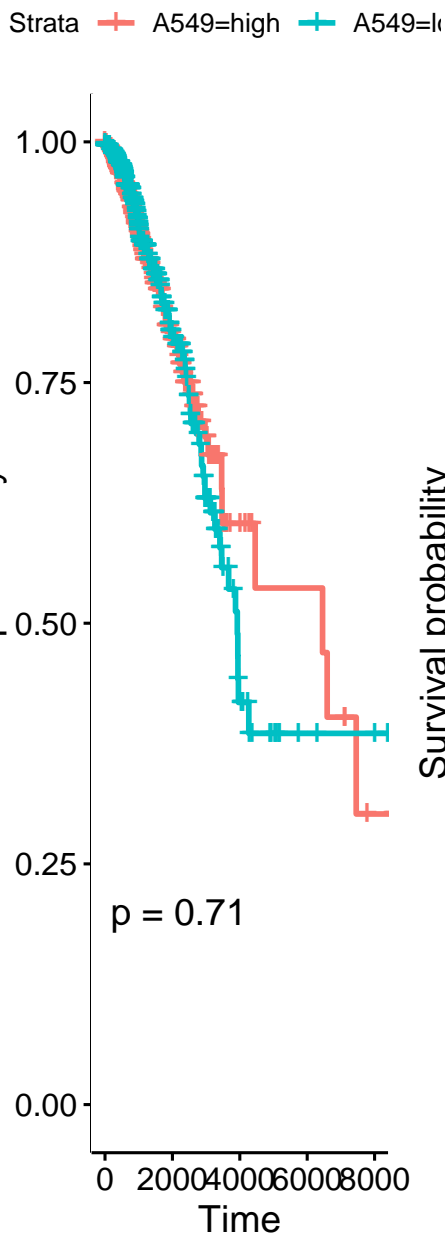
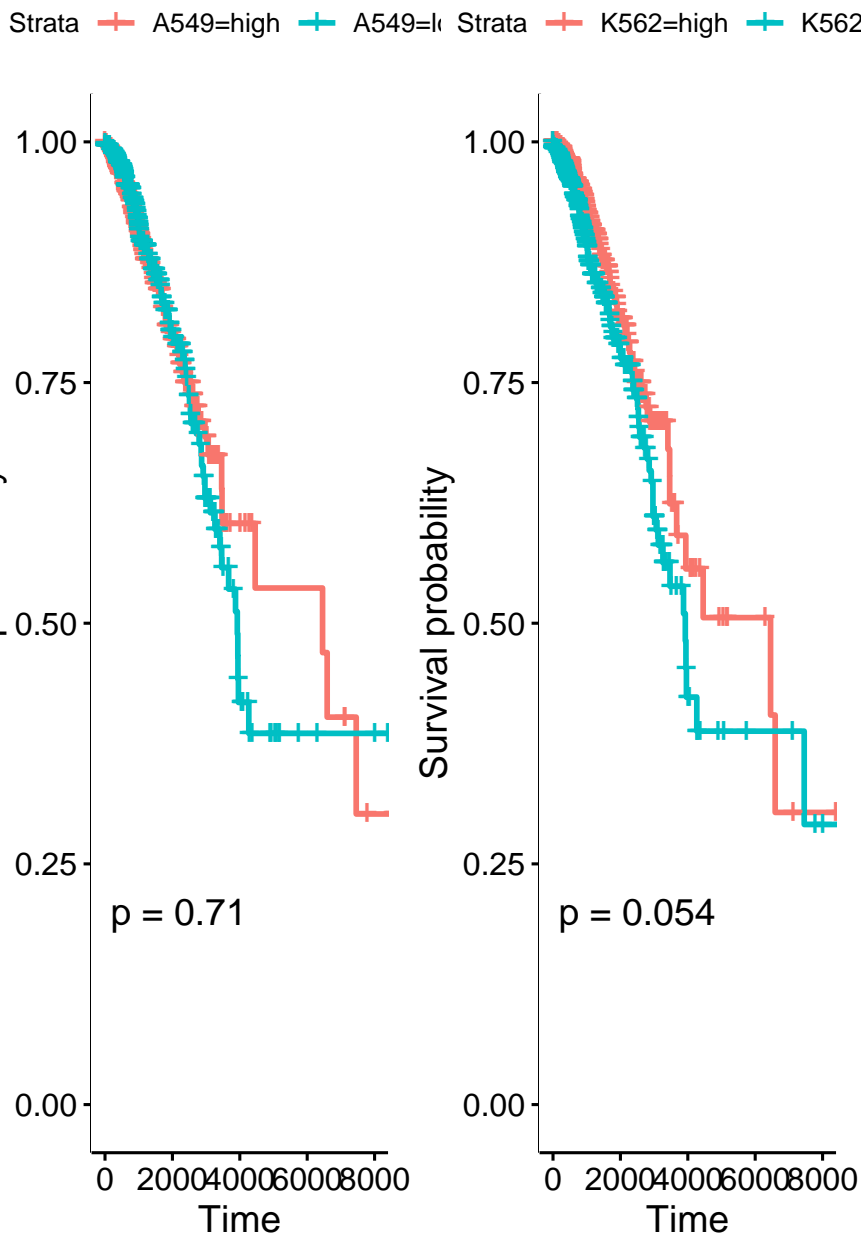


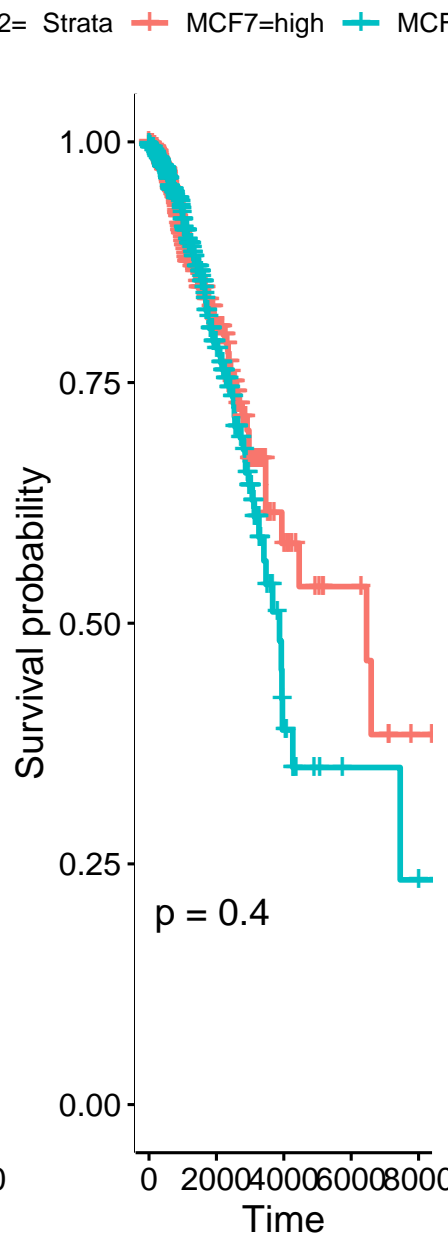
A549

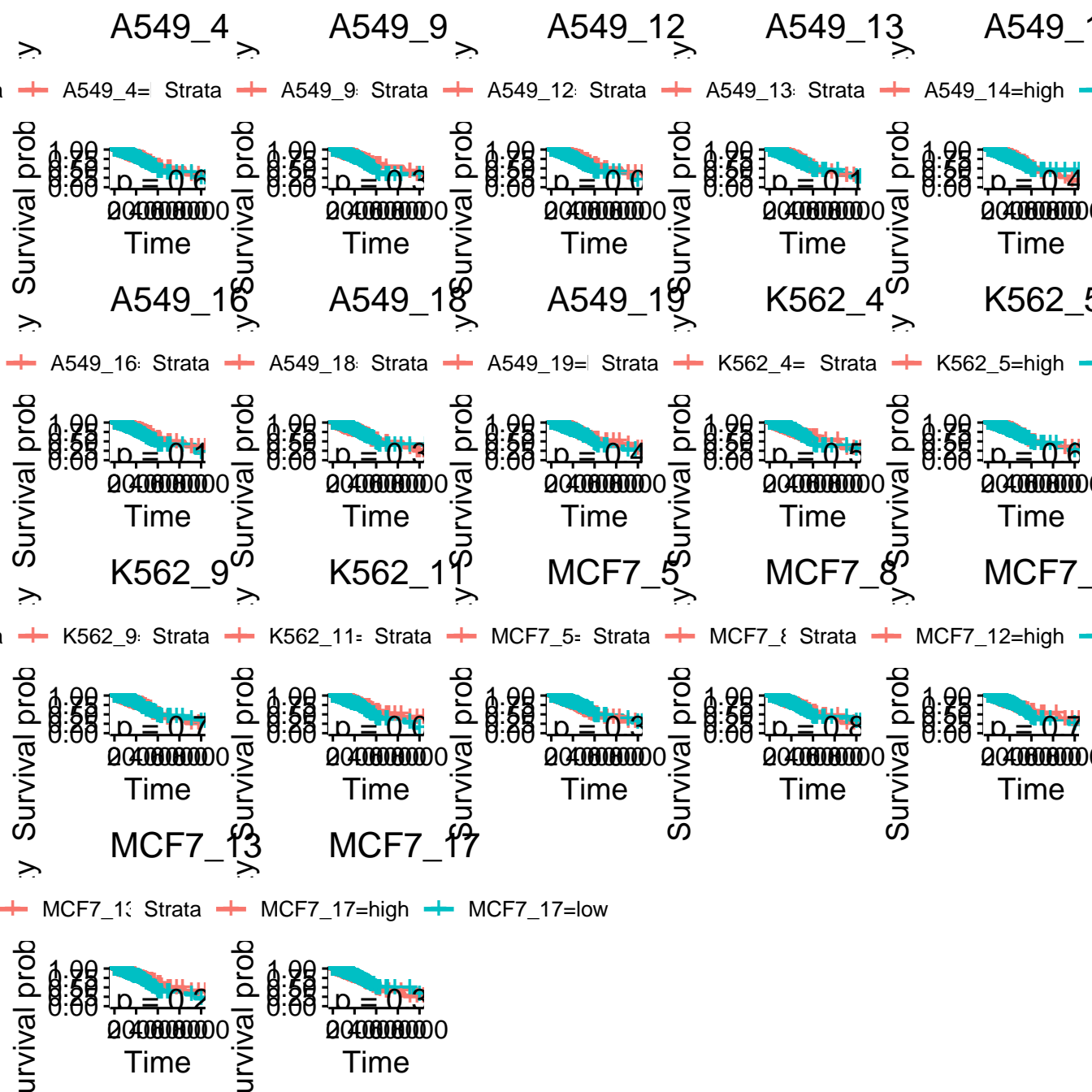


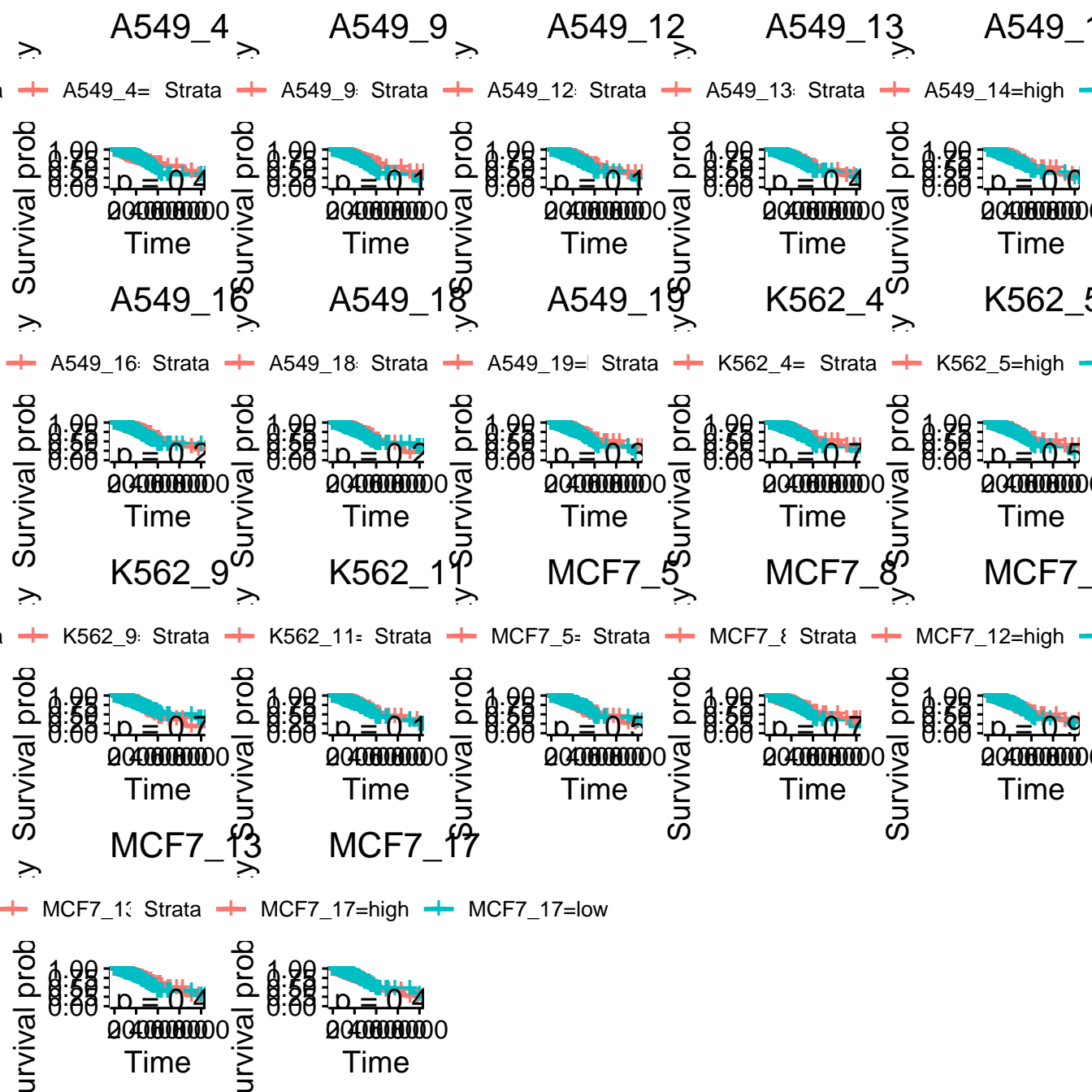
K562



MCF7

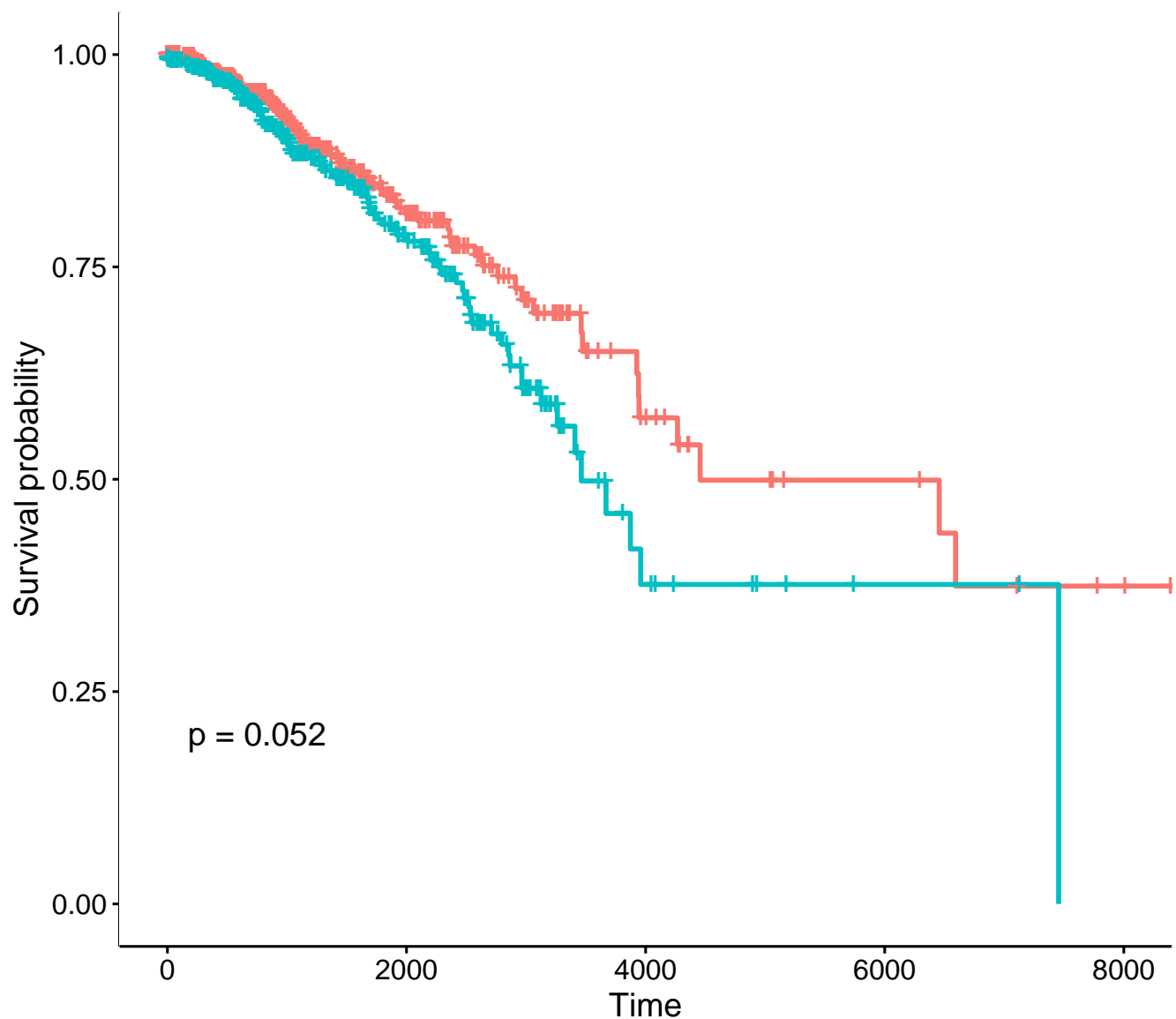






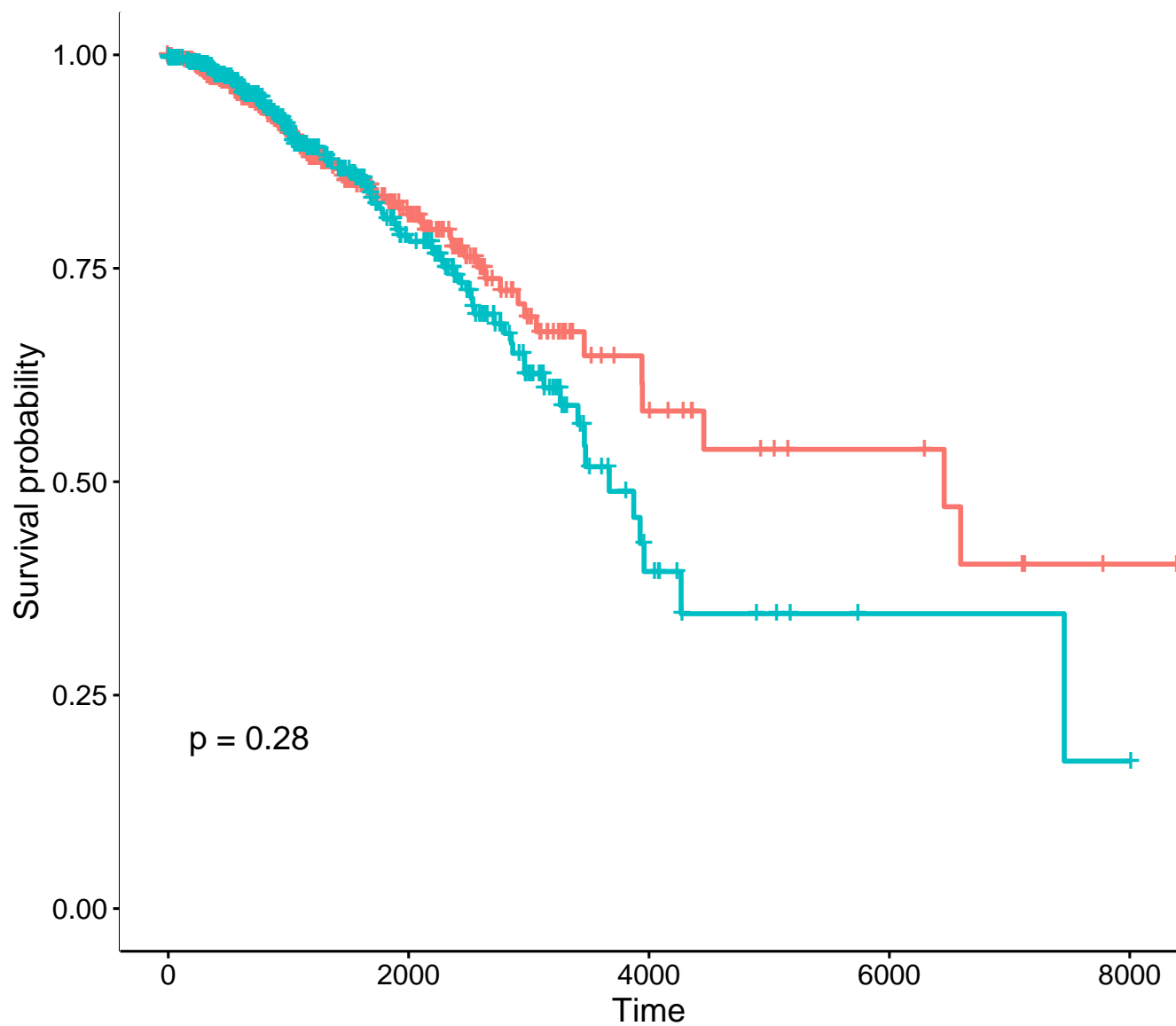
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



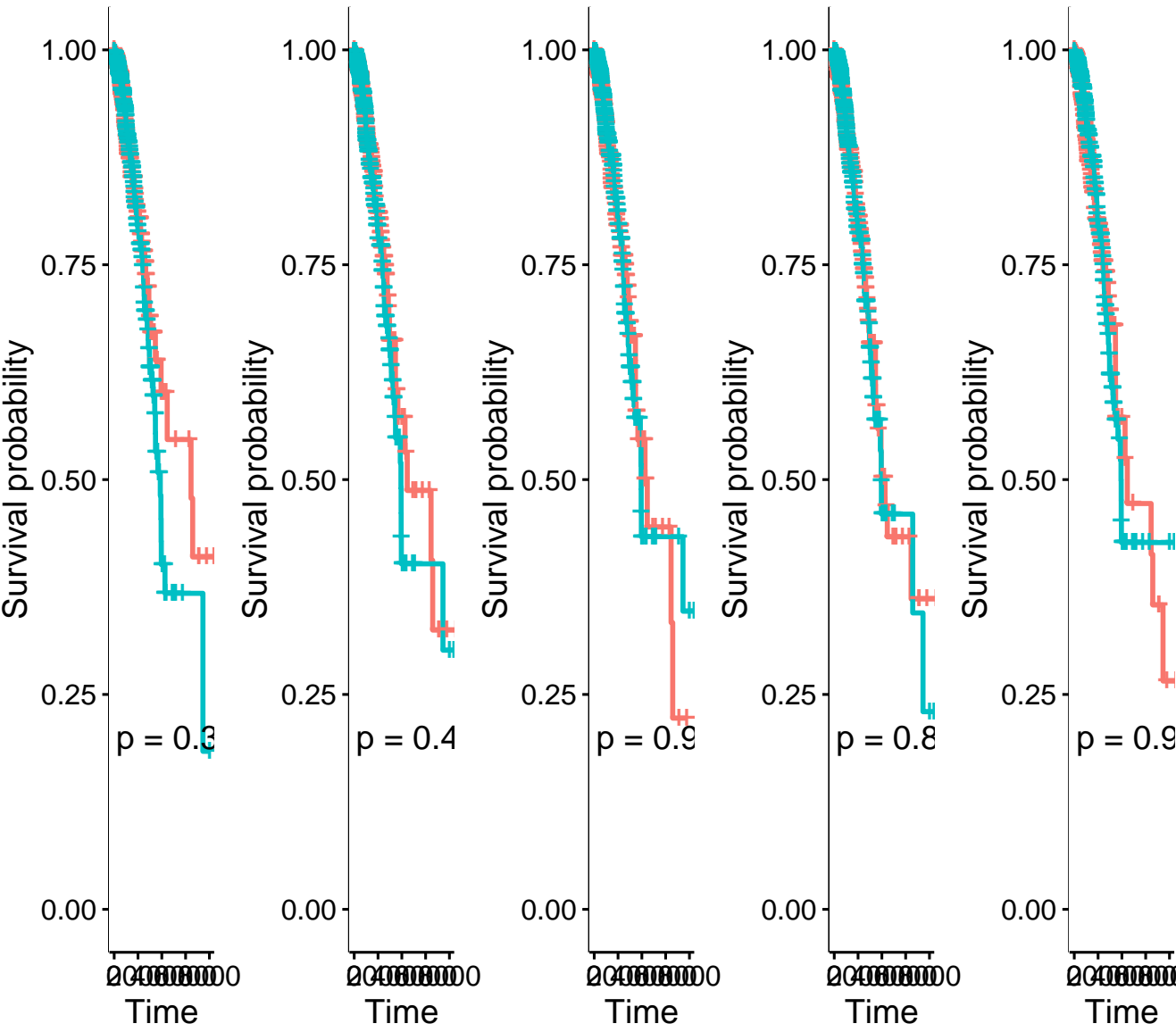
supercluster_consensus_signature

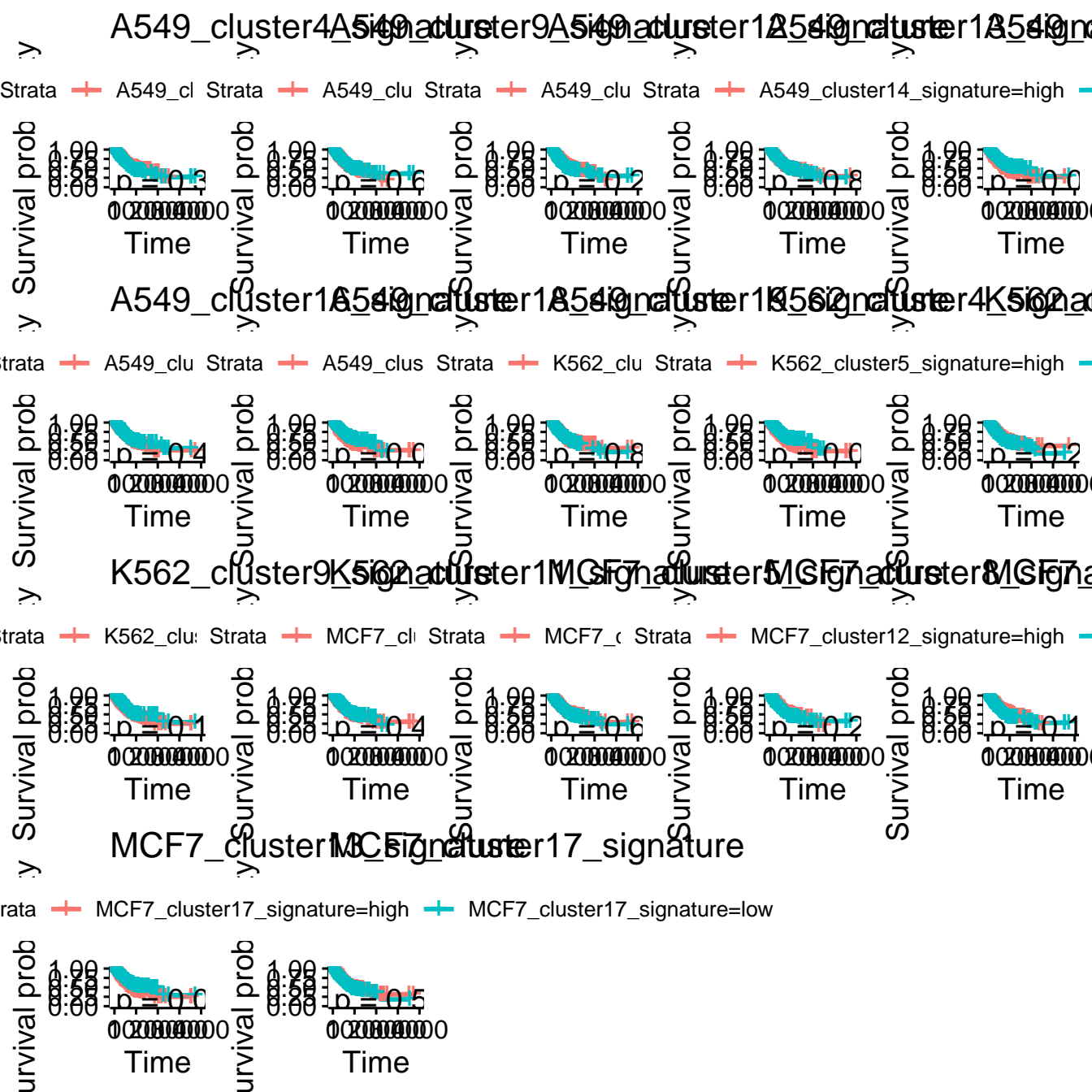
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



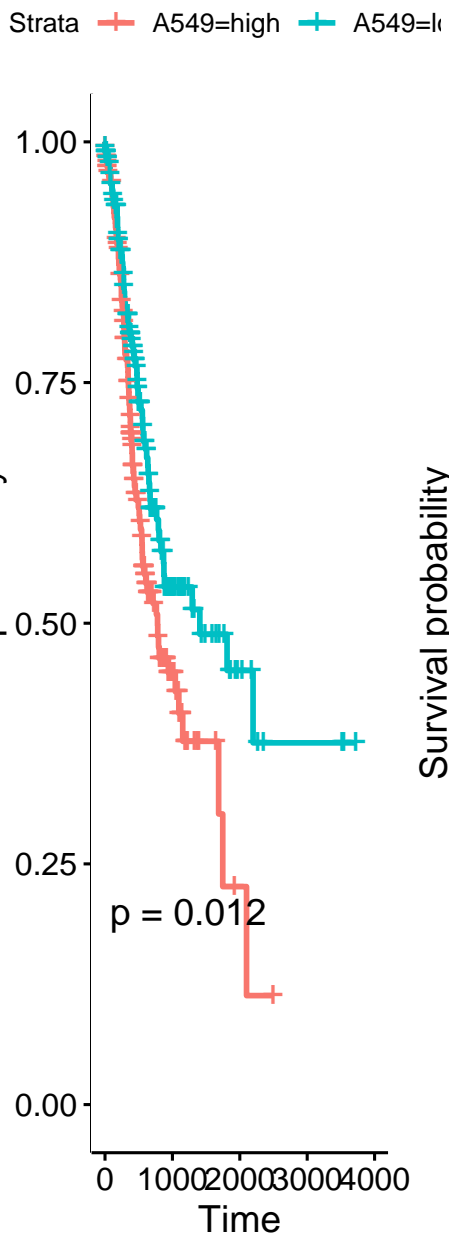
active_supercluster1_signature active_supercluster2_signature active_supercluster3_signature active_supercluster4_signature

+ active_su Strata + active_su Strata + active_su Strata + active_supercluster5_signature=high -

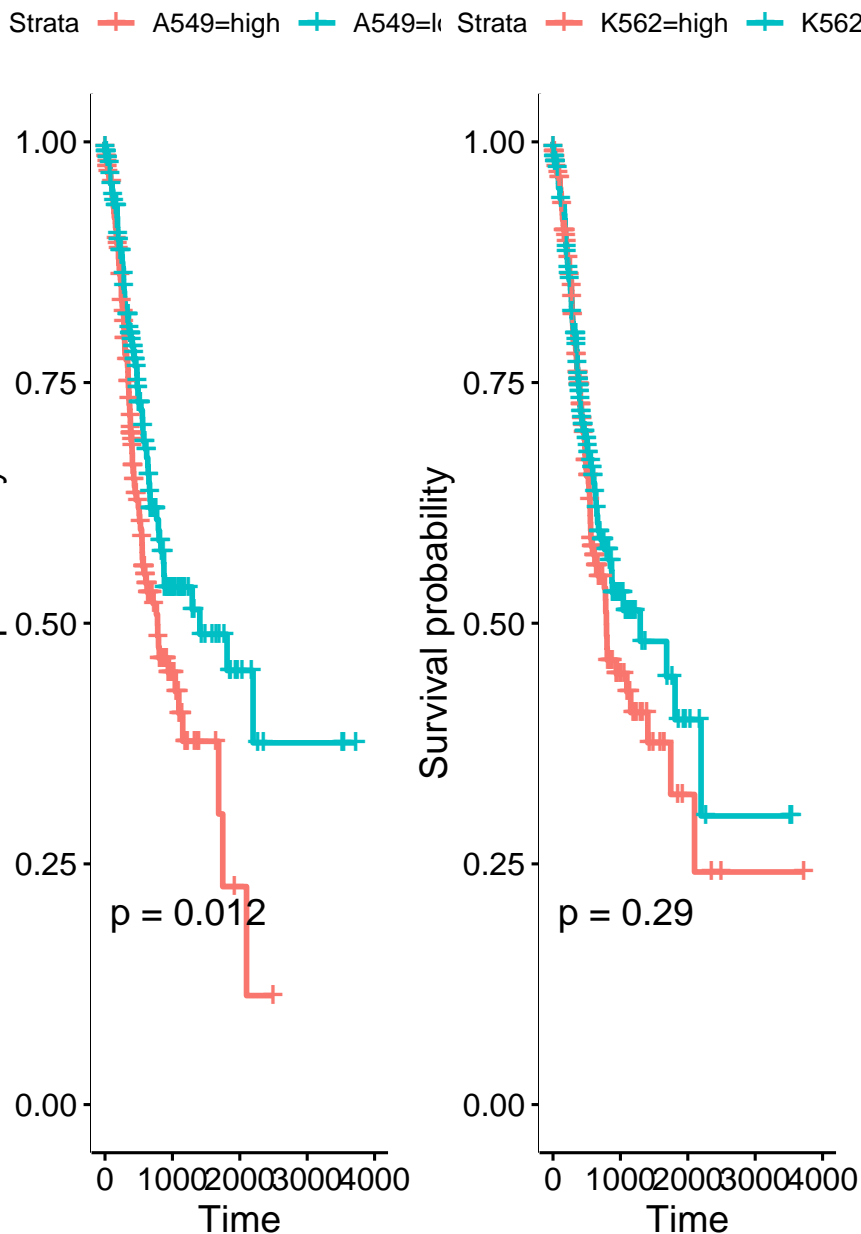




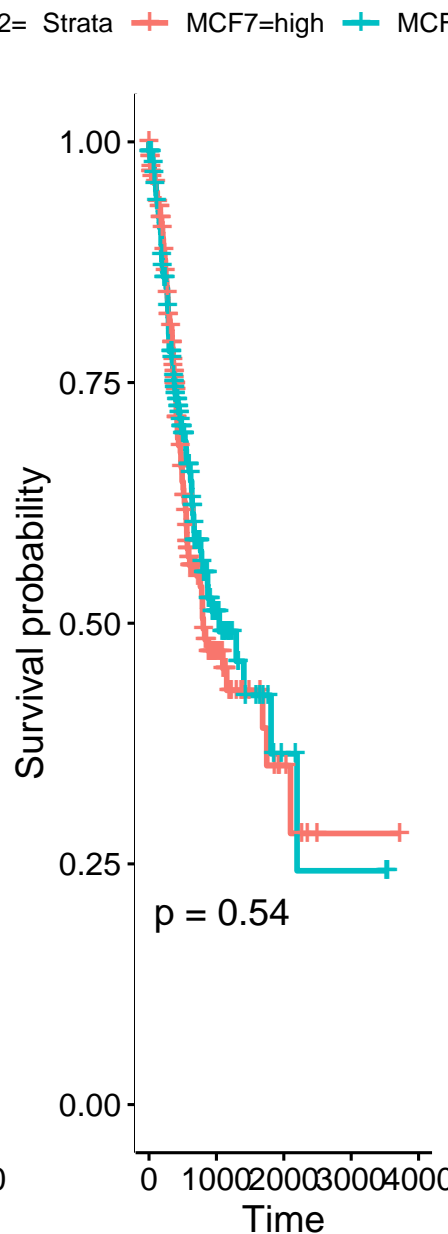
A549

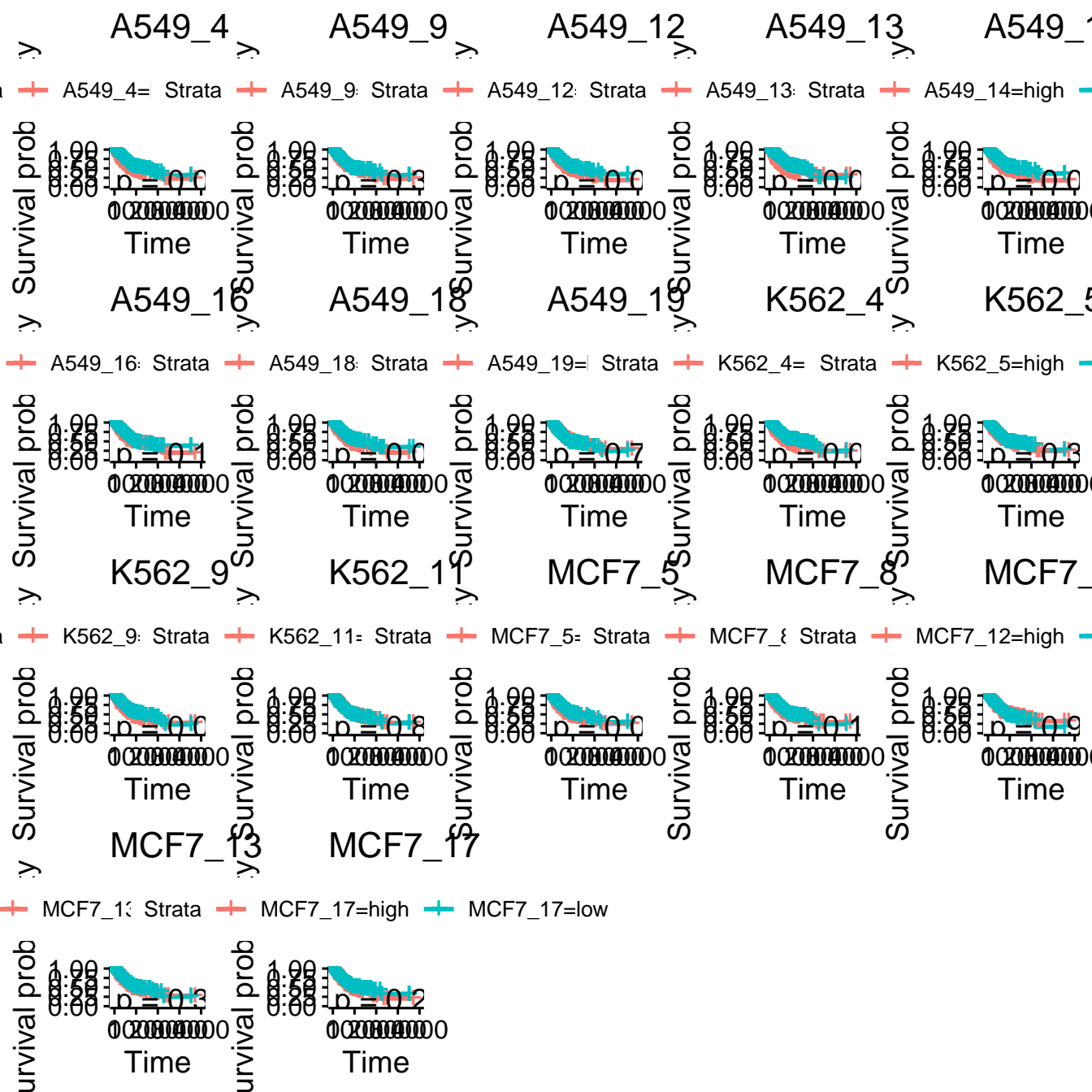


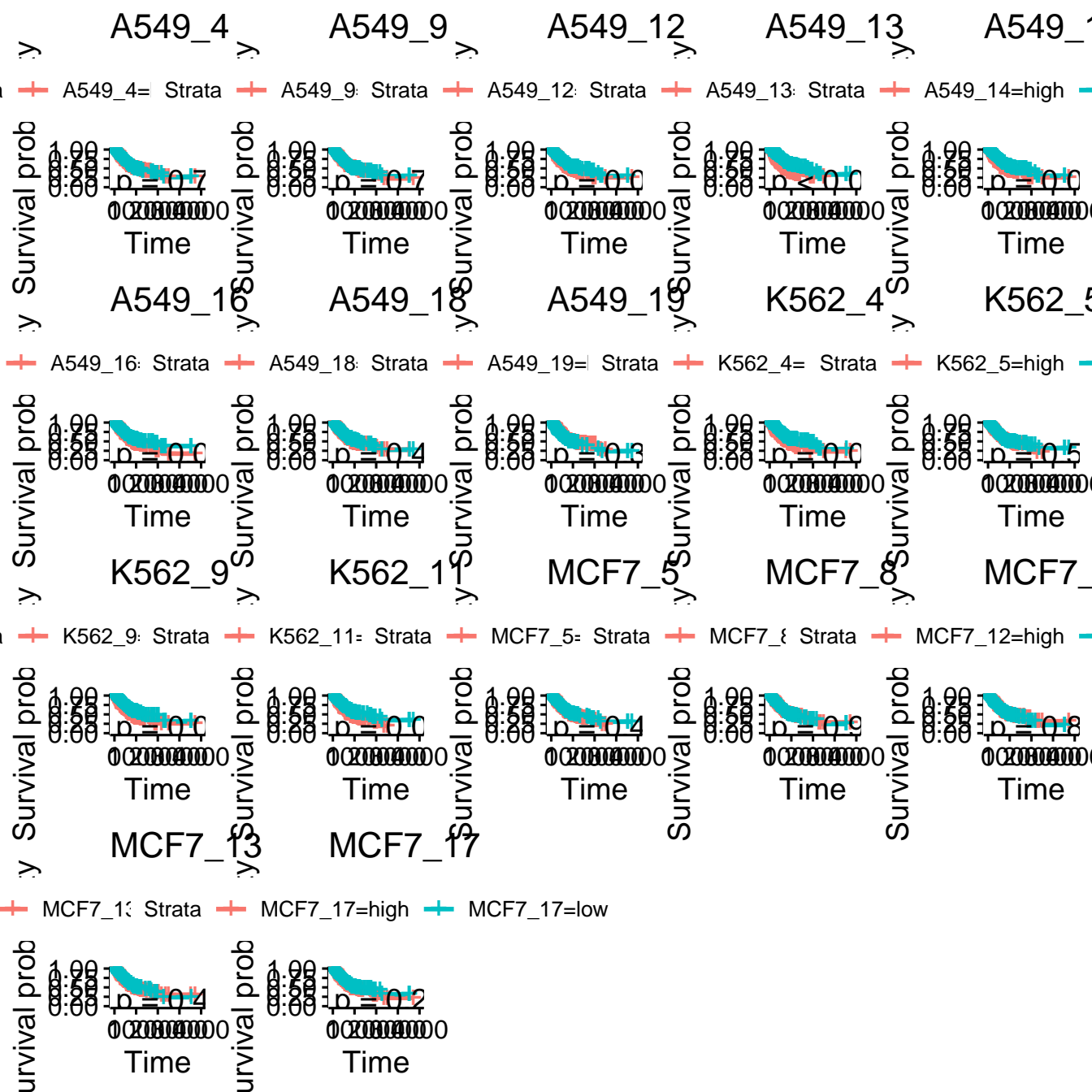
K562



MCF7

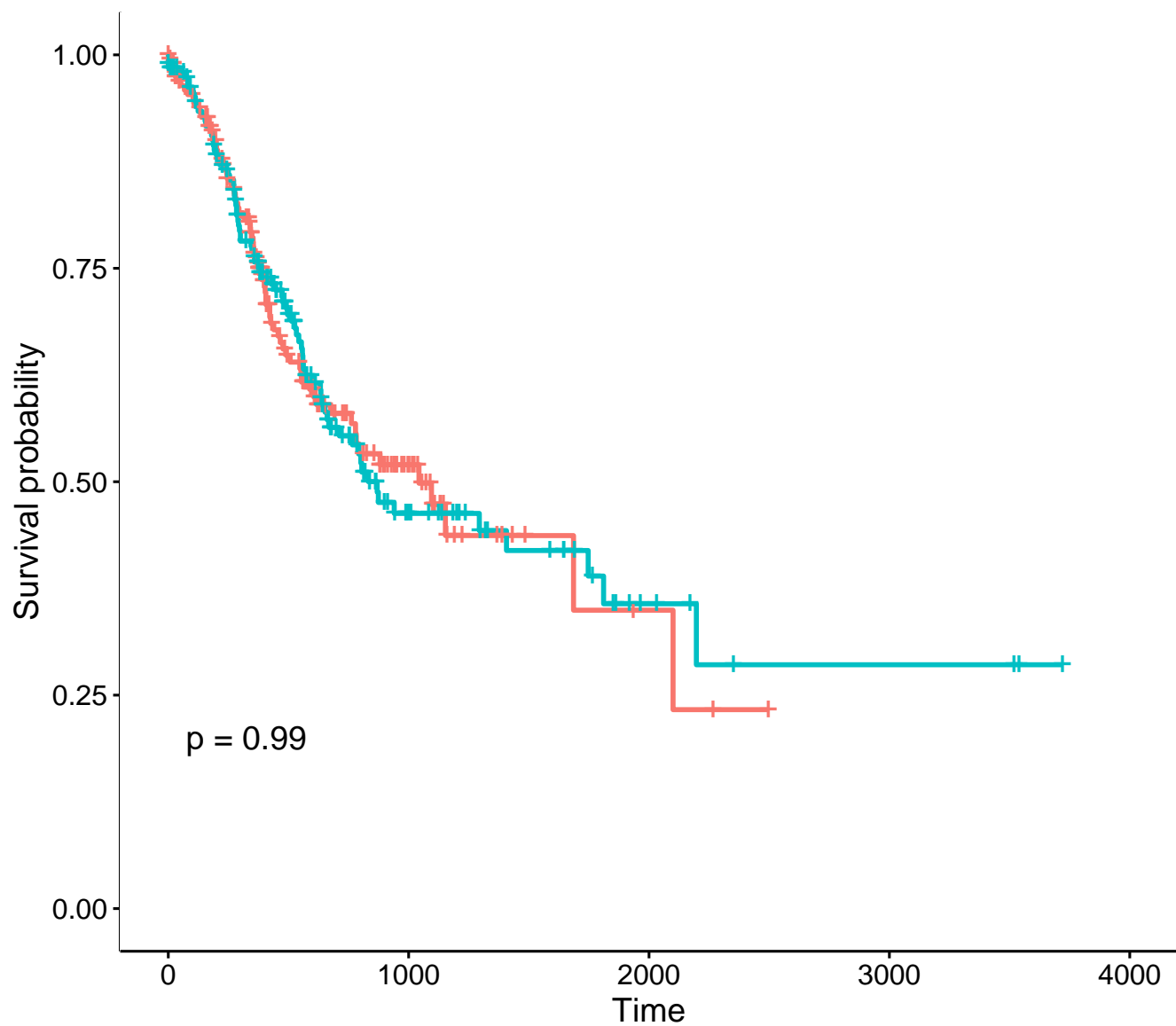






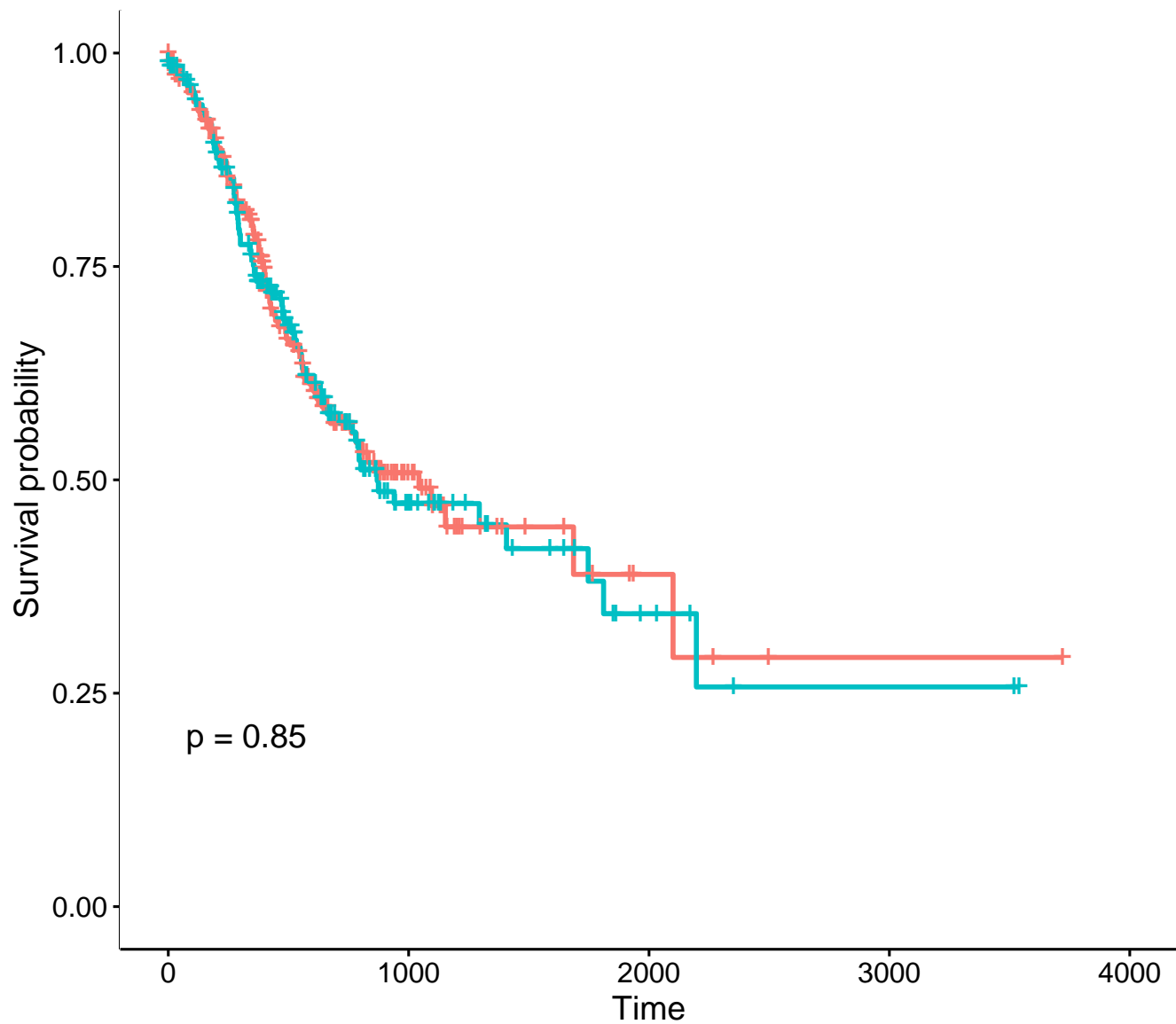
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



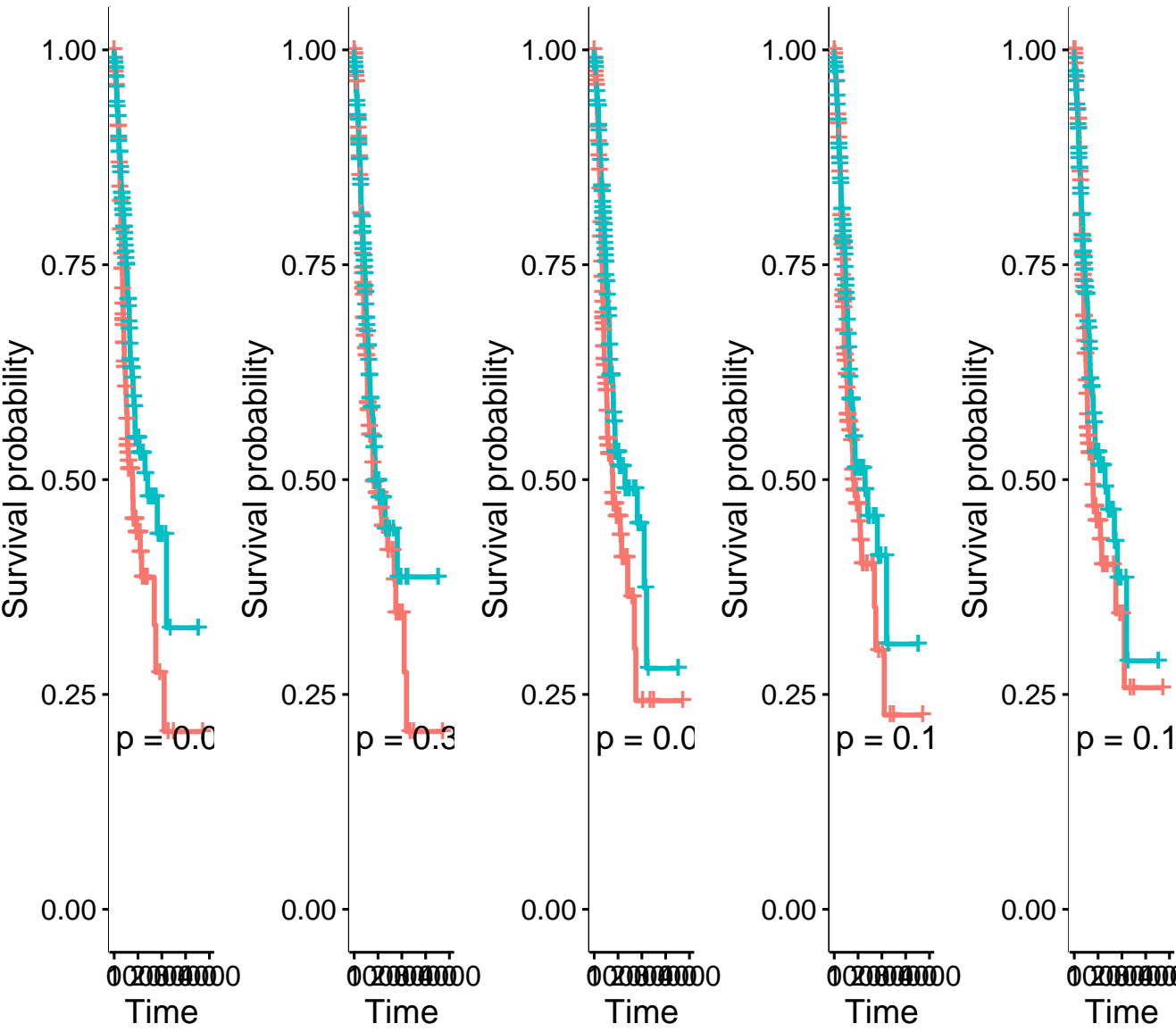
supercluster_consensus_signature

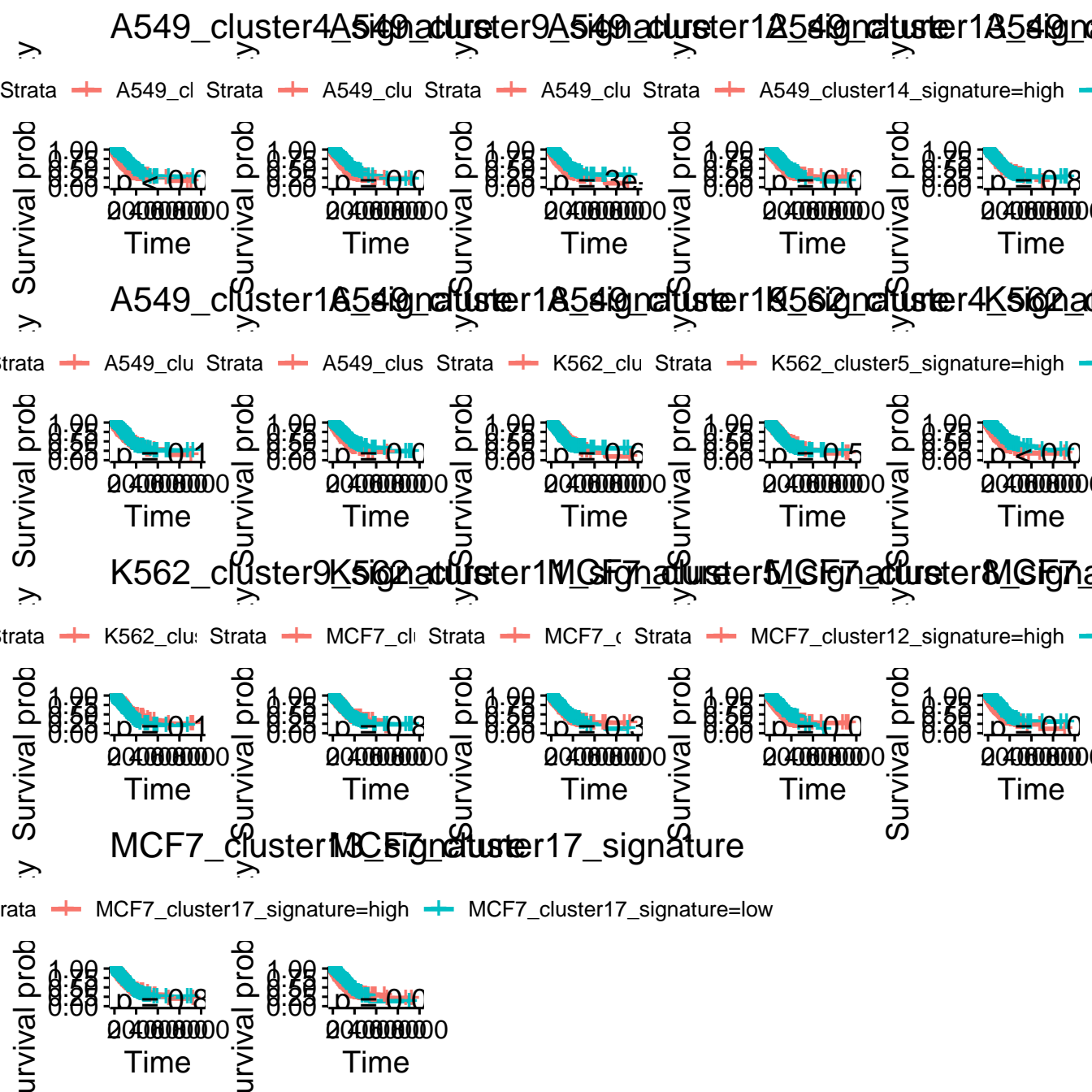
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



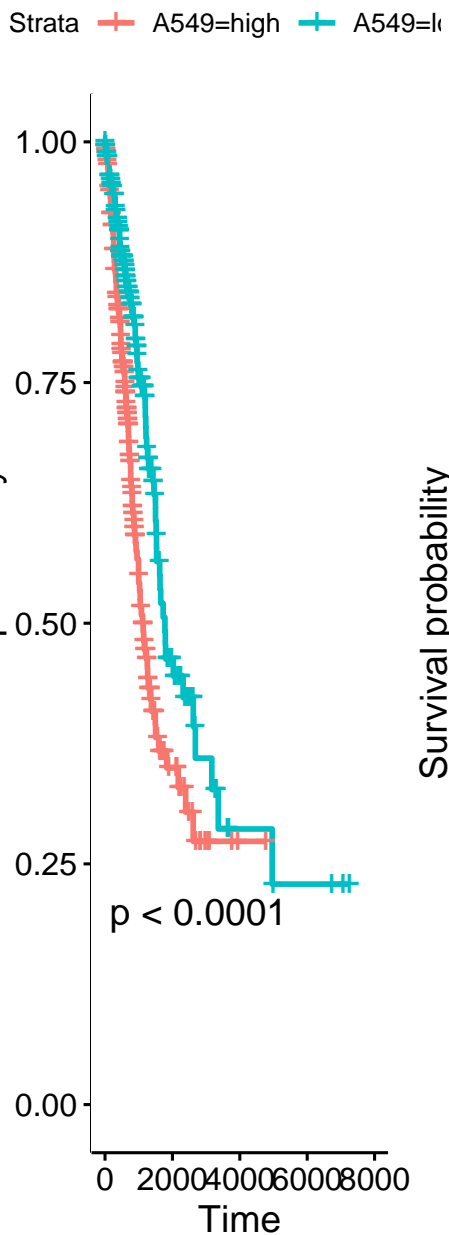
active_supercluster1_signature active_supercluster2_signature active_supercluster3_signature active_supercluster4_signature

+ active_su Strata + active_su Strata + active_su Strata + active_supercluster5_signature=high -

