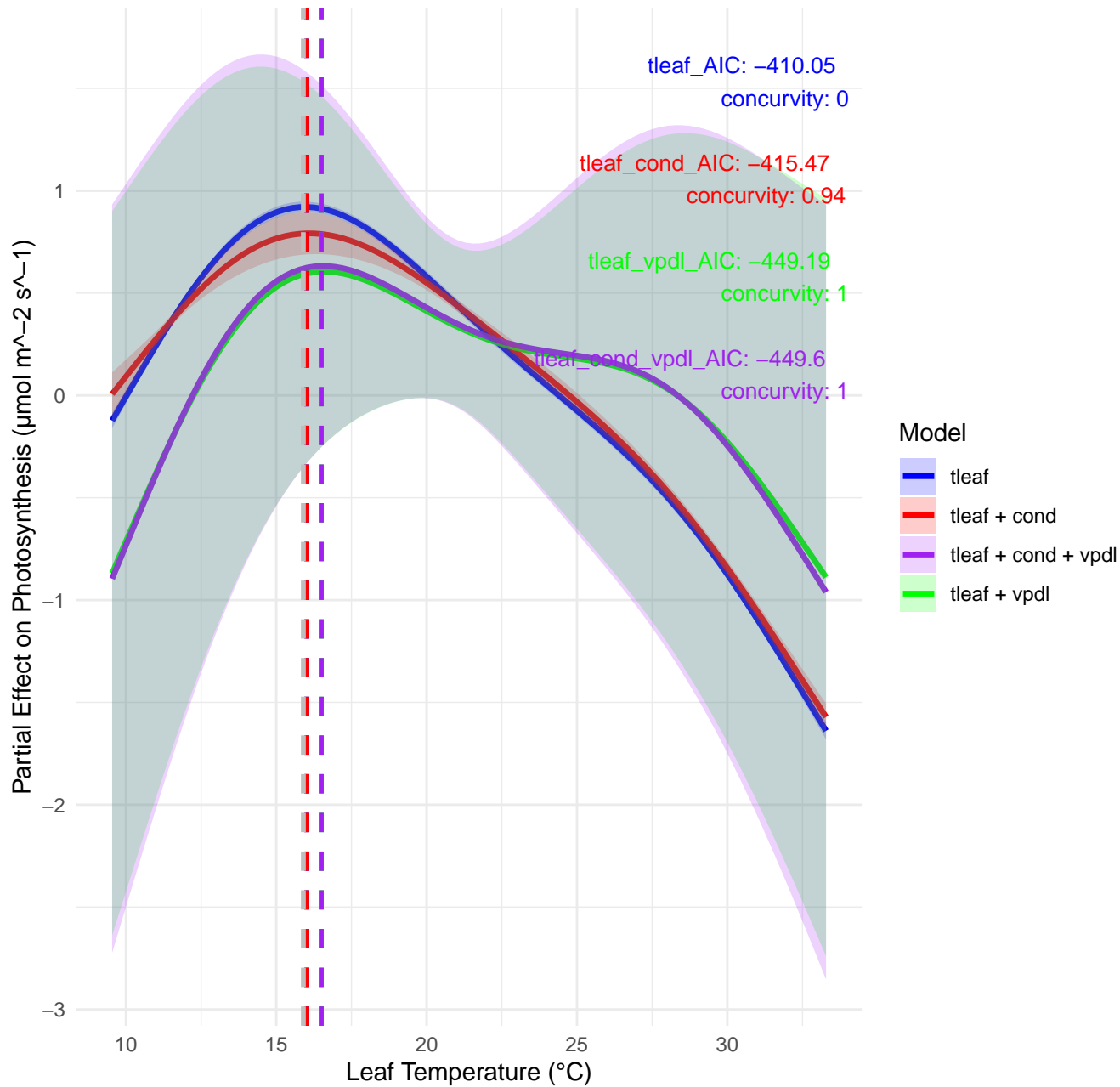
Curve: 1037



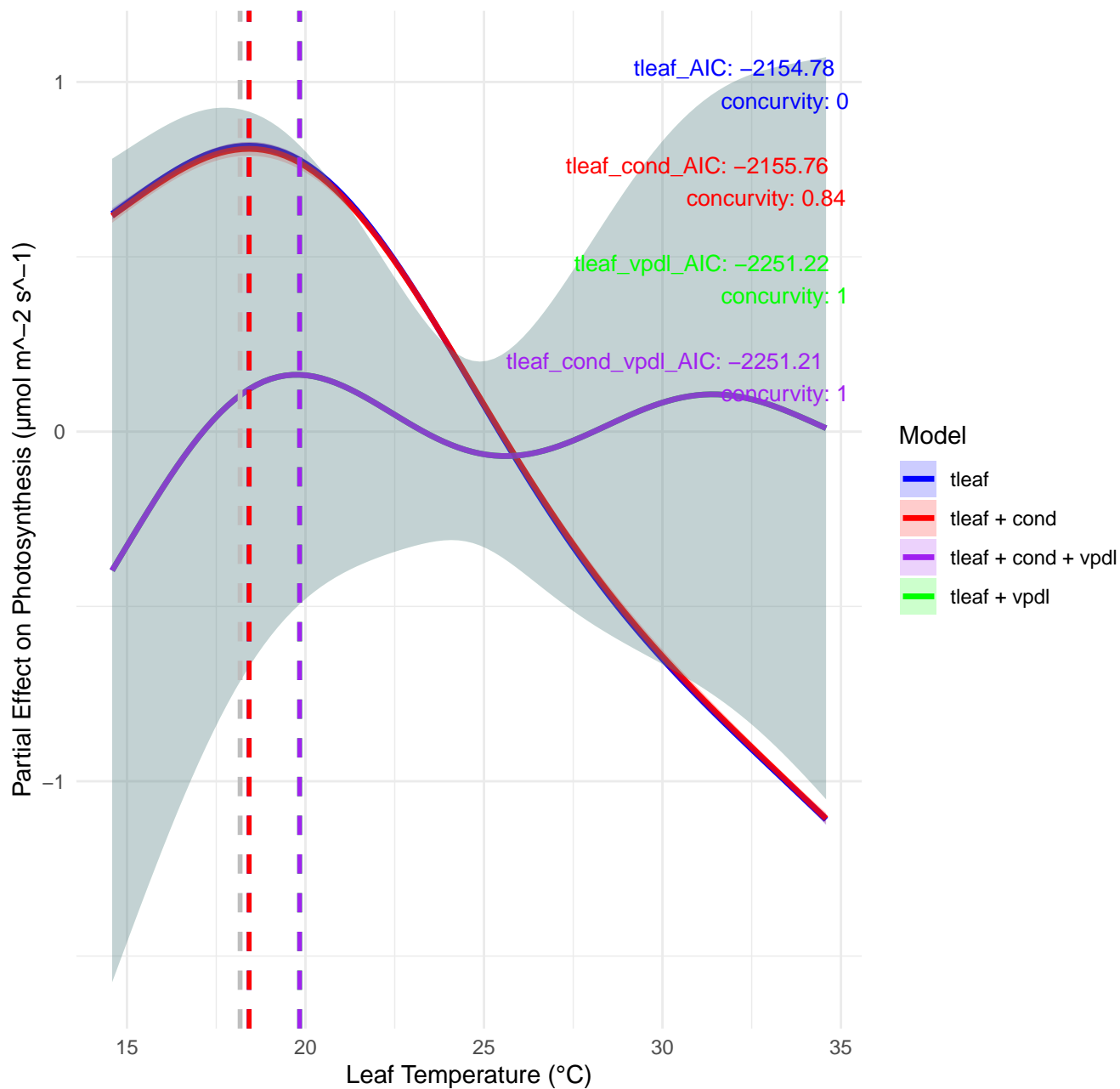
Curve: 1045



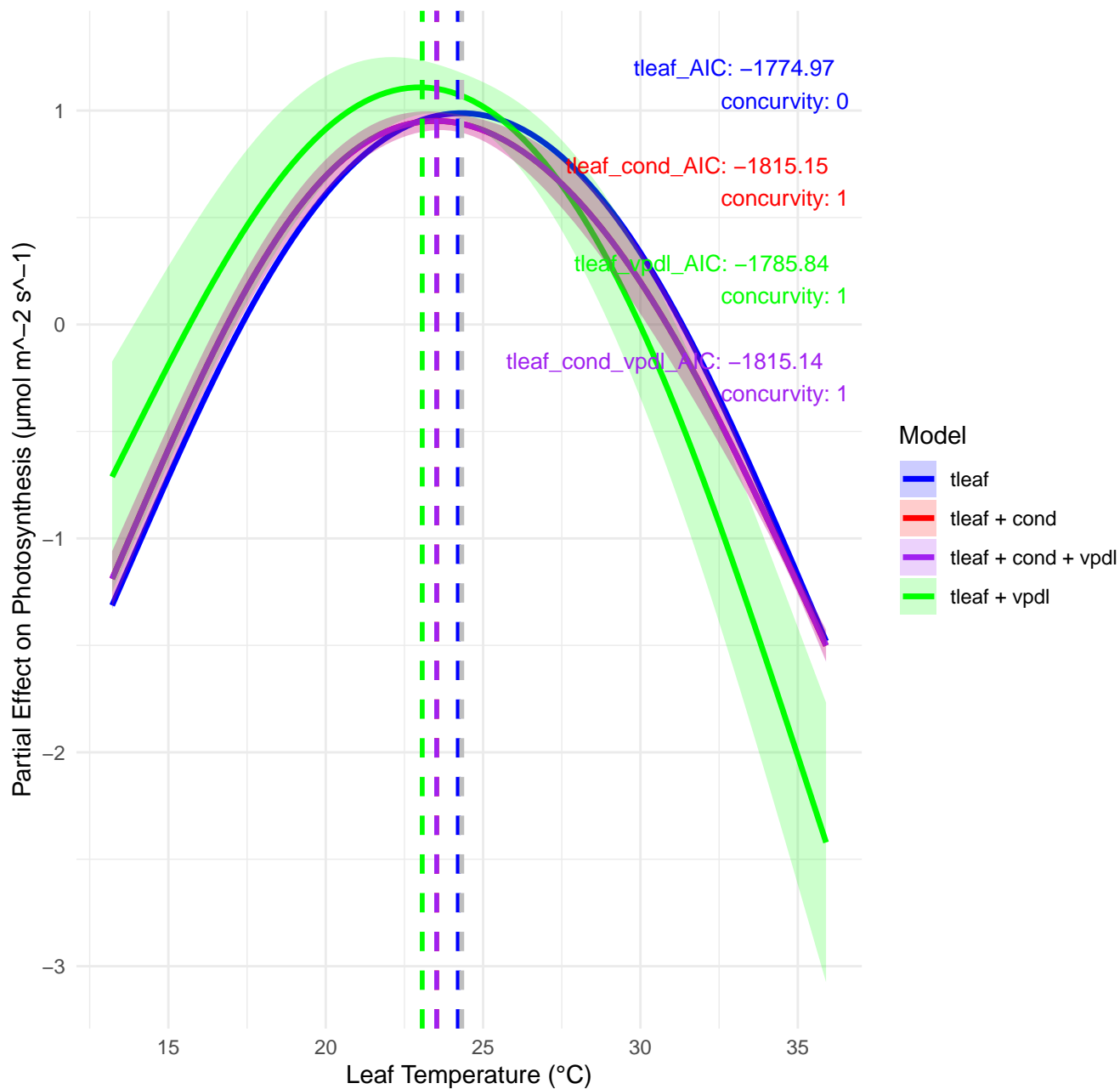
Curve: 1026



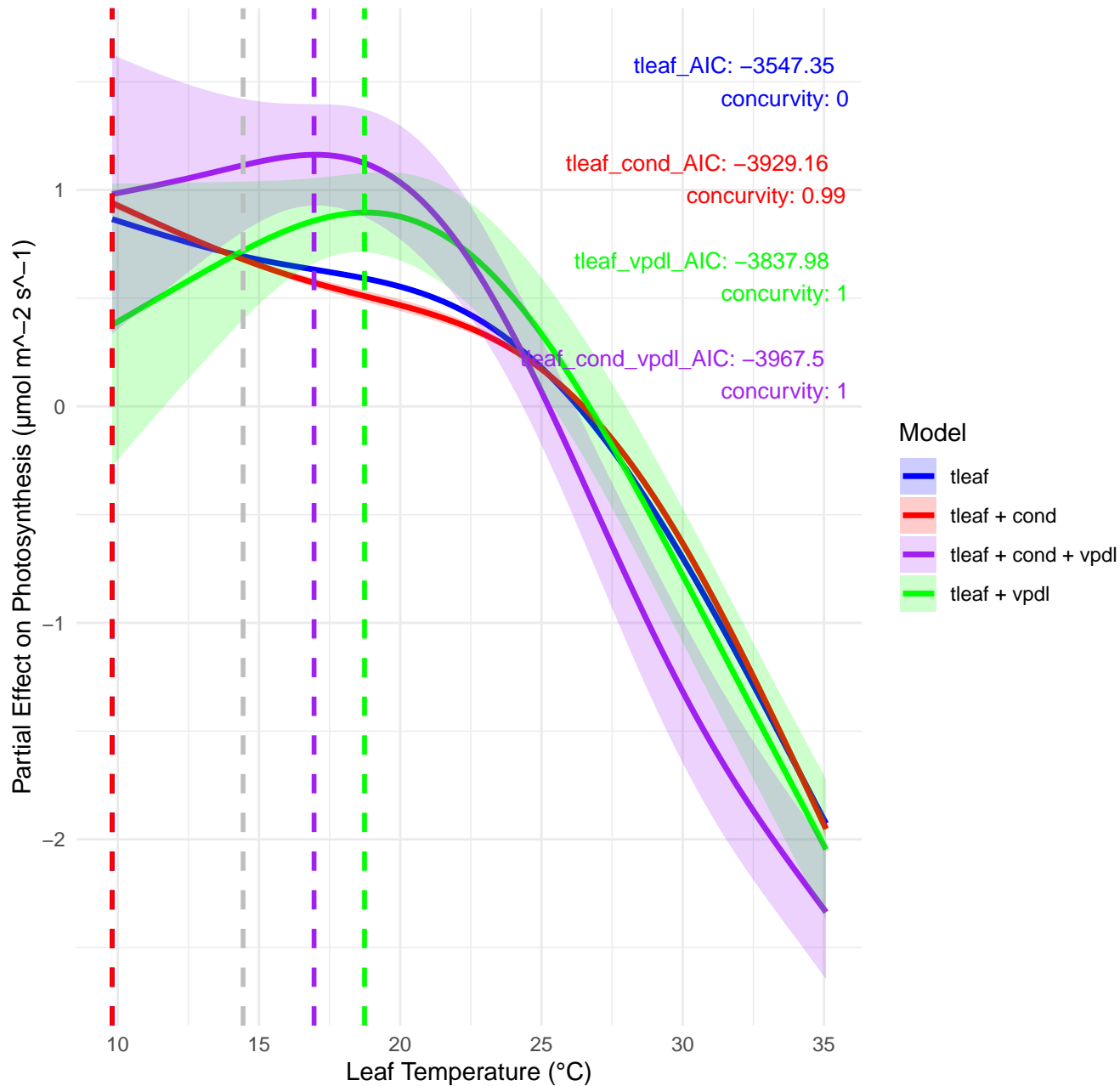
Curve: 1057



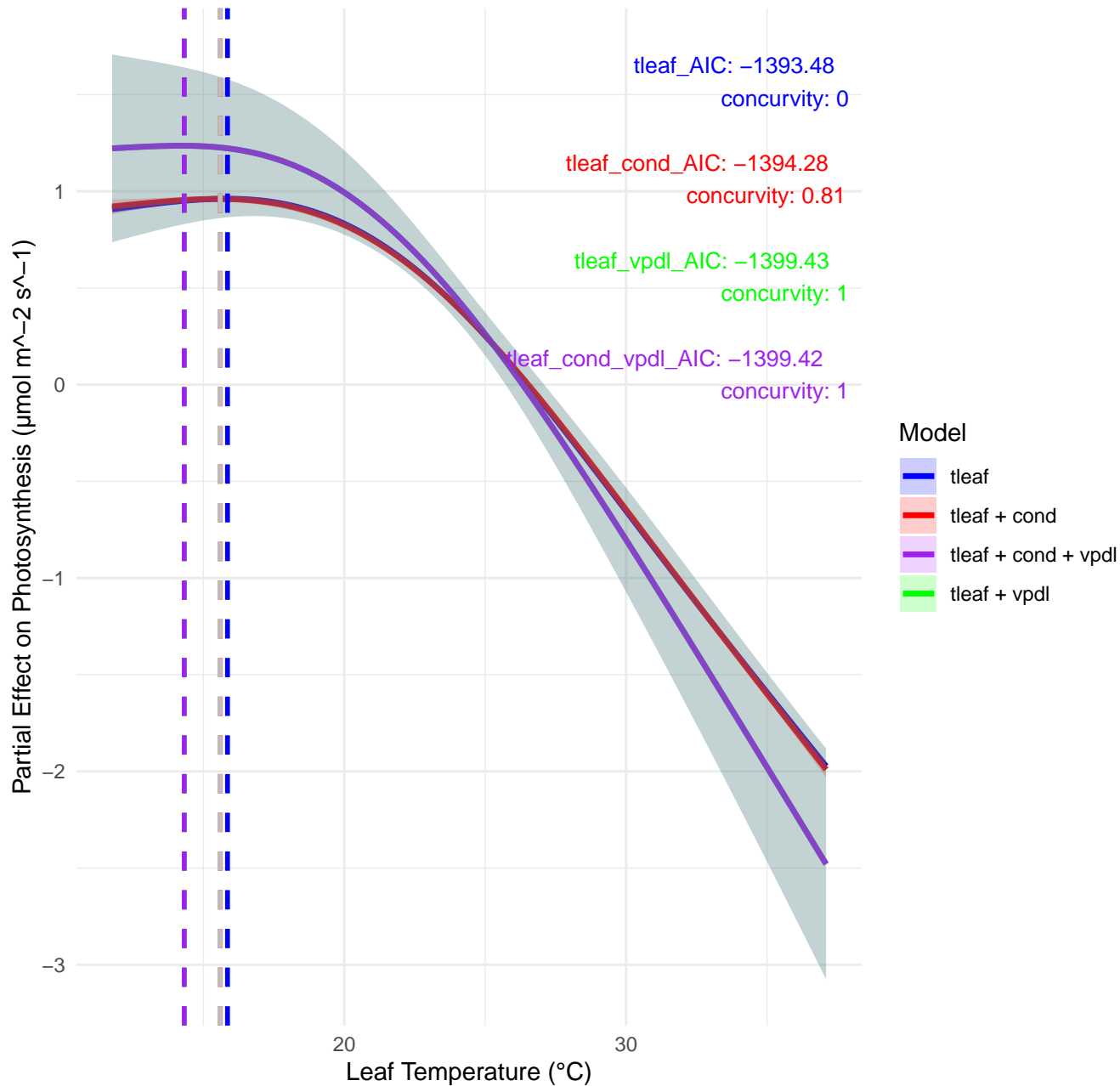
Curve: 1068



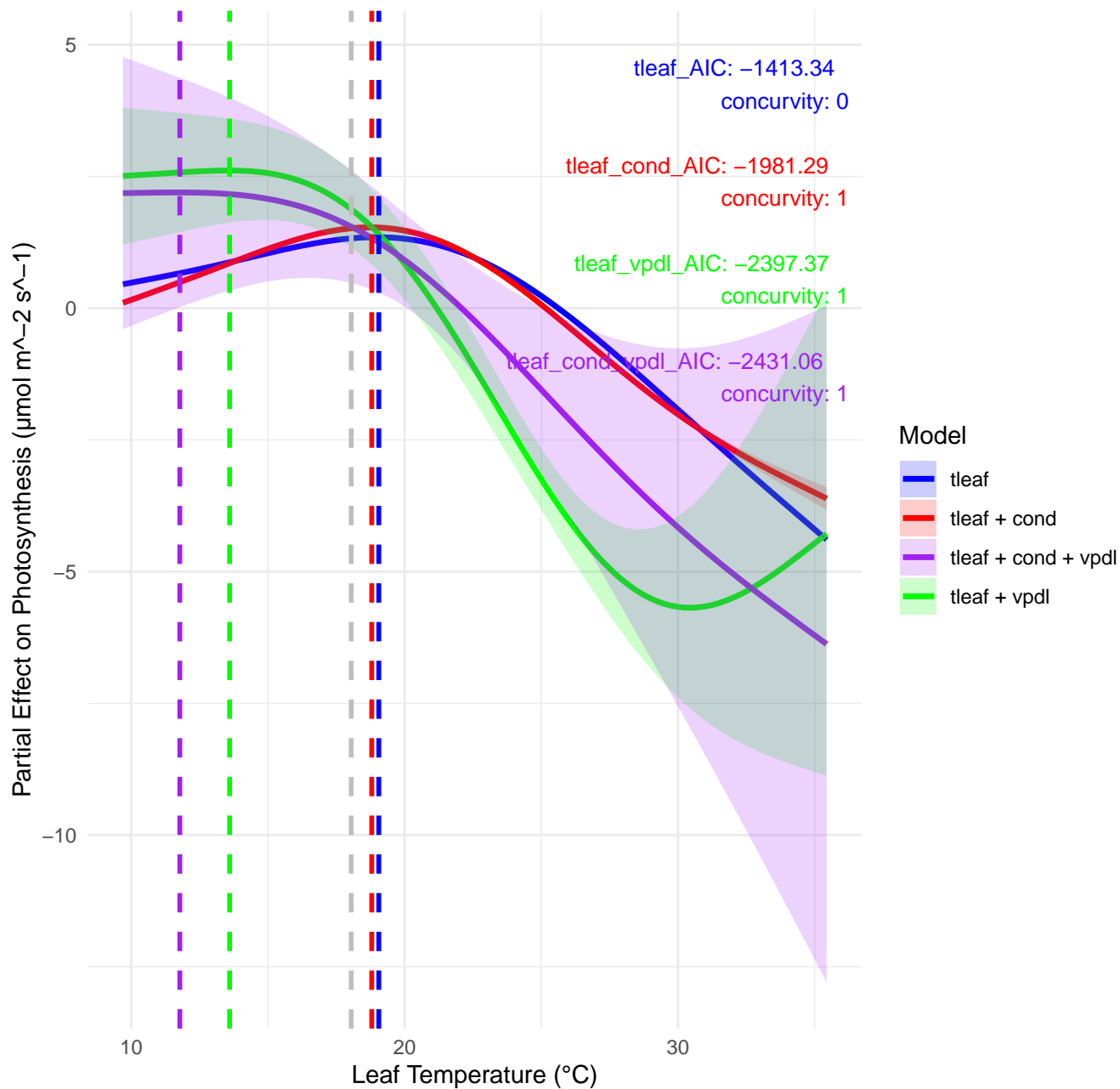
Curve: 1075



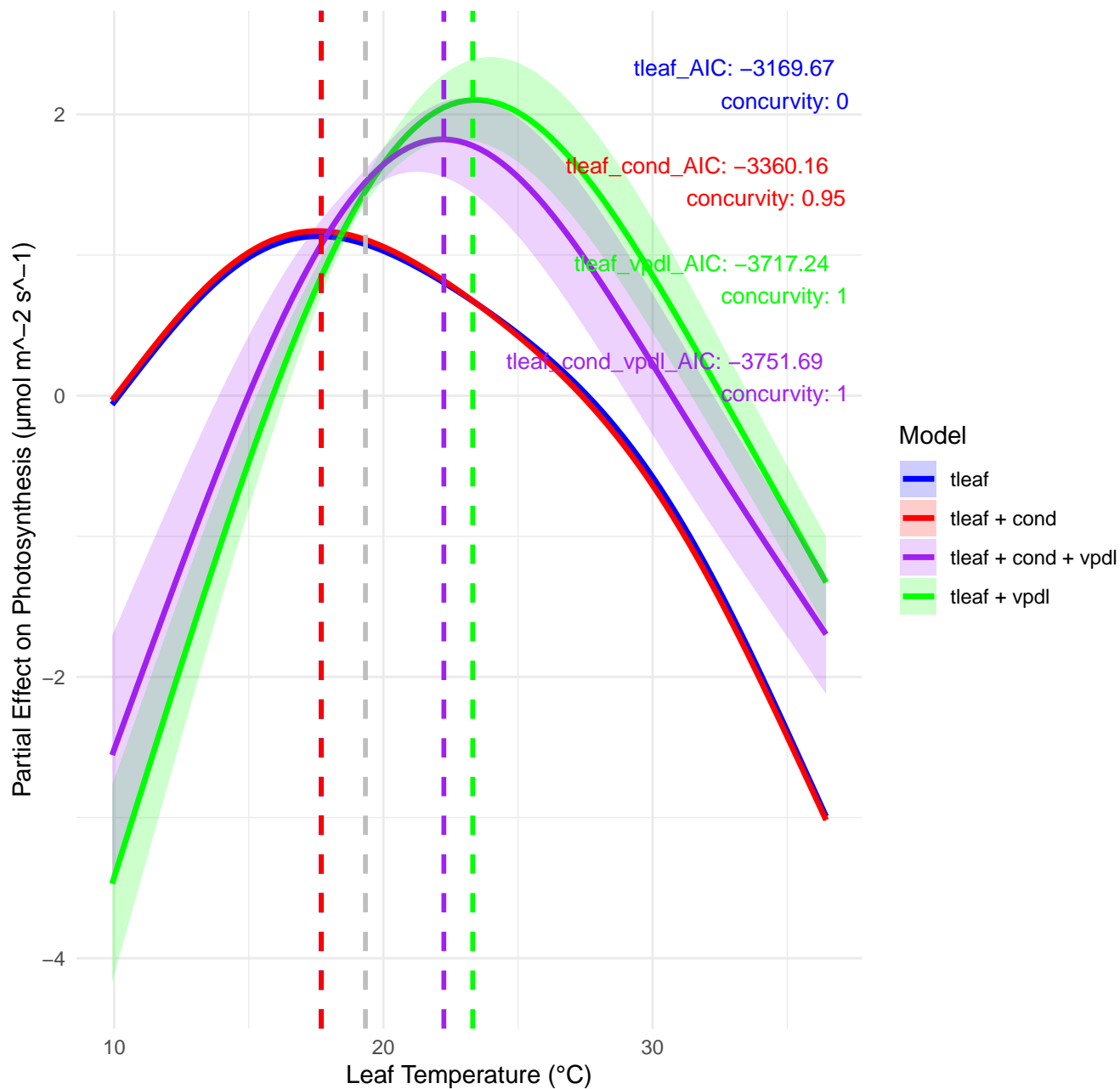
Curve: 1078



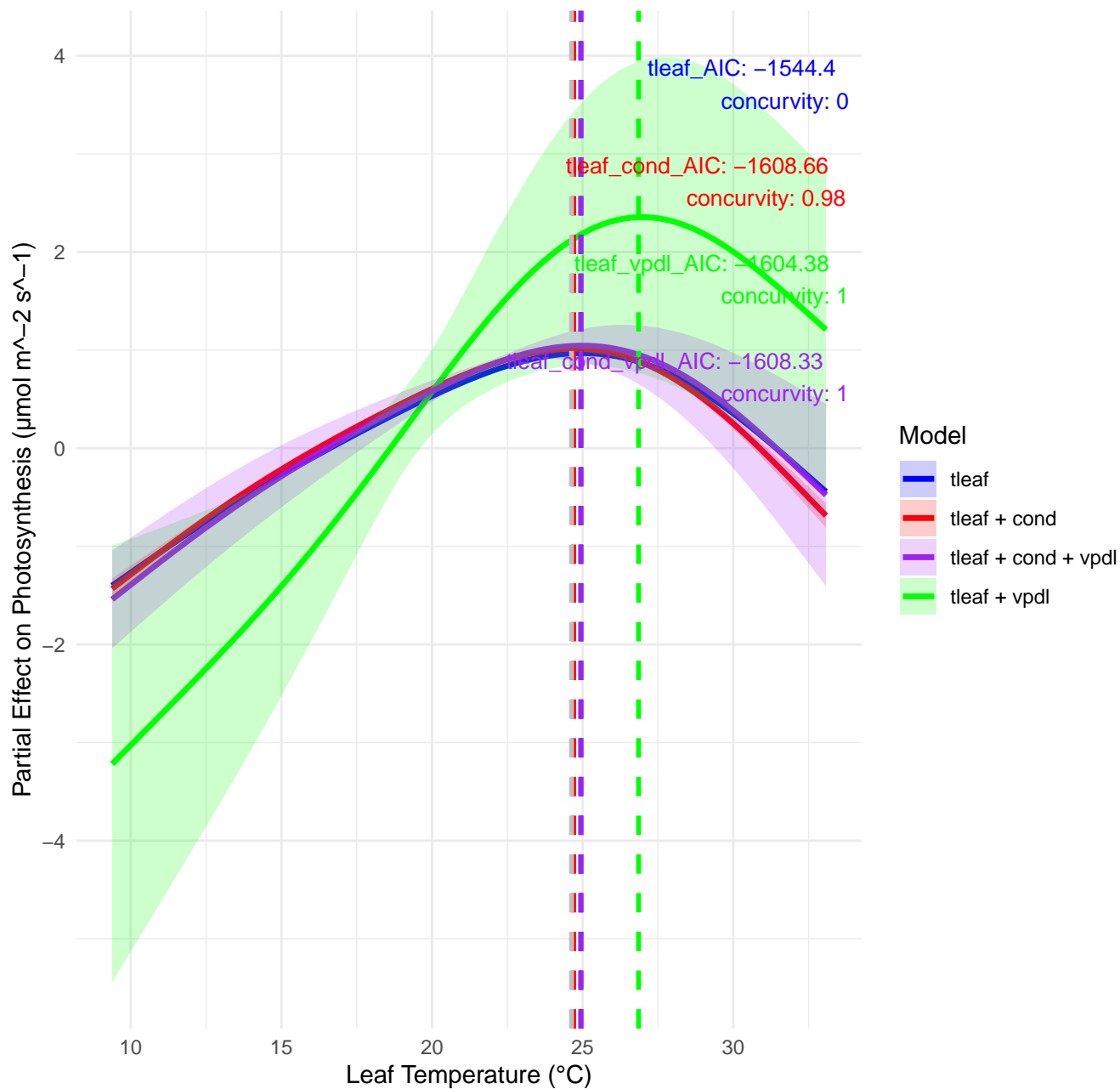
Curve: 1092



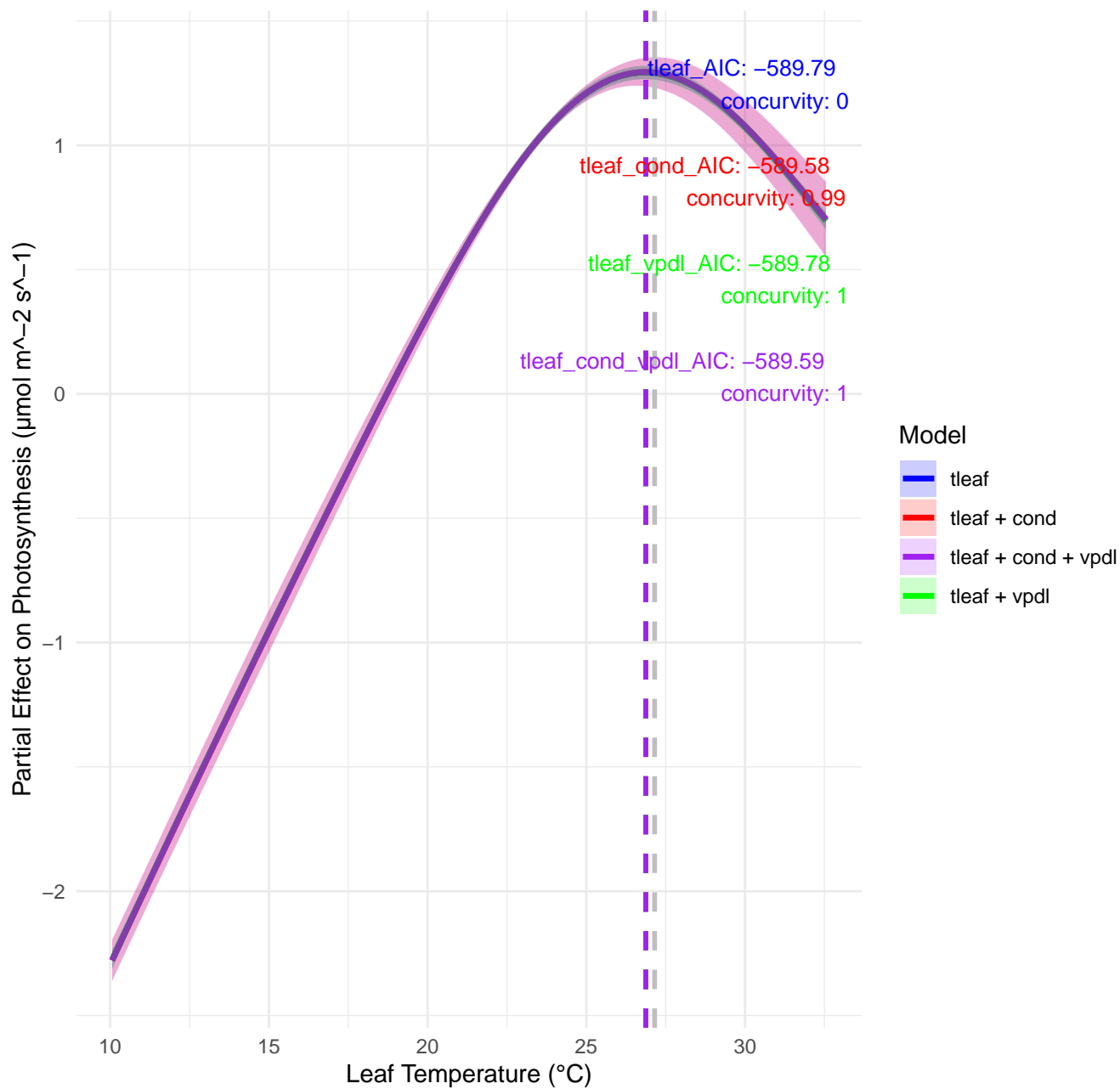
Curve: 1094



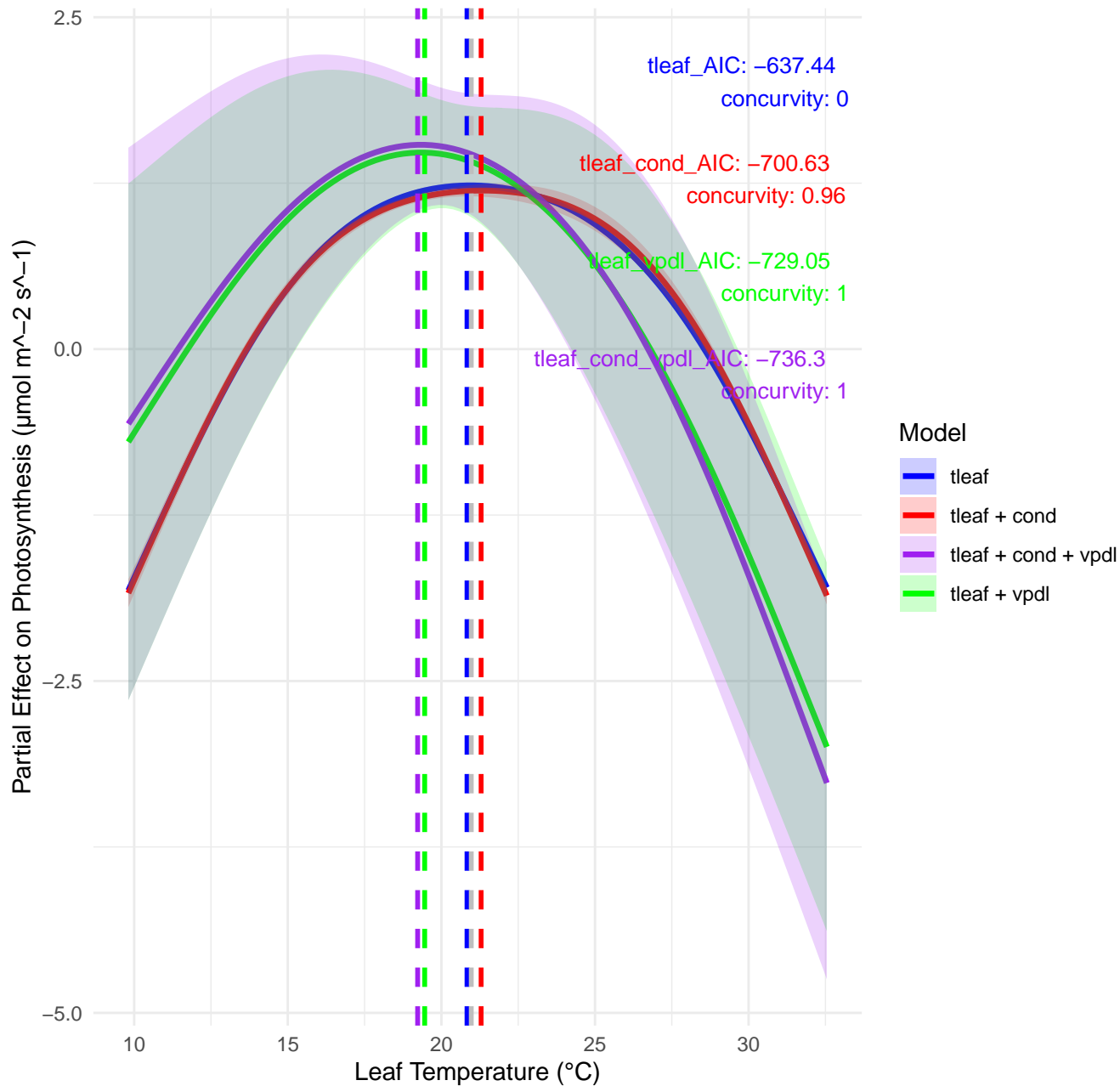
Curve: 1112



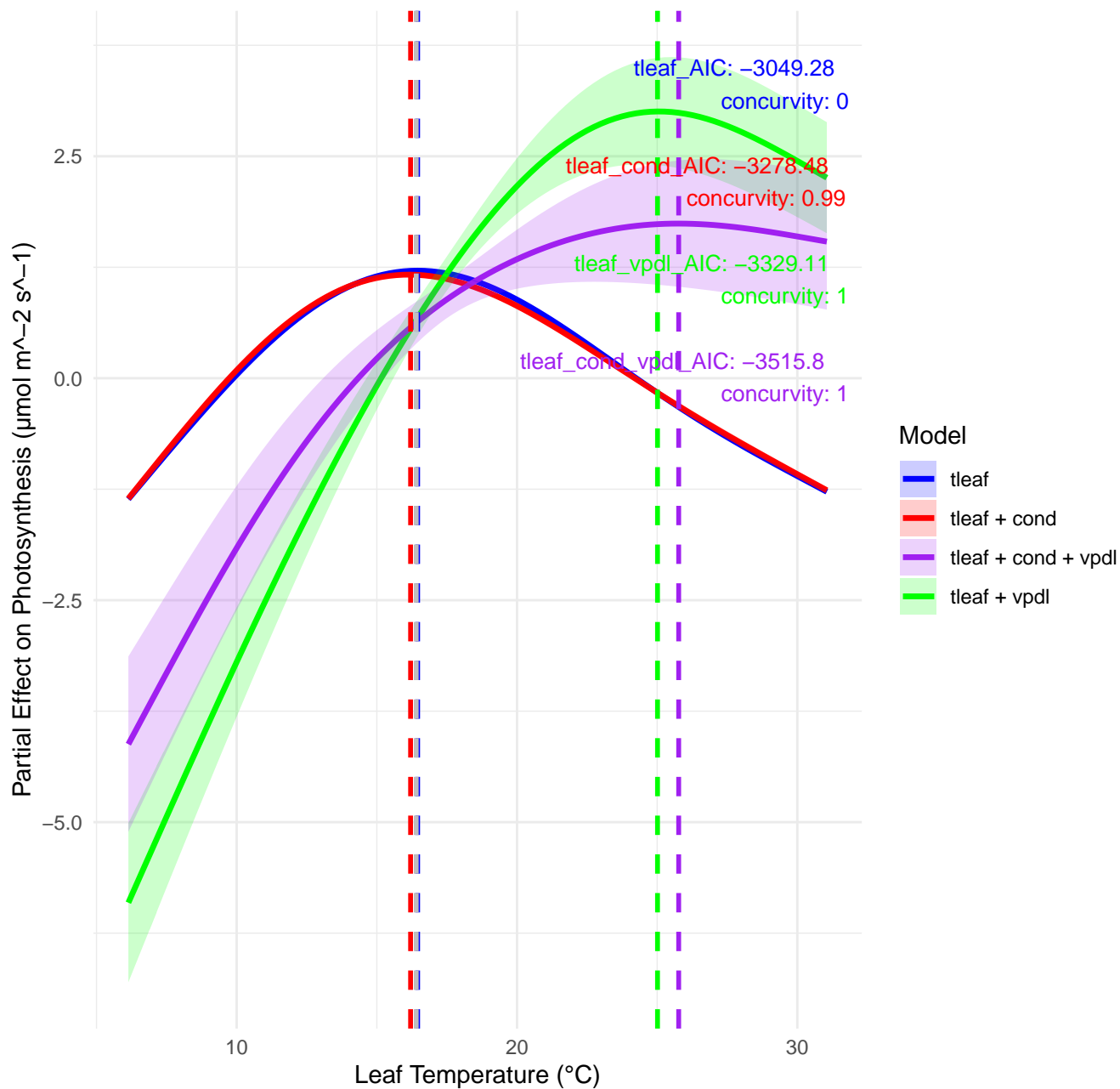
Curve: 1113