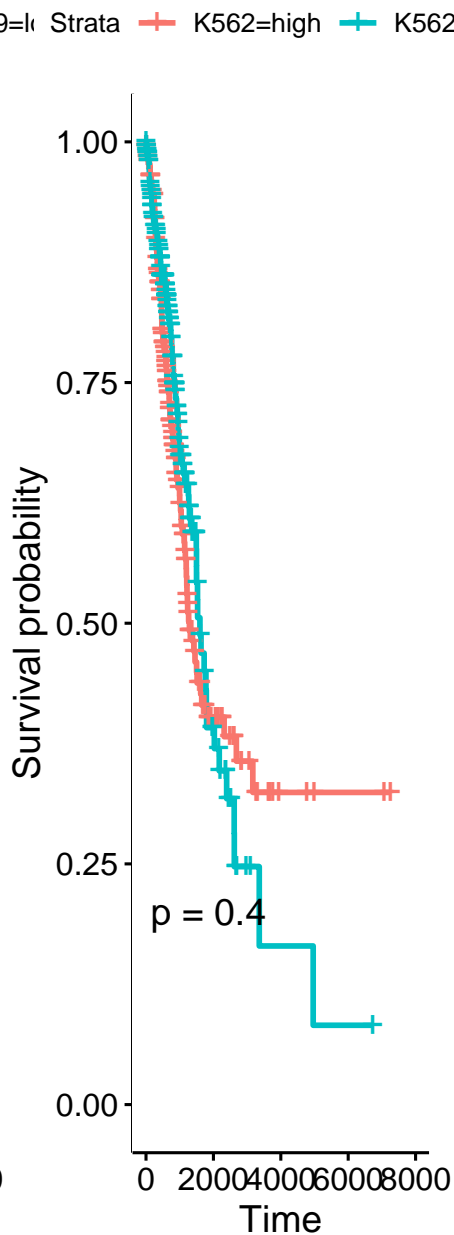




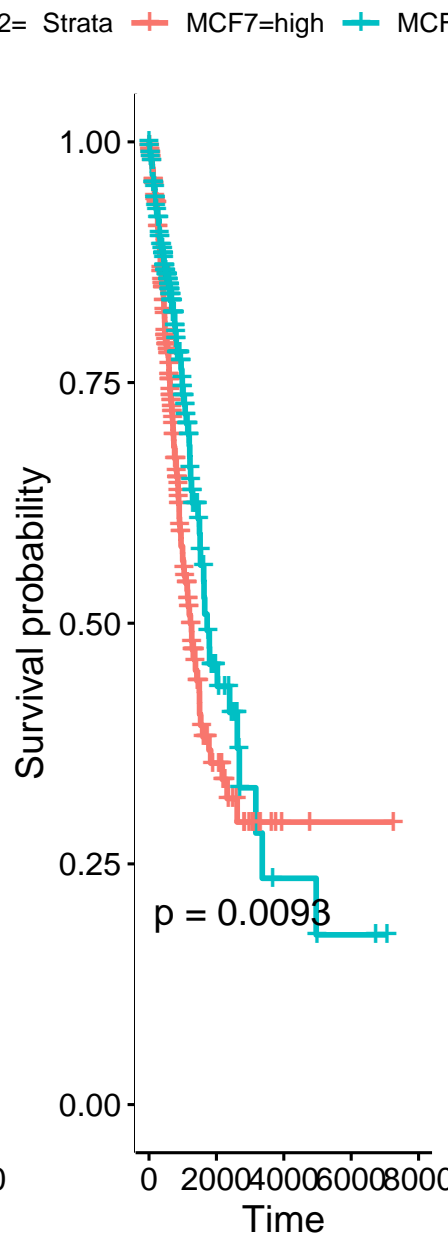
A549

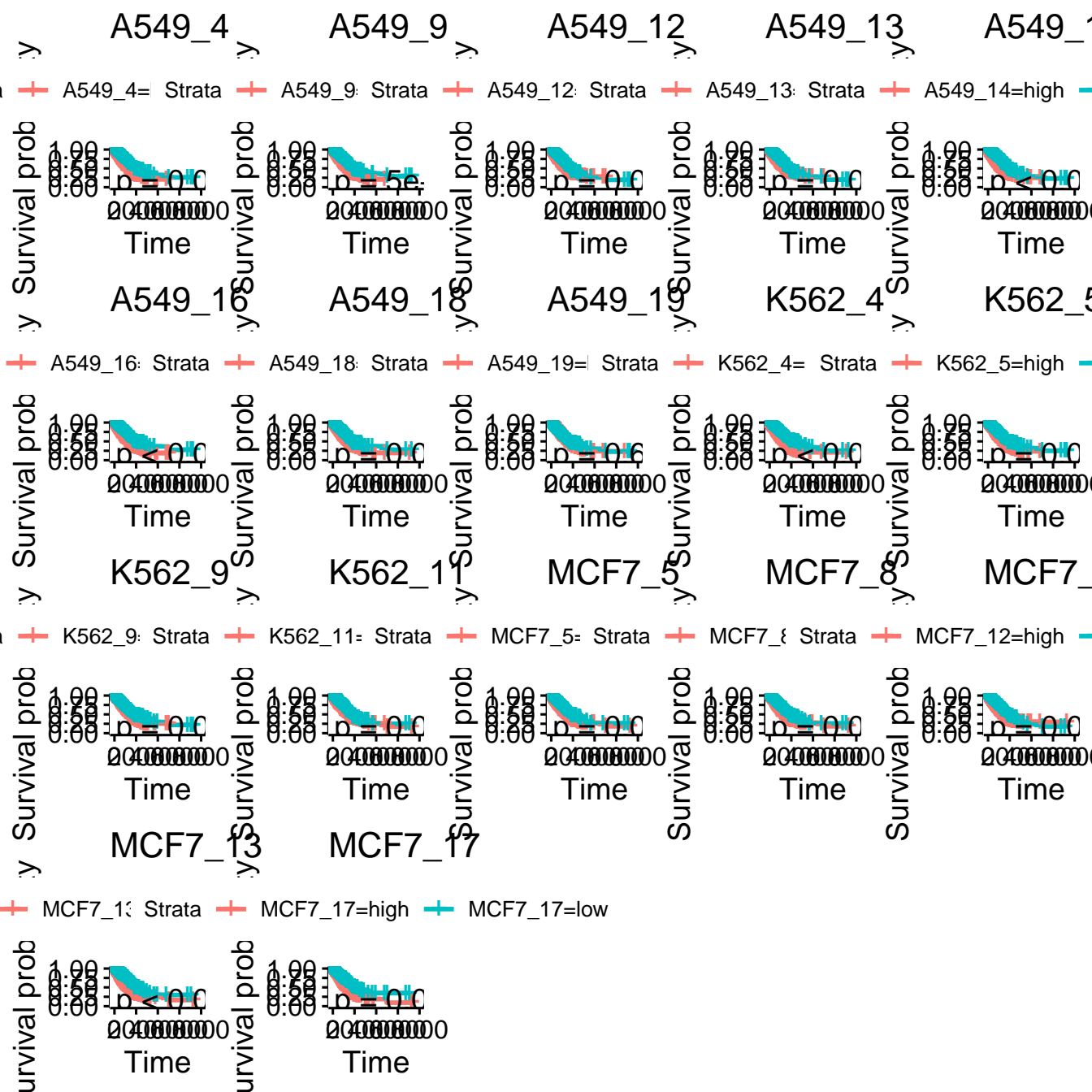


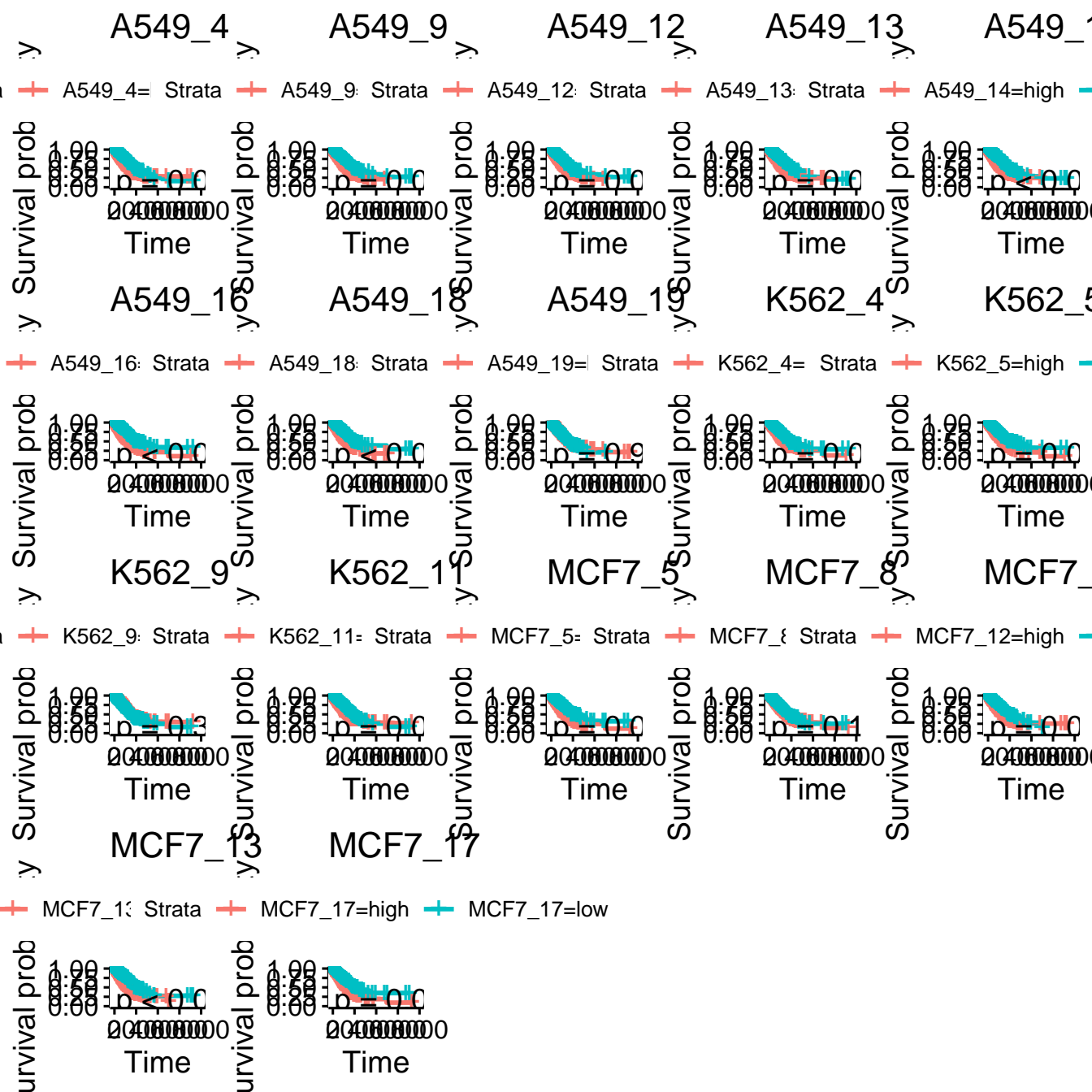
K562



MCF7

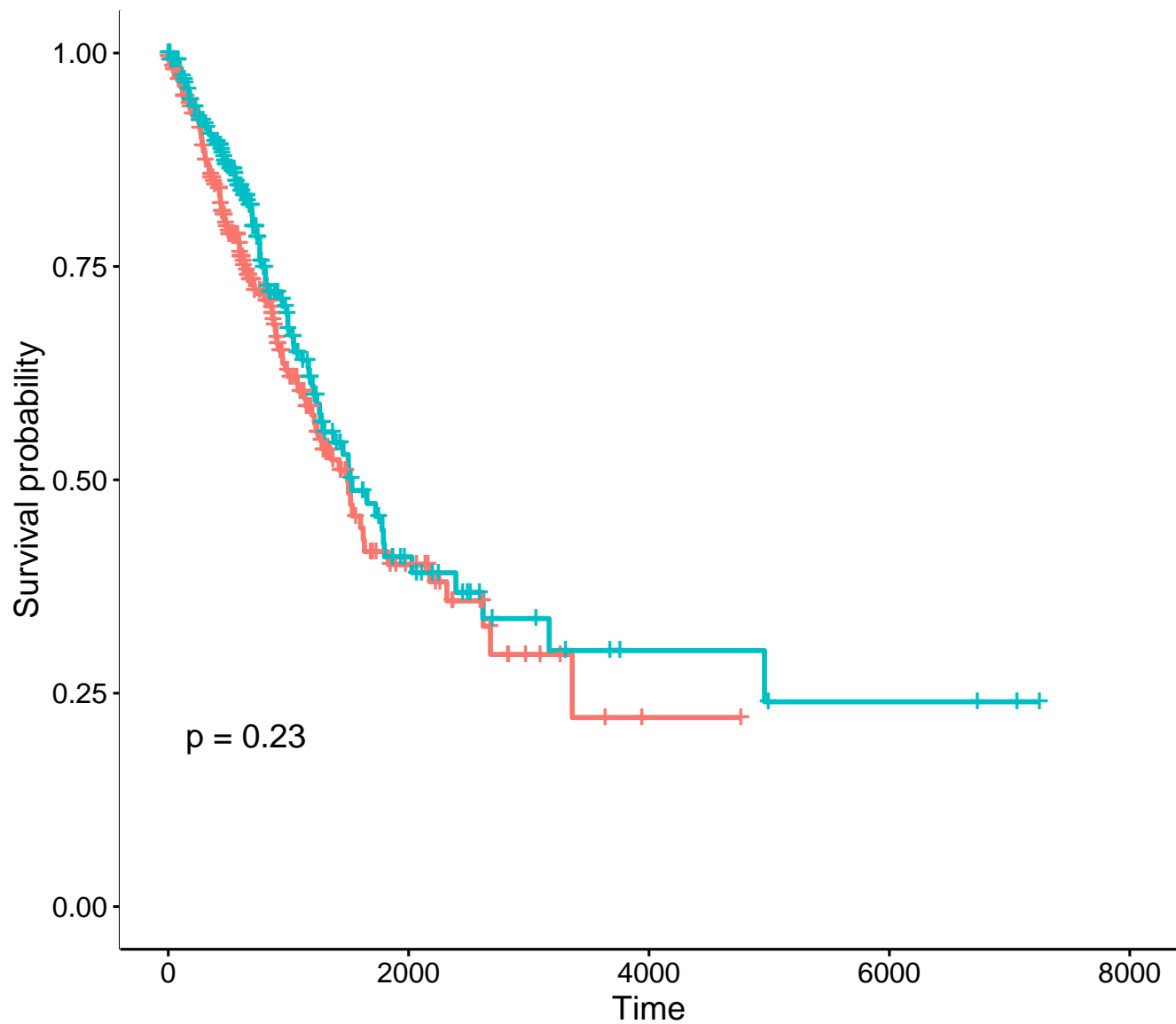






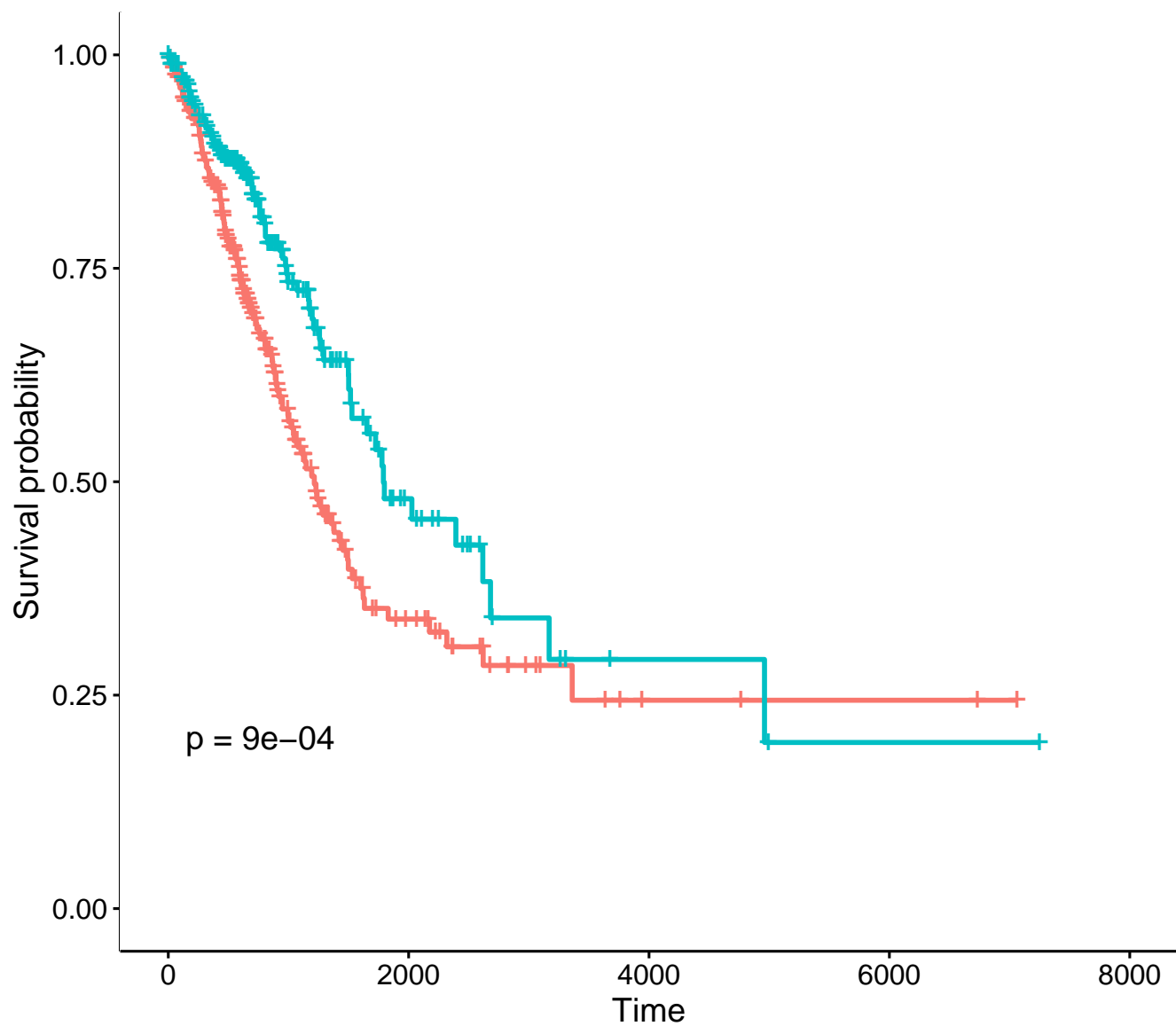
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



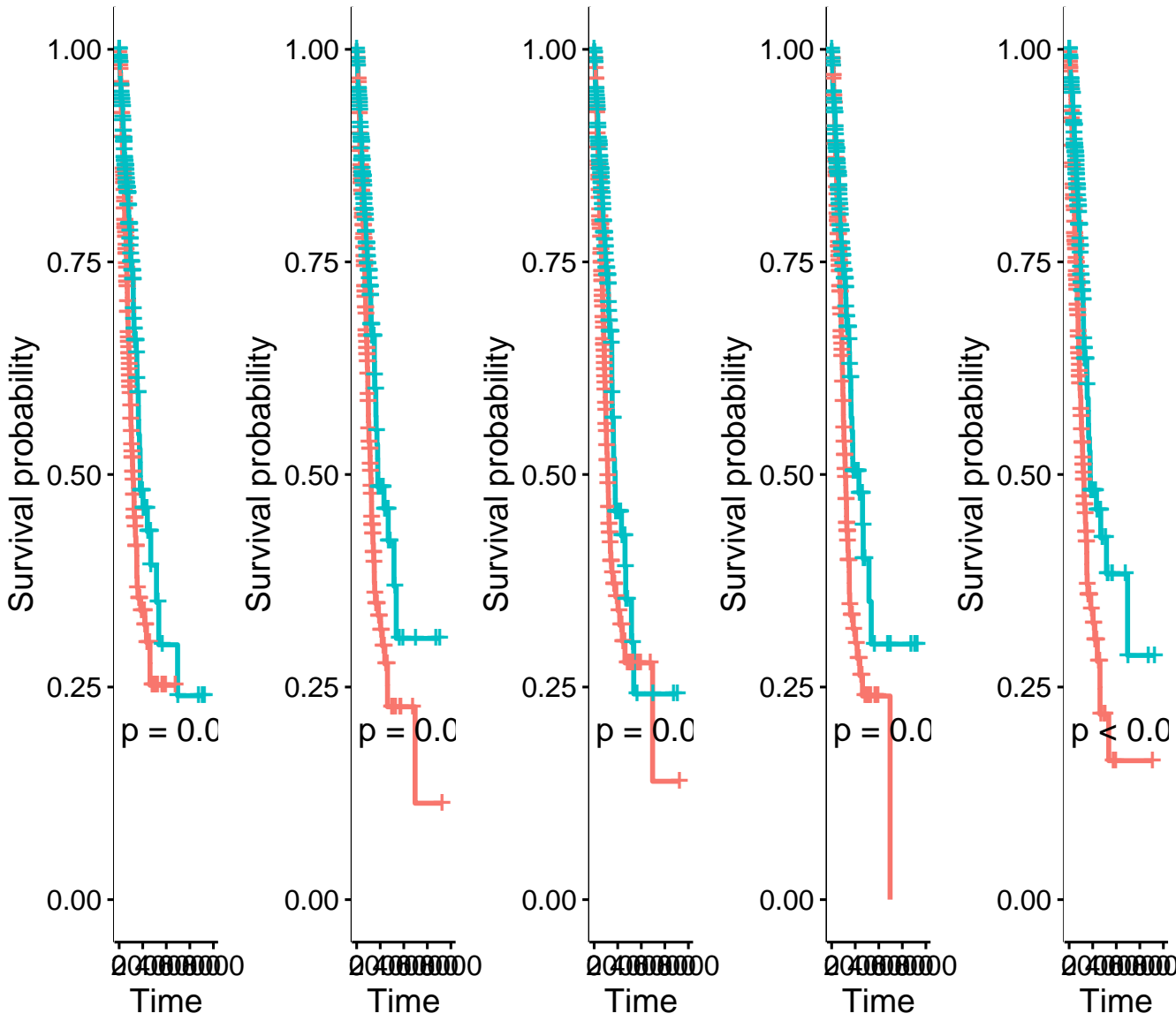
supercluster_consensus_signature

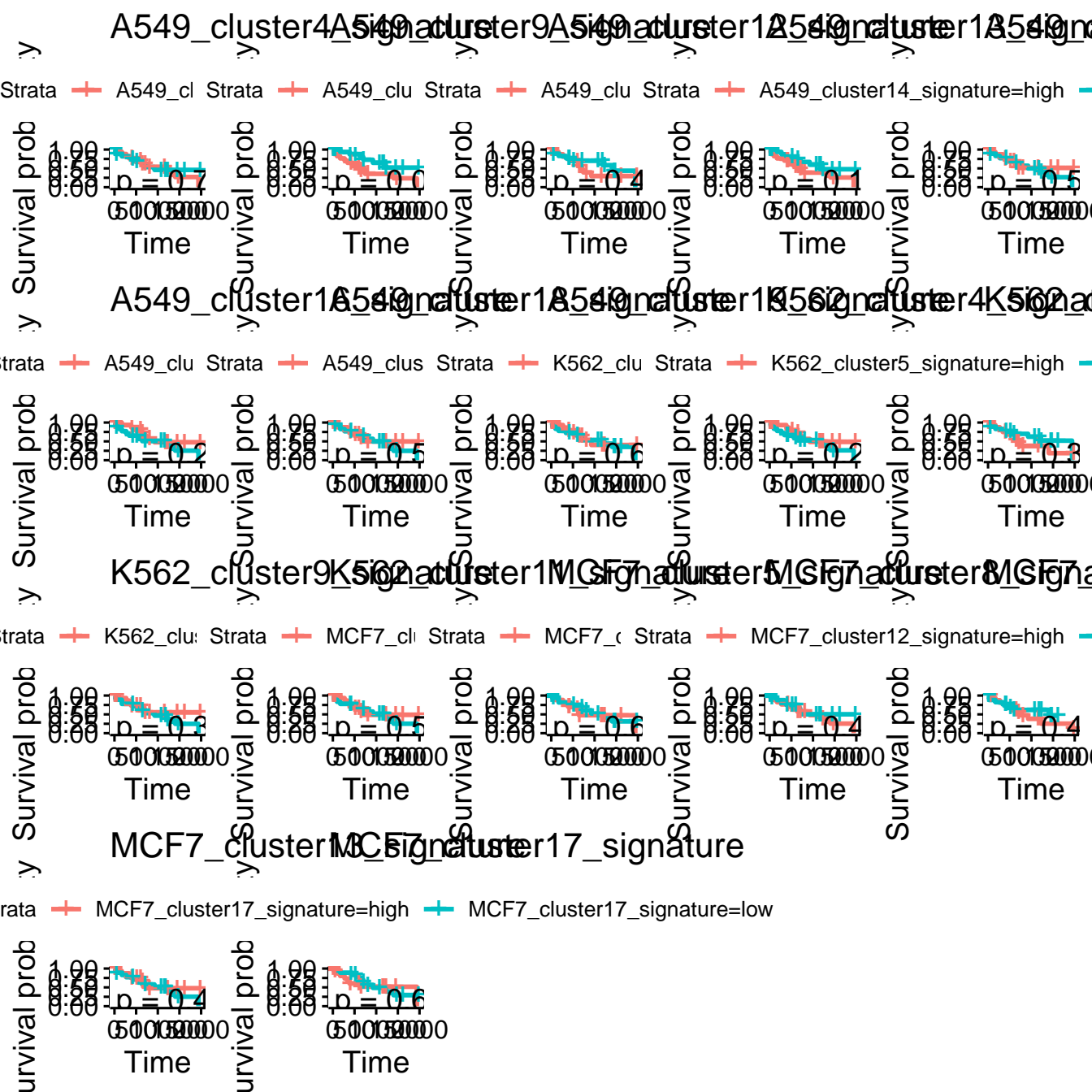
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



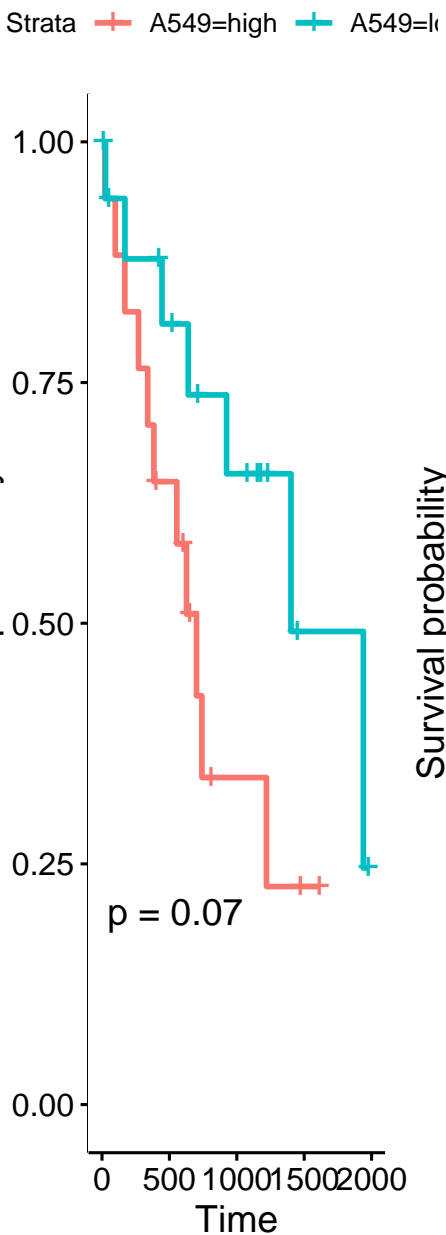
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

+ active_su Strata + active_su Strata + active_su Strata + active_supercluster5_signature=high -

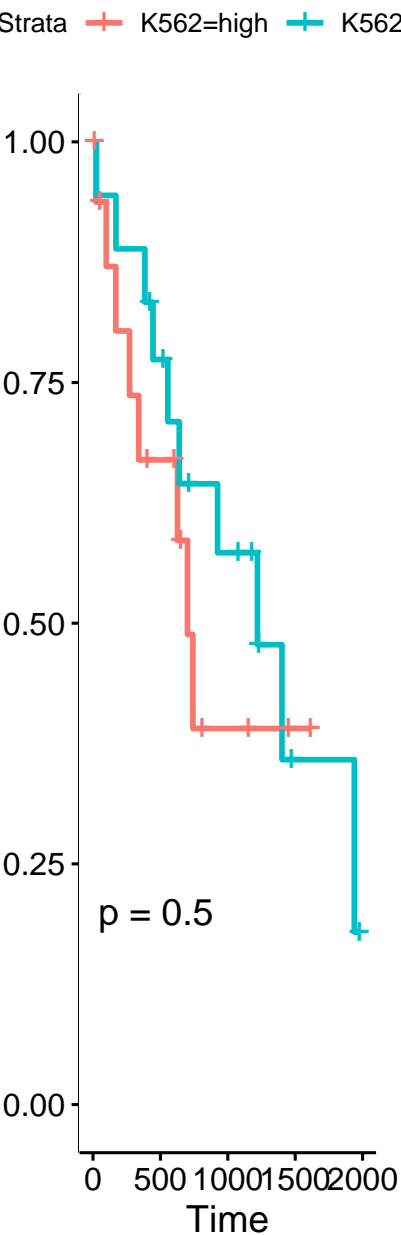




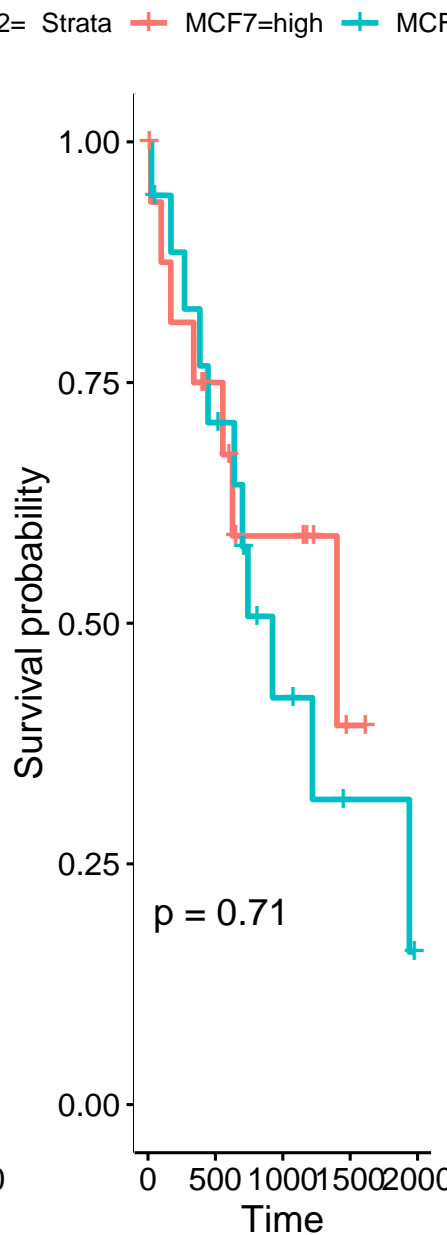
A549

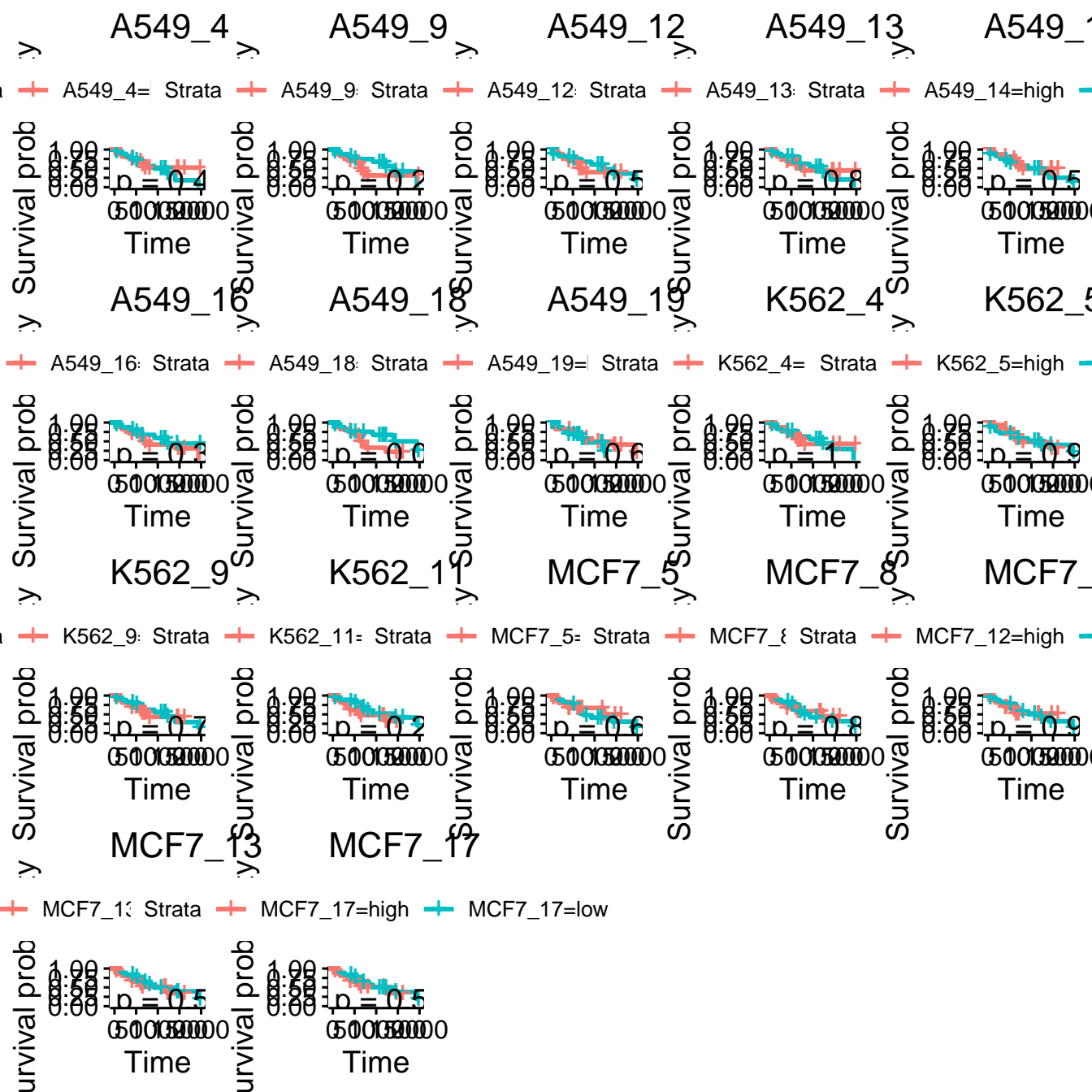


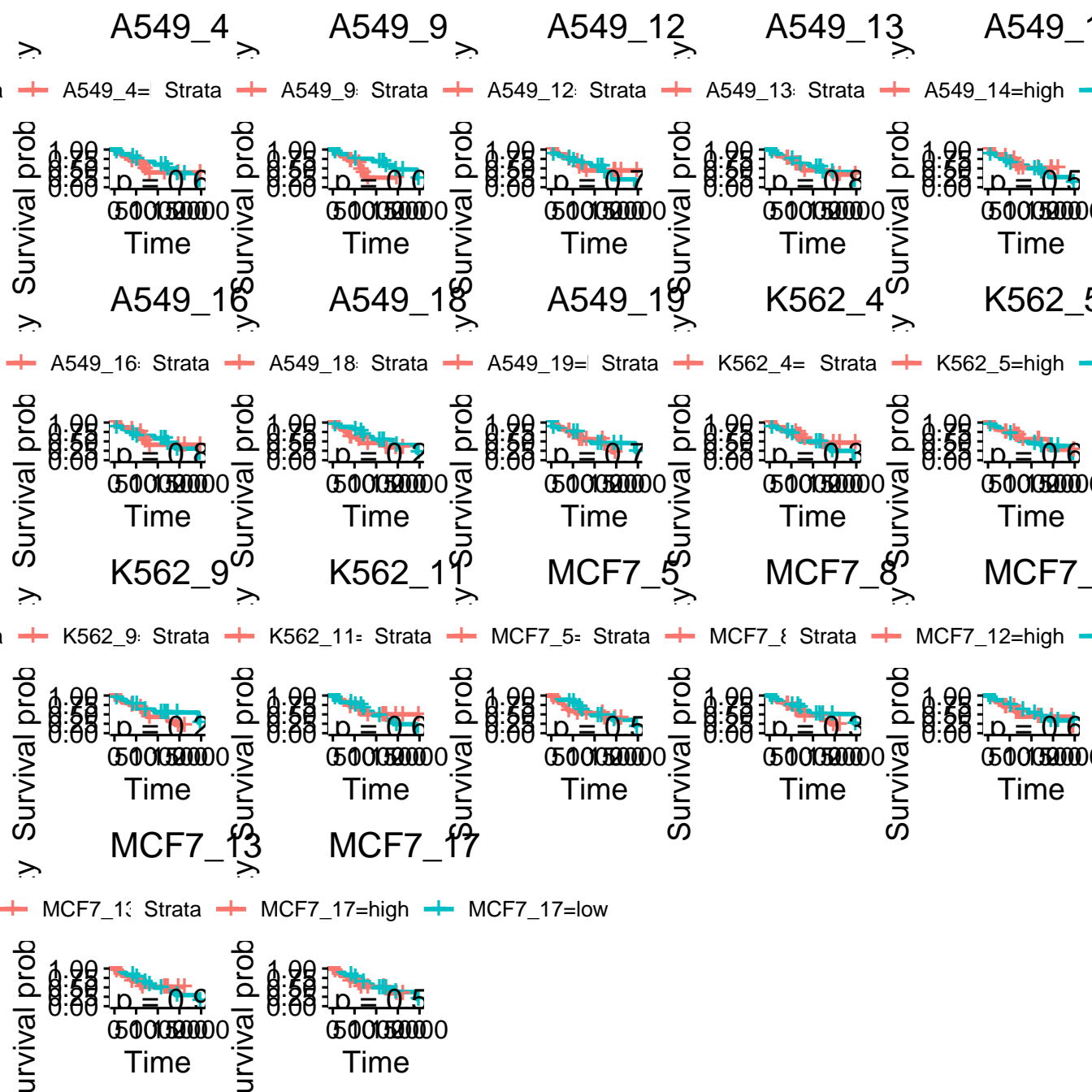
K562



MCF7

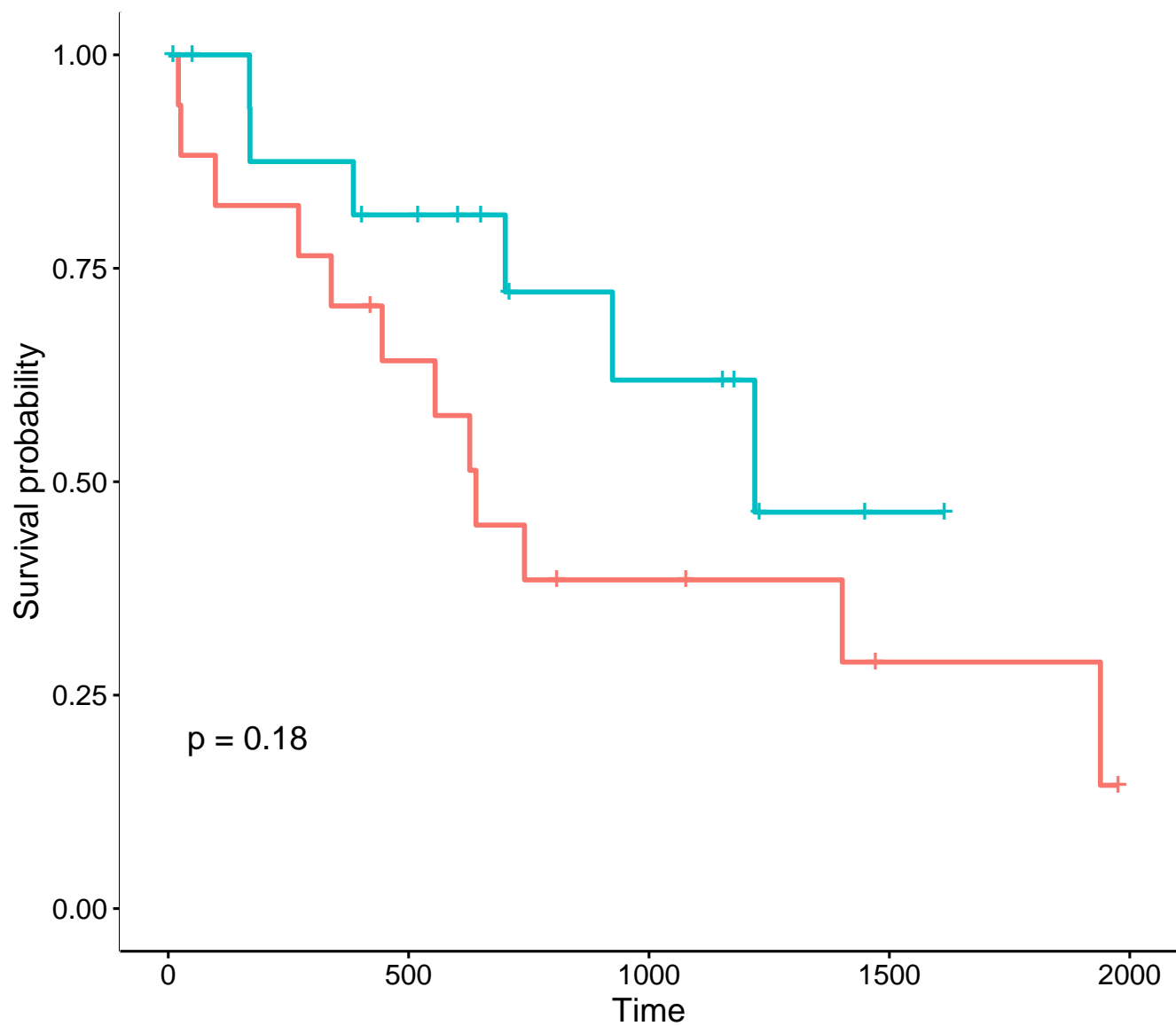






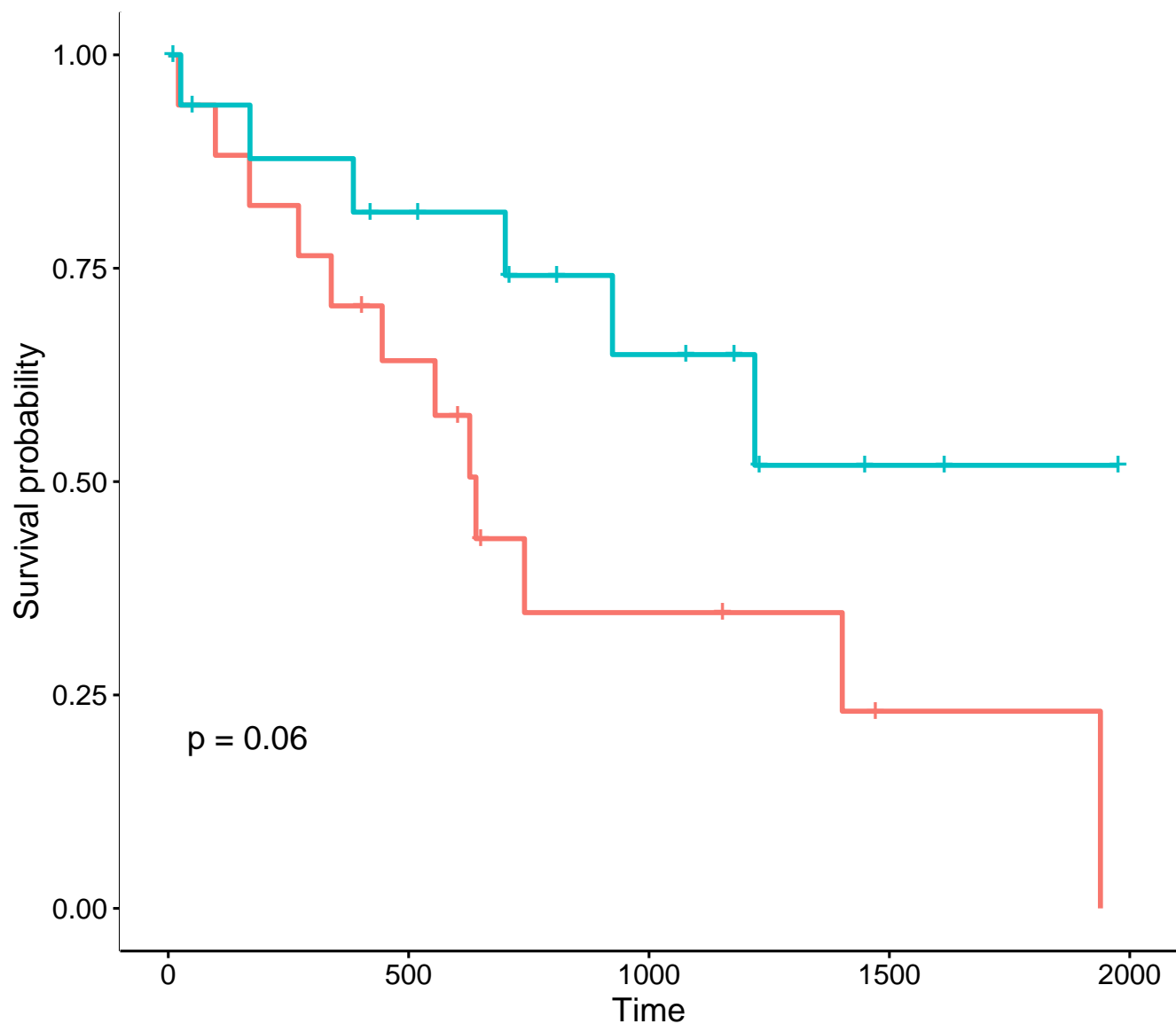
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



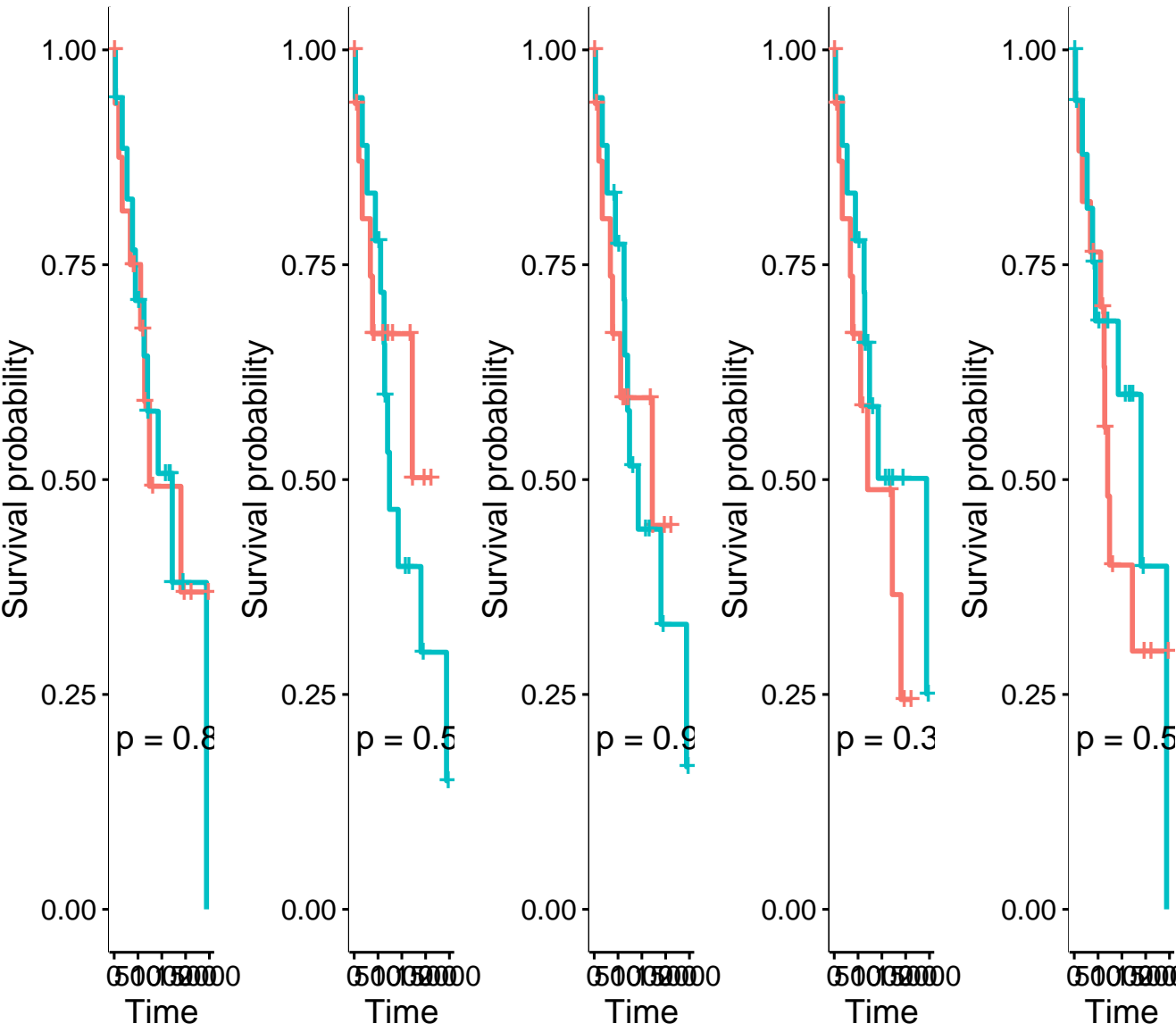
supercluster_consensus_signature

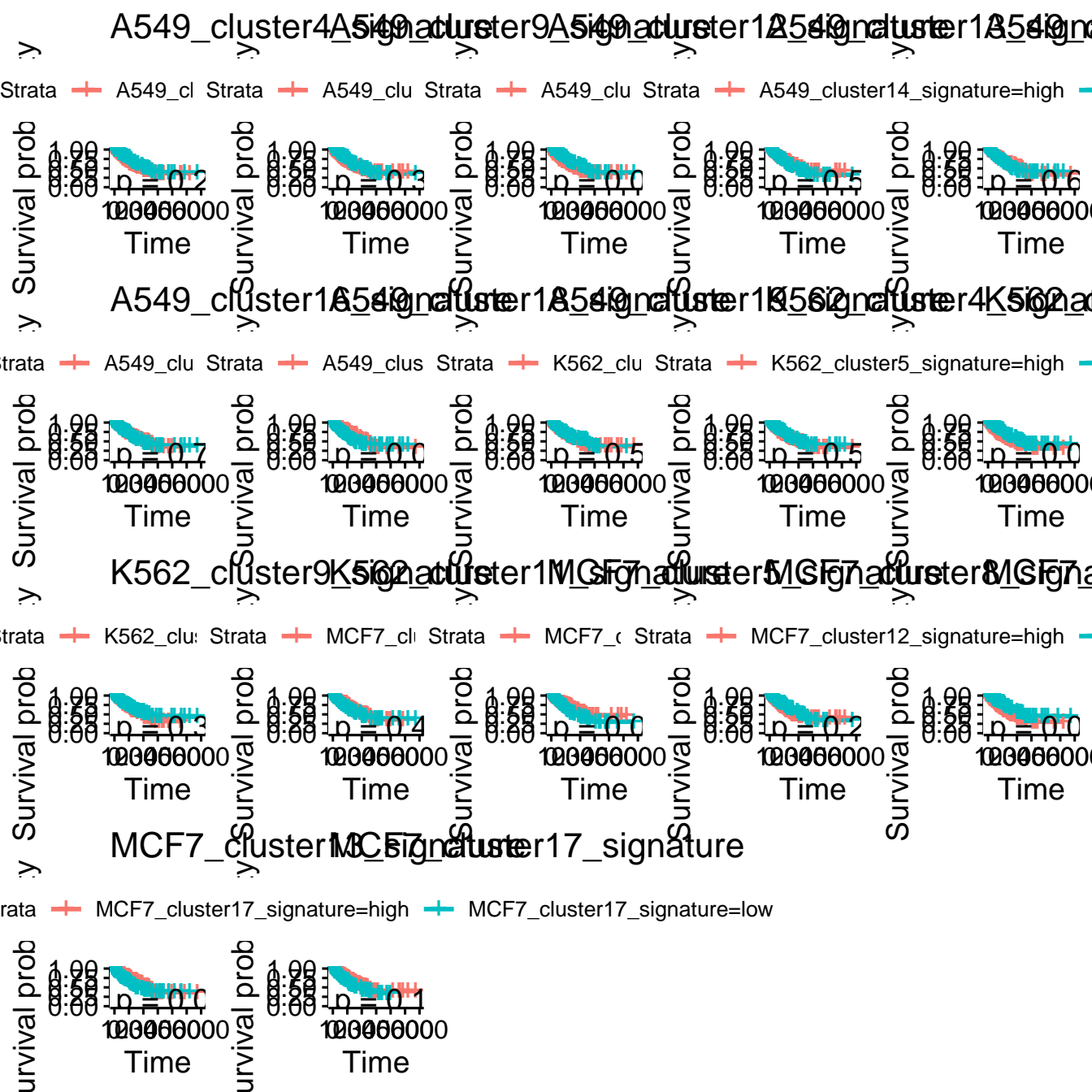
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



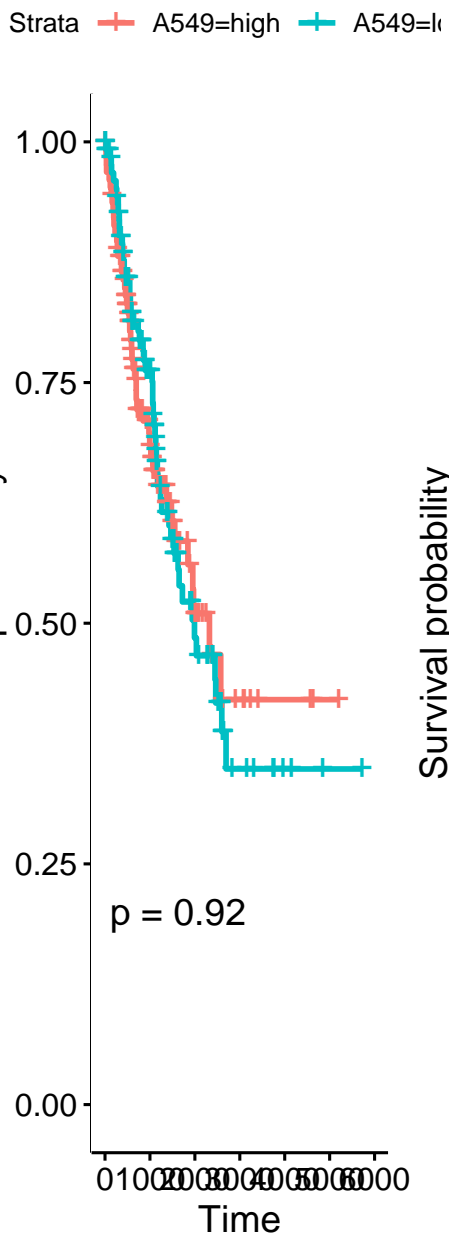
active_supercluster1_signature=low active_supercluster2_signature=low active_supercluster3_signature=low active_supercluster4_signature=low

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

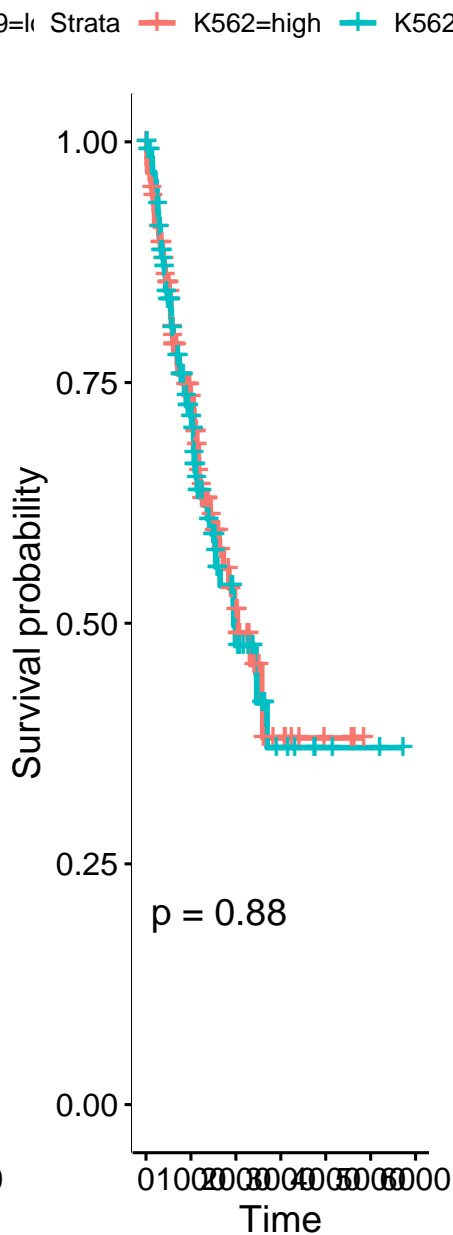




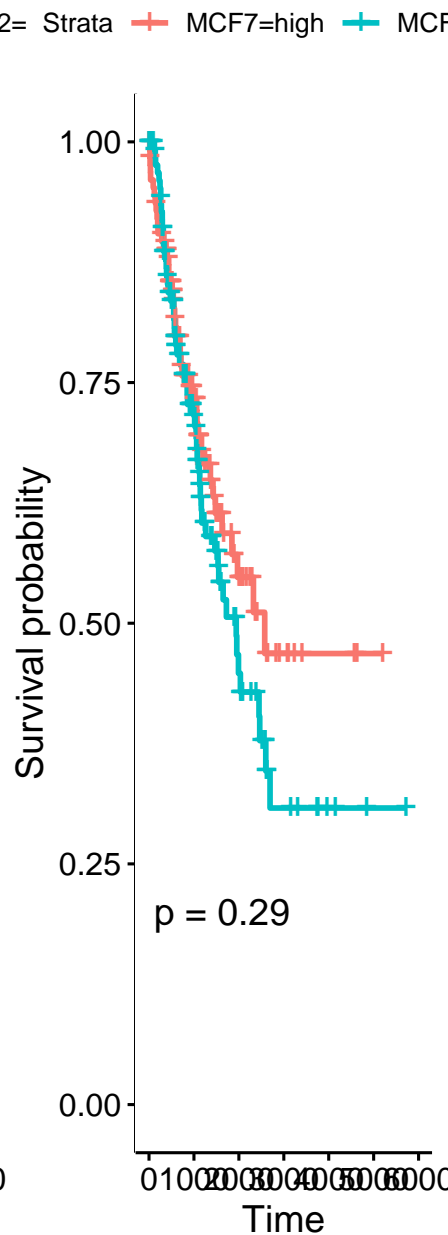
A549

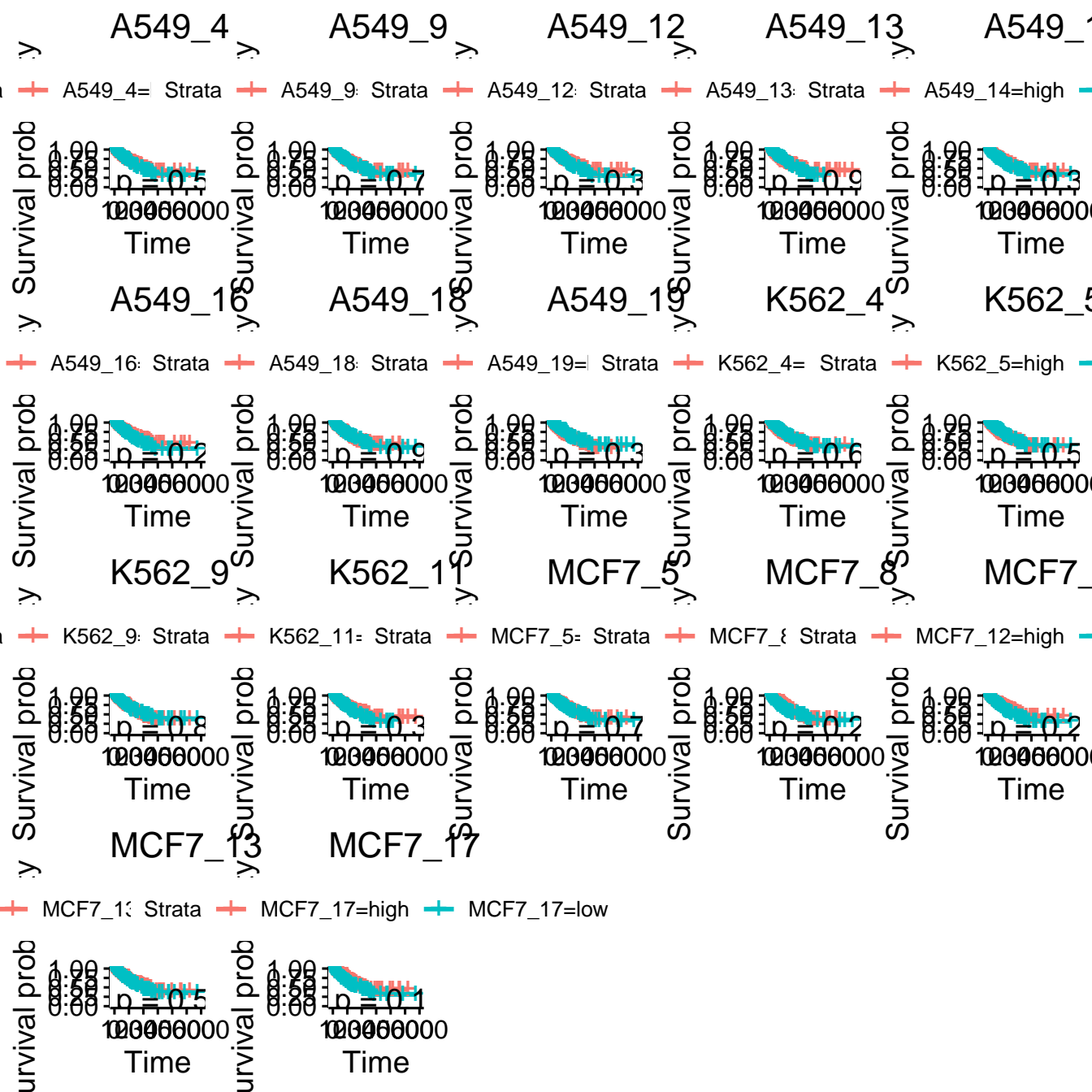


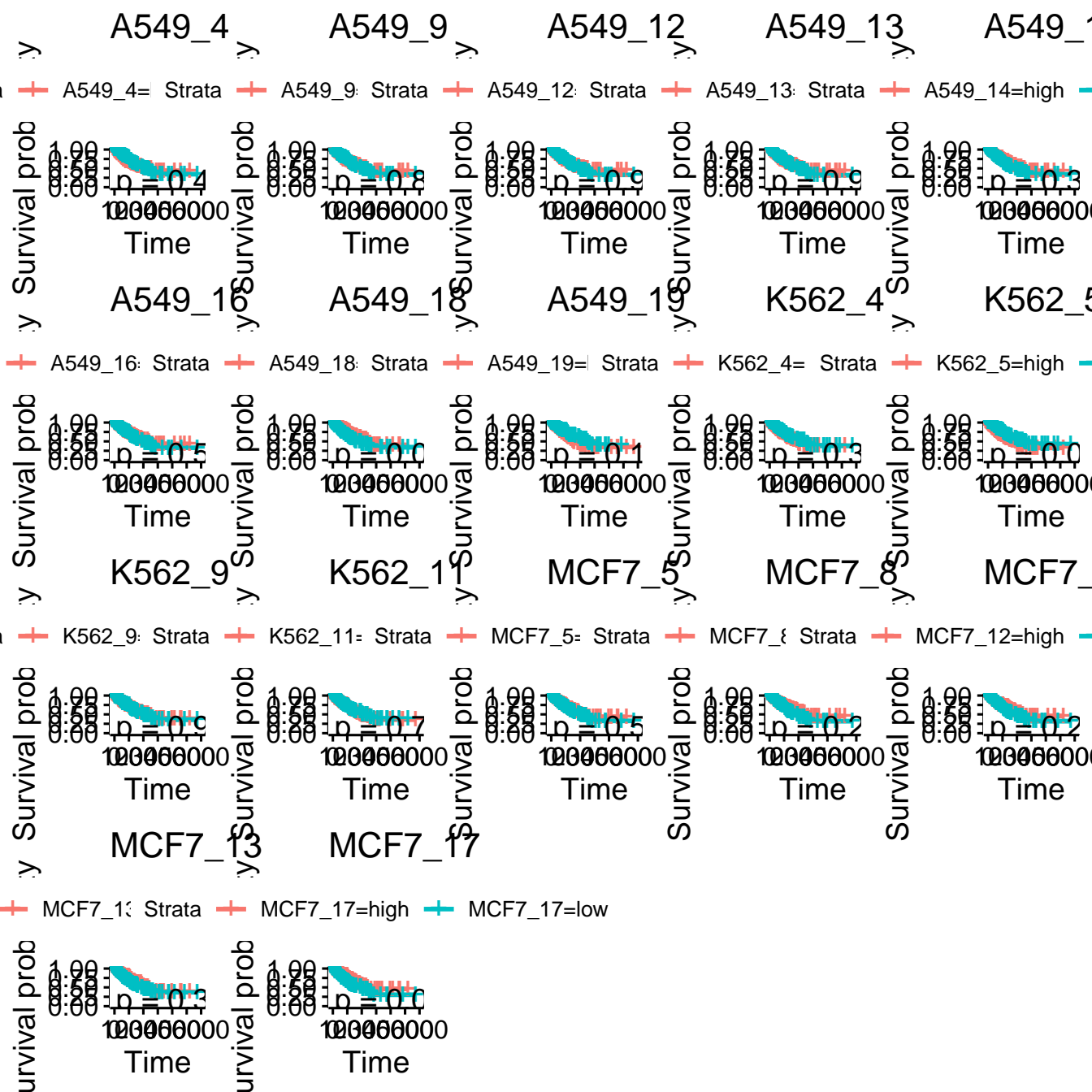
K562



MCF7

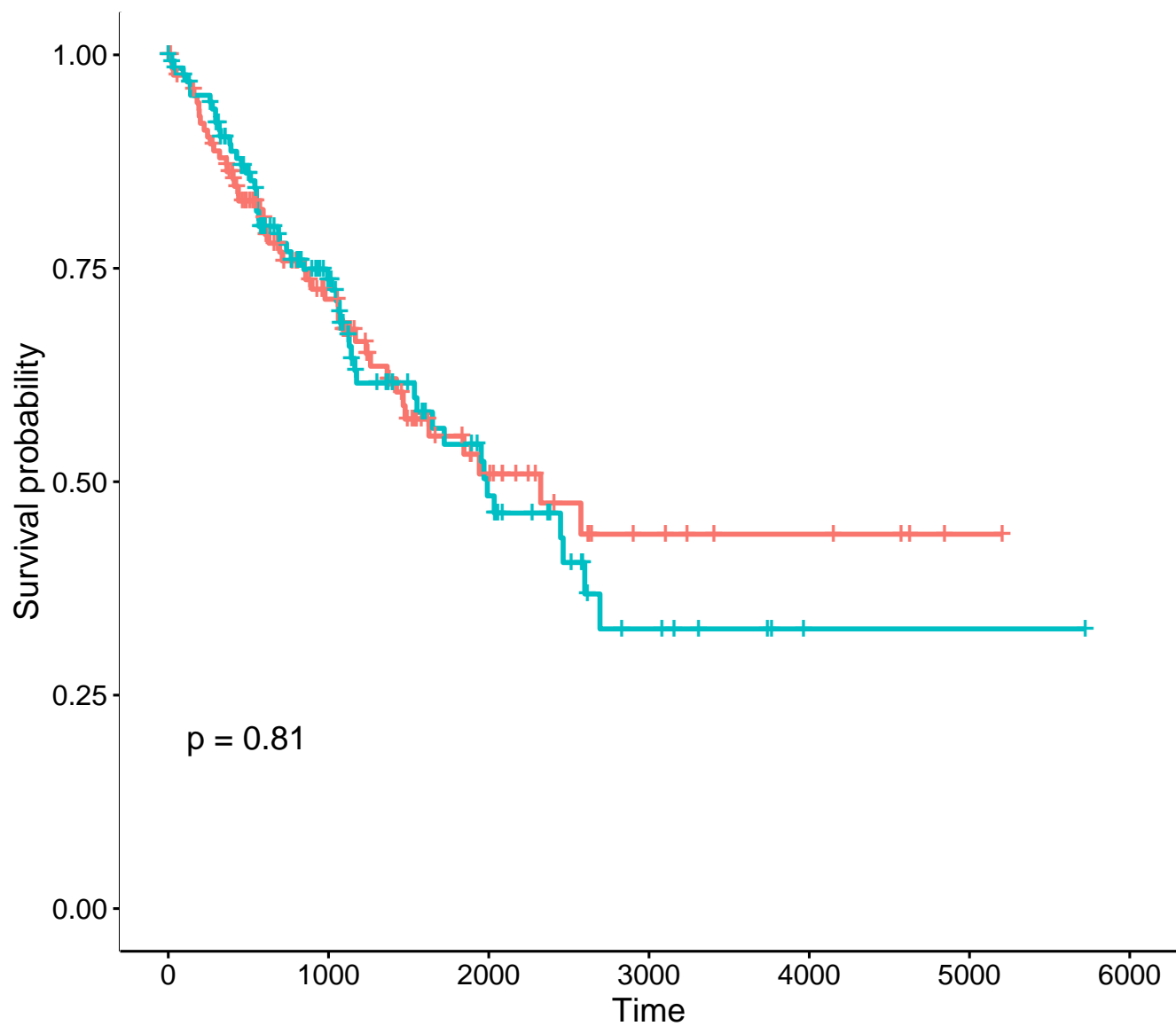






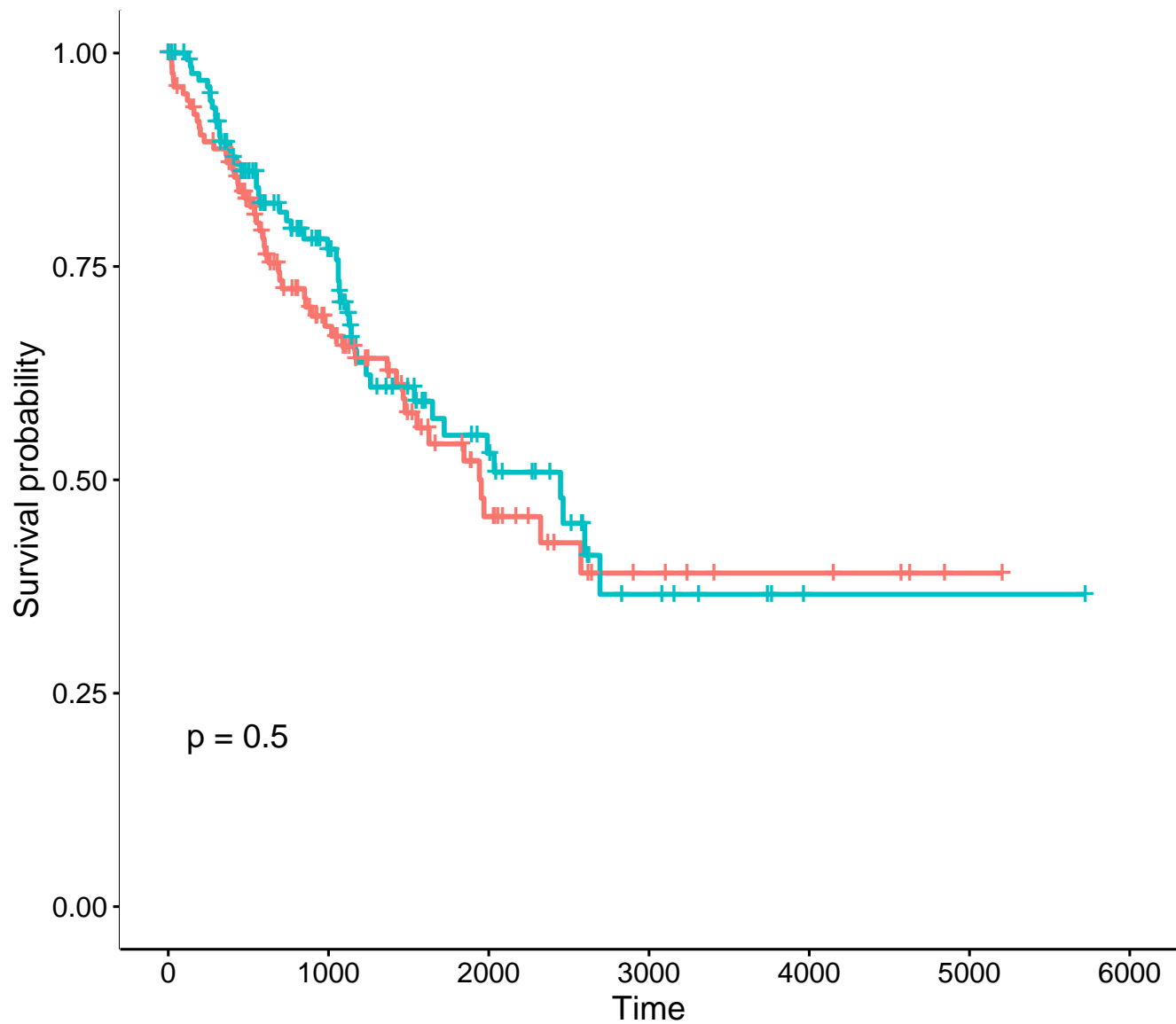
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low