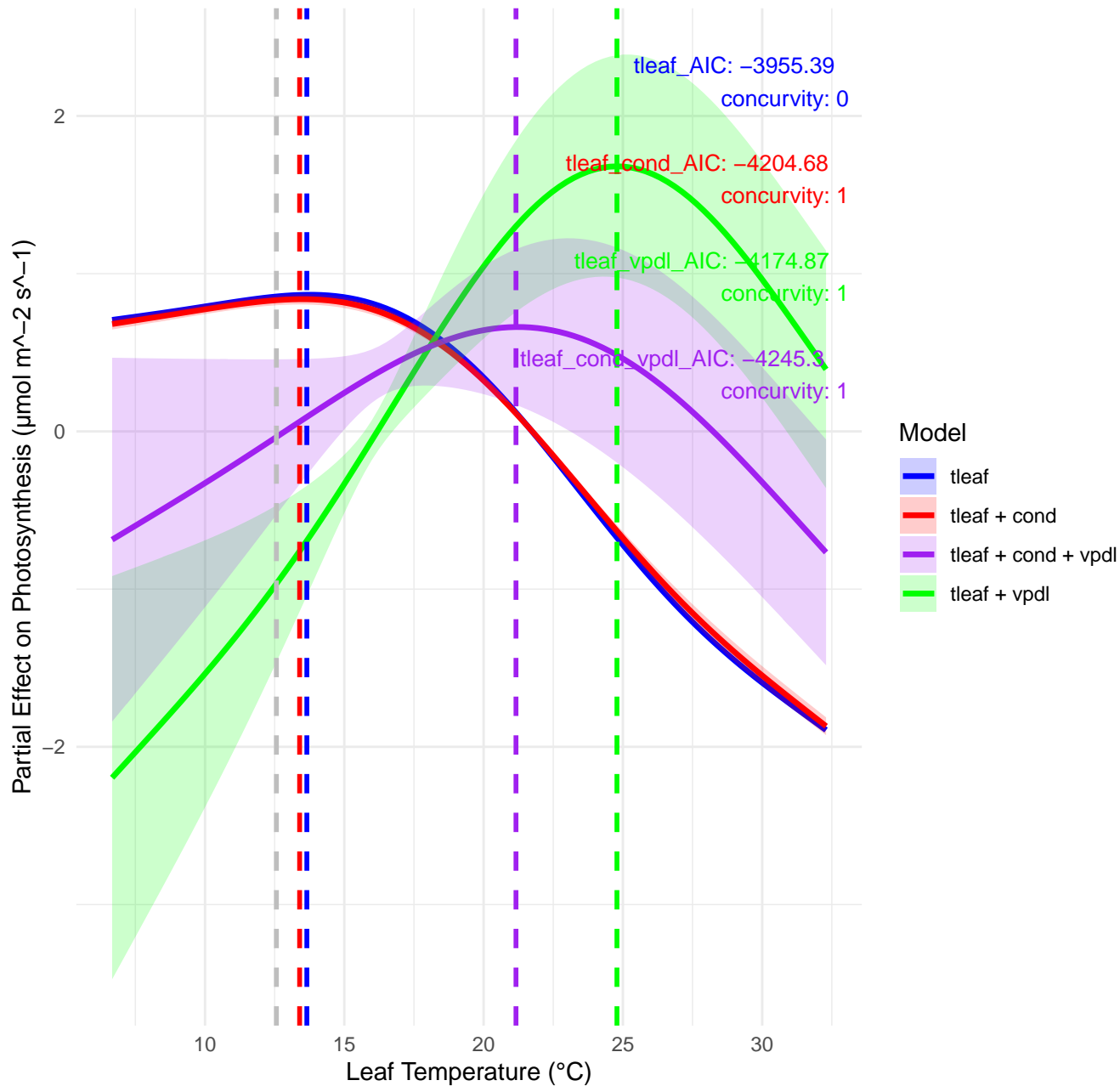
Curve: 1119



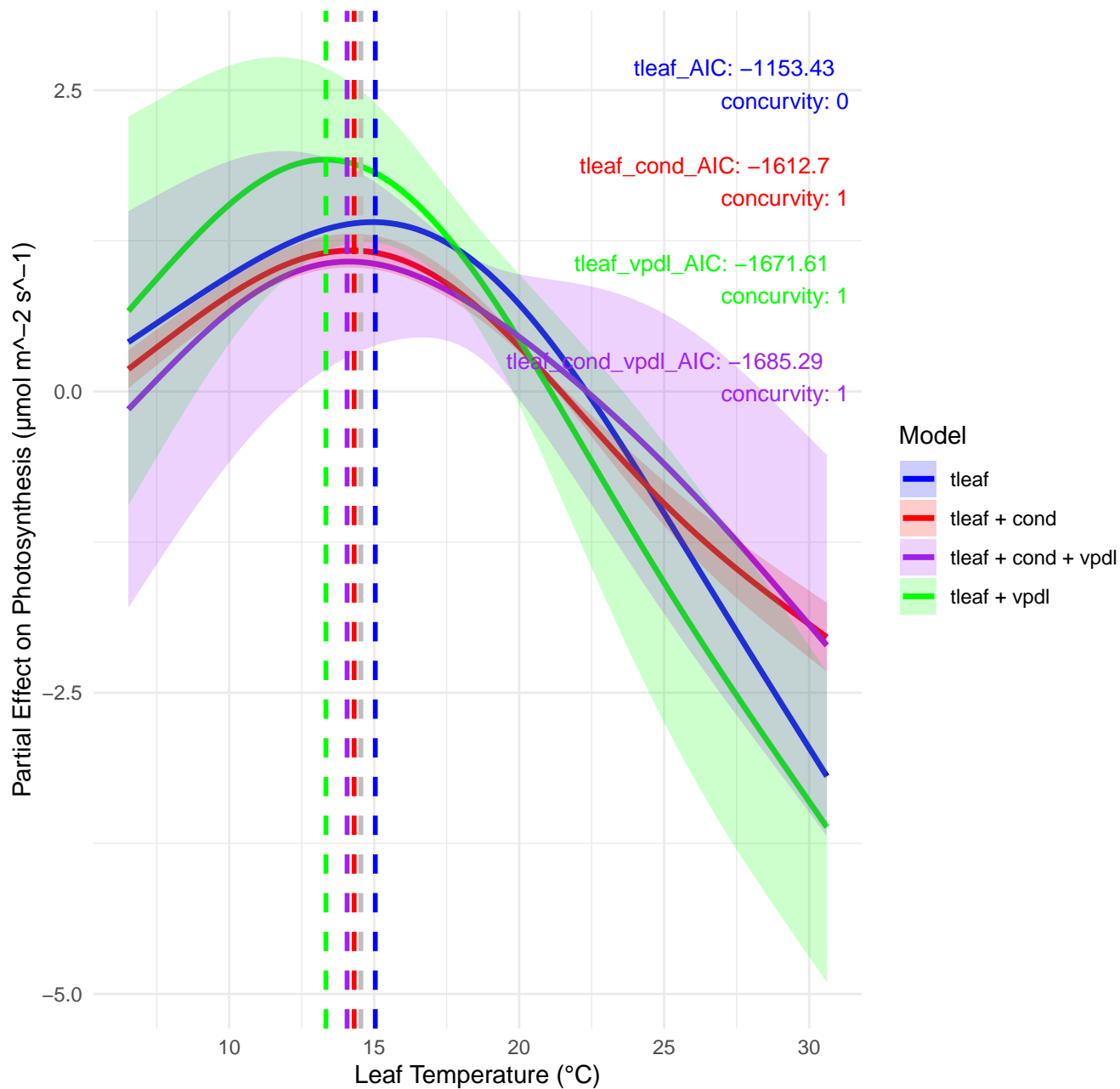
Curve: 1121



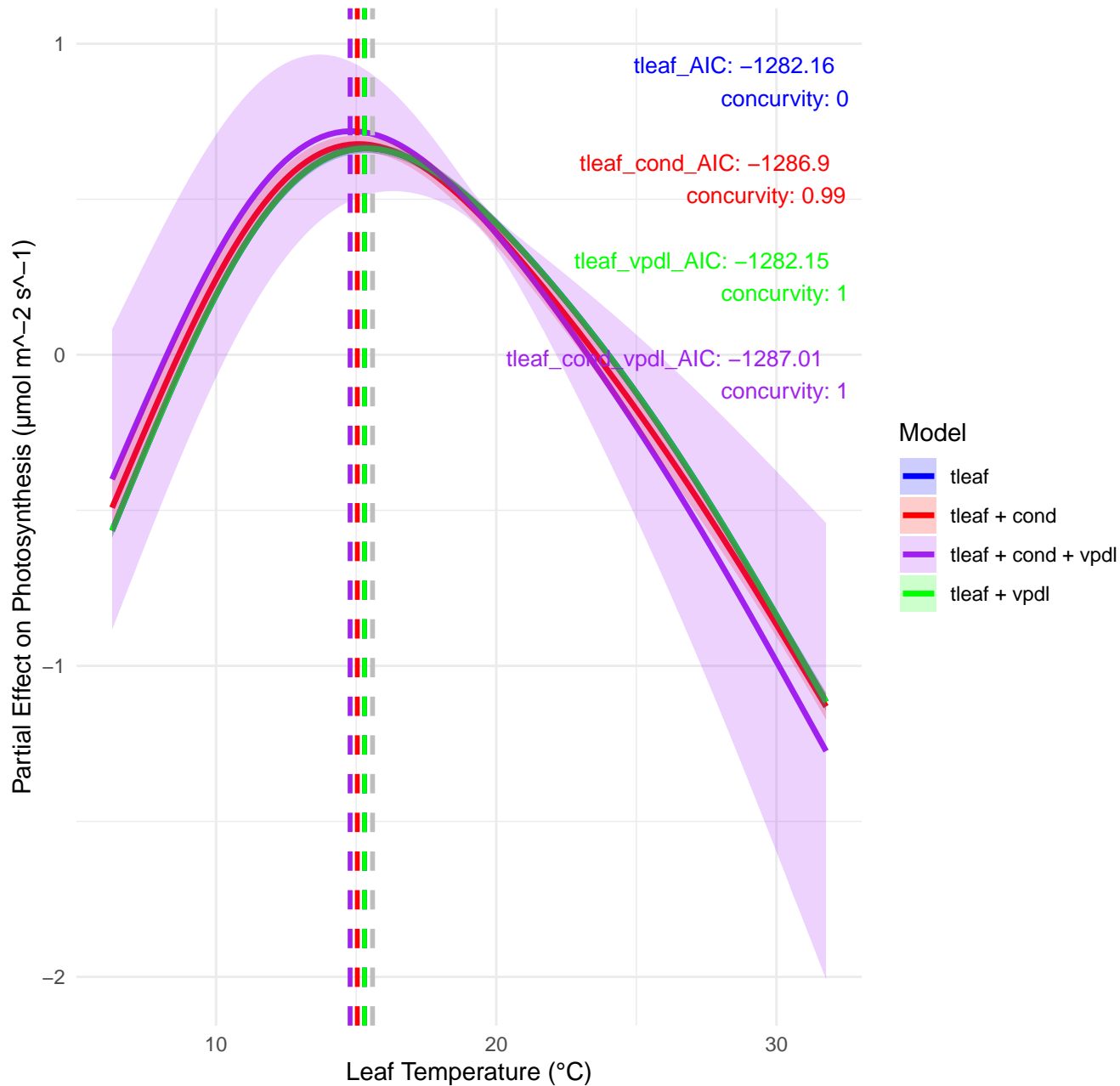
Curve: 1122



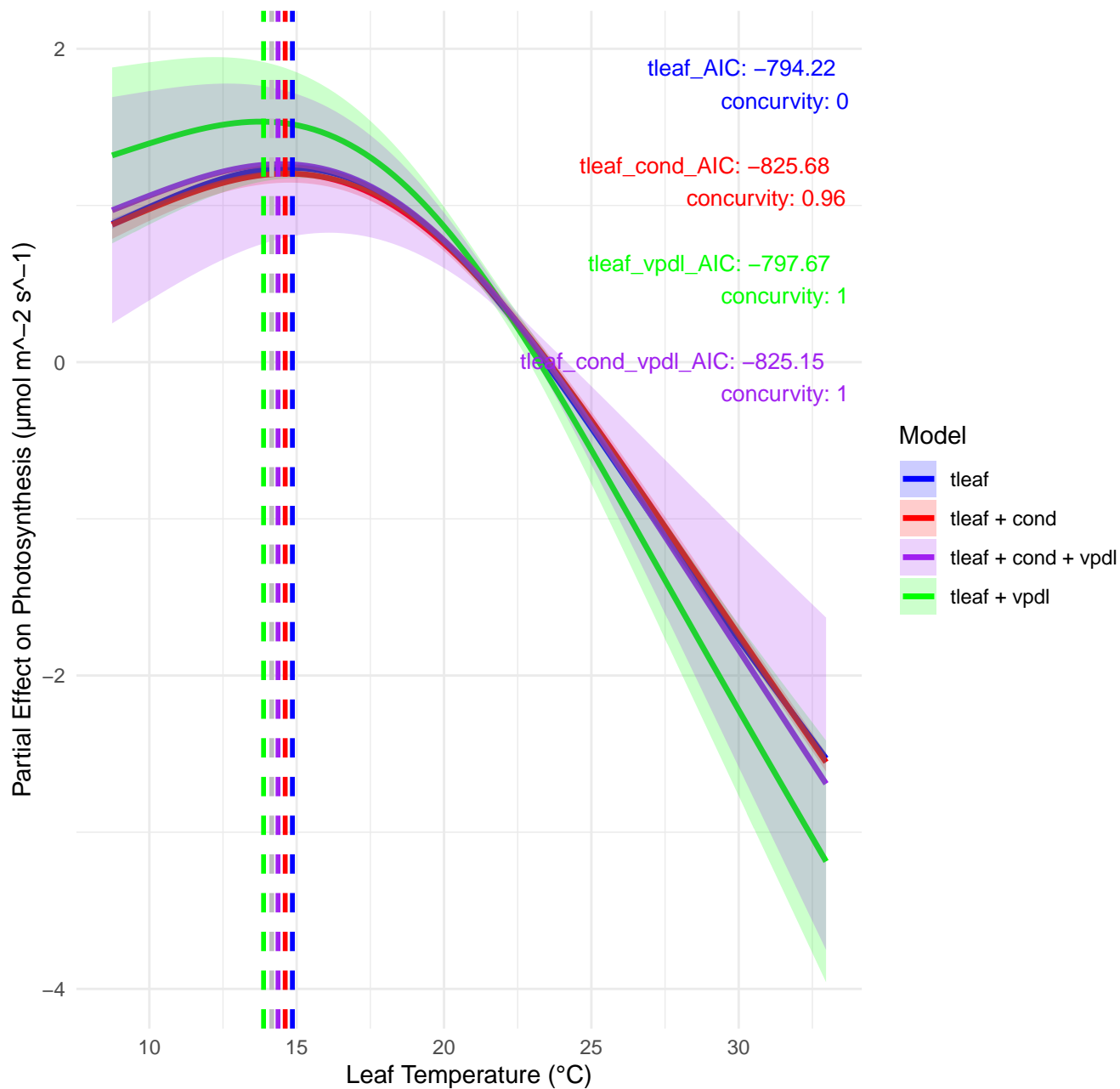
Curve: 1125



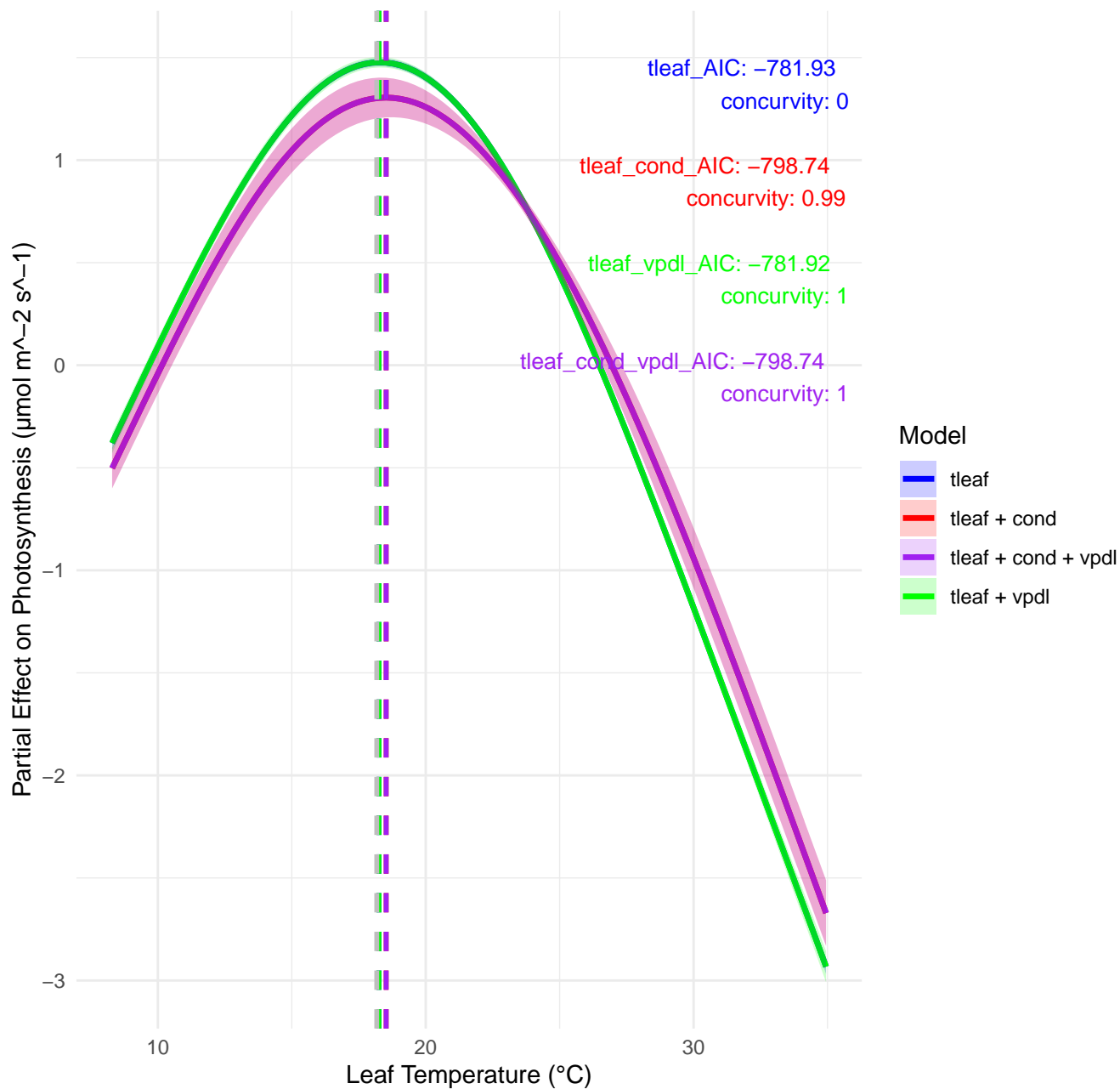
Curve: 1124



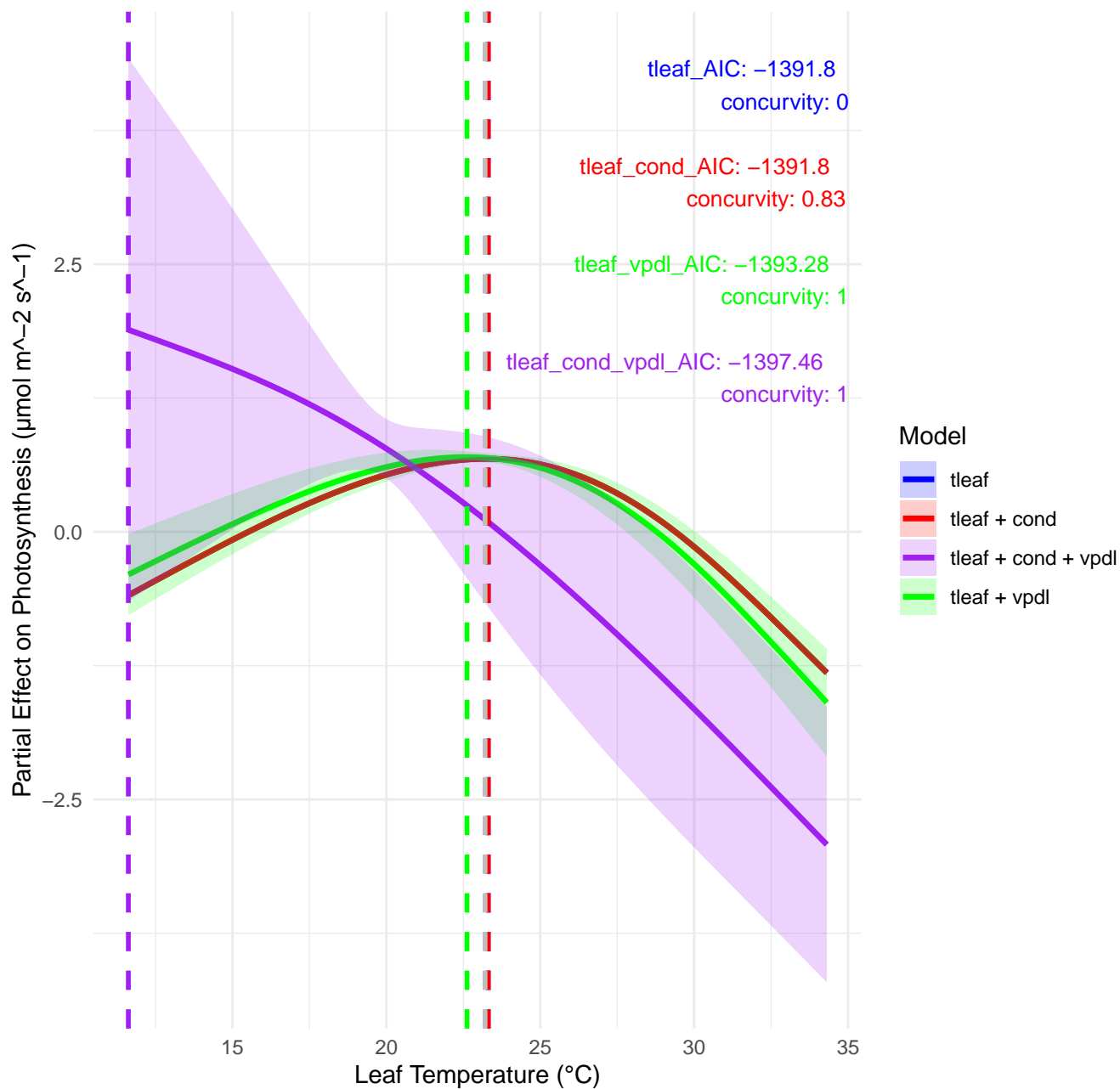
Curve: 1129



Curve: 1131



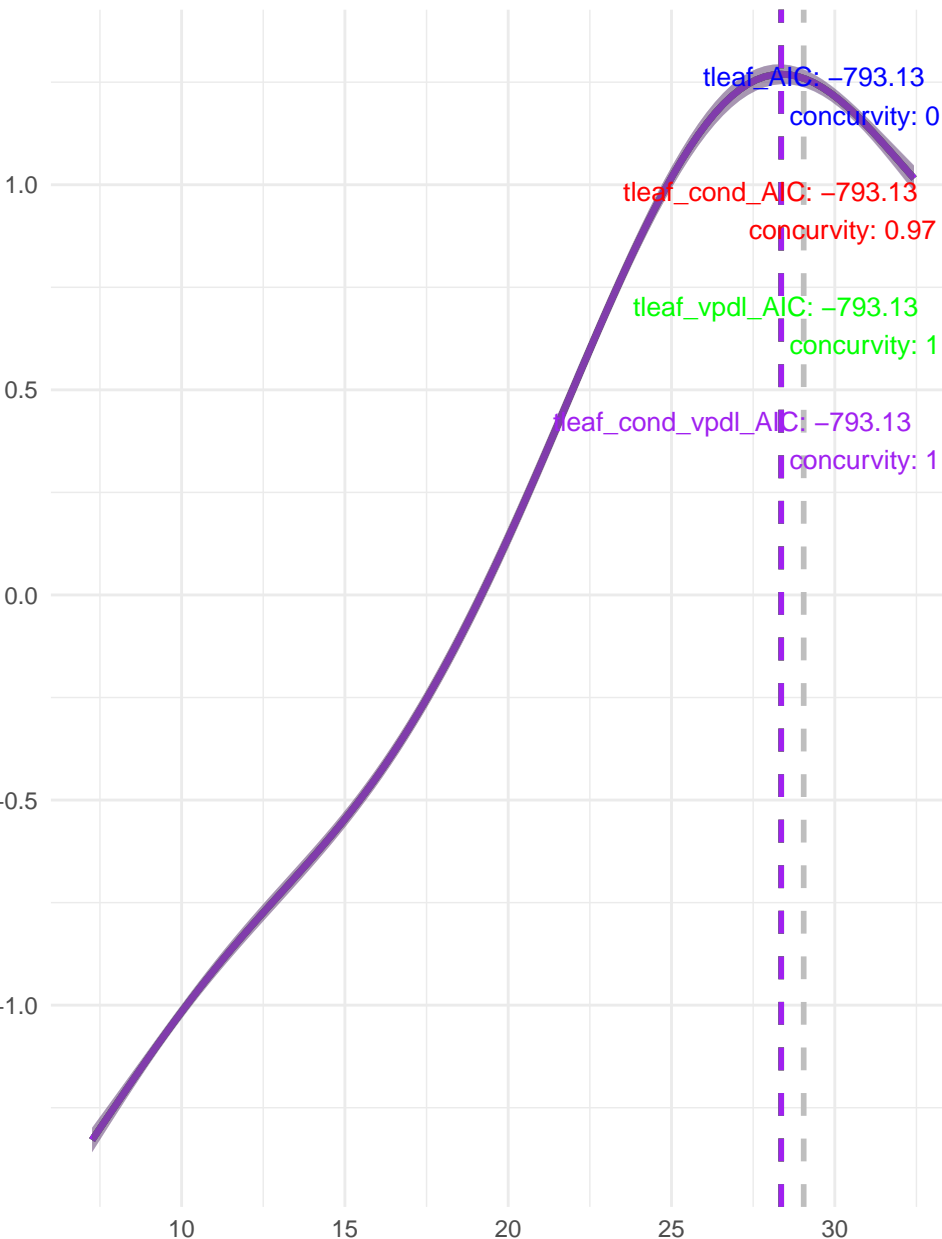
Curve: 1142



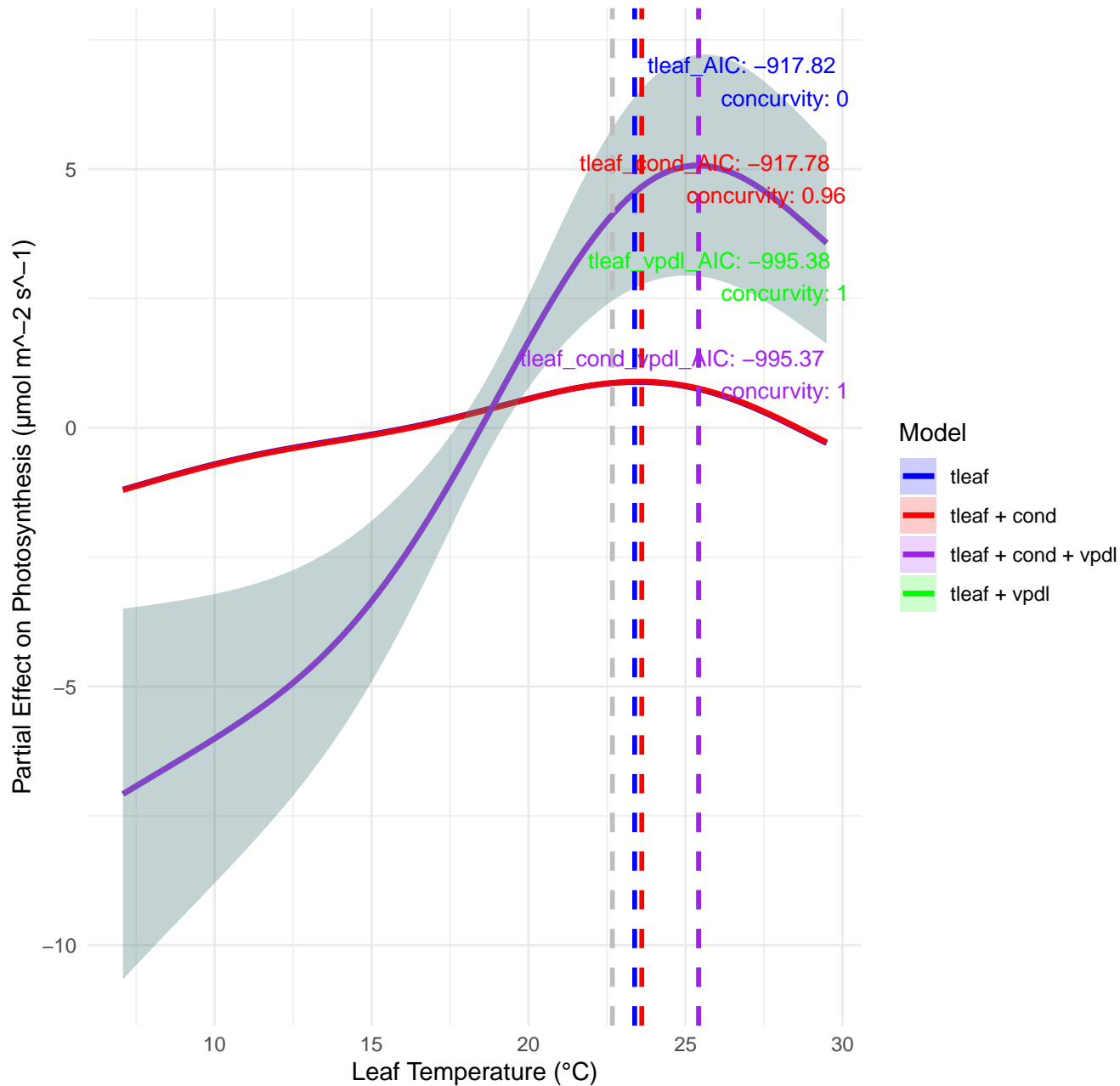
Curve: 1146

Partial Effect on Photosynthesis ($\mu\text{mol m}^{-2} \text{s}^{-1}$)

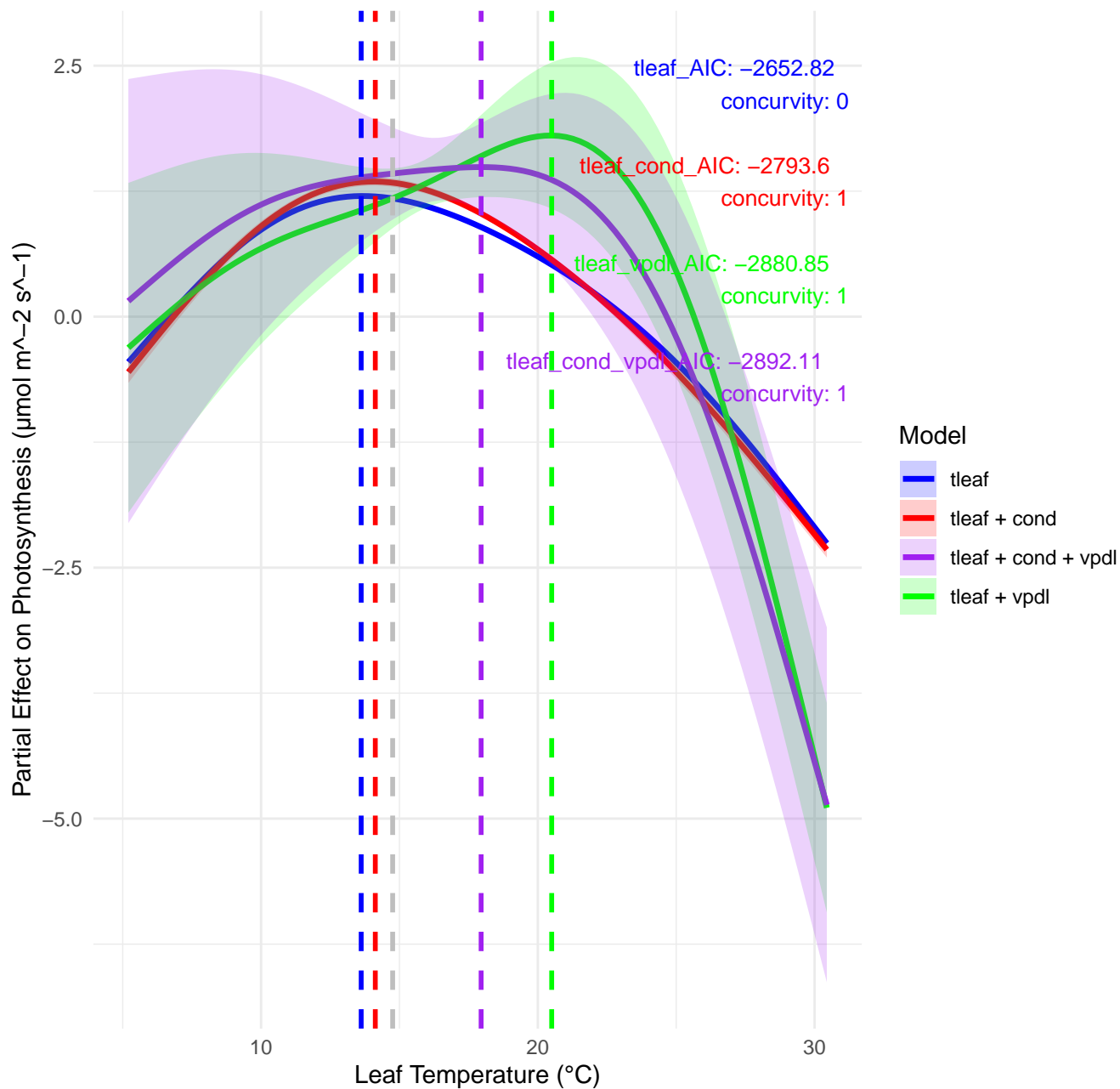
Leaf Temperature ($^{\circ}\text{C}$)



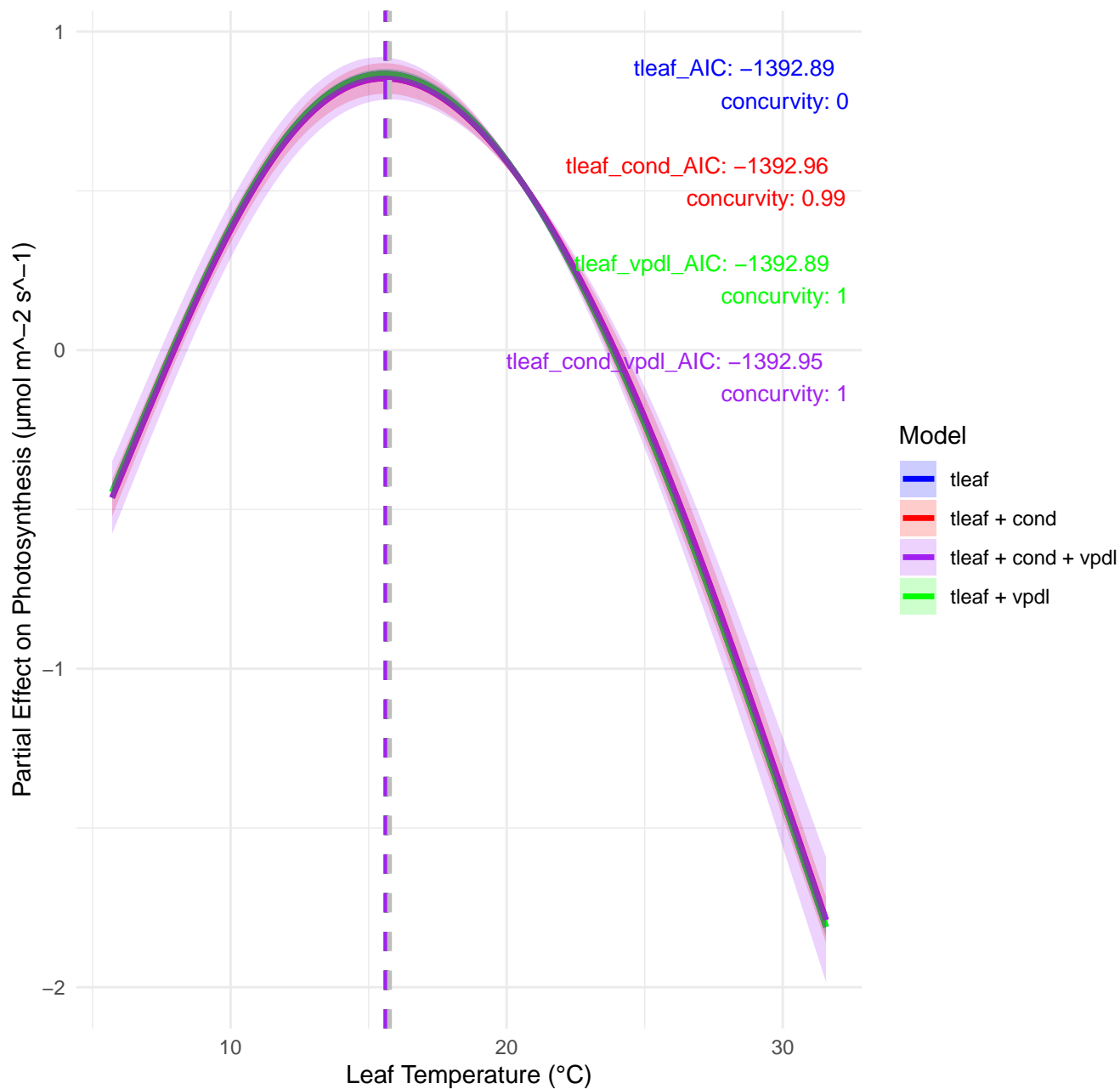
Curve: 1147



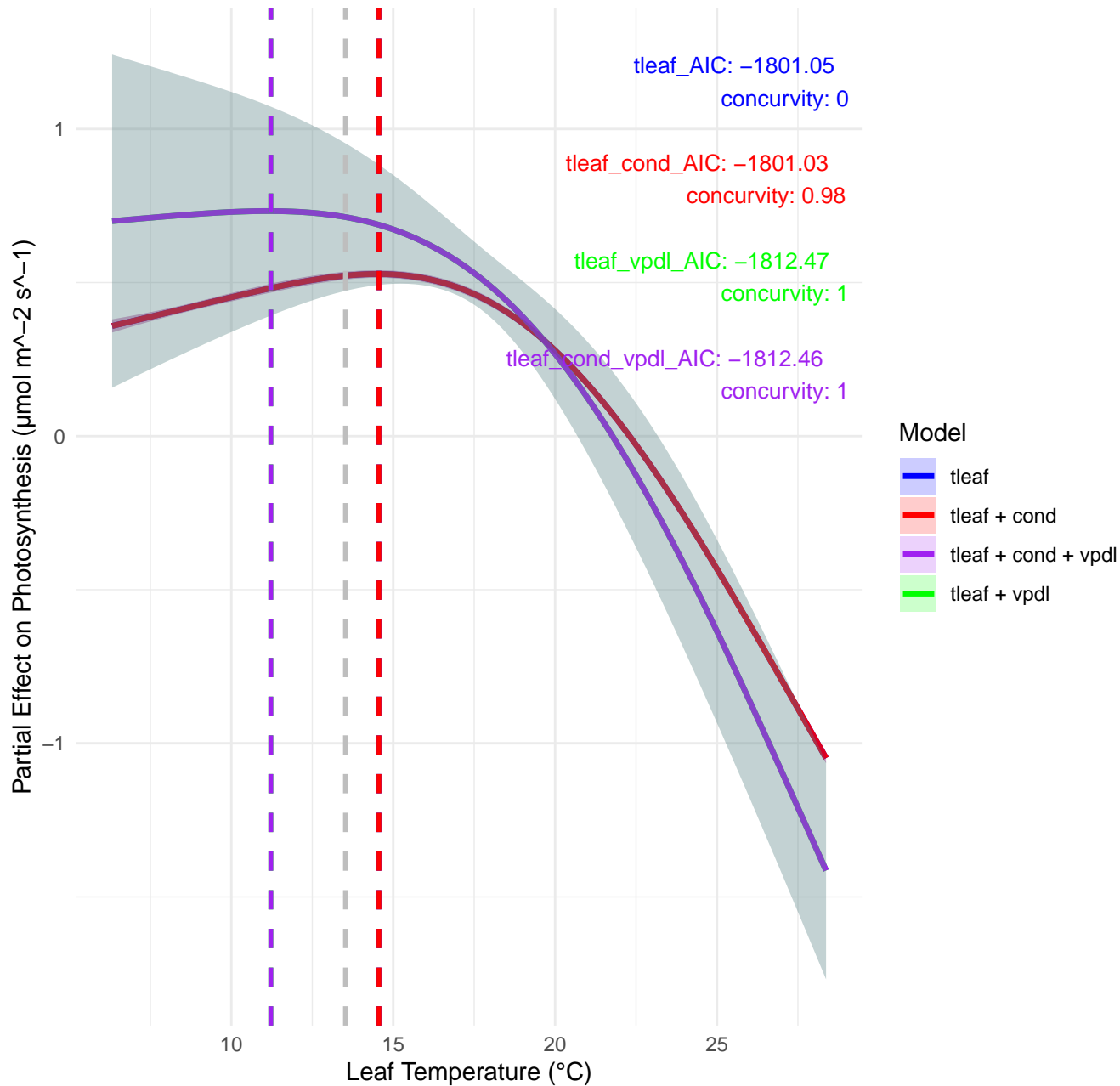
Curve: 1149



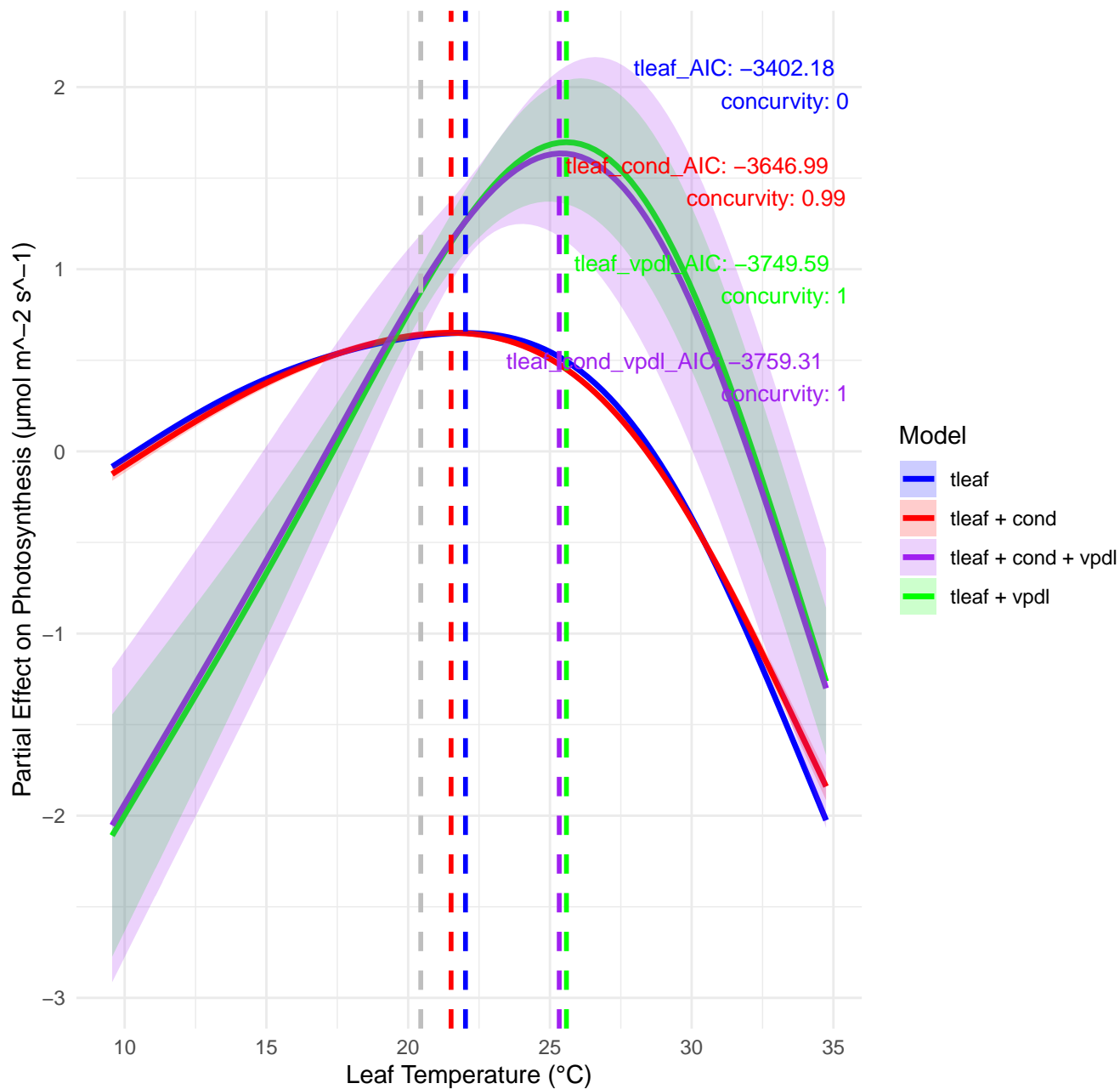
Curve: 1153



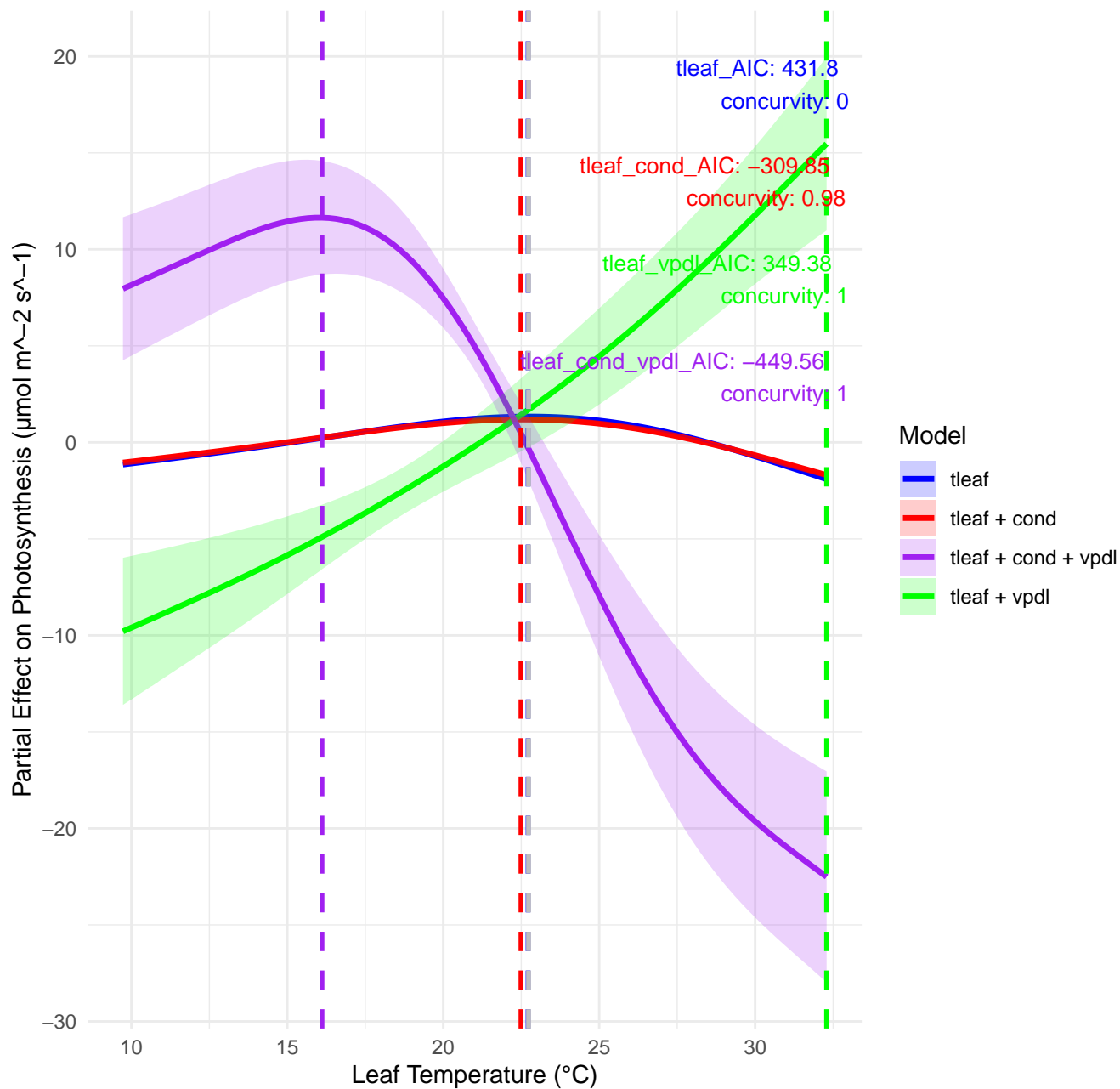
Curve: 1162



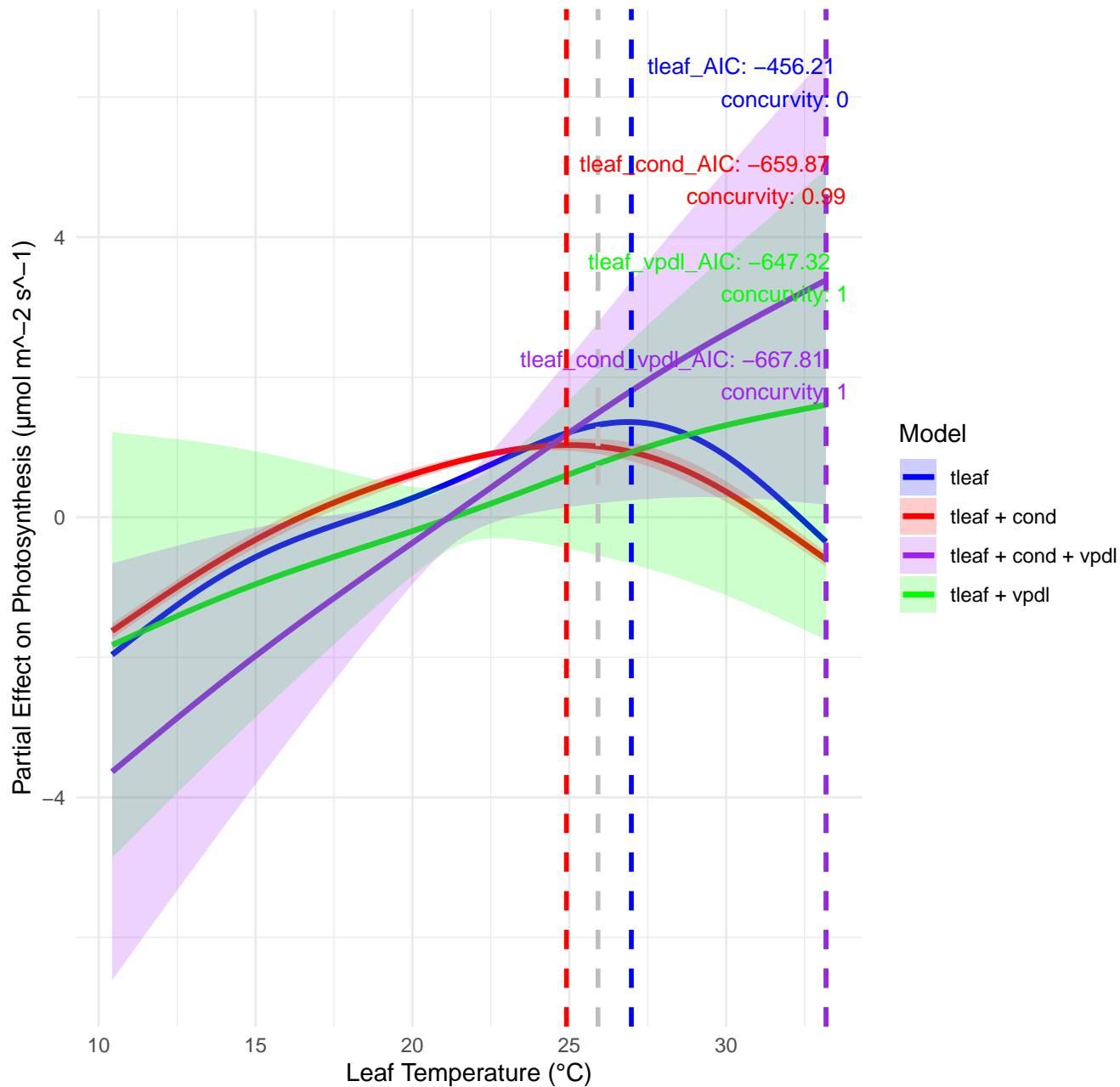
Curve: 1163



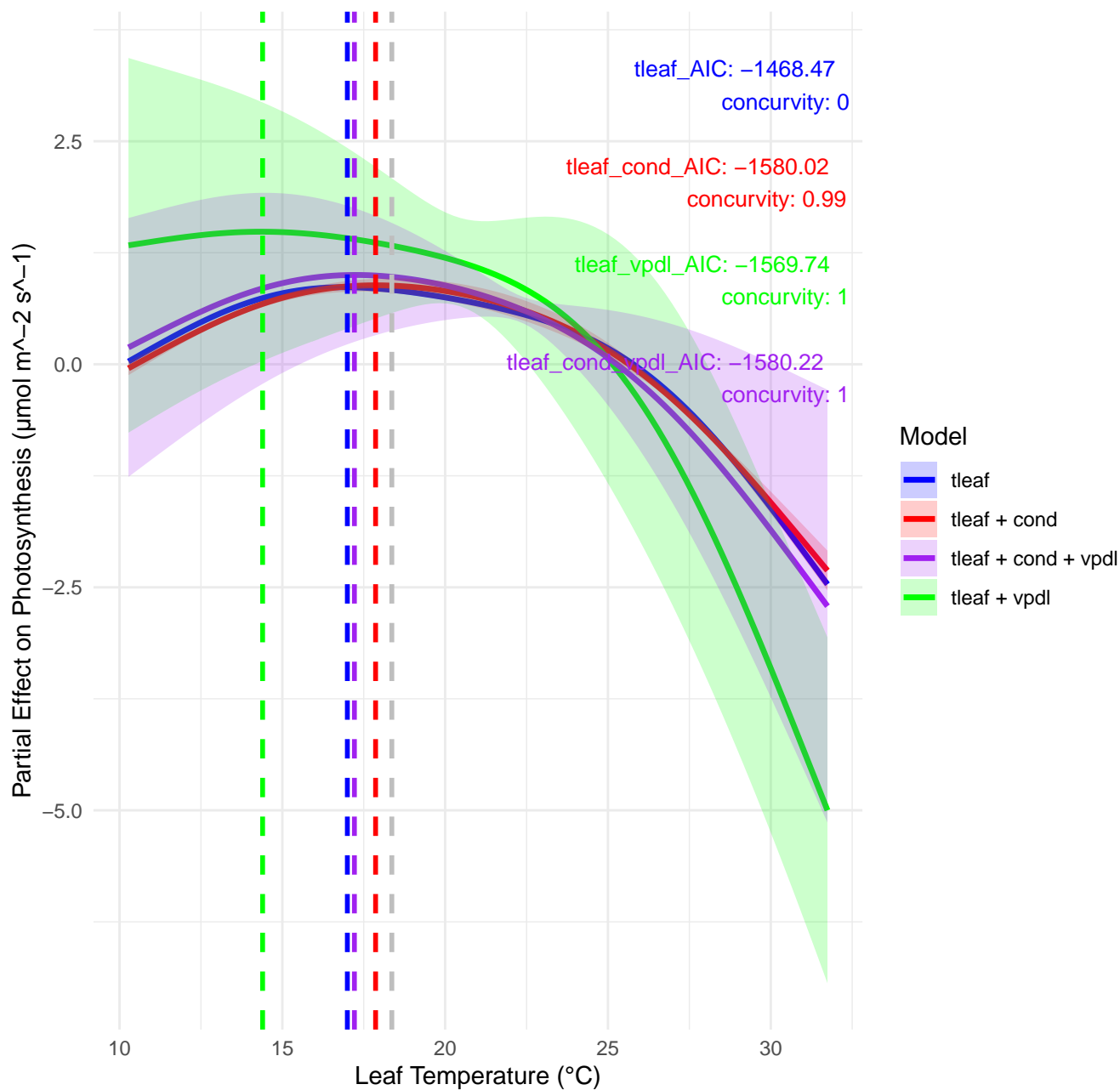
Curve: 1030



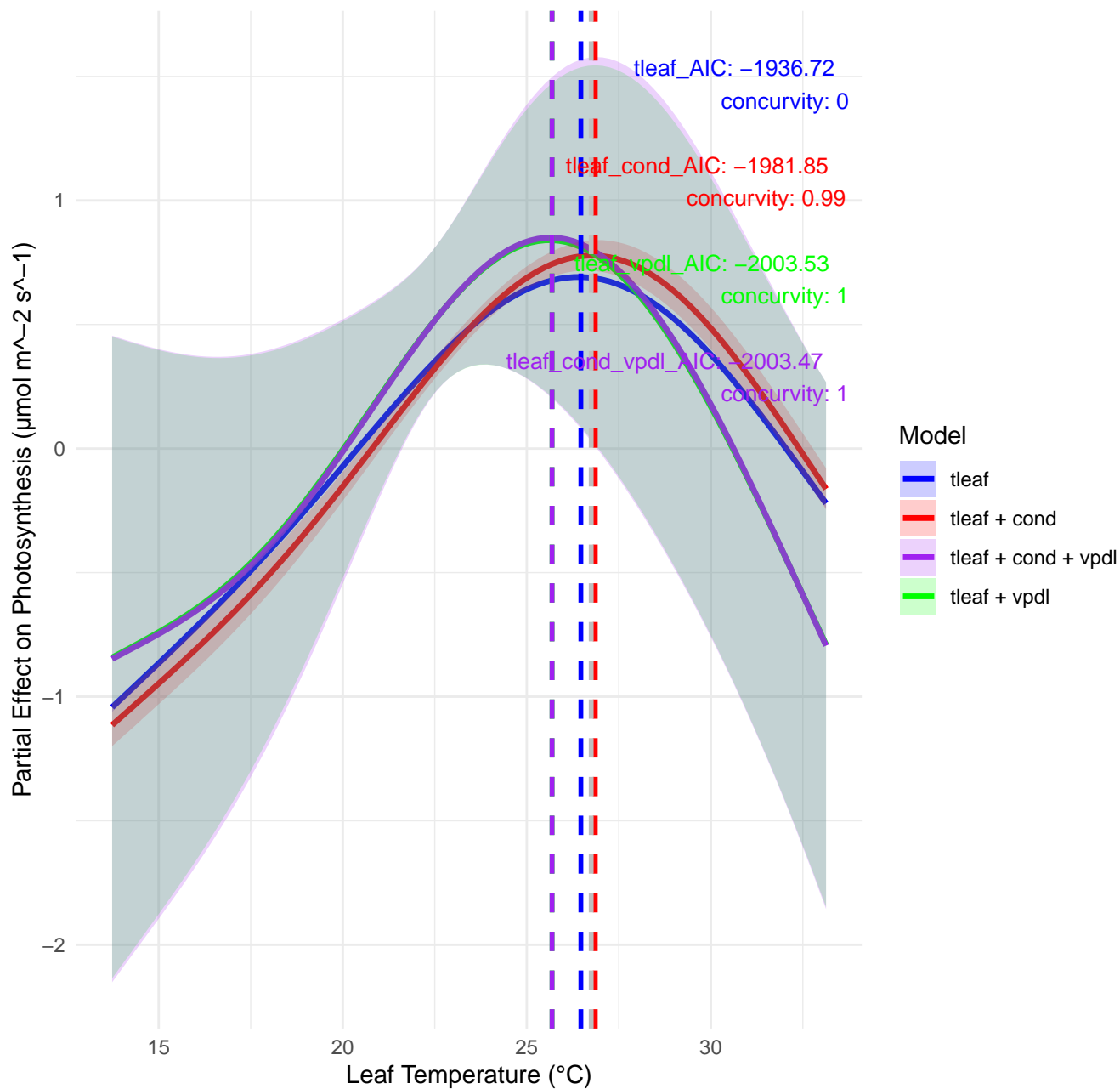
Curve: 1035



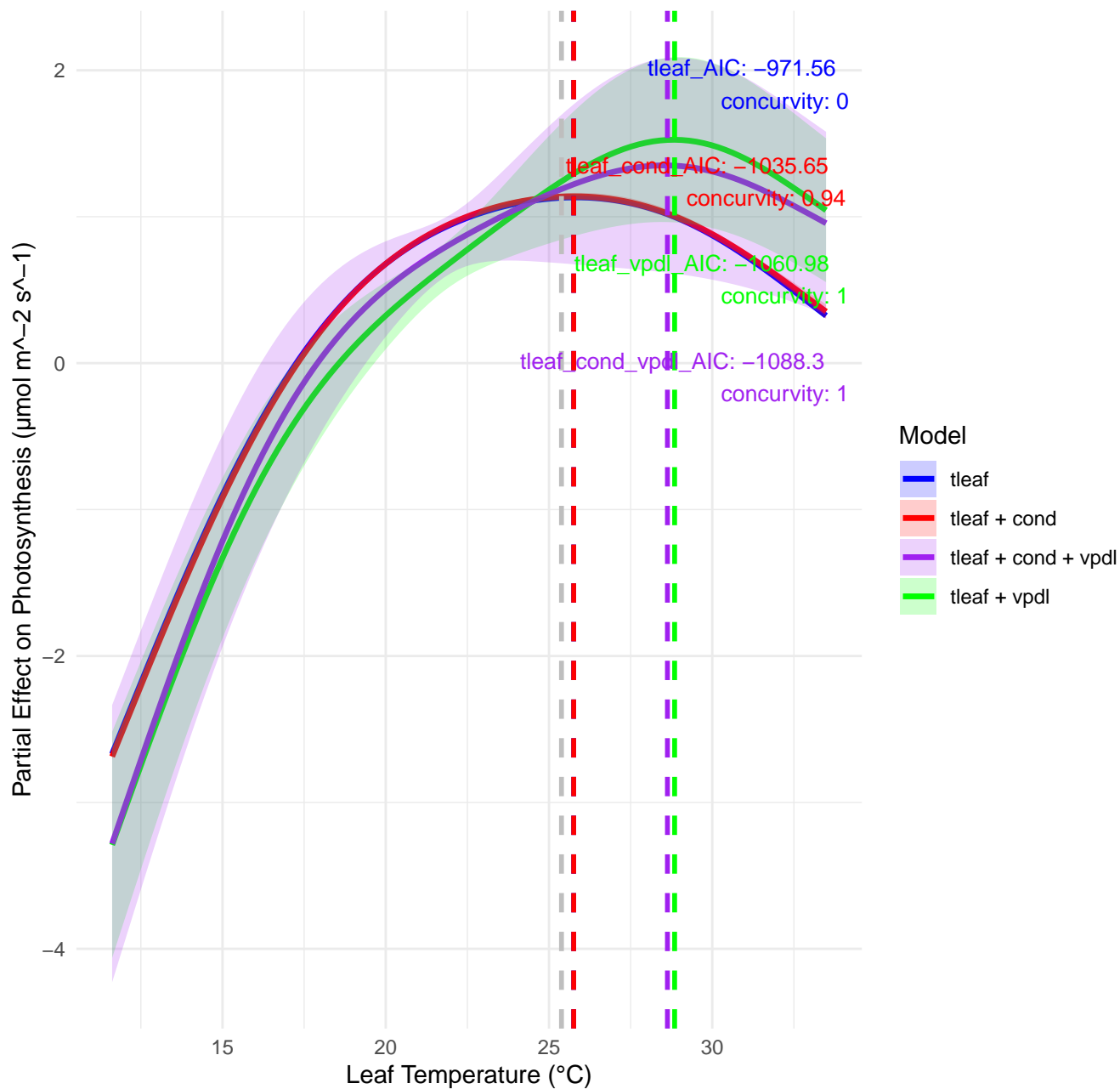
Curve: 1039



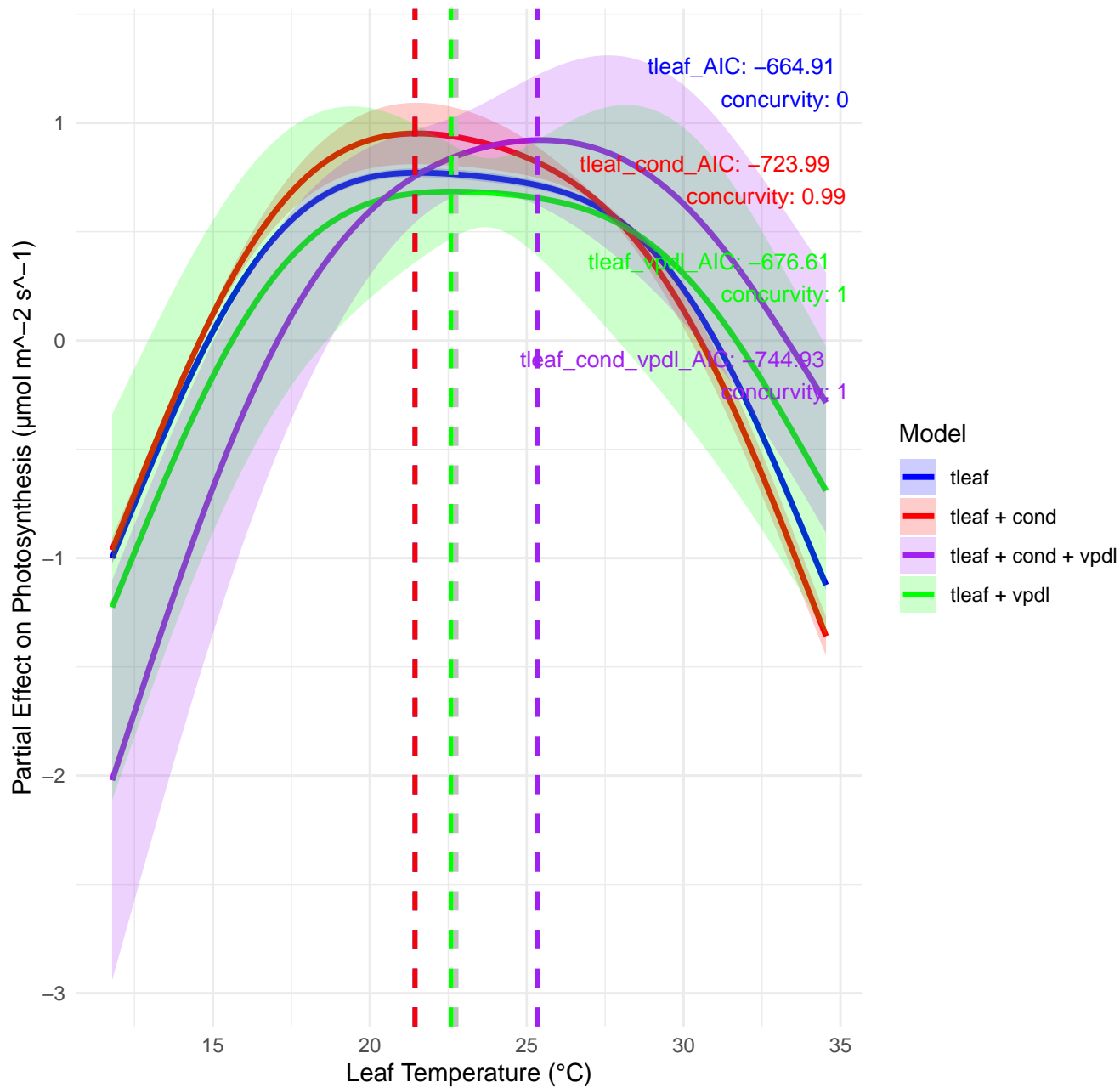
Curve: 1052



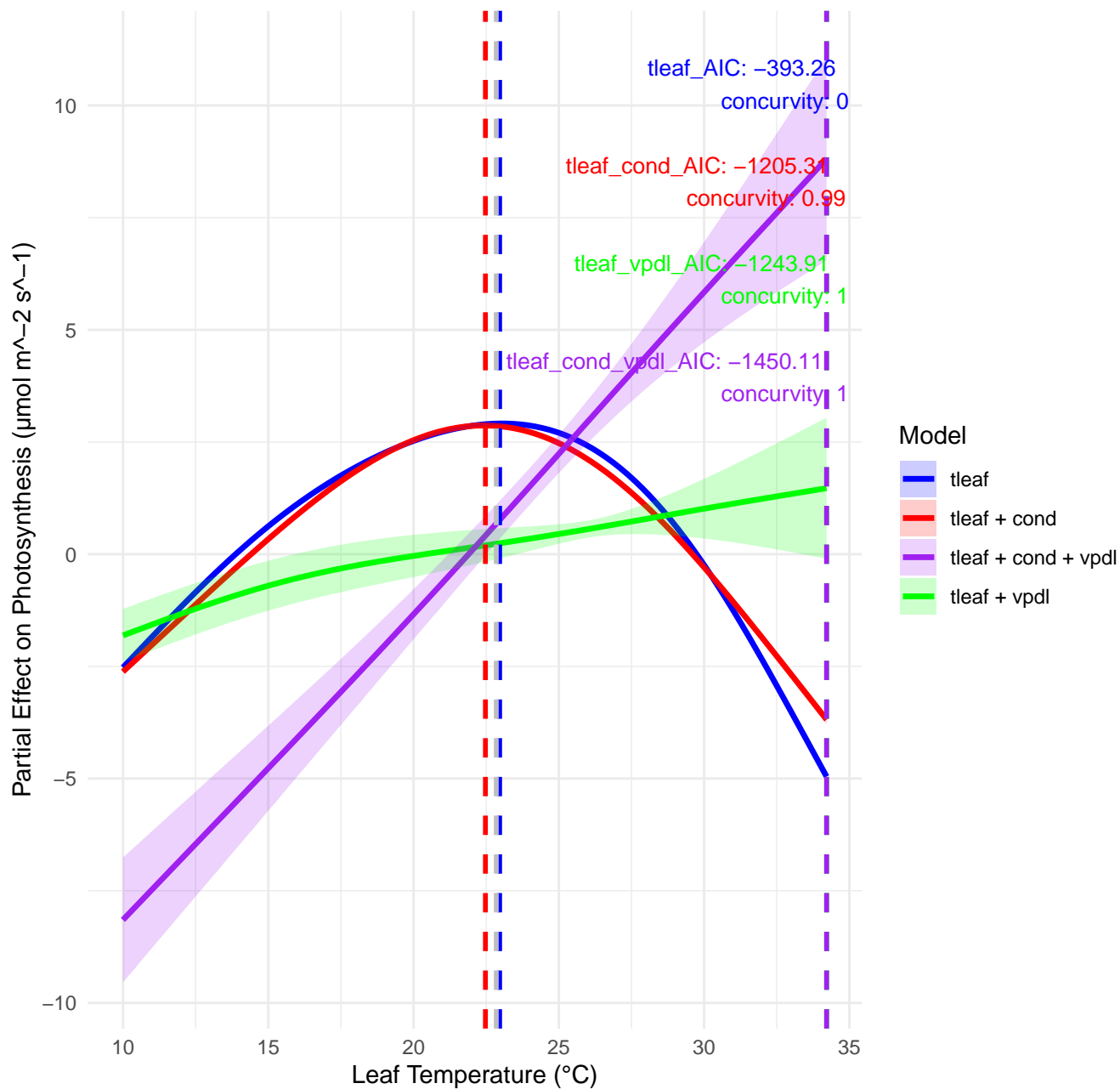
Curve: 52



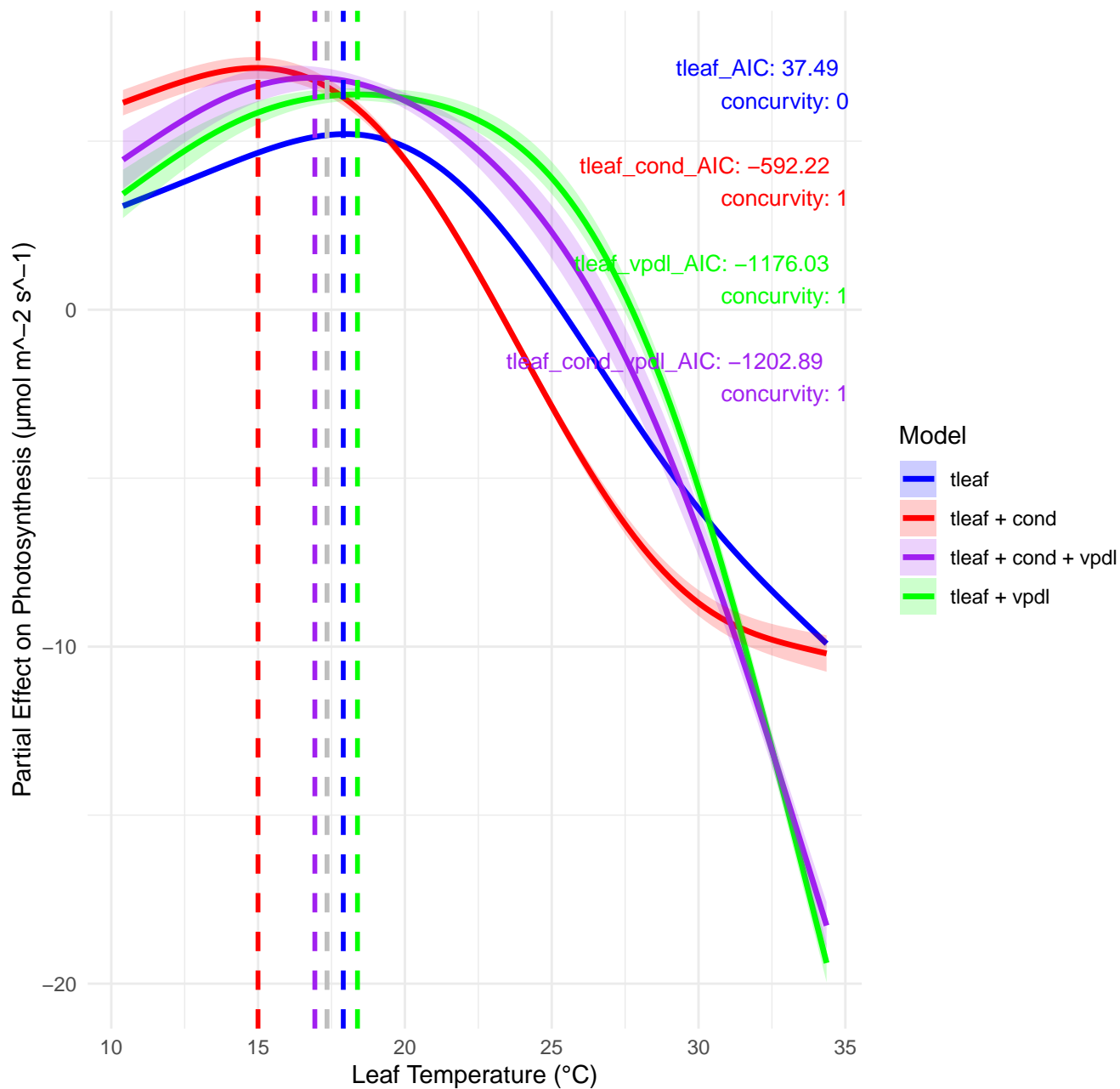
Curve: 48



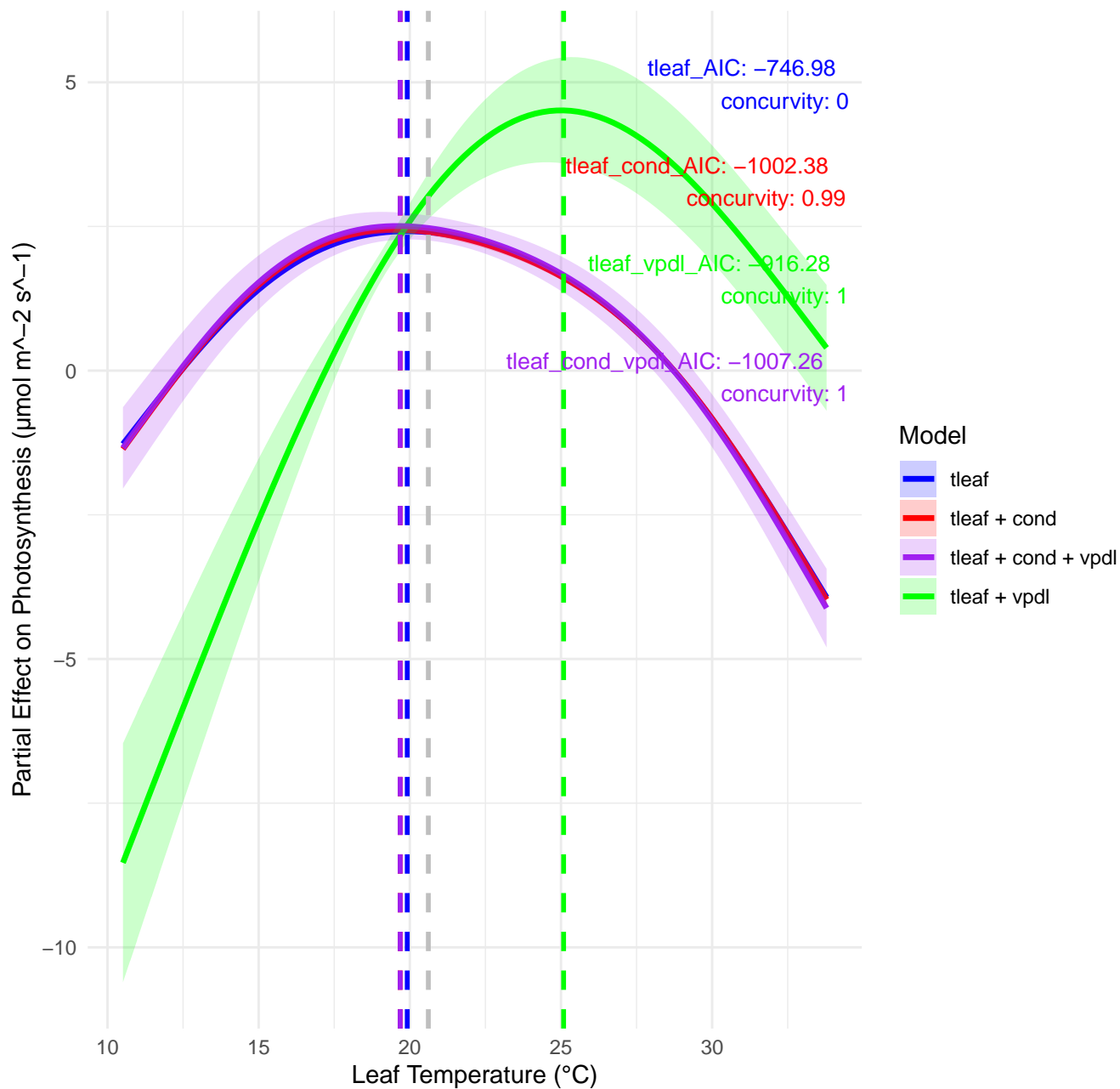
Curve: 58



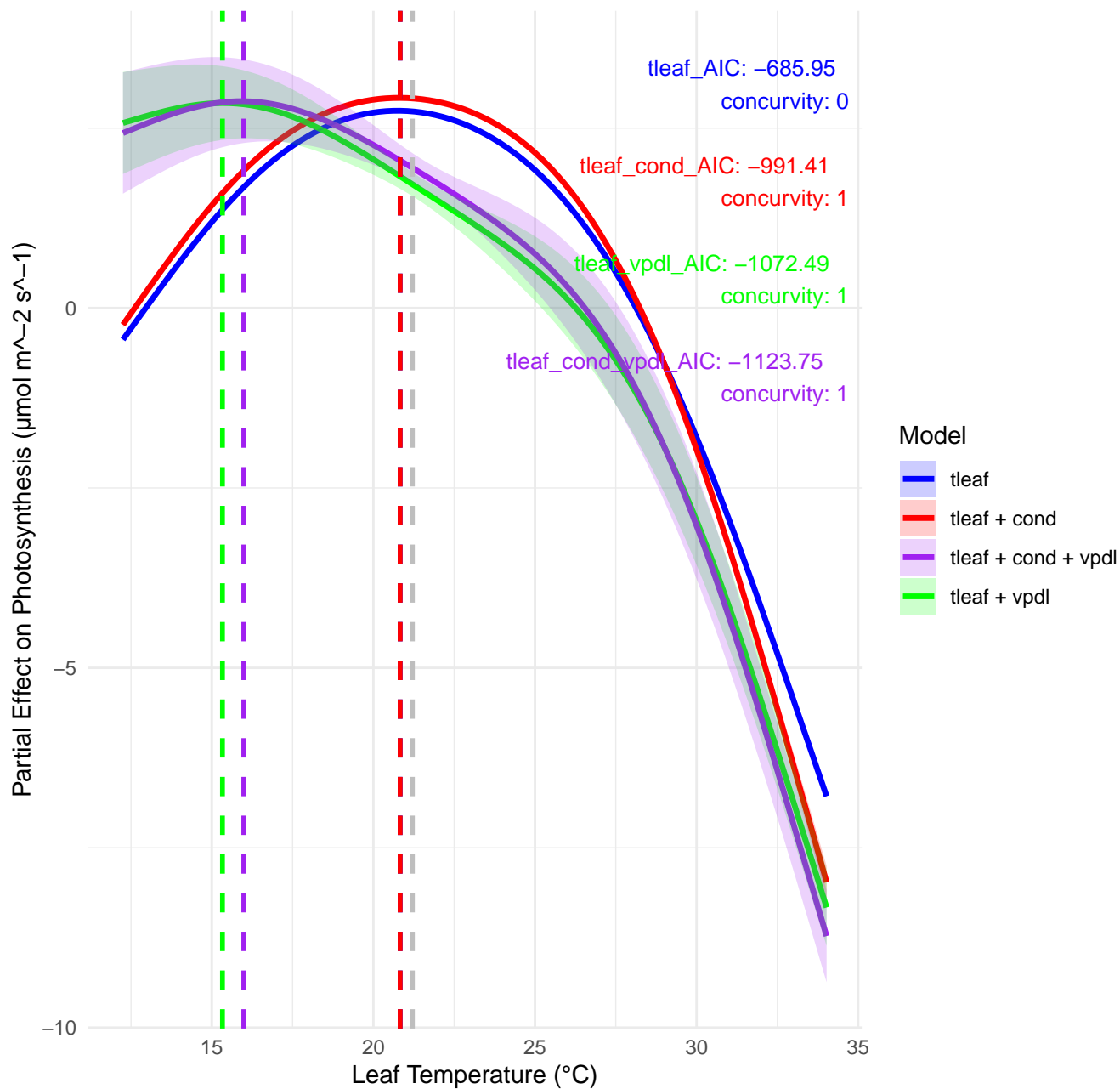
Curve: 59



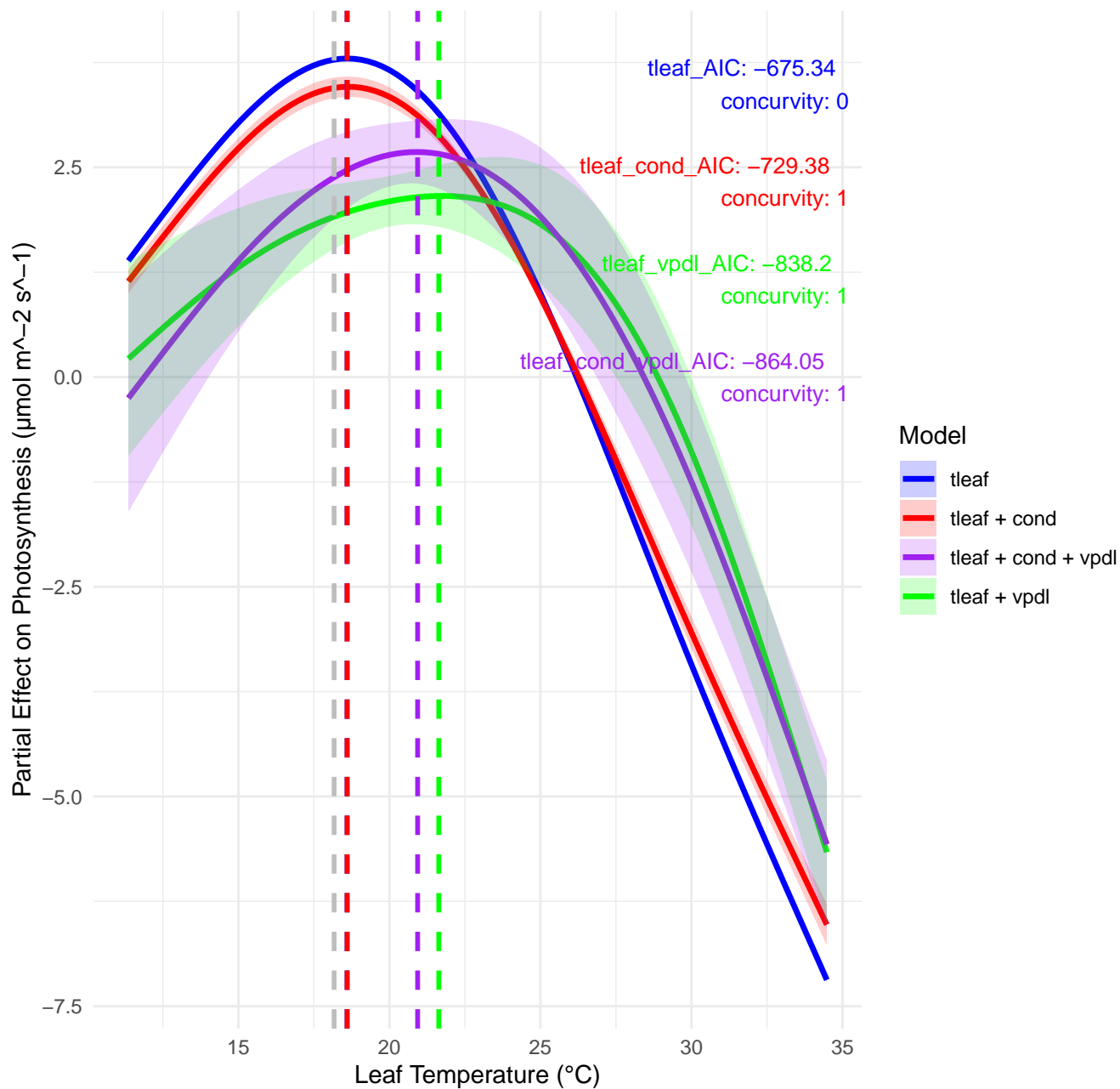
Curve: 57