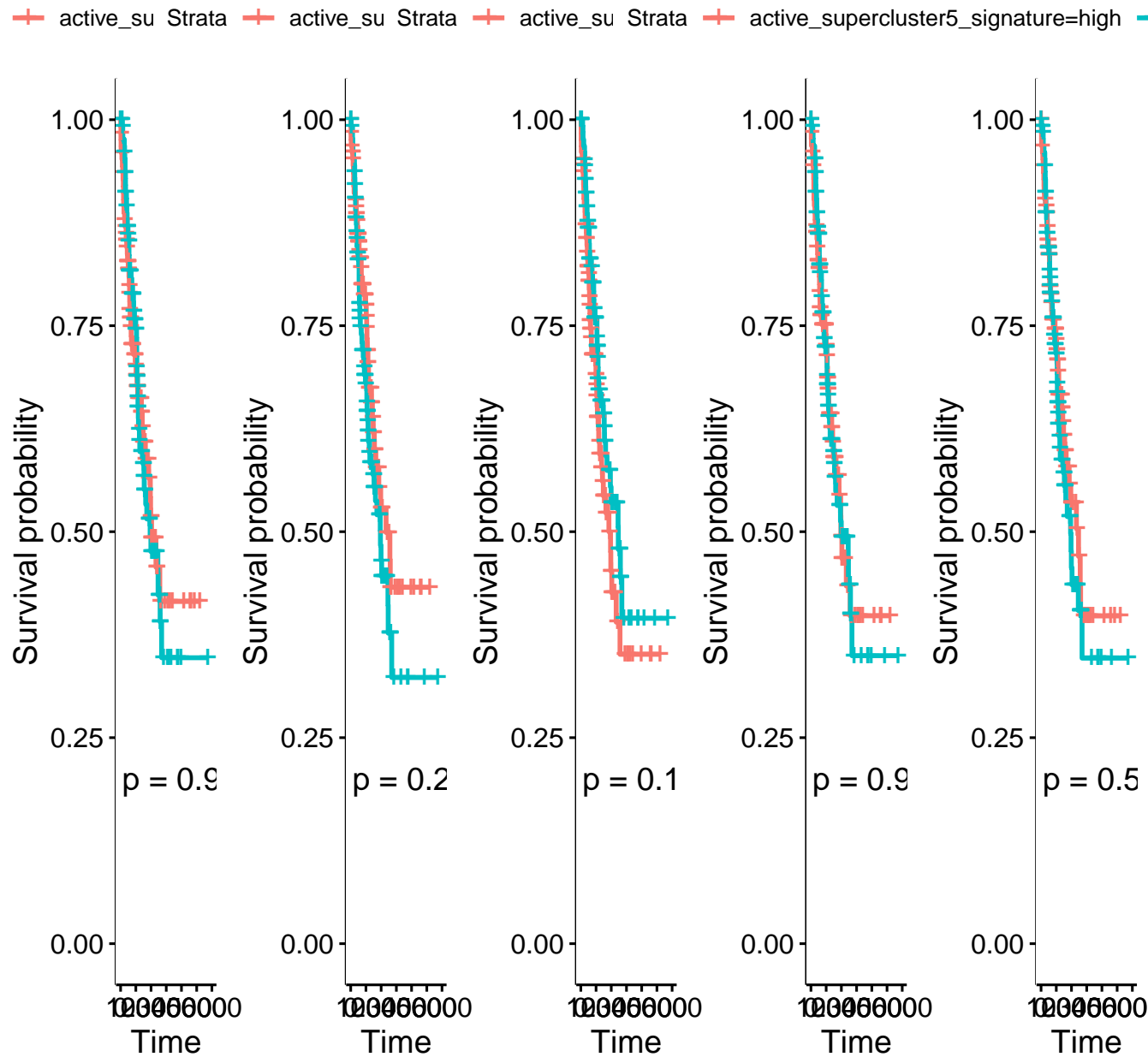


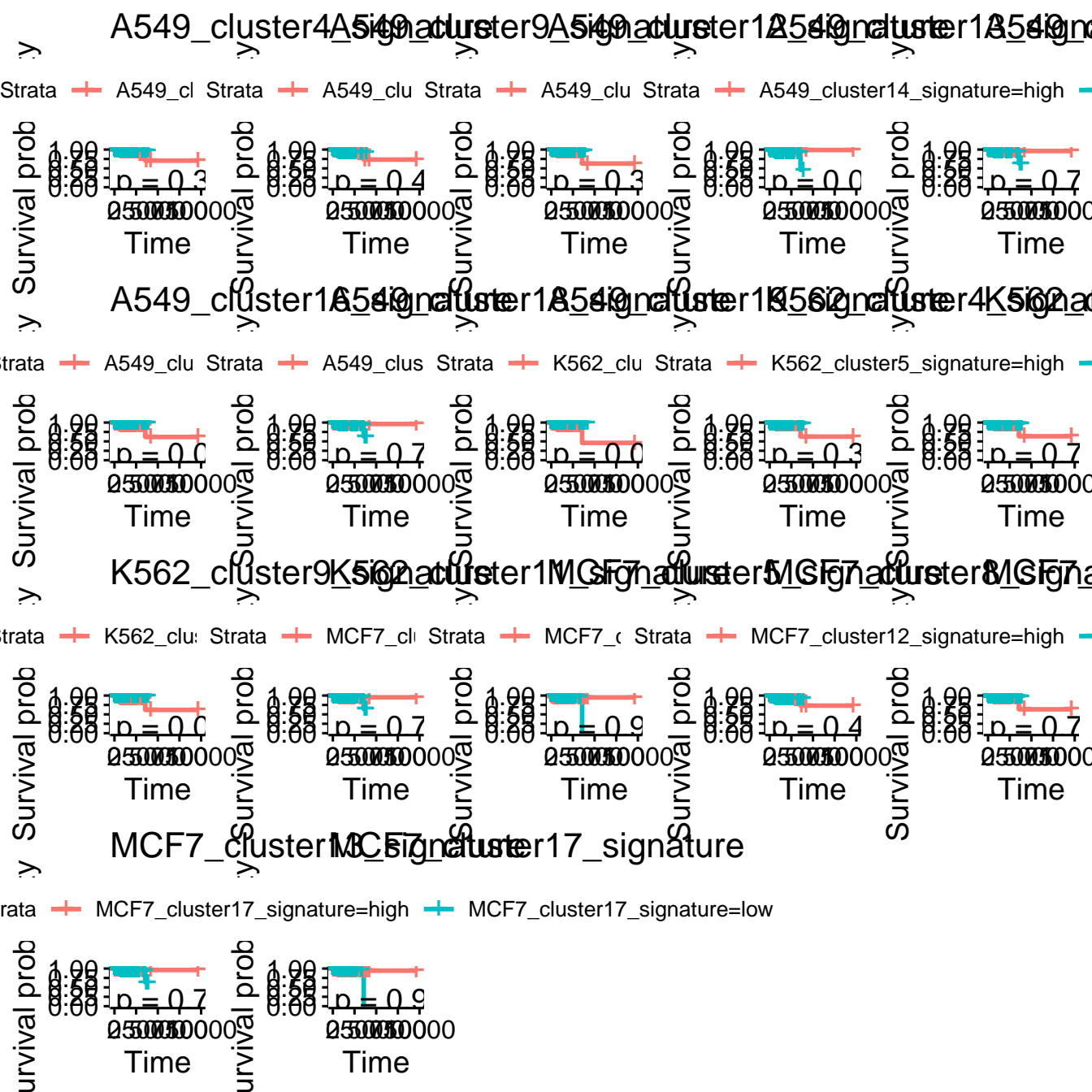
supercluster_consensus_signature

Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low

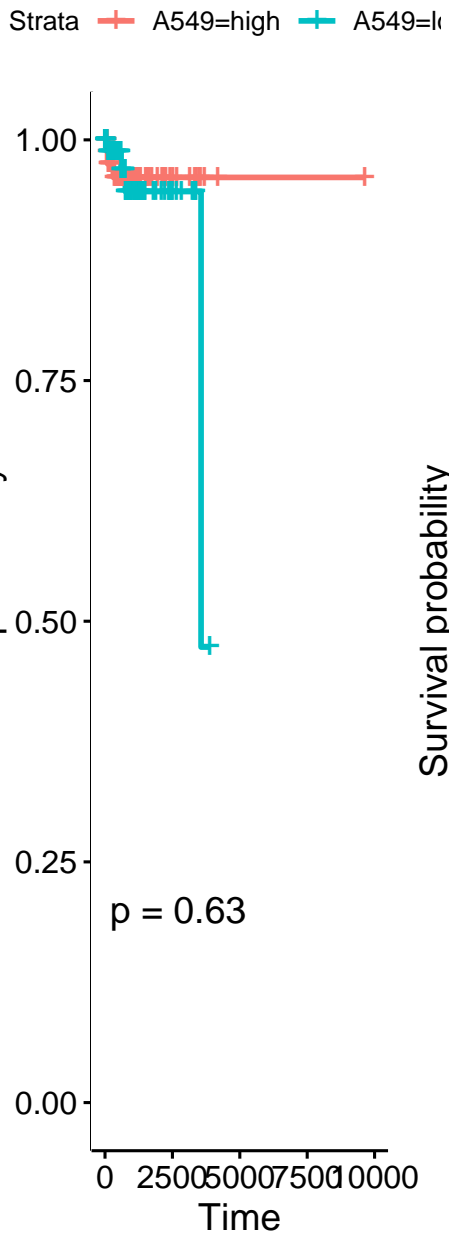


active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

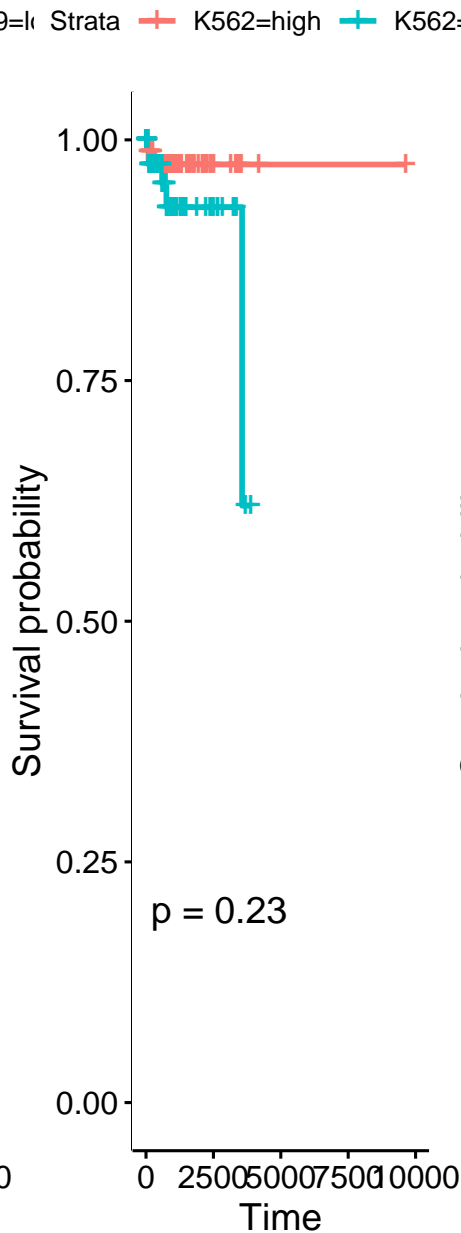




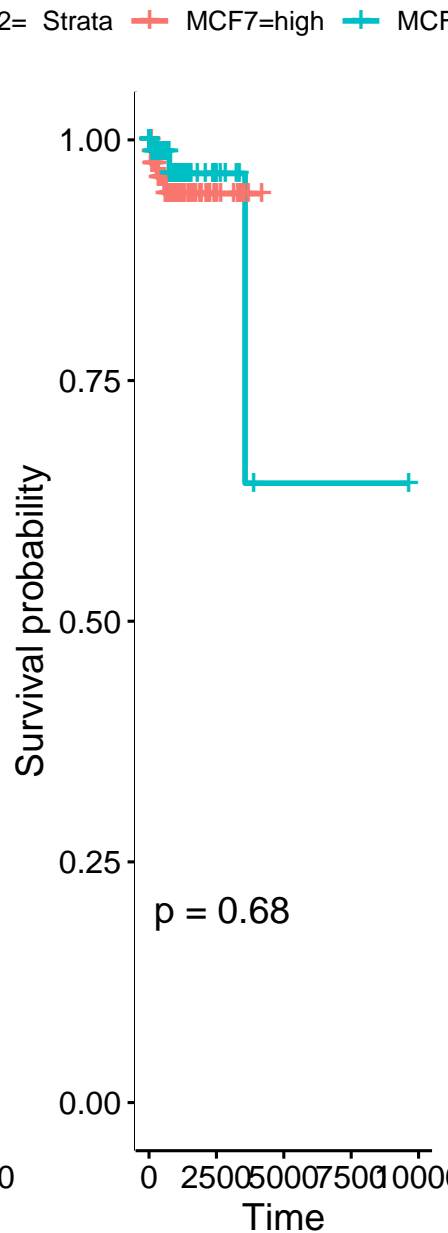
A549

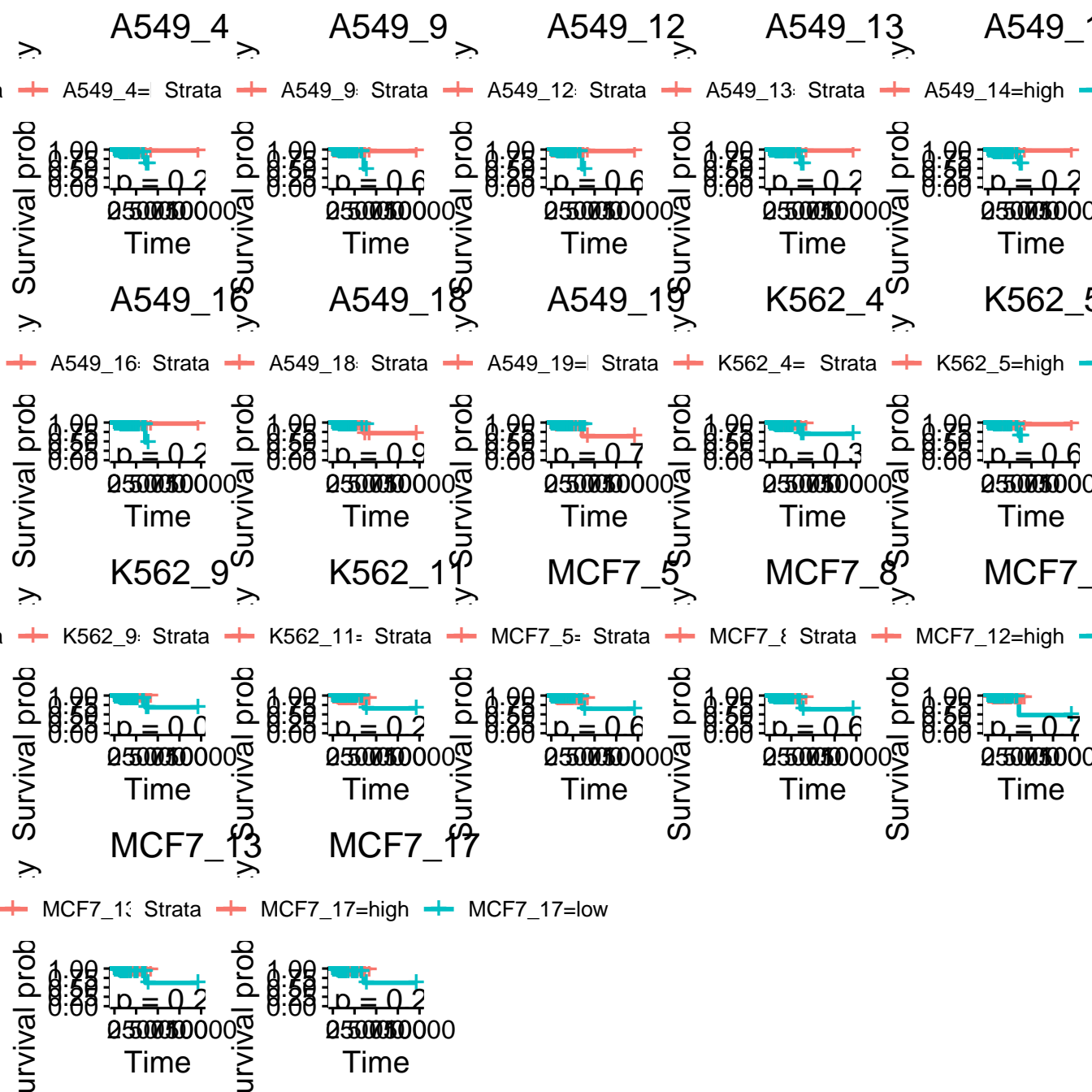


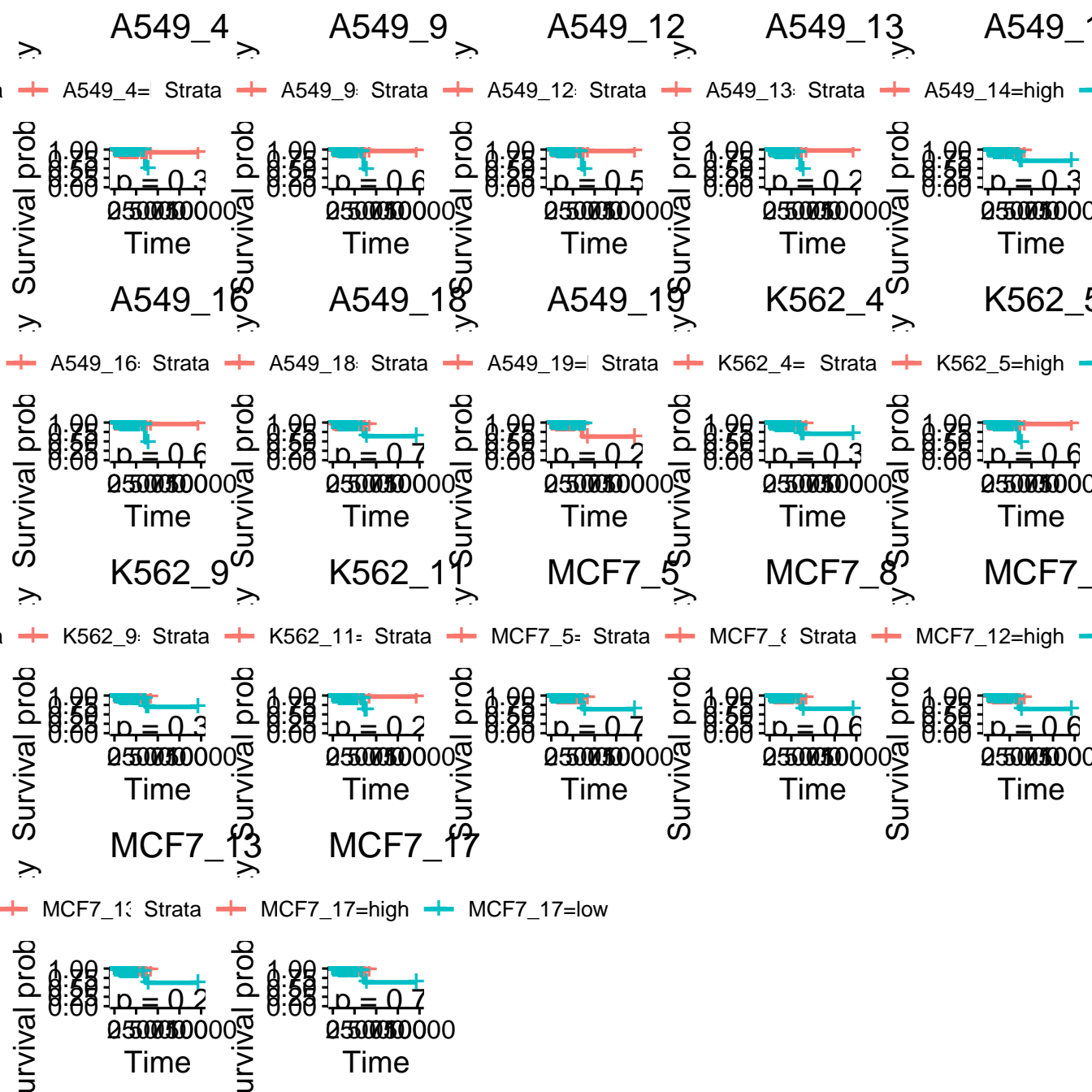
K562



MCF7

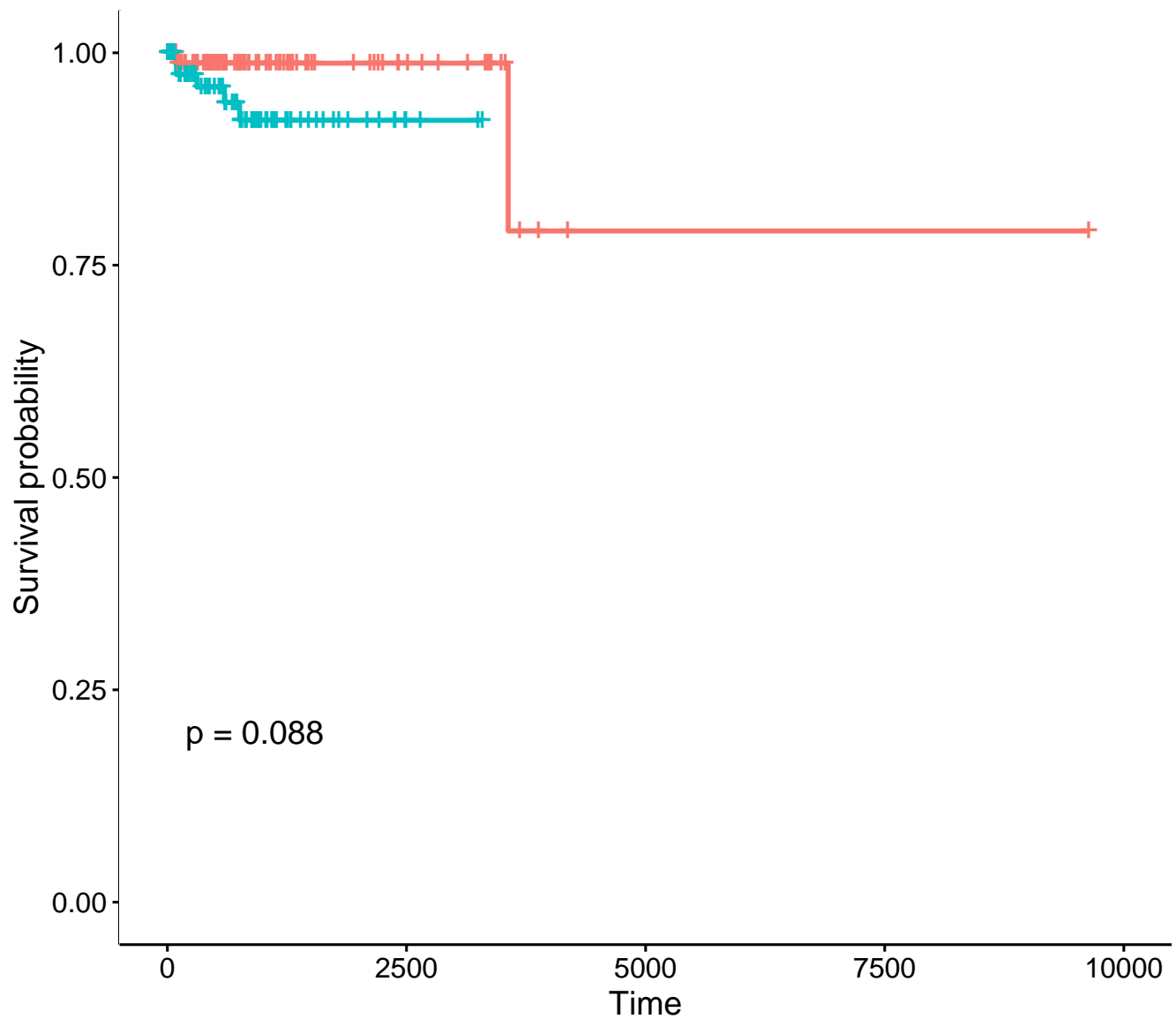






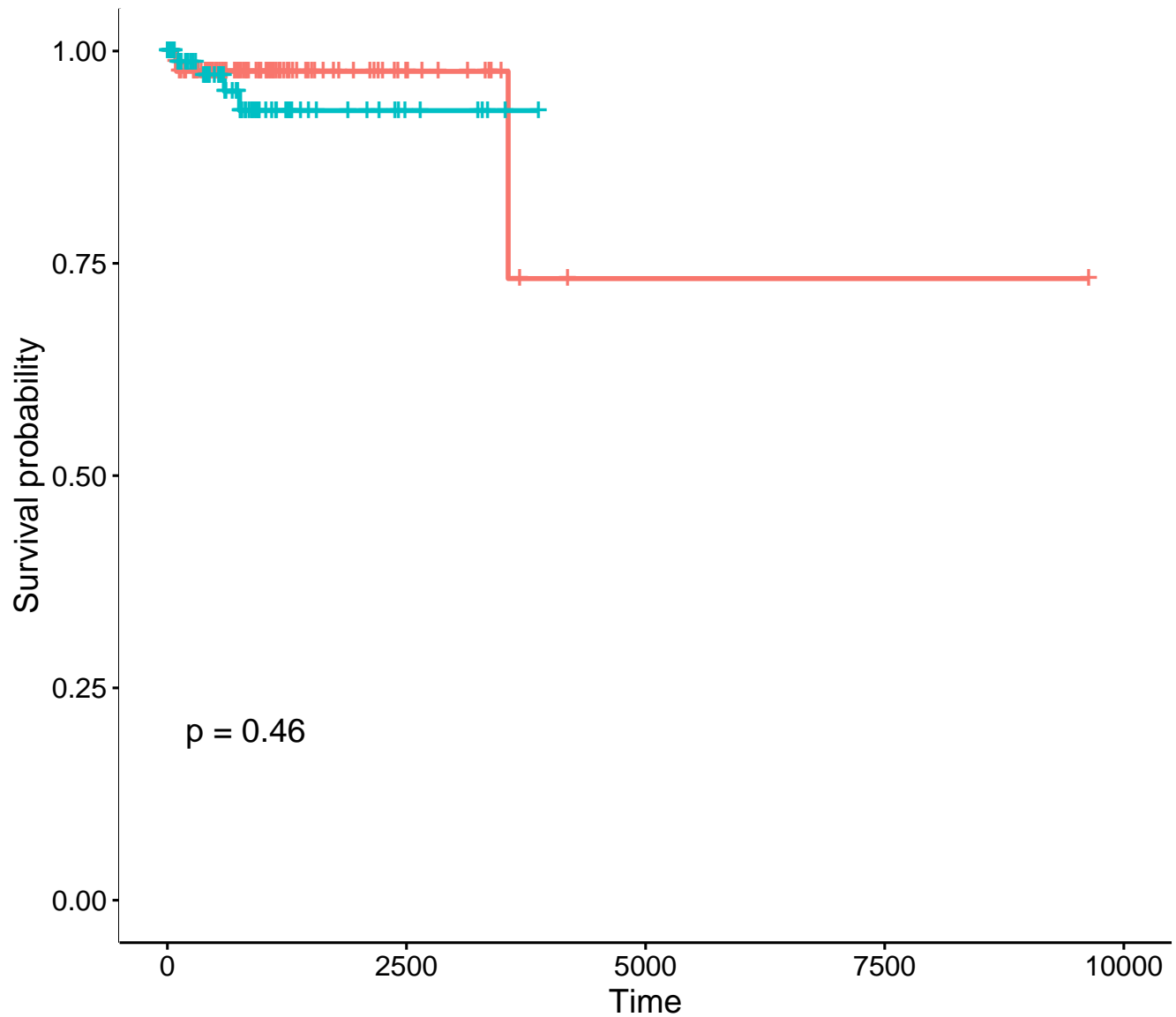
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



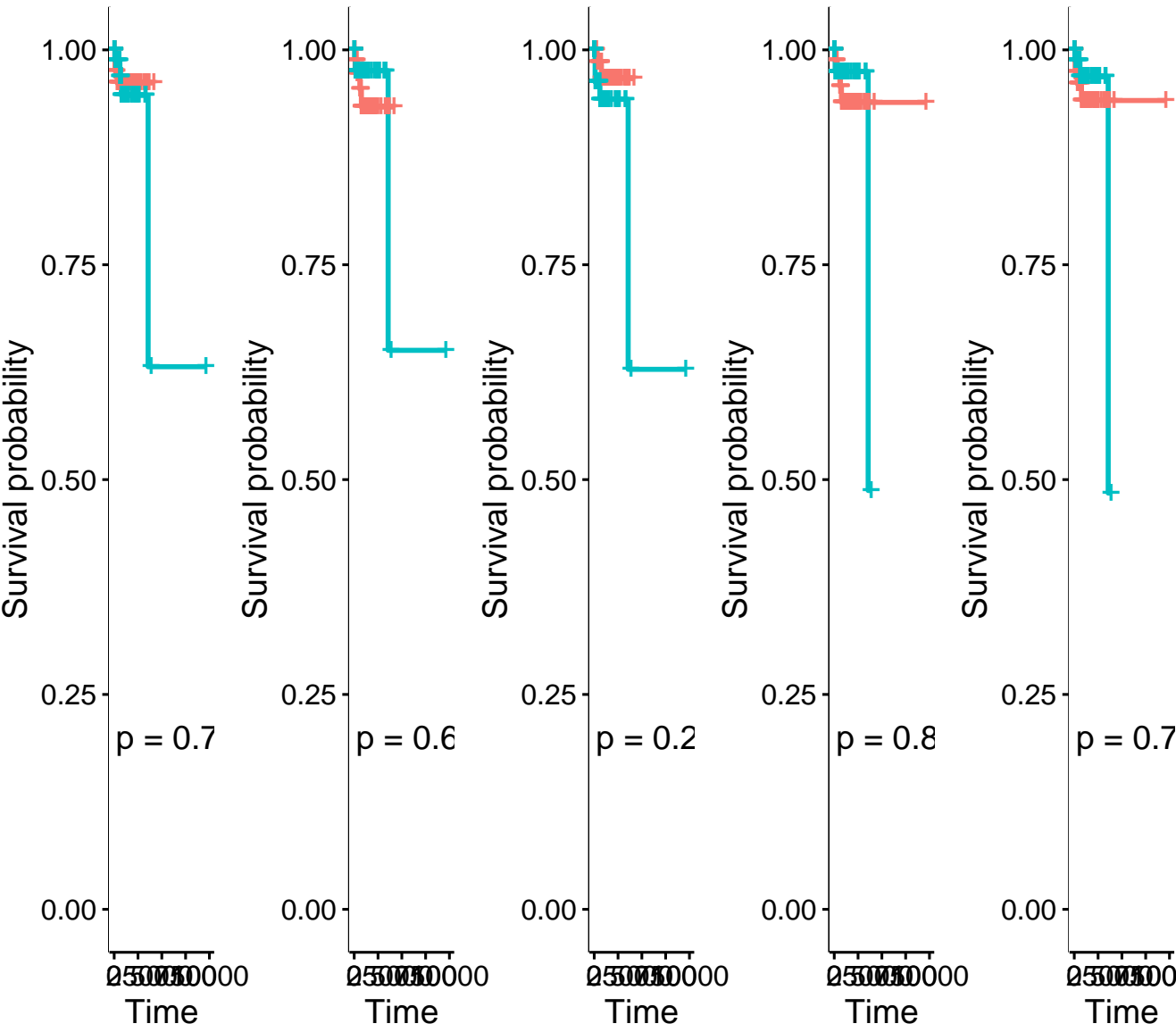
supercluster_consensus_signature

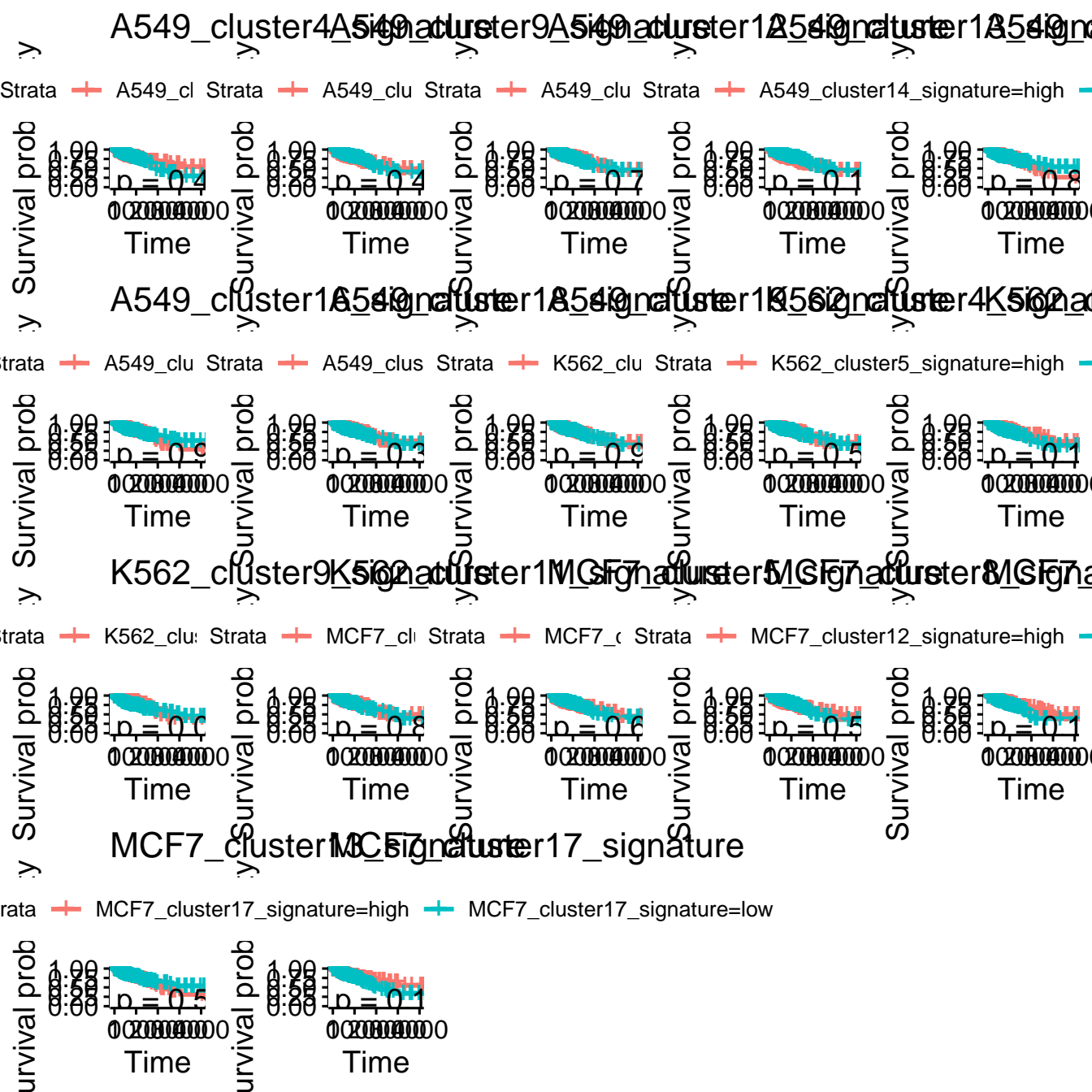
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



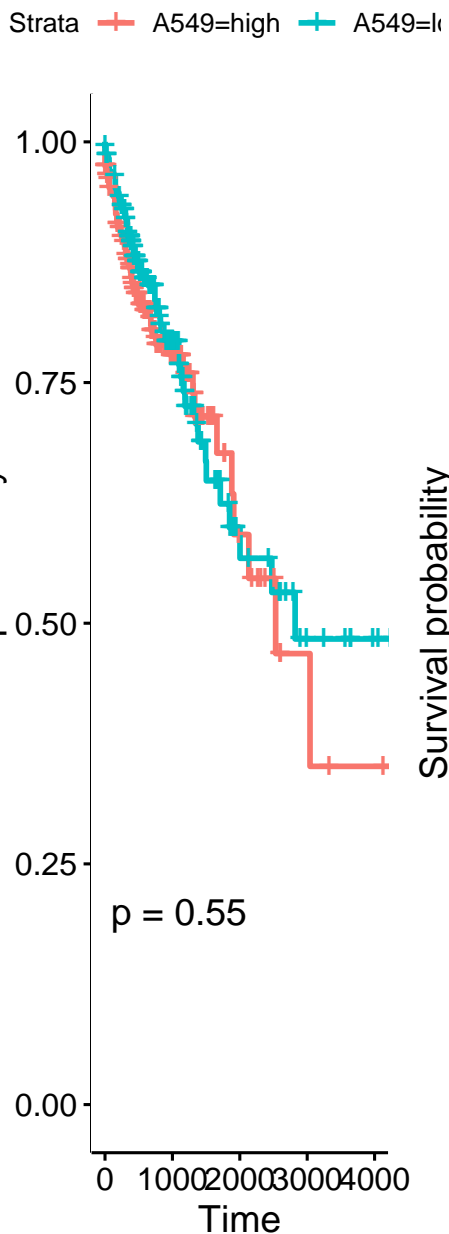
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

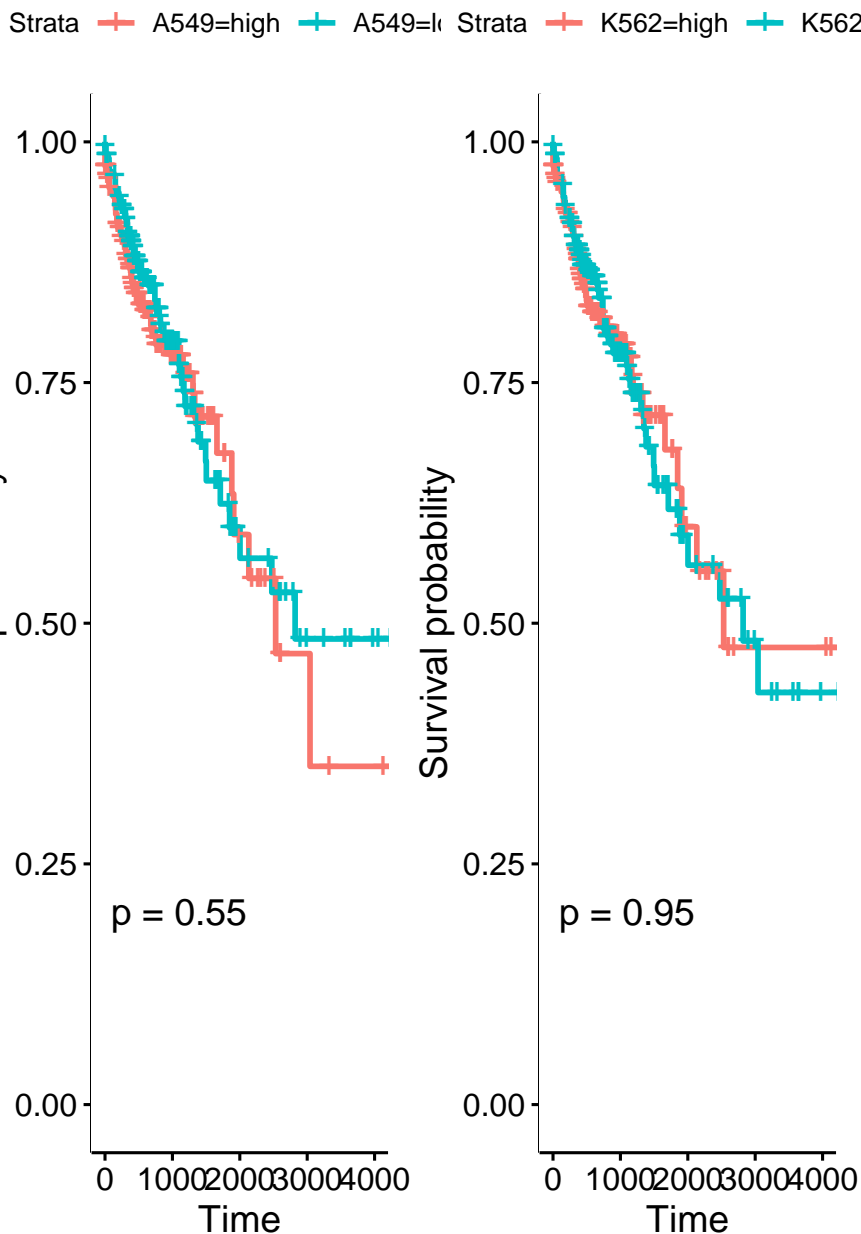




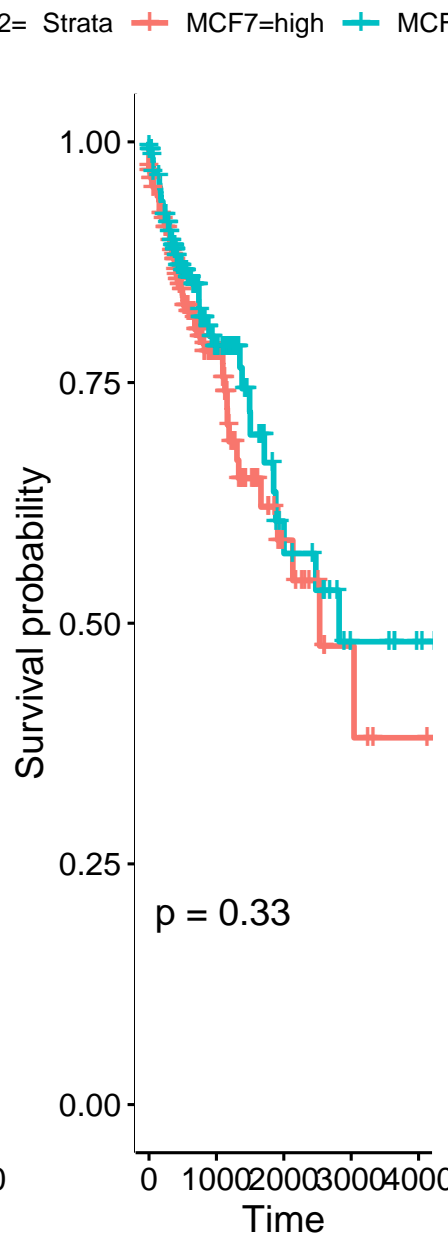
A549

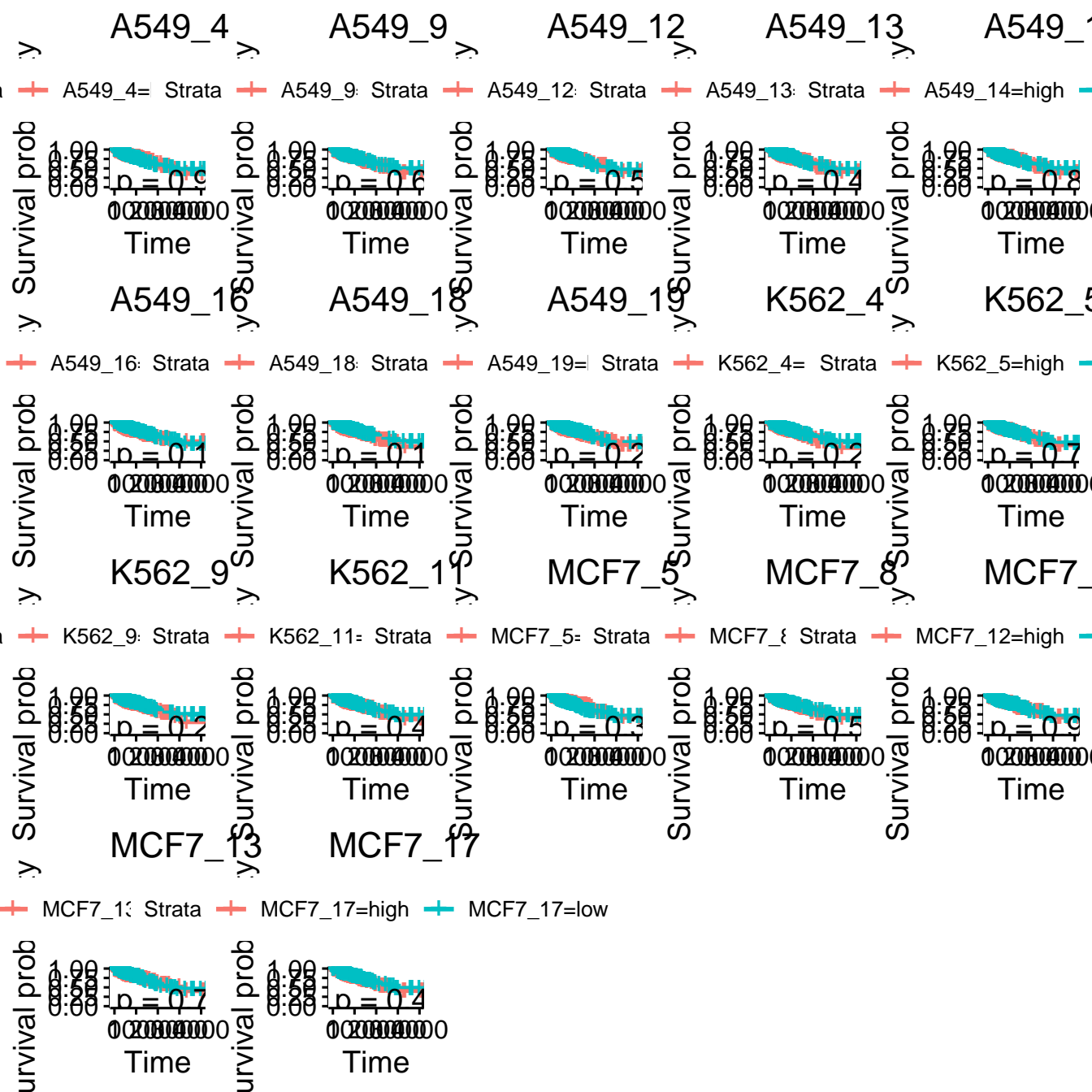


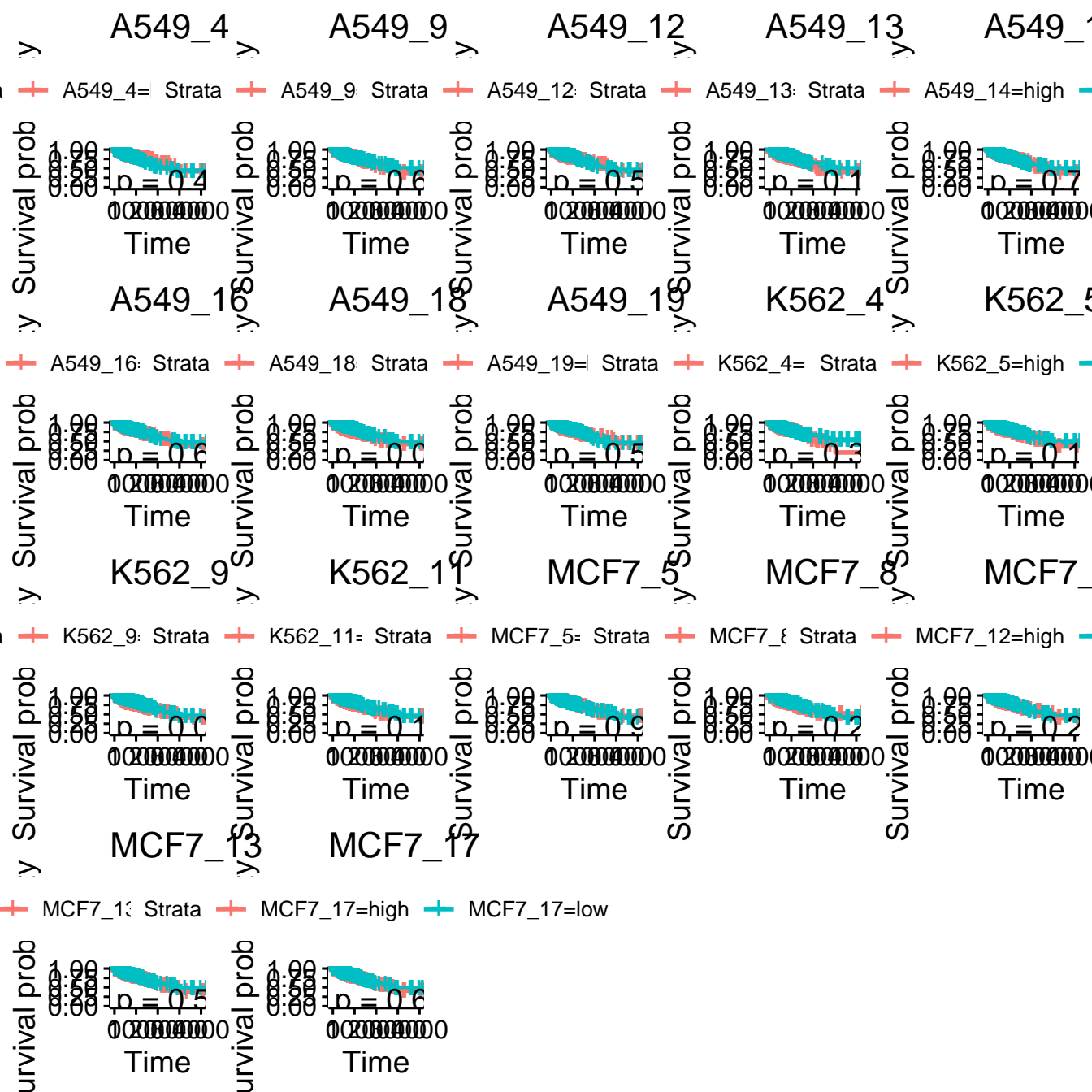
K562



MCF7

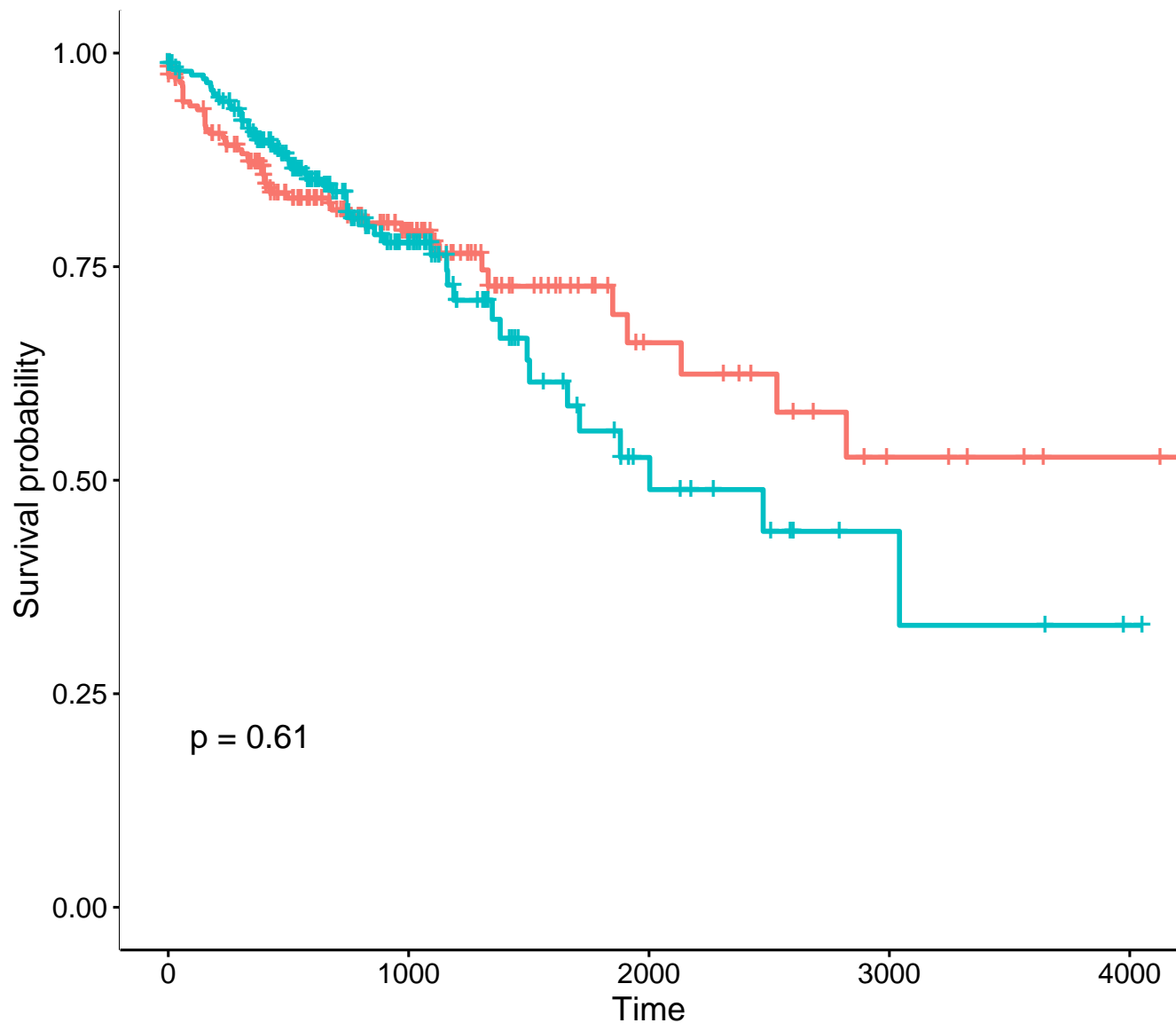






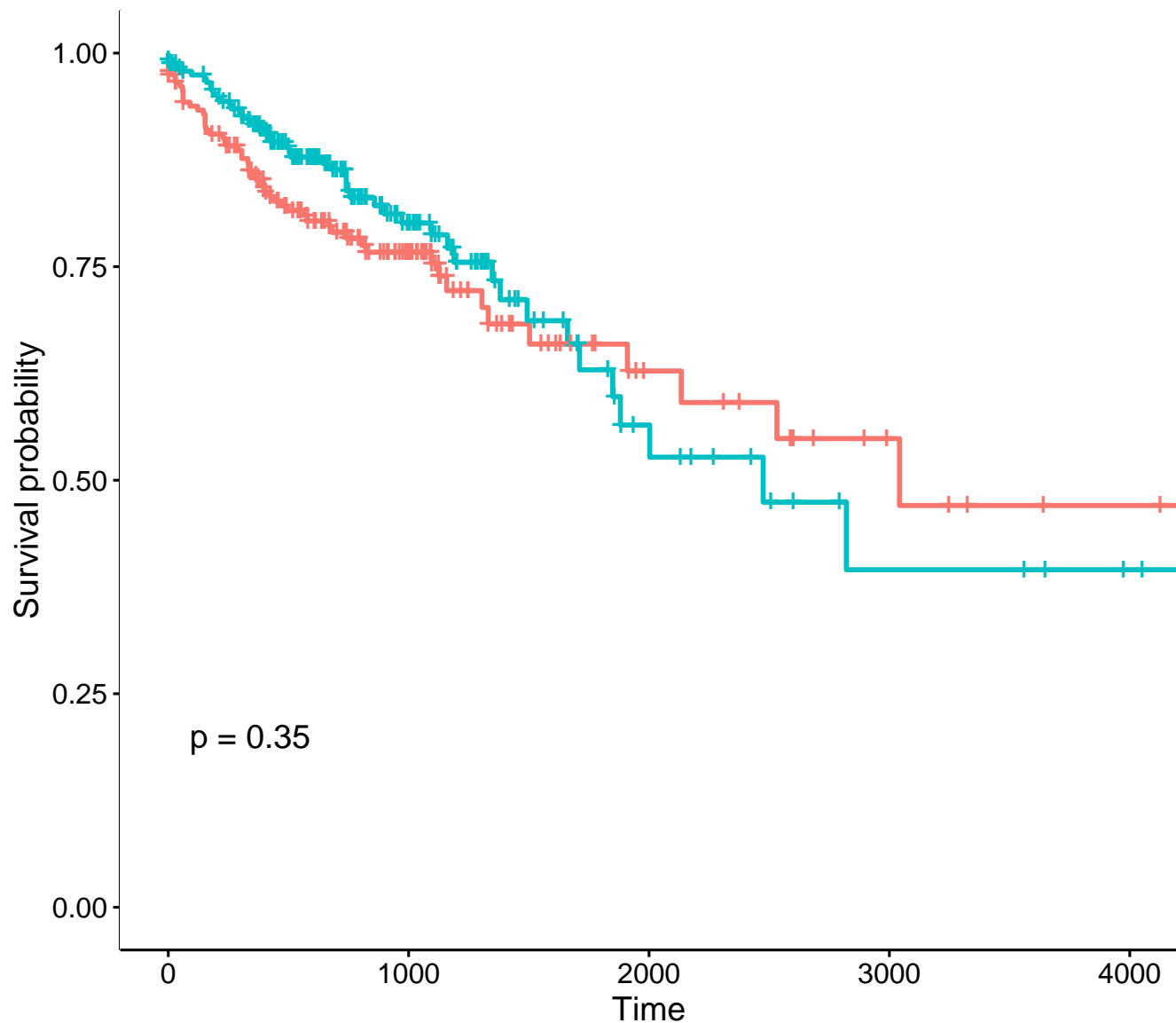
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



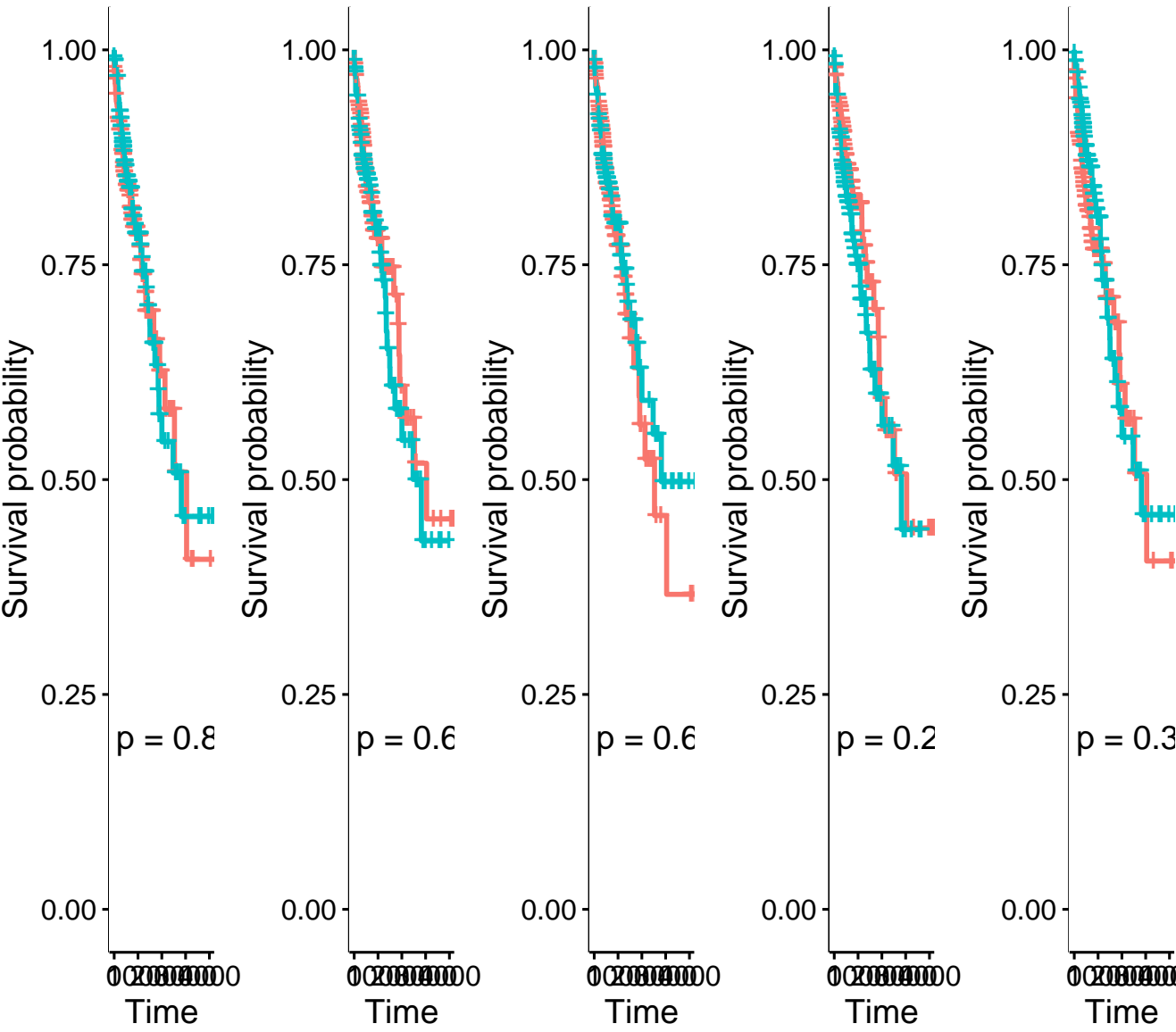
supercluster_consensus_signature

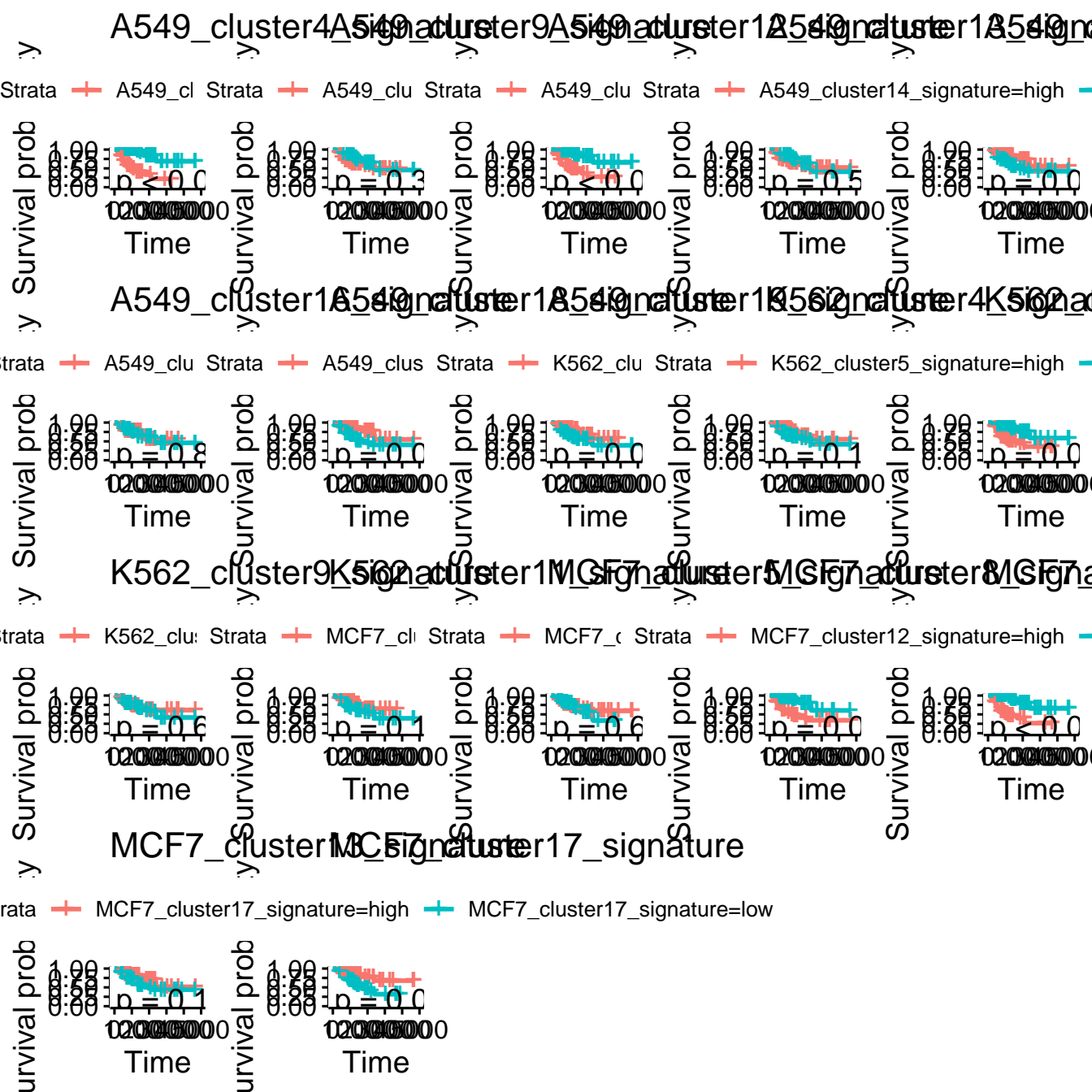
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



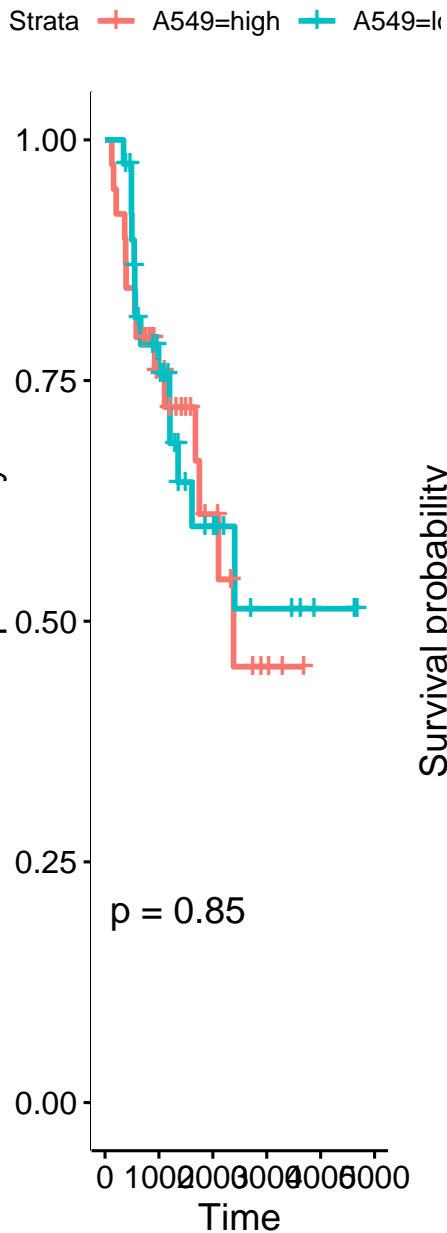
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