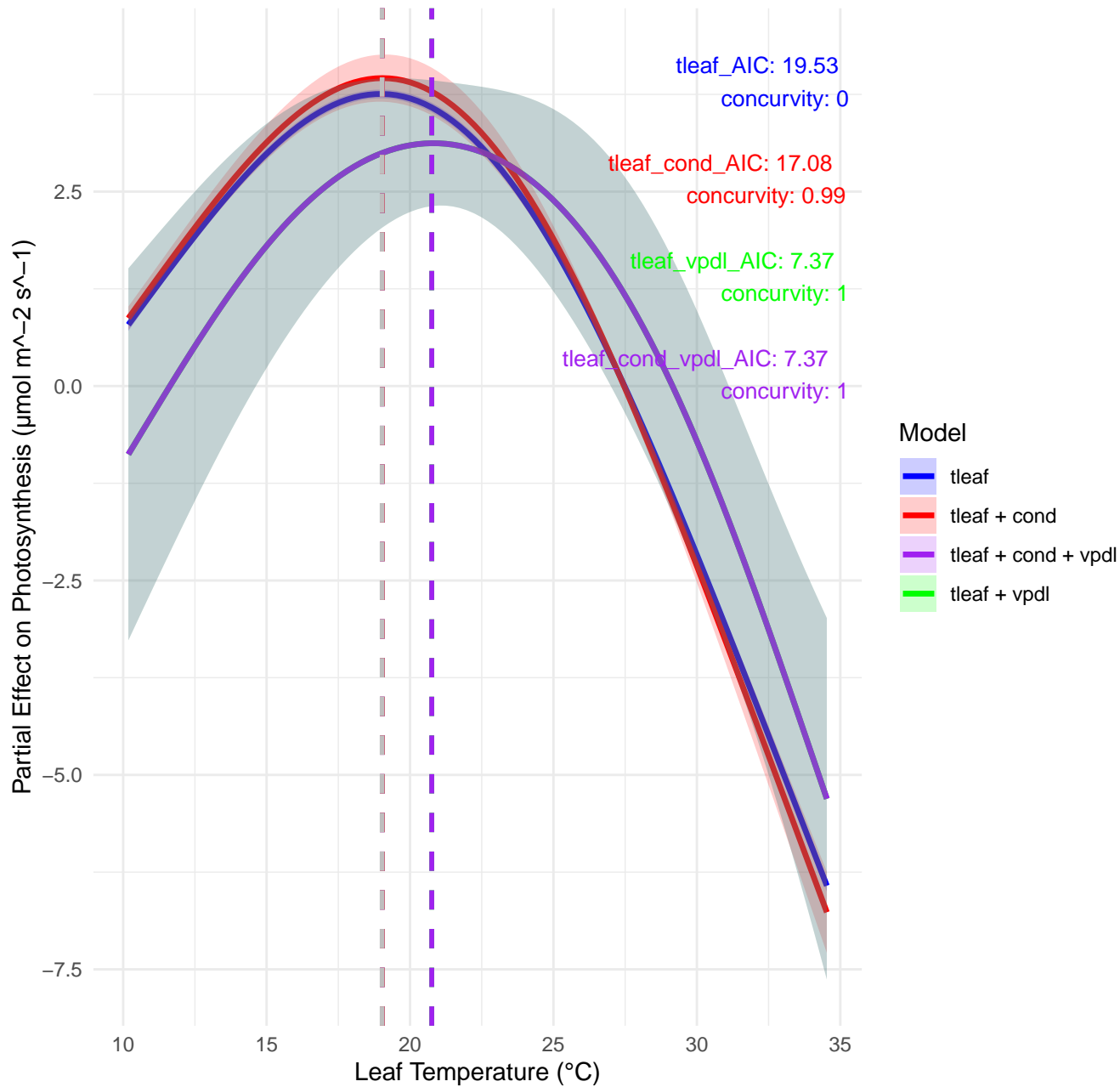
Curve: 61



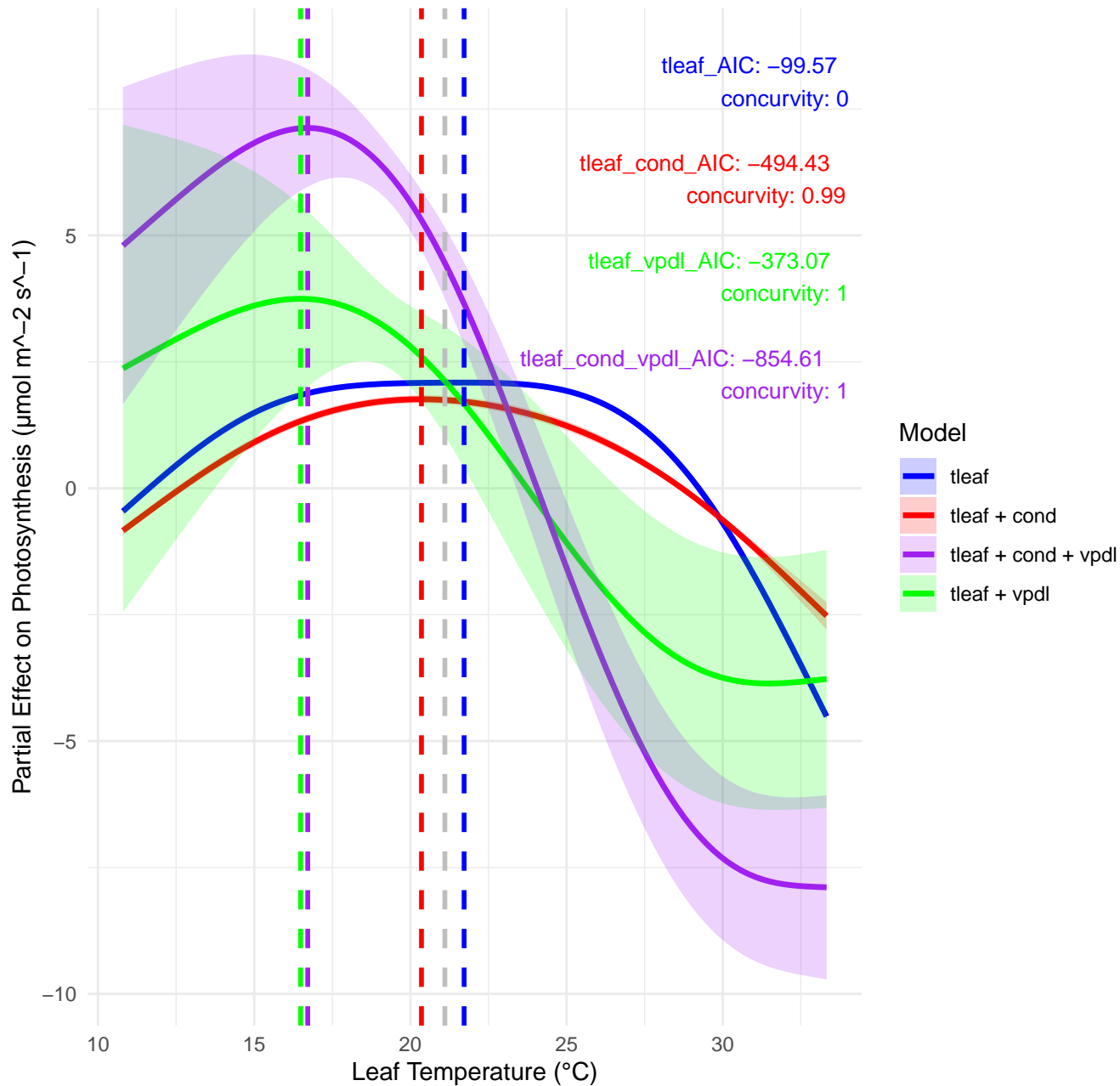
Curve: 62



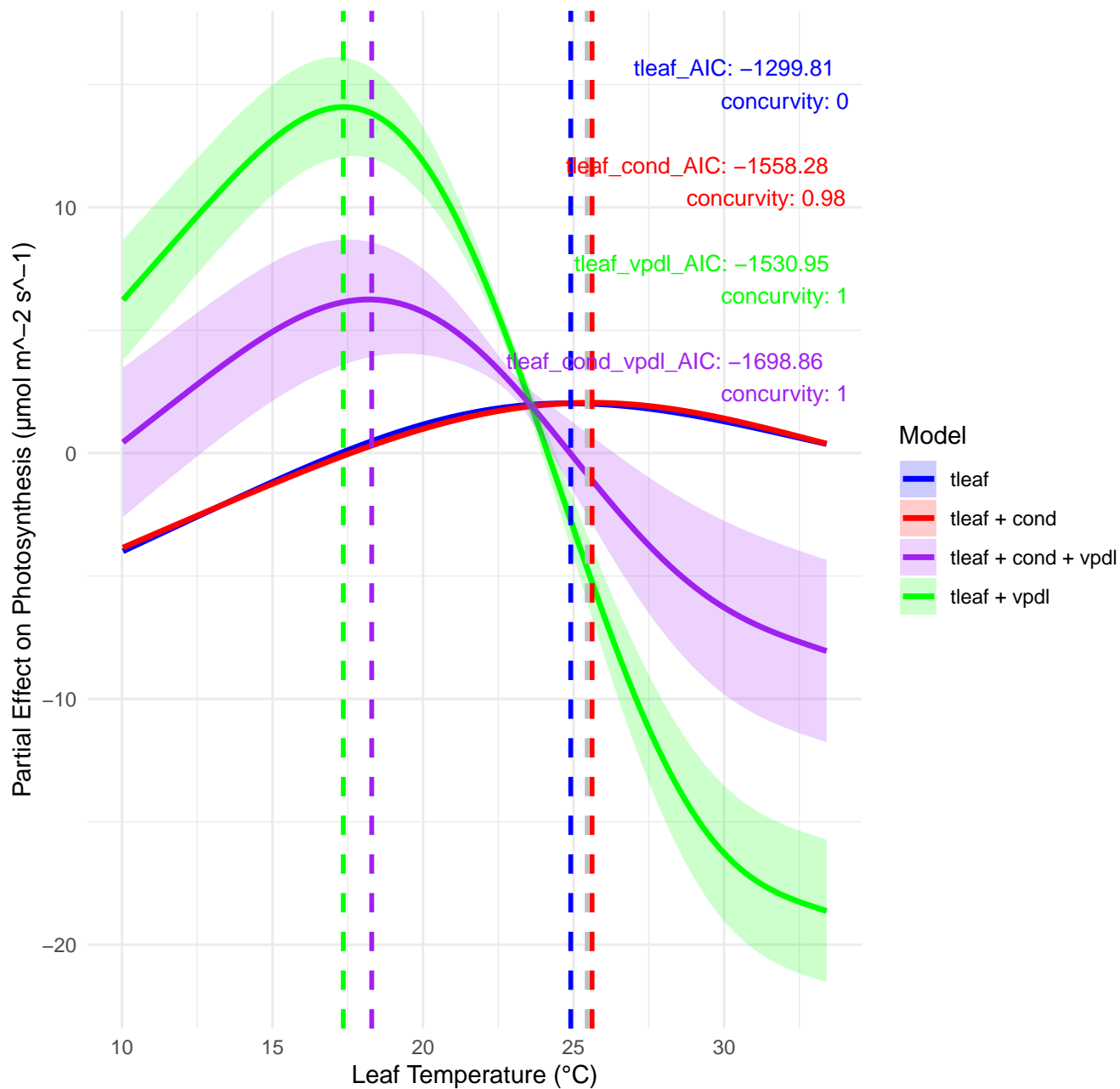
Curve: 69



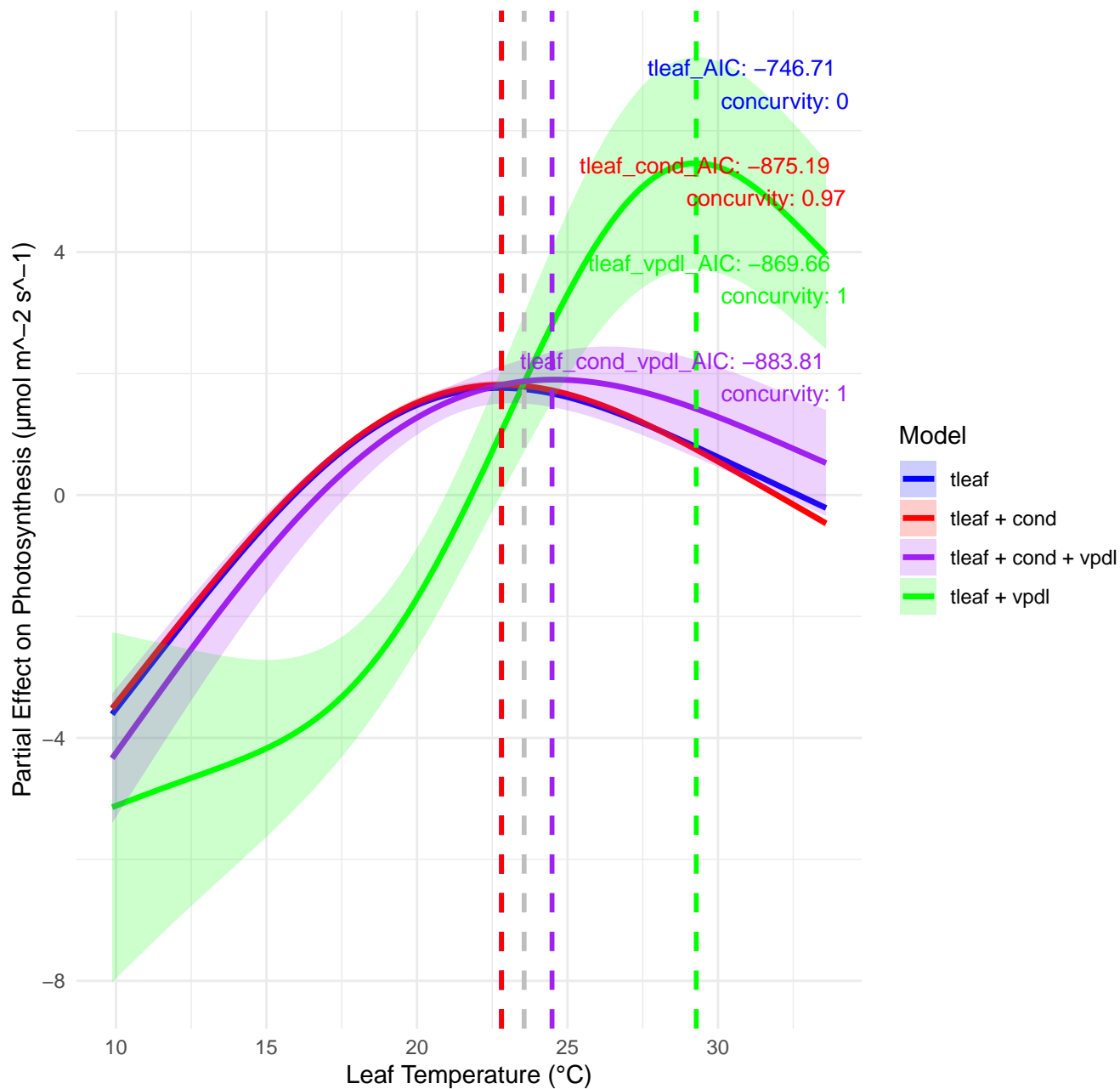
Curve: 70



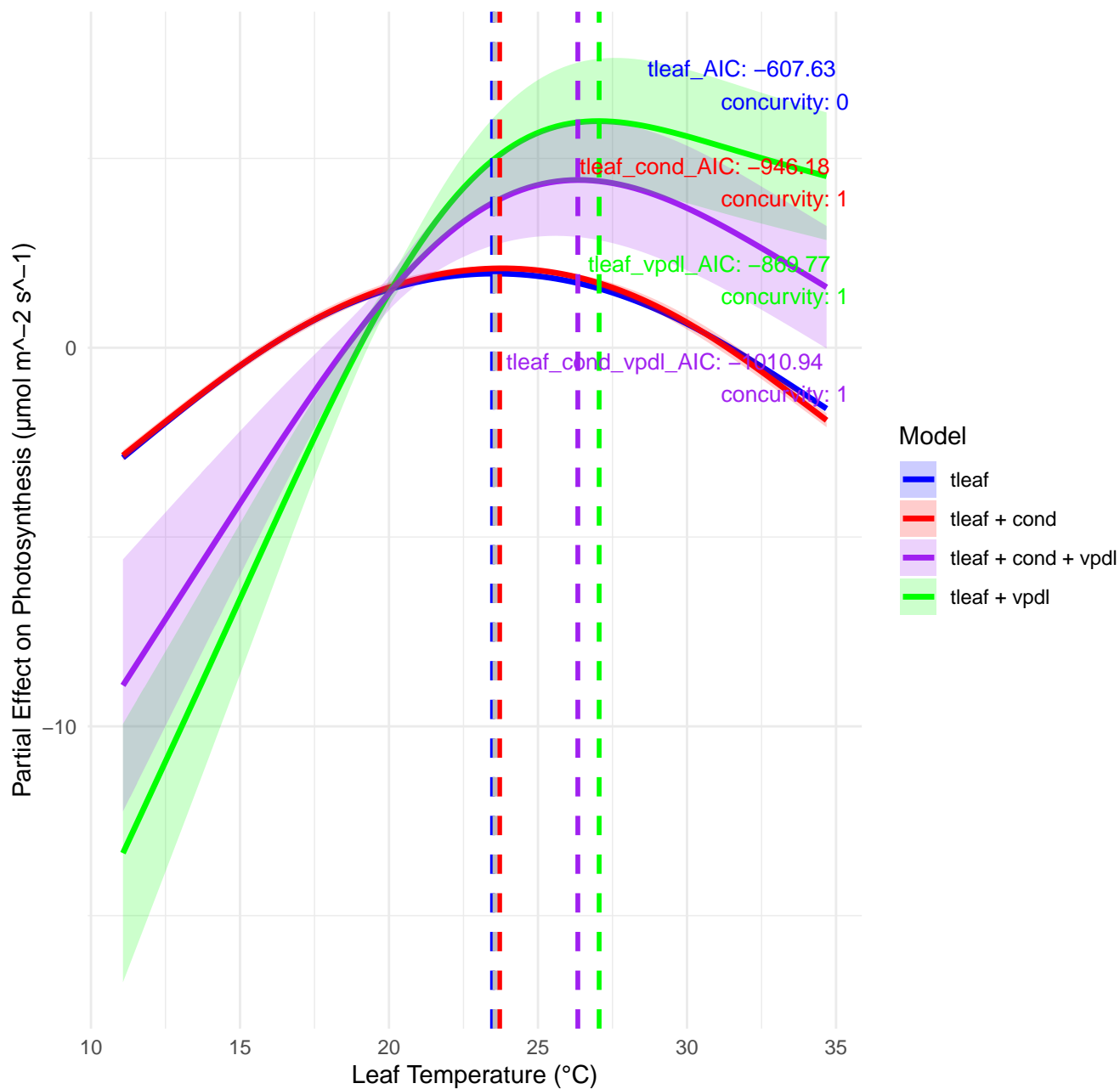
Curve: 9



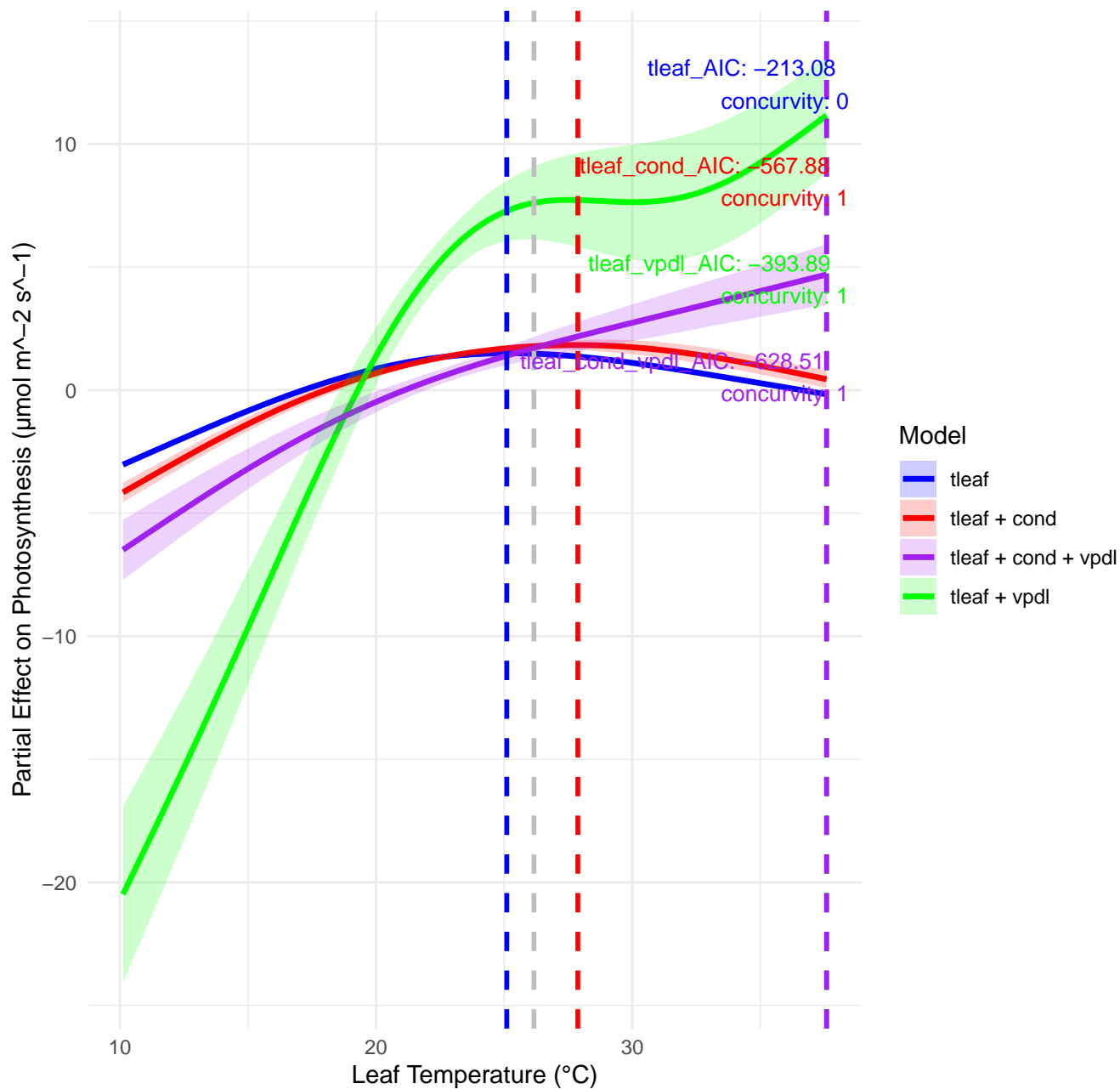
Curve: 4



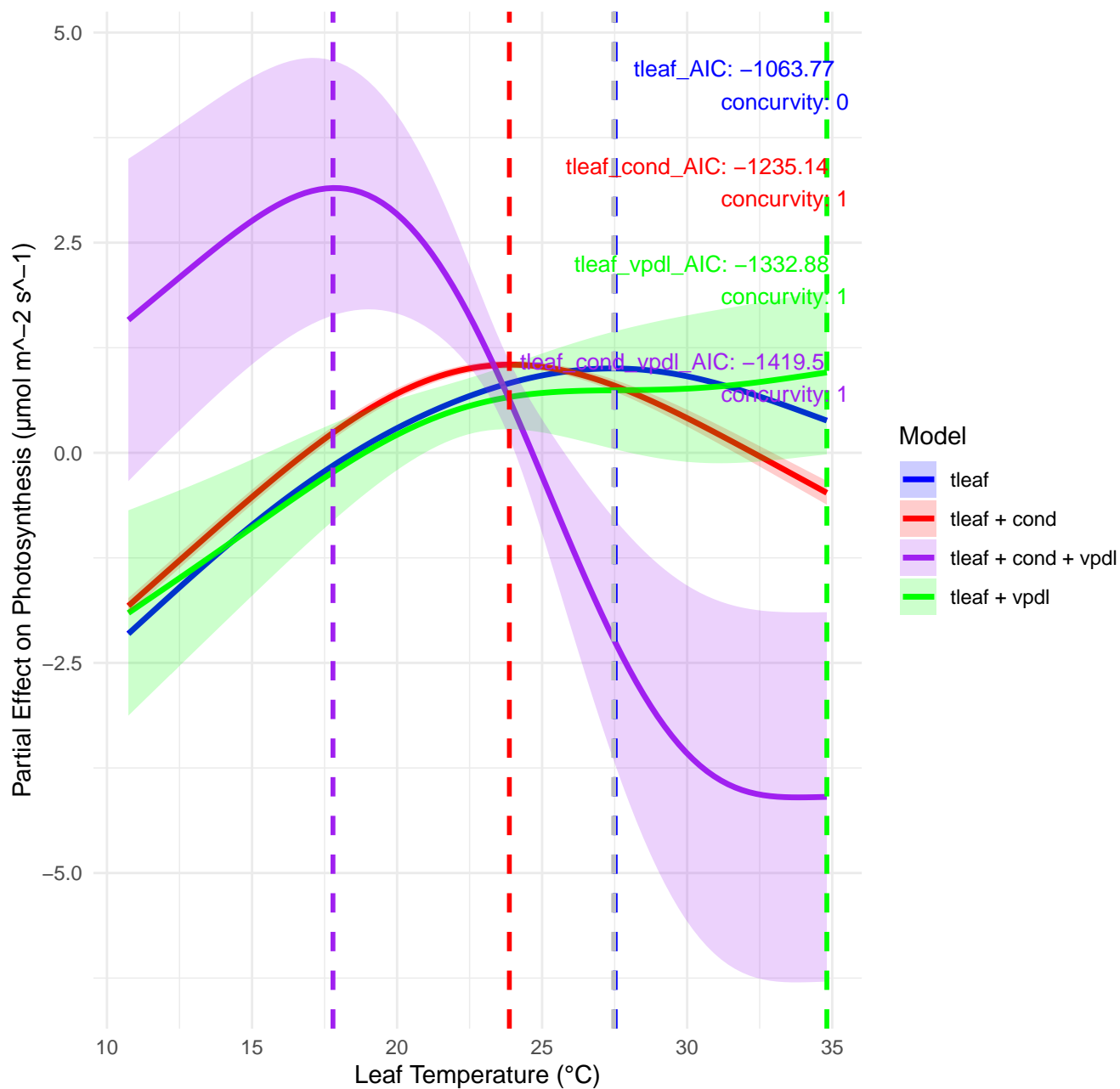
Curve: 7



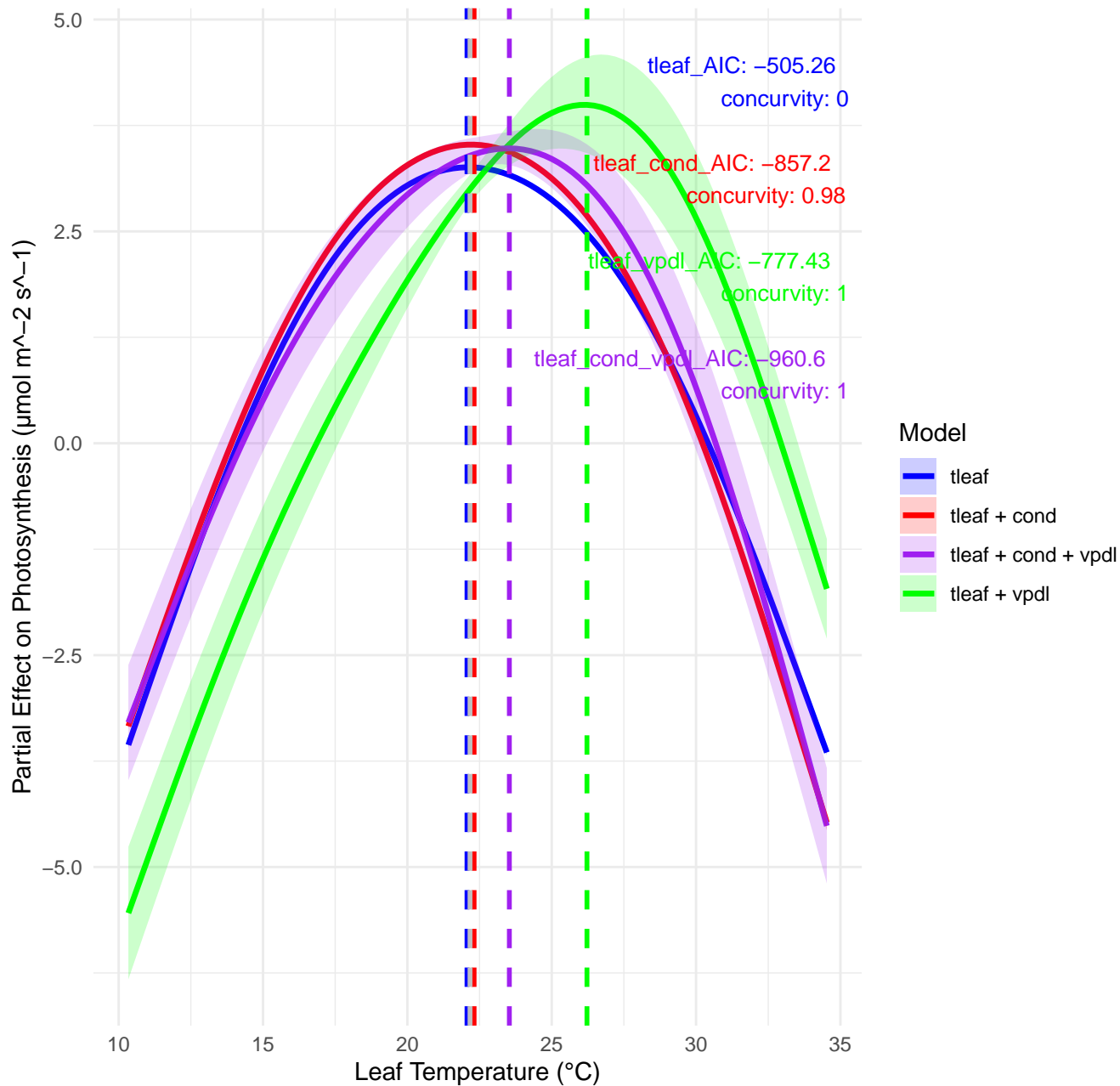
Curve: 10



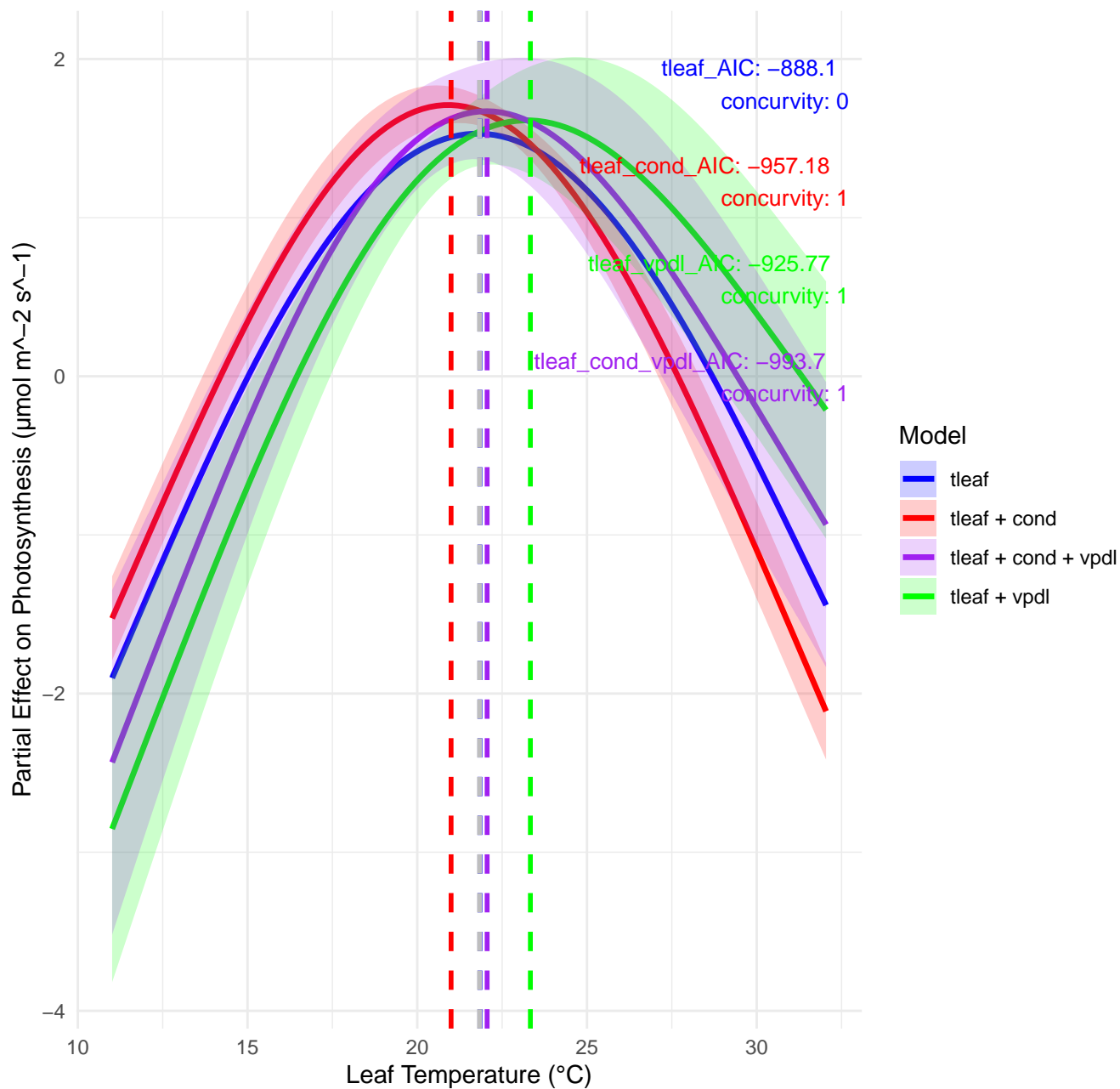
Curve: 12



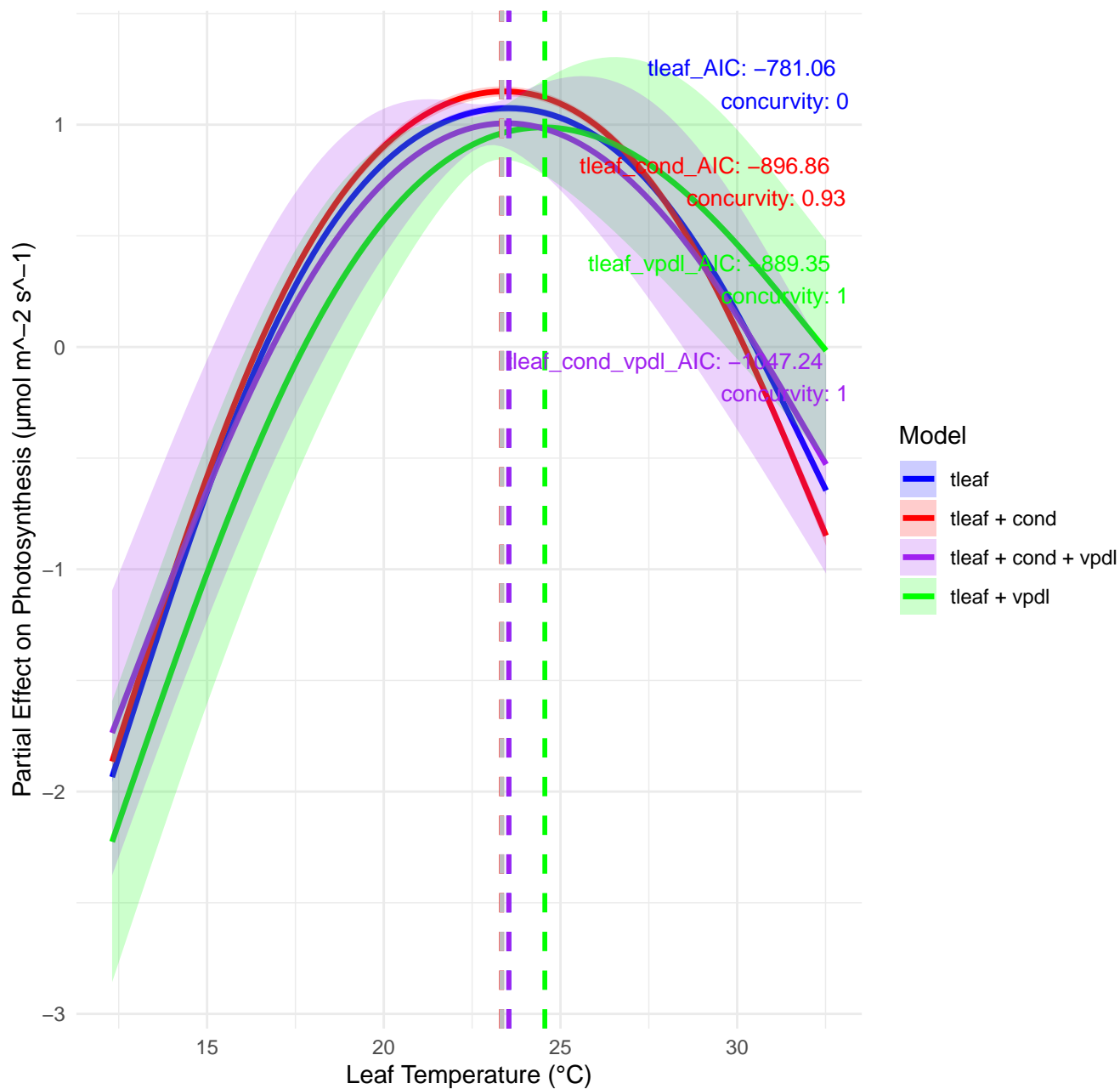
Curve: 13



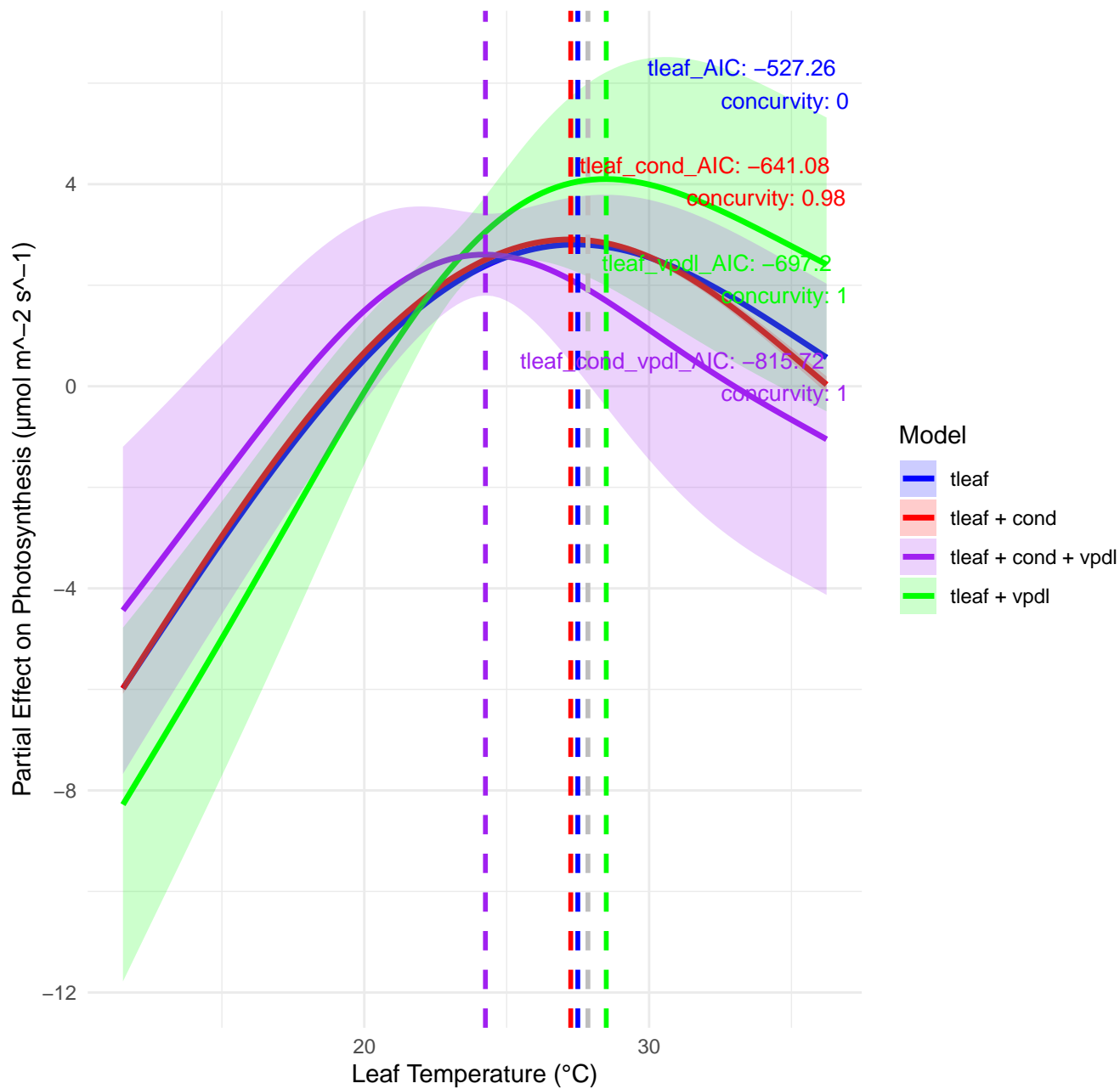
Curve: 14



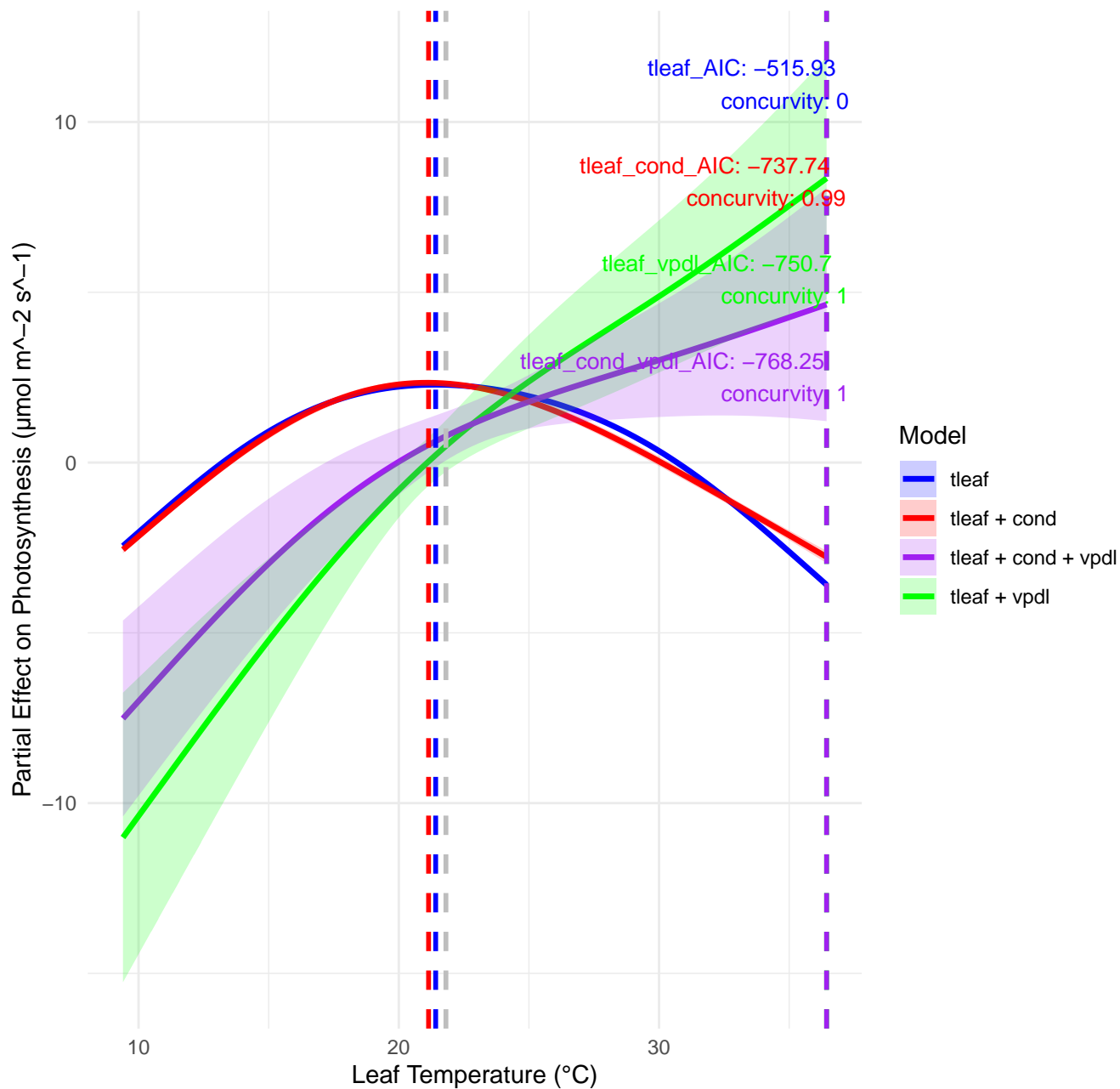
Curve: 15



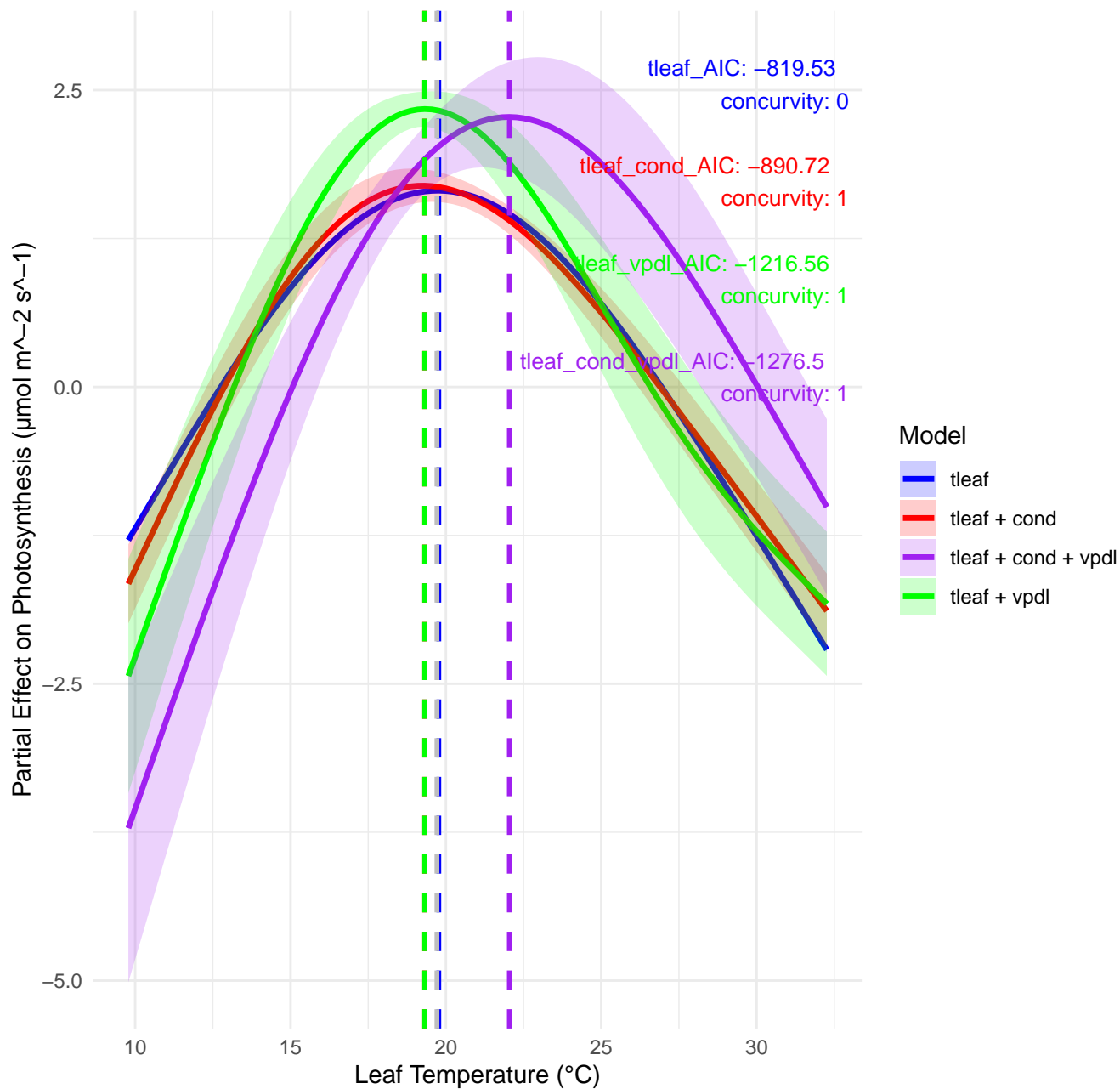
Curve: 17



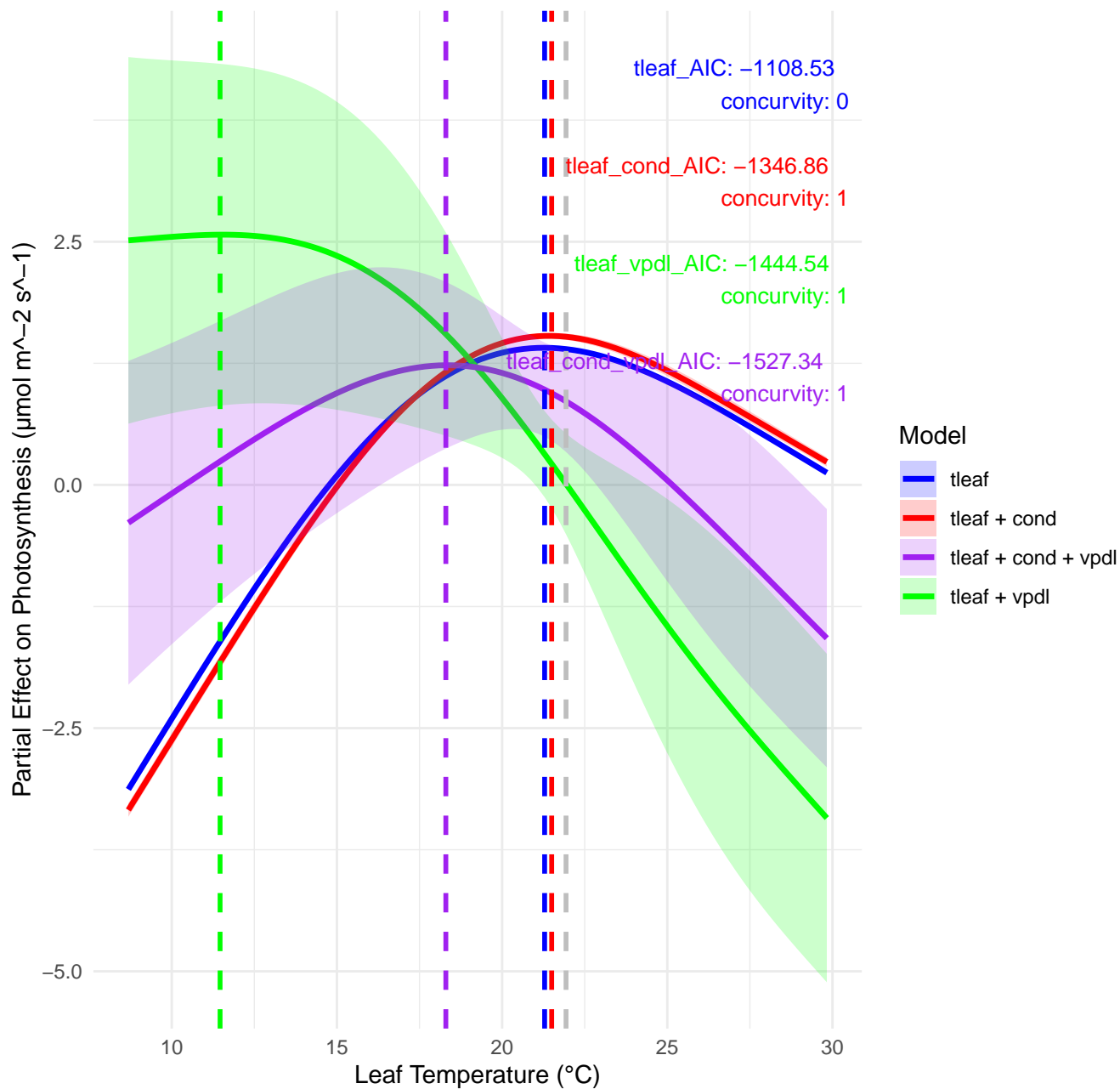
Curve: 72



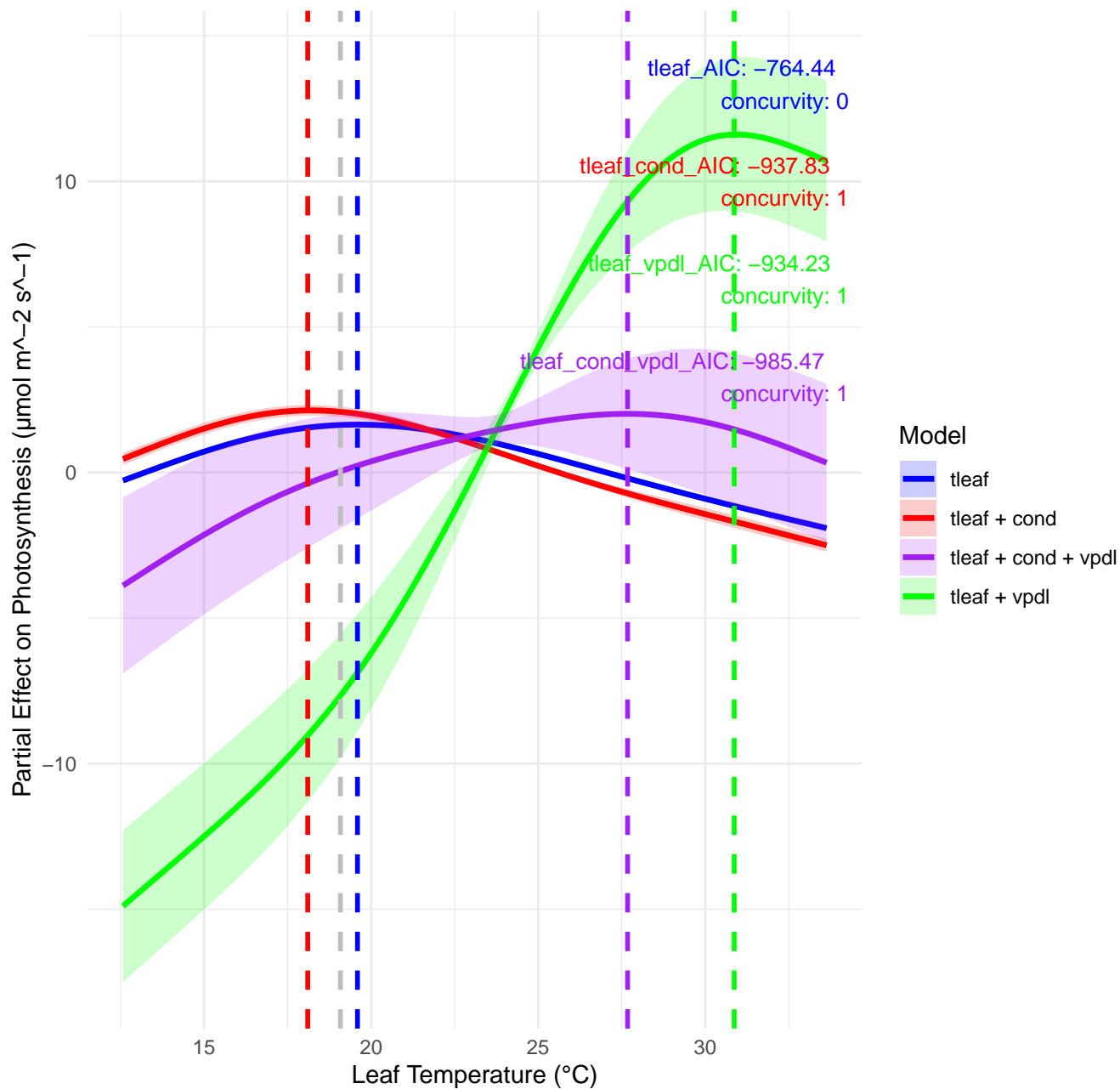