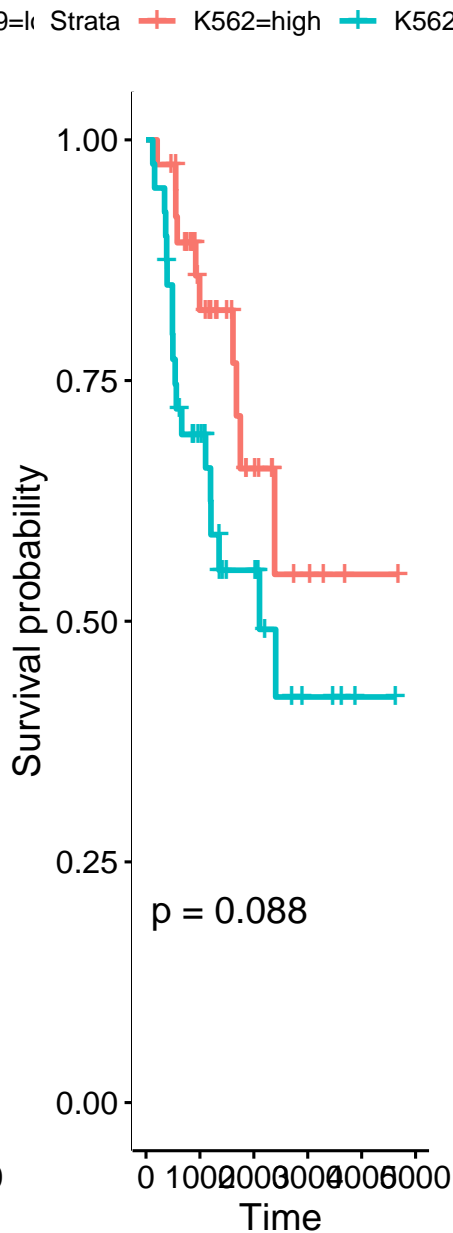




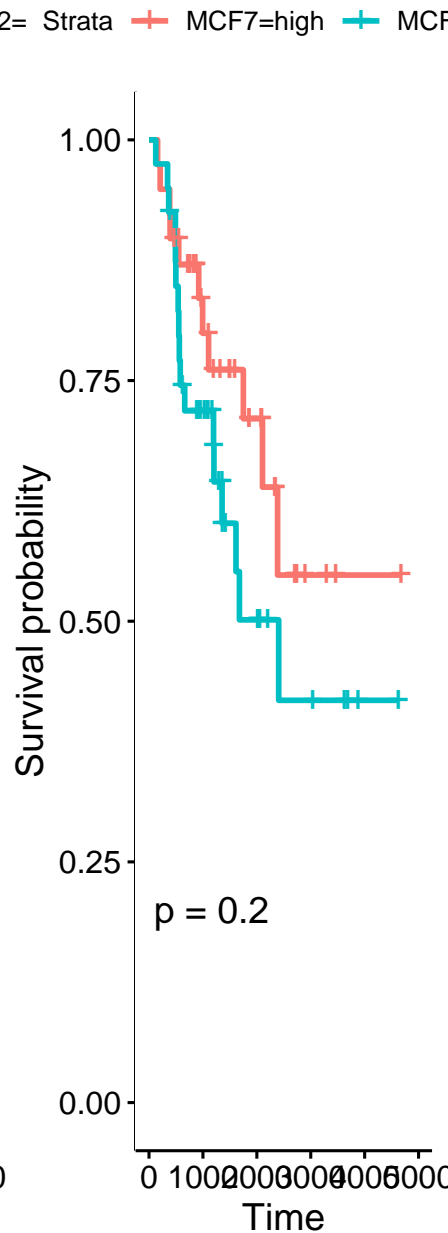
A549

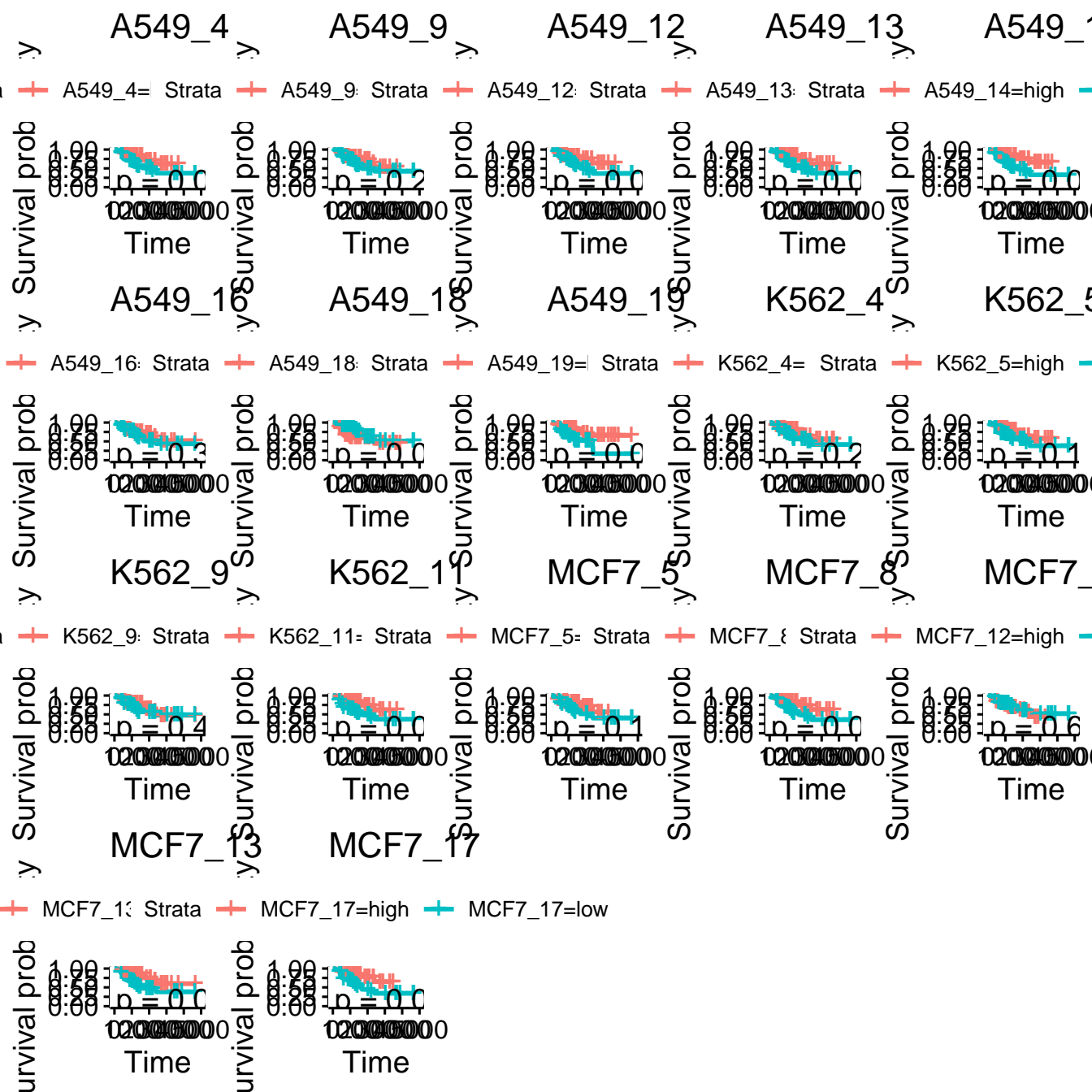


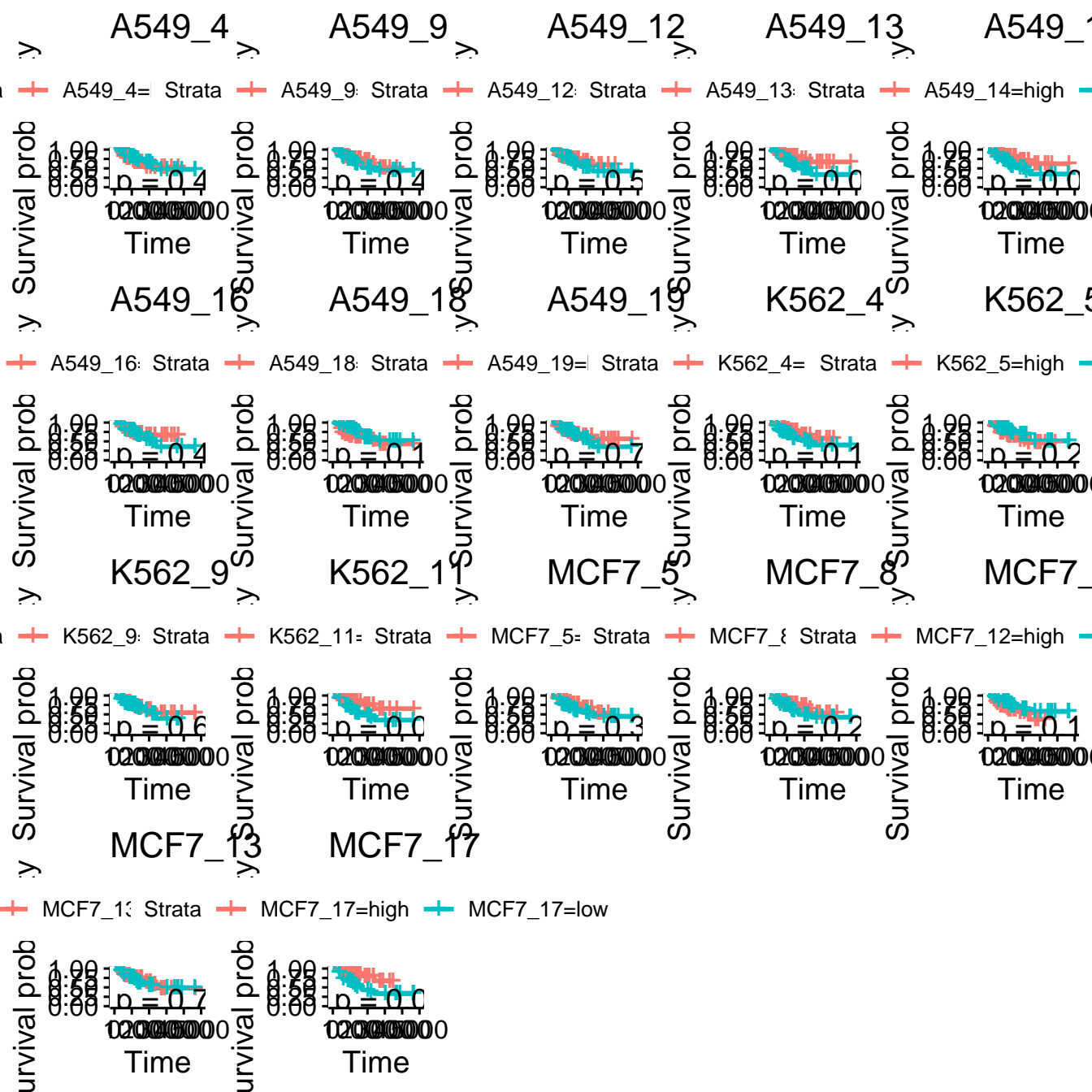
K562



MCF7

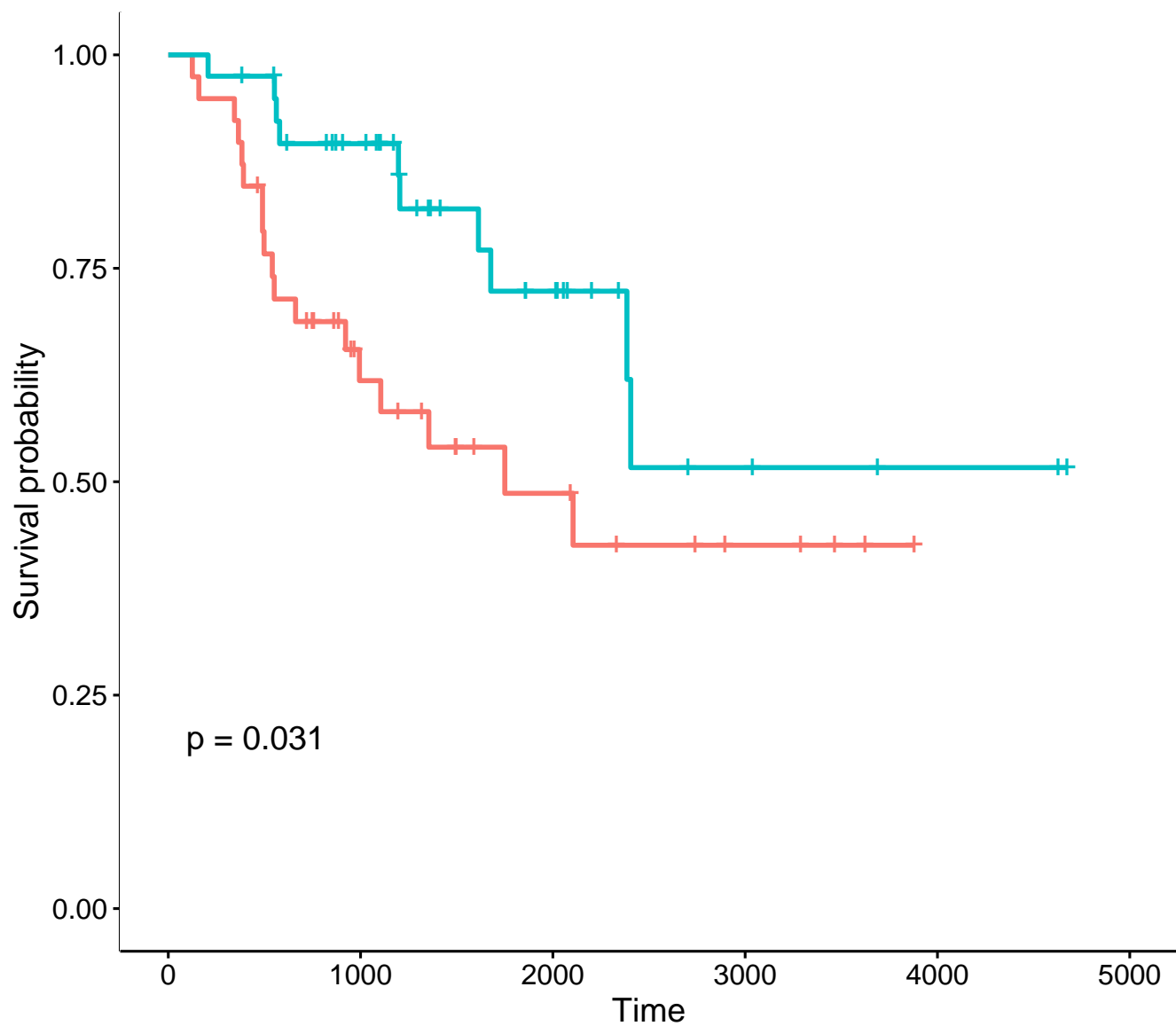






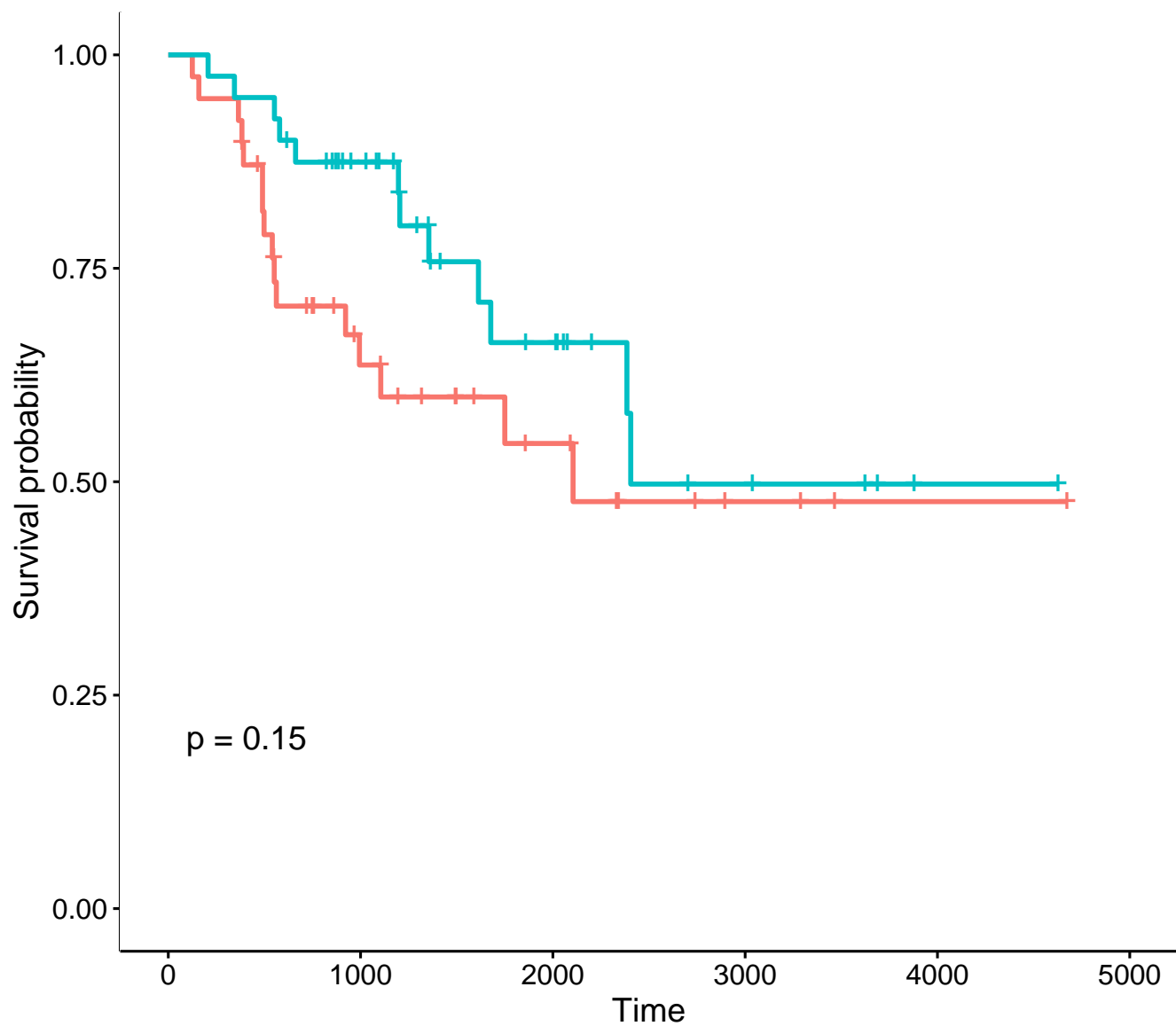
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



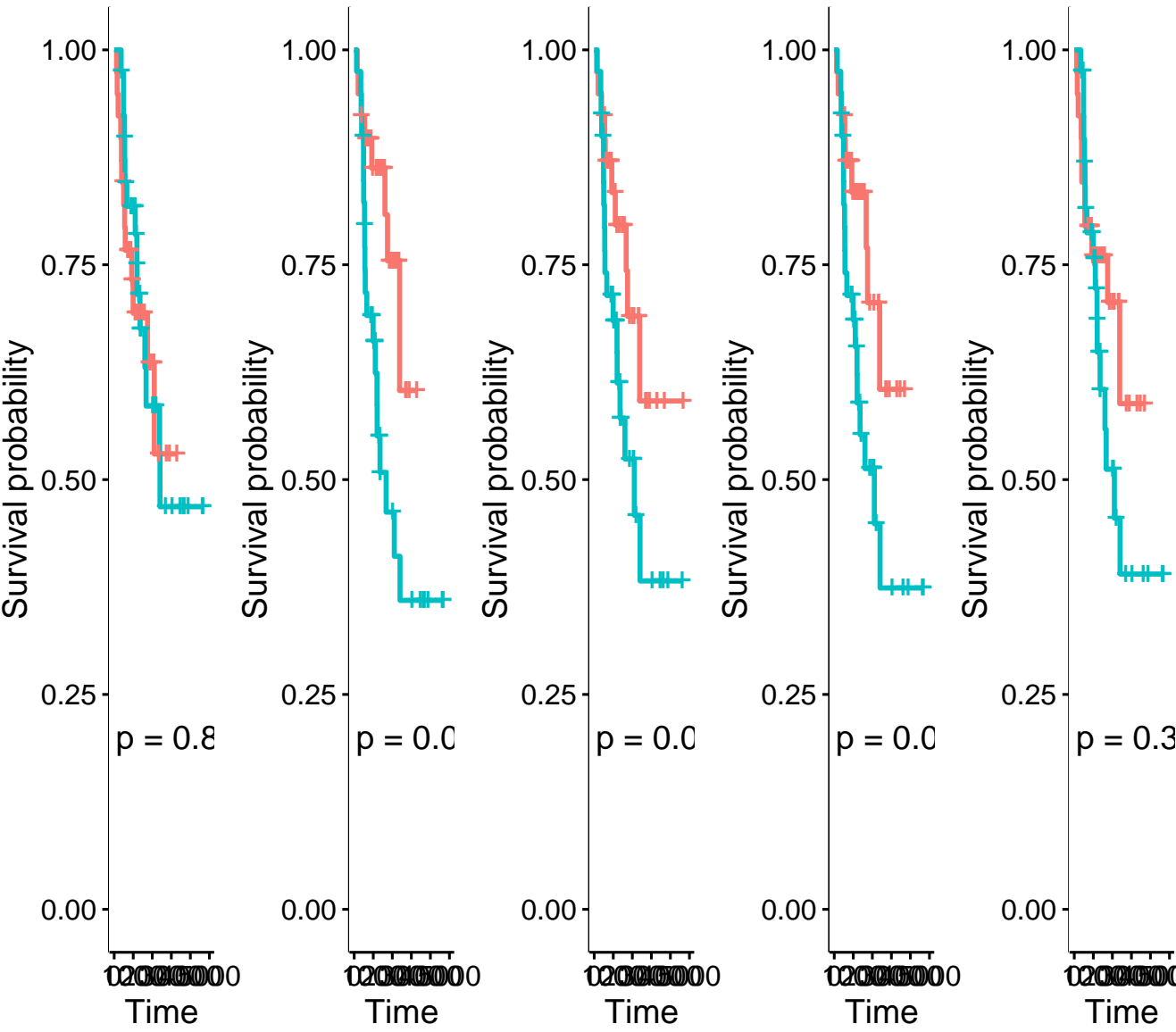
supercluster_consensus_signature

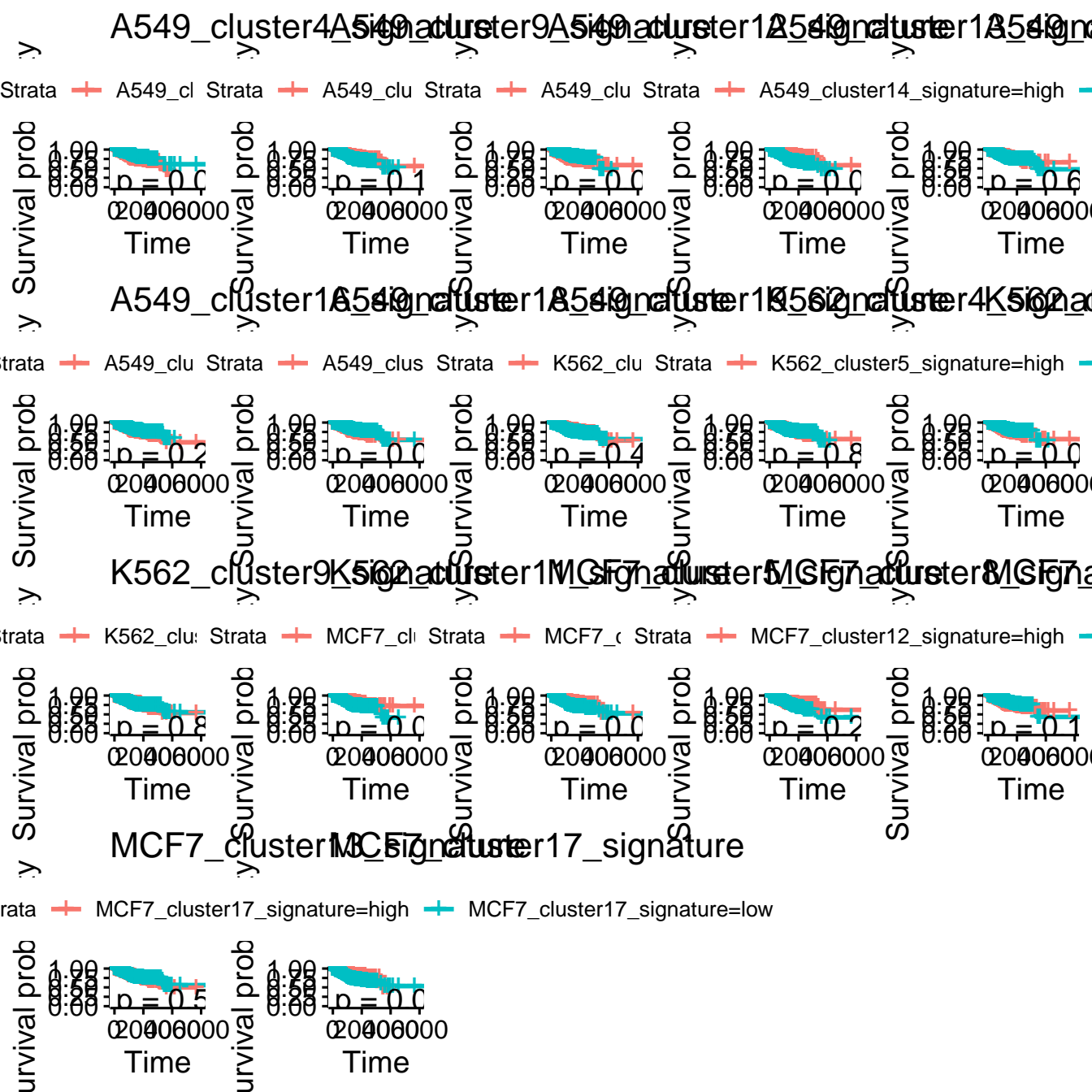
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



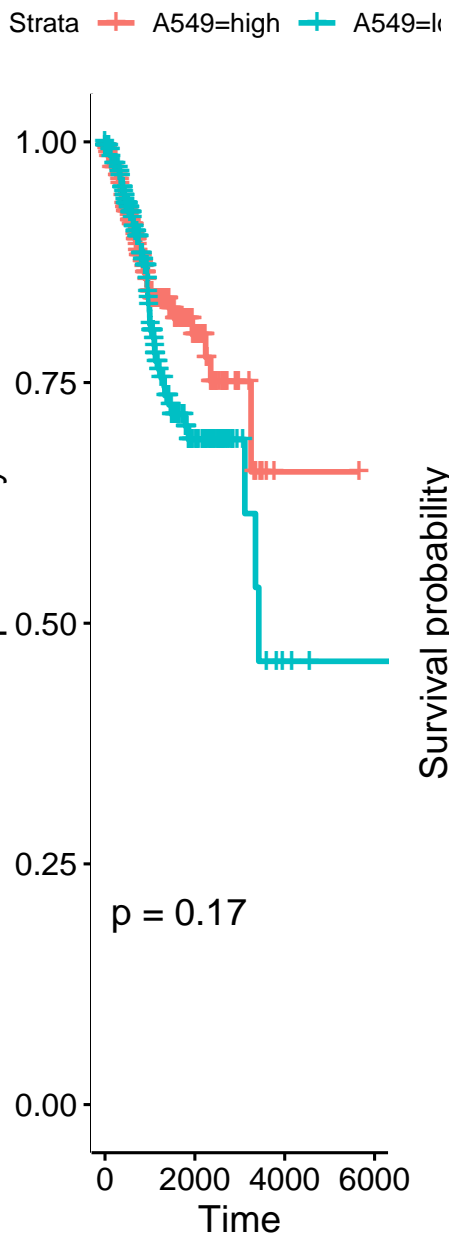
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

+ active_su Strata + active_su Strata + active_su Strata + active_supercluster5_signature=high -

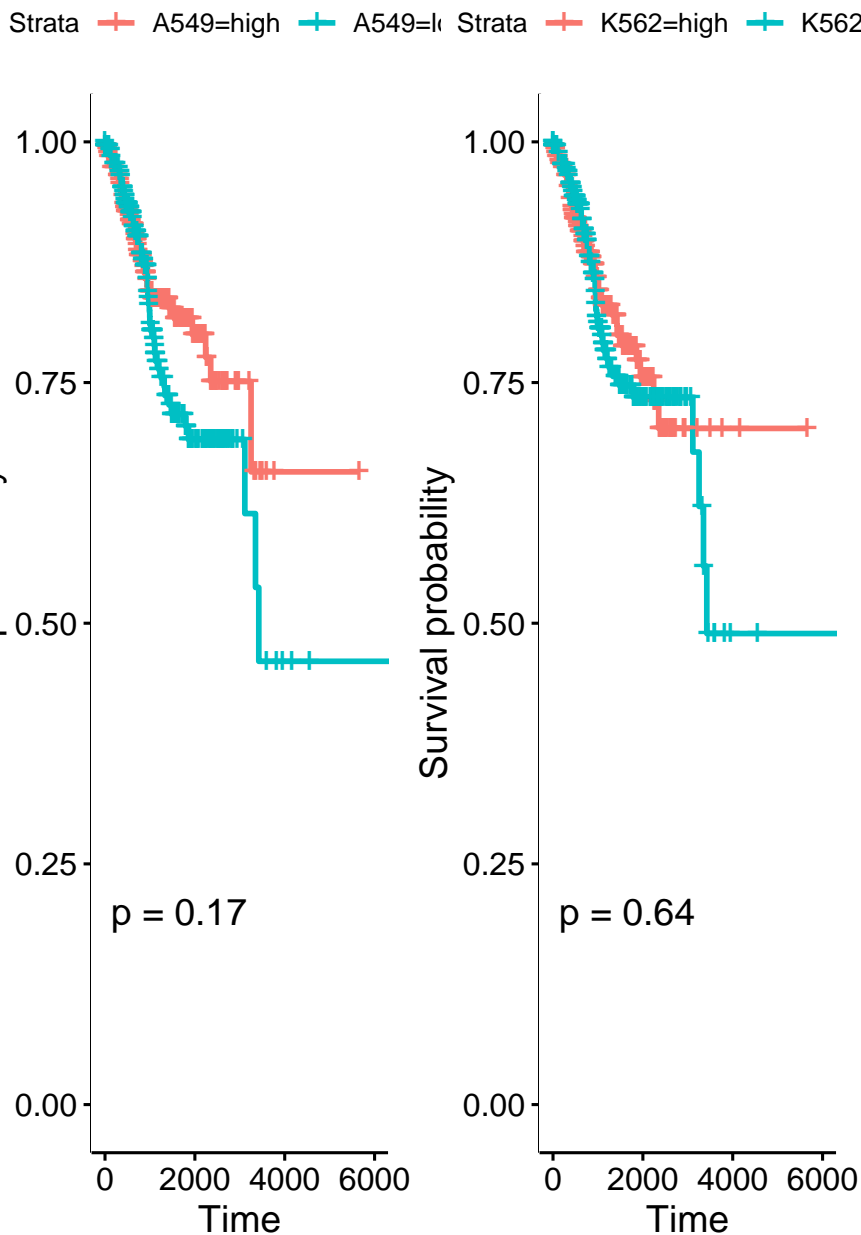




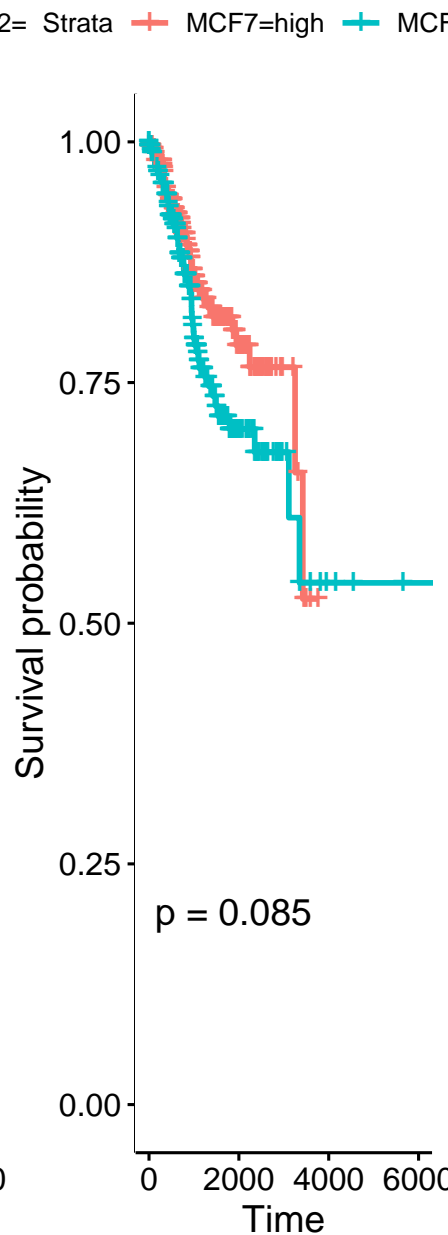
A549

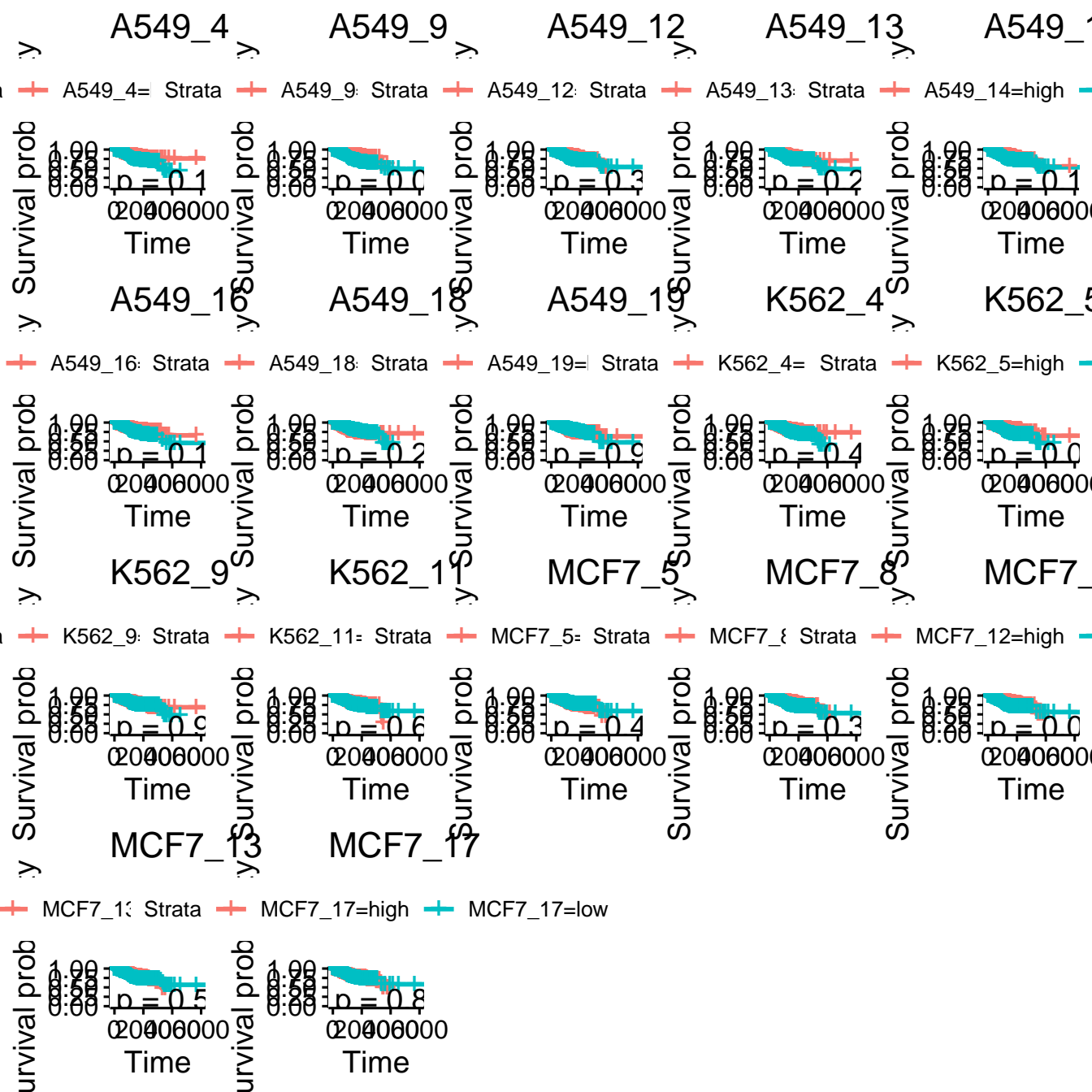


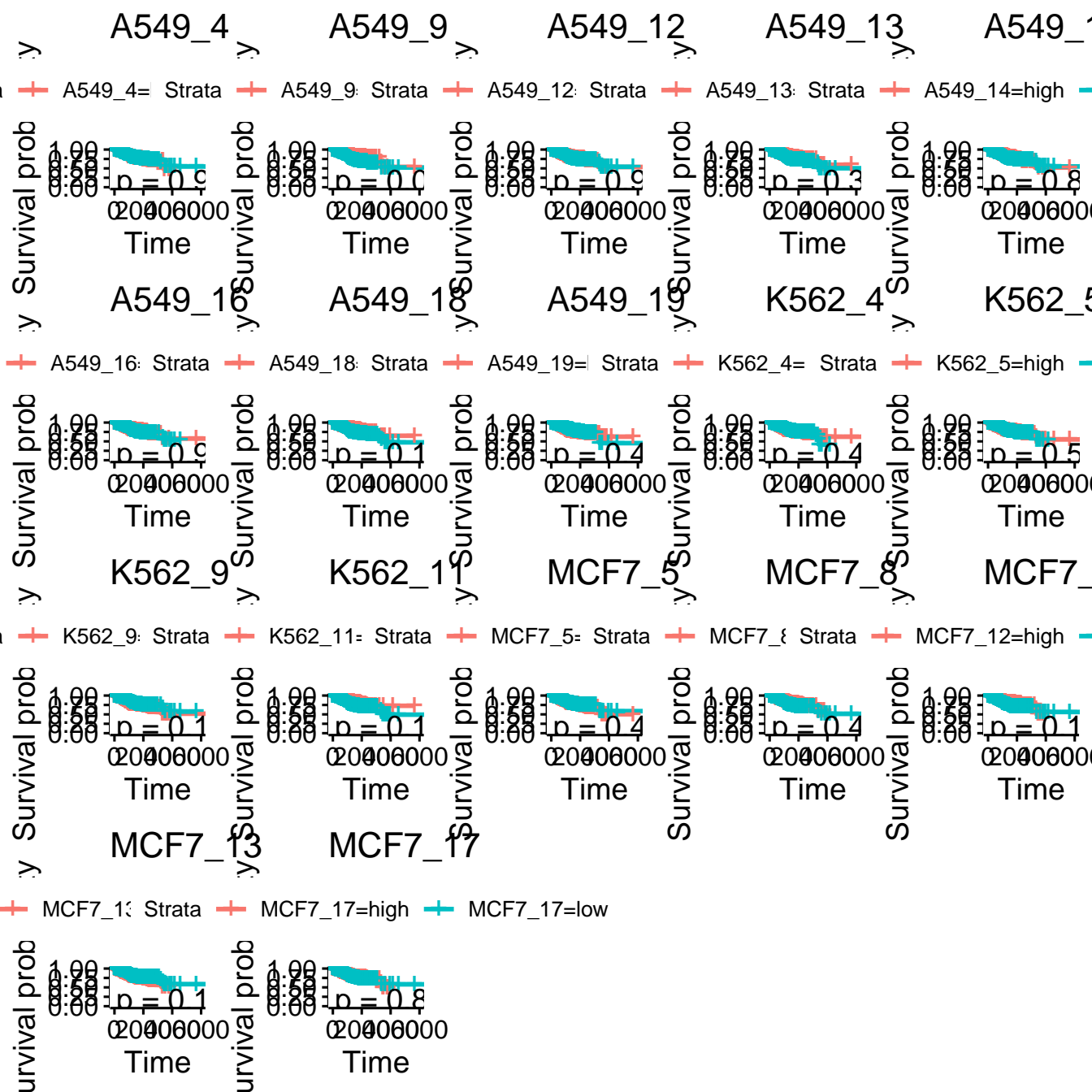
K562



MCF7

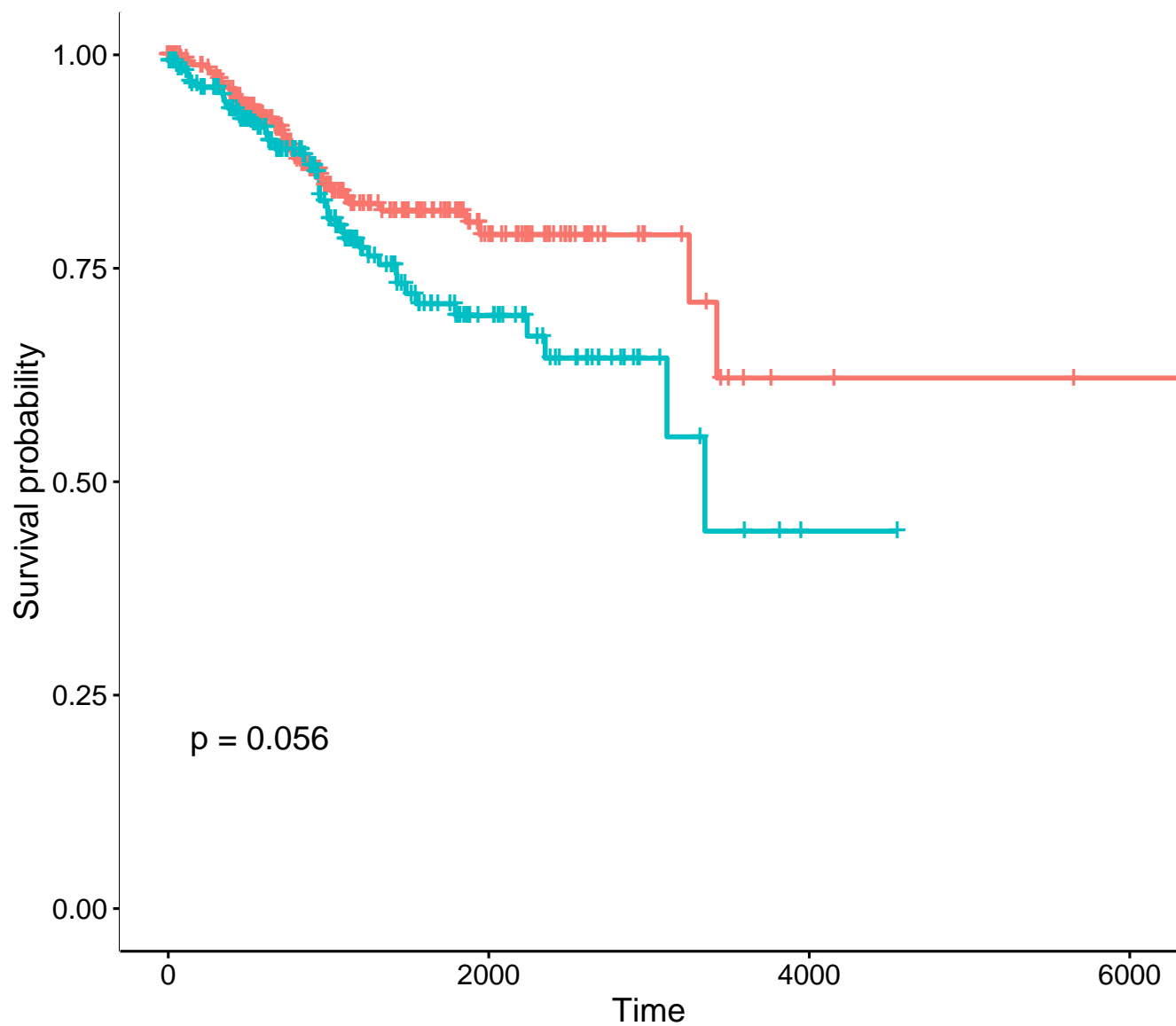






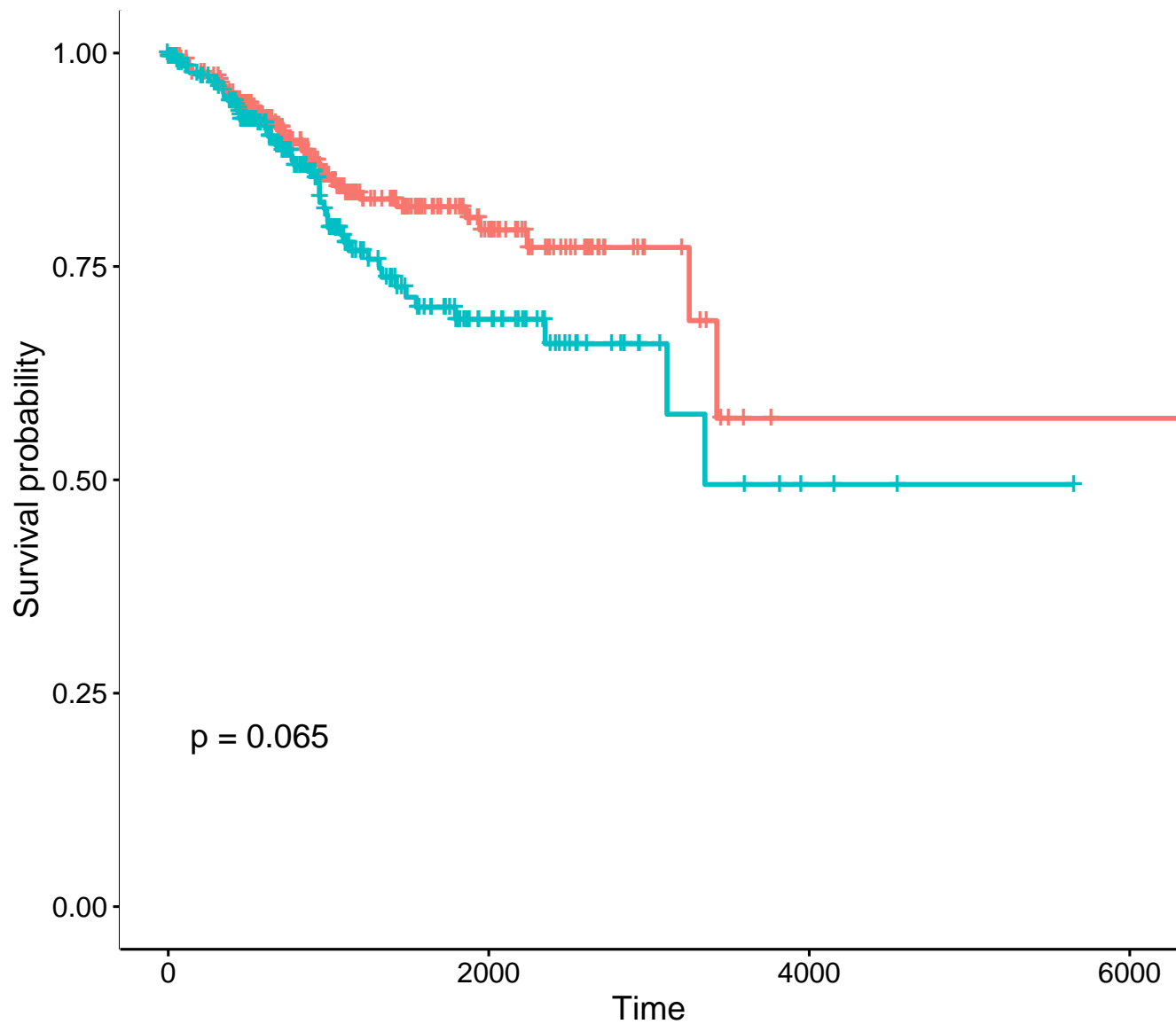
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



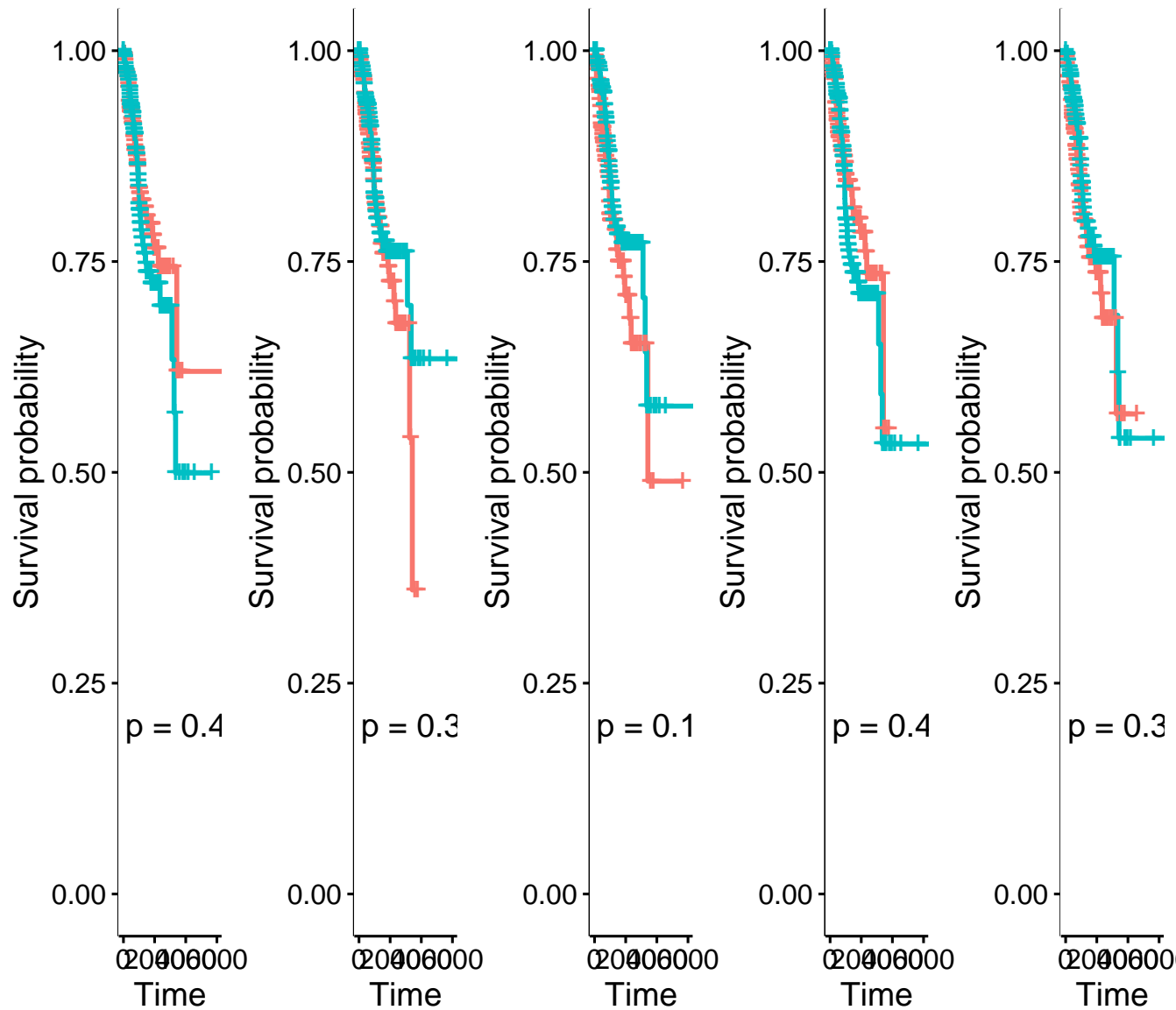
supercluster_consensus_signature

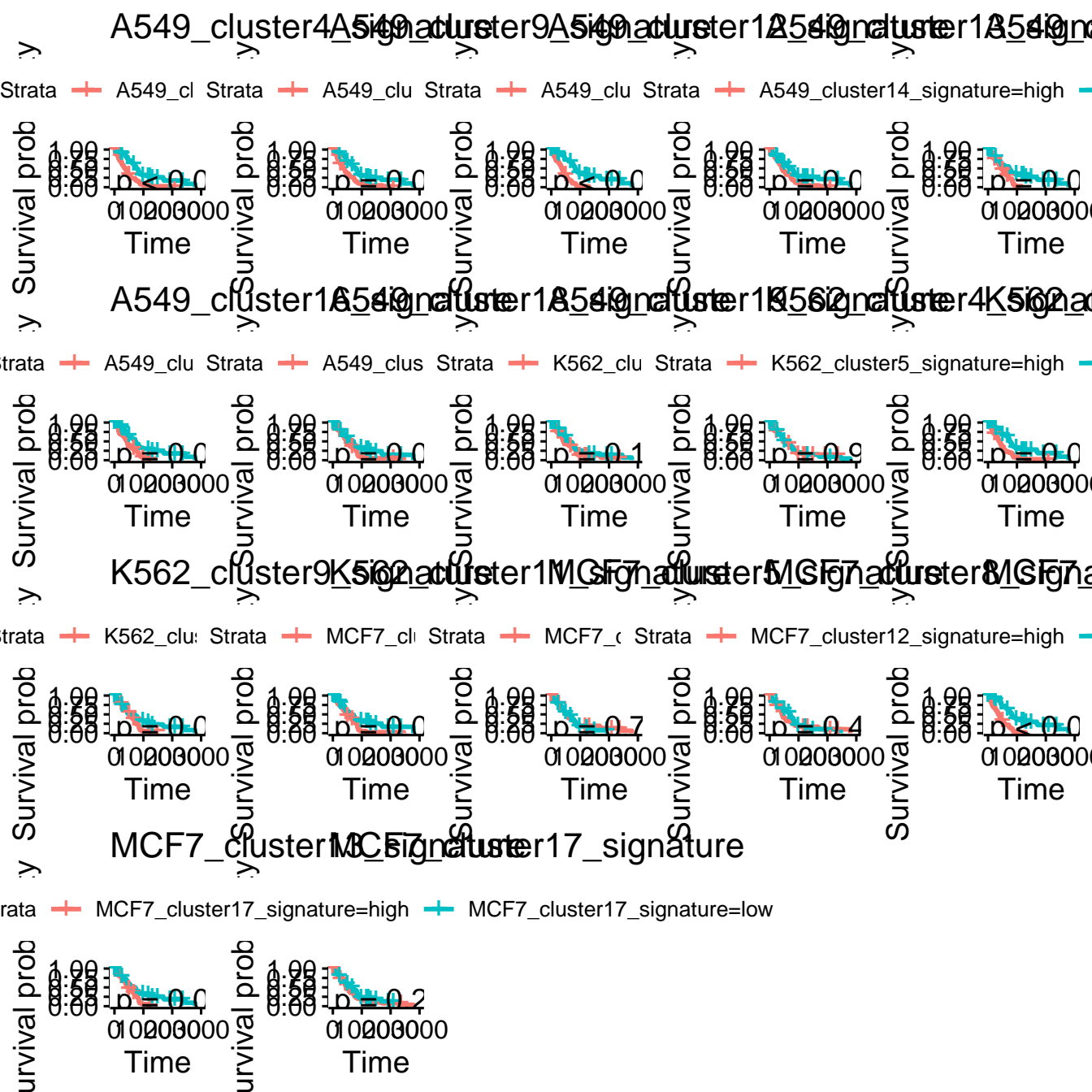
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



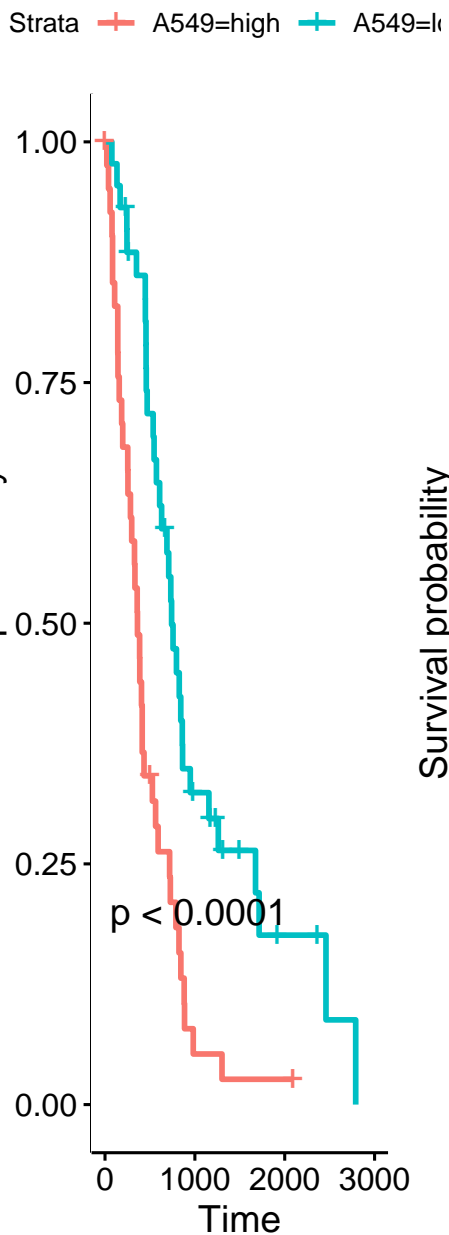
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

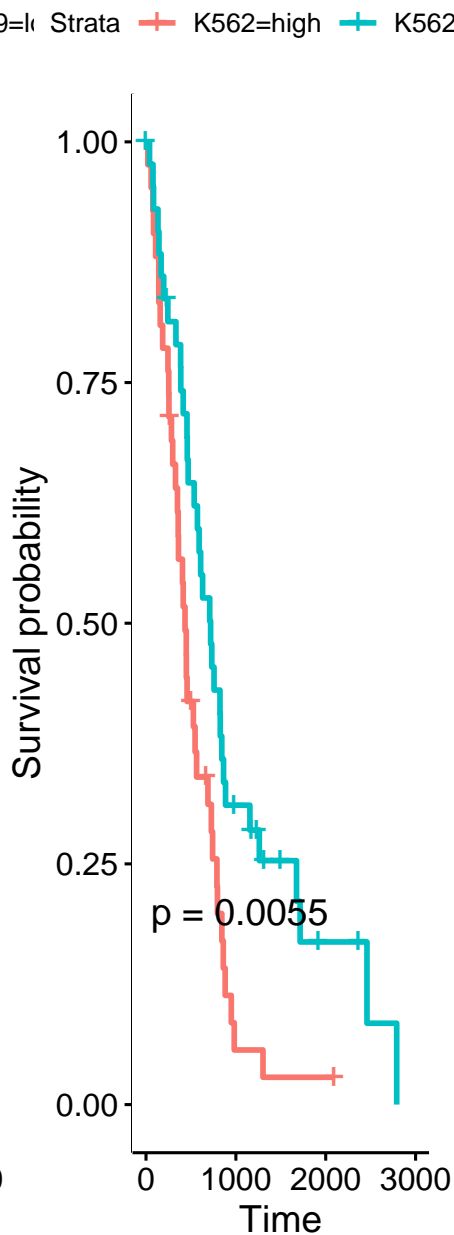




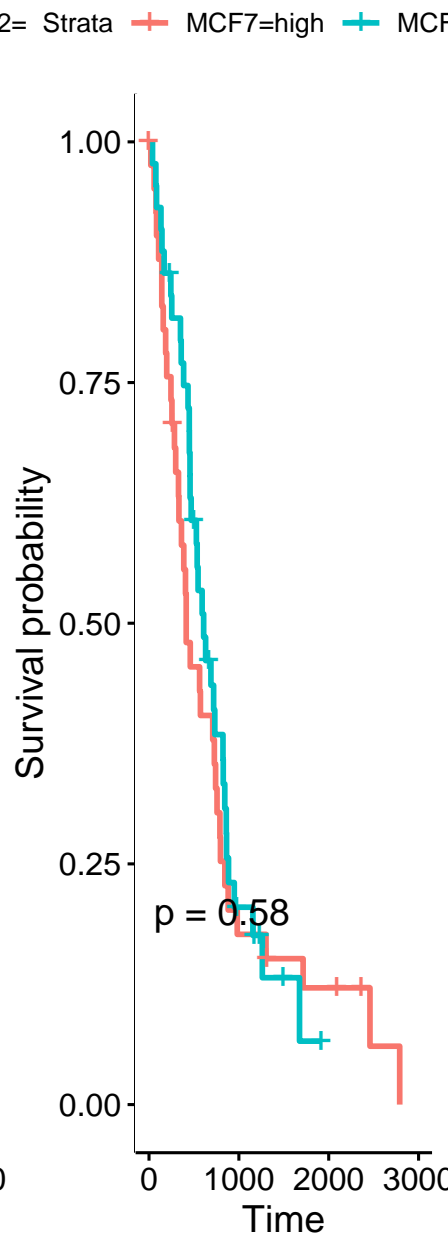
A549

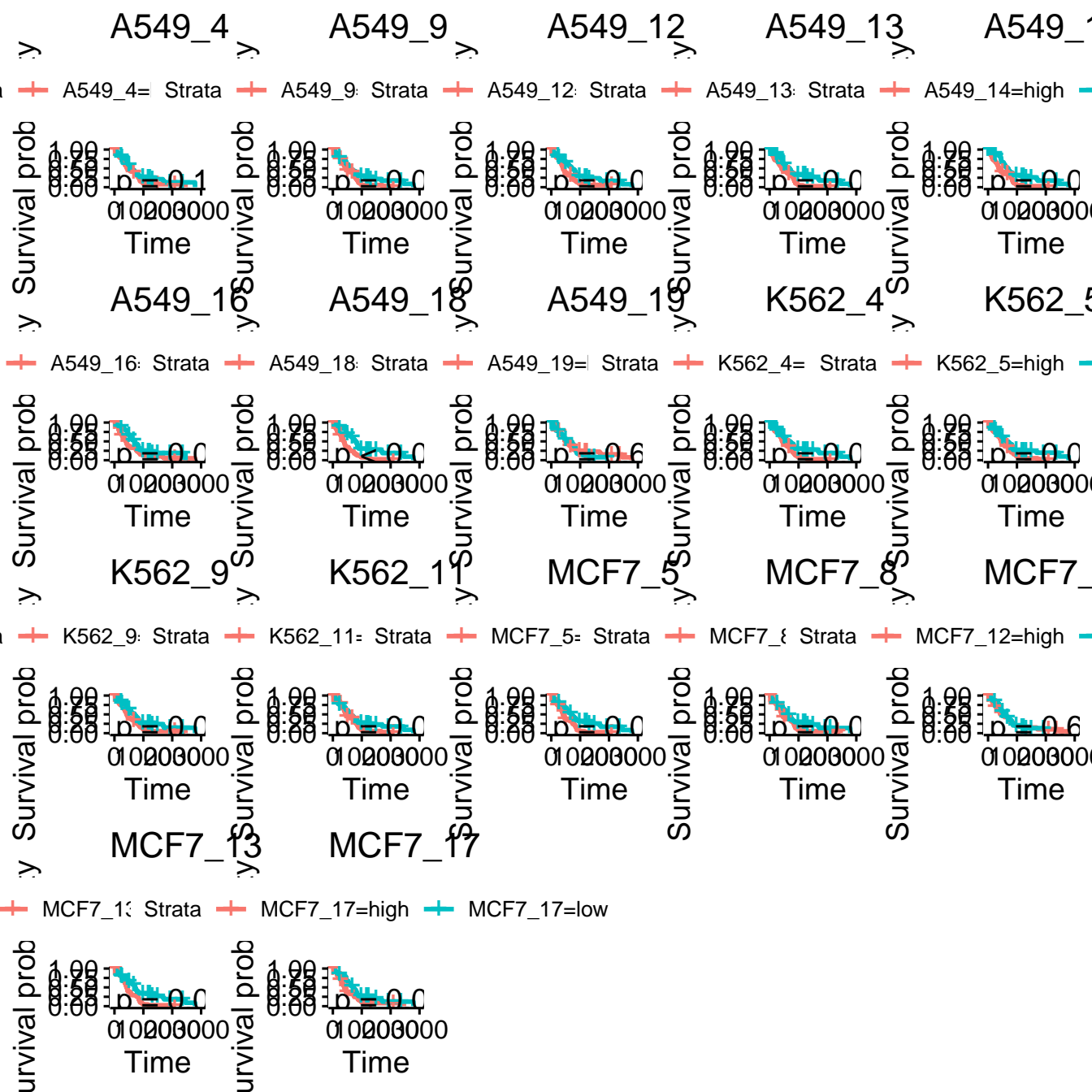


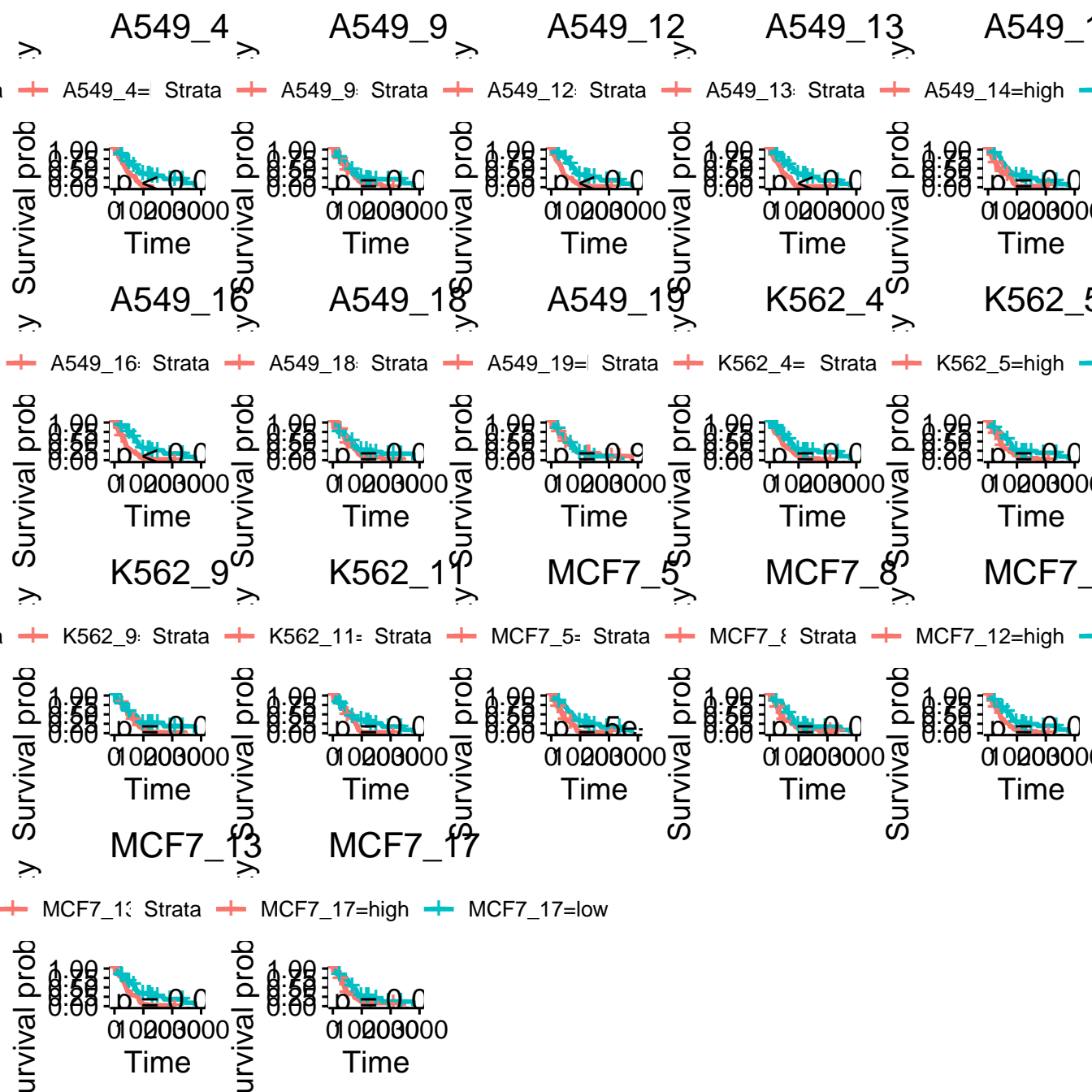
K562



MCF7

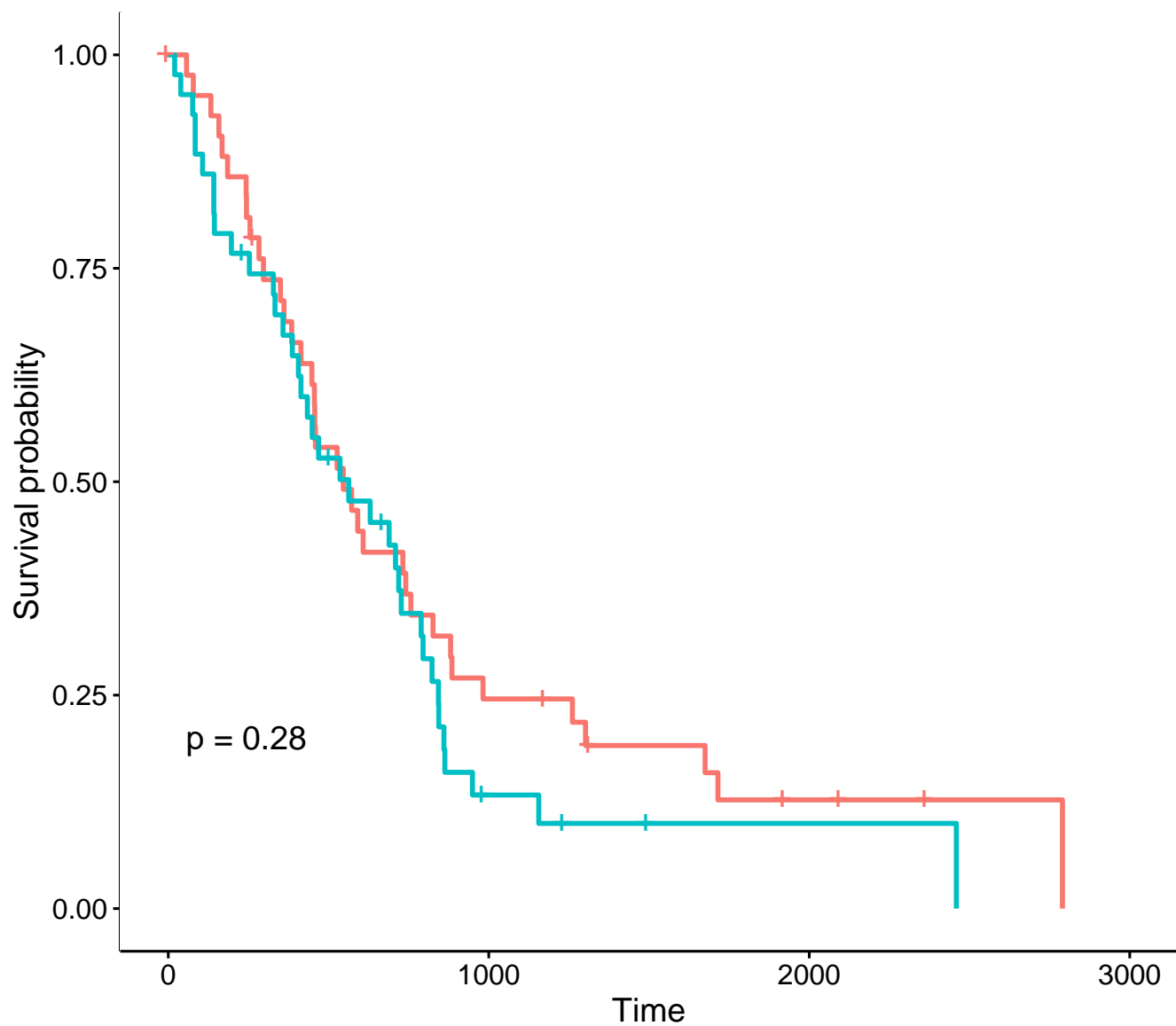






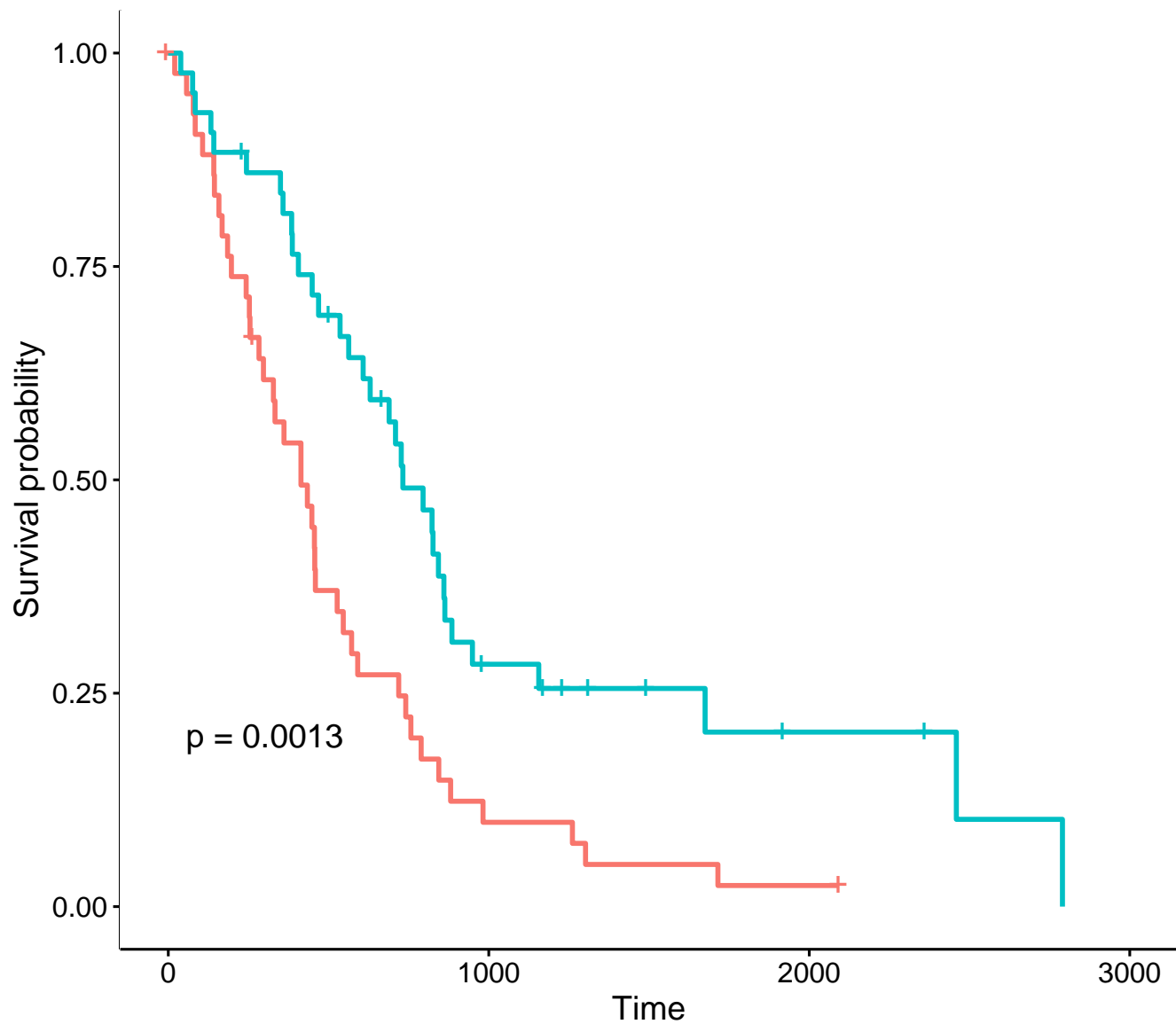
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



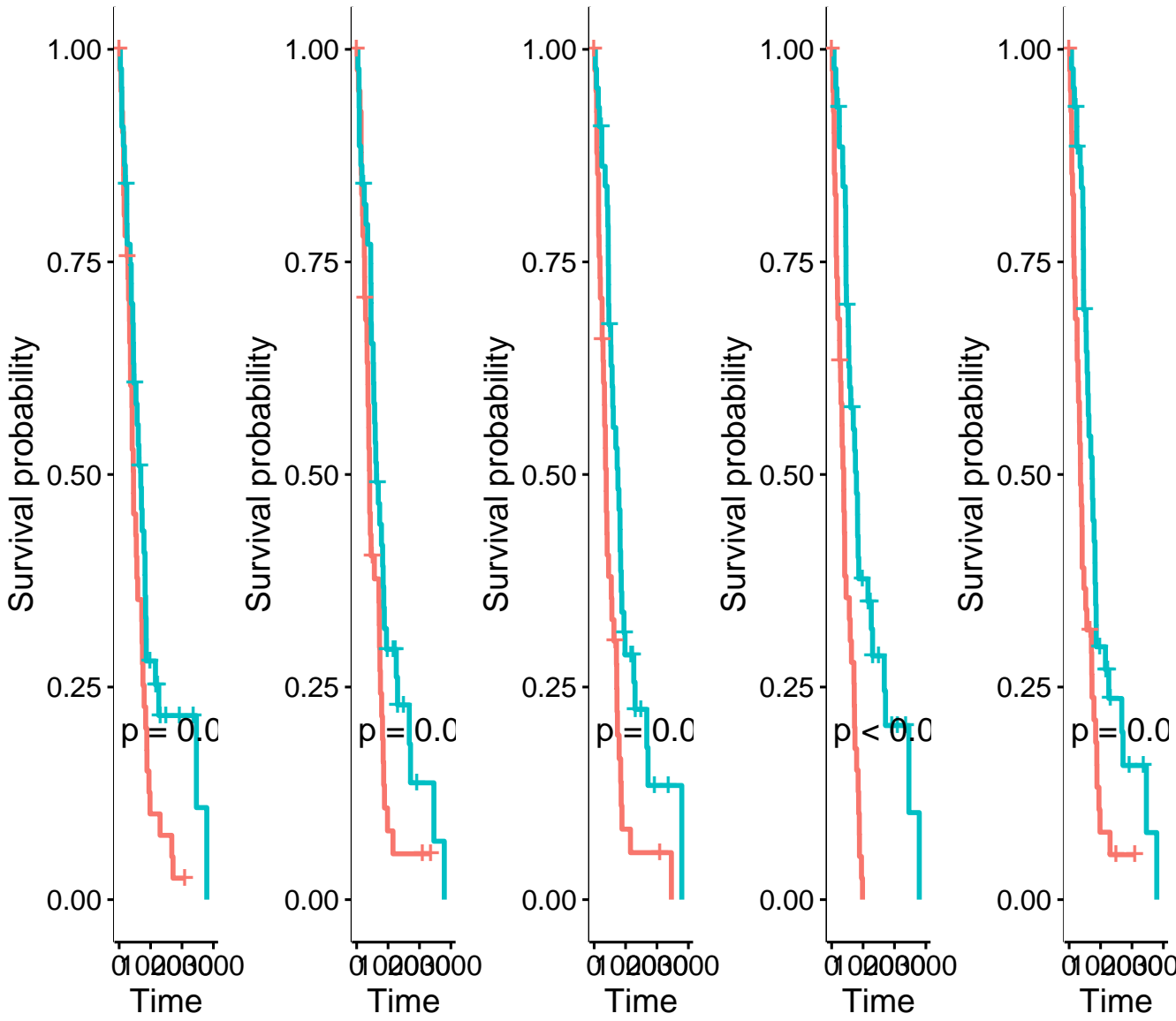
supercluster_consensus_signature

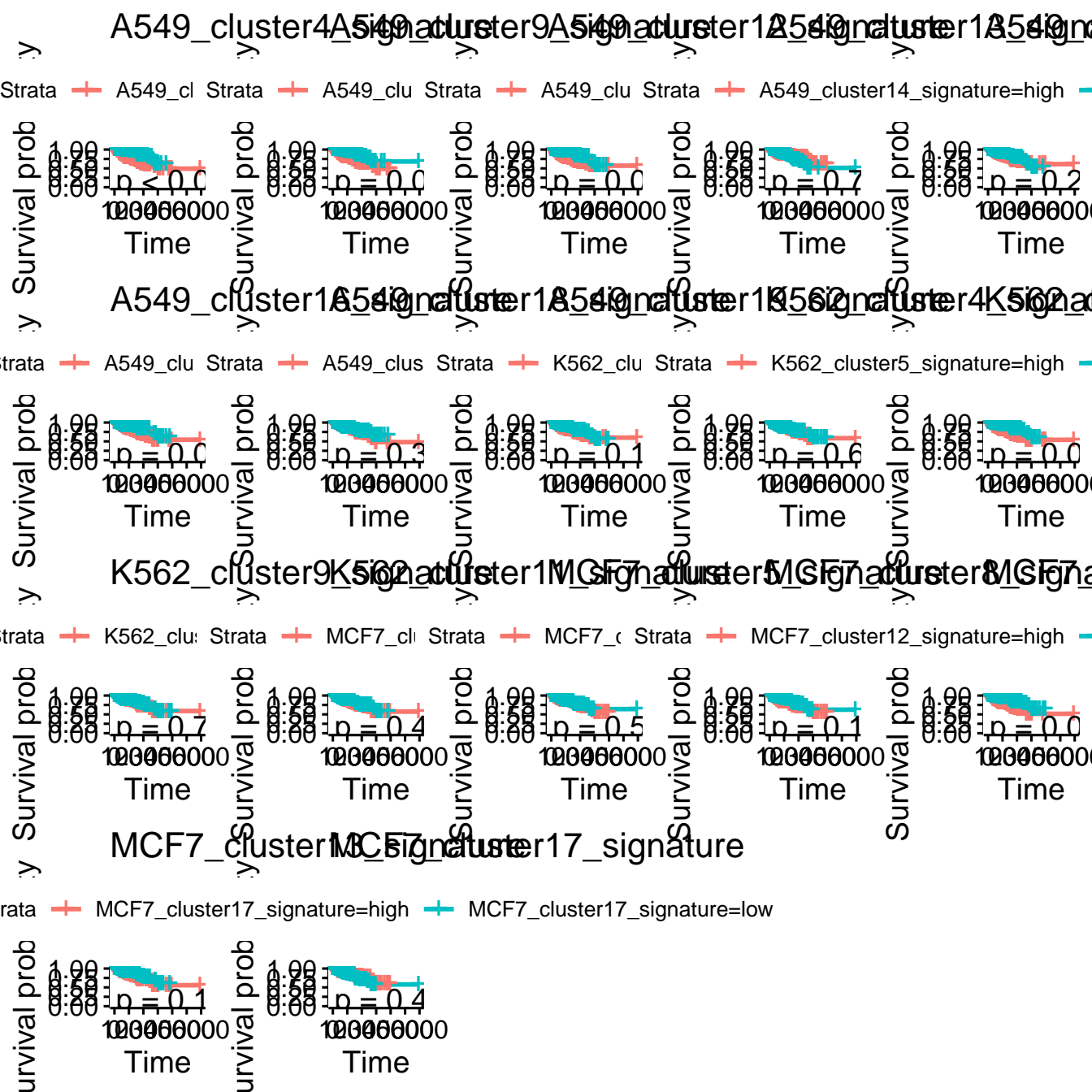
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

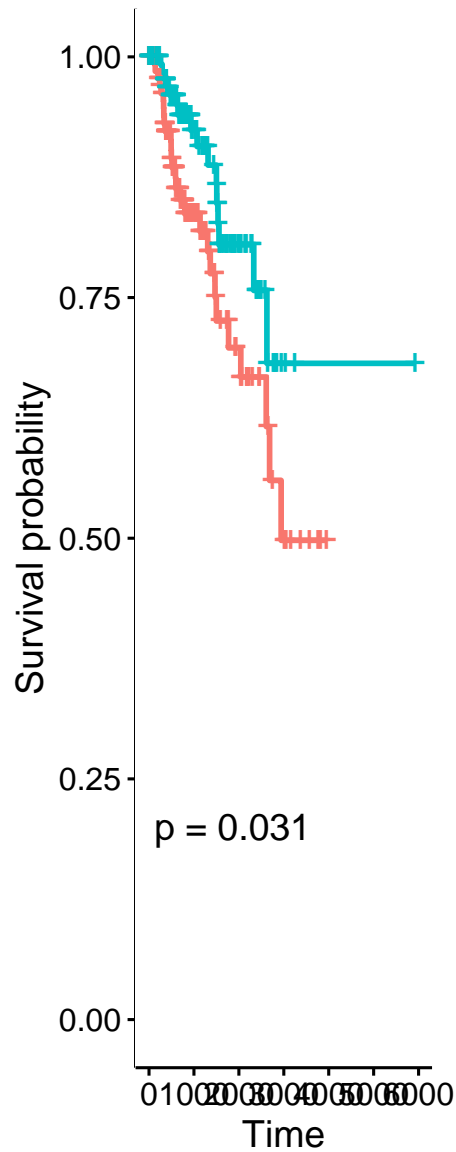
+ active_su Strata + active_su Strata + active_su Strata + active_supercluster5_signature=high -





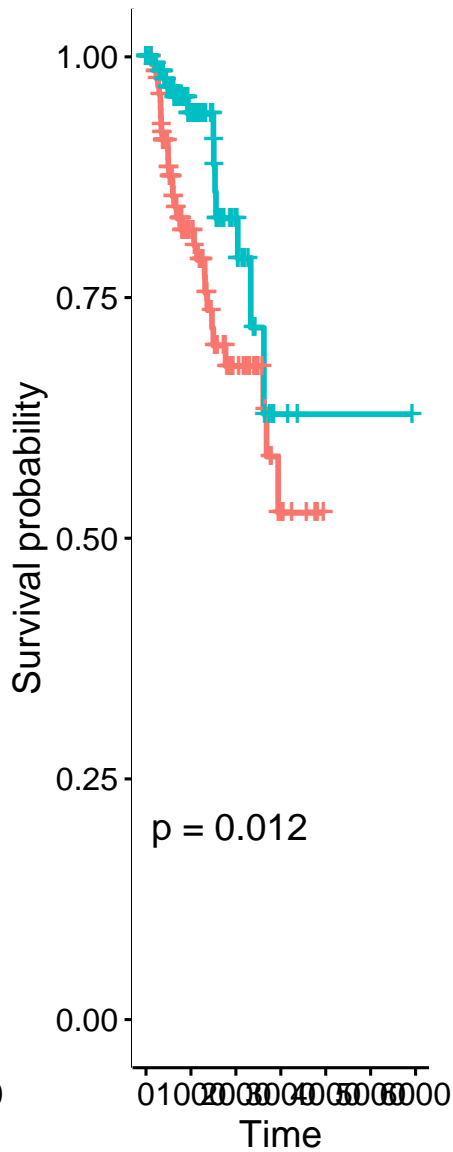
A549

Strata A549=high A549=low



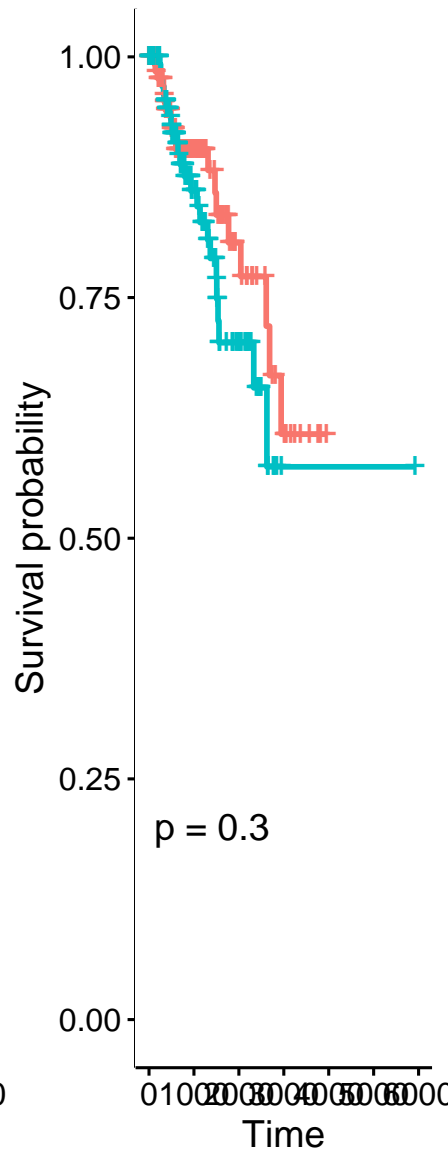
K562

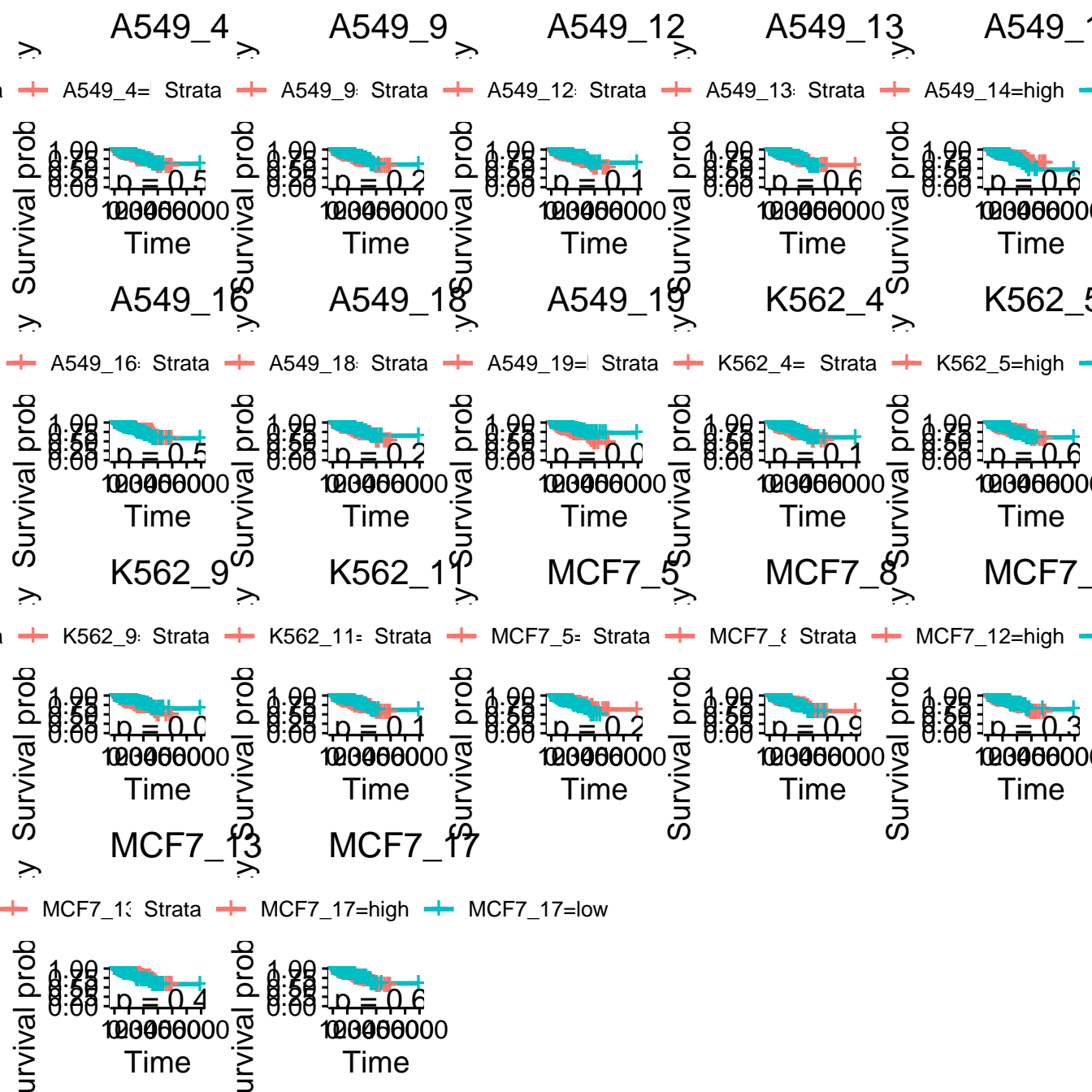
Strata K562=high K562=low

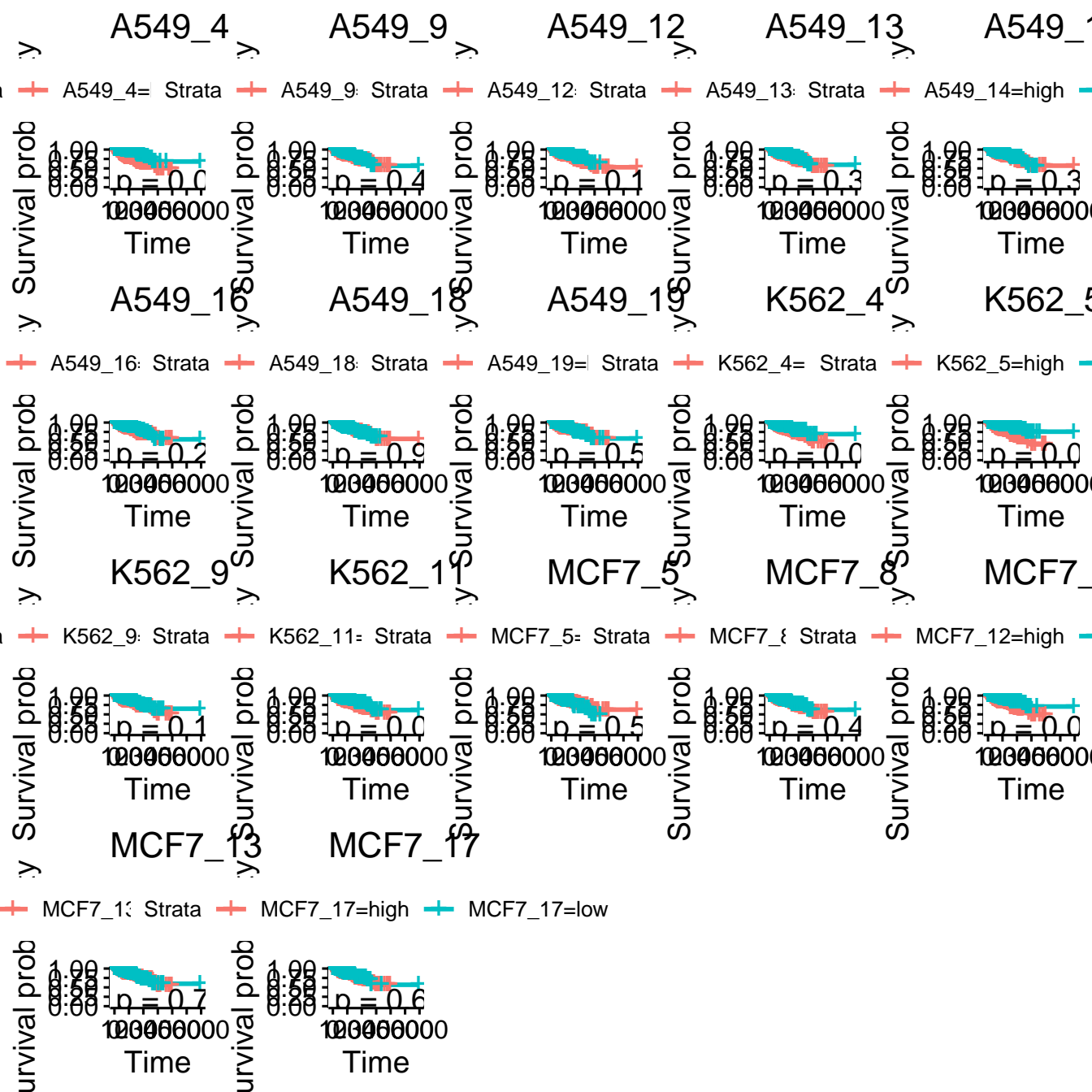


MCF7

Strata MCF7=high MCF7=low

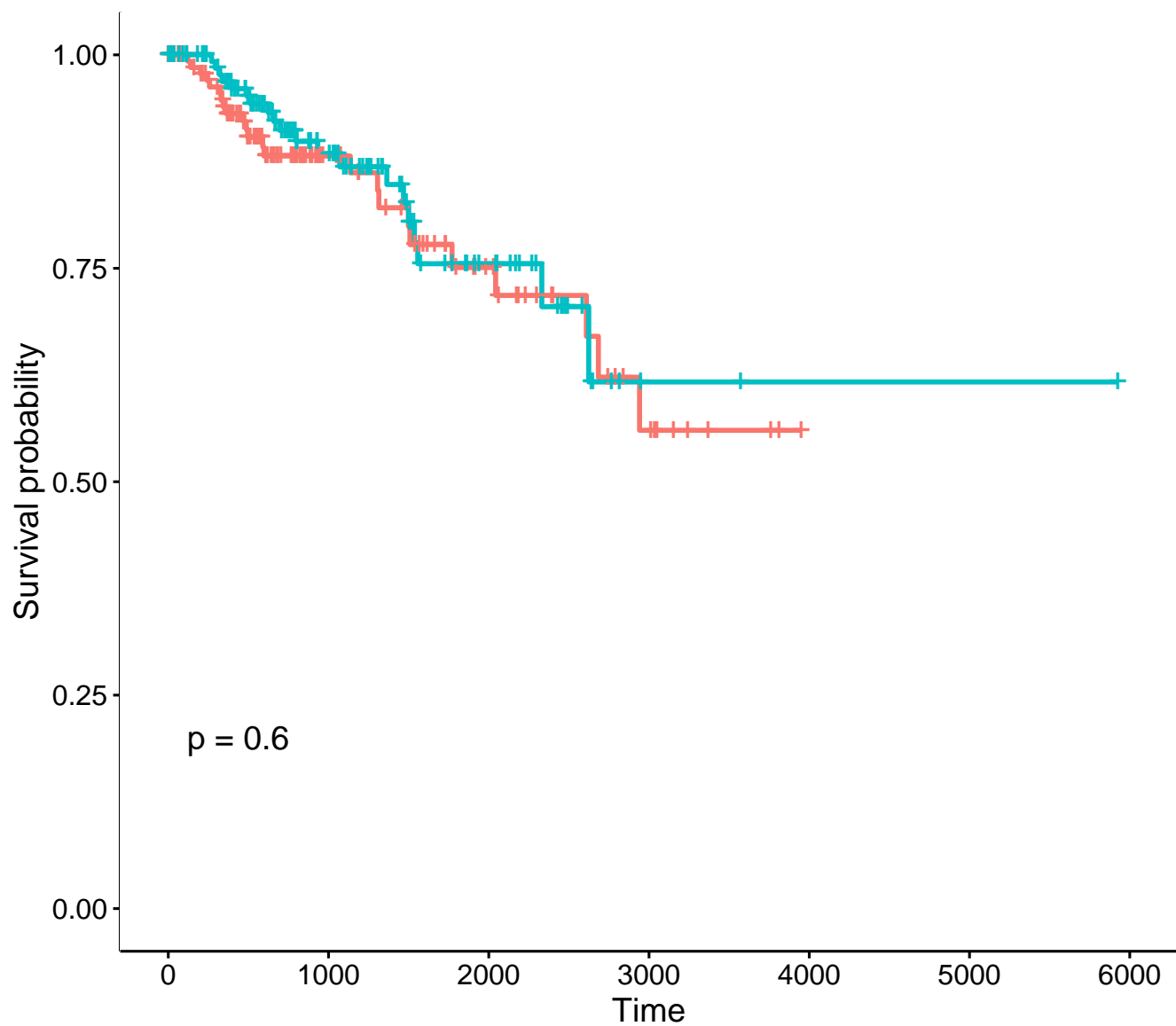






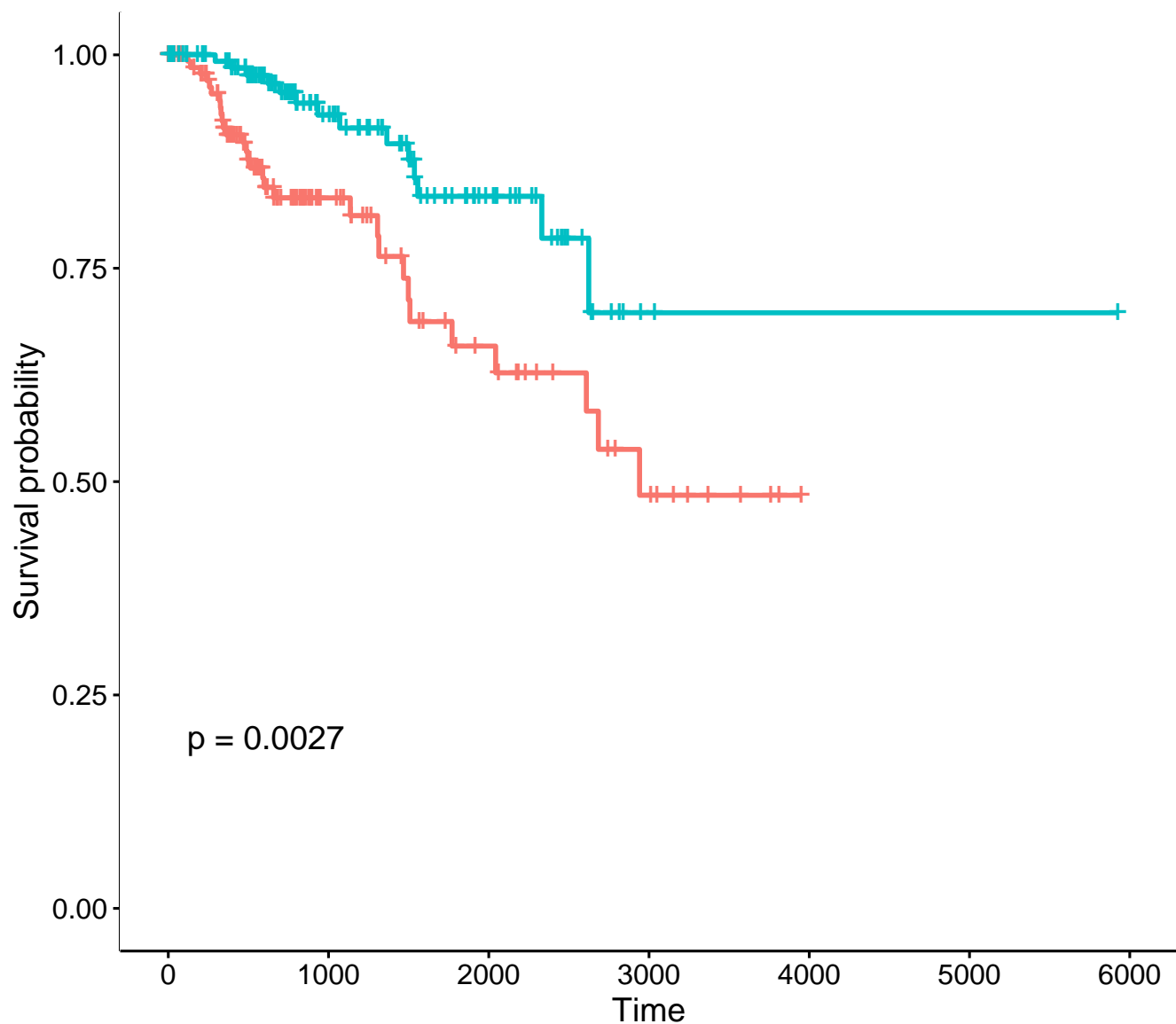
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



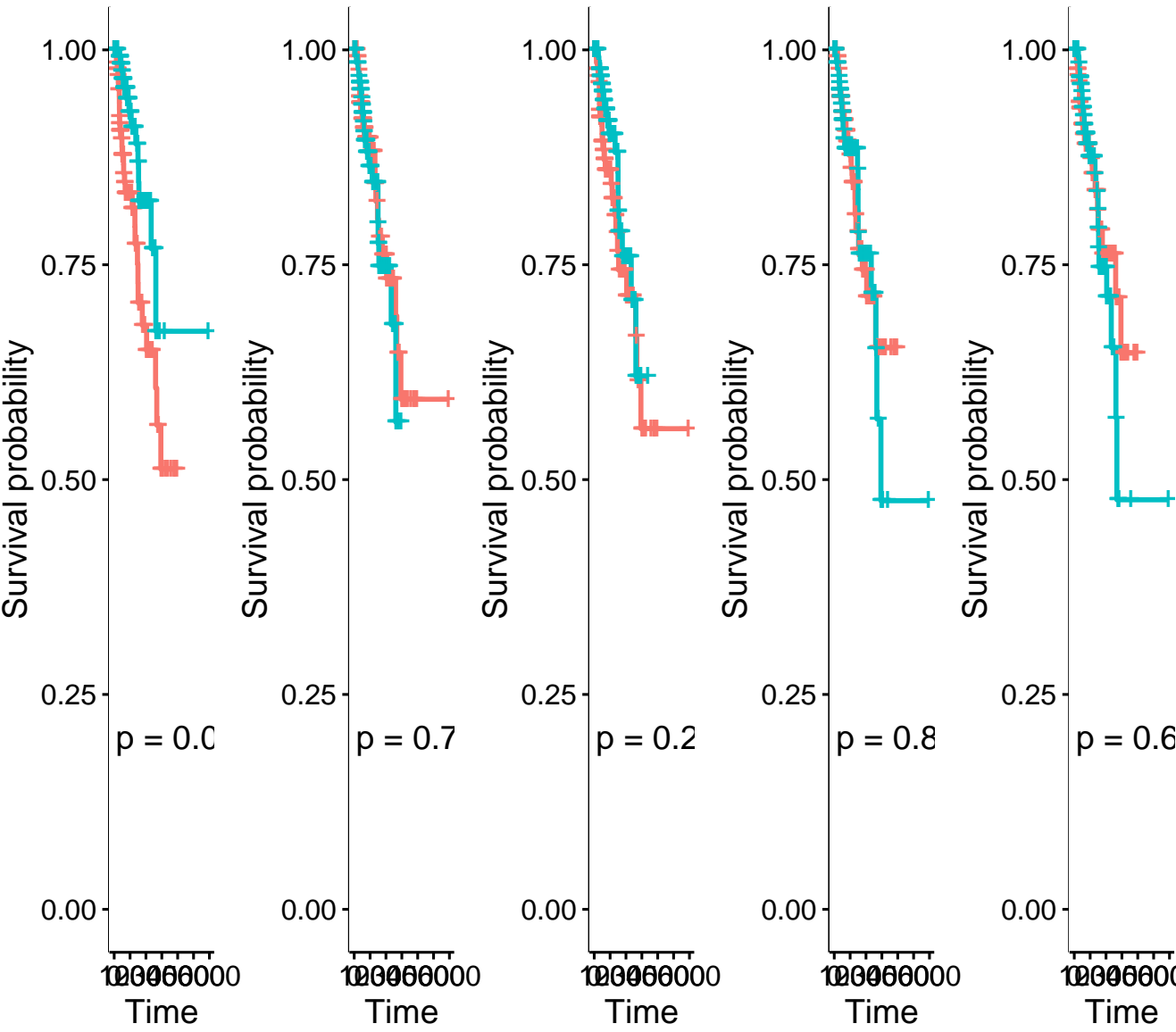
supercluster_consensus_signature

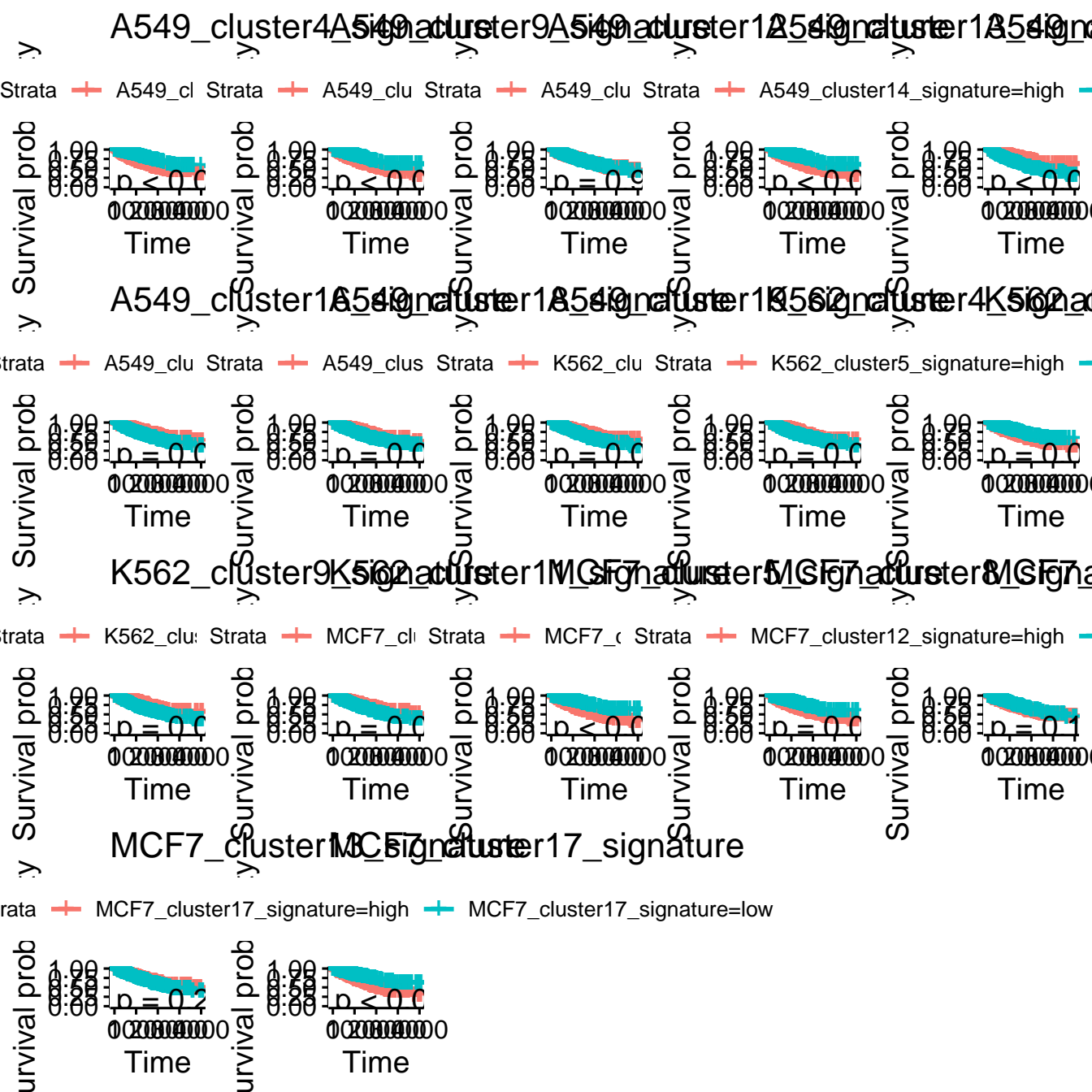
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



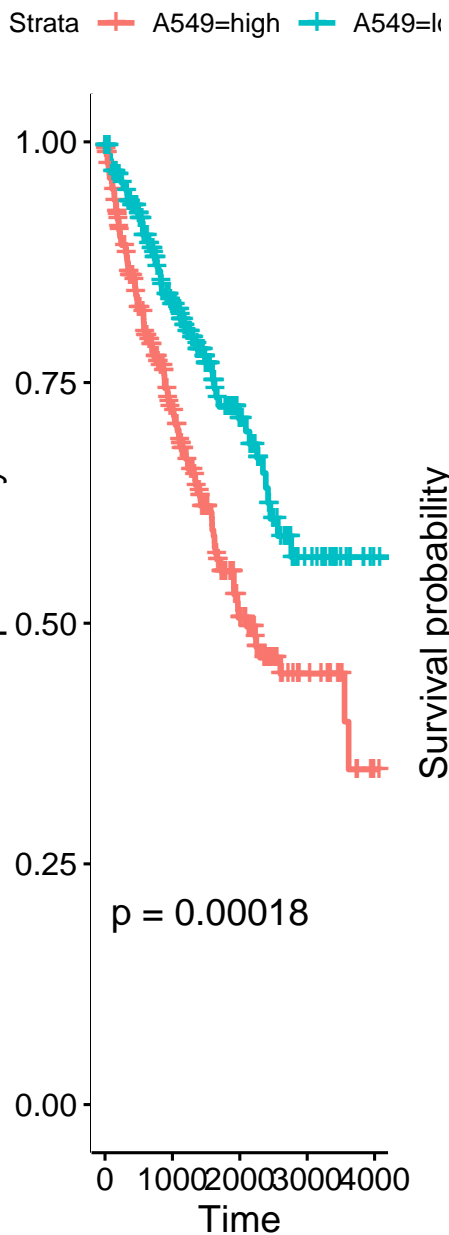
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

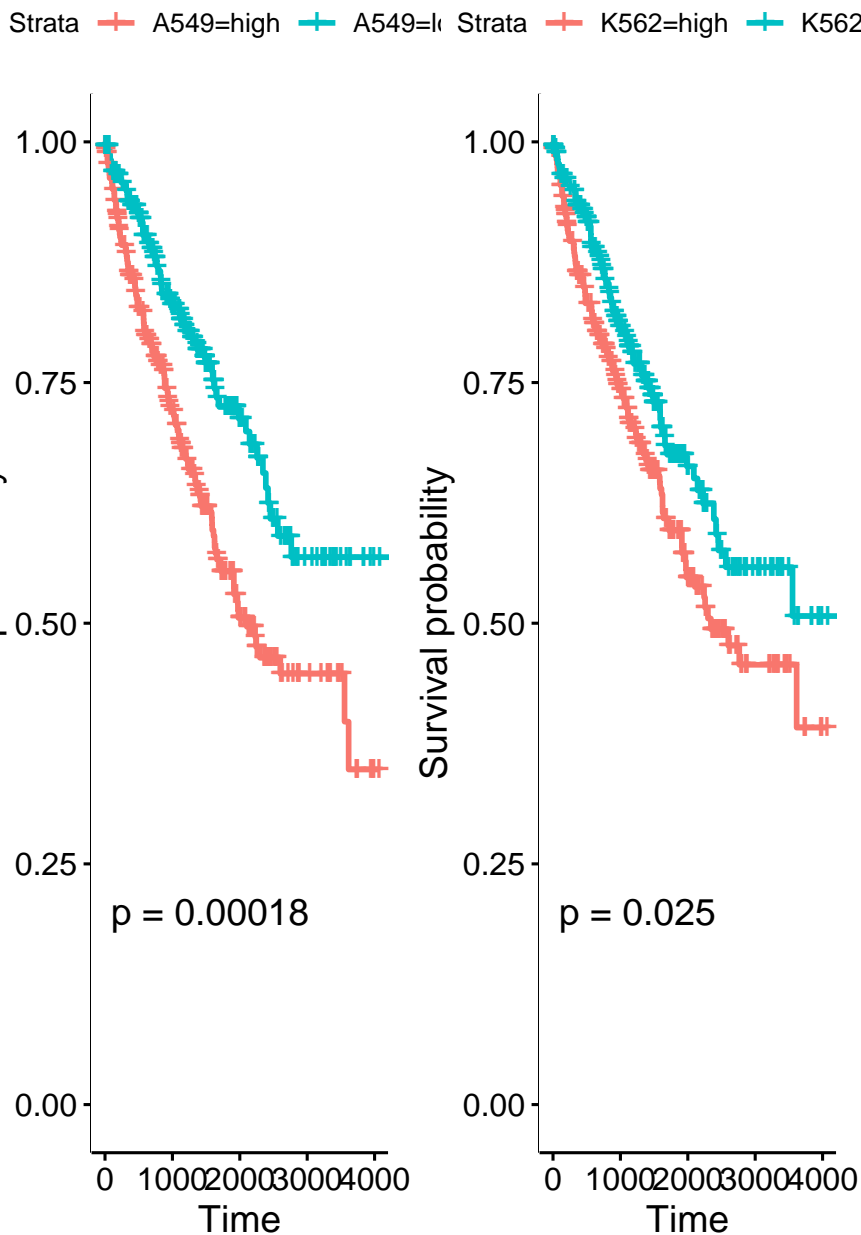




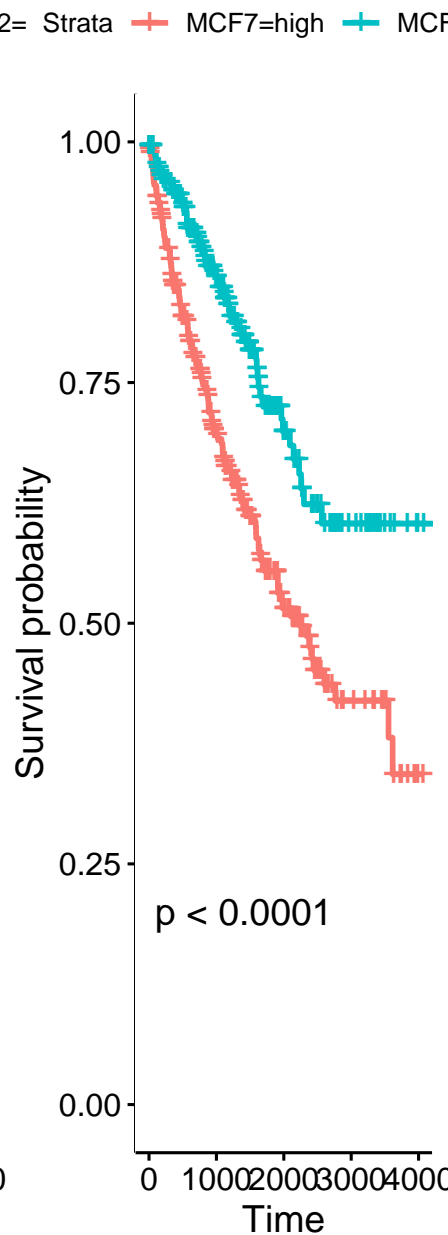
A549

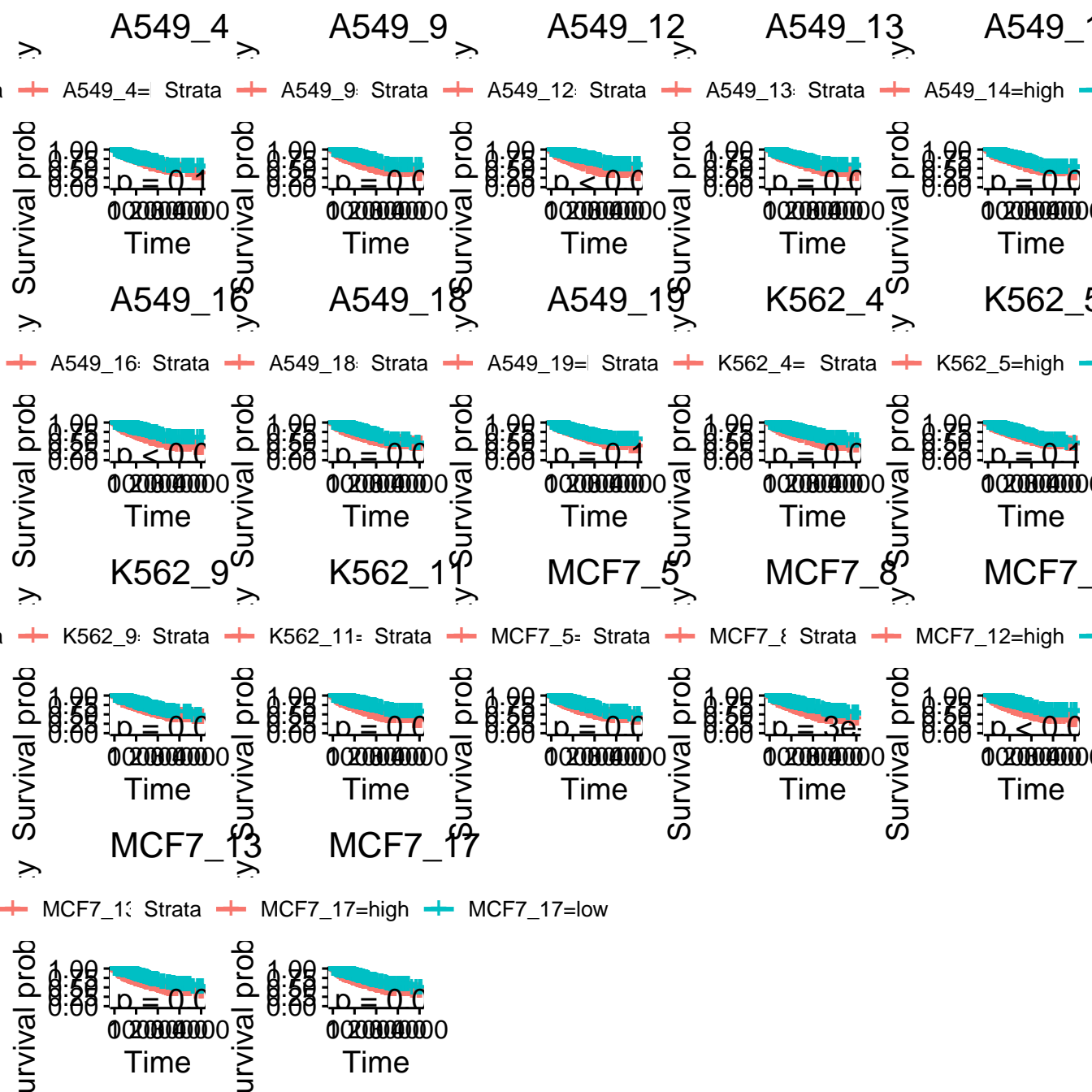


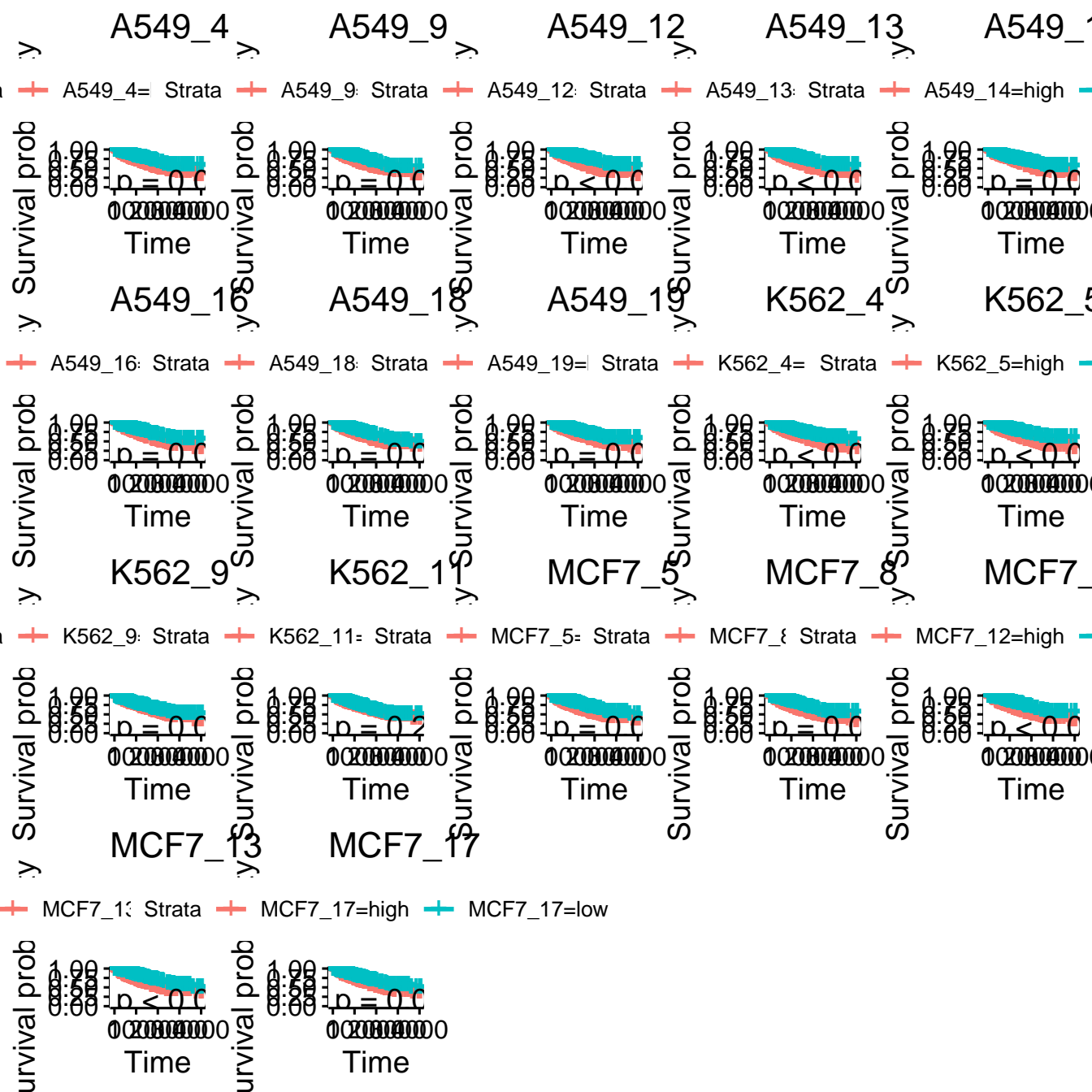
K562



MCF7

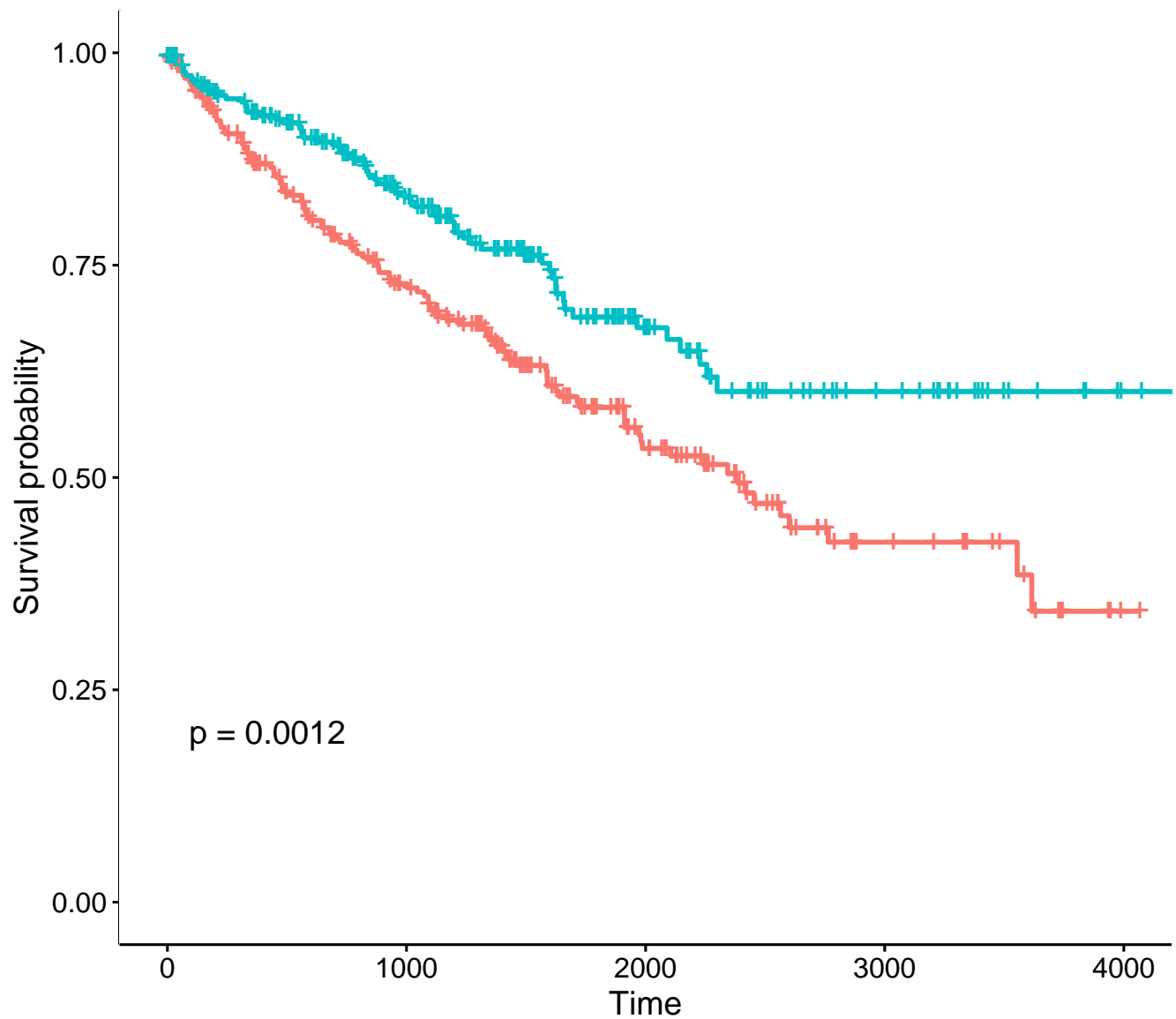






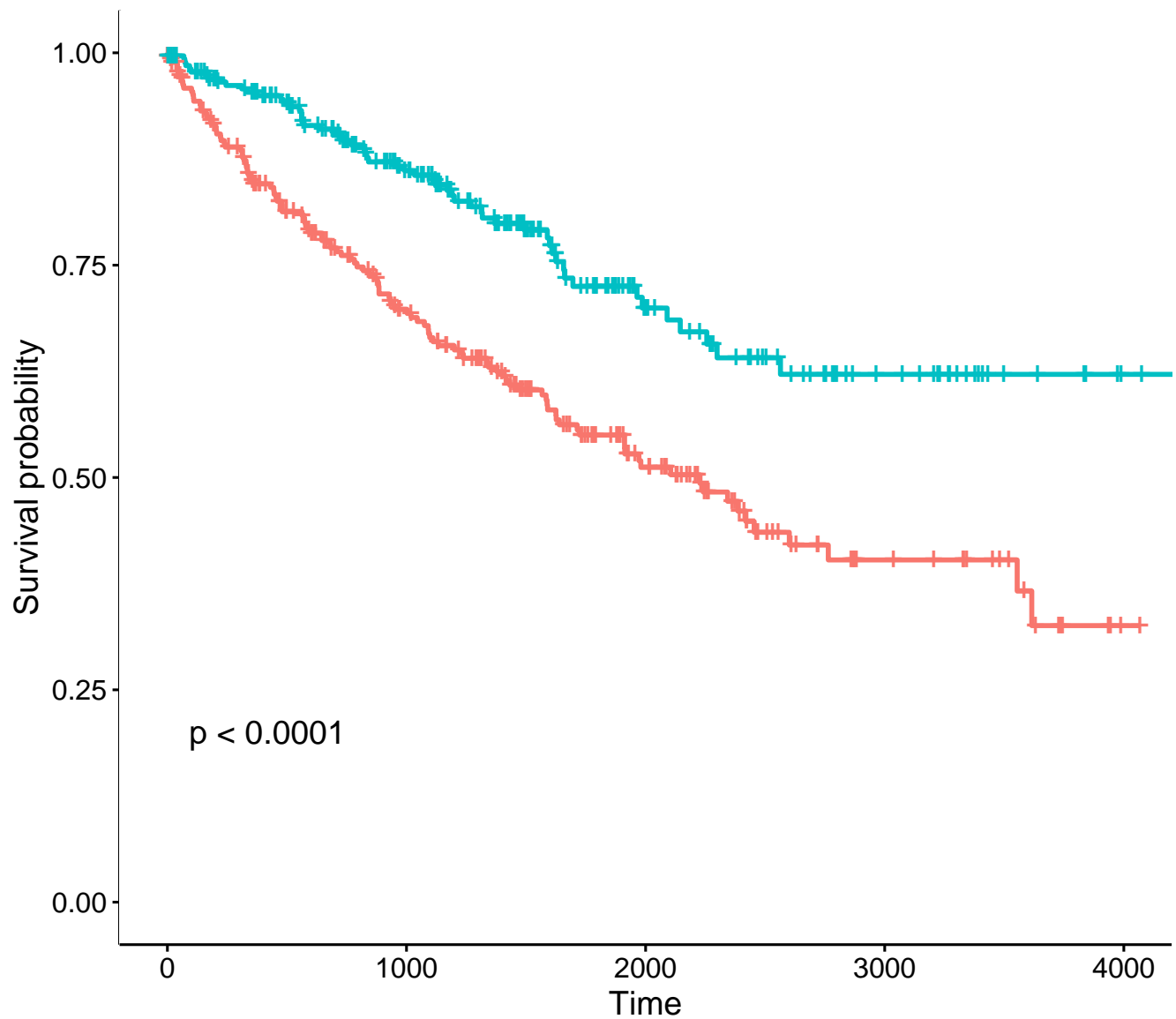
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



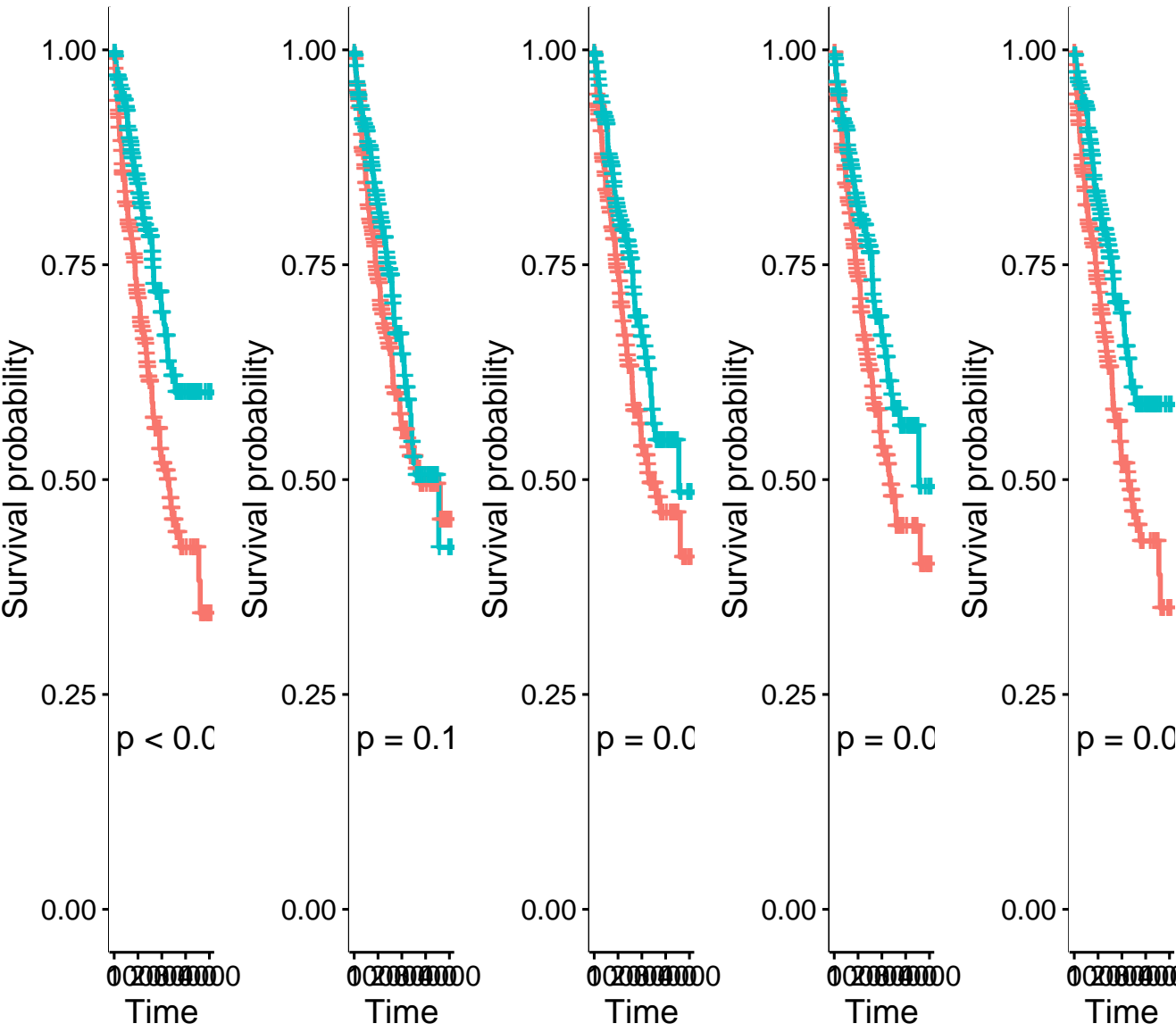
supercluster_consensus_signature

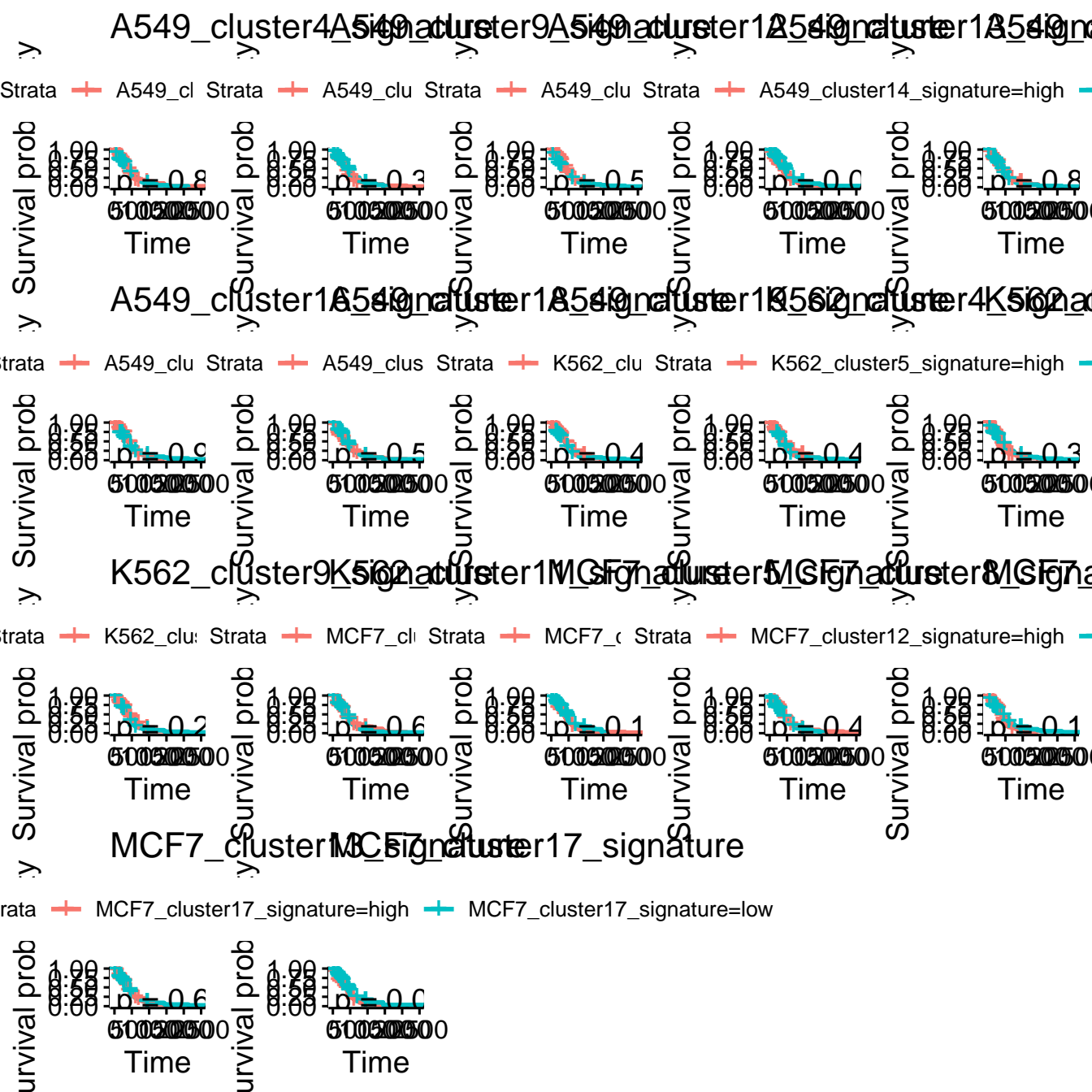
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