Curve: 75



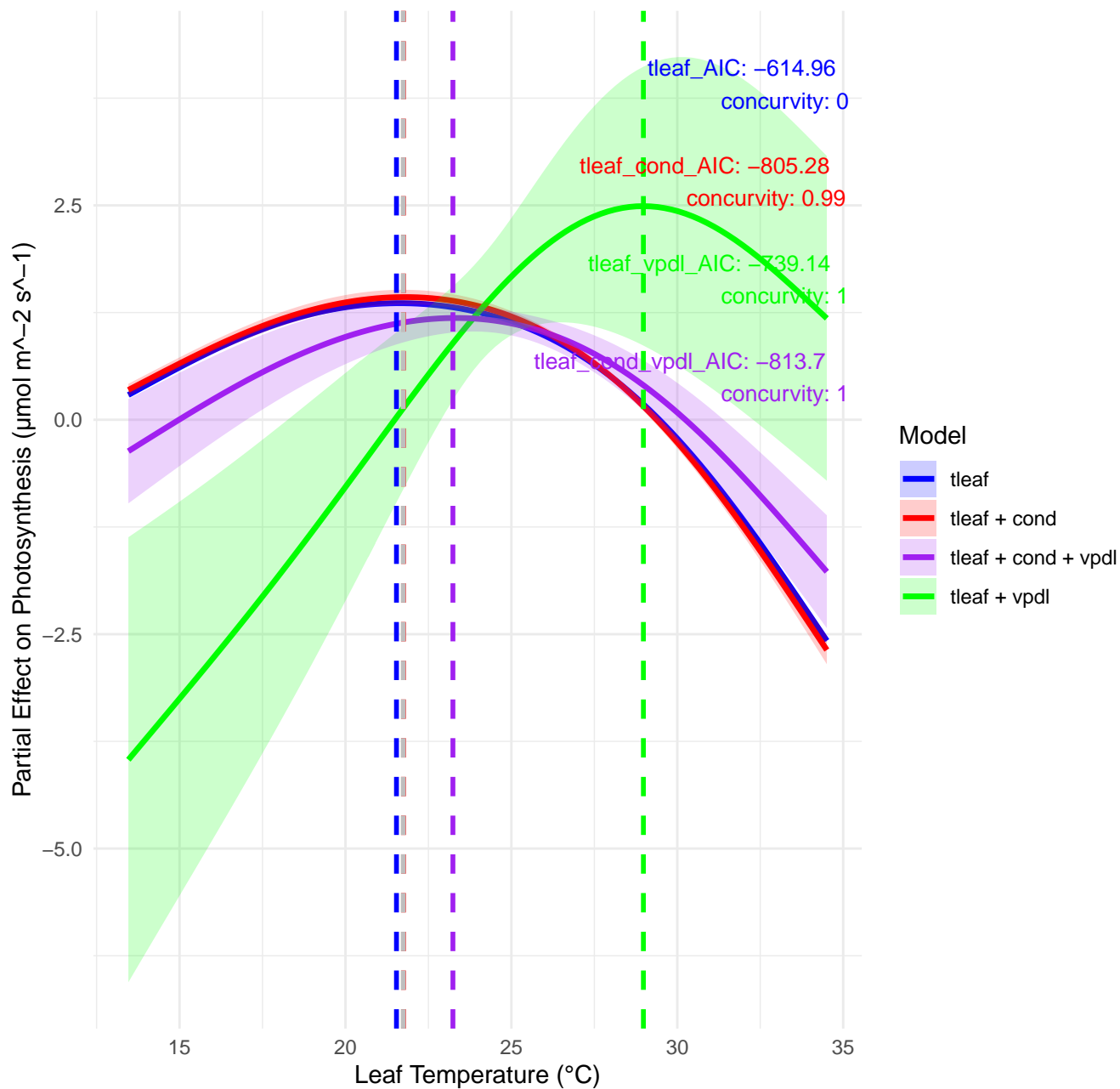
Curve: 76



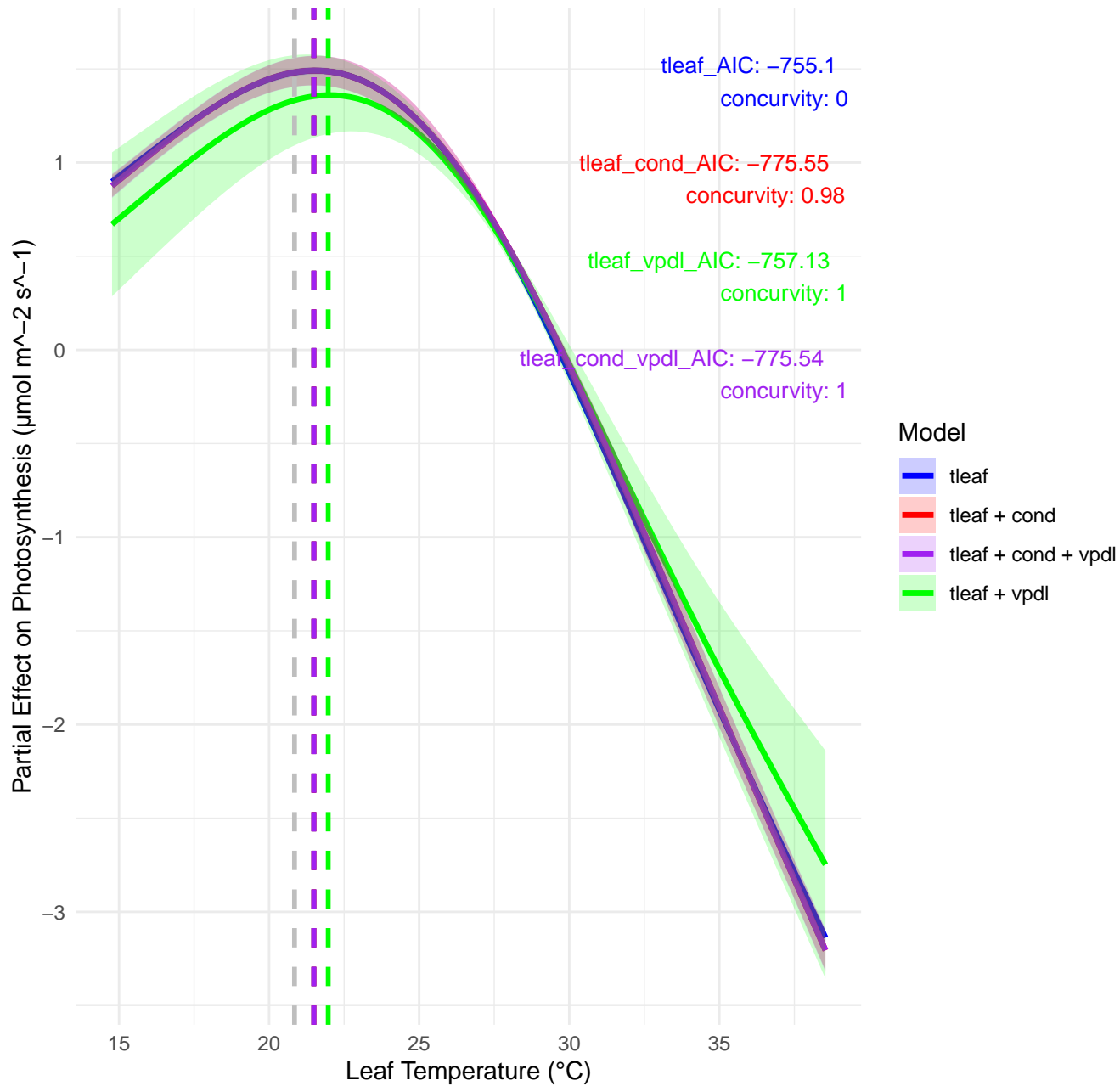
Curve: 95



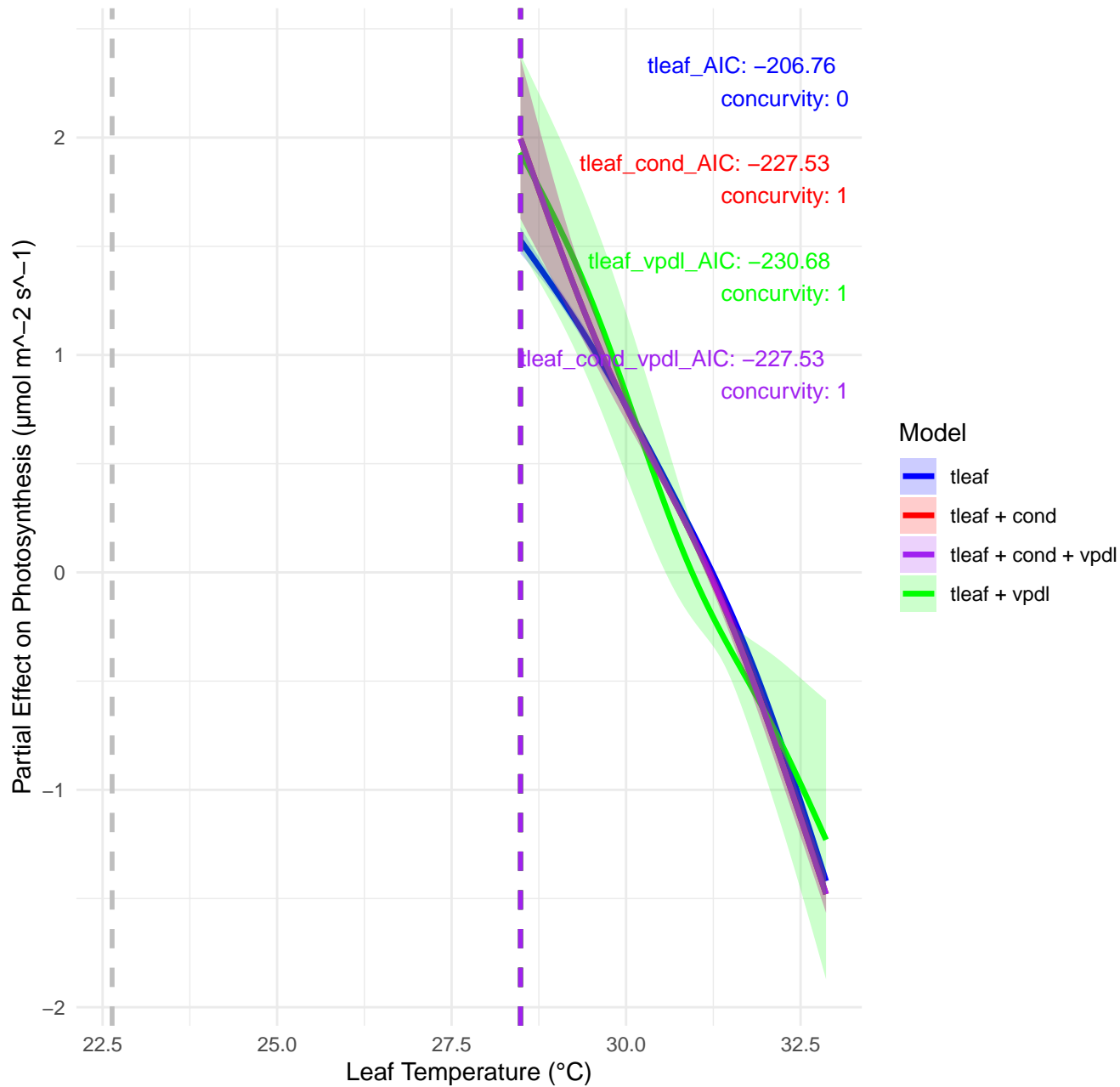
Curve: 98



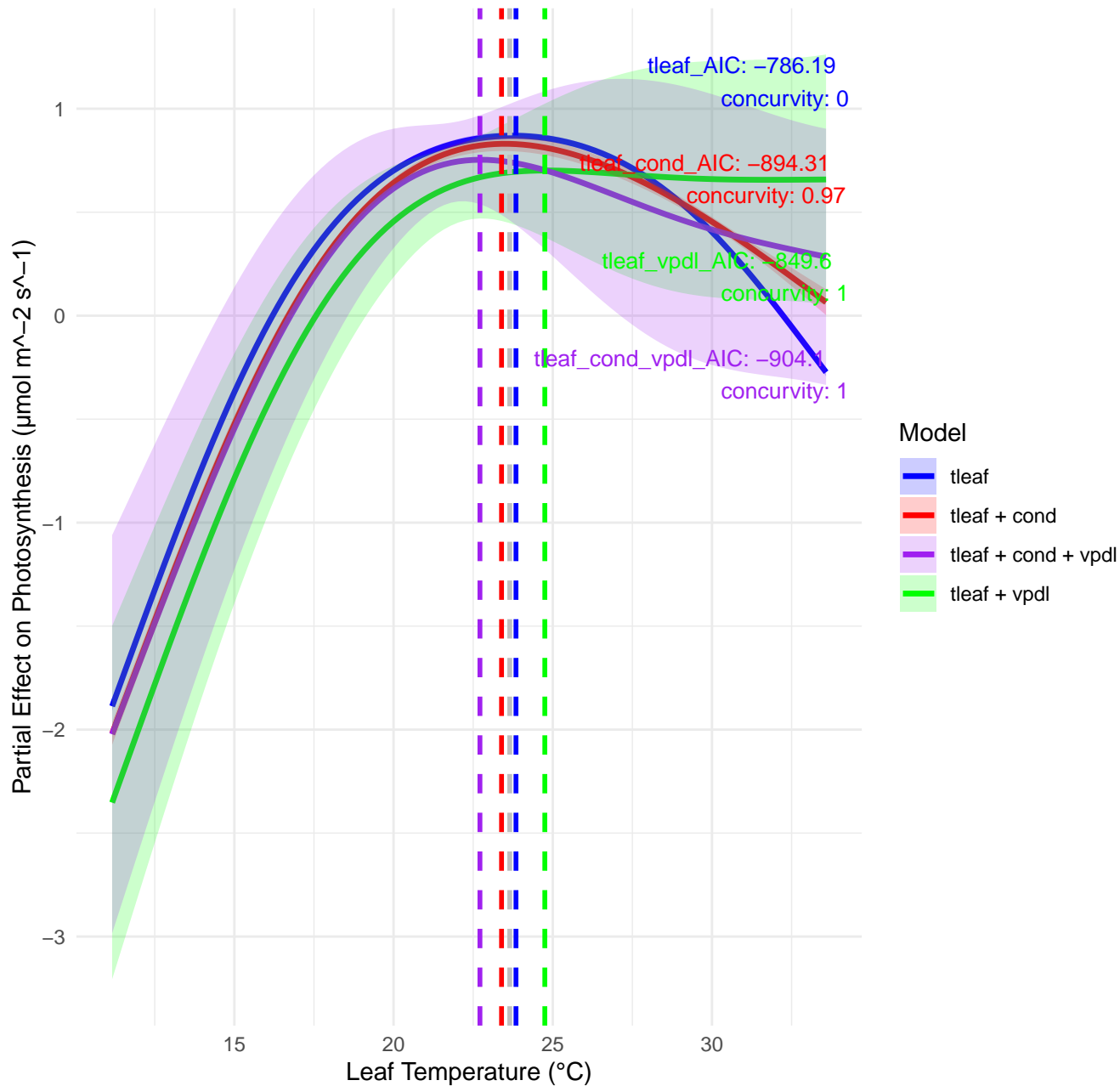
Curve: 101



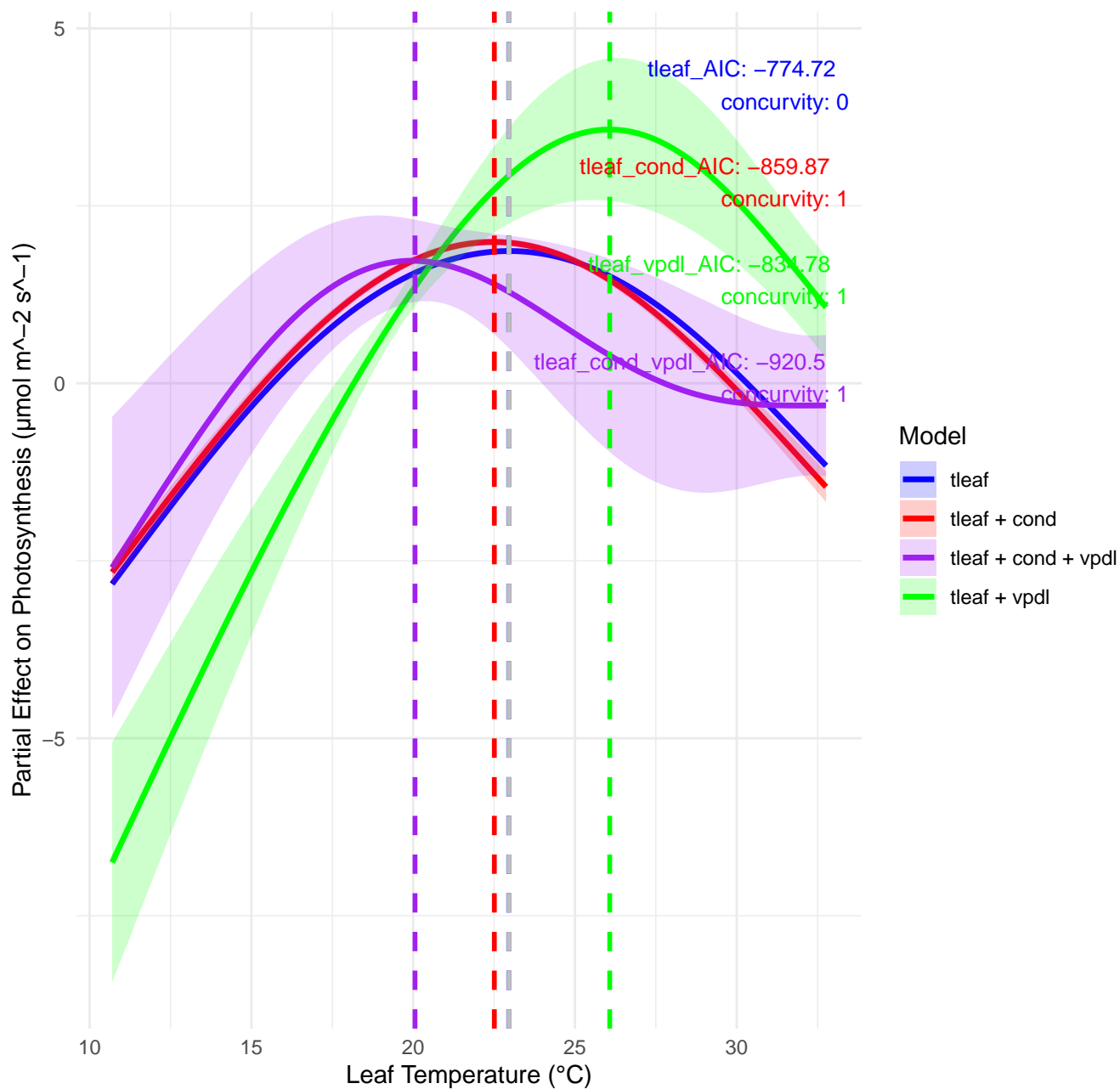
Curve: 63



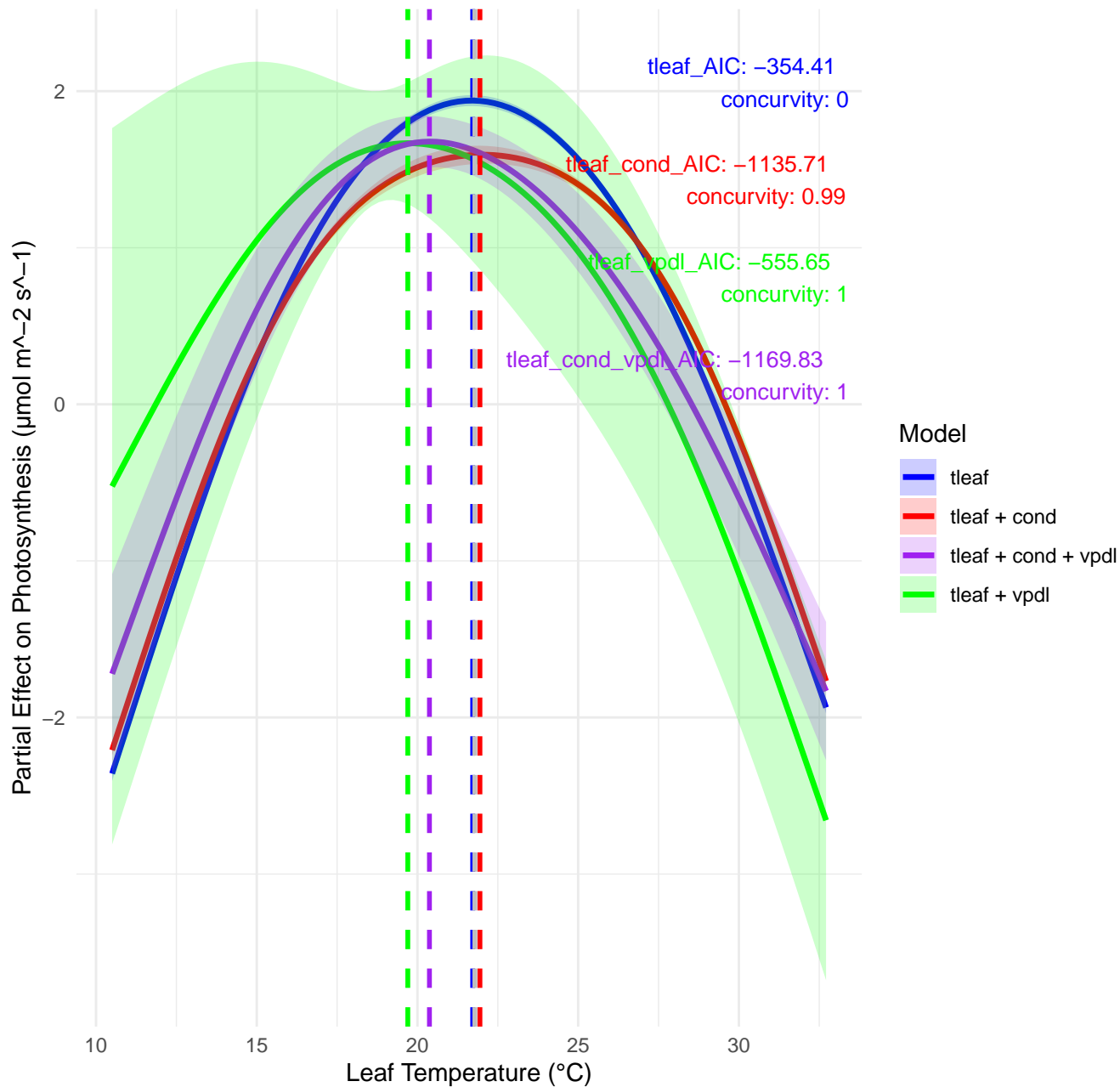
Curve: 66



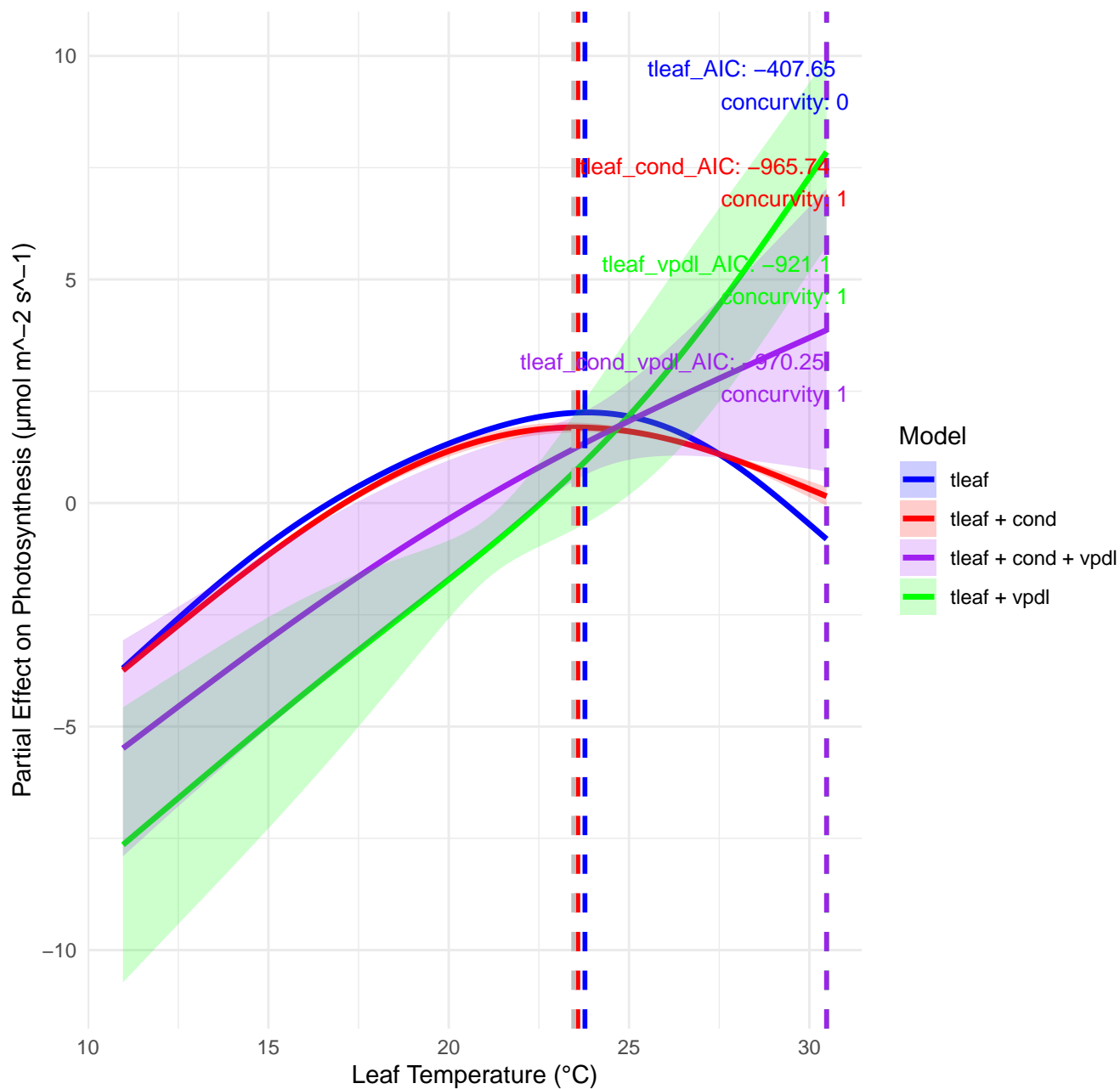
Curve: 68



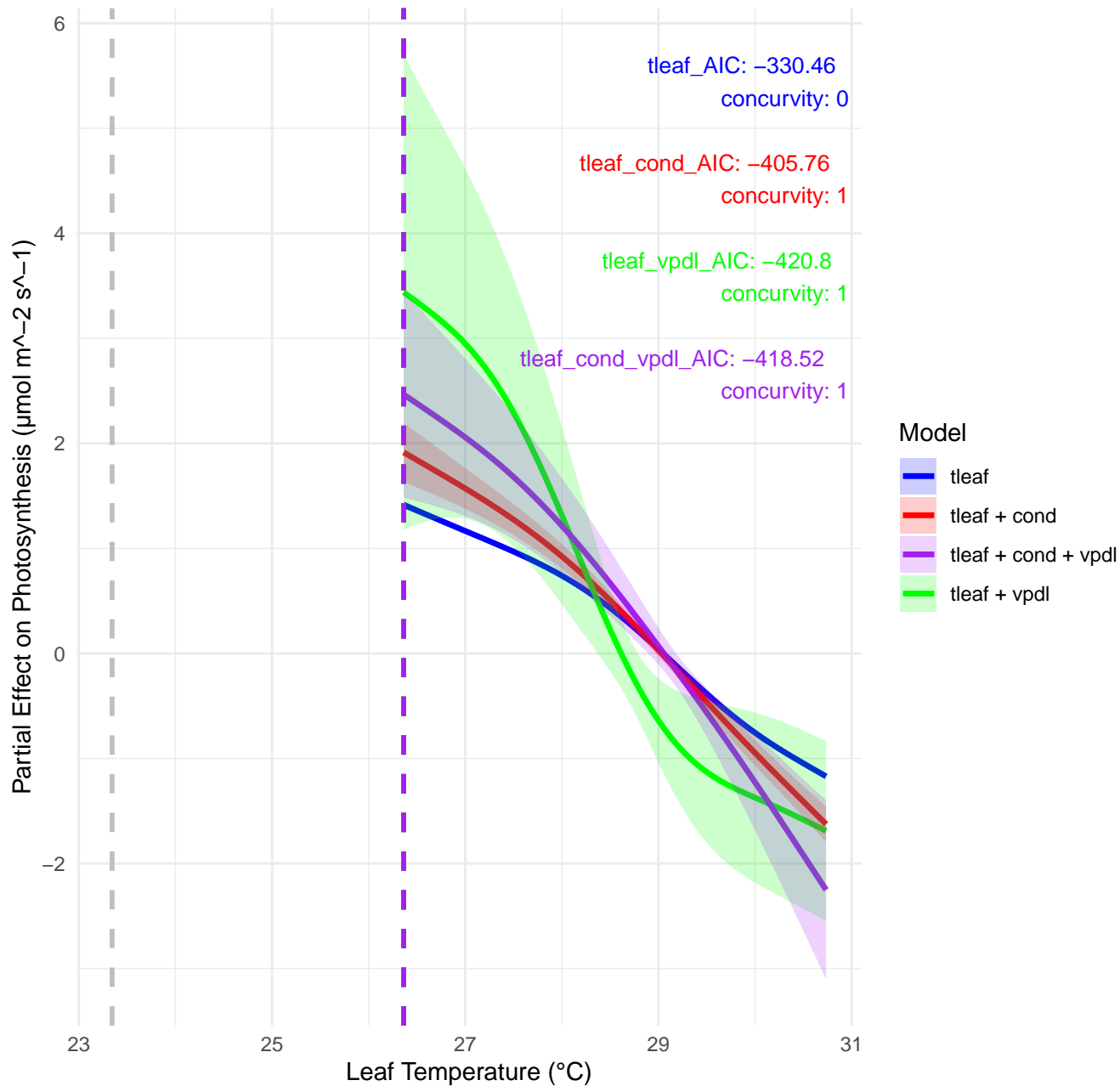
Curve: 3



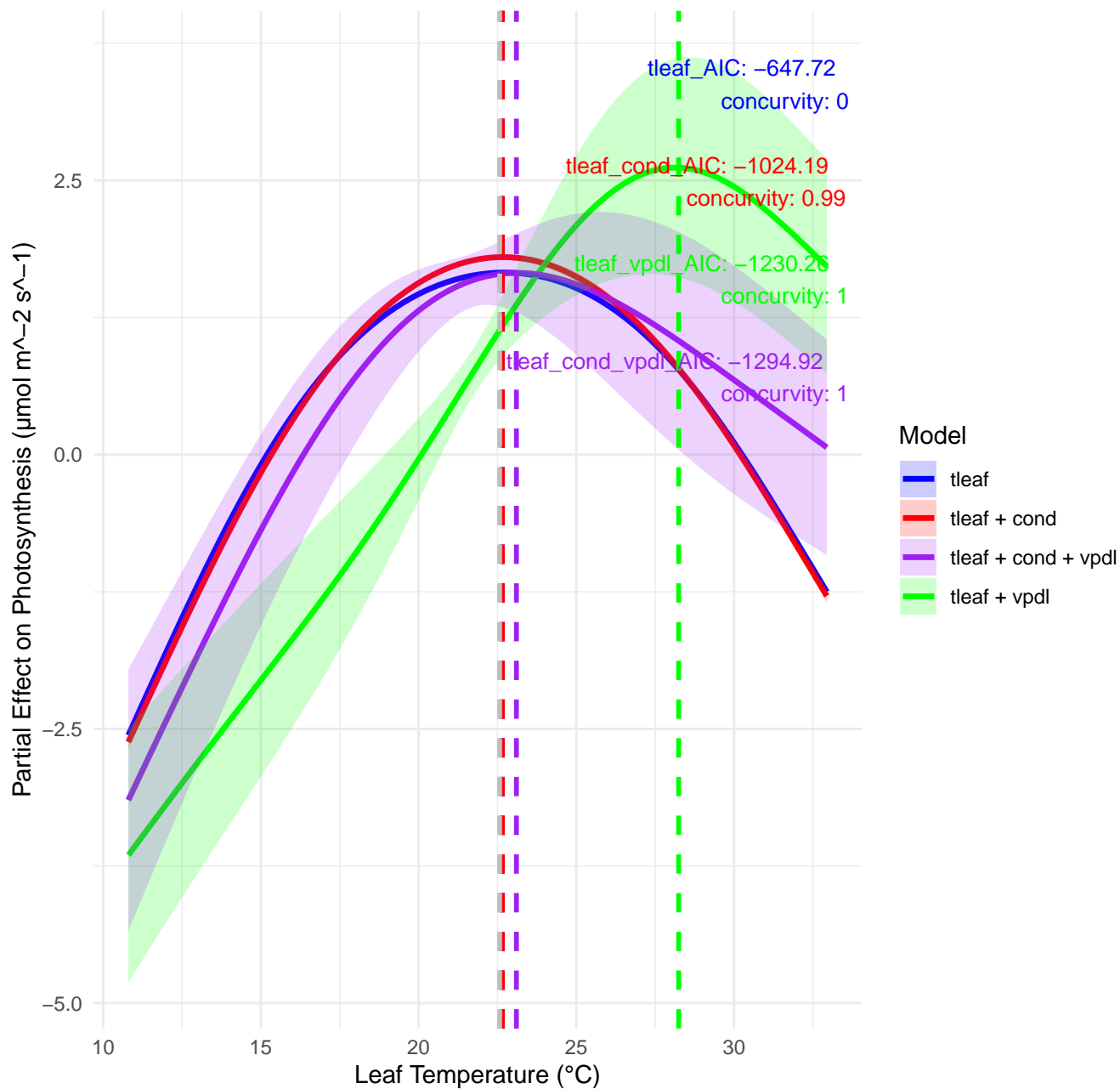
Curve: 6



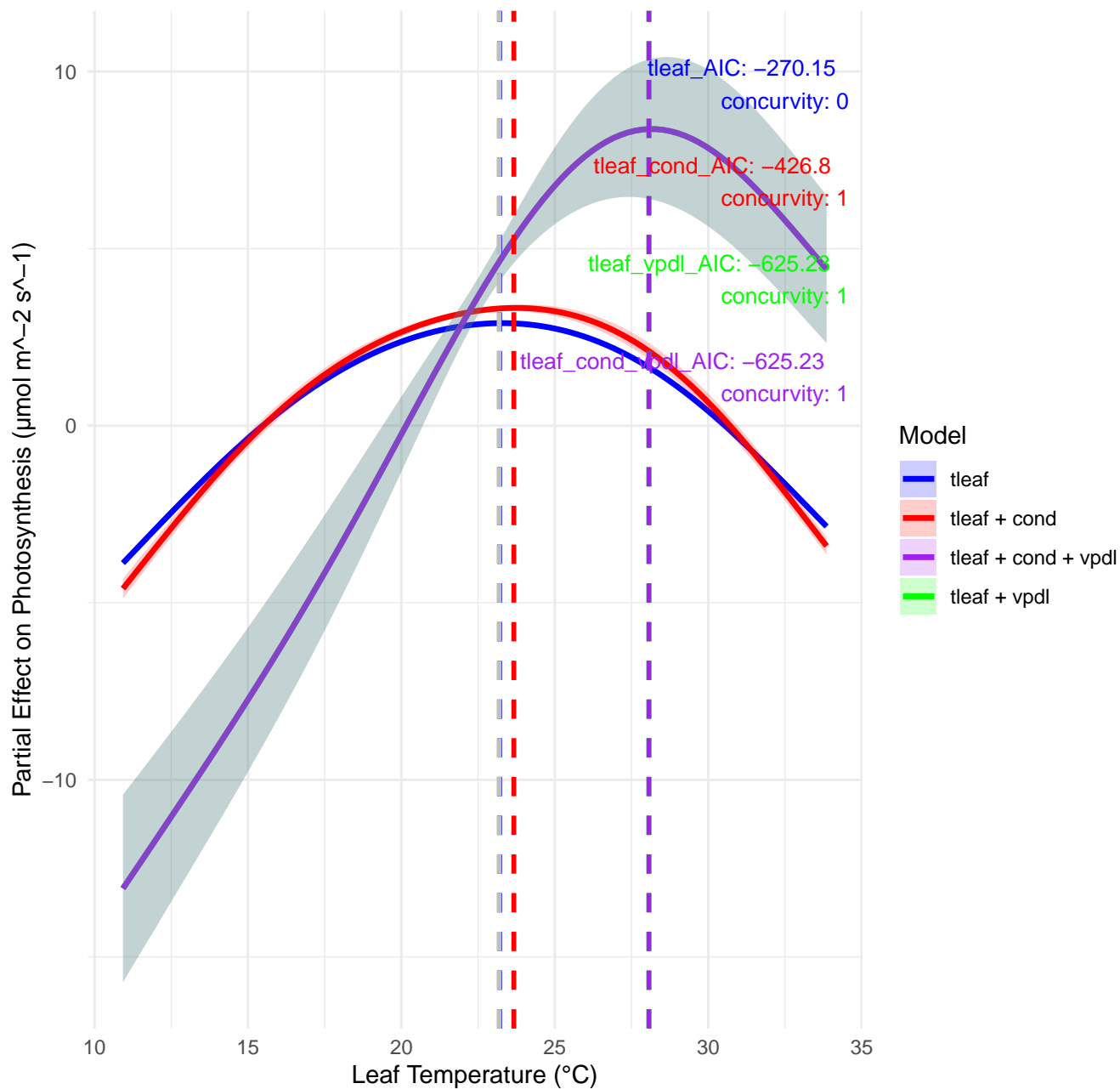
Curve: 2



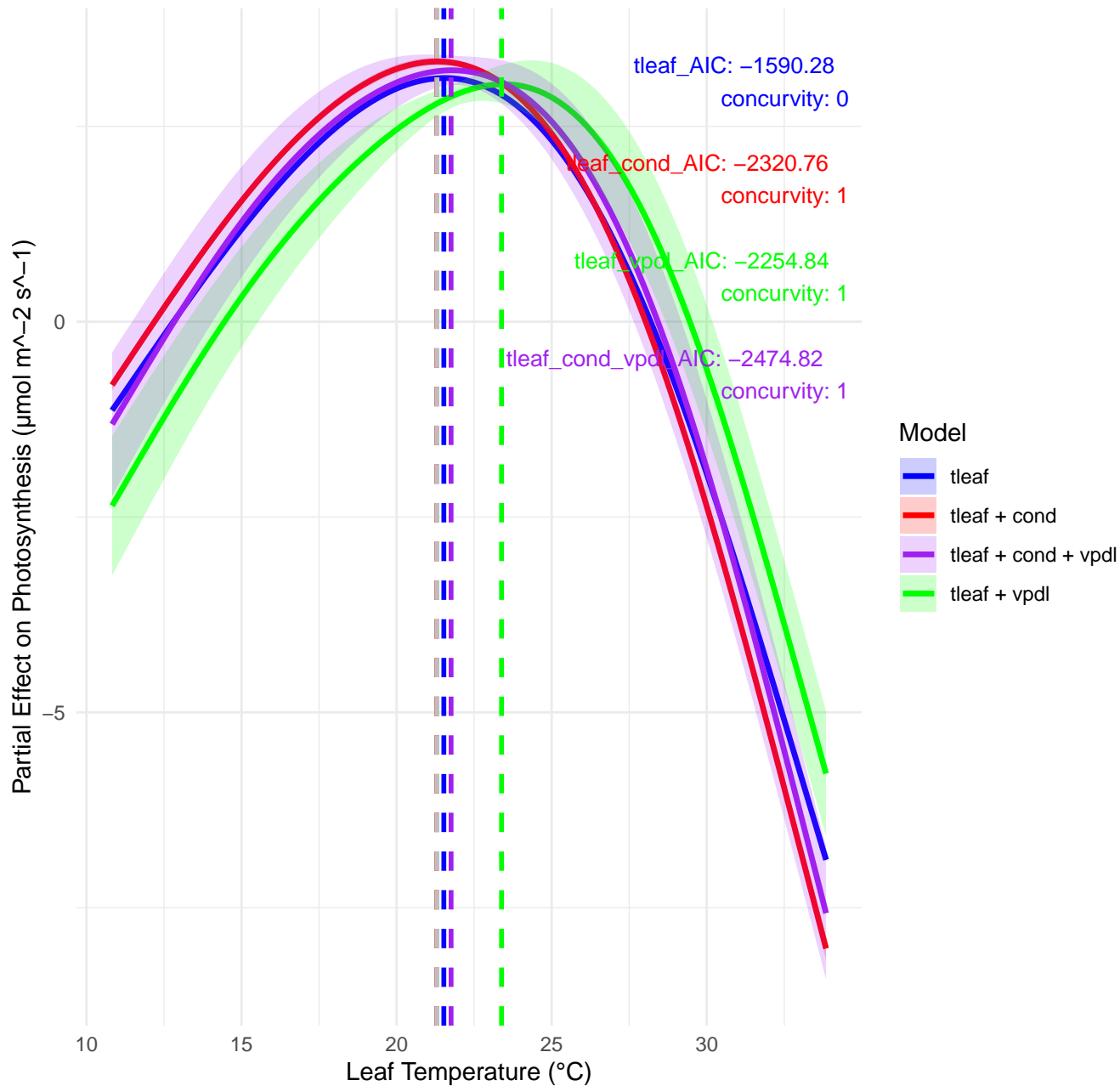
Curve: 1



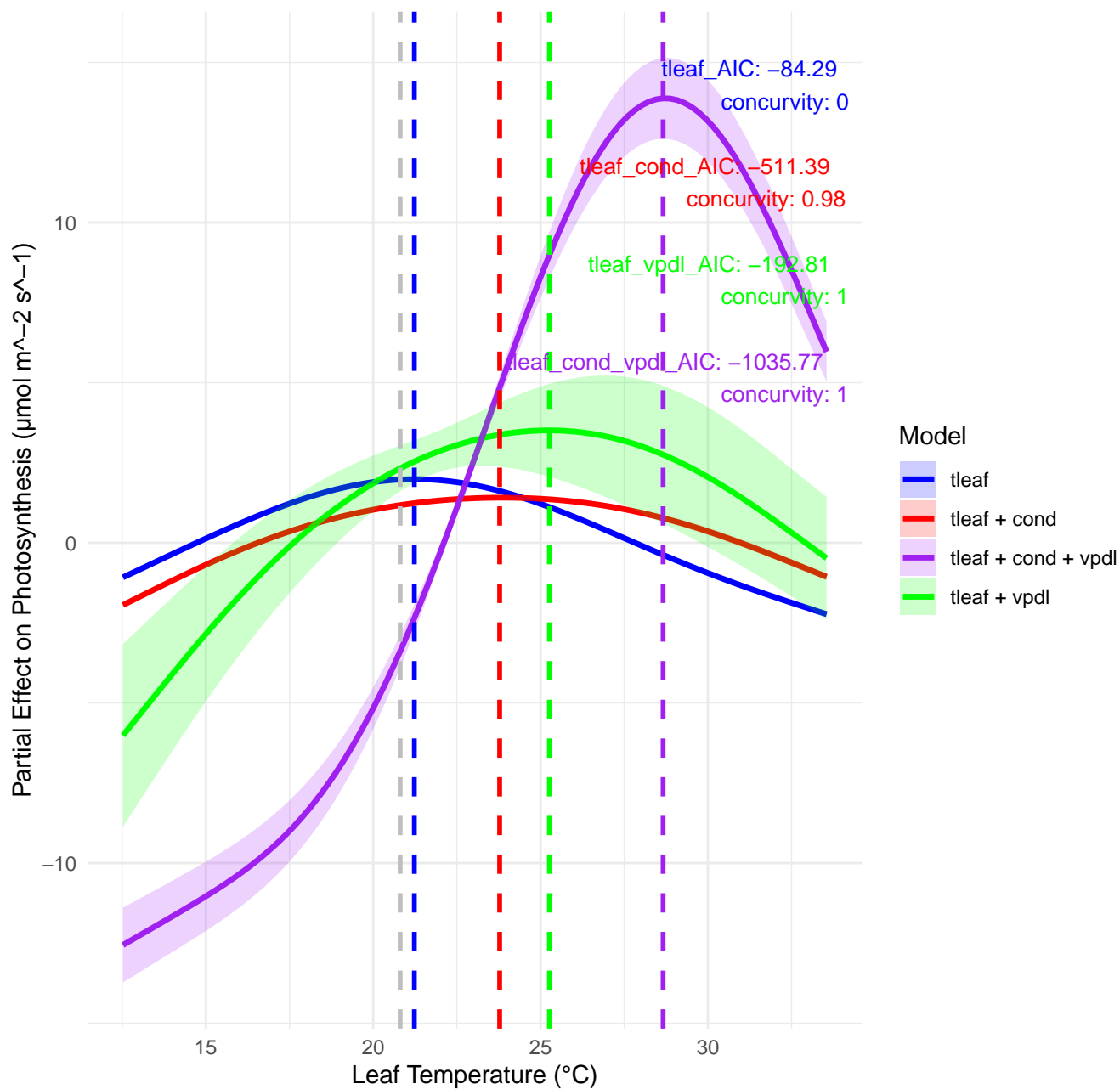
Curve: 5



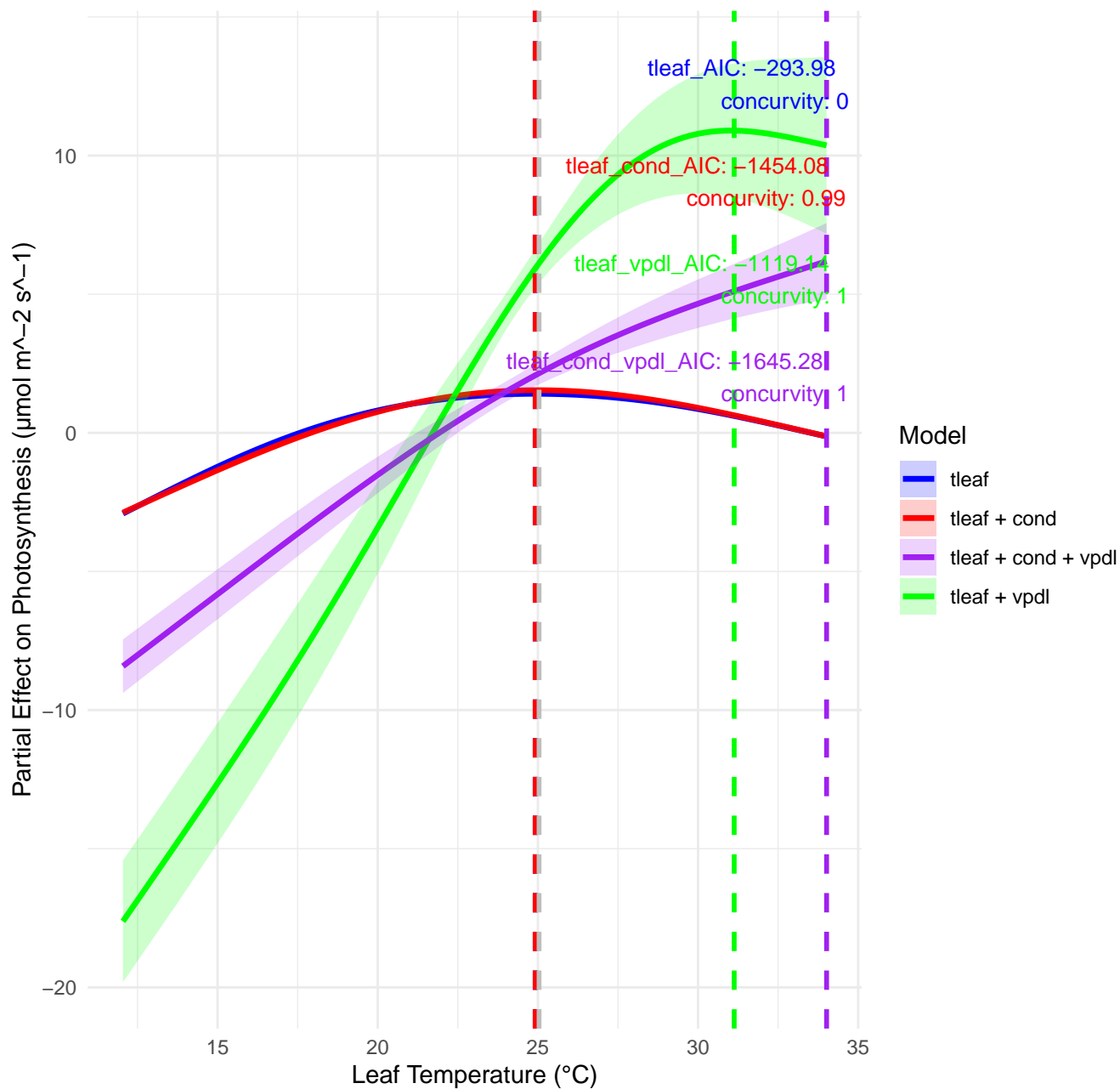
Curve: 11



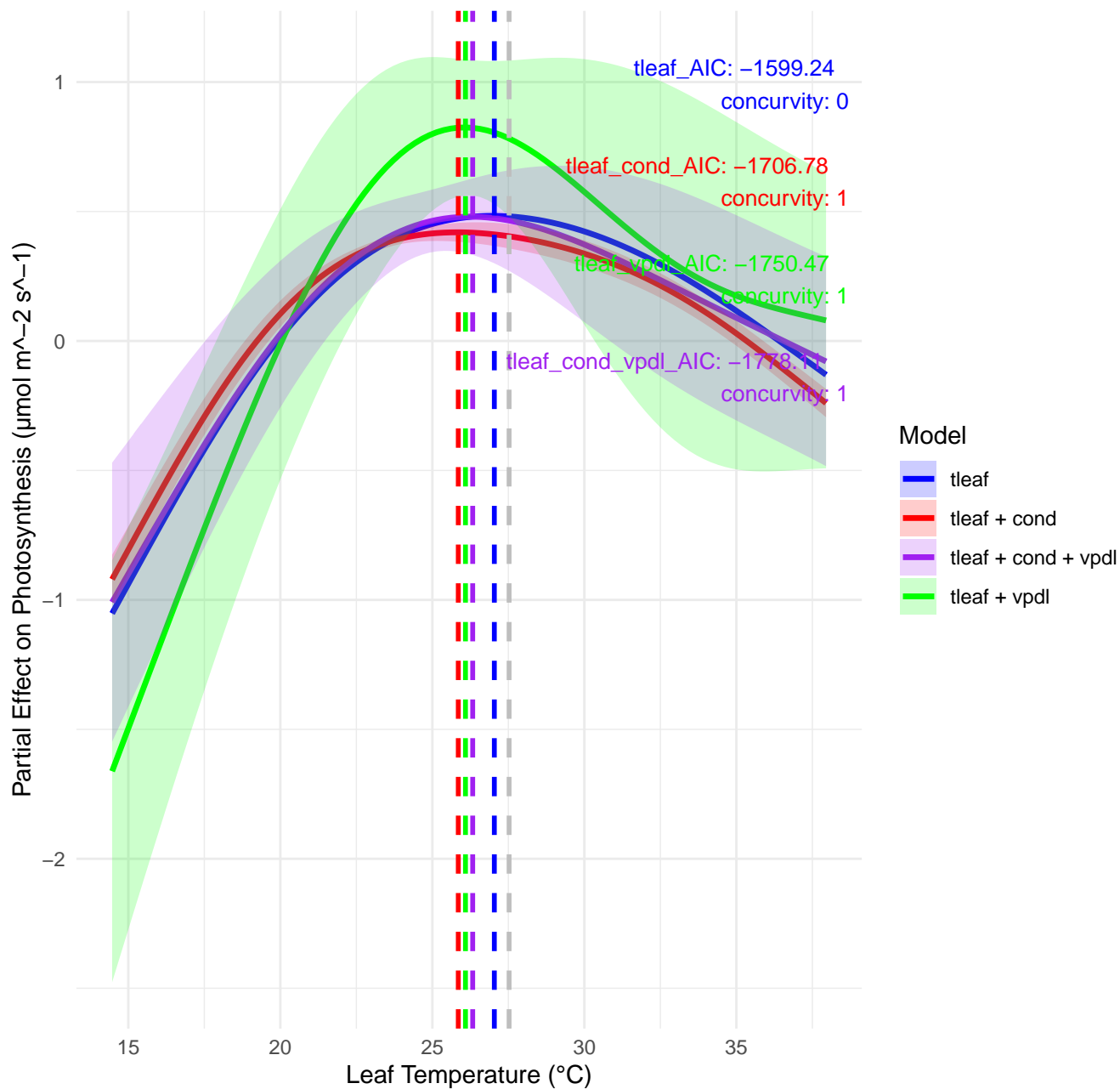
Curve: 33