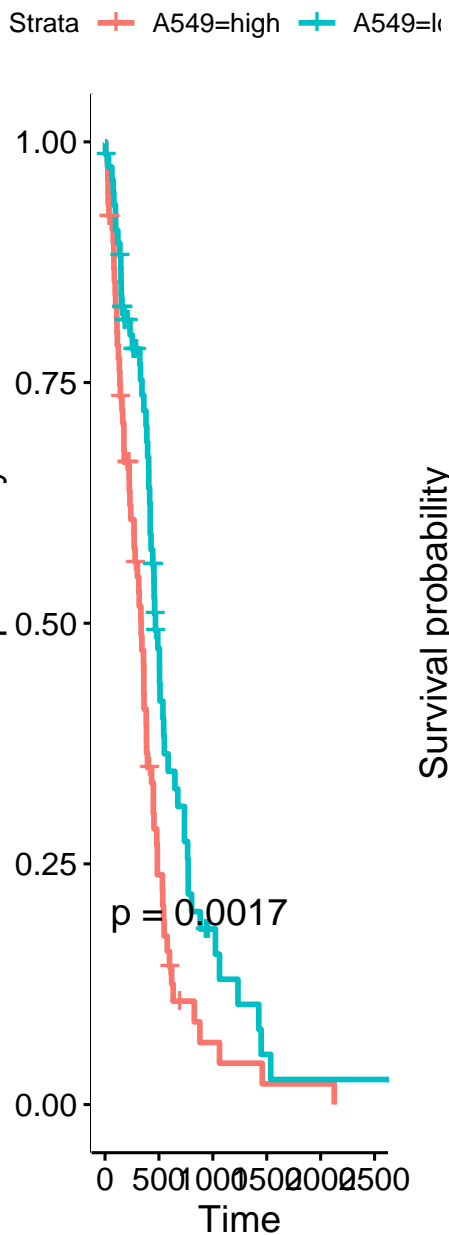
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

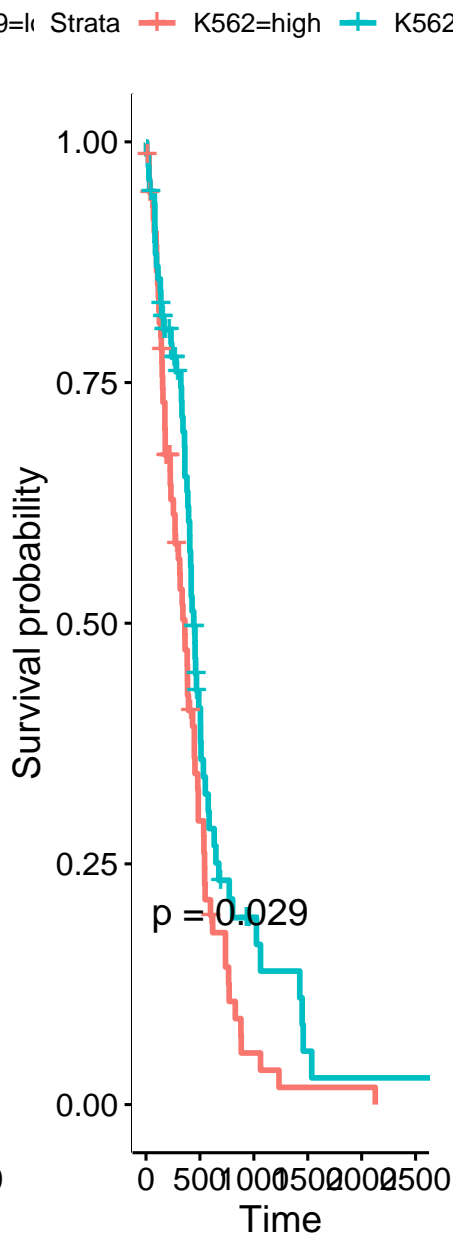




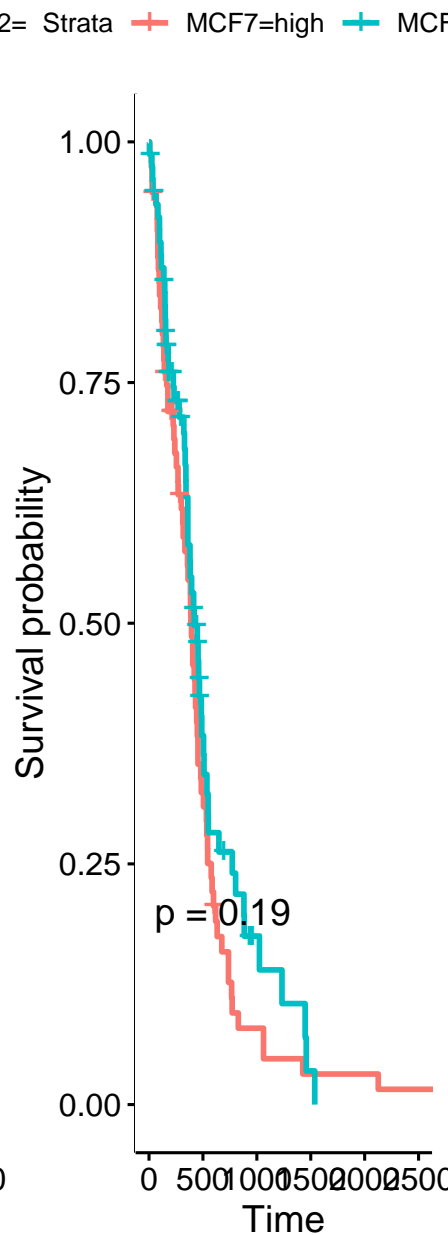
A549

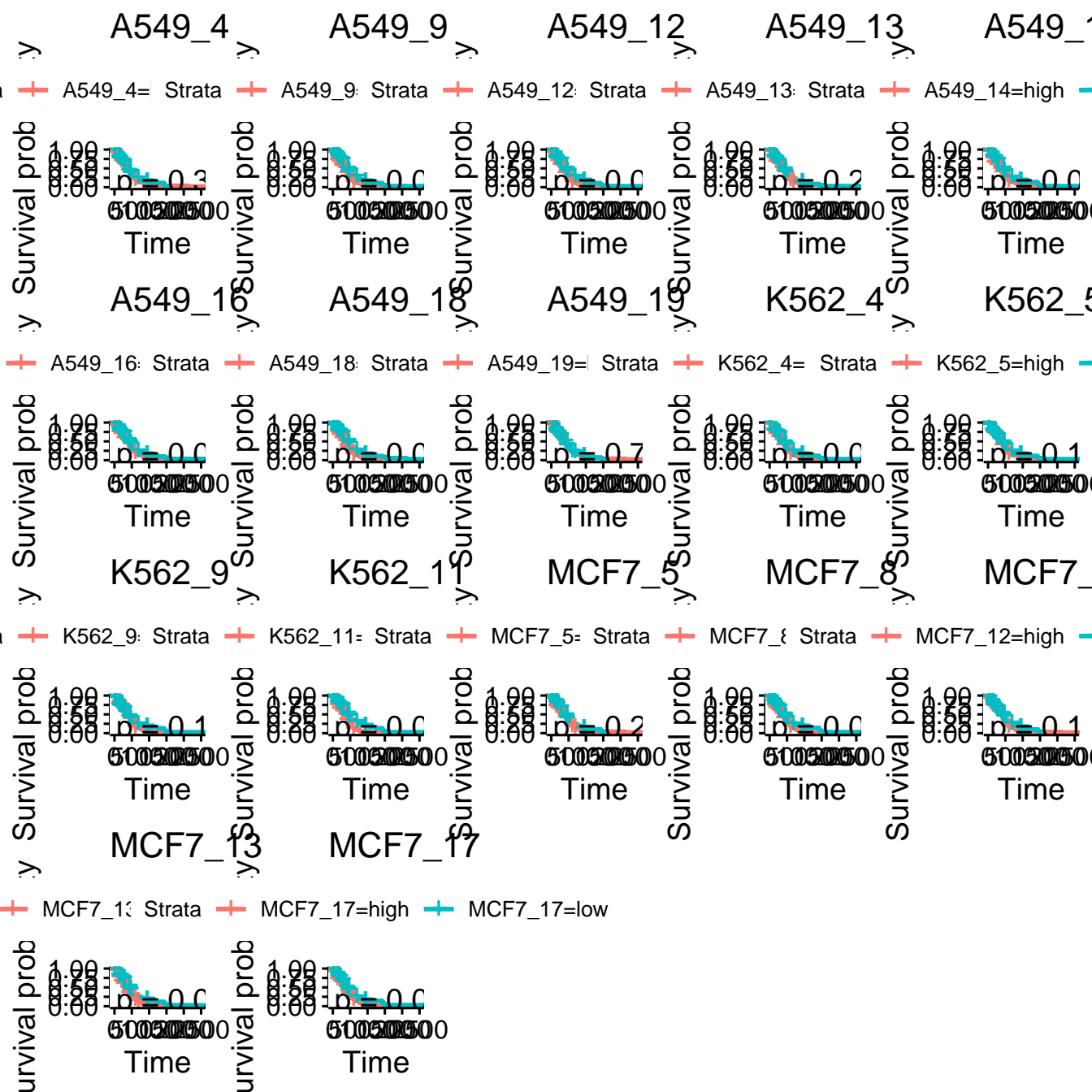


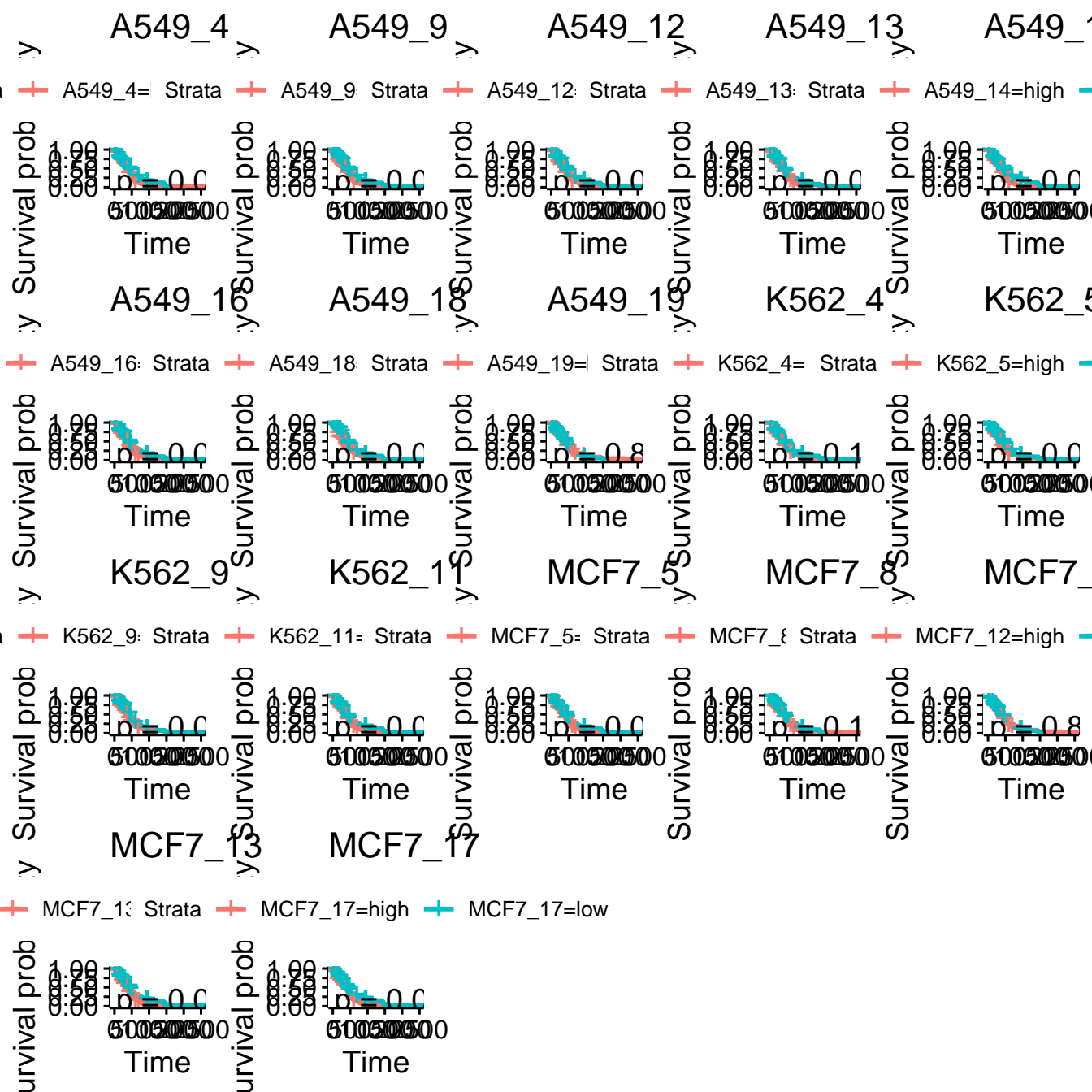
K562



MCF7

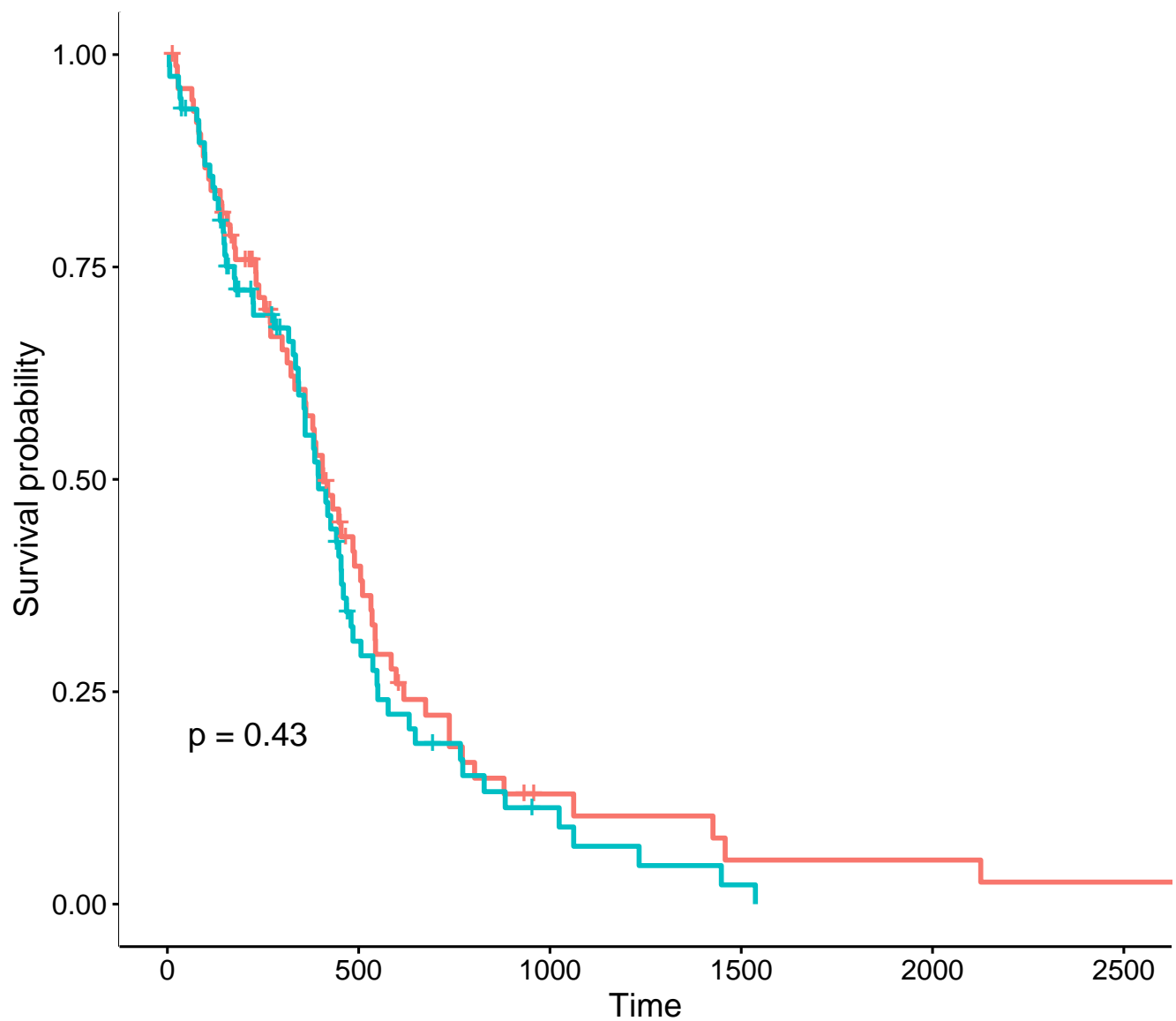






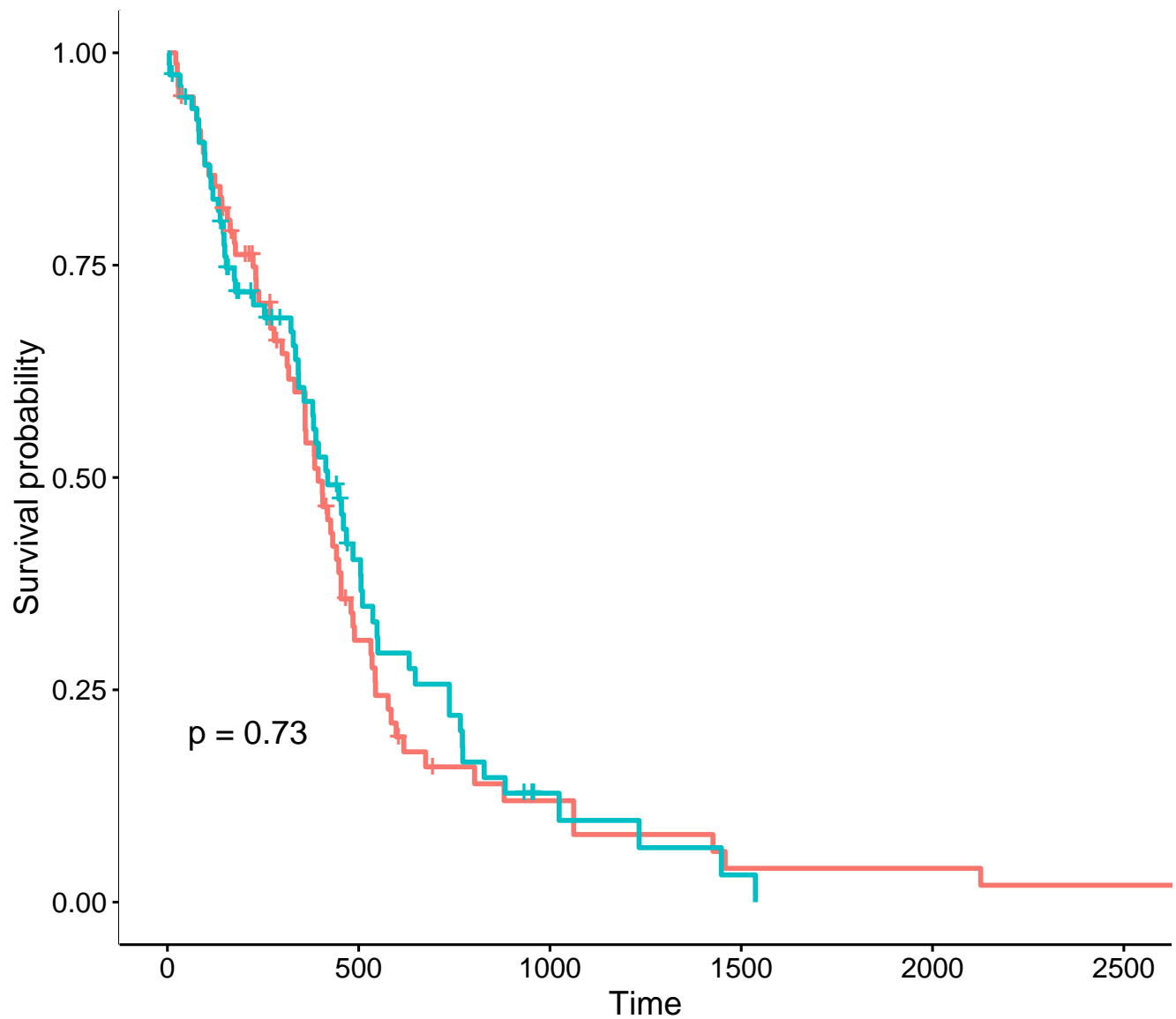
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



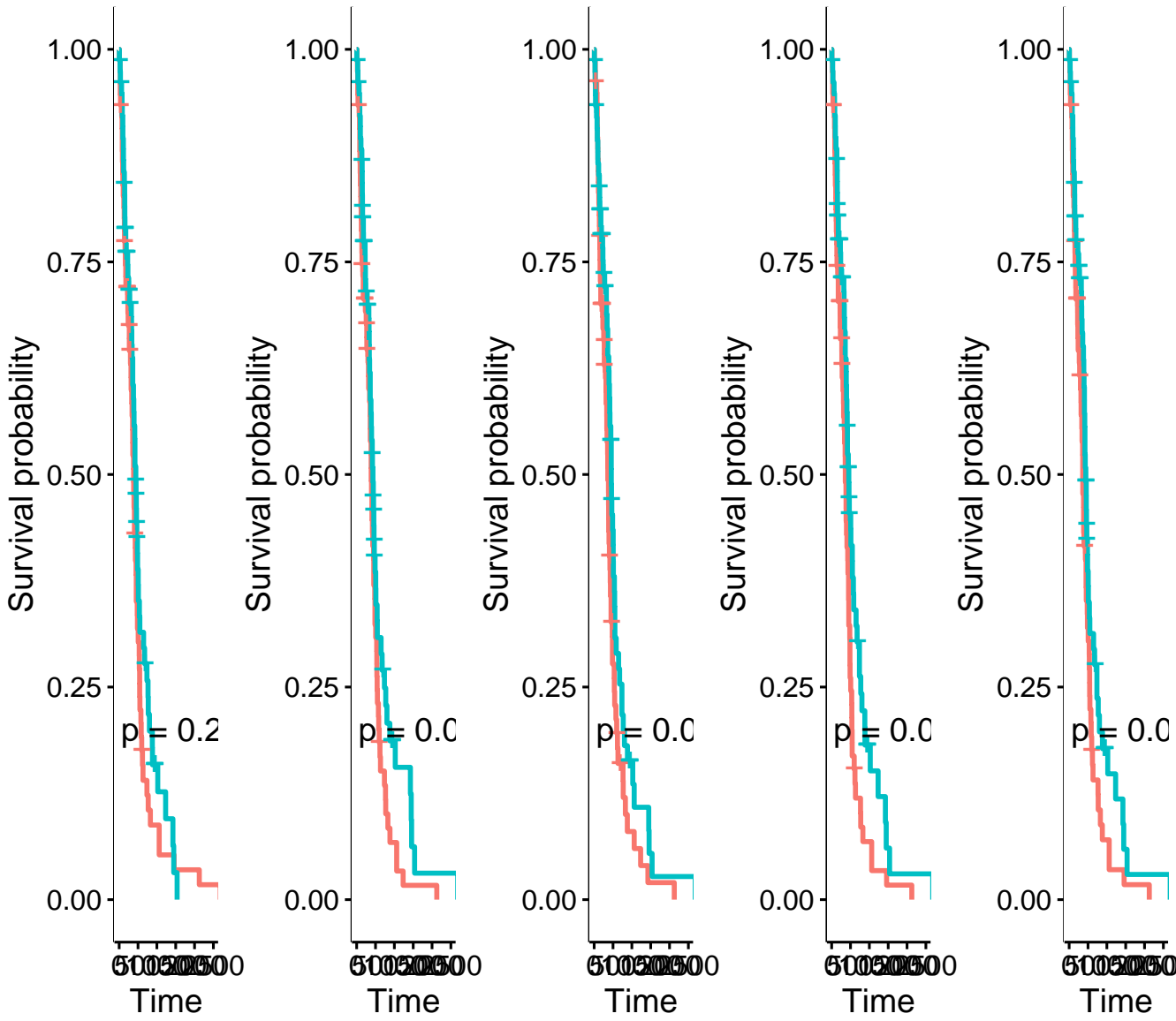
supercluster_consensus_signature

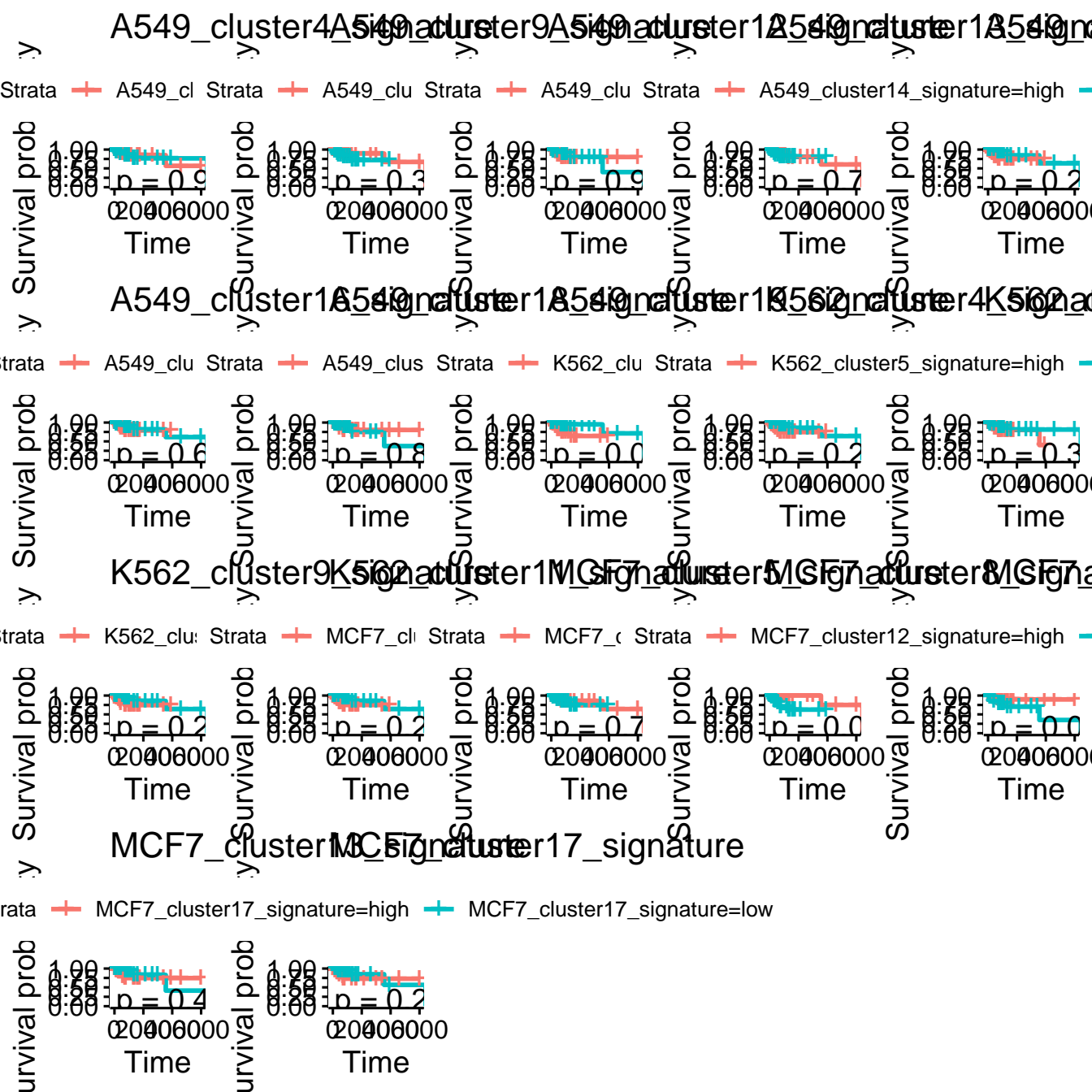
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



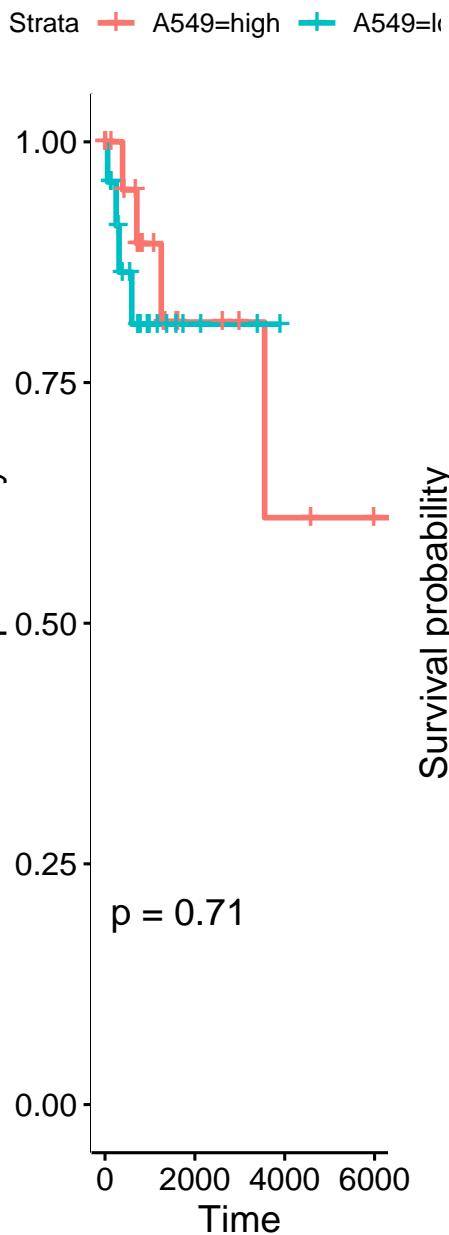
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

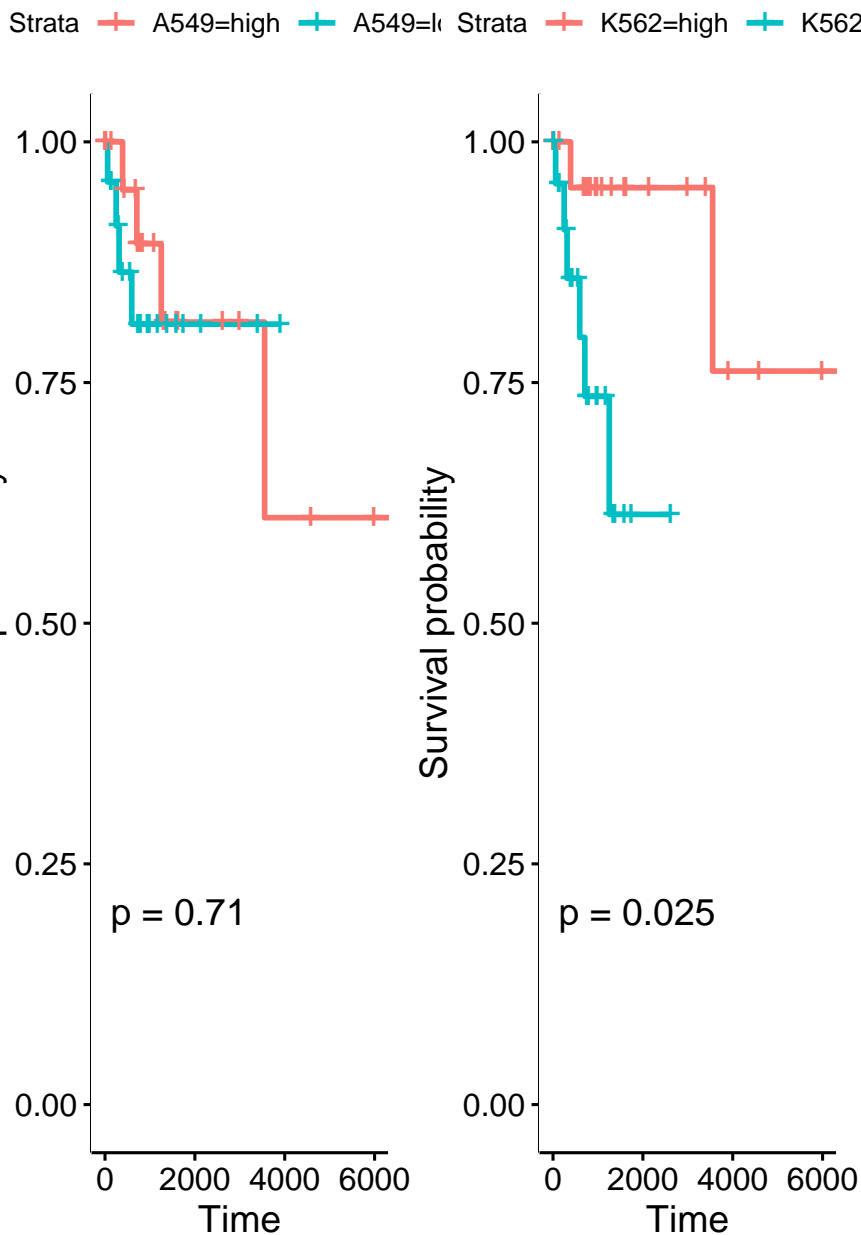




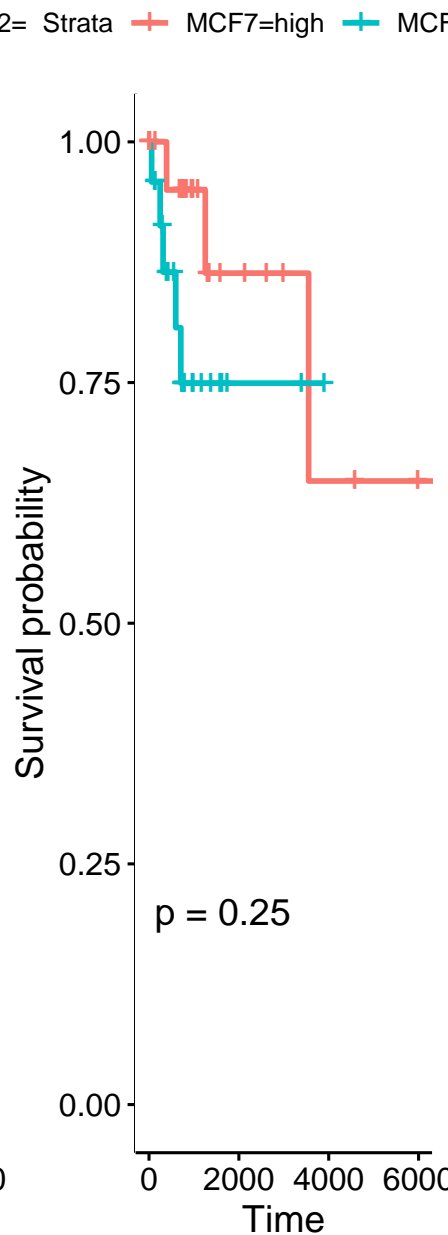
A549

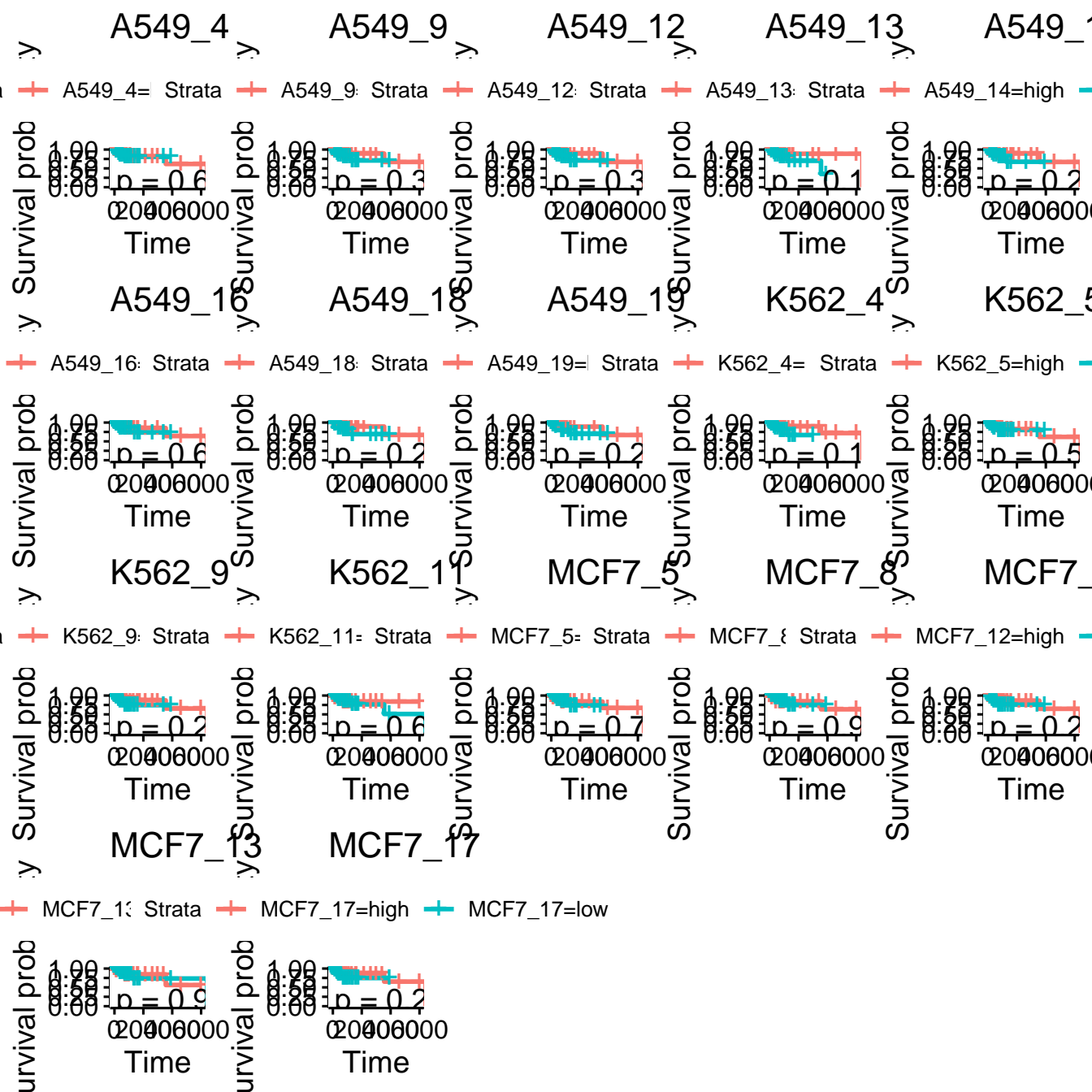


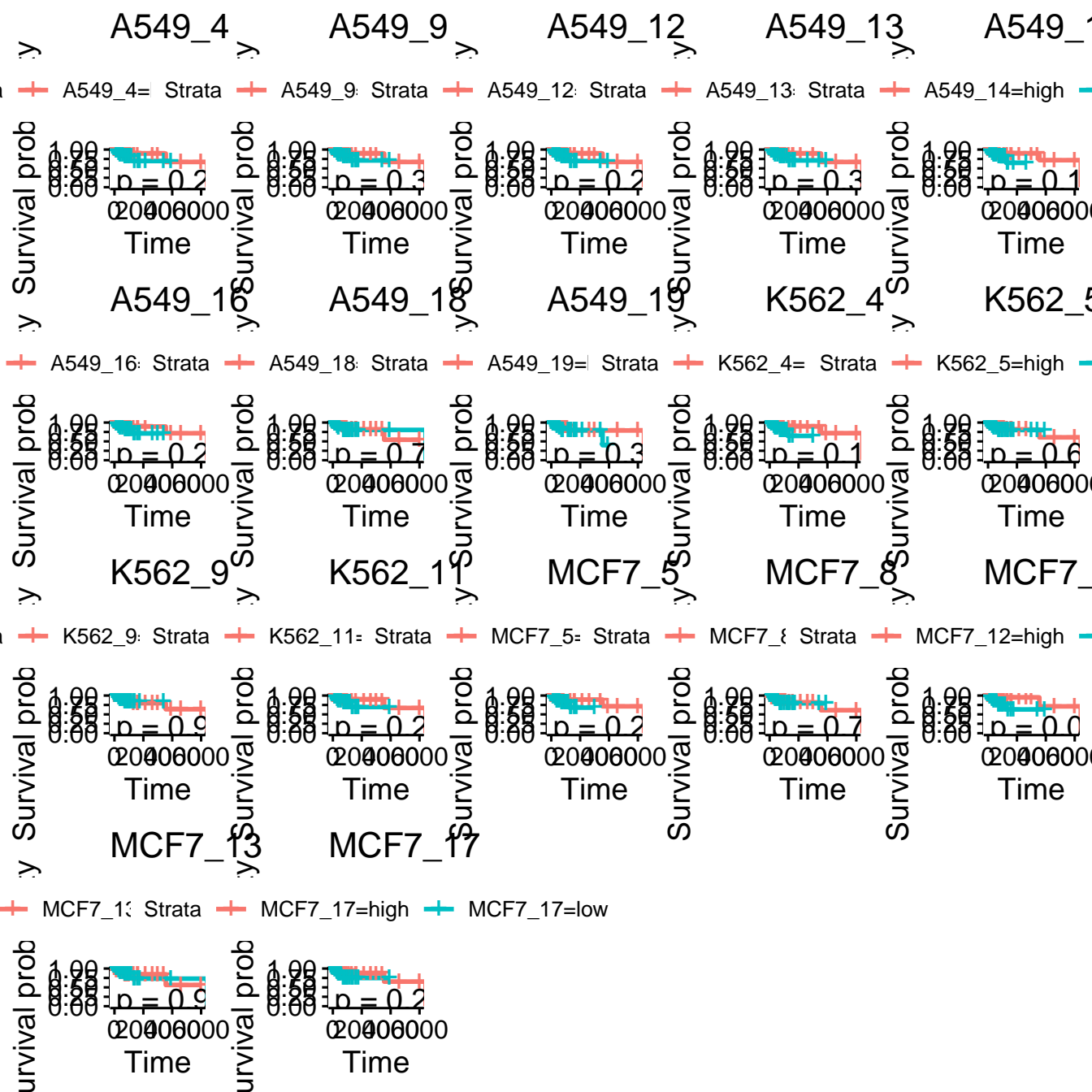
K562



MCF7

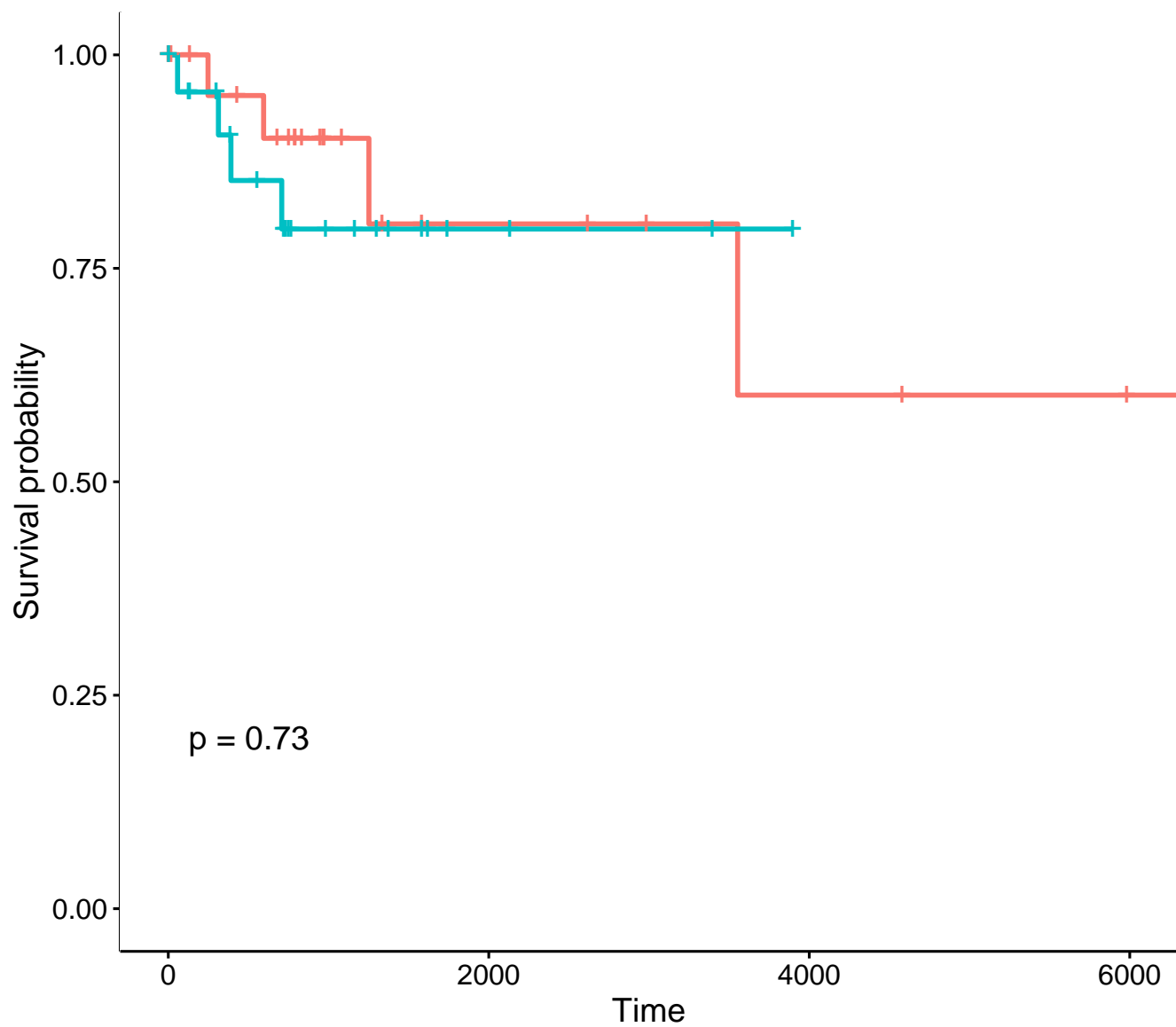






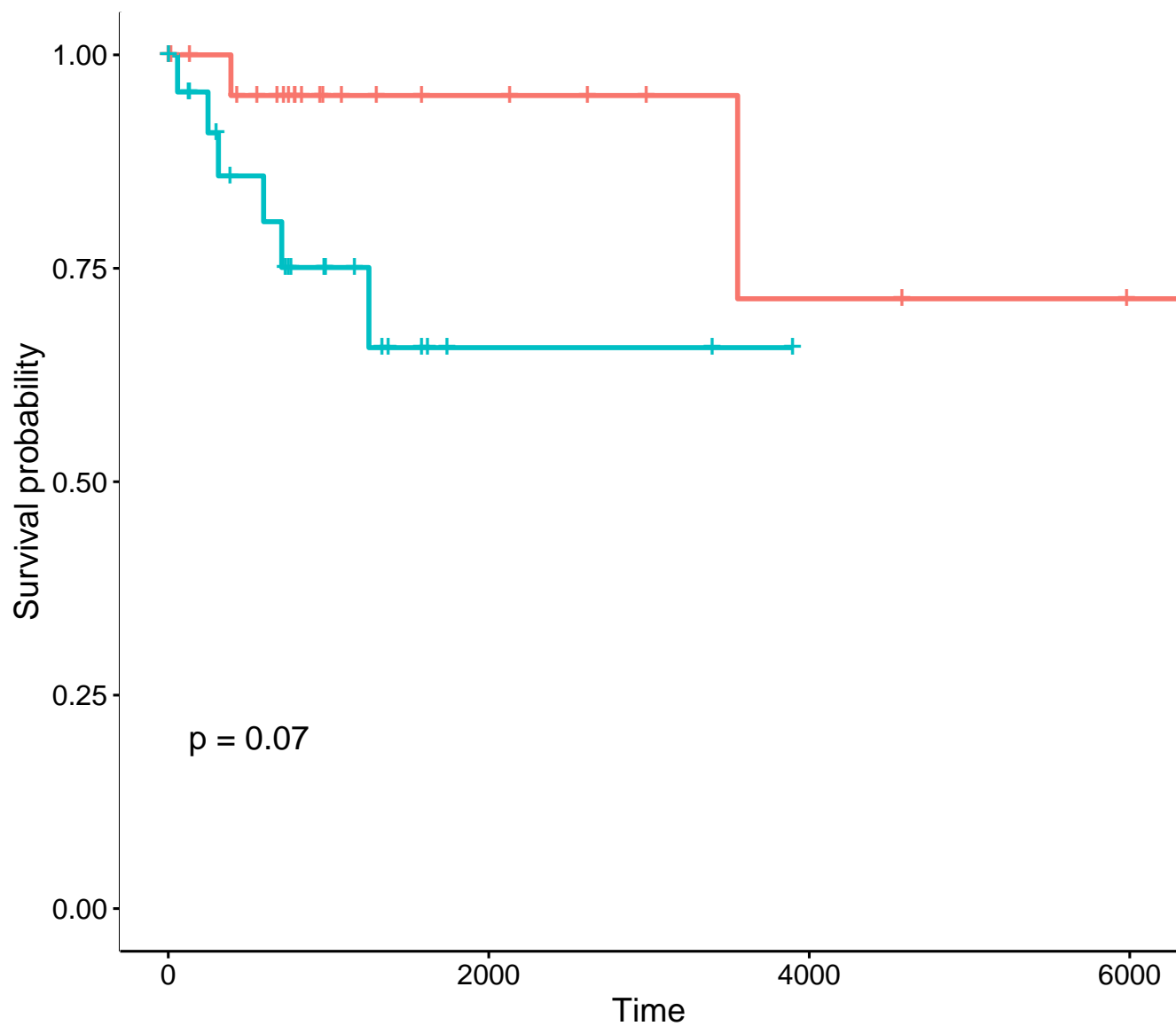
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



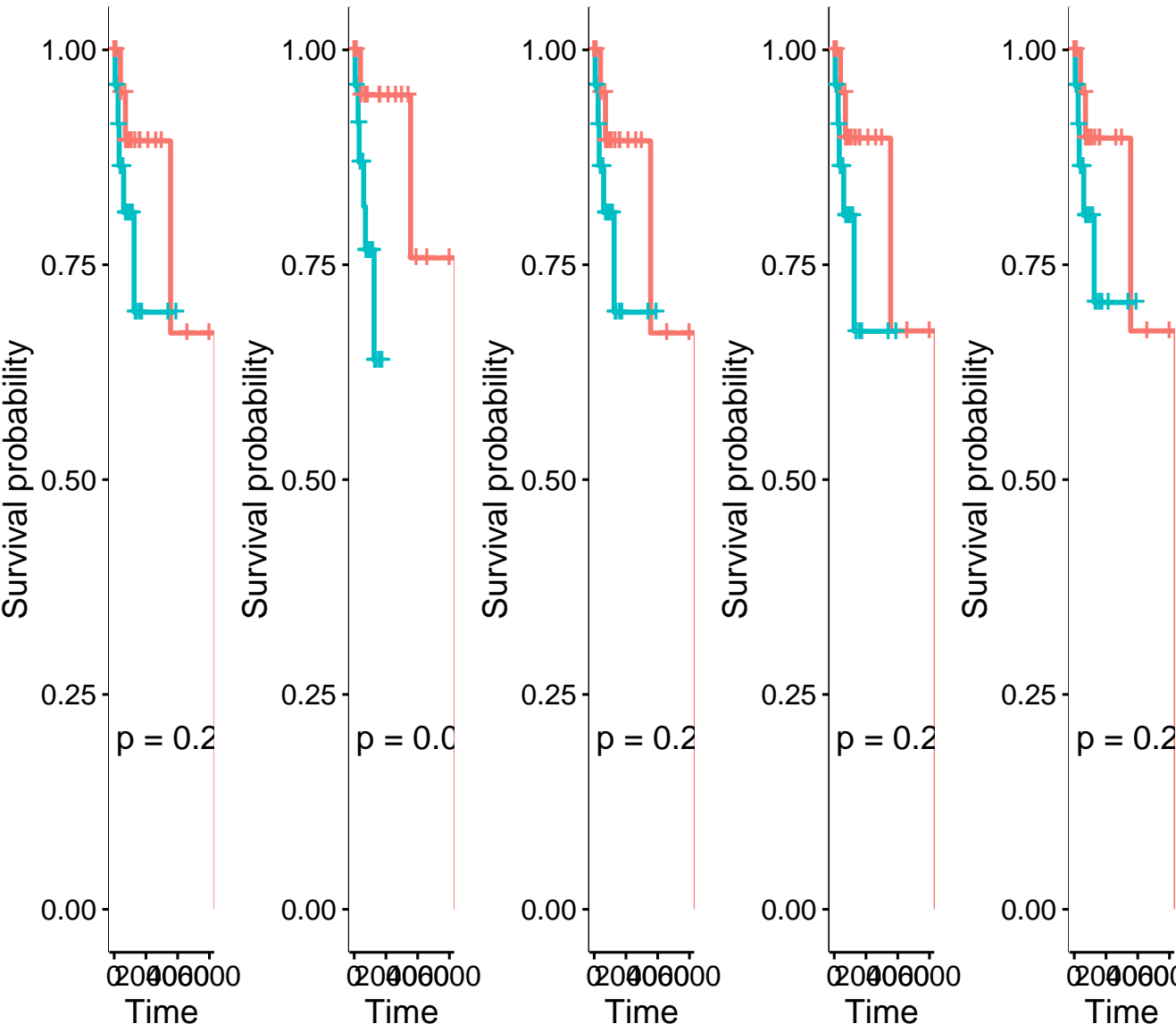
supercluster_consensus_signature

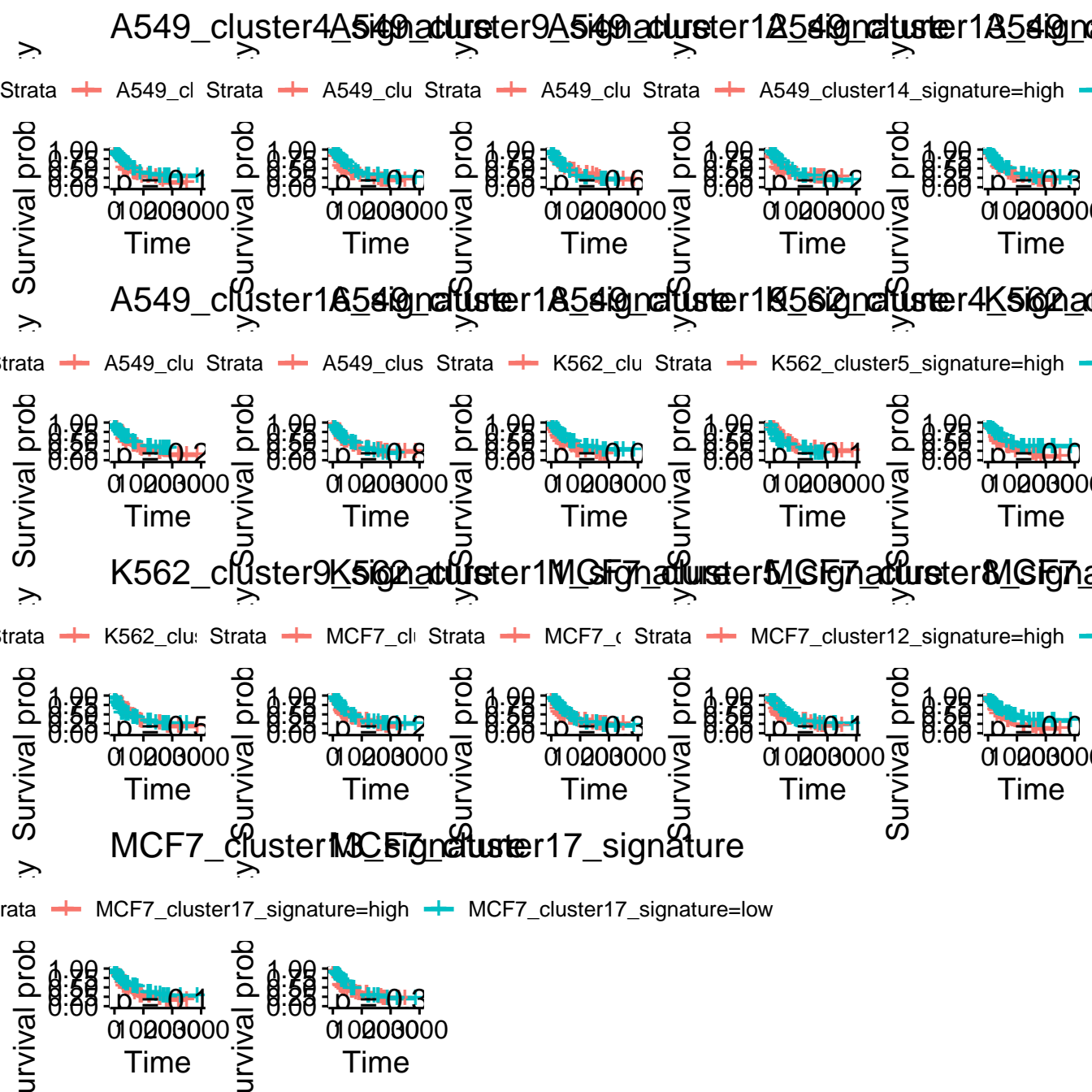
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



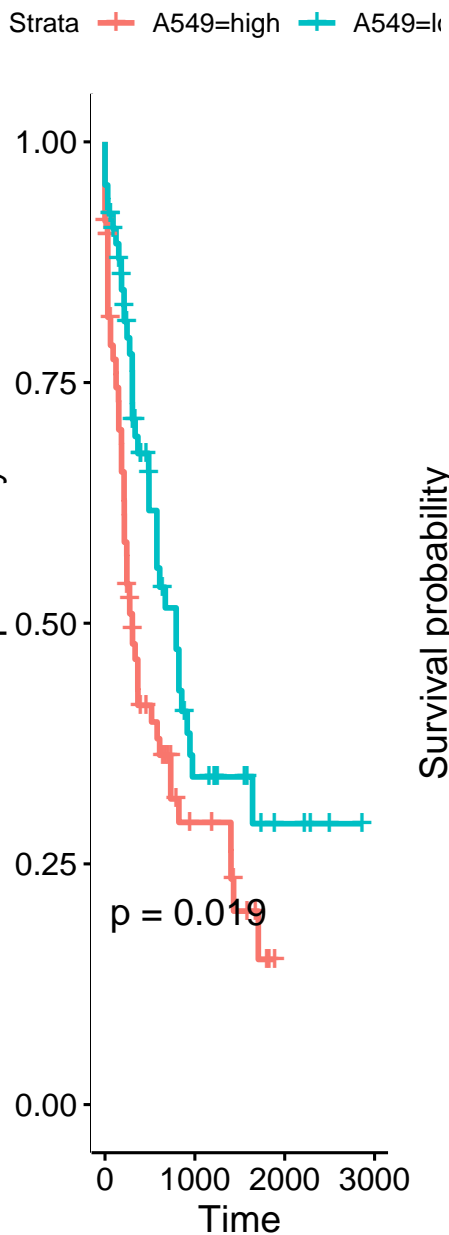
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

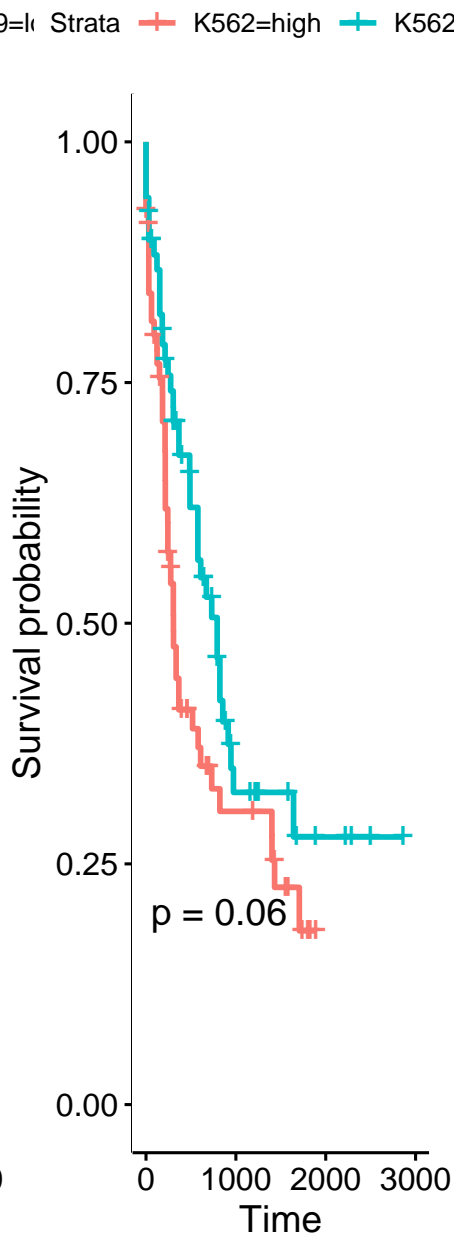




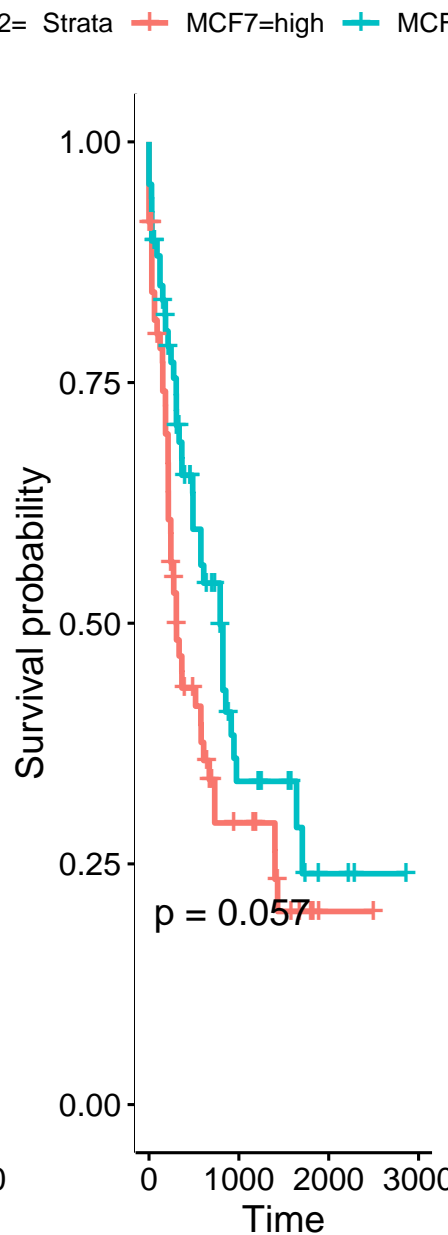
A549

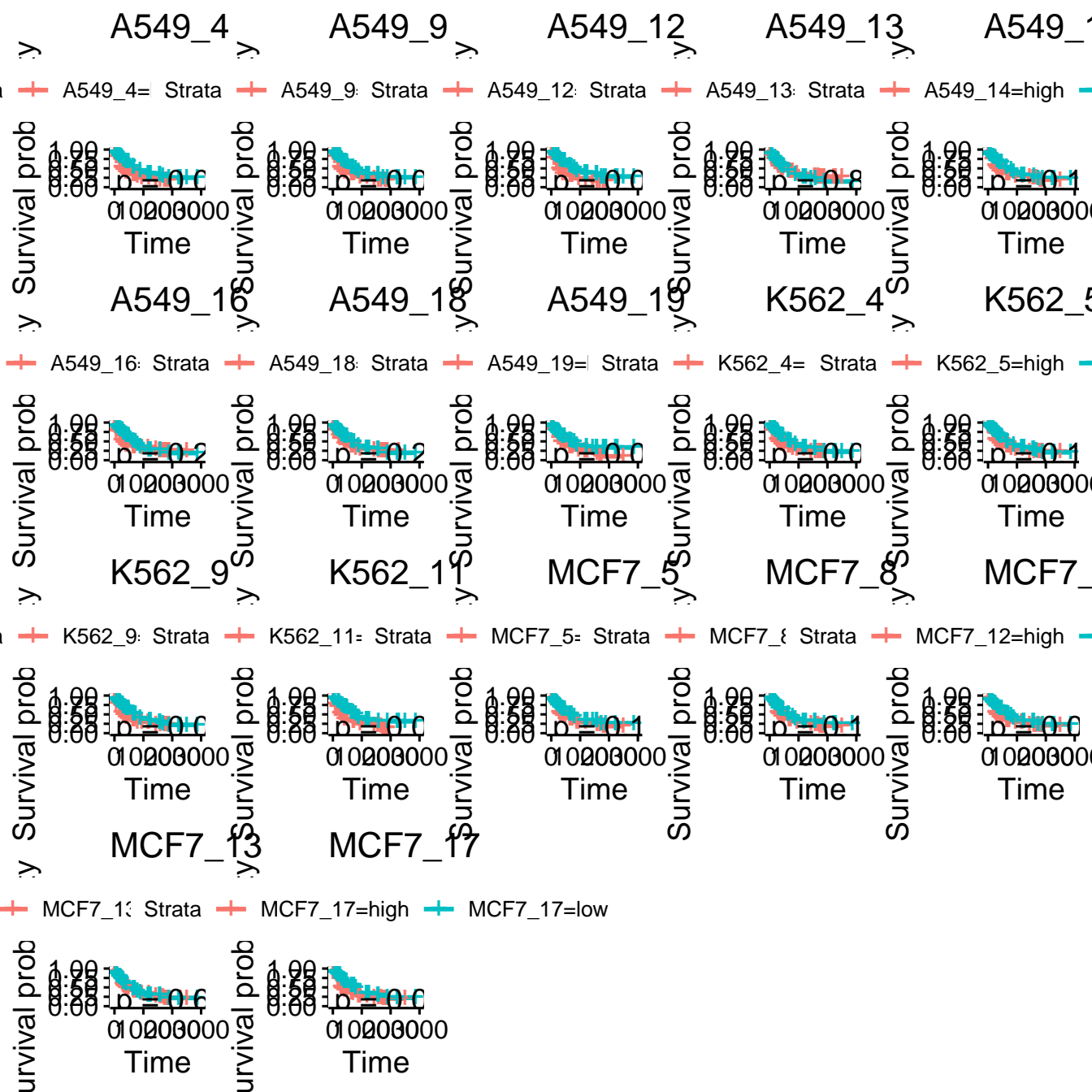


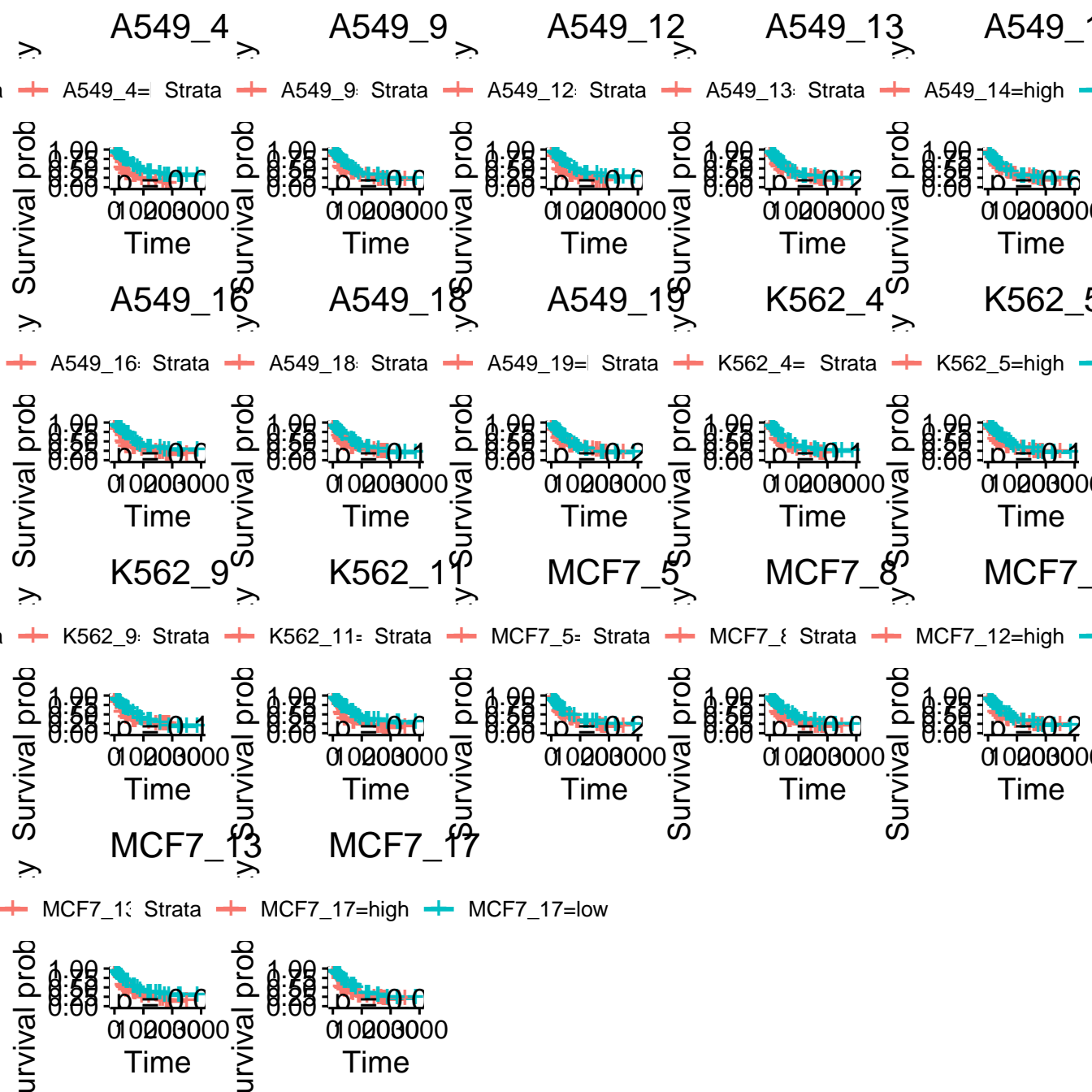
K562



MCF7

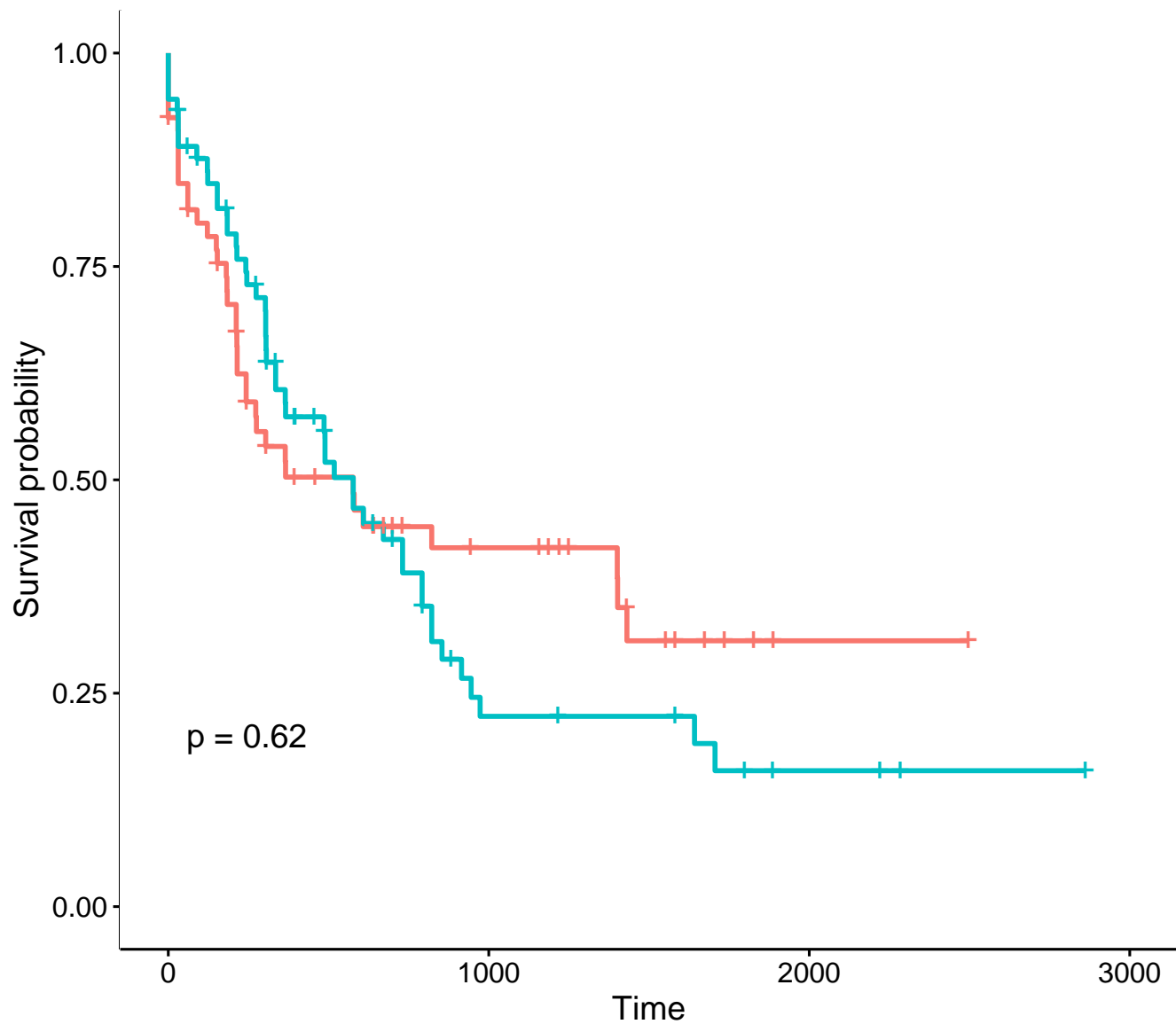






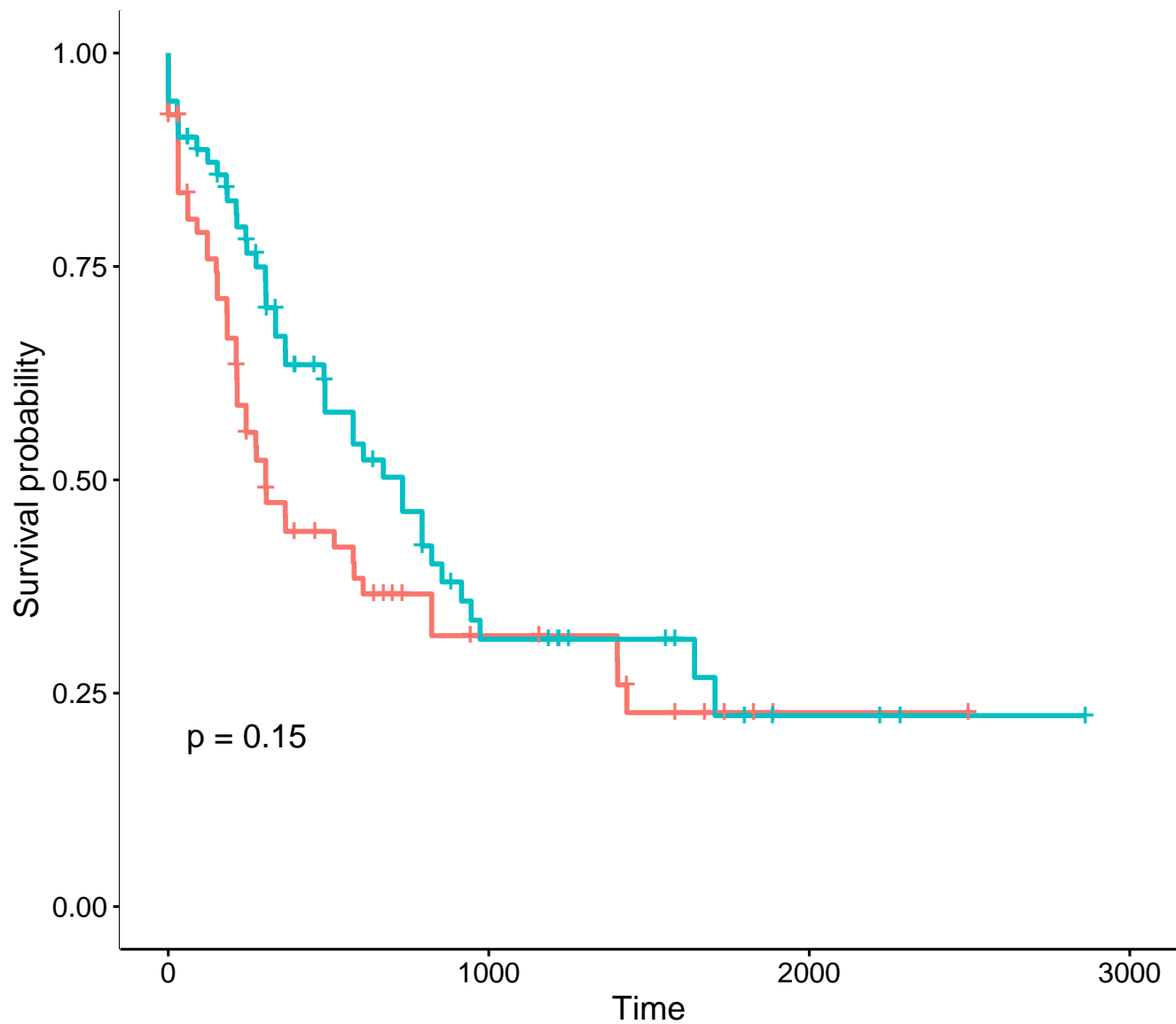
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



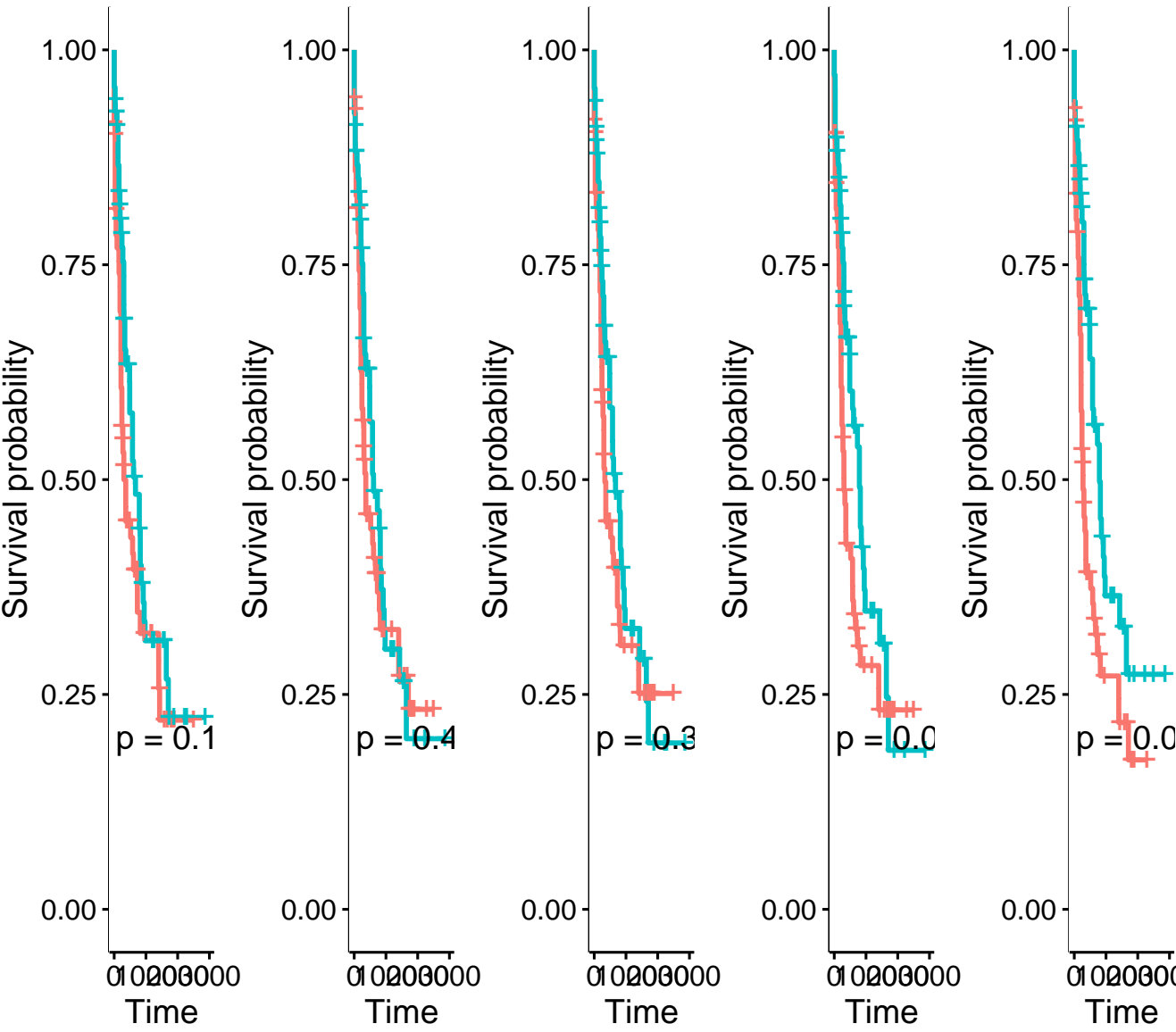
supercluster_consensus_signature

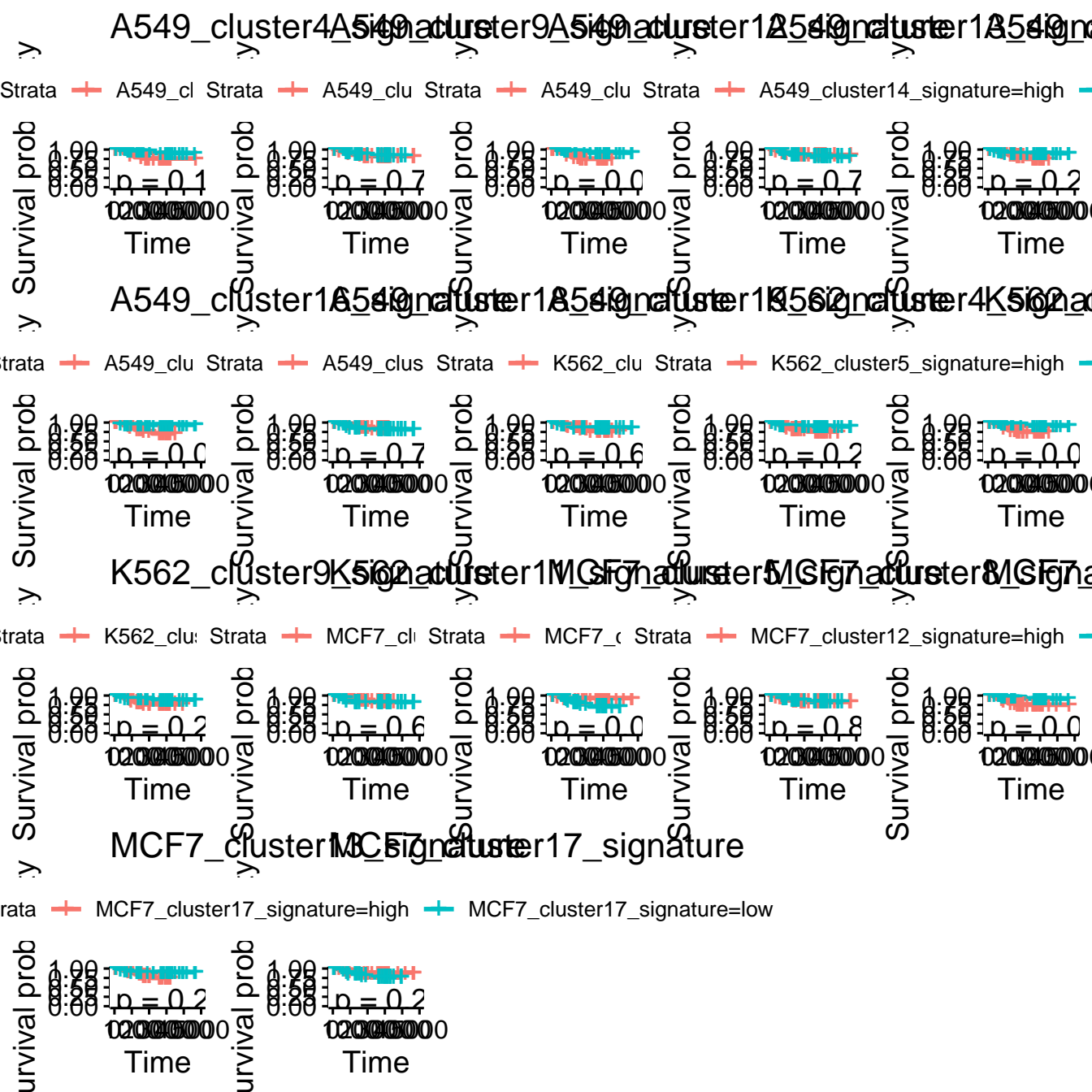
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



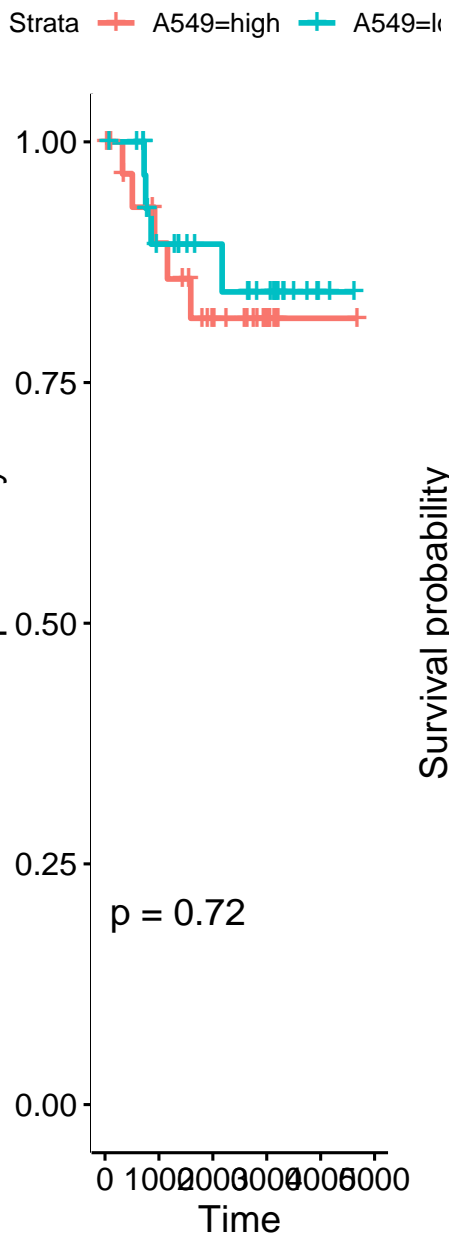
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

+ active_su Strata + active_su Strata + active_su Strata + active_supercluster5_signature=high -

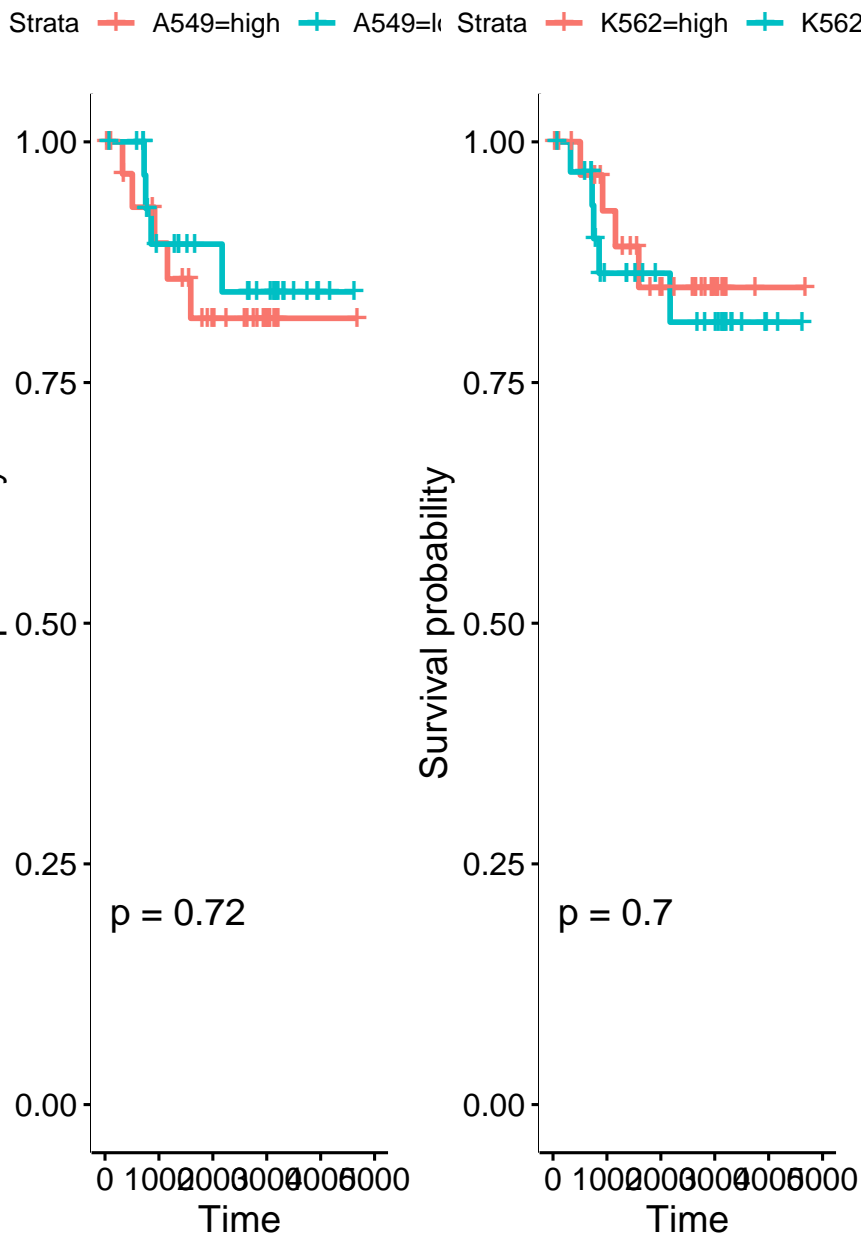




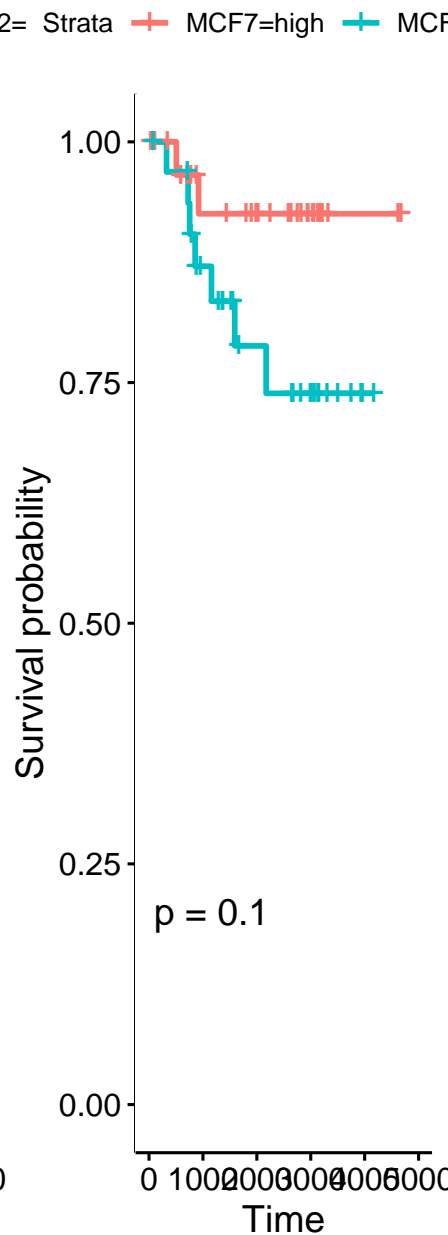
A549

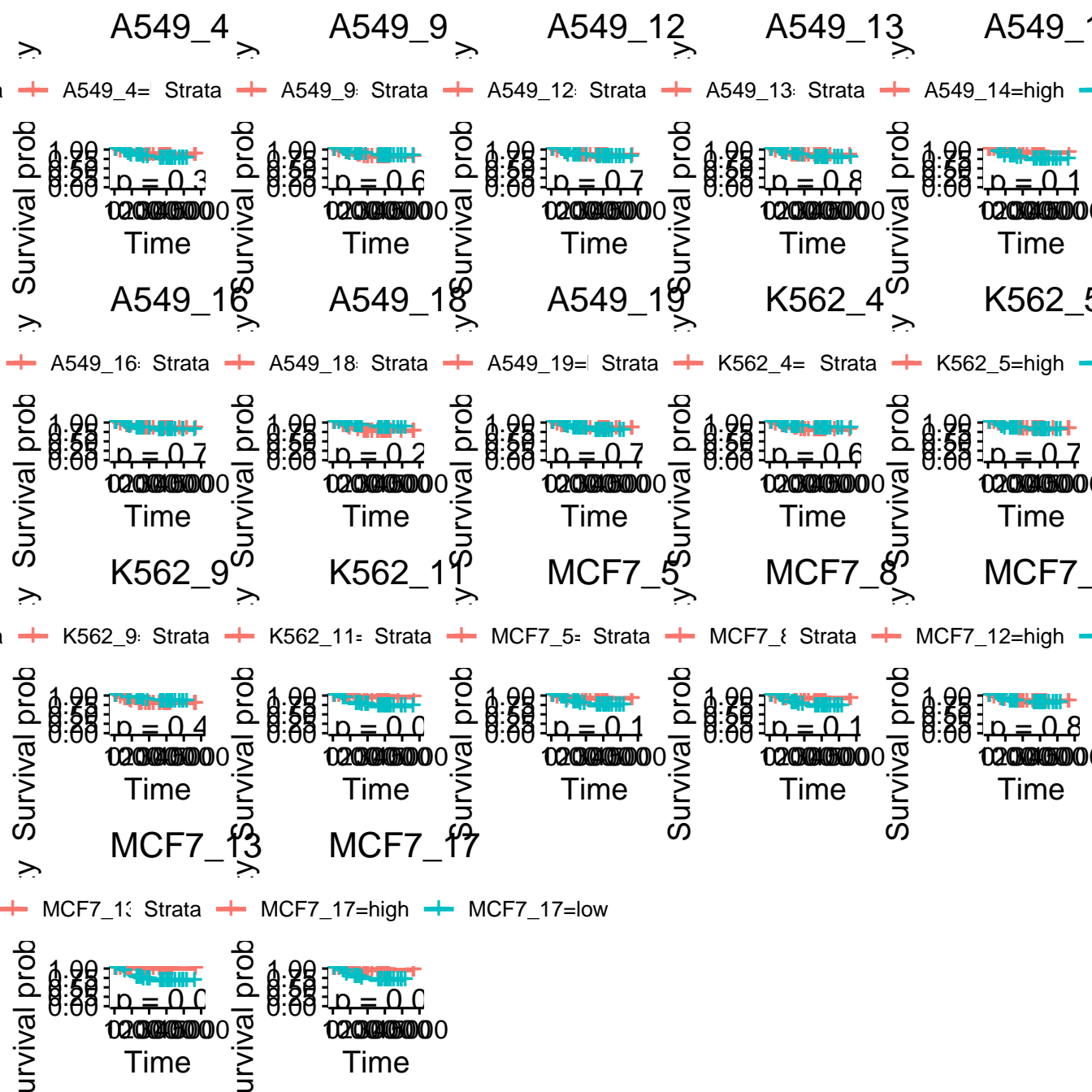


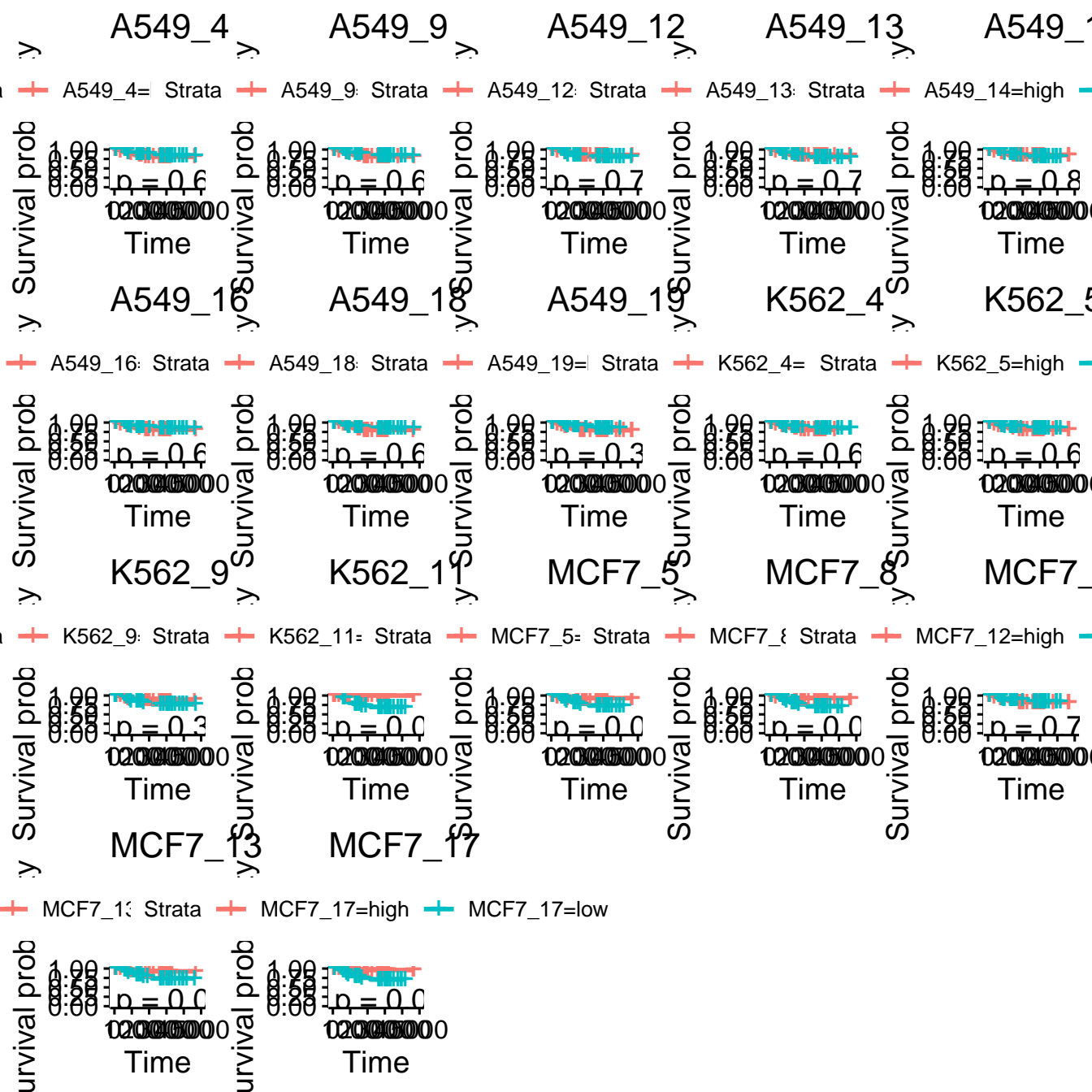
K562



MCF7

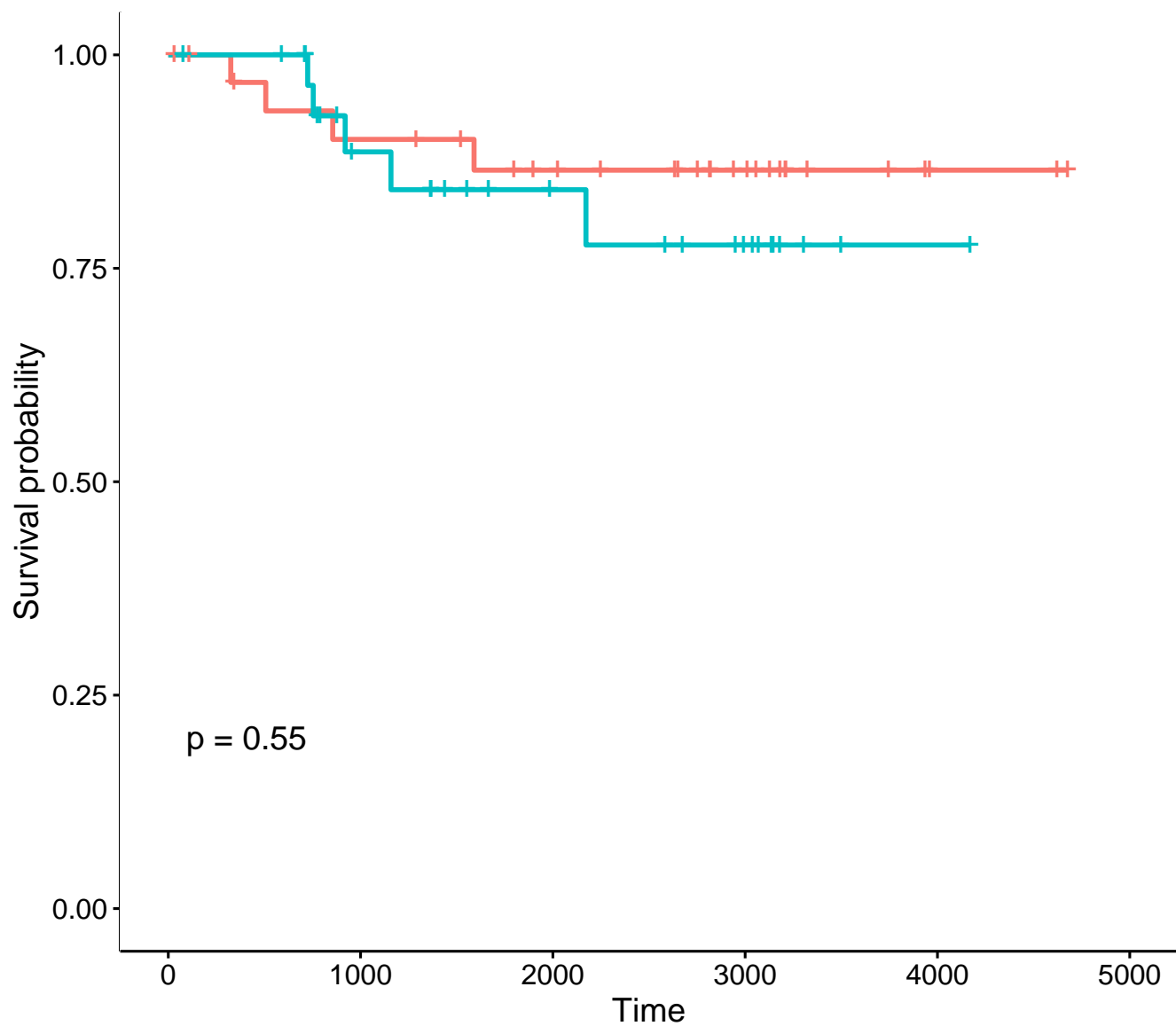






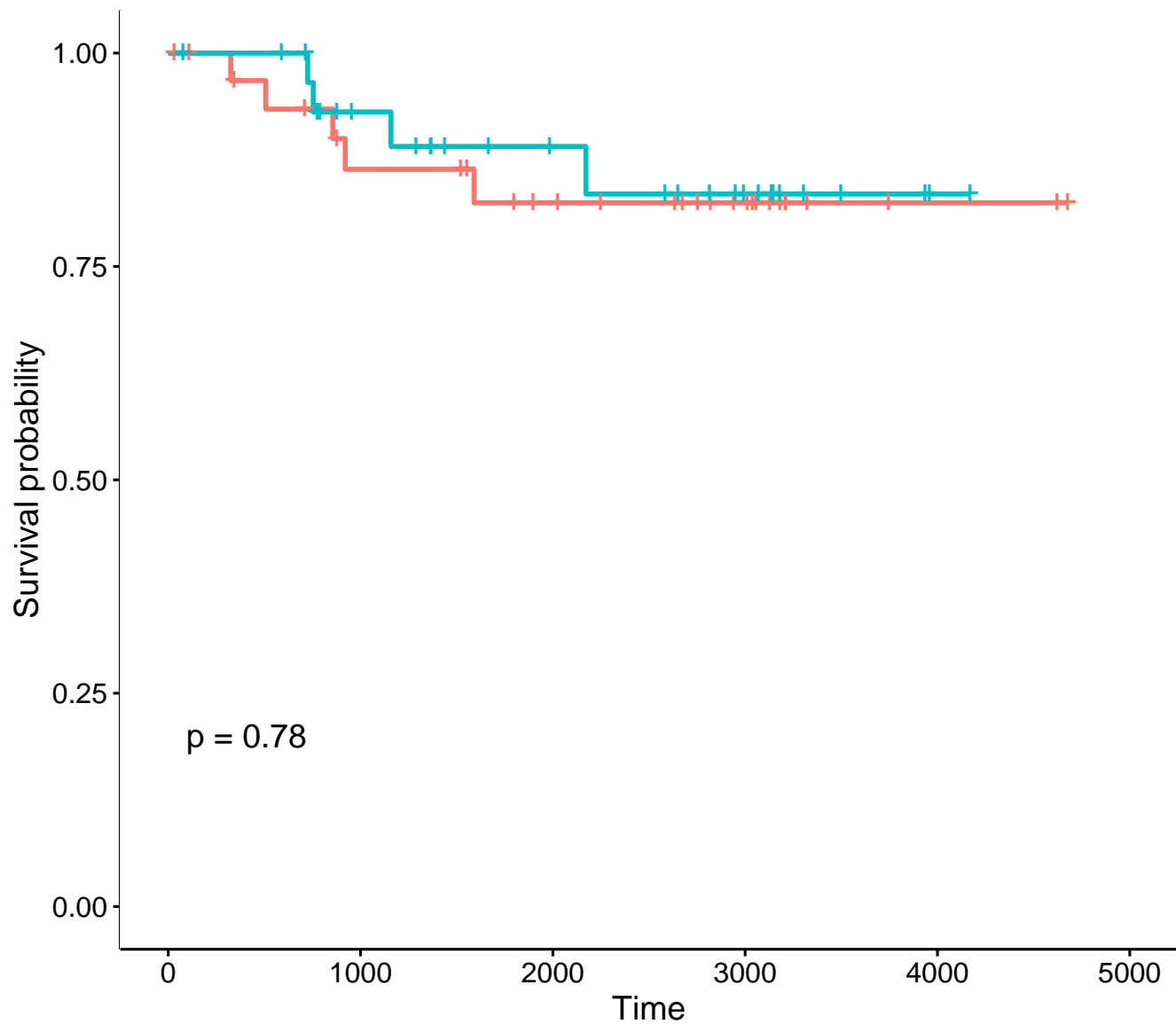
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



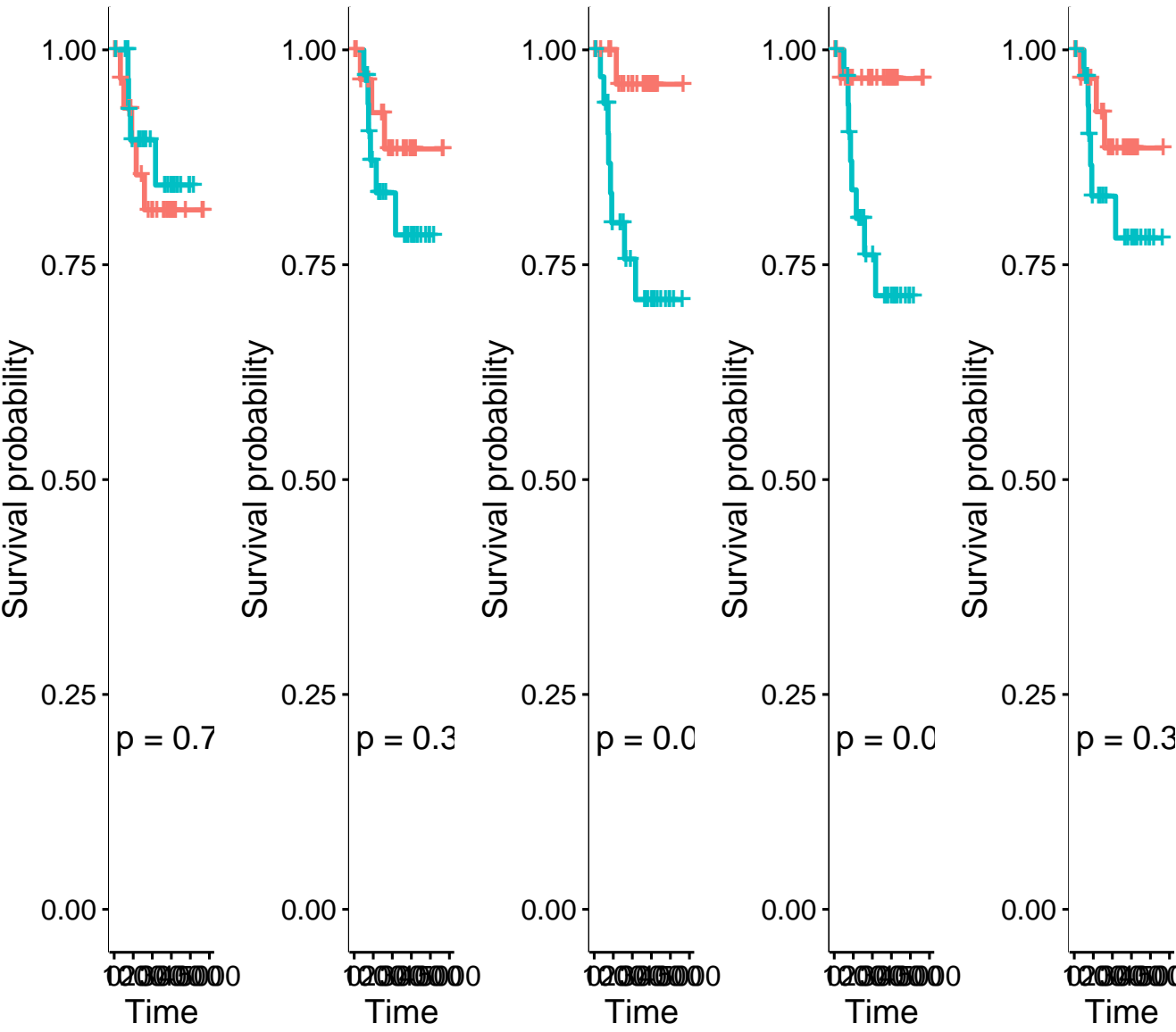
supercluster_consensus_signature

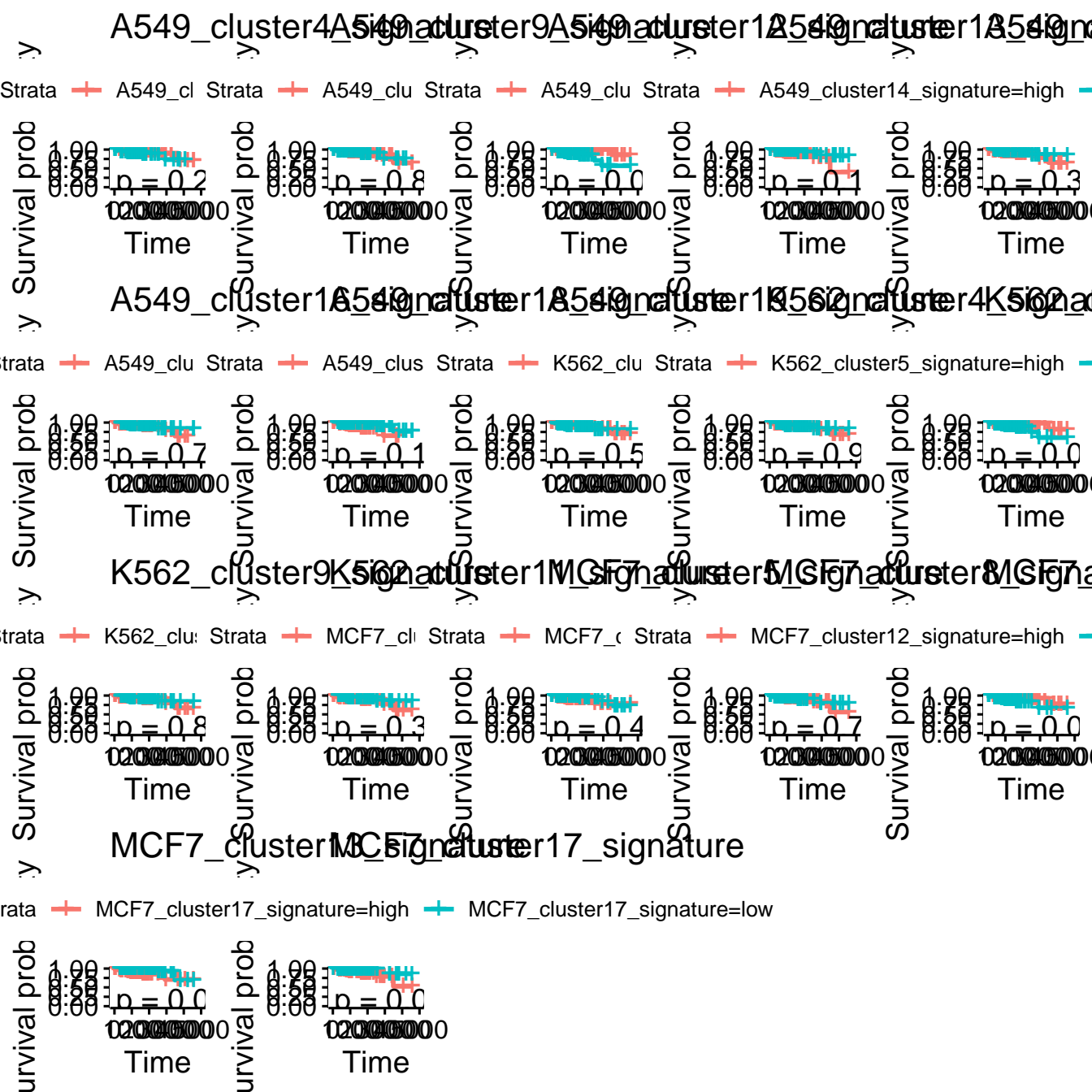
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



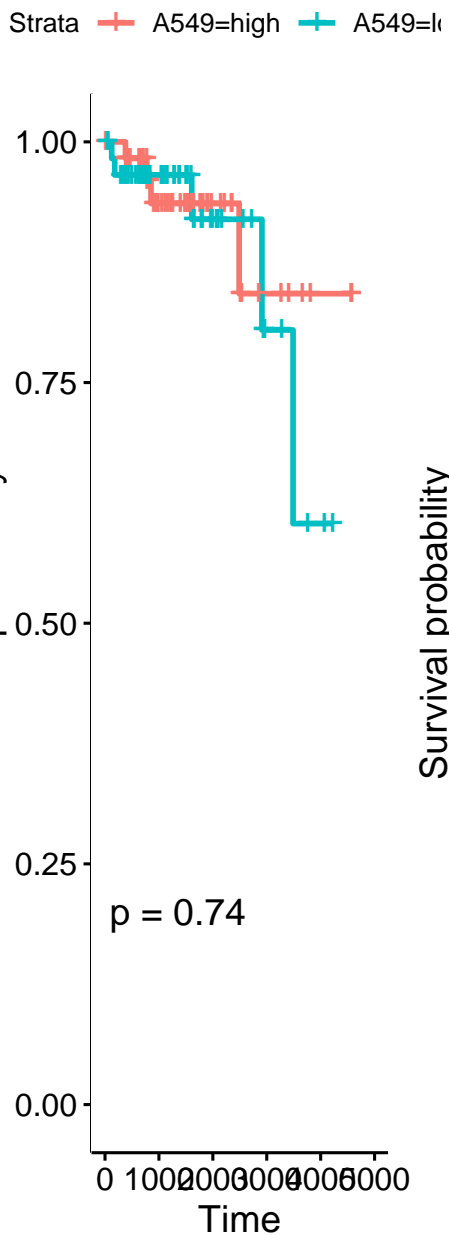
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

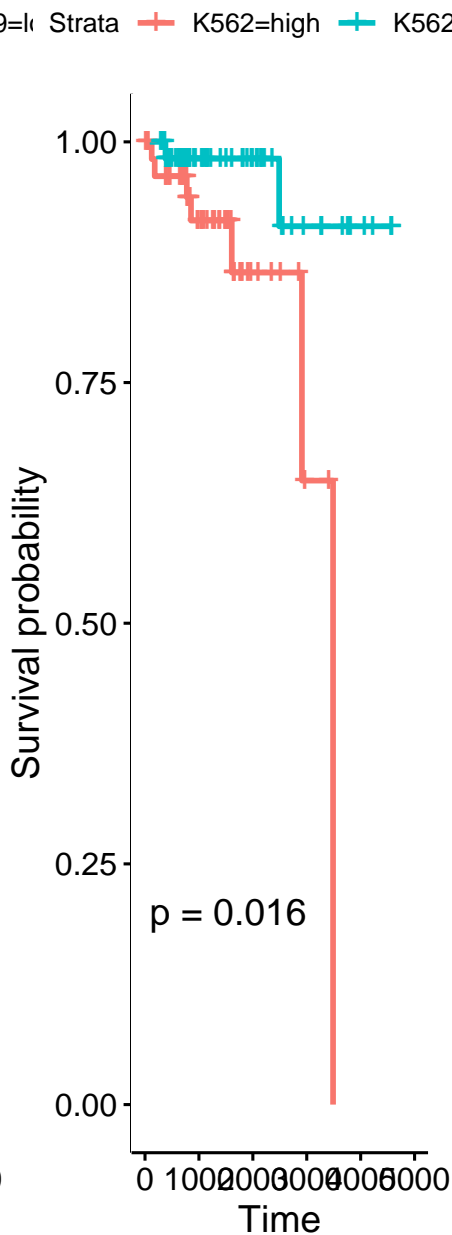




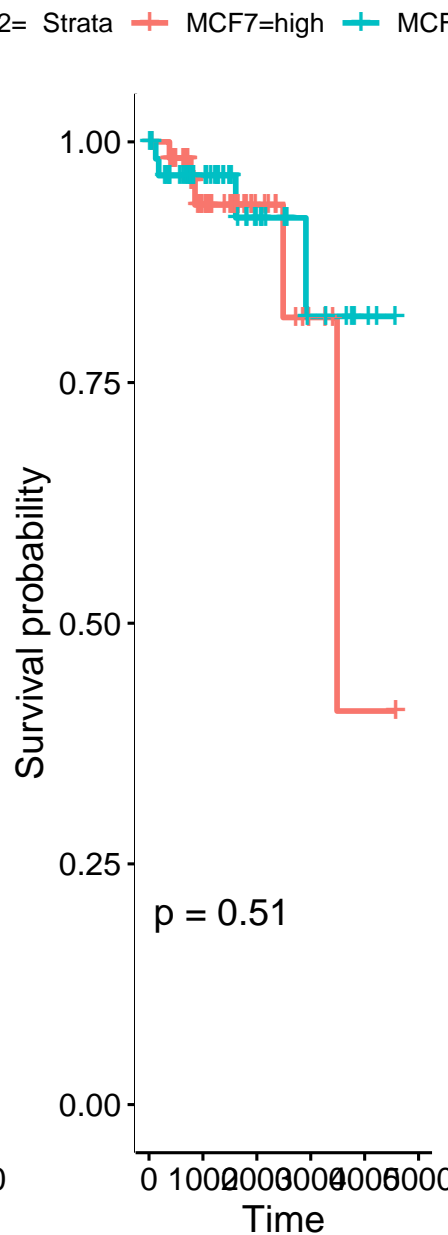
A549

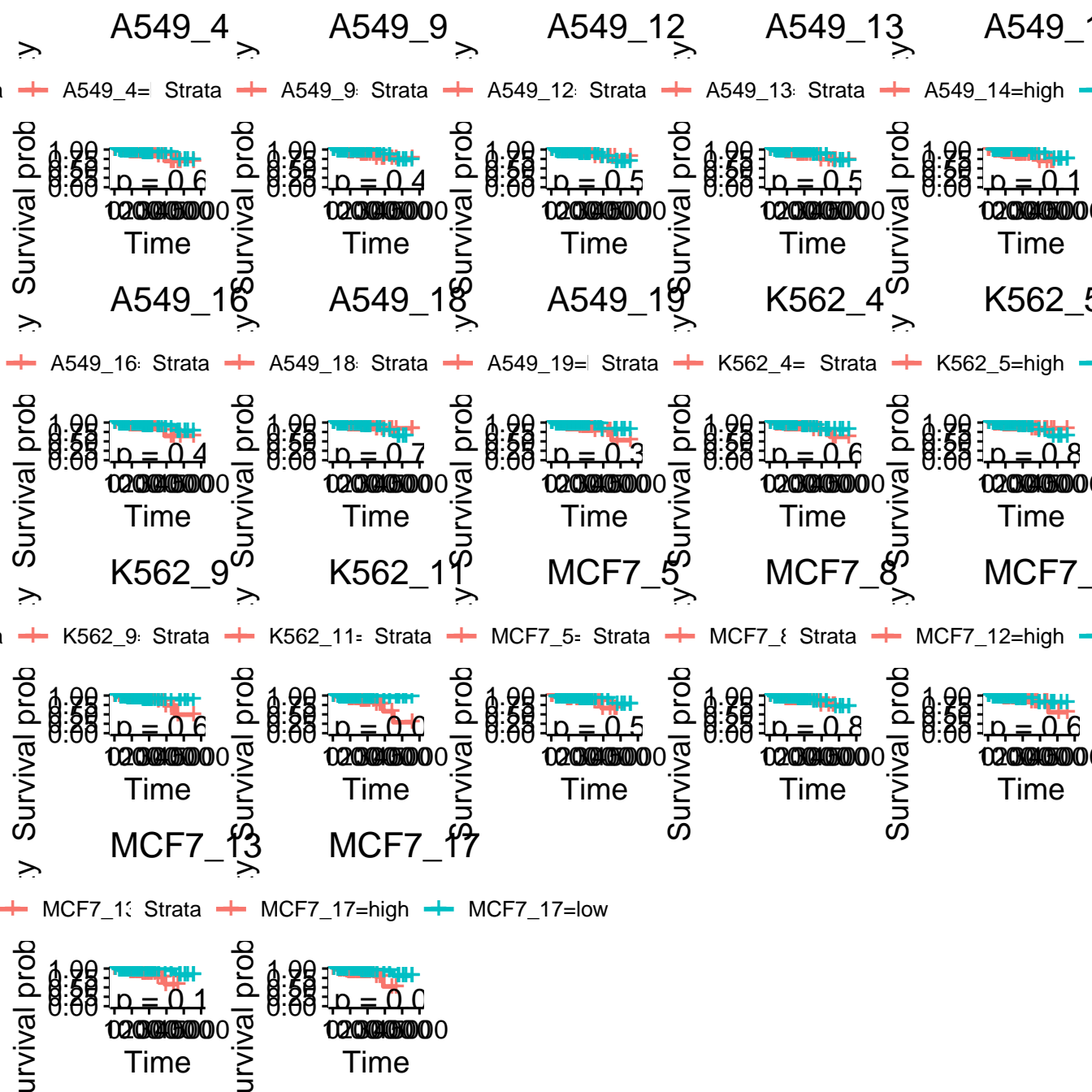


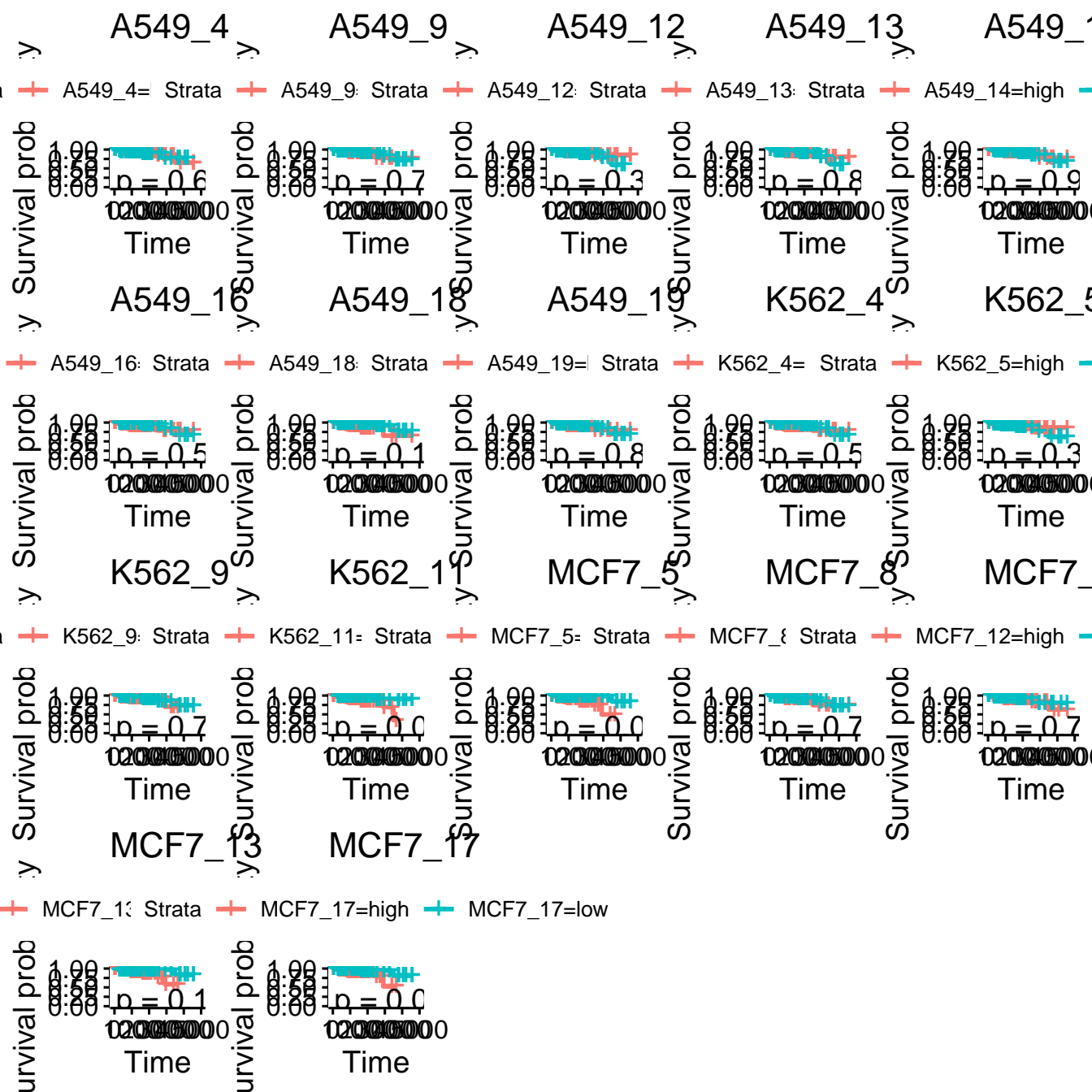
K562



MCF7

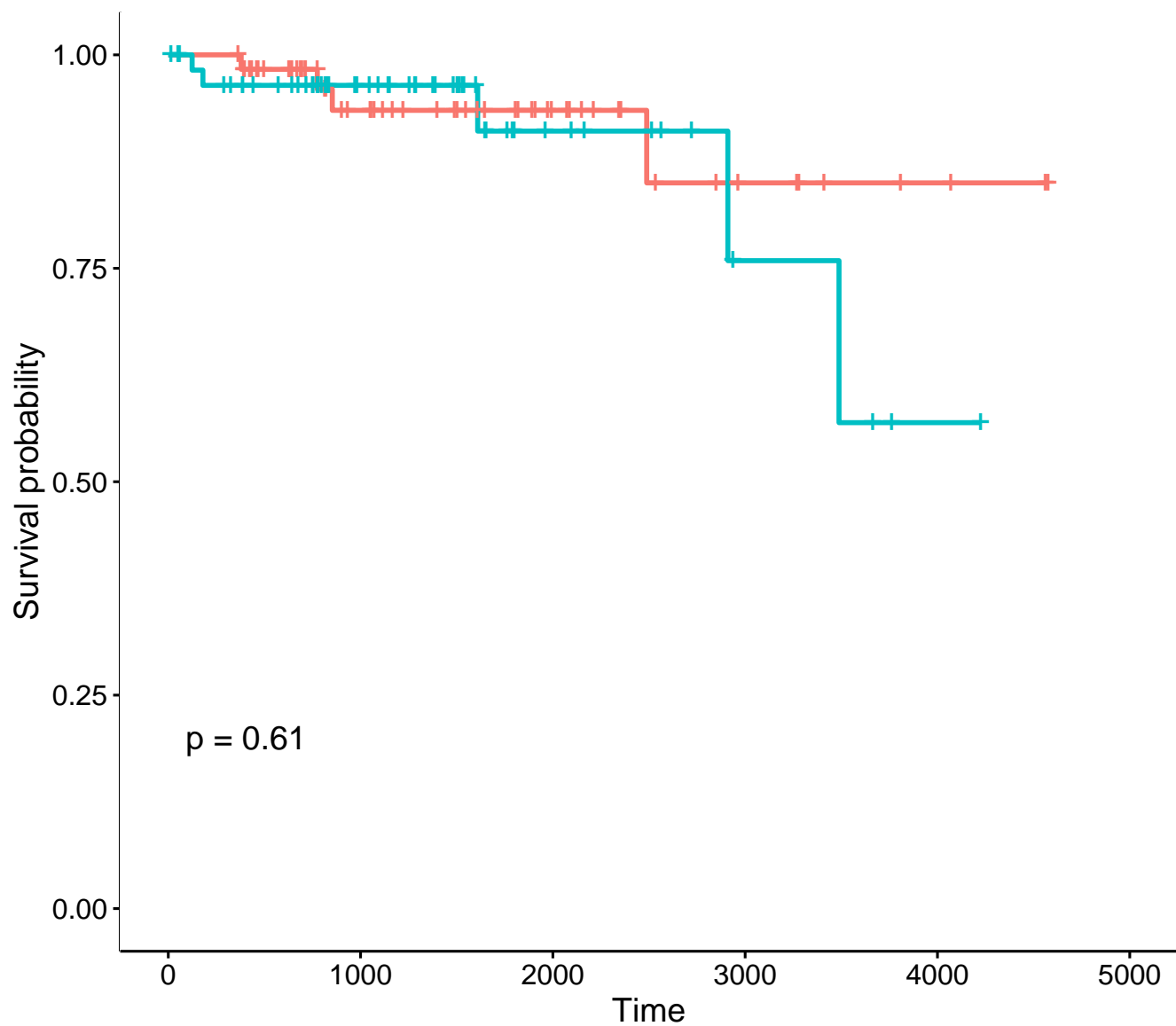






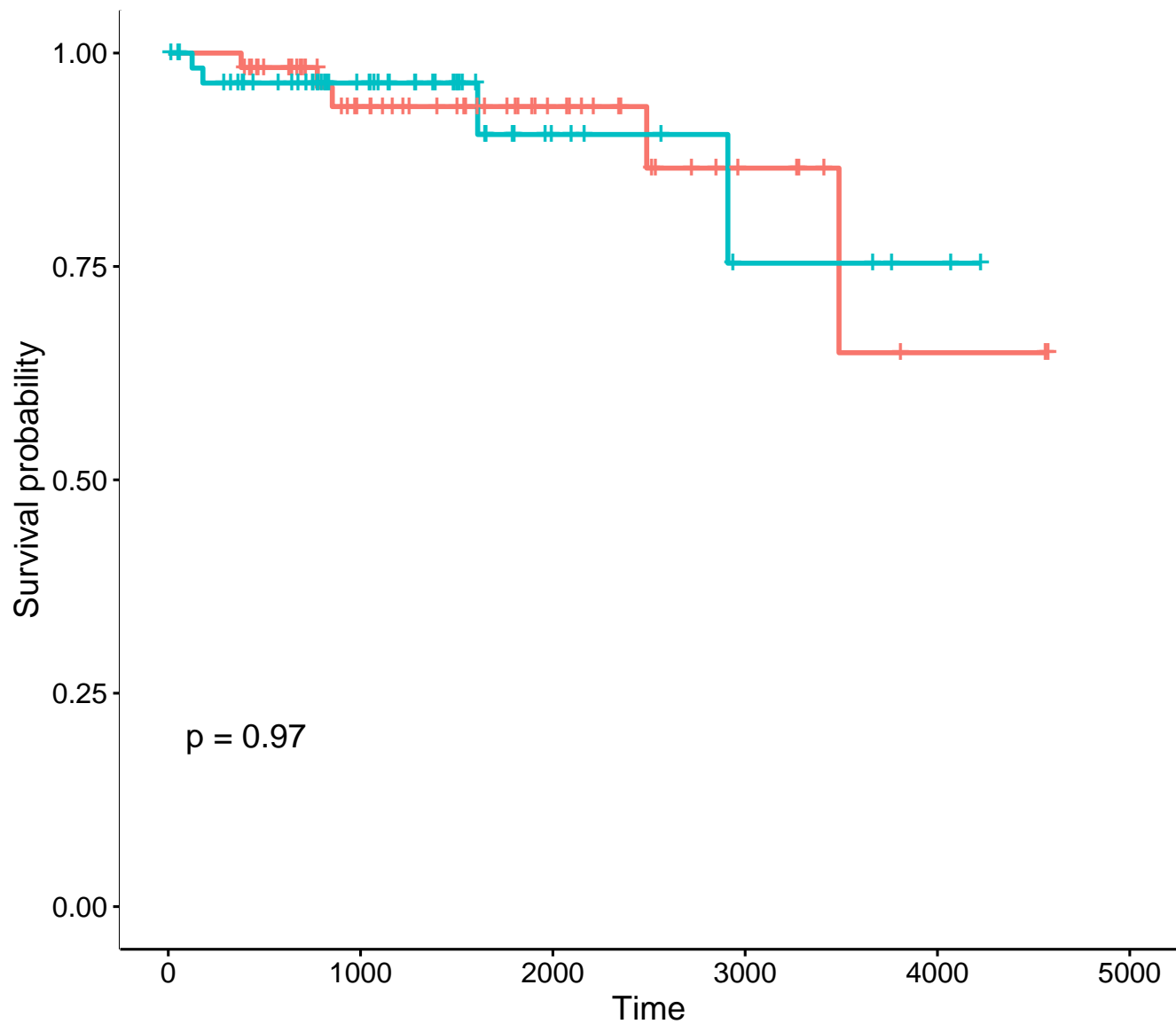
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