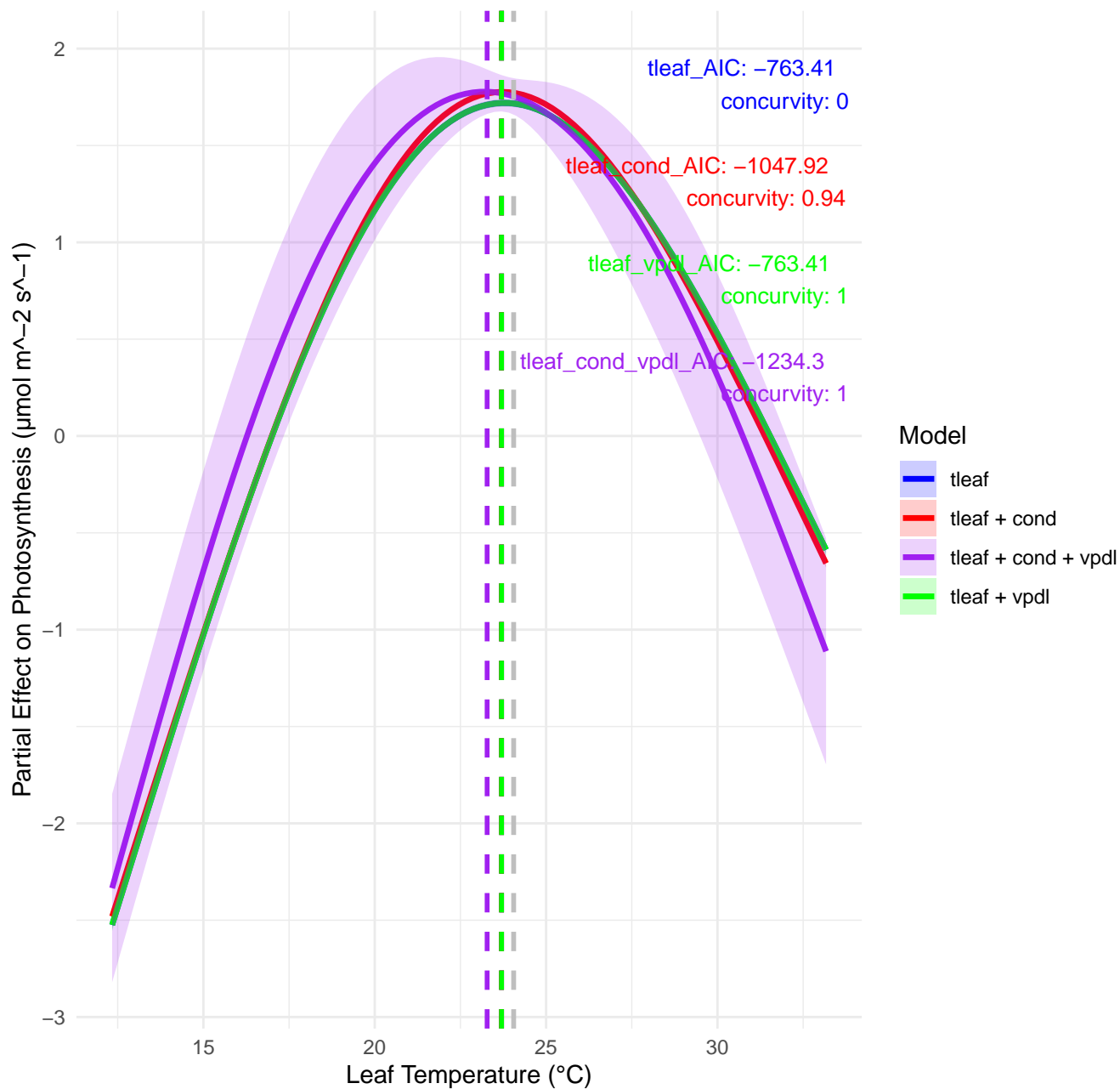
Curve: 38



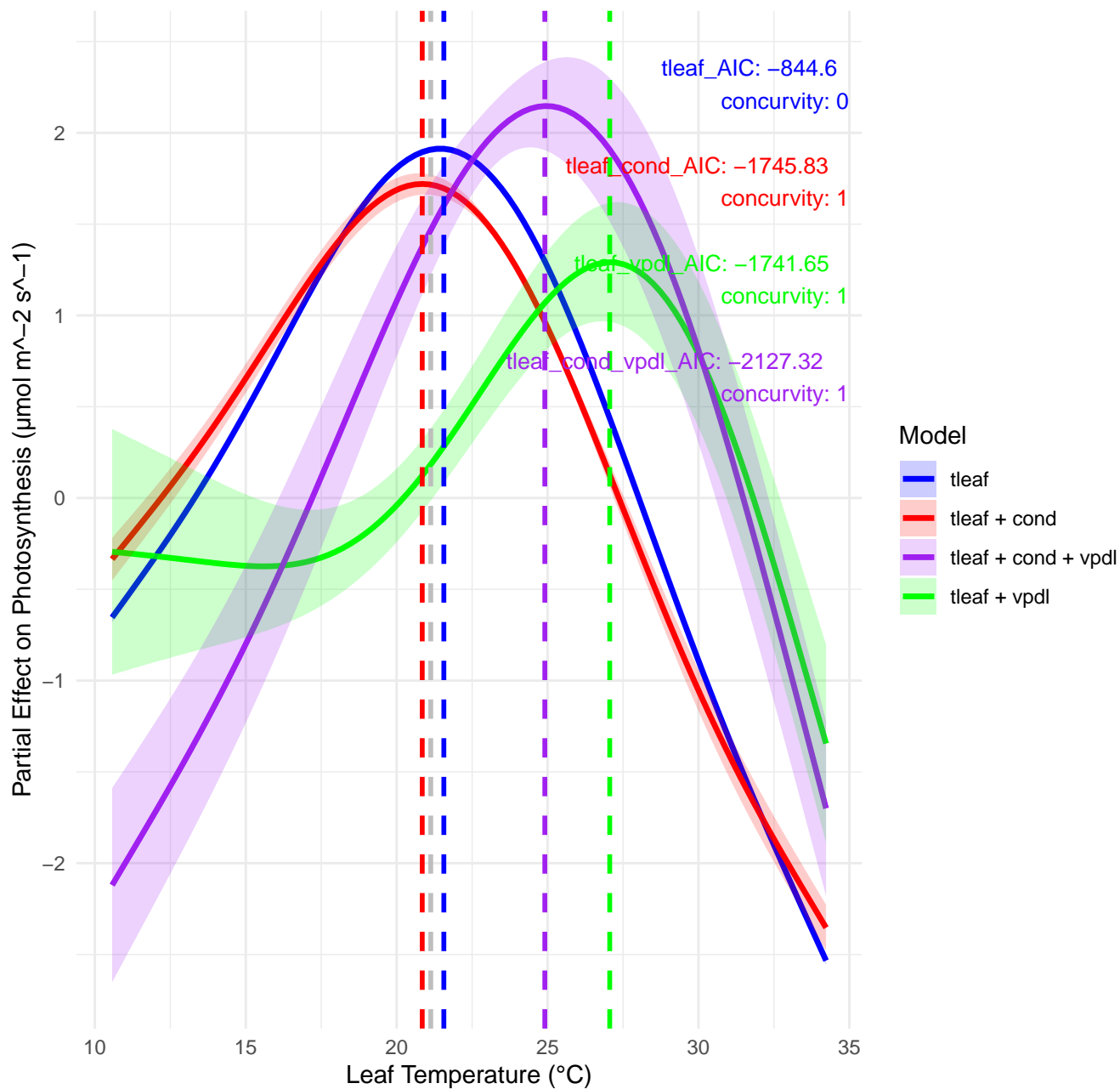
Curve: 40



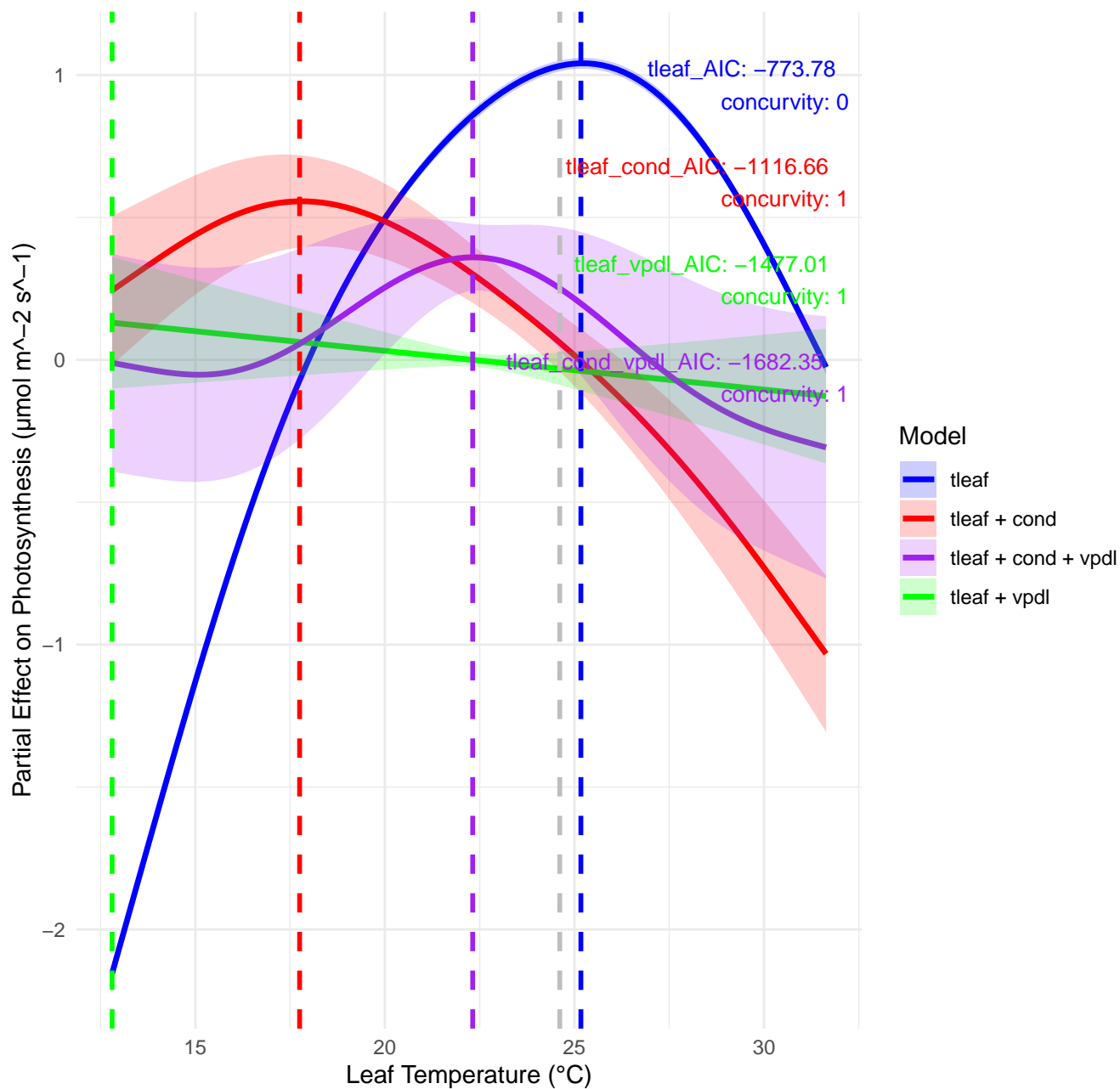
Curve: 42



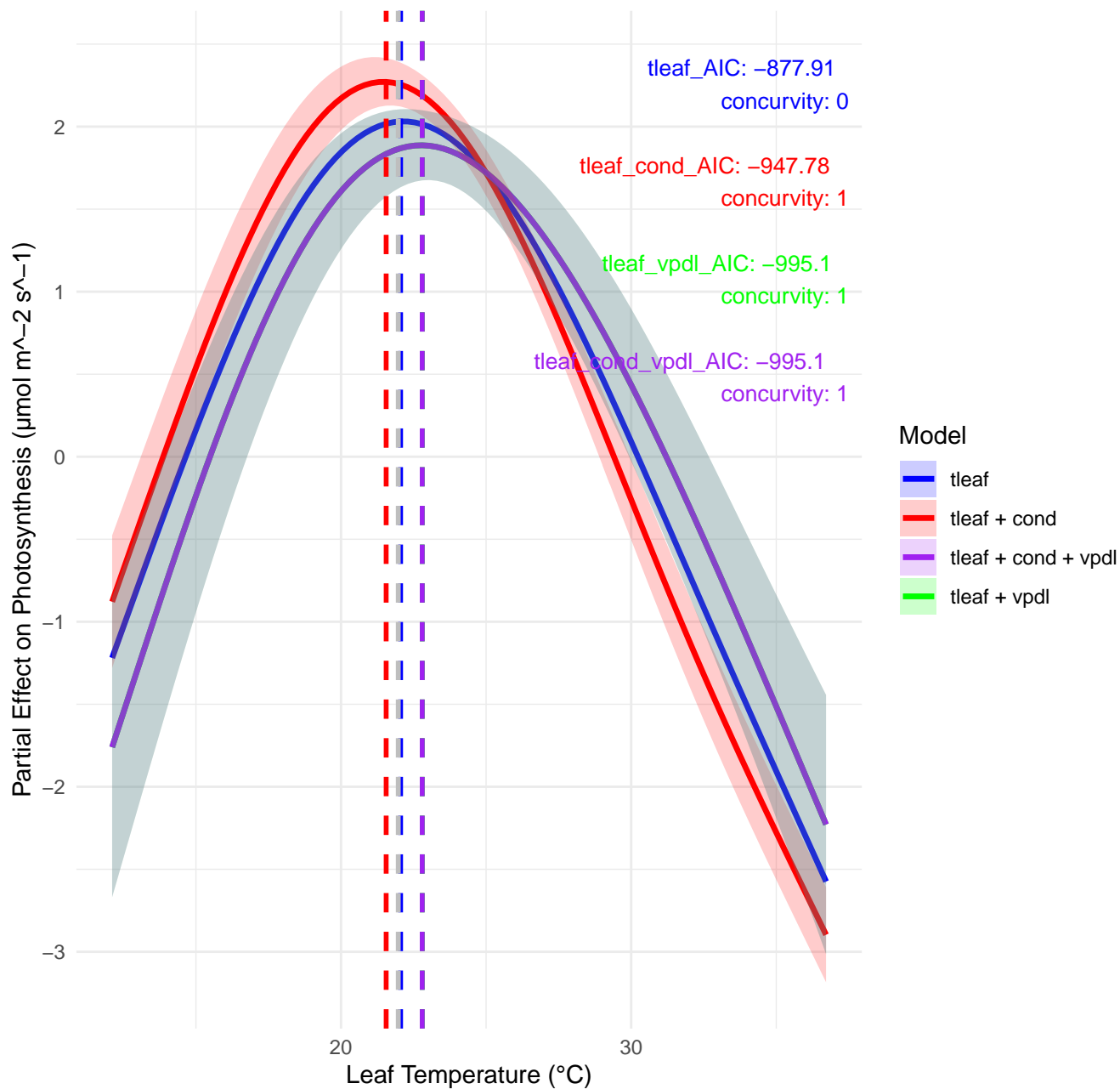
Curve: 83



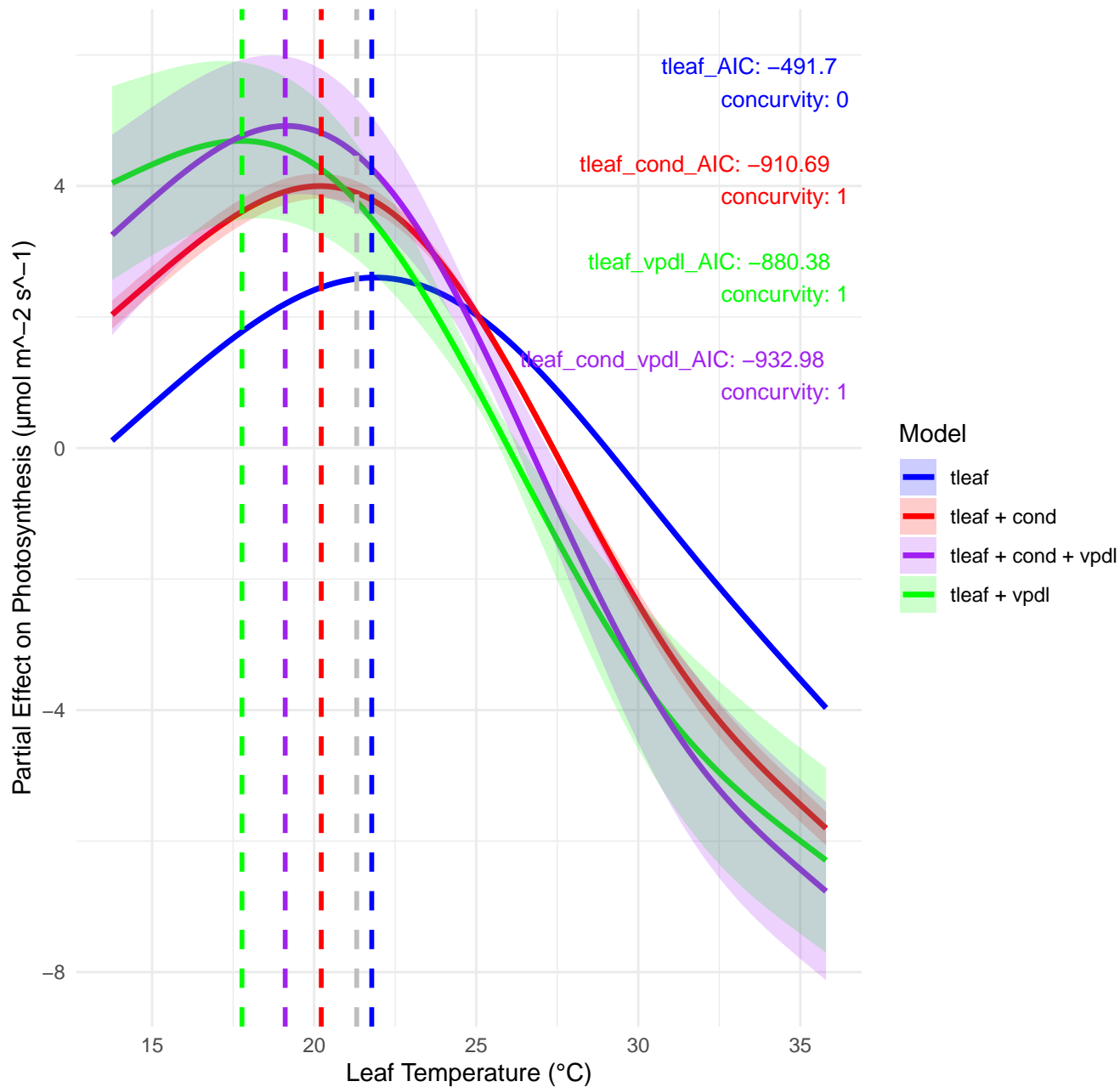
Curve: 86



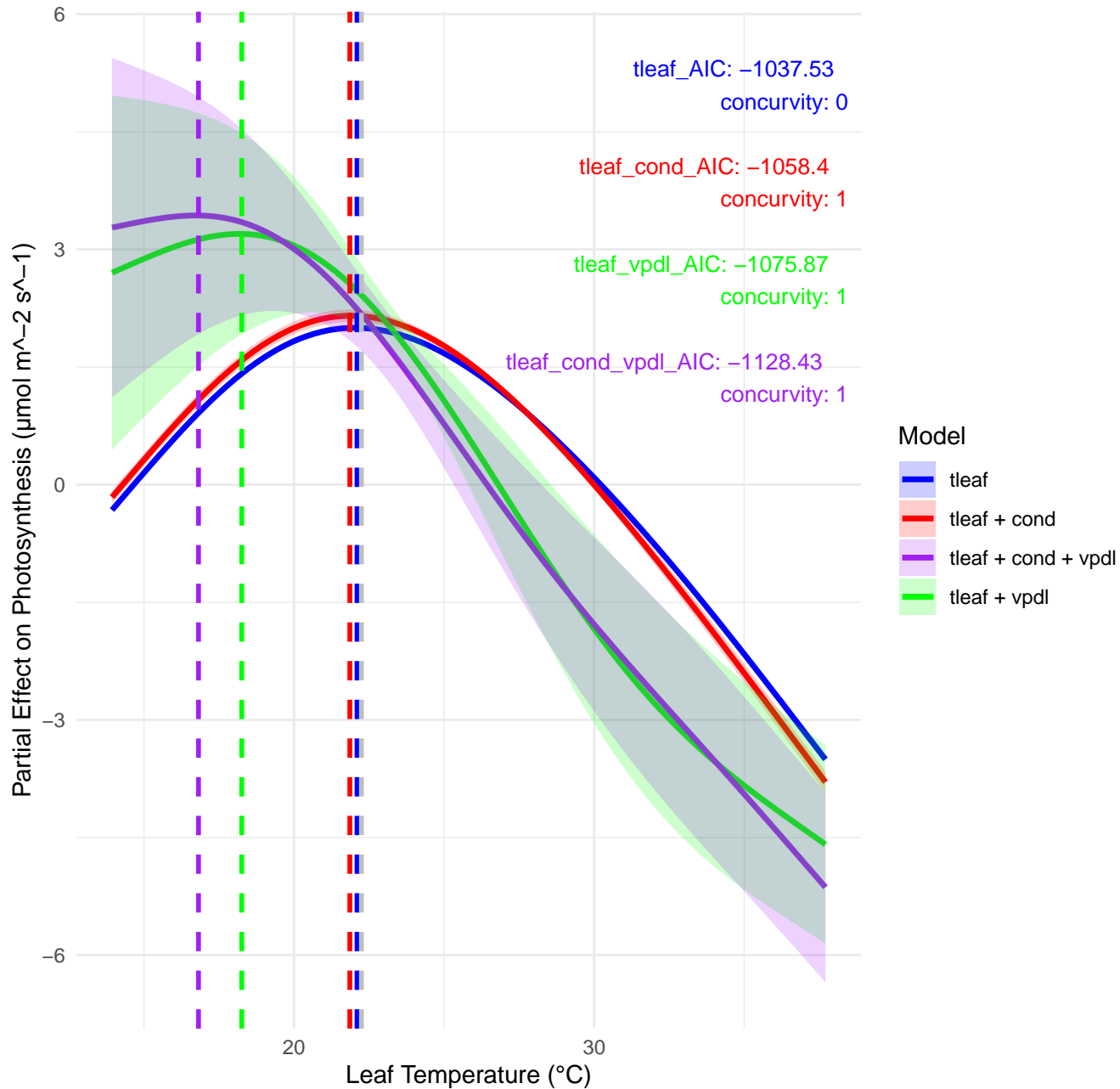
Curve: 94



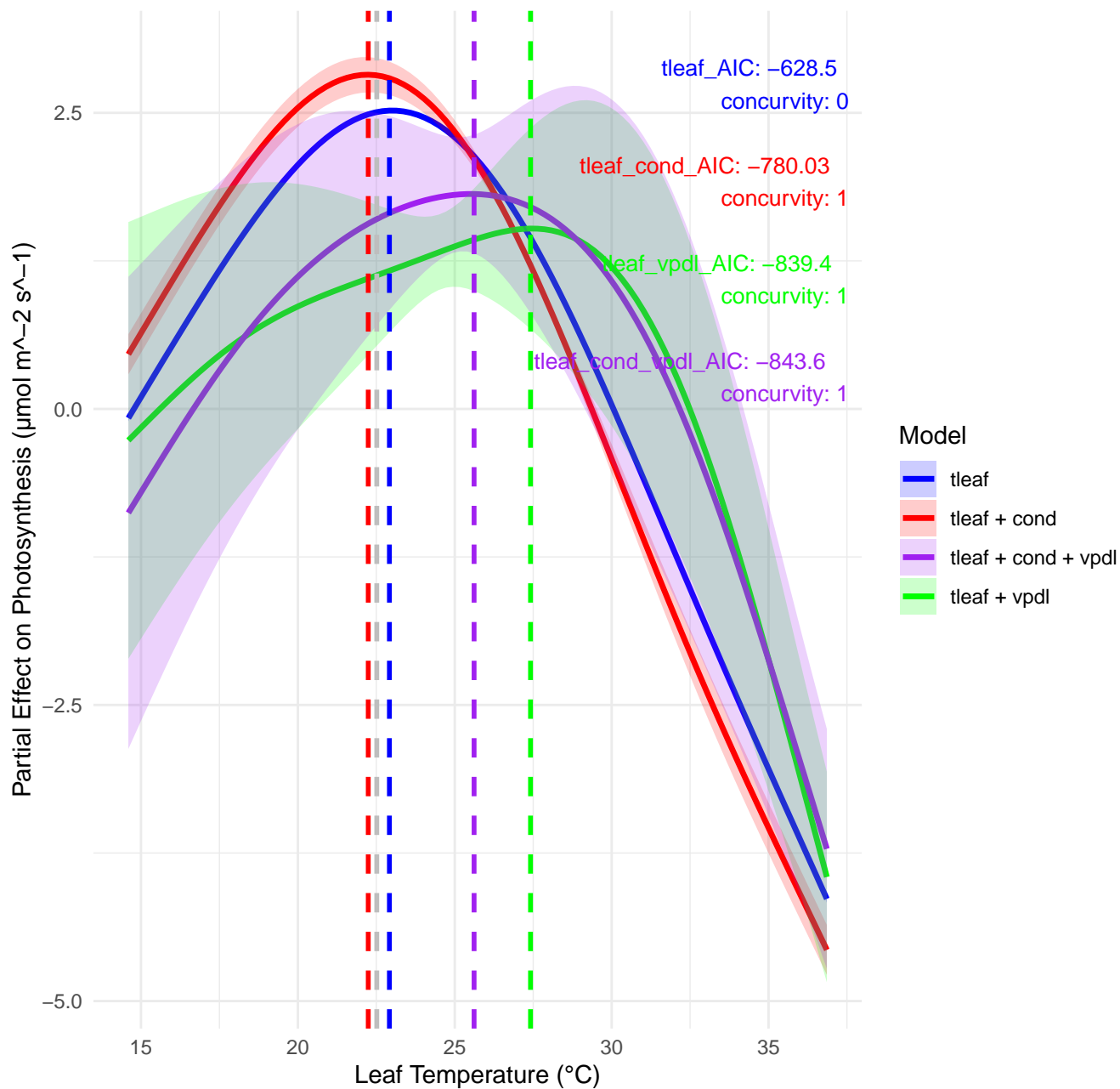
Curve: 96



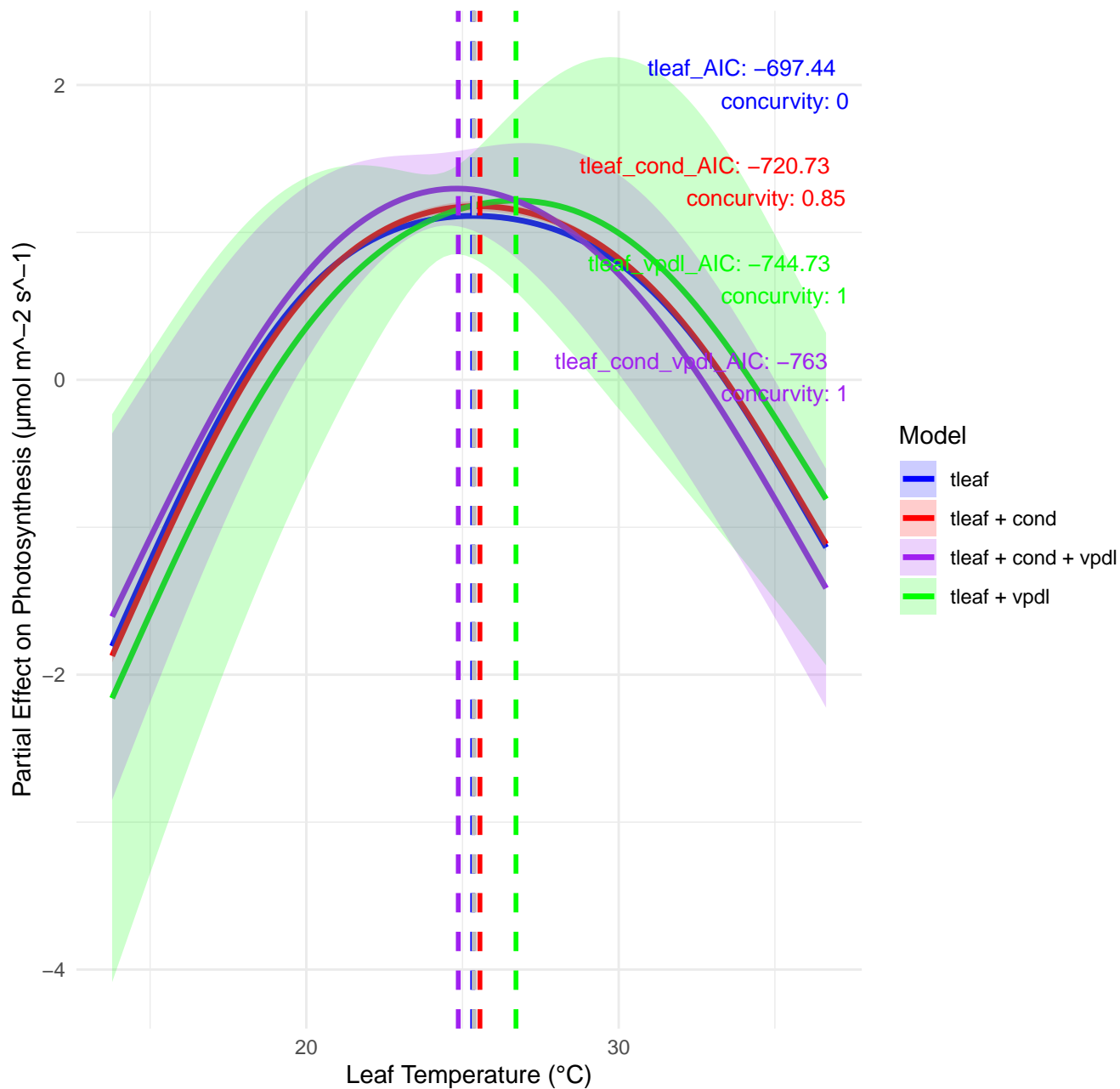
Curve: 97



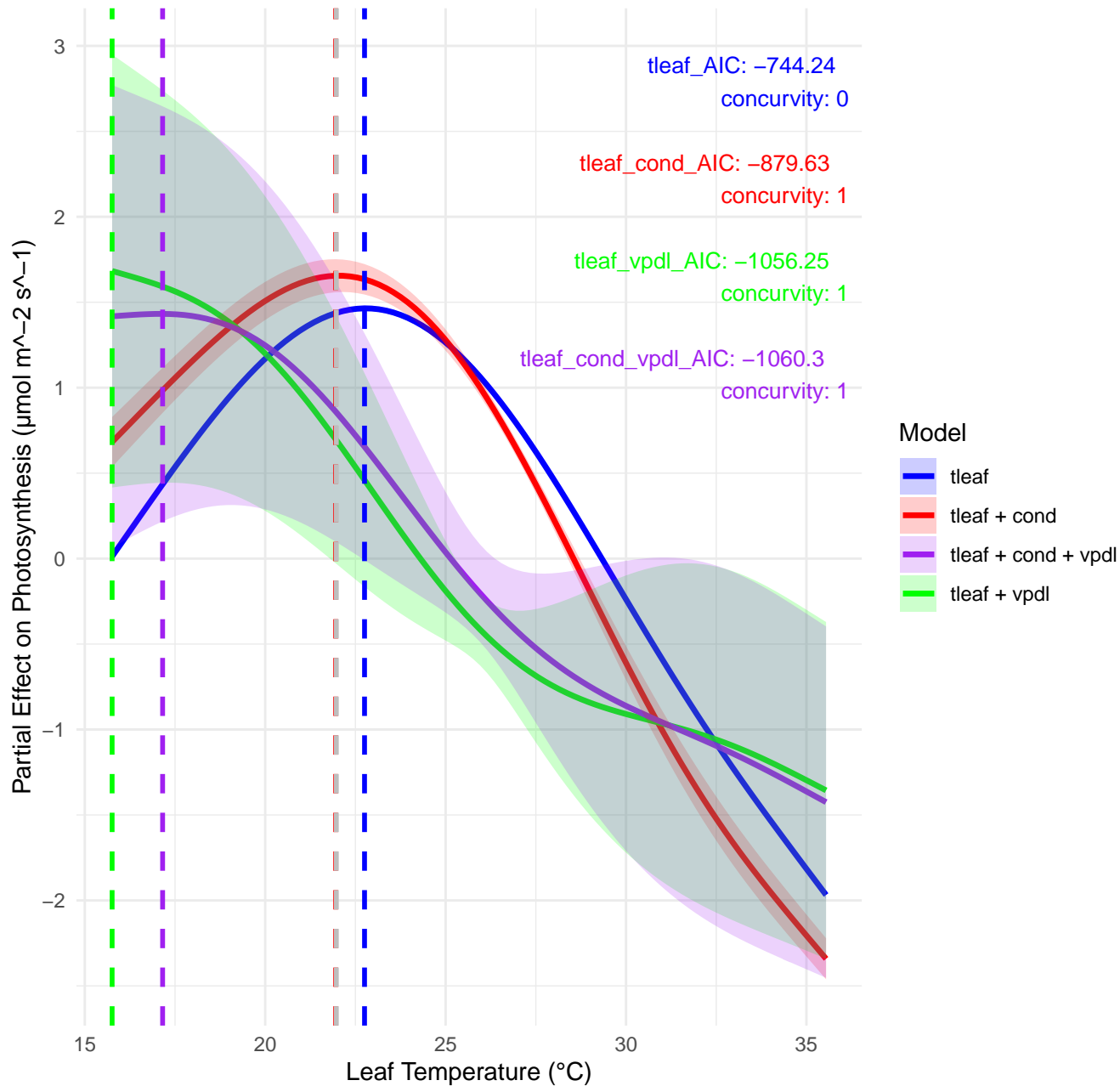
Curve: 99



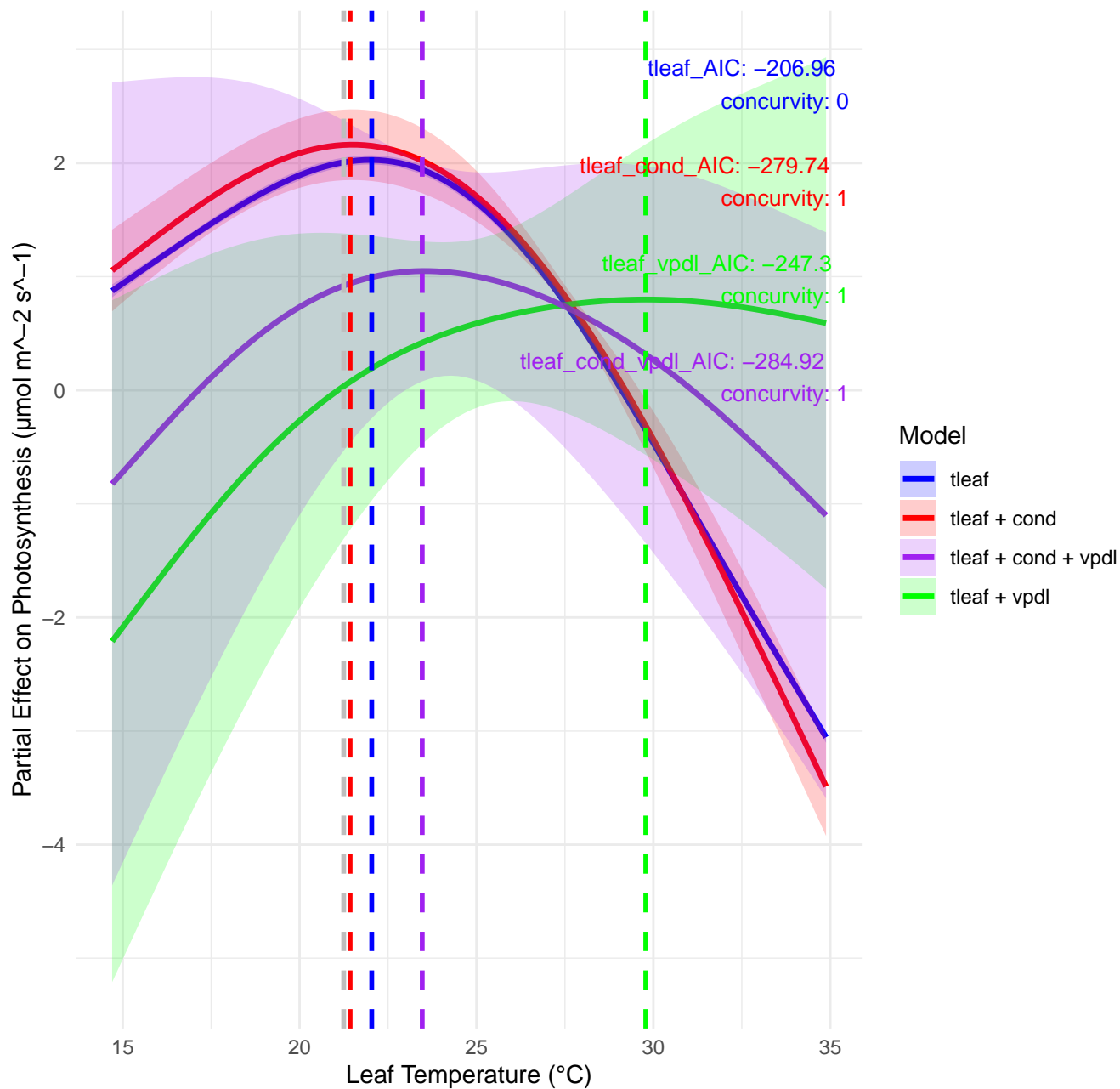
Curve: 100



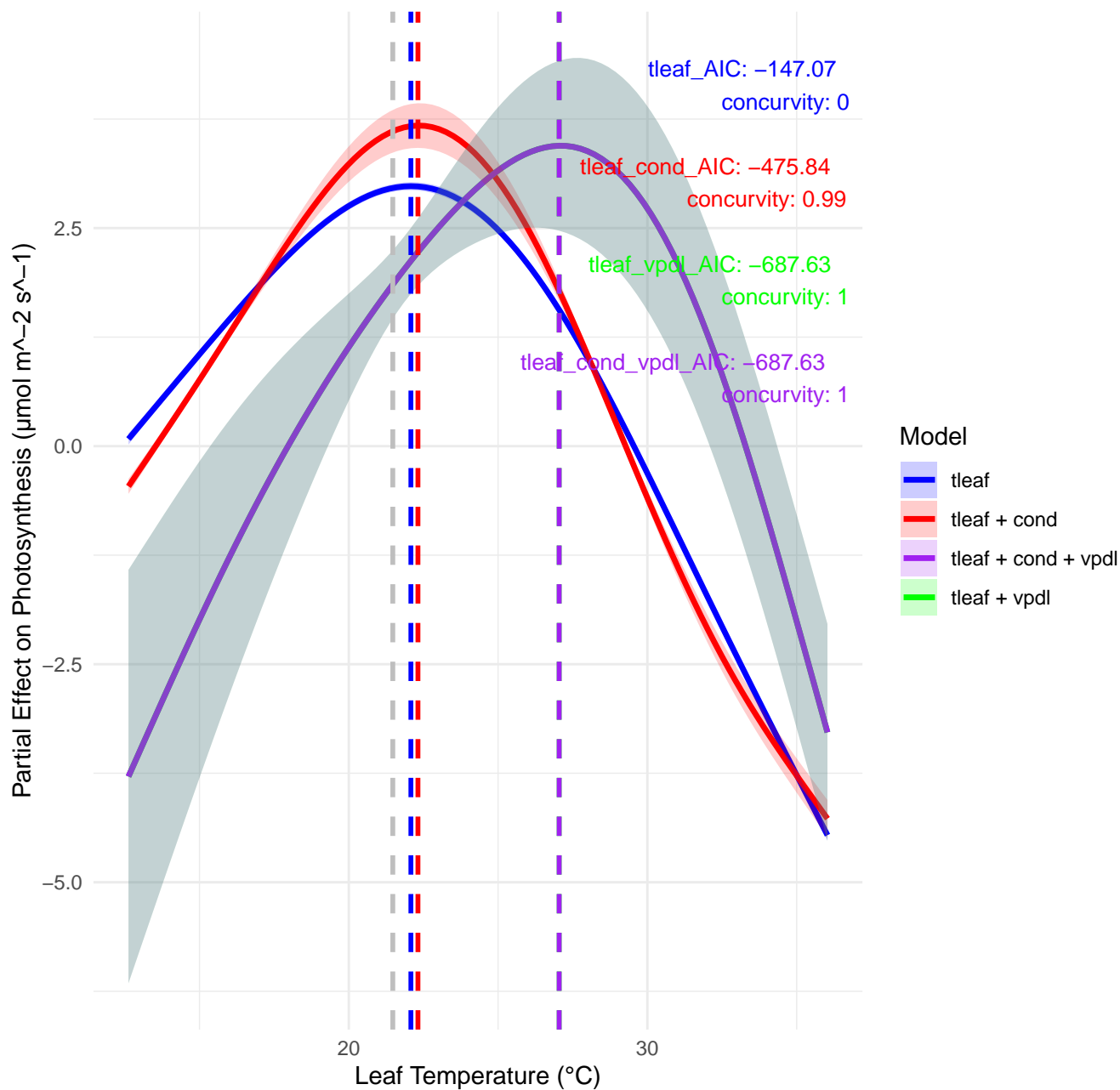
Curve: 118



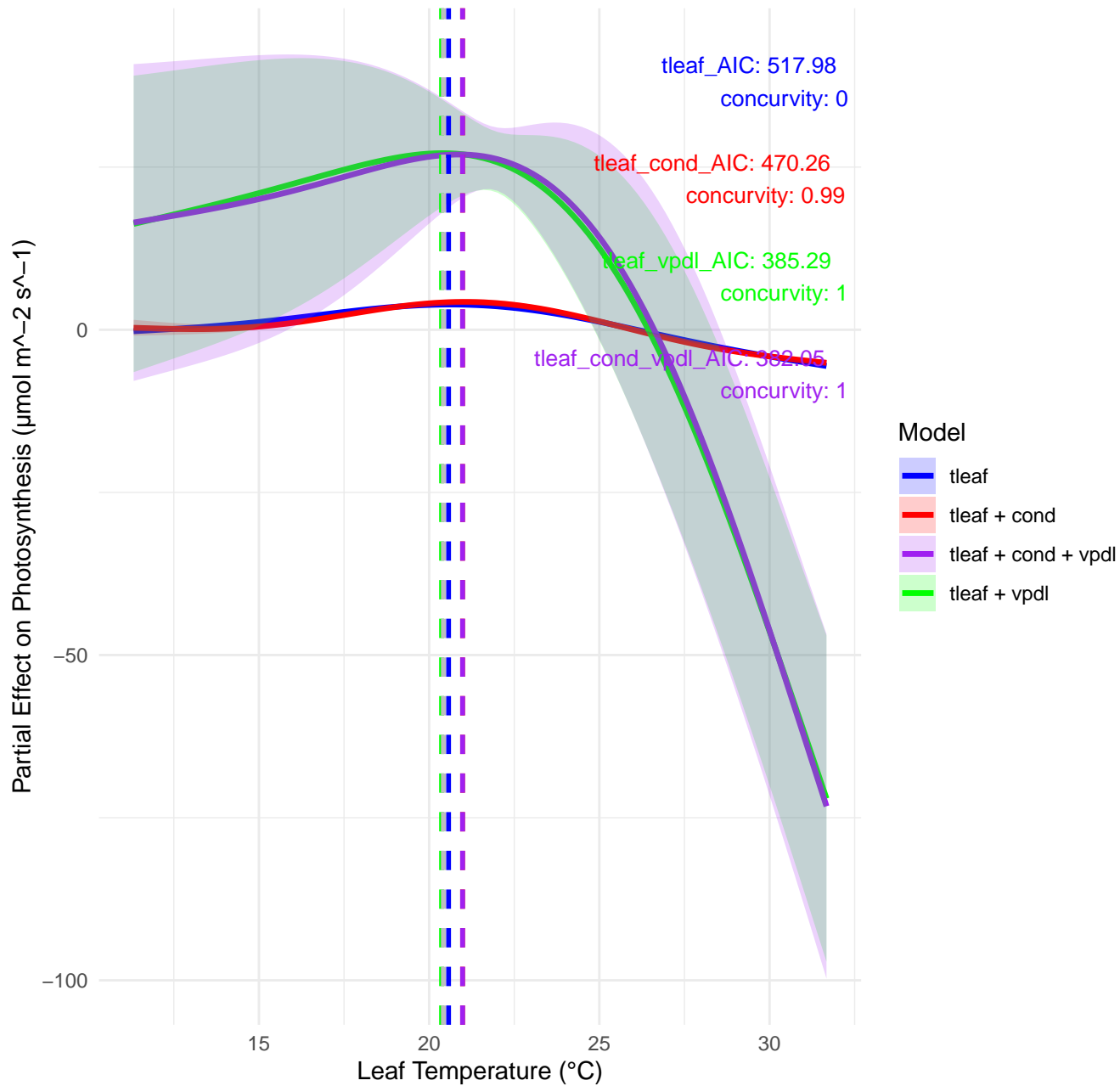
Curve: 119



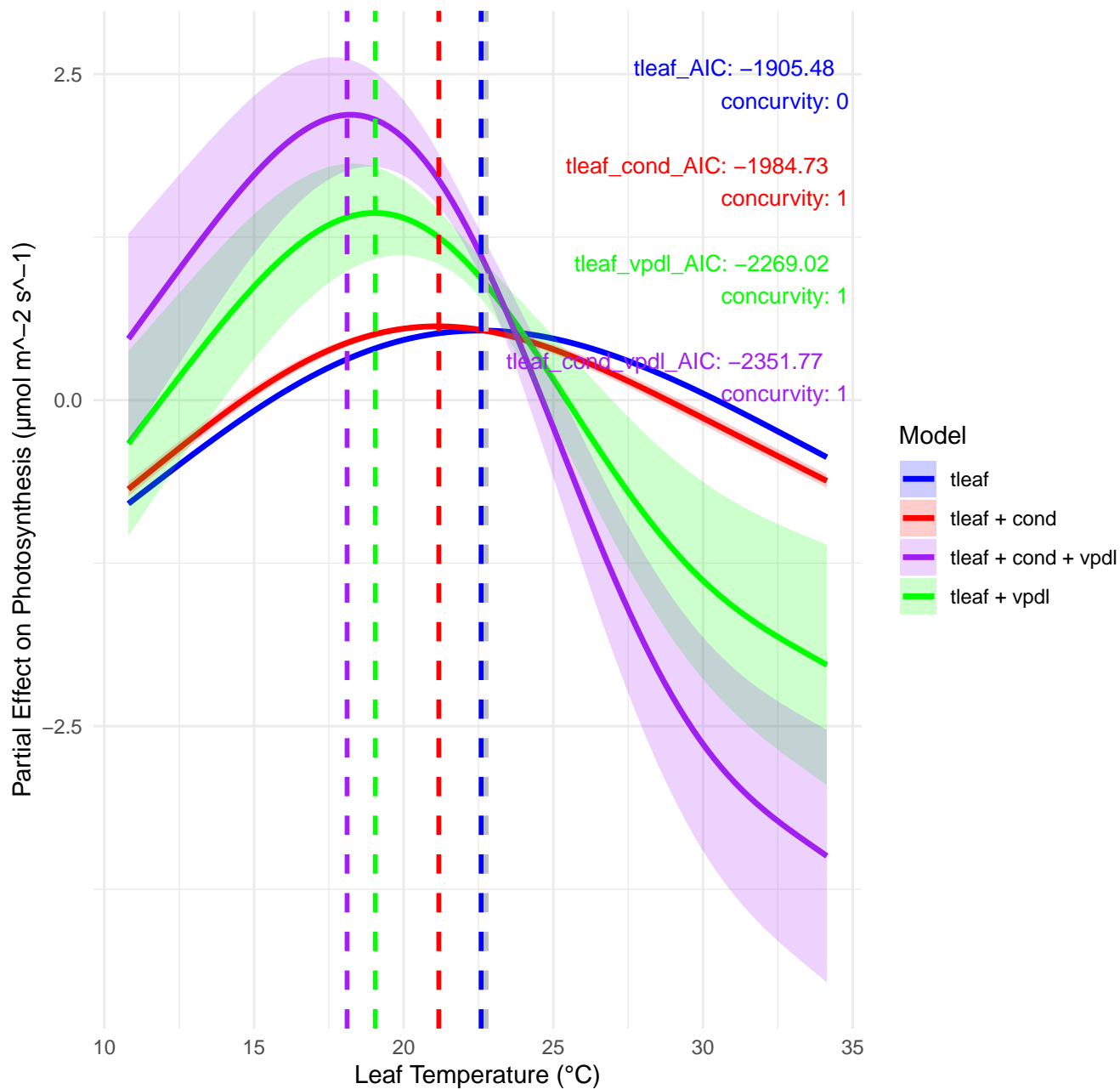
Curve: 120



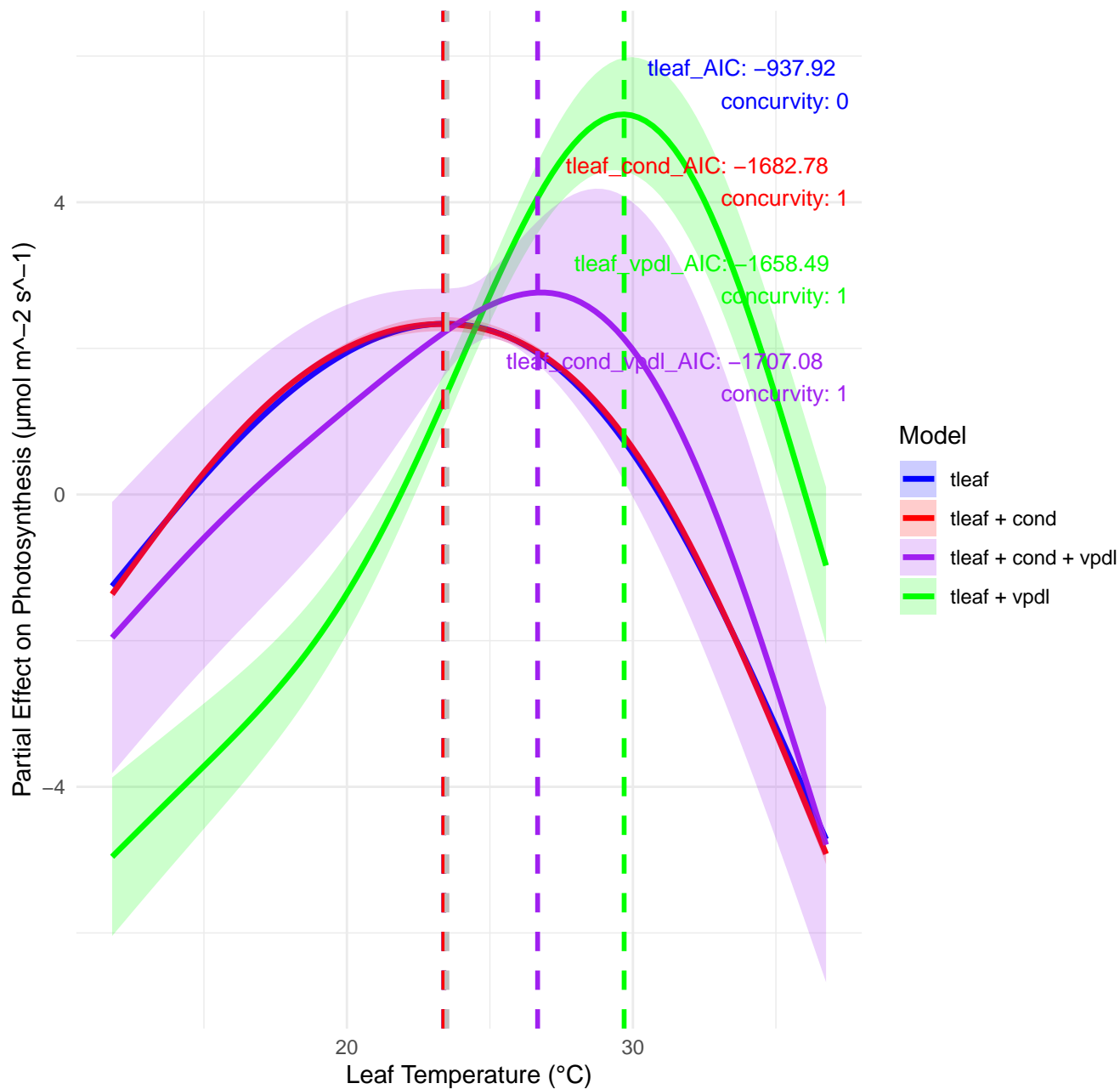
Curve: 121



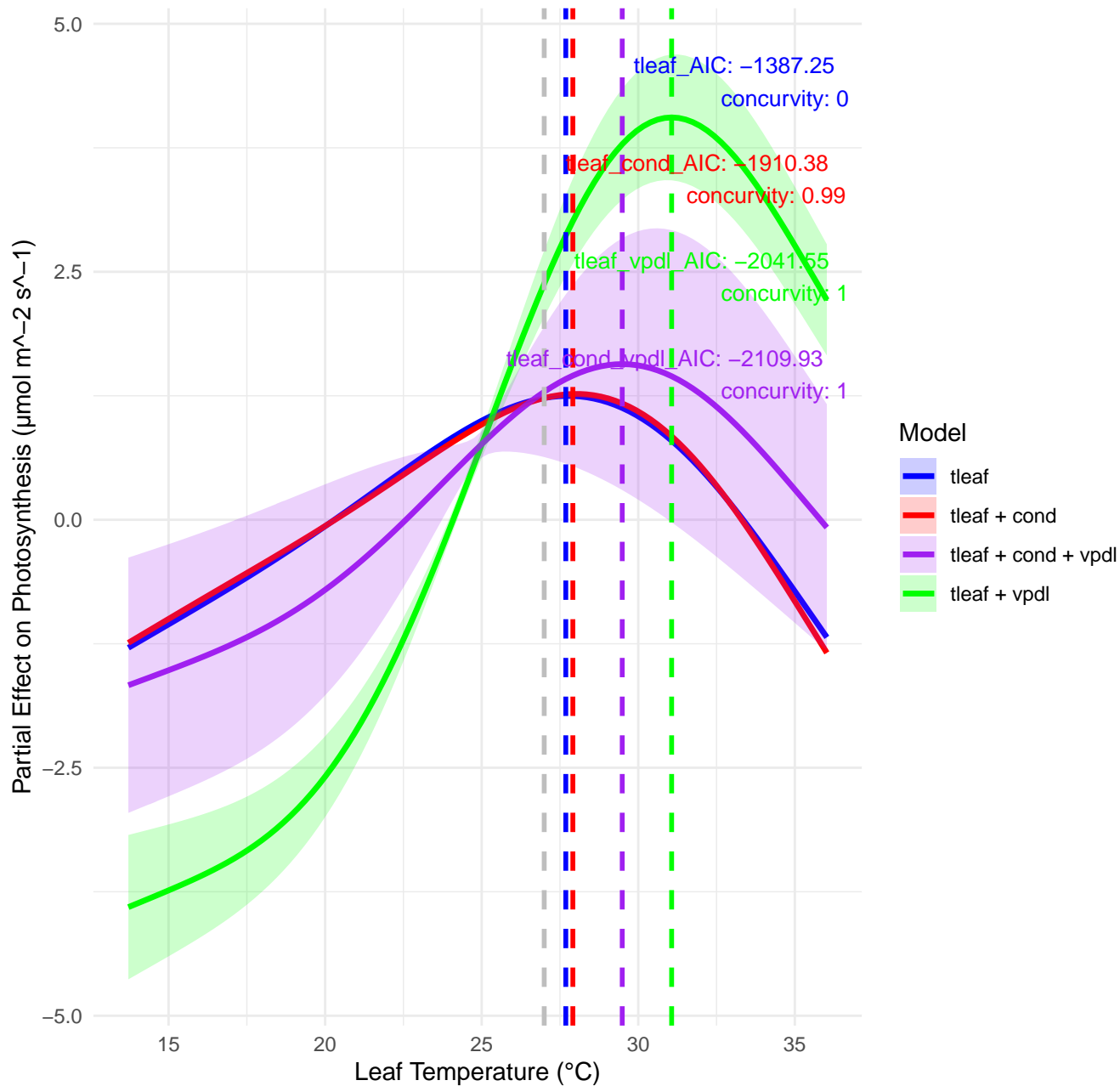
Curve: 21



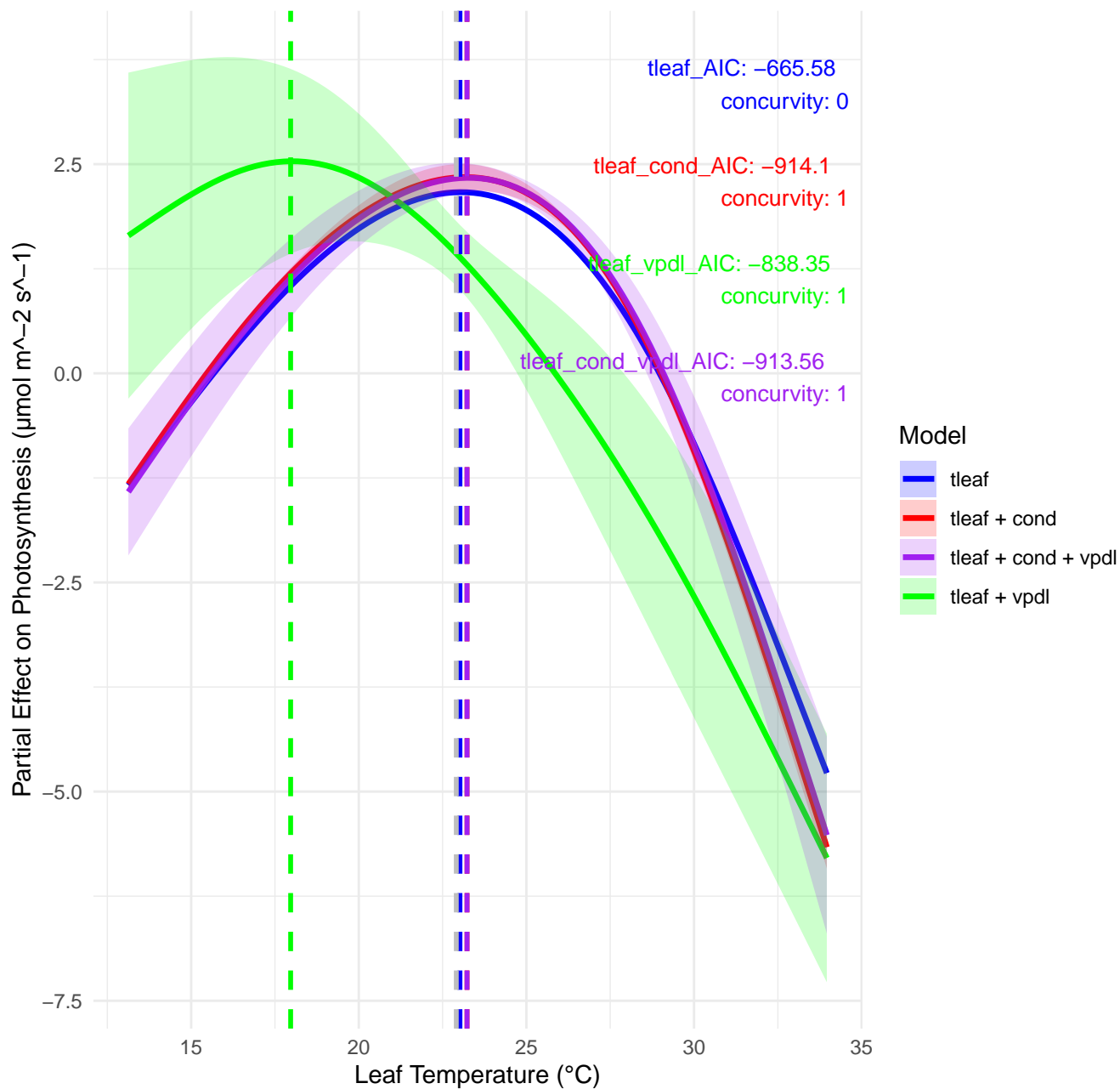
Curve: 125



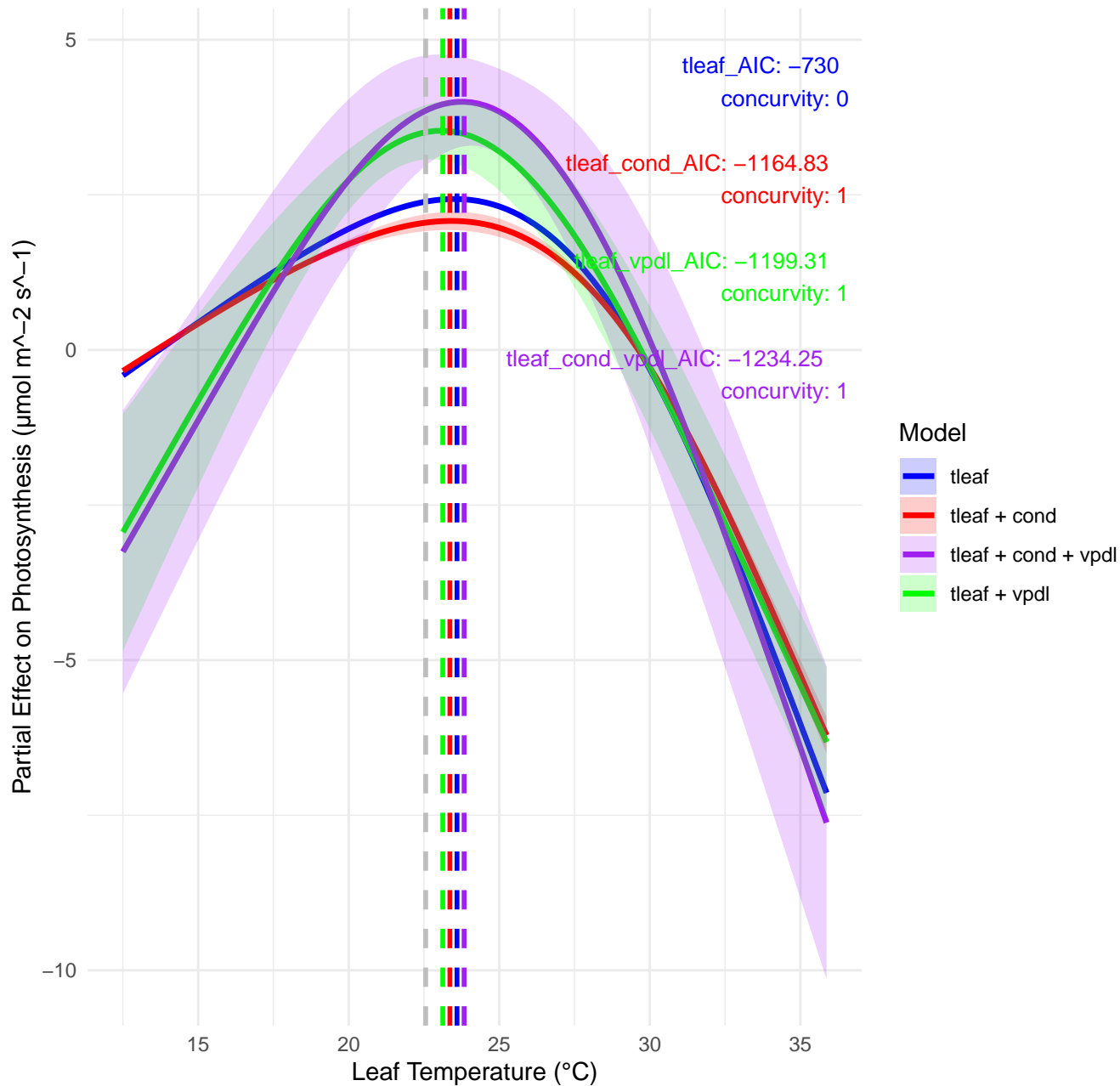
Curve: 124



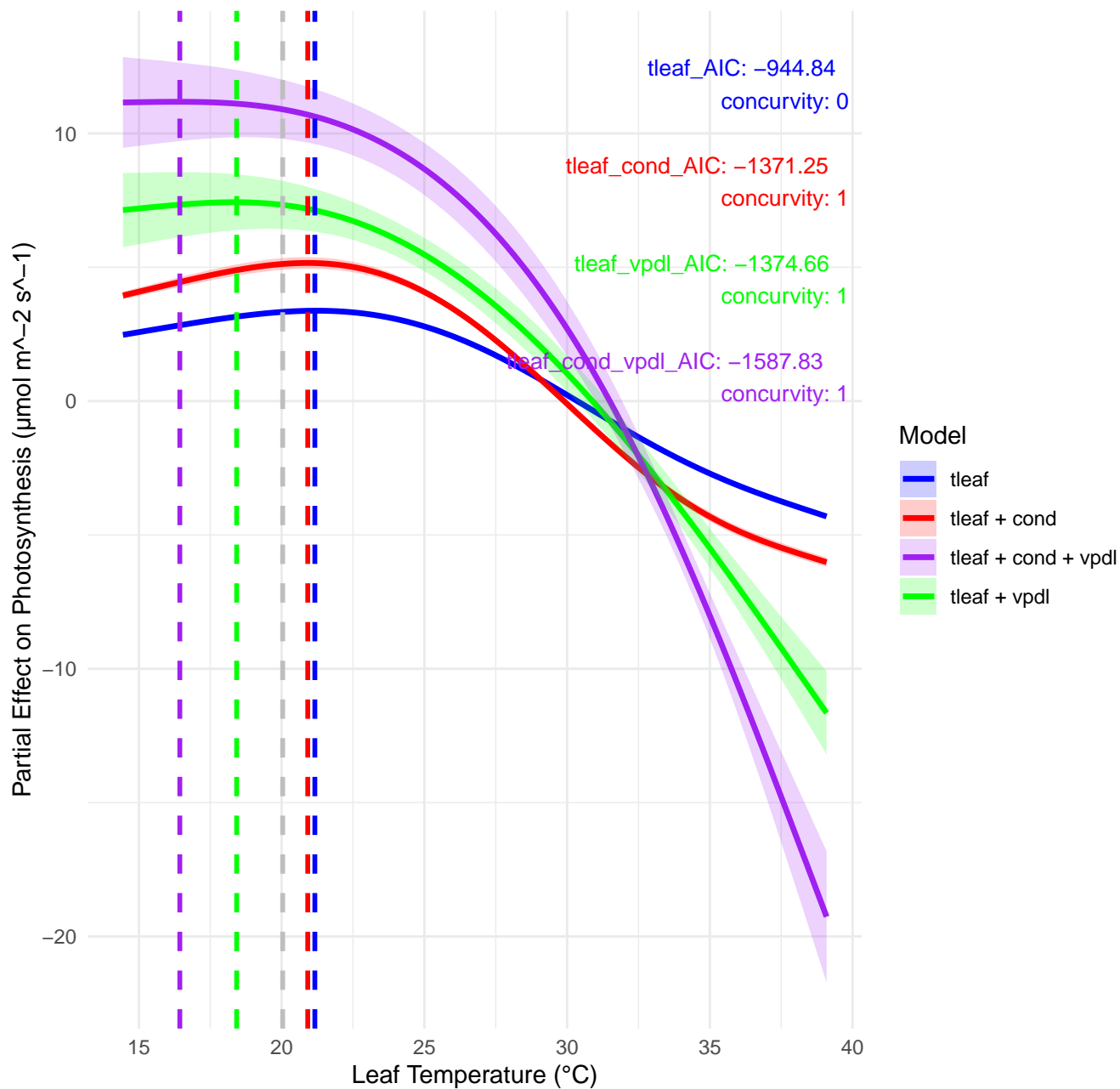
Curve: 126



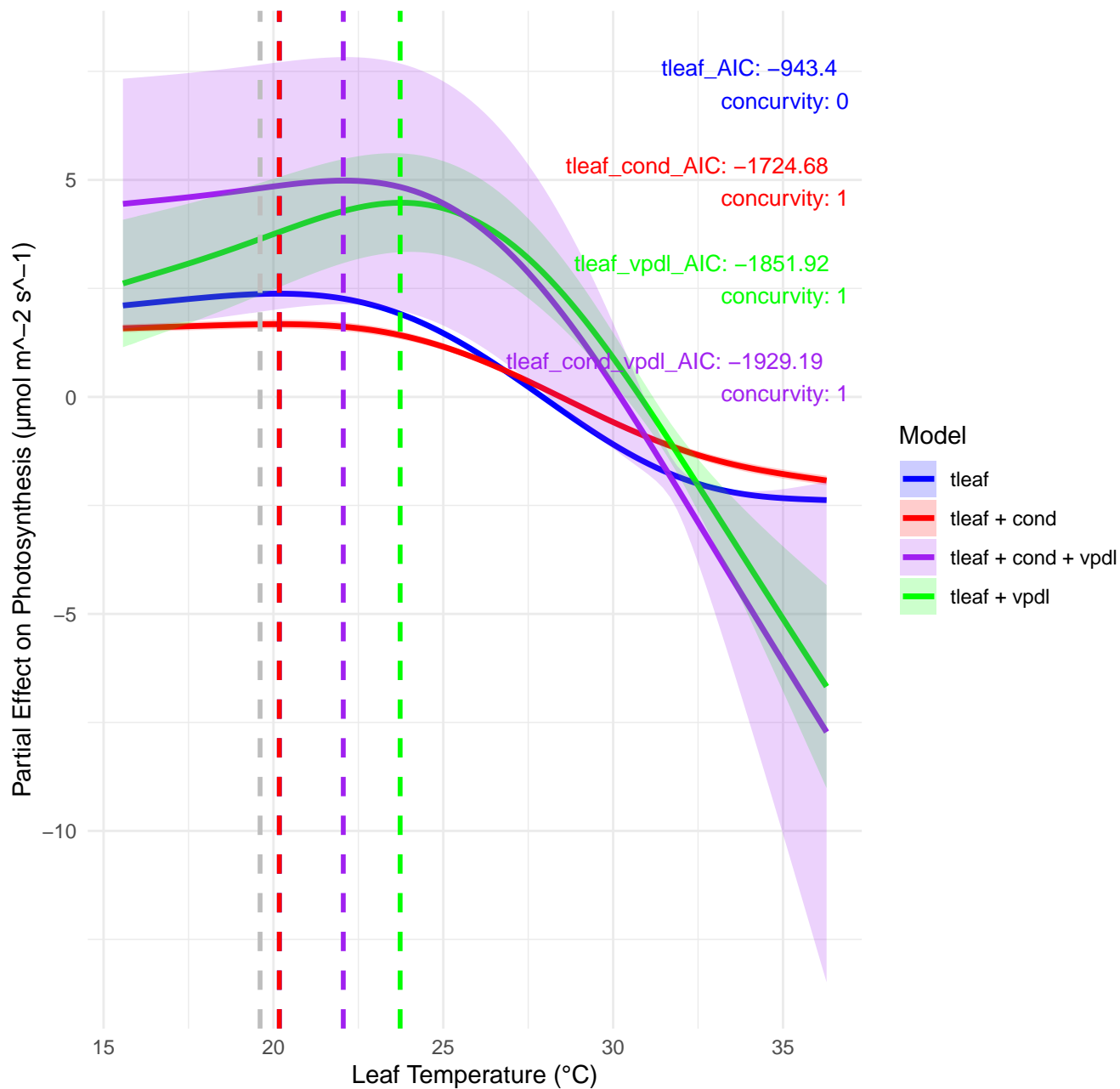
Curve: 127



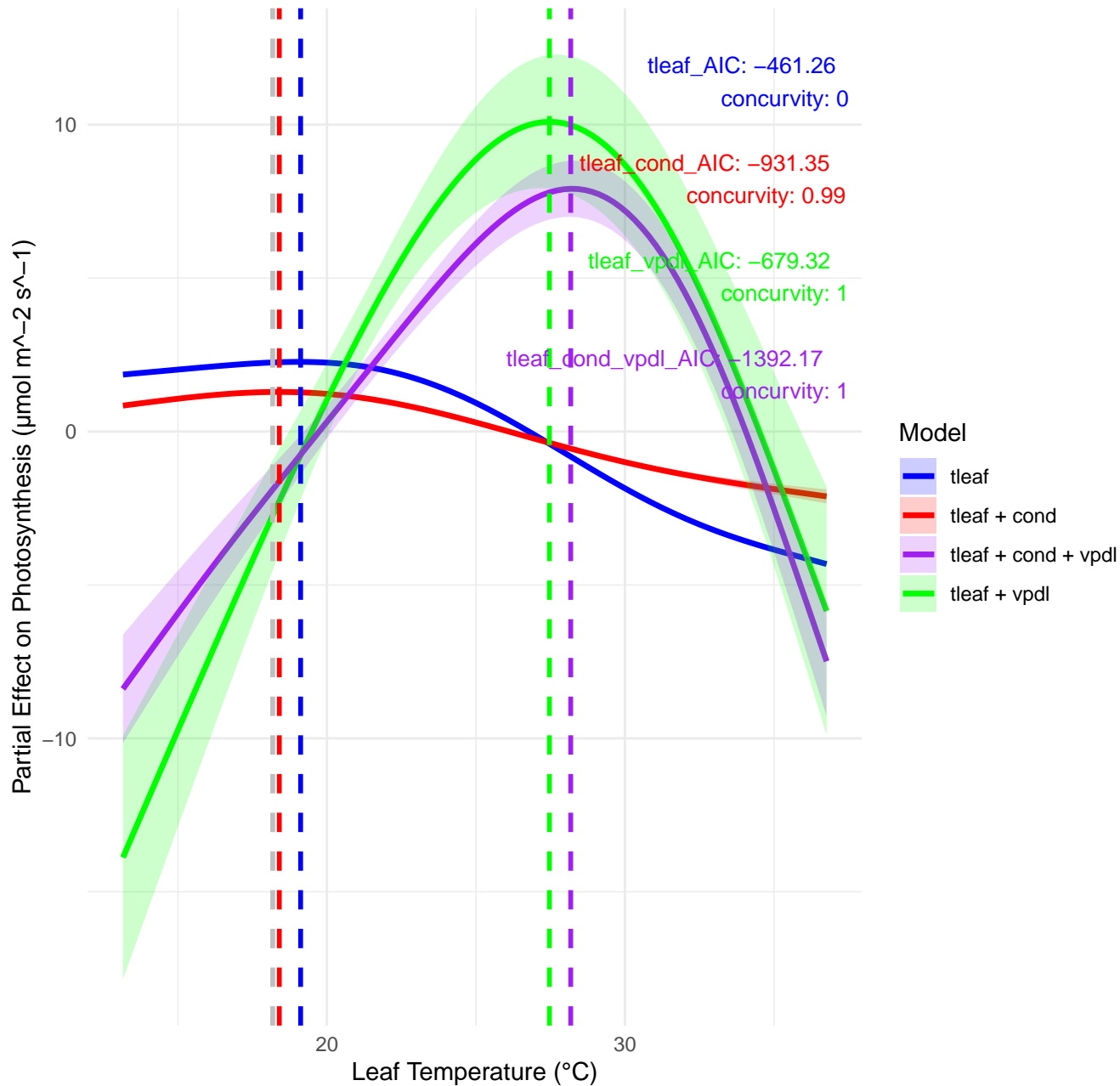
Curve: 25



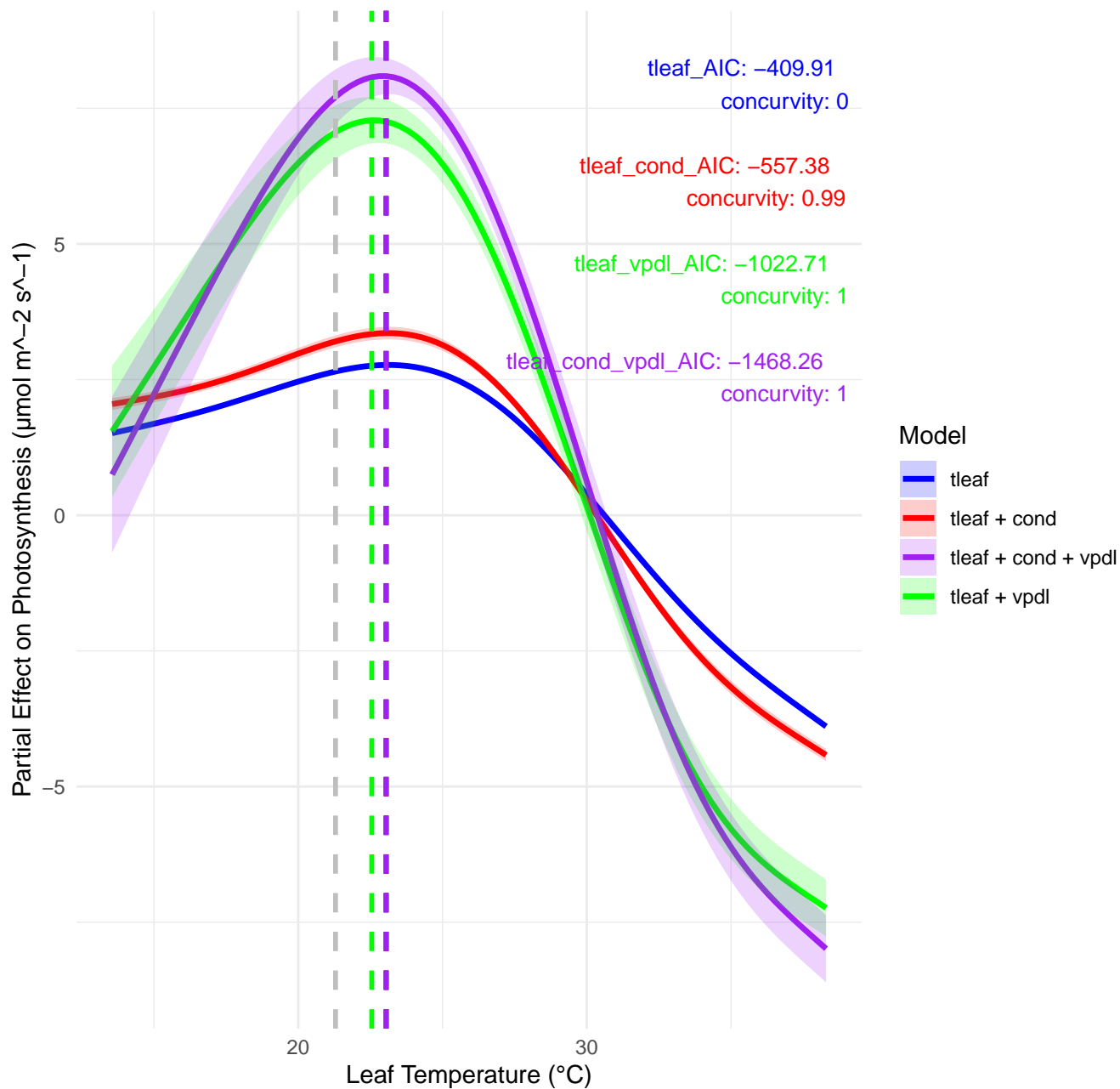
Curve: 31



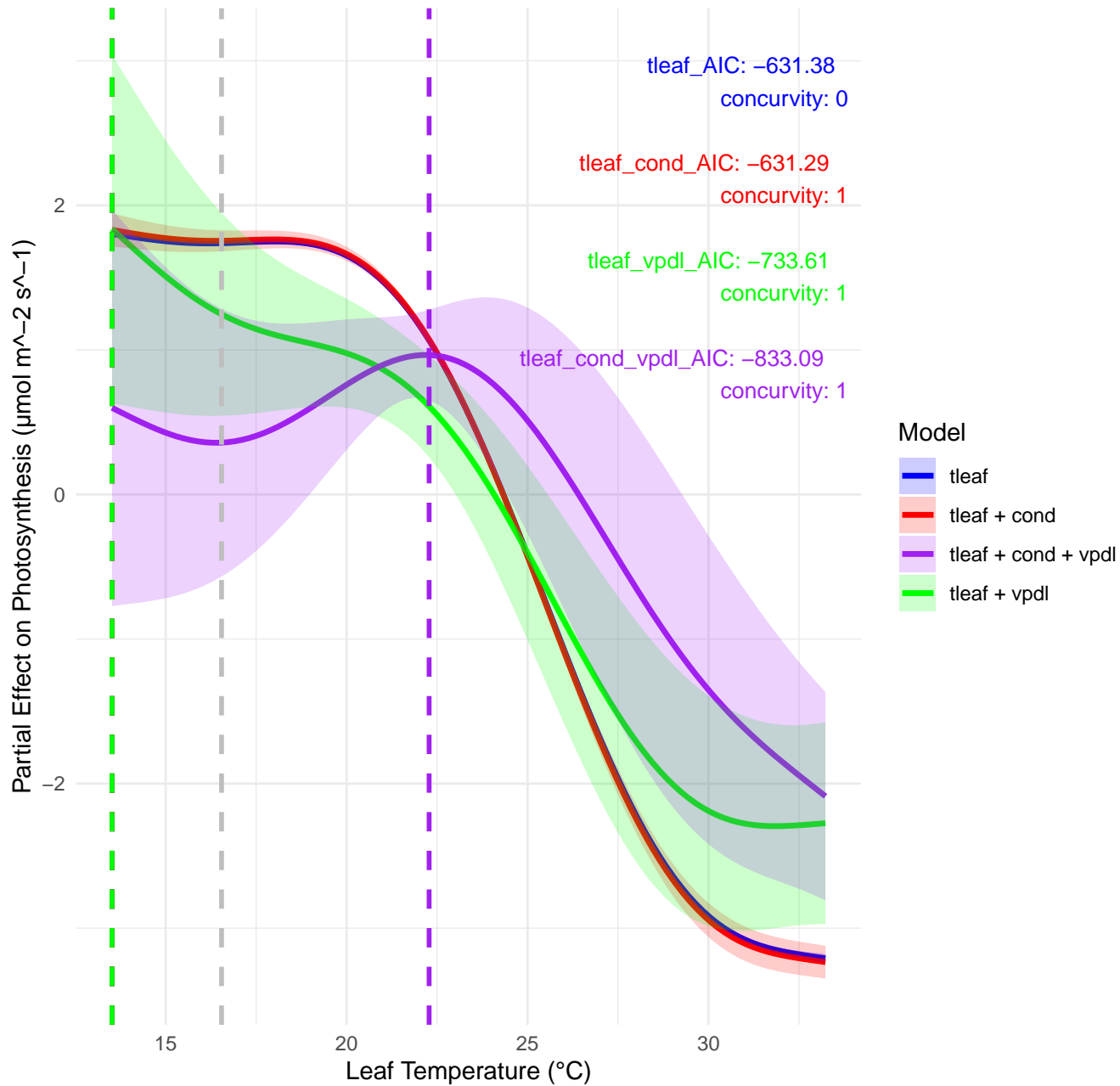
Curve: 22



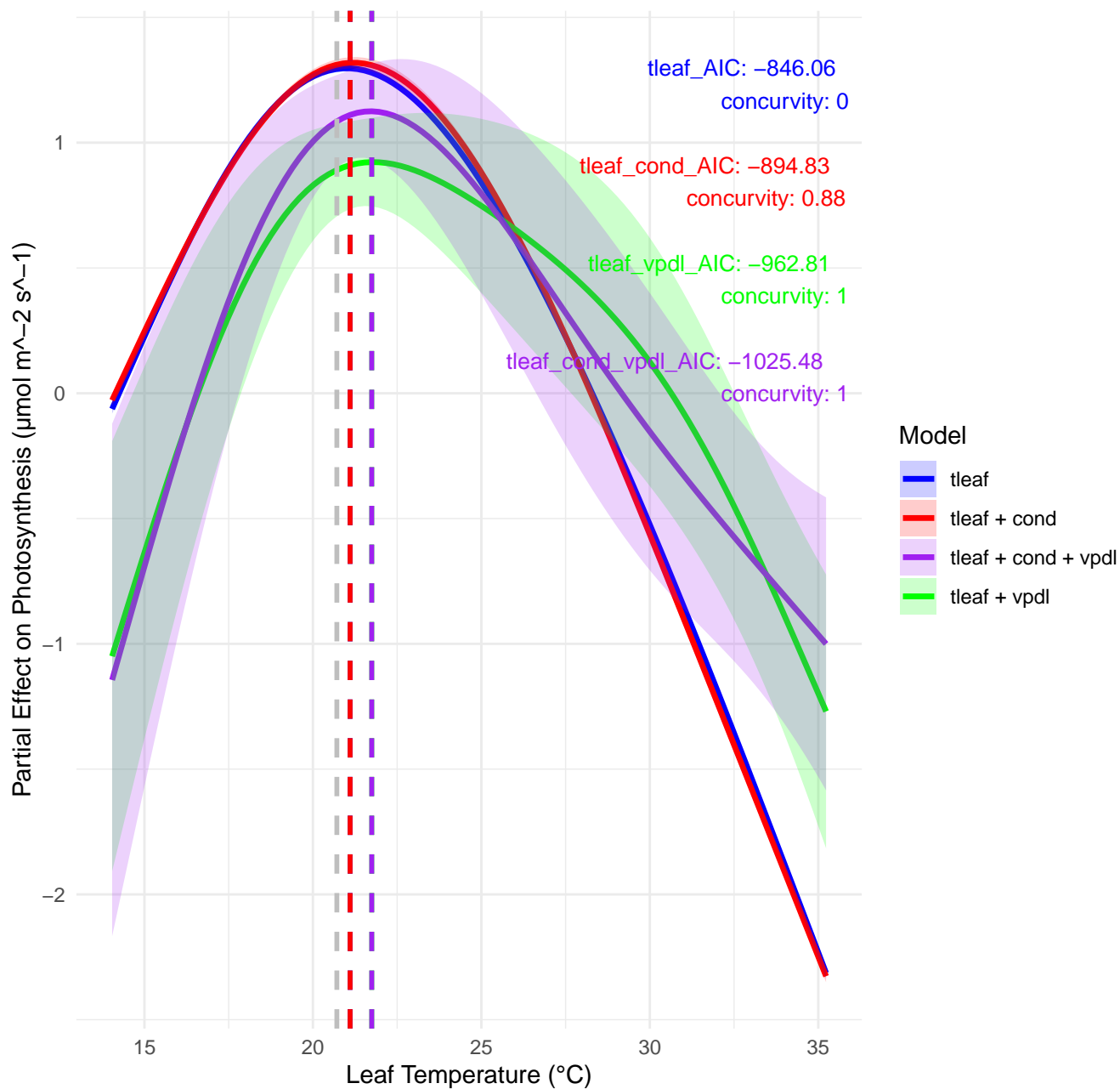
Curve: 26



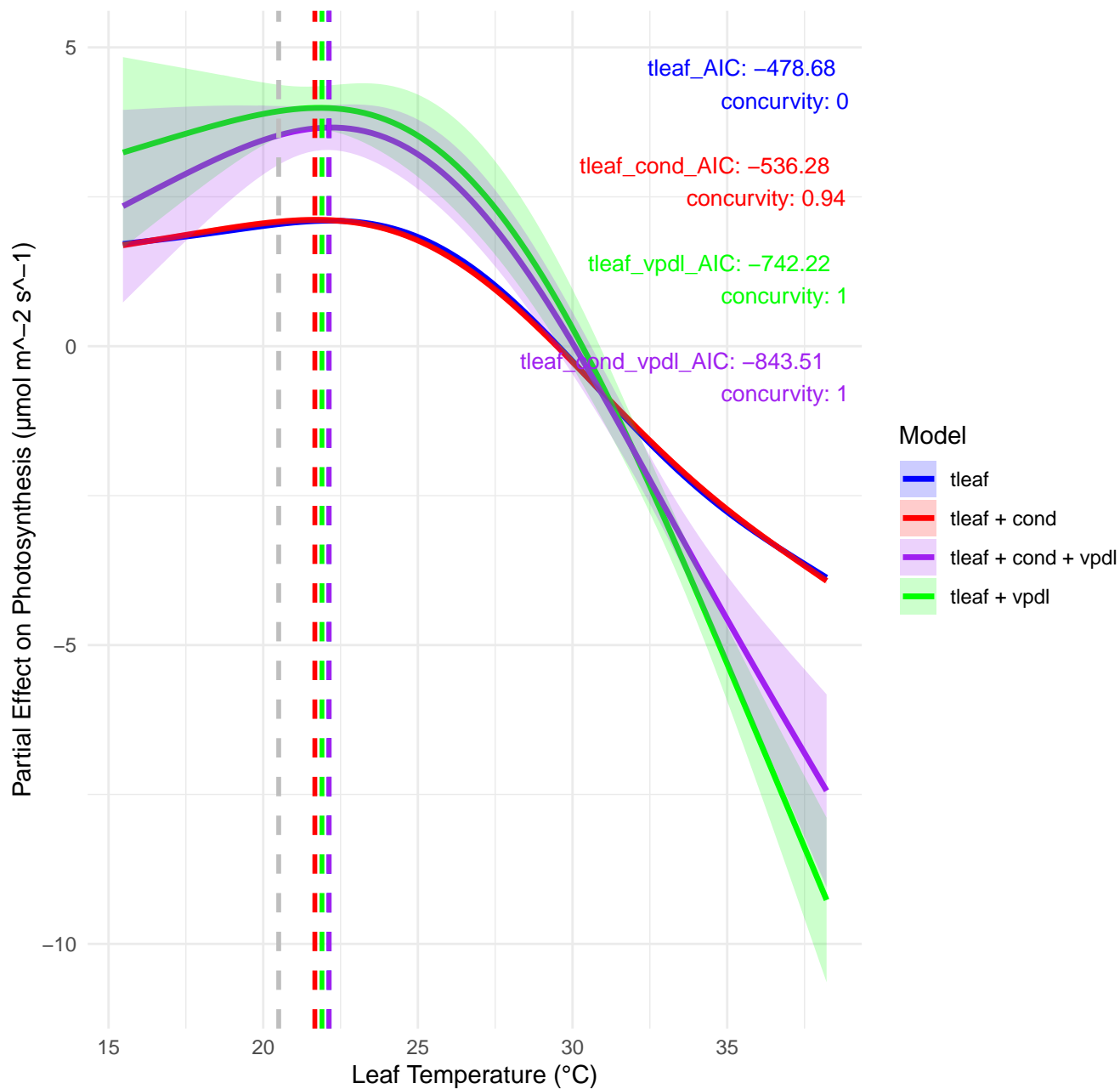
Curve: 27



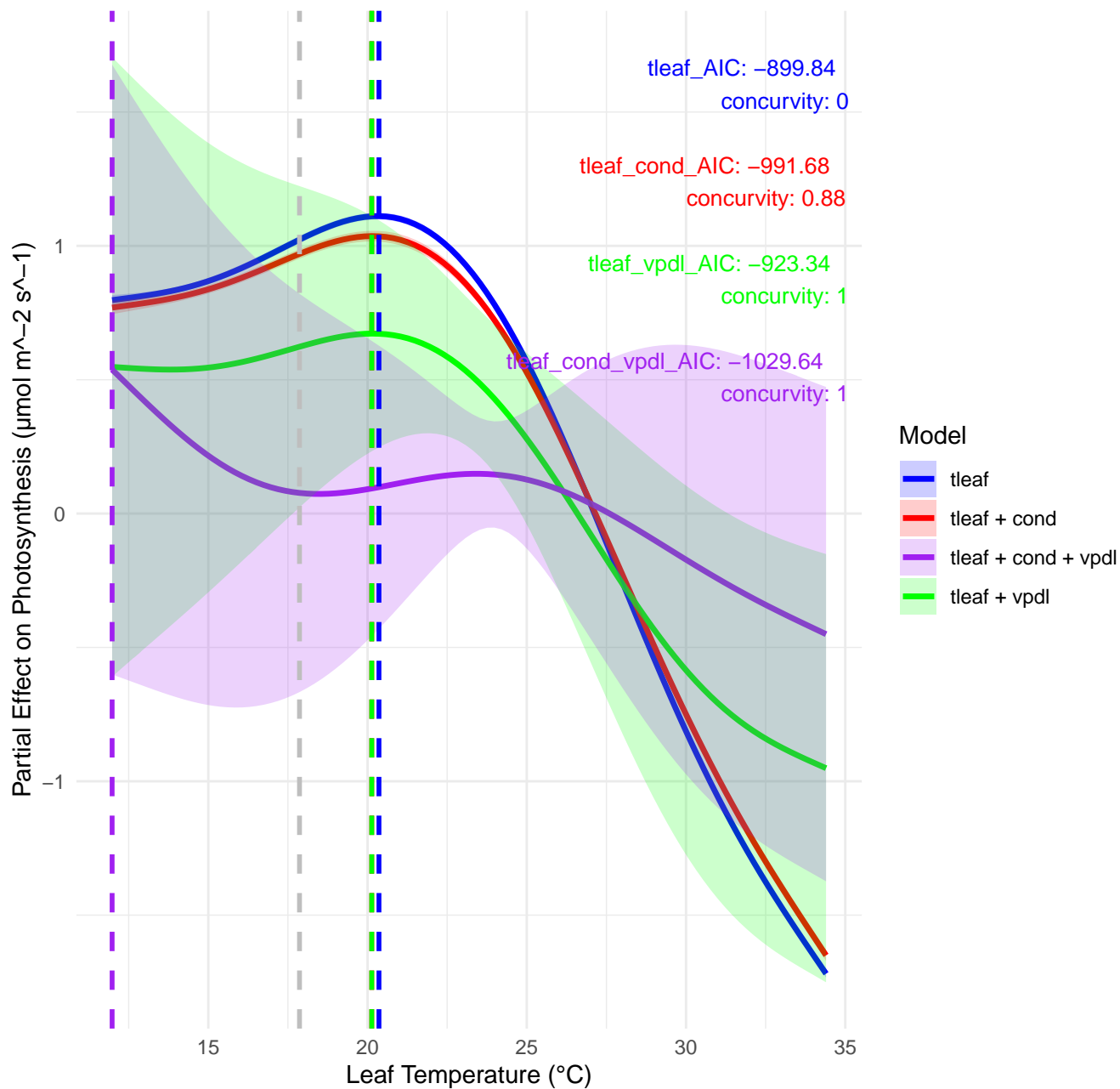
Curve: 28



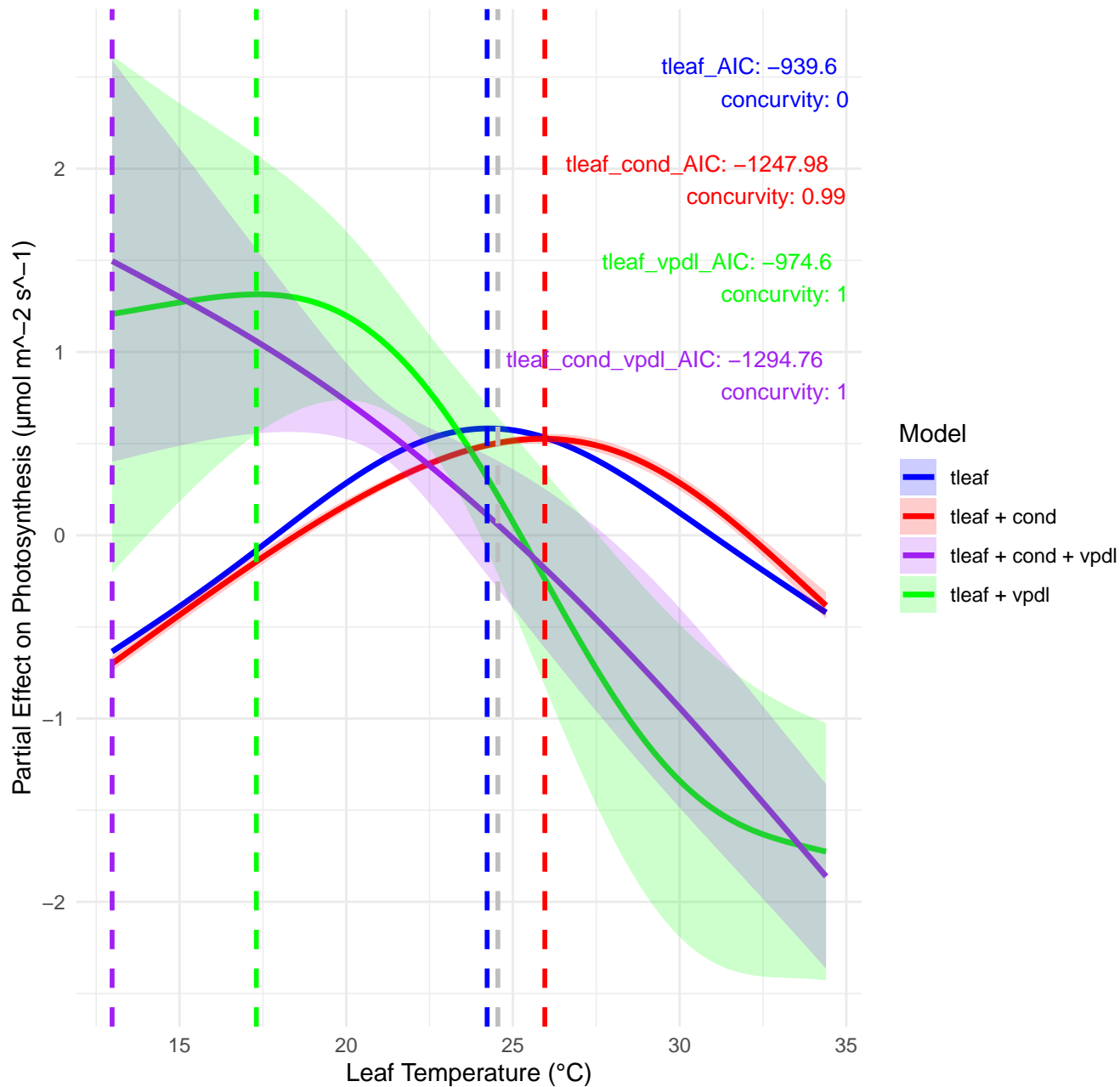
Curve: 44



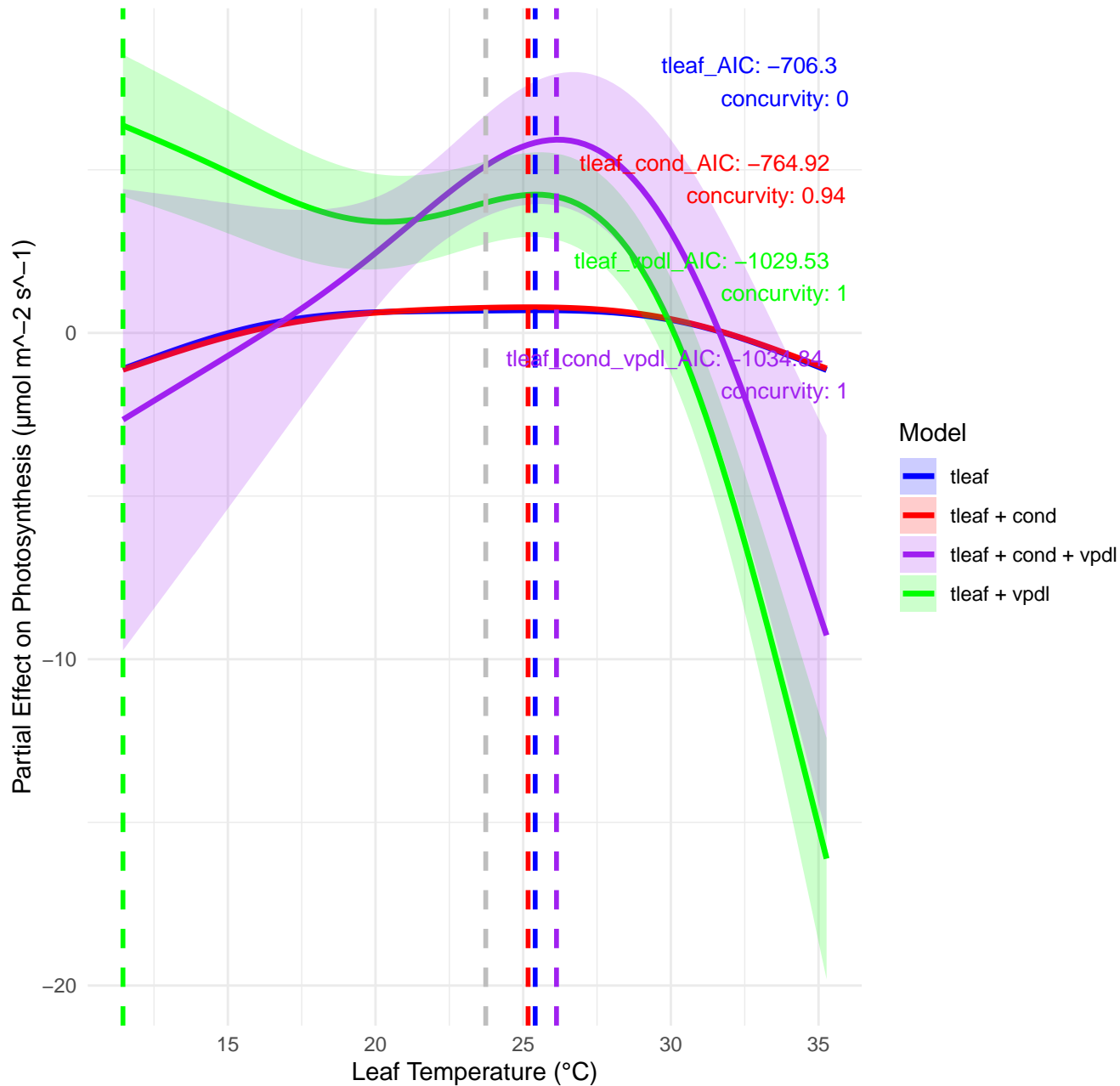
Curve: 47



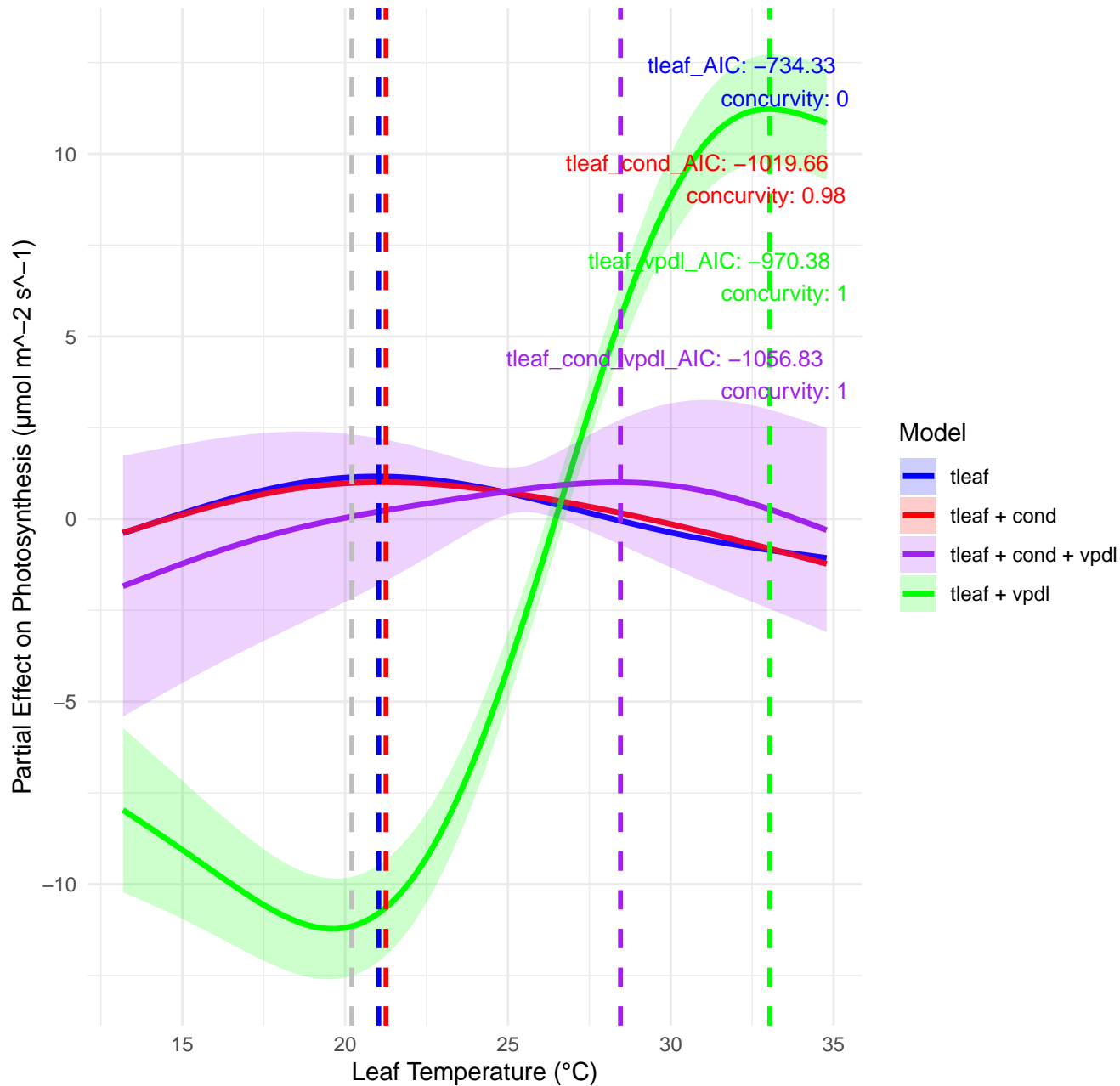
Curve: 46



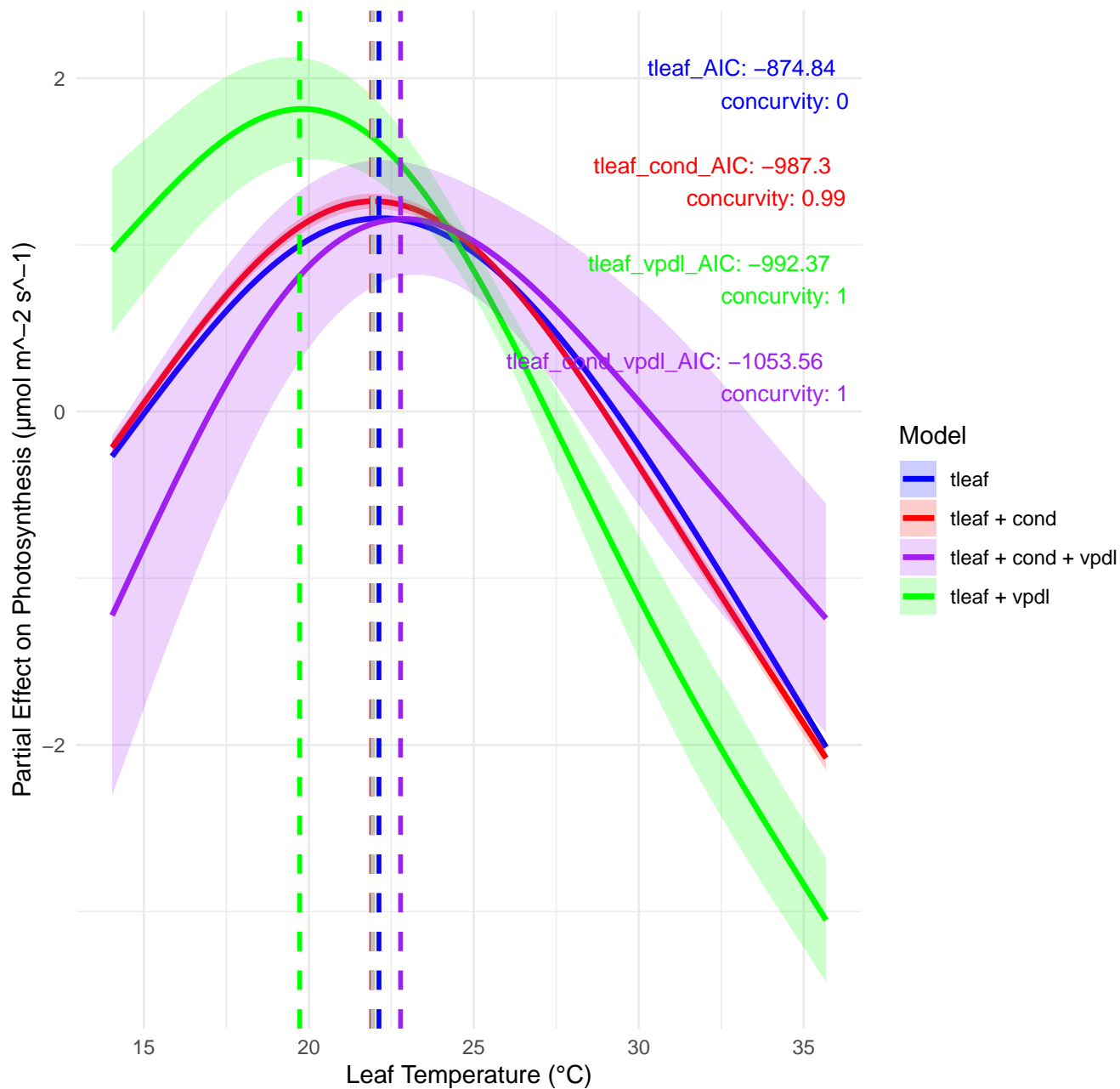
Curve: 54



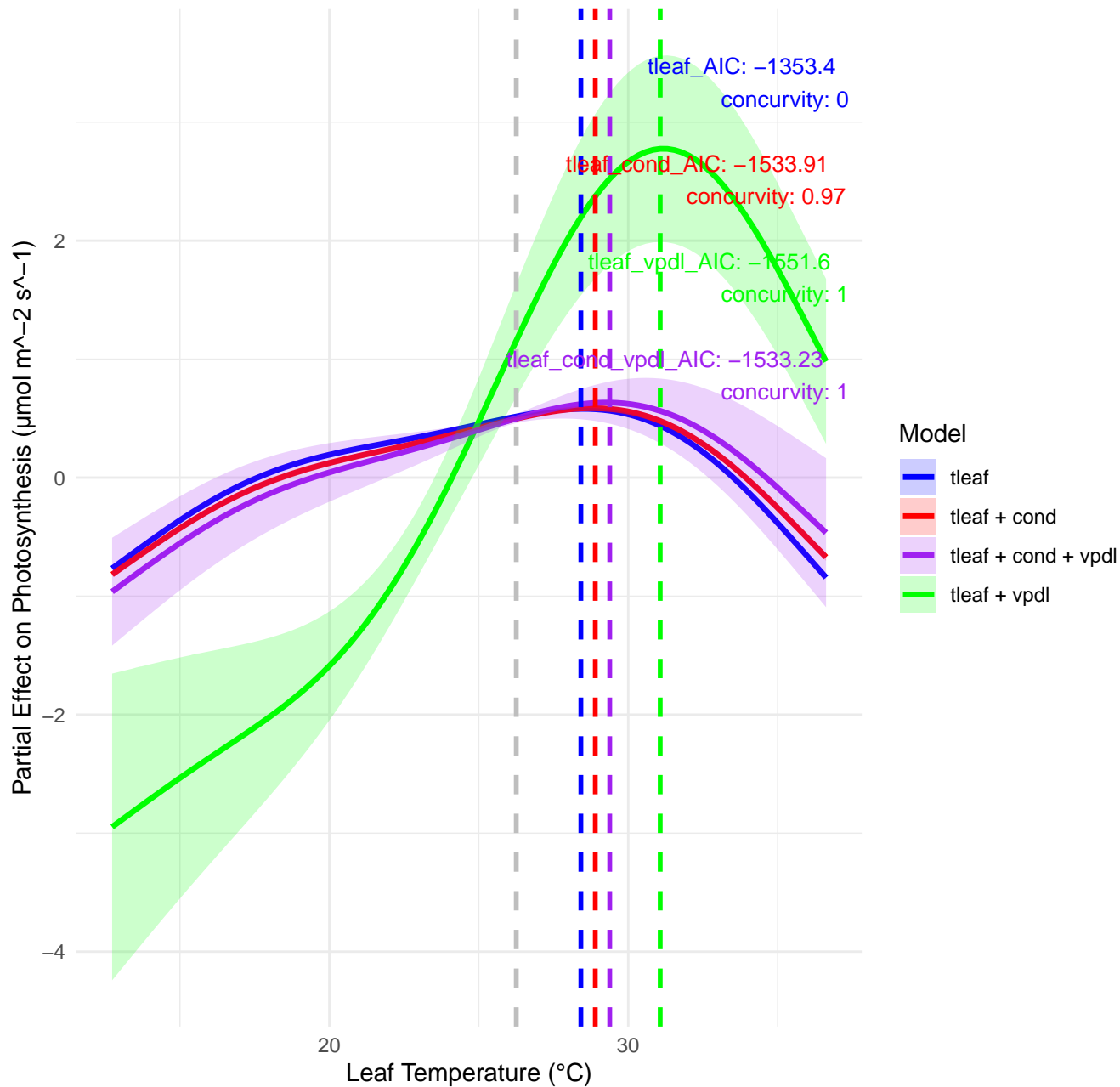
Curve: 115



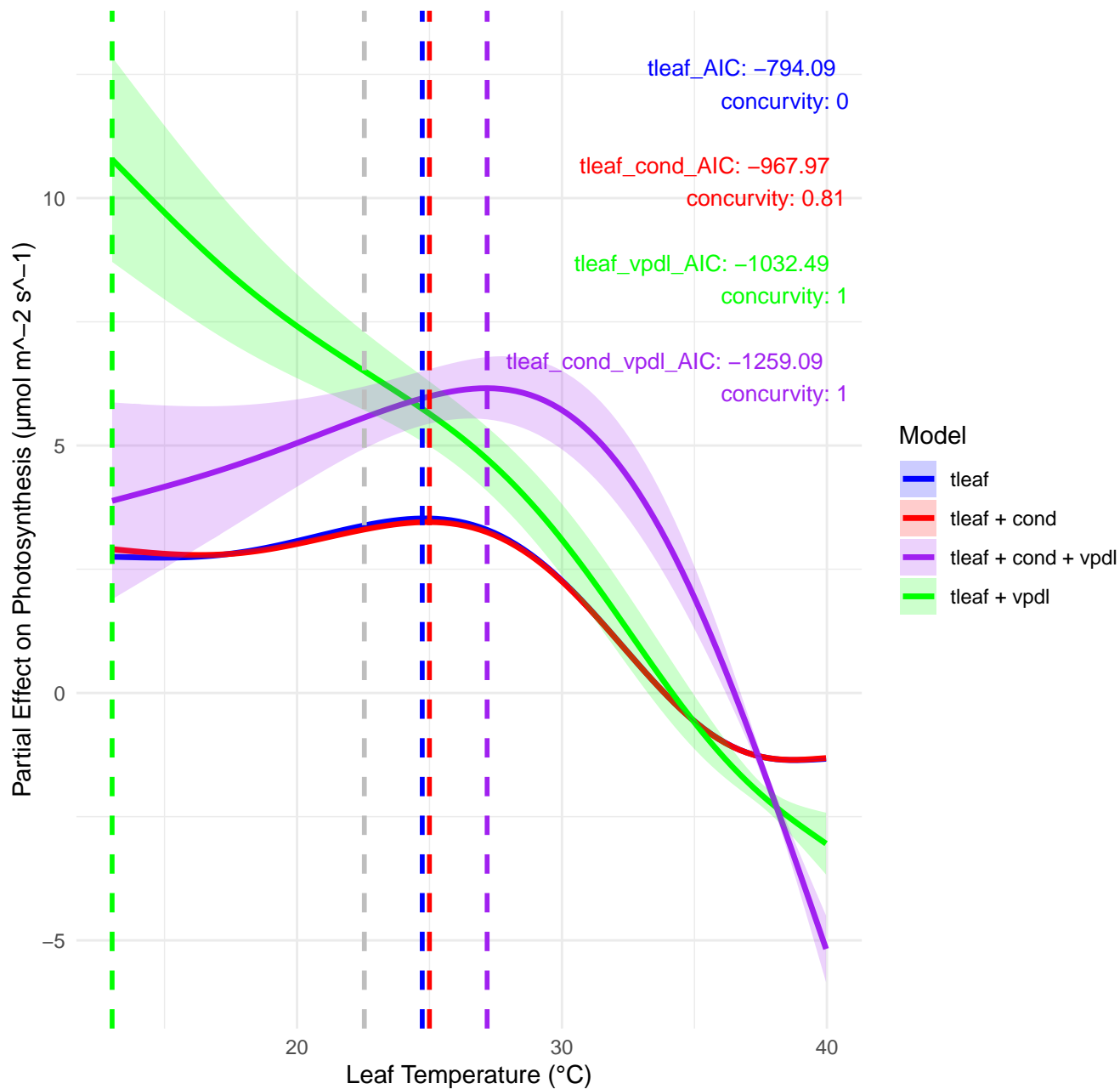
Curve: 114



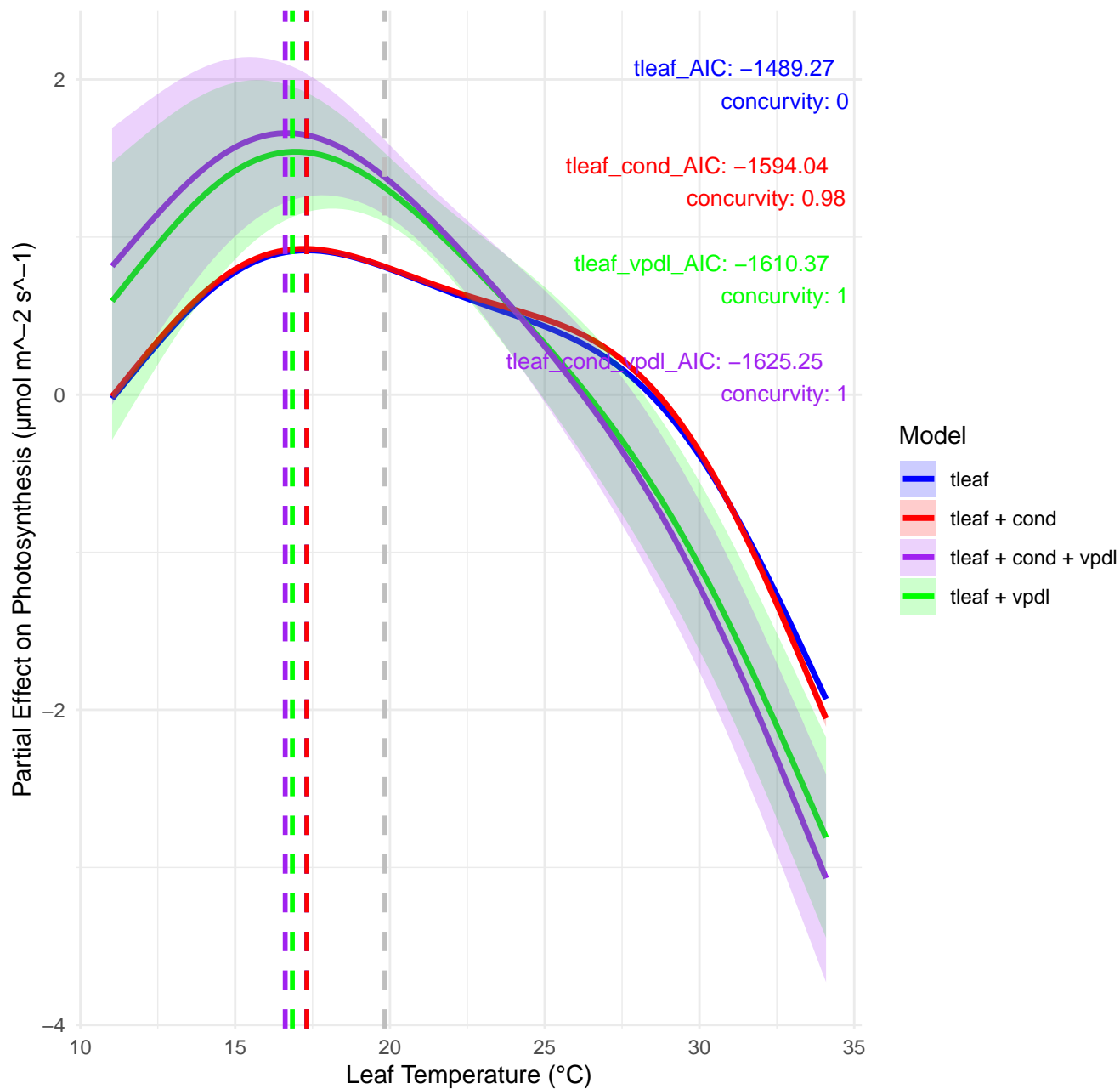
Curve: 78



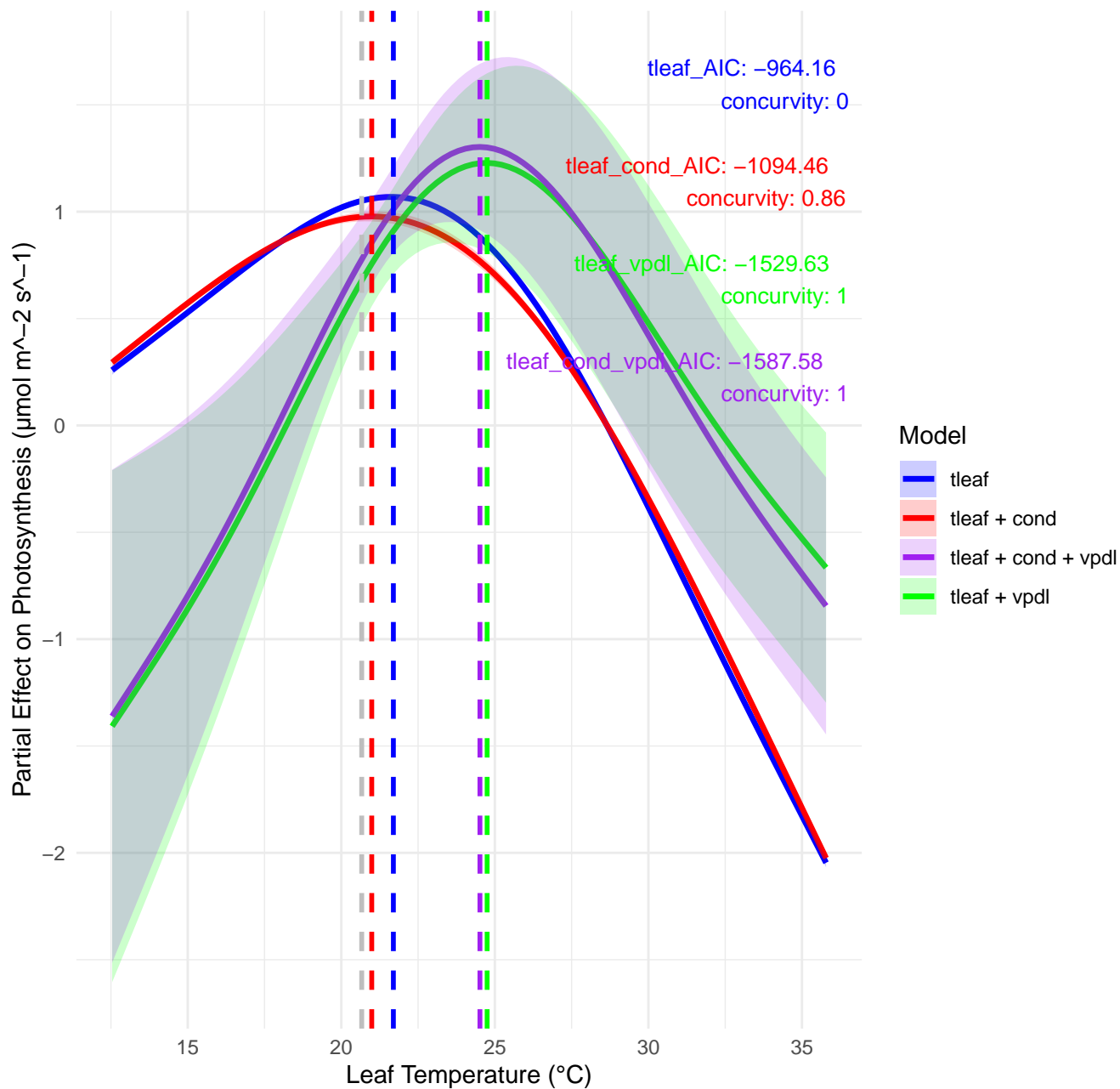
Curve: 79



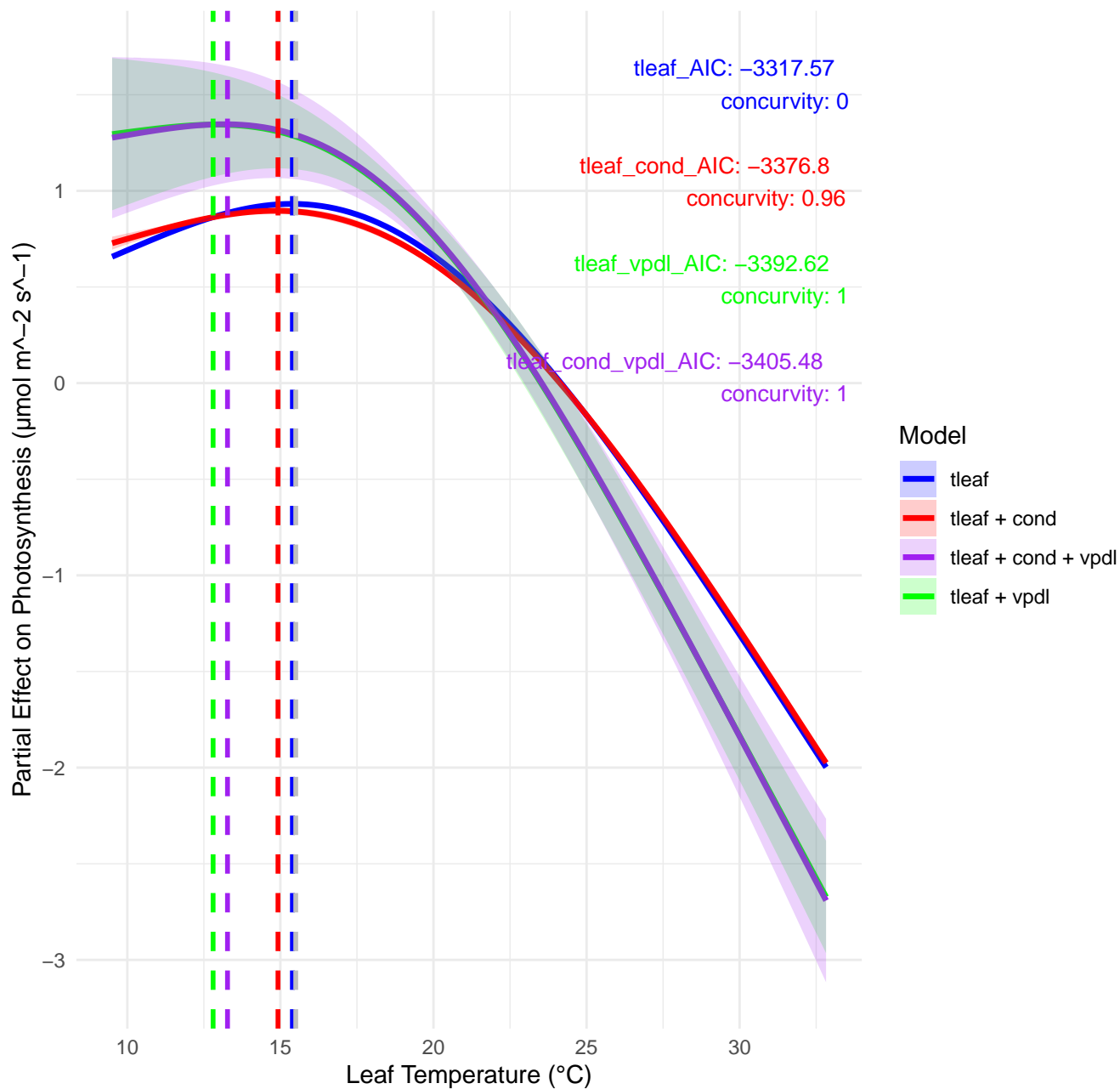
Curve: 81



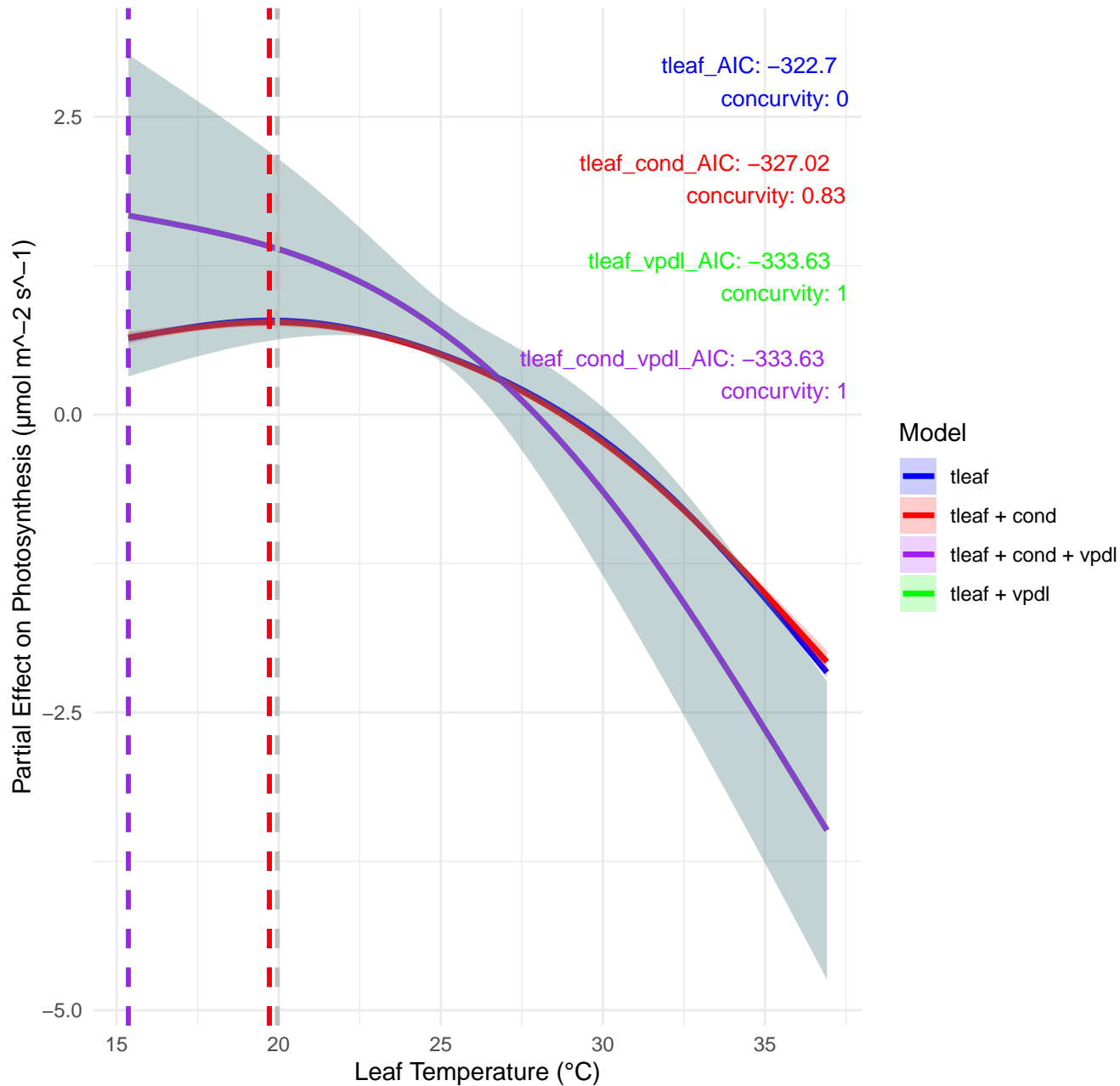
Curve: 82



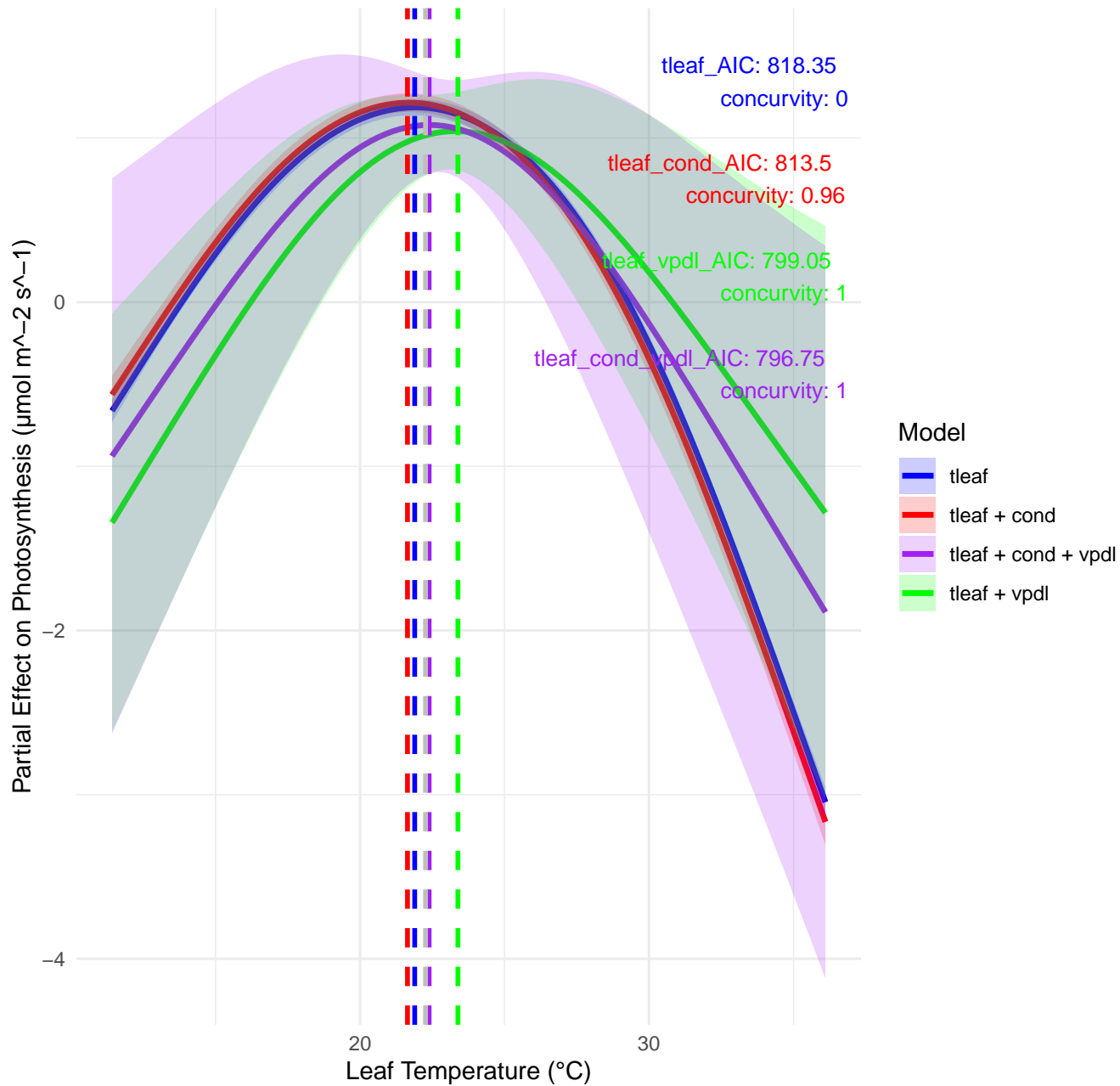
Curve: 1054



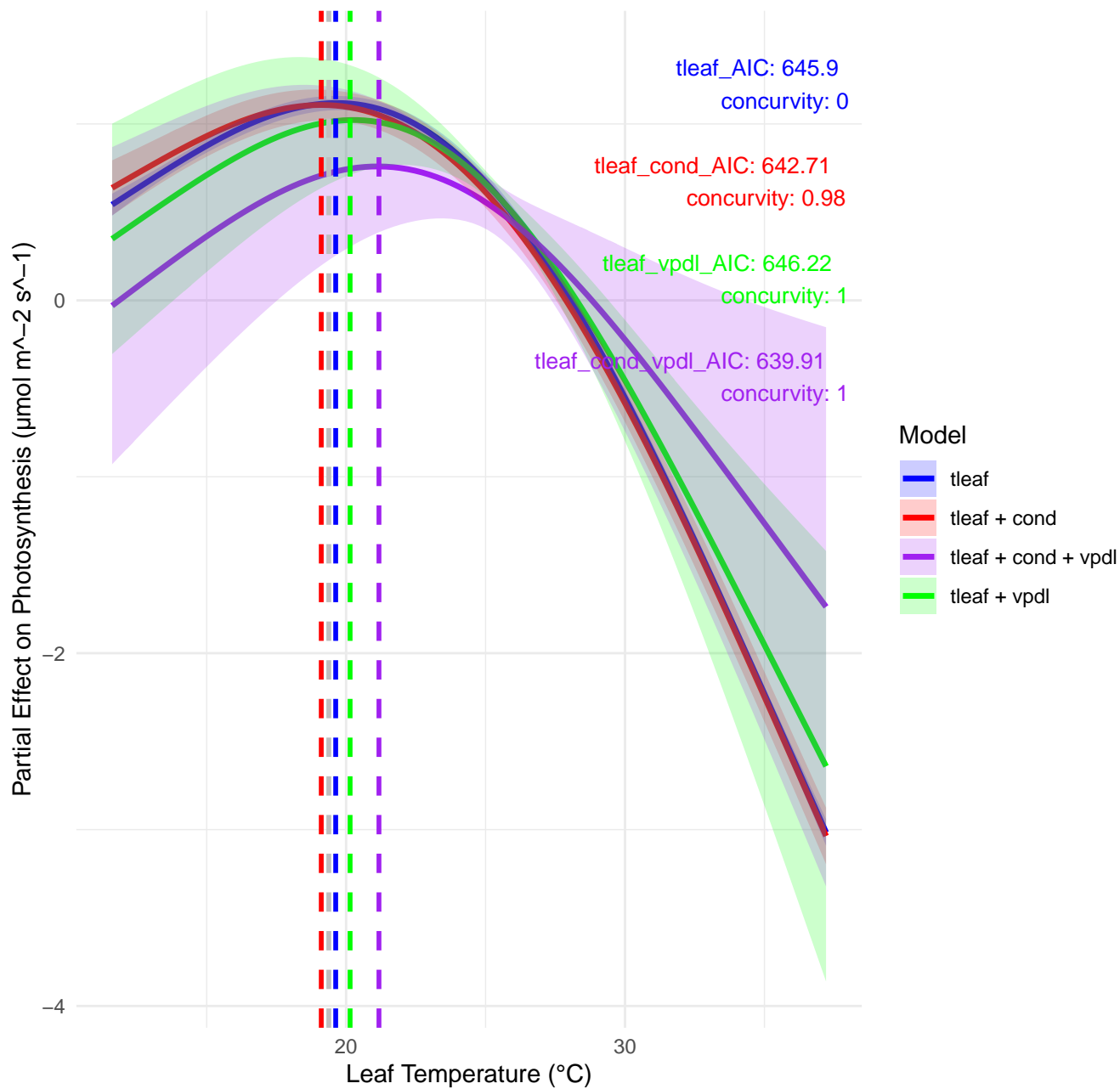
Curve: 1063



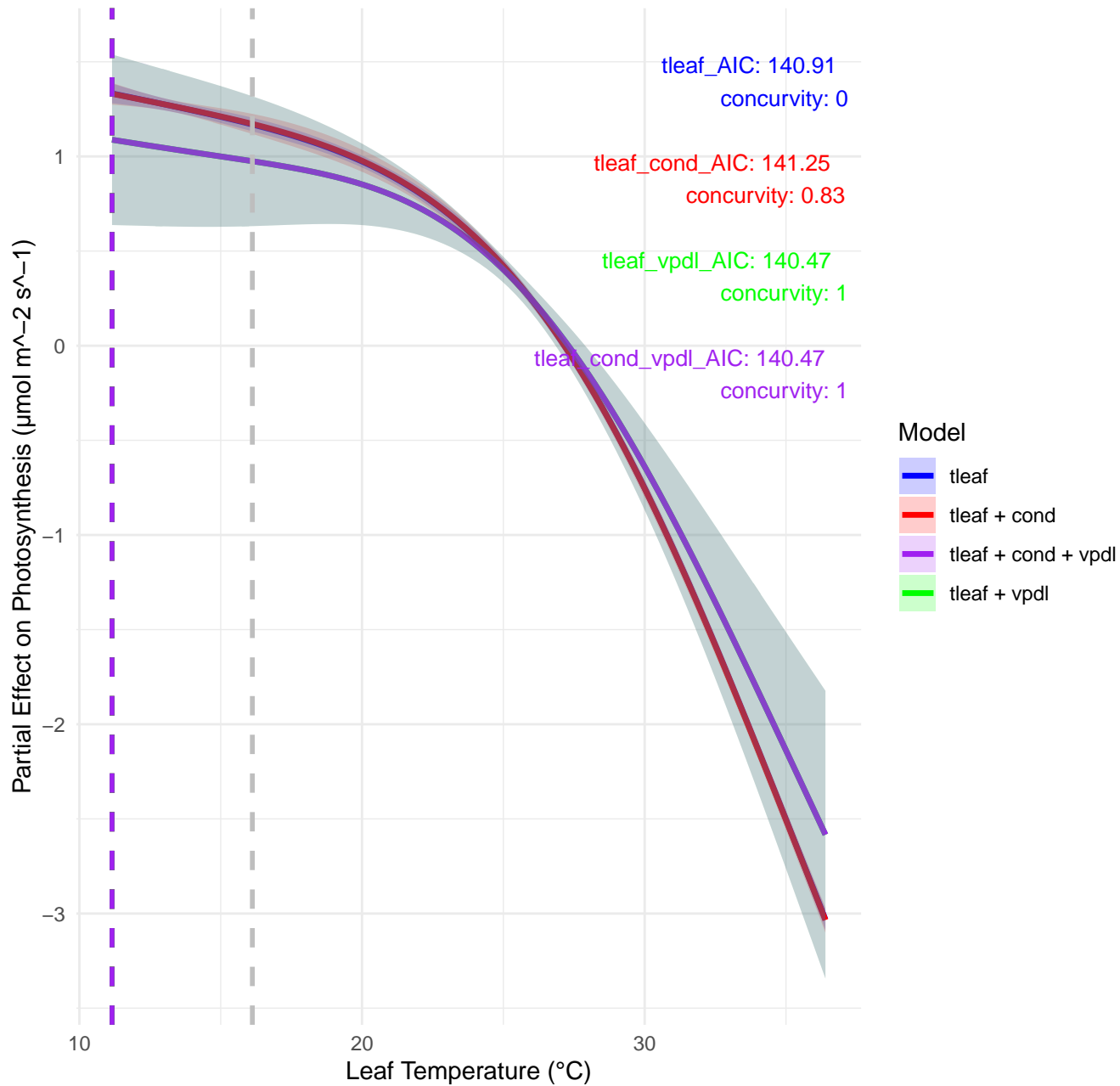
Curve: 1097



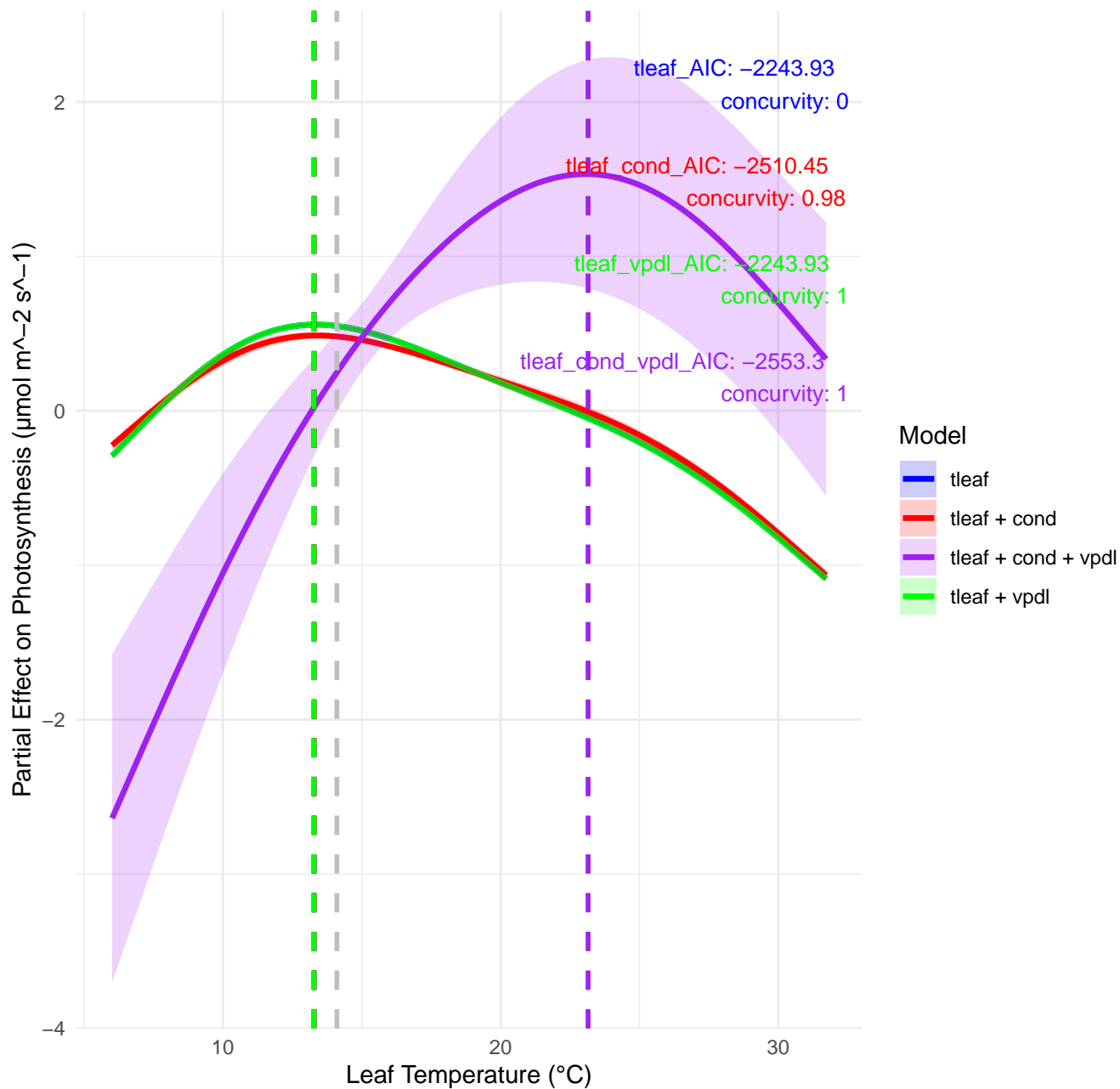
Curve: 1101



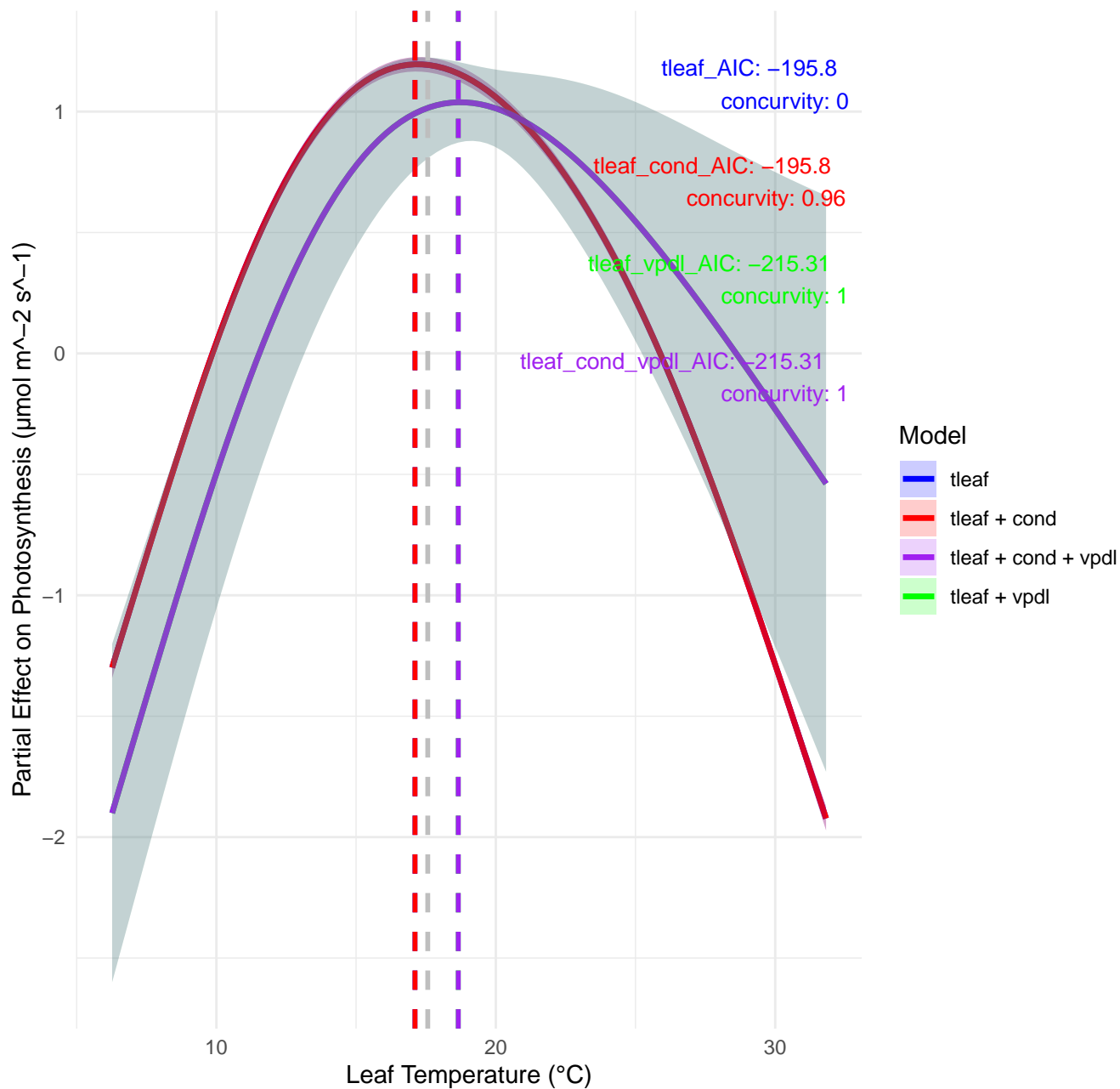
Curve: 1108



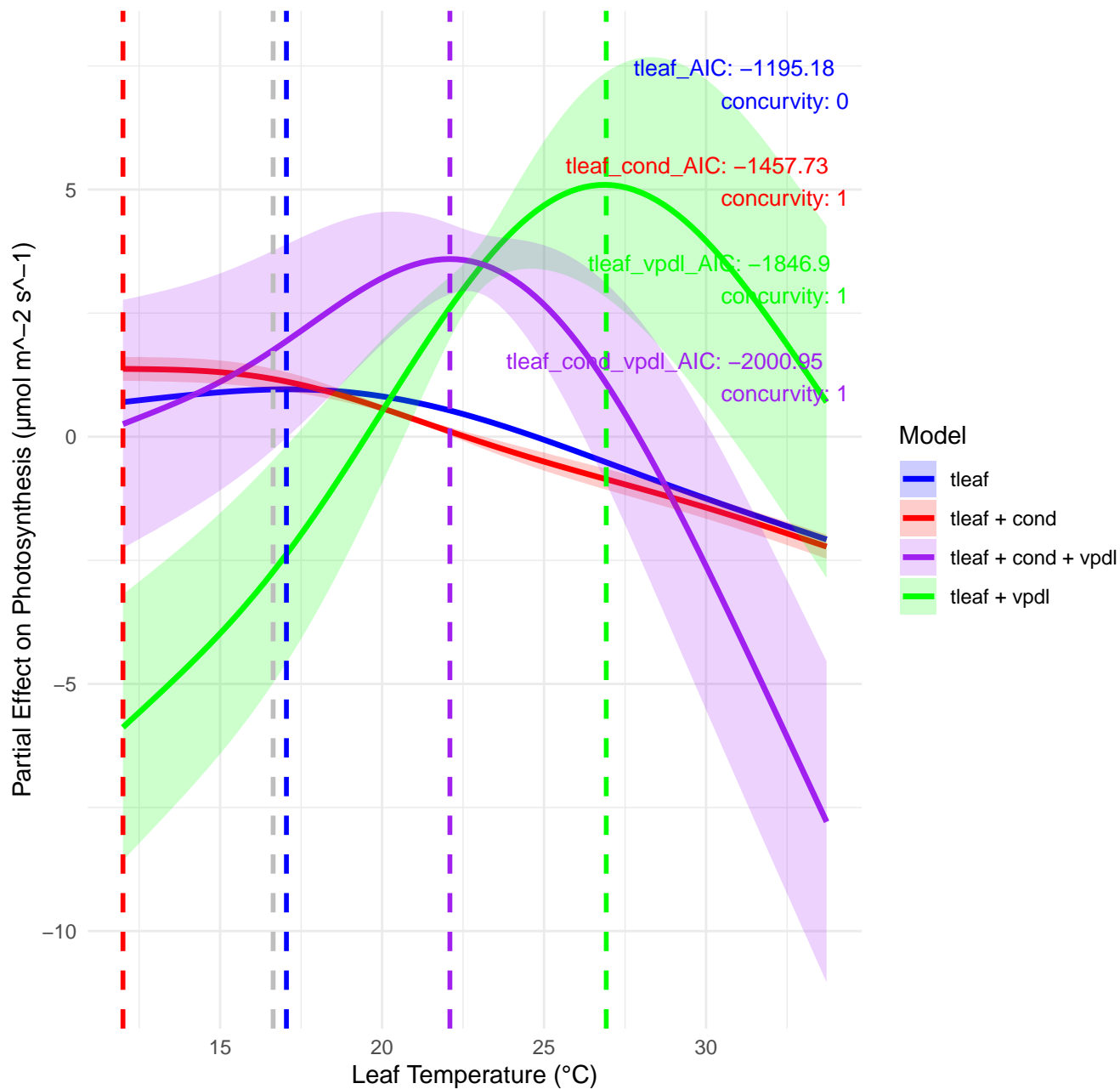
Curve: 1151



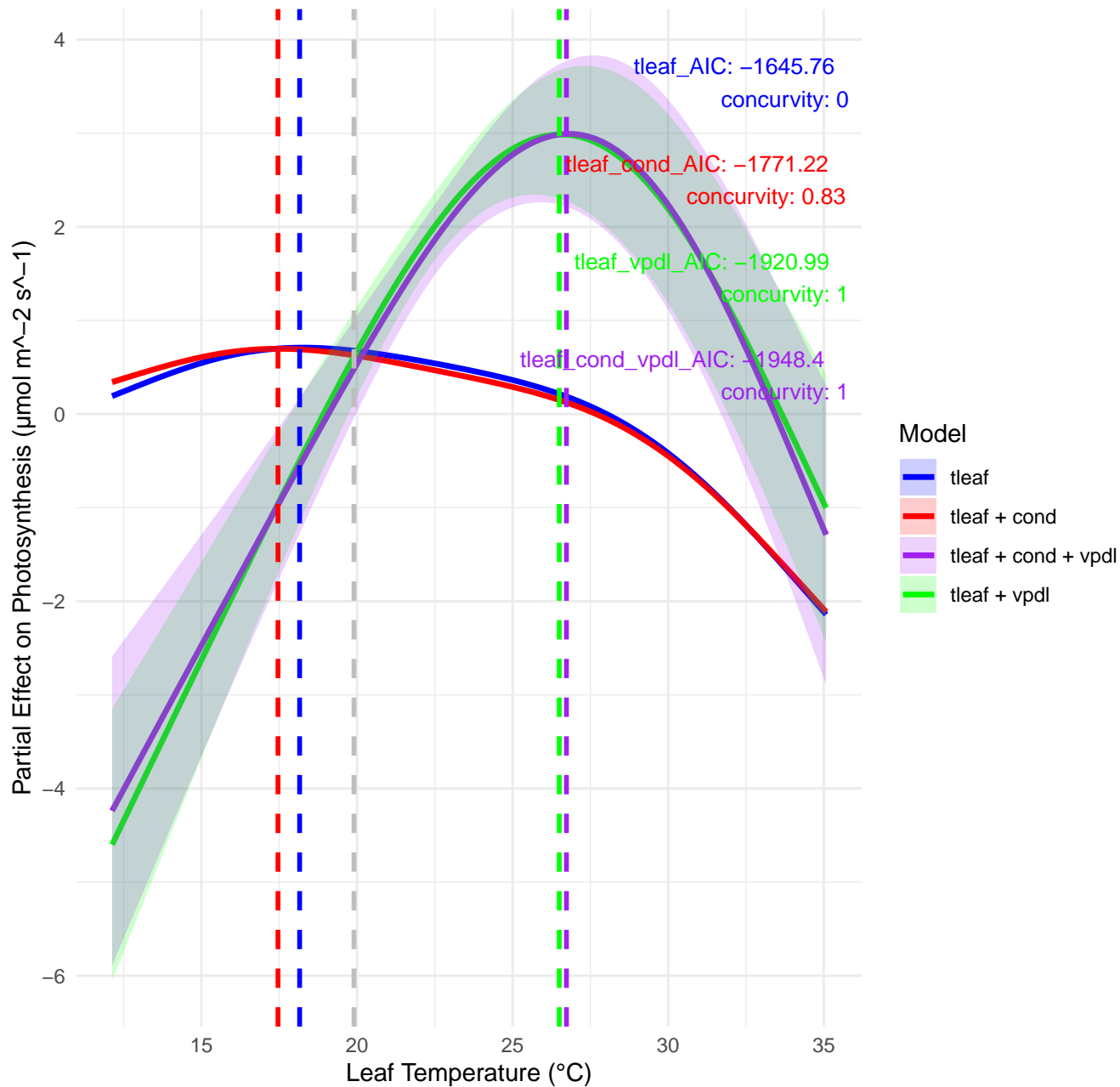
Curve: 1155



Curve: 1004



Curve: 1014



Curve: 1025