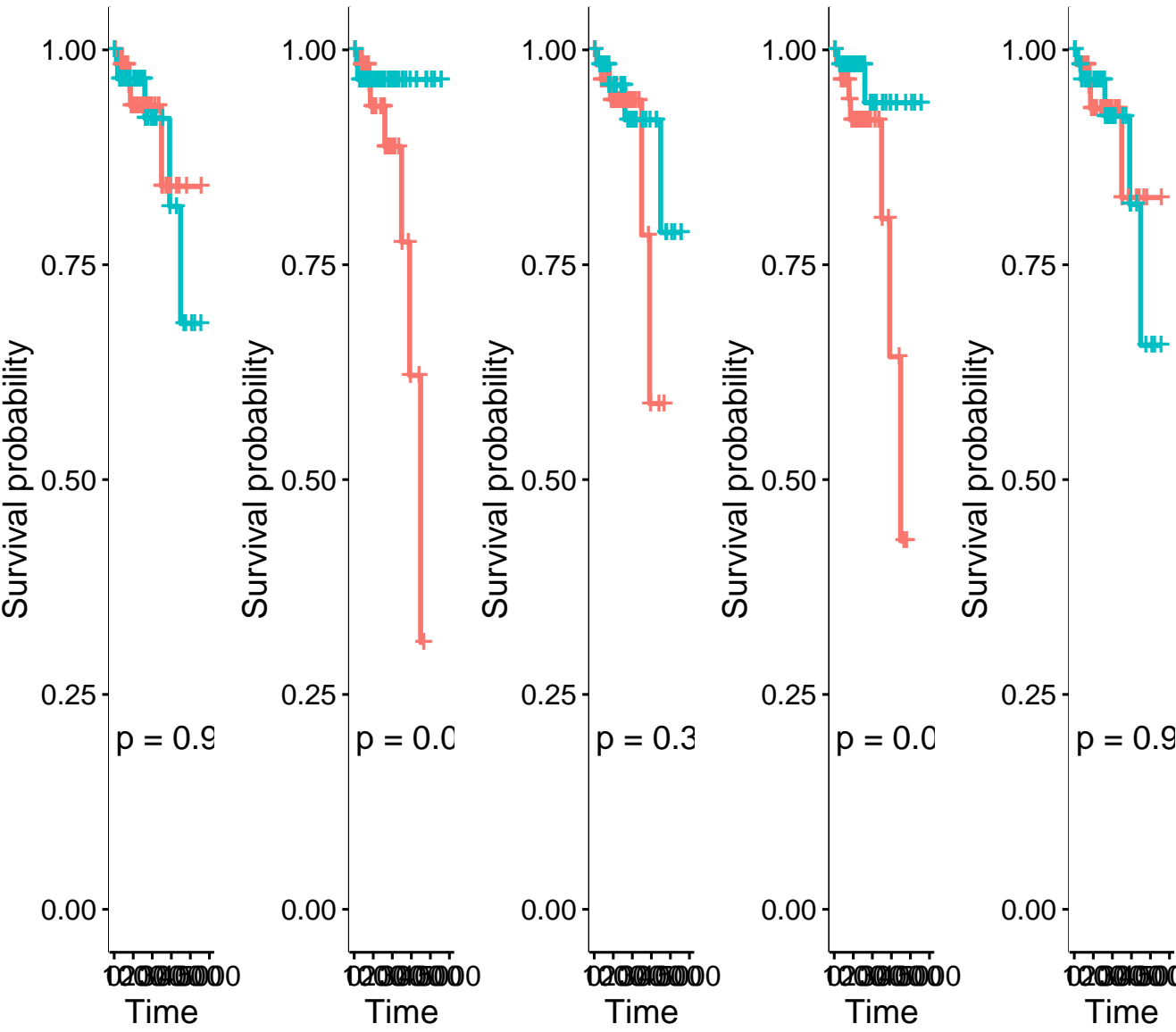
supercluster_consensus_signature

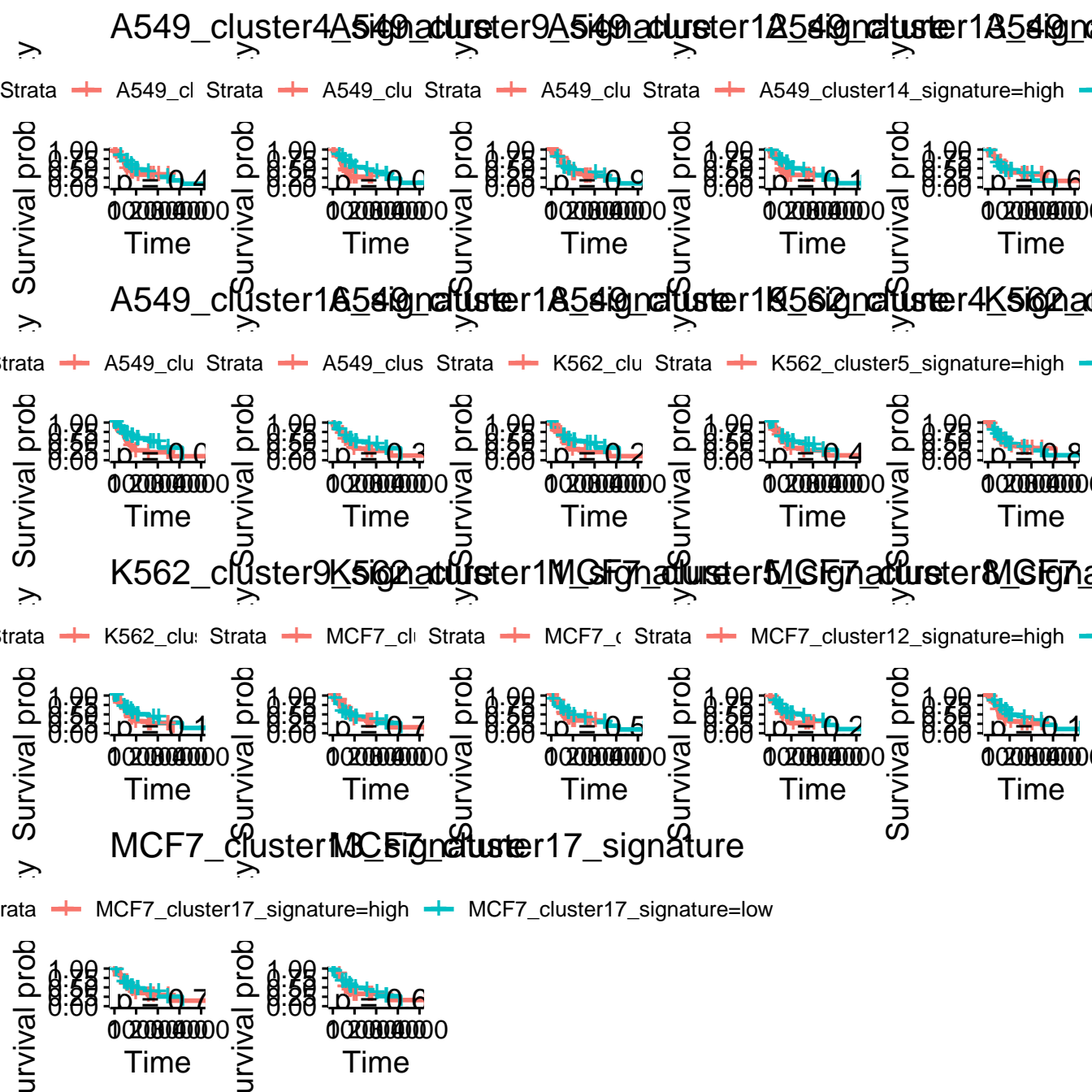
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



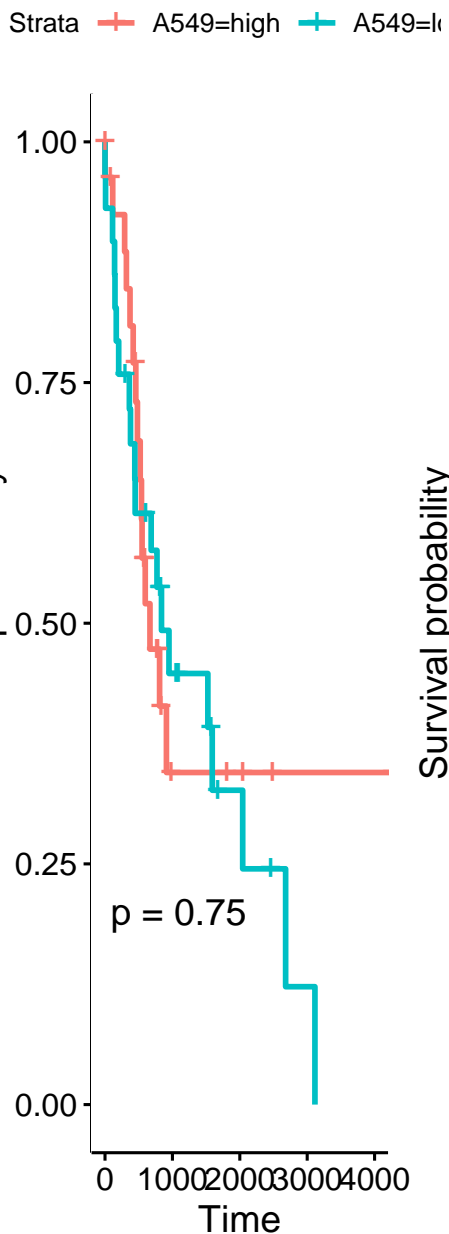
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

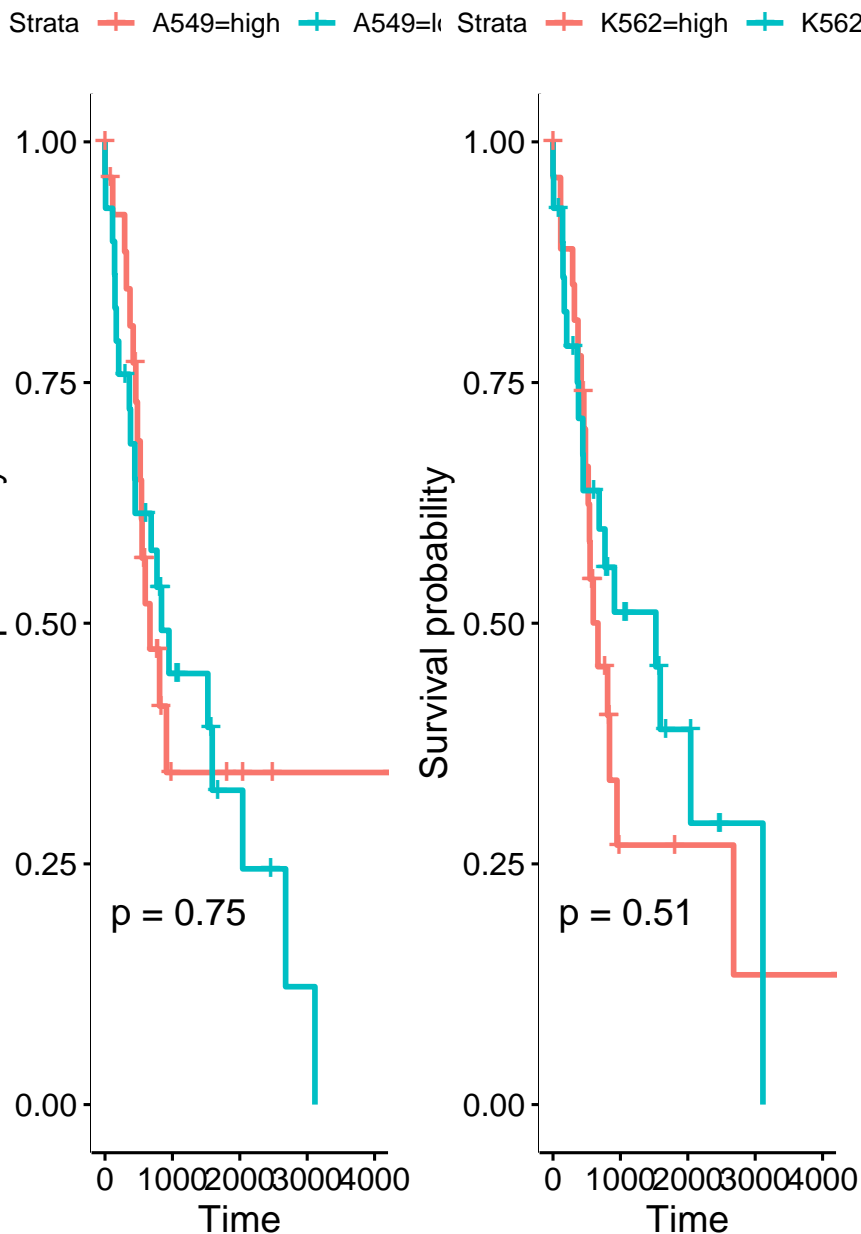




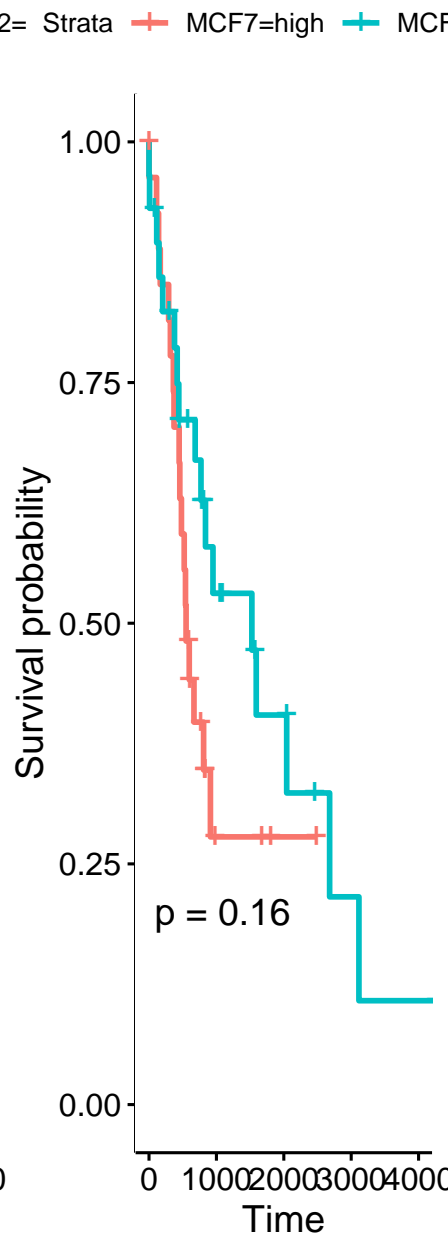
A549

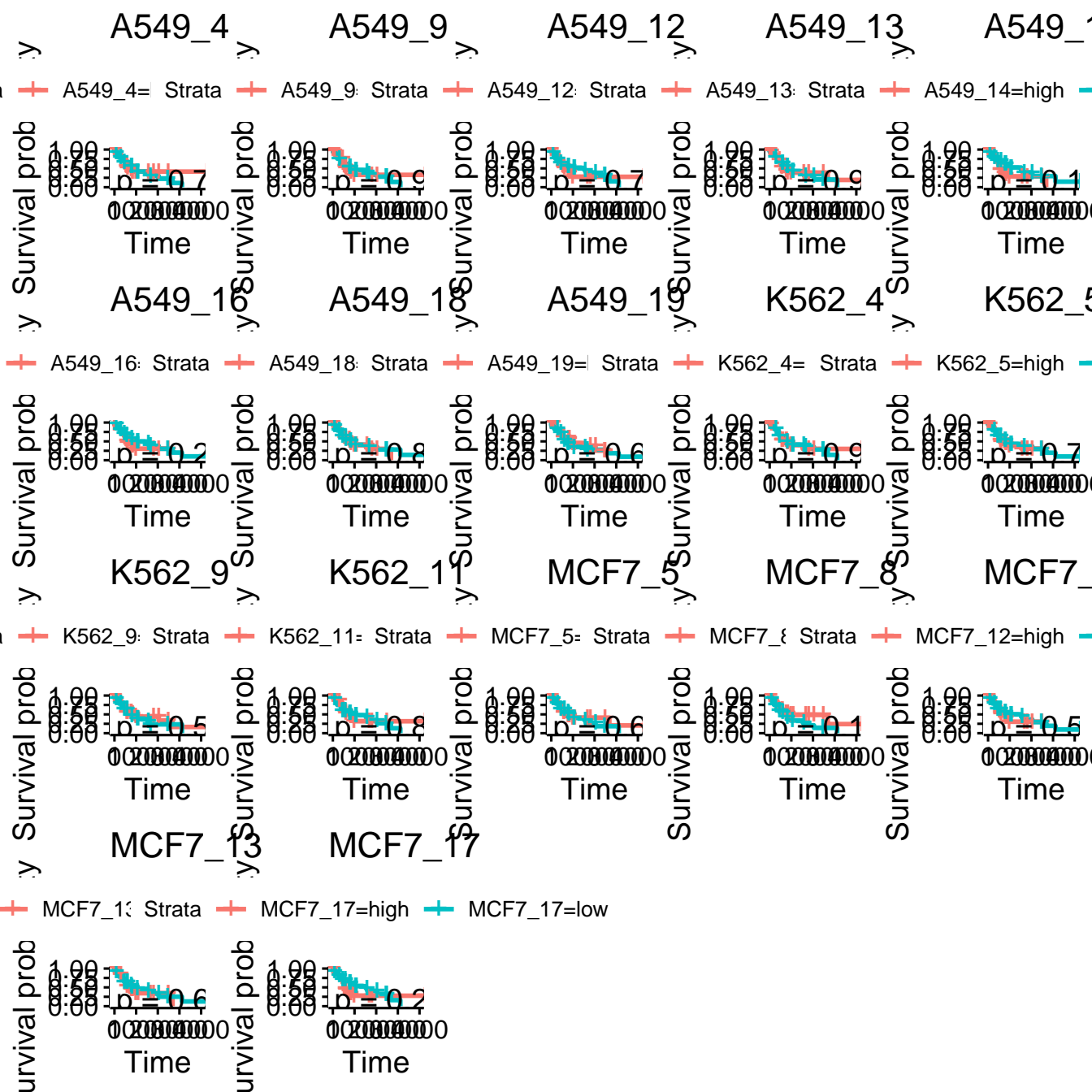


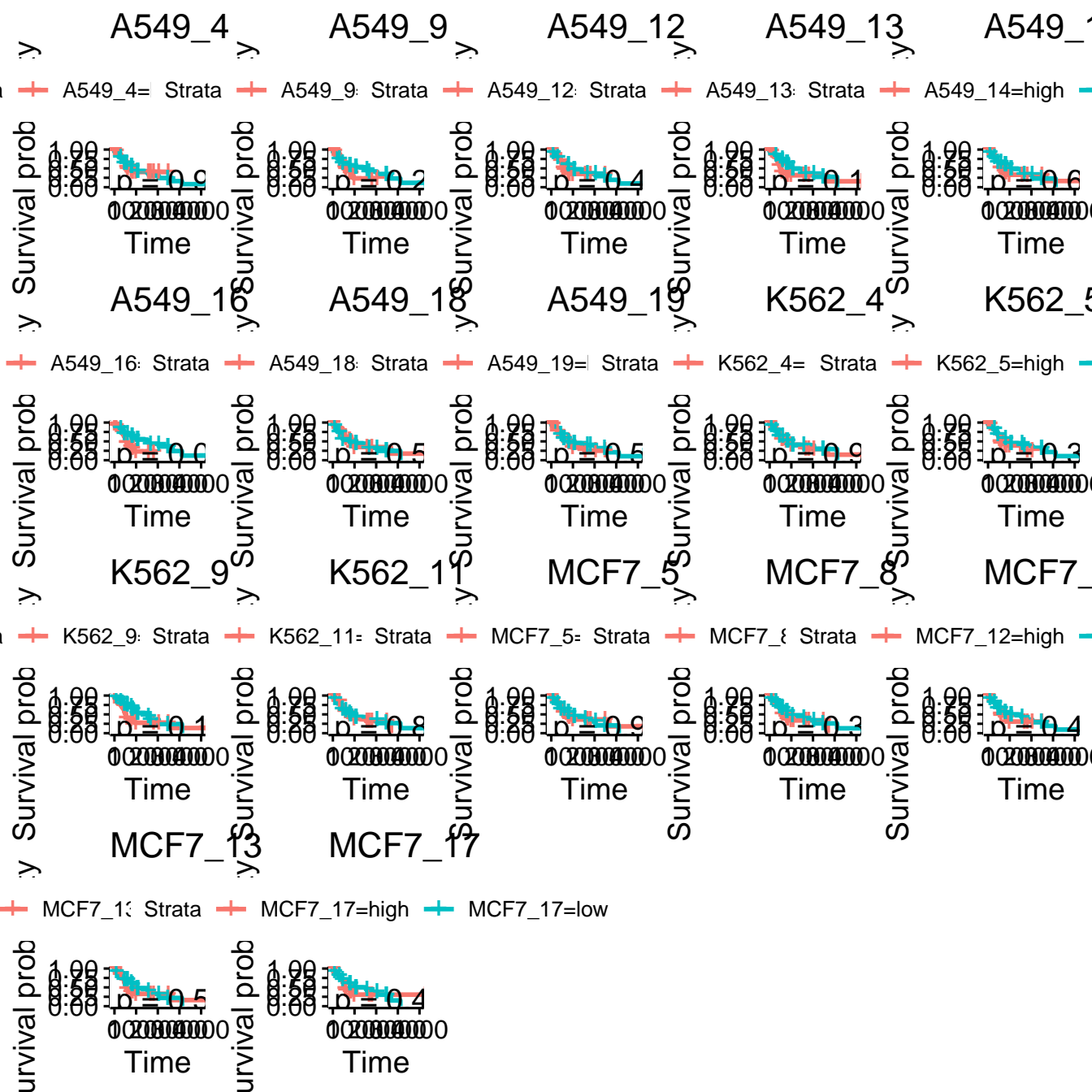
K562



MCF7

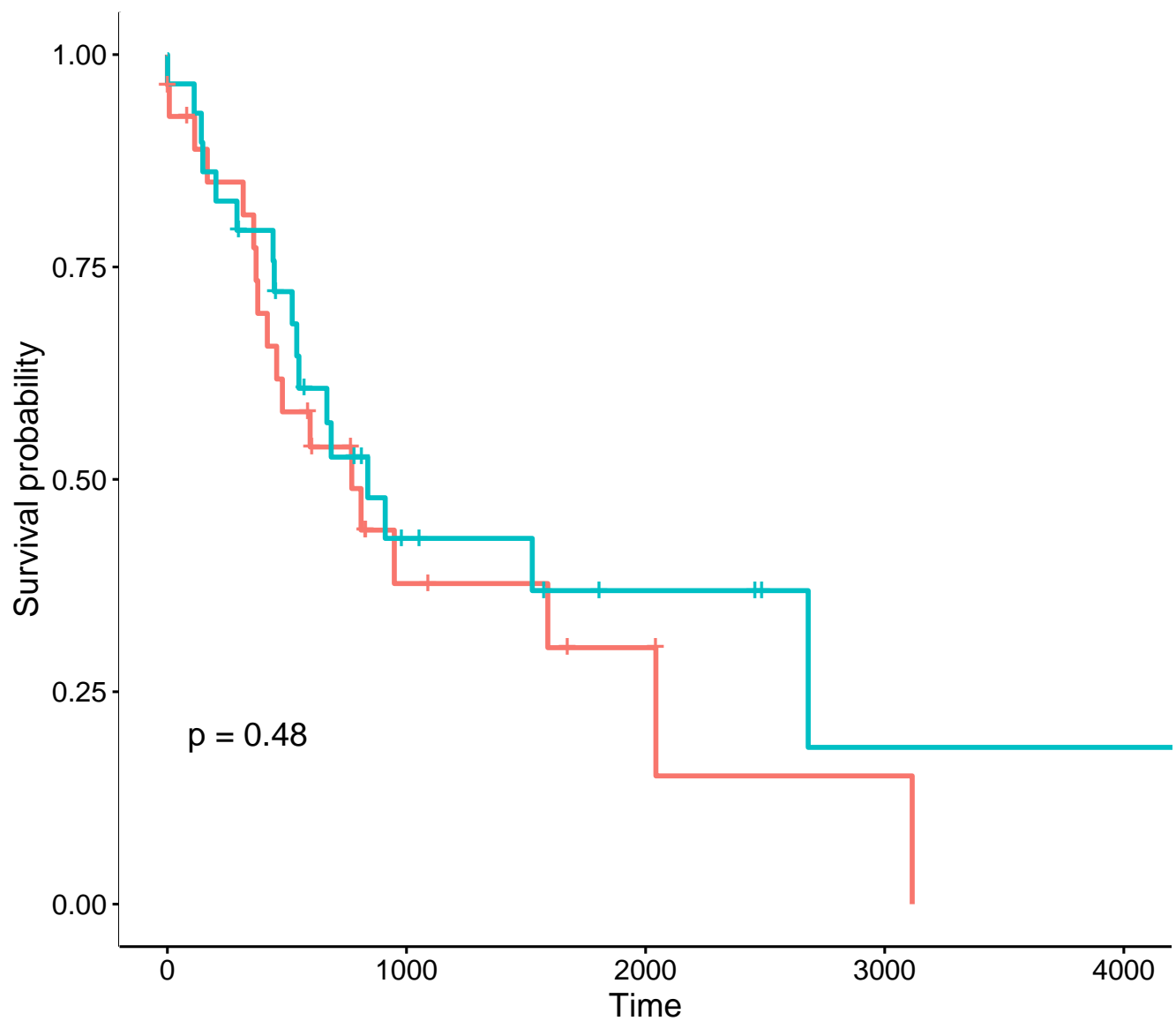






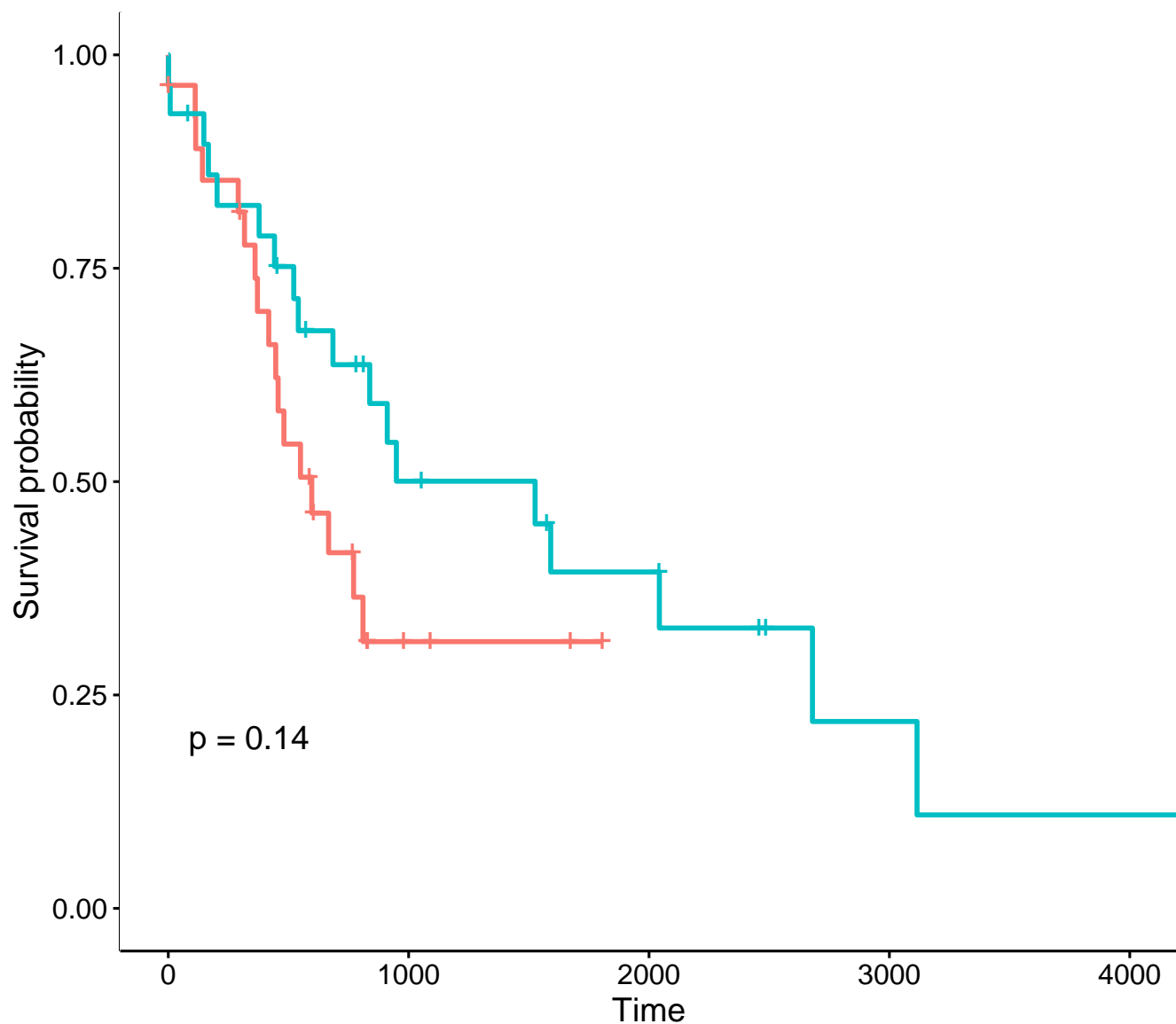
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



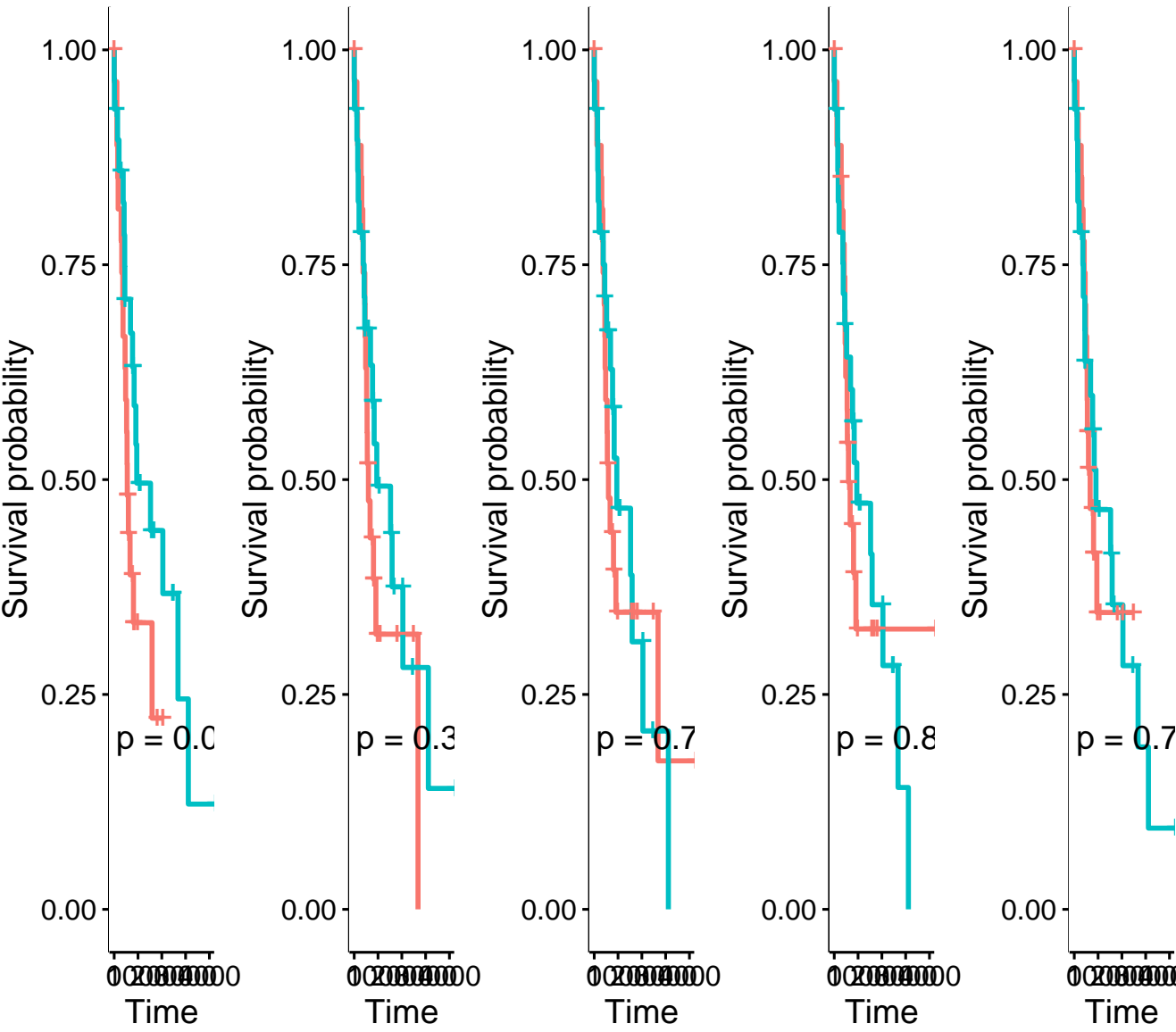
supercluster_consensus_signature

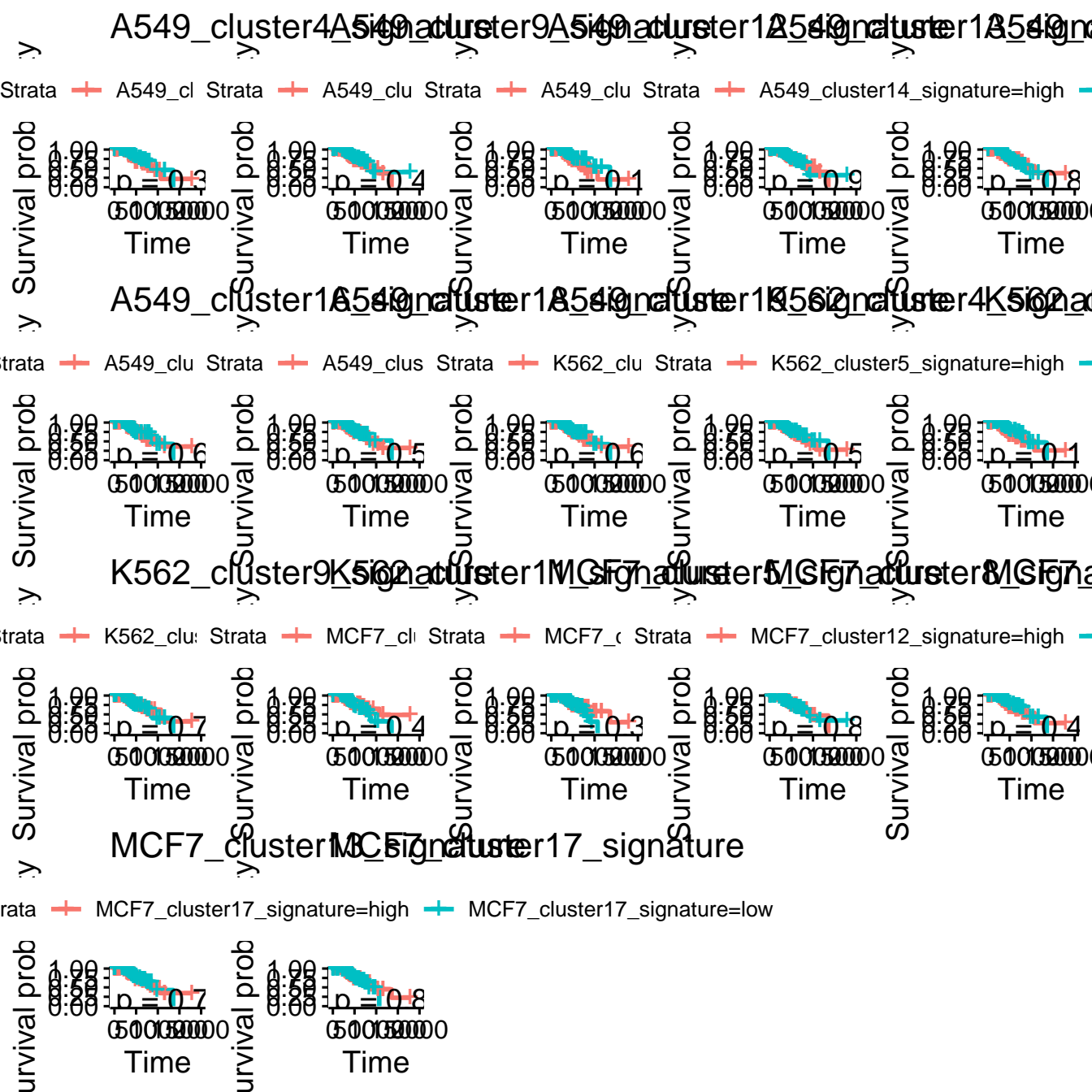
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



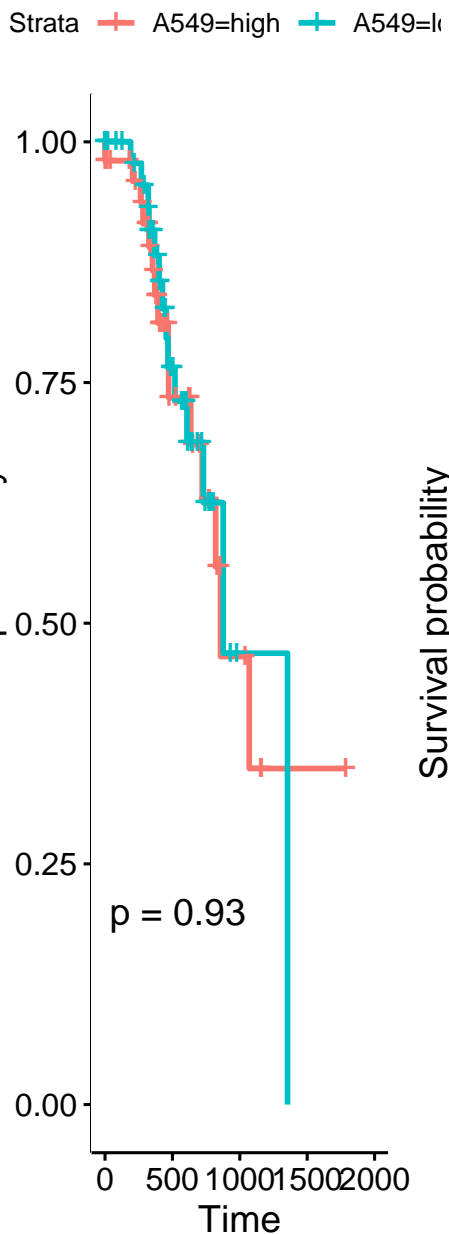
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

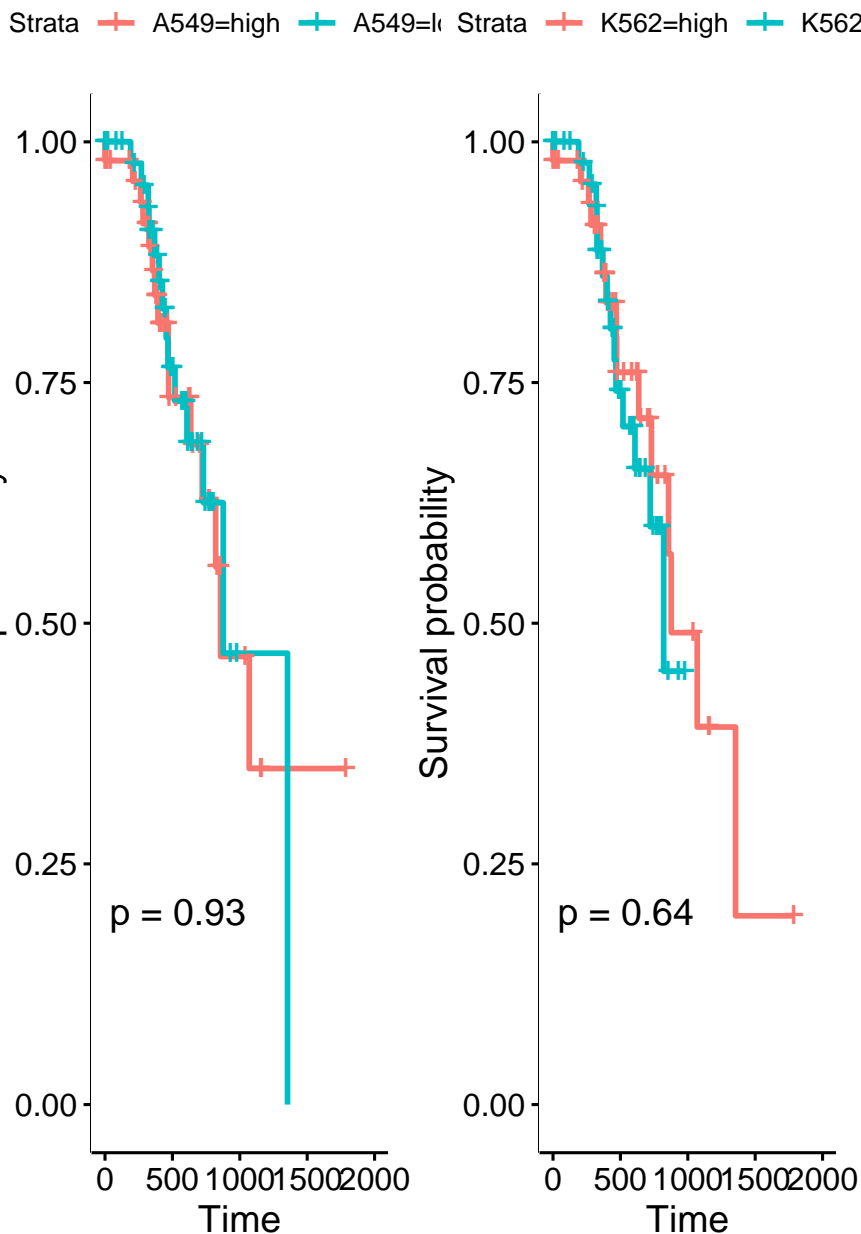




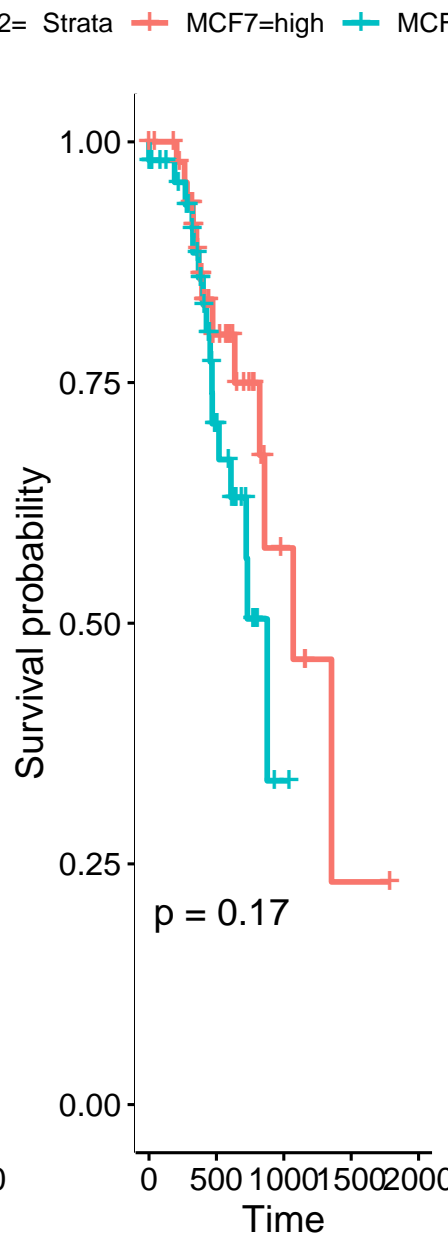
A549

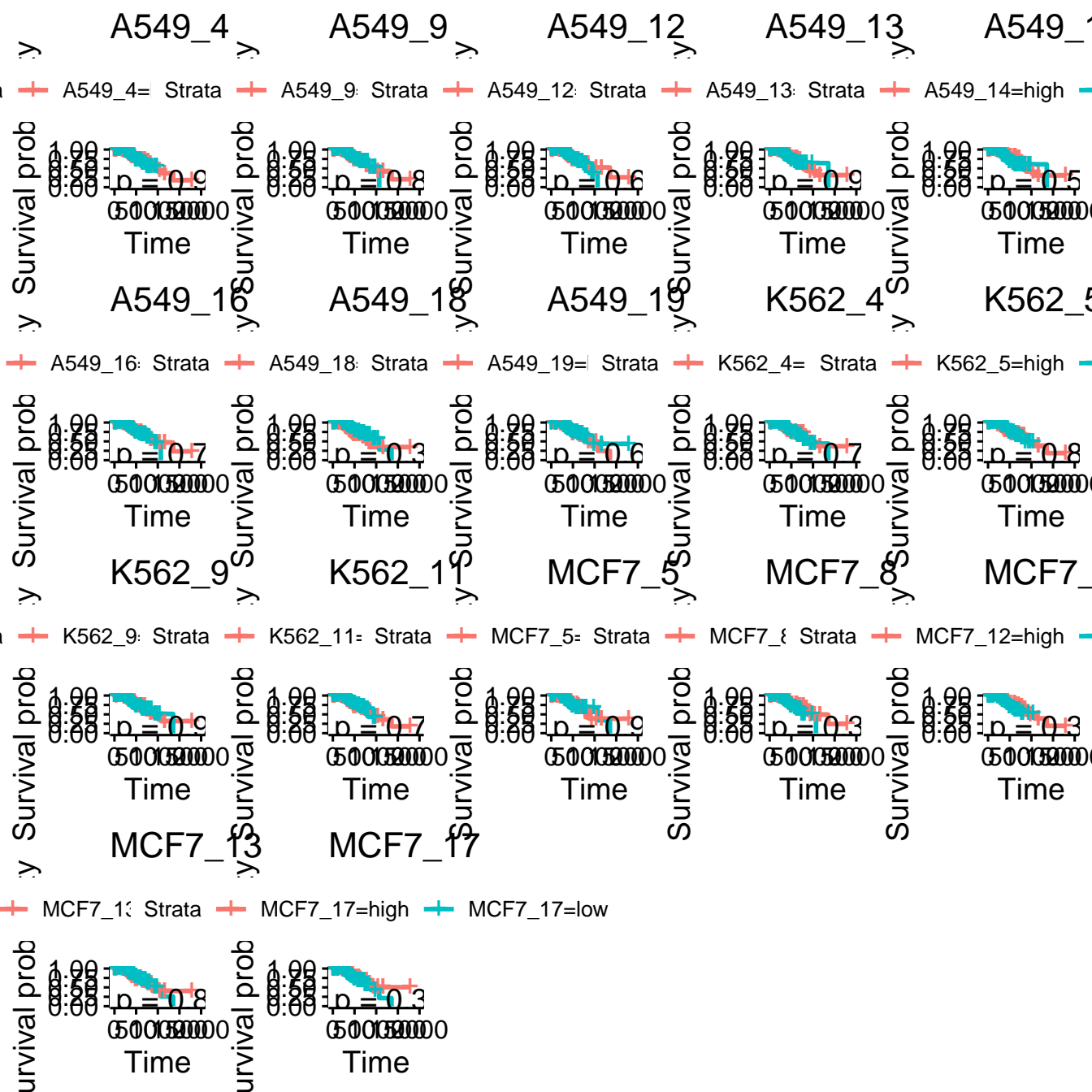


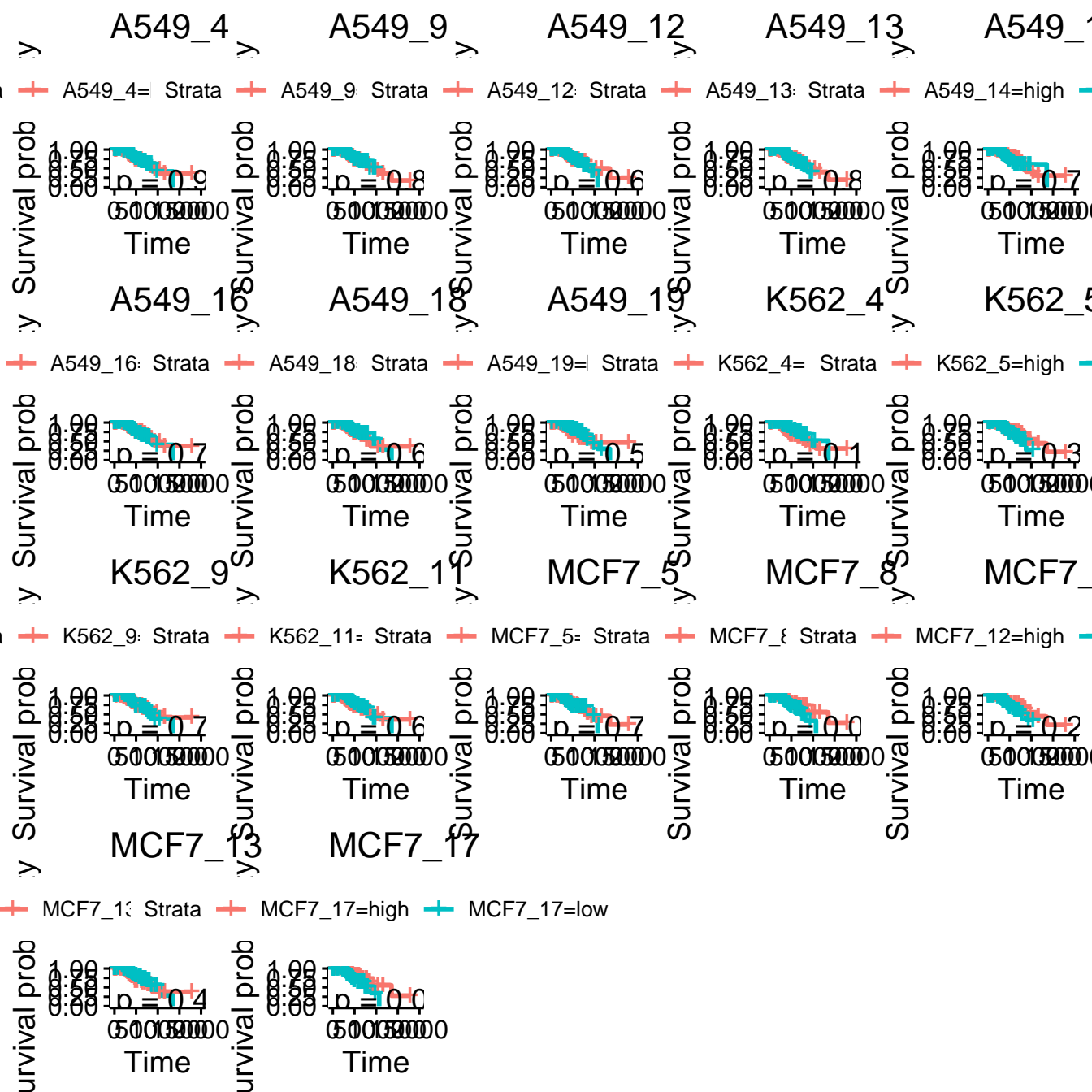
K562



MCF7

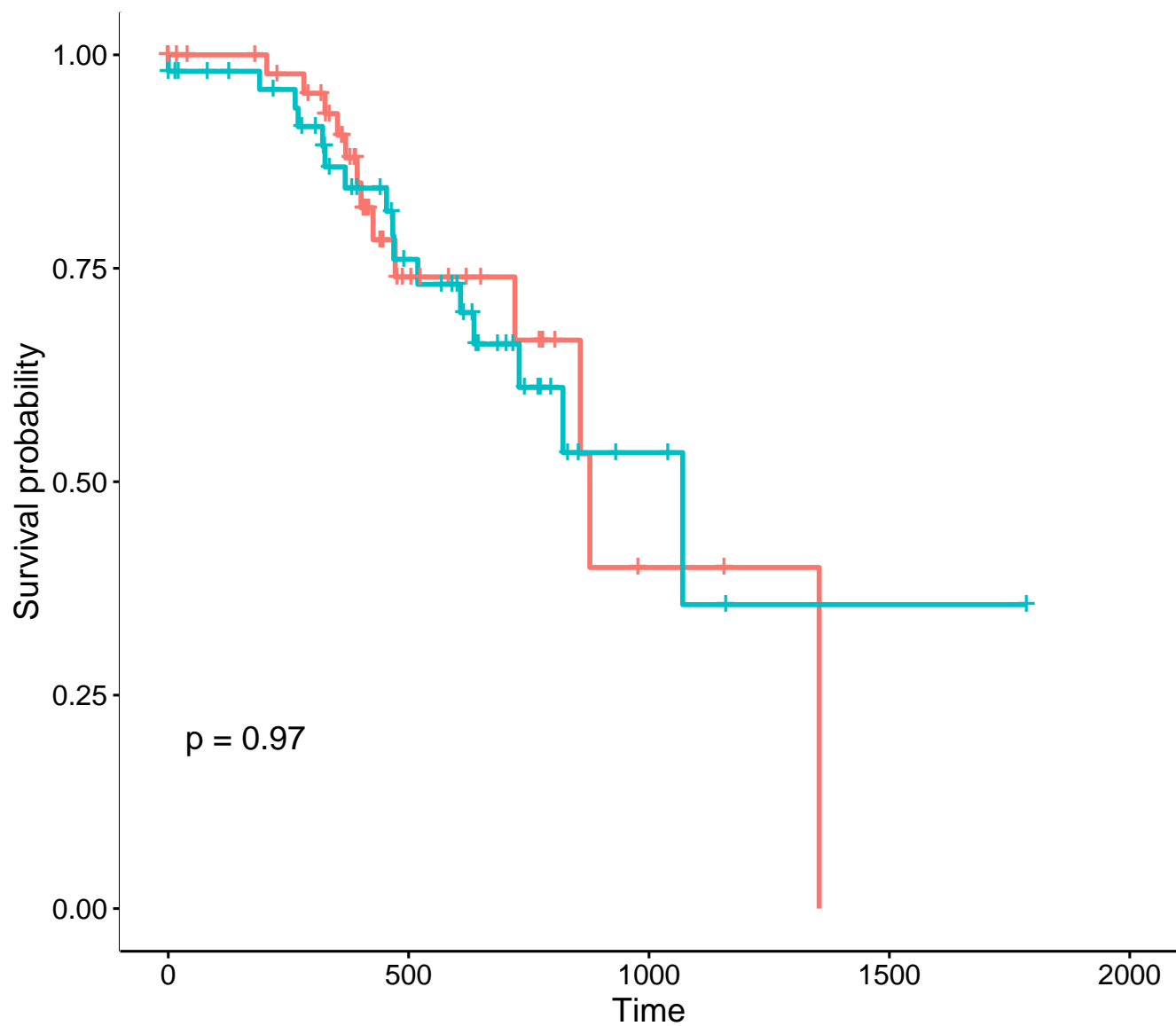






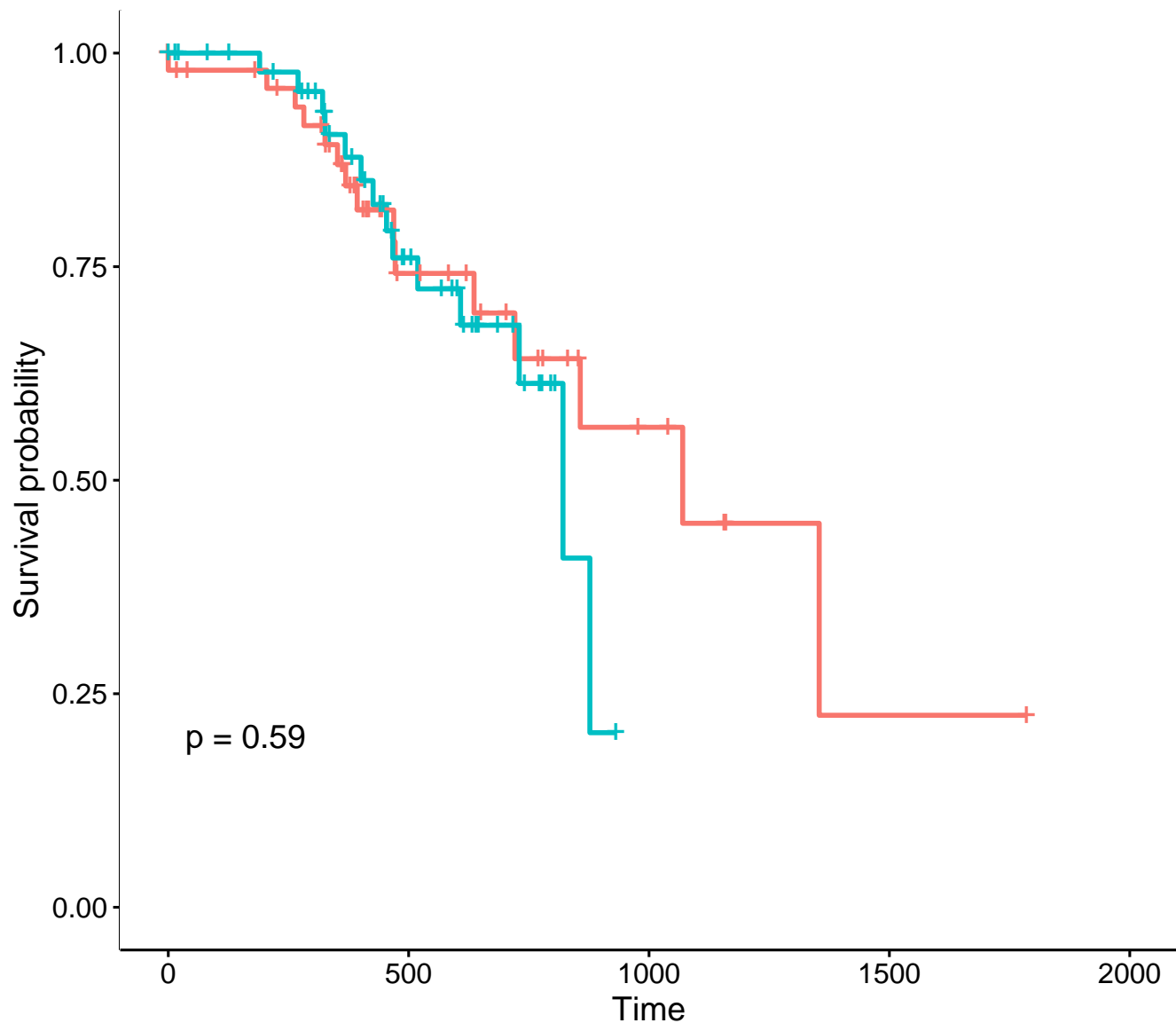
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



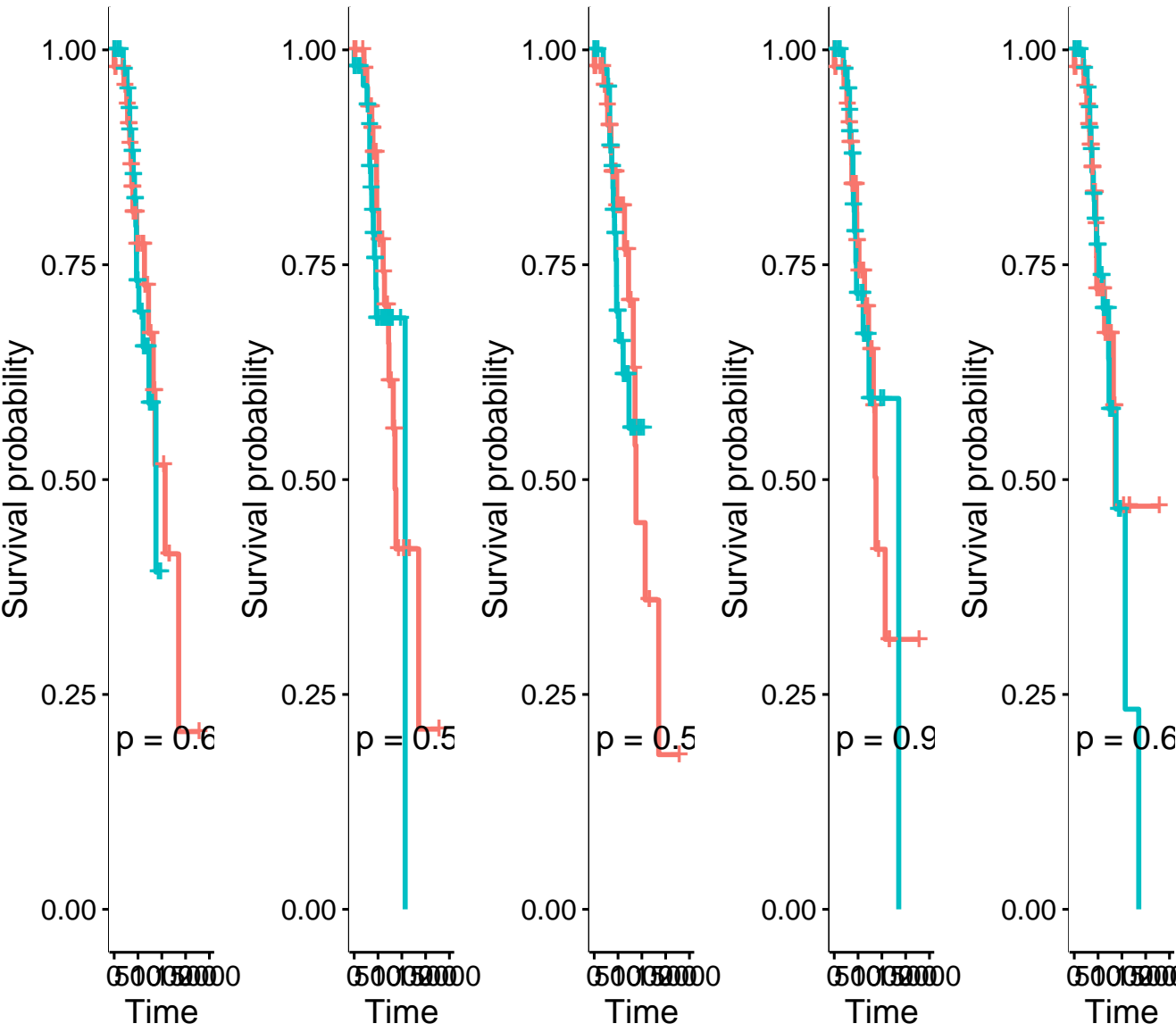
supercluster_consensus_signature

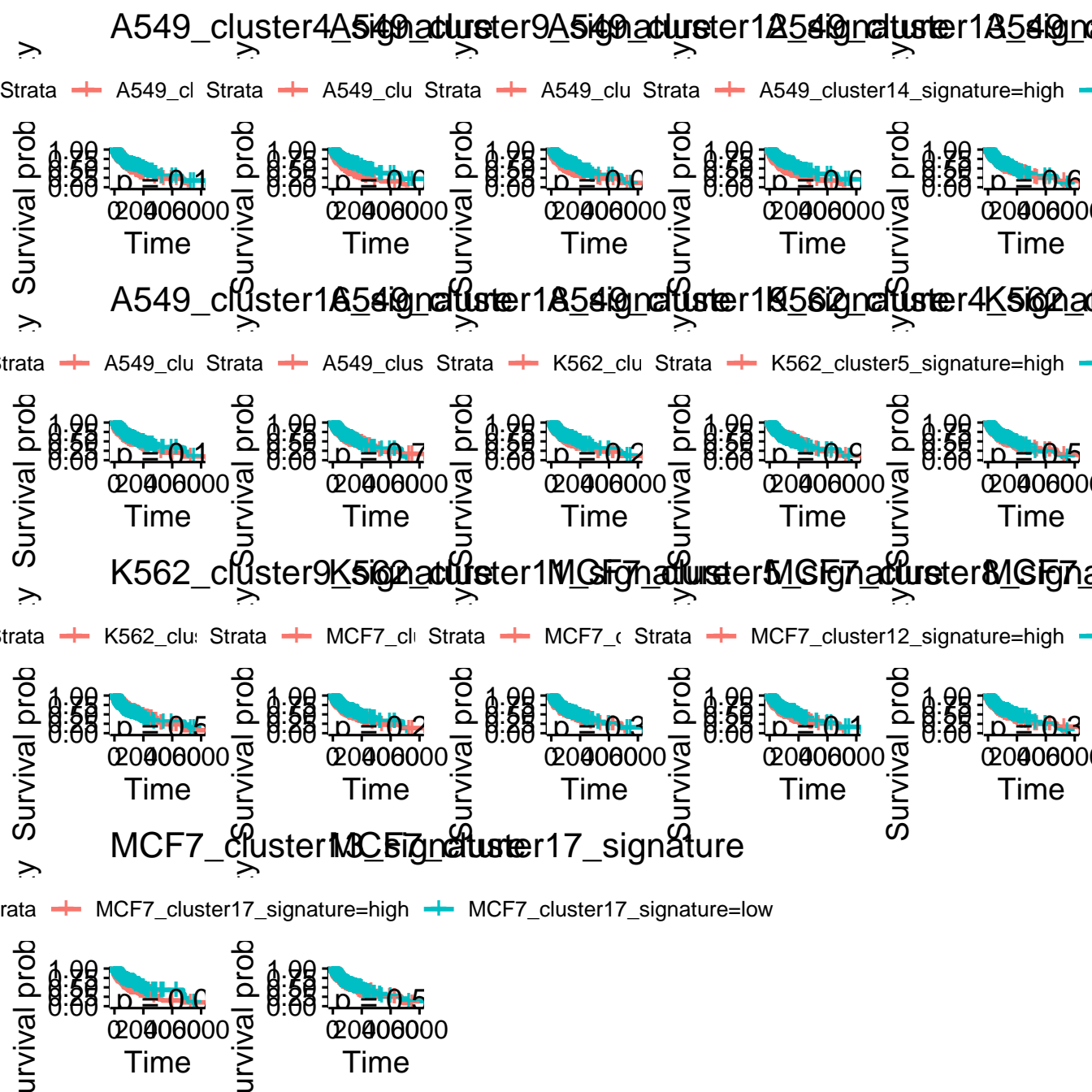
Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



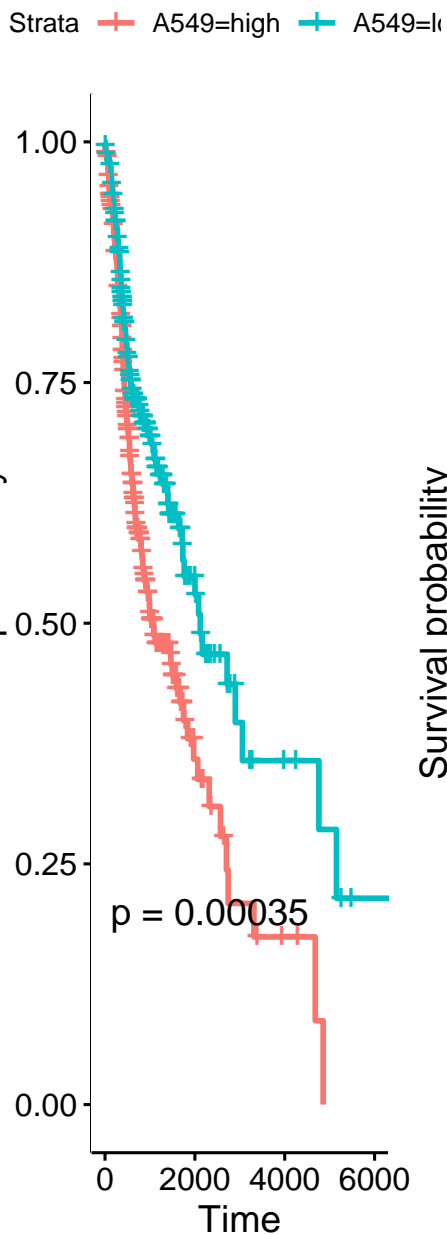
active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

active_su Strata active_su Strata active_su Strata active_supercluster5_signature=high

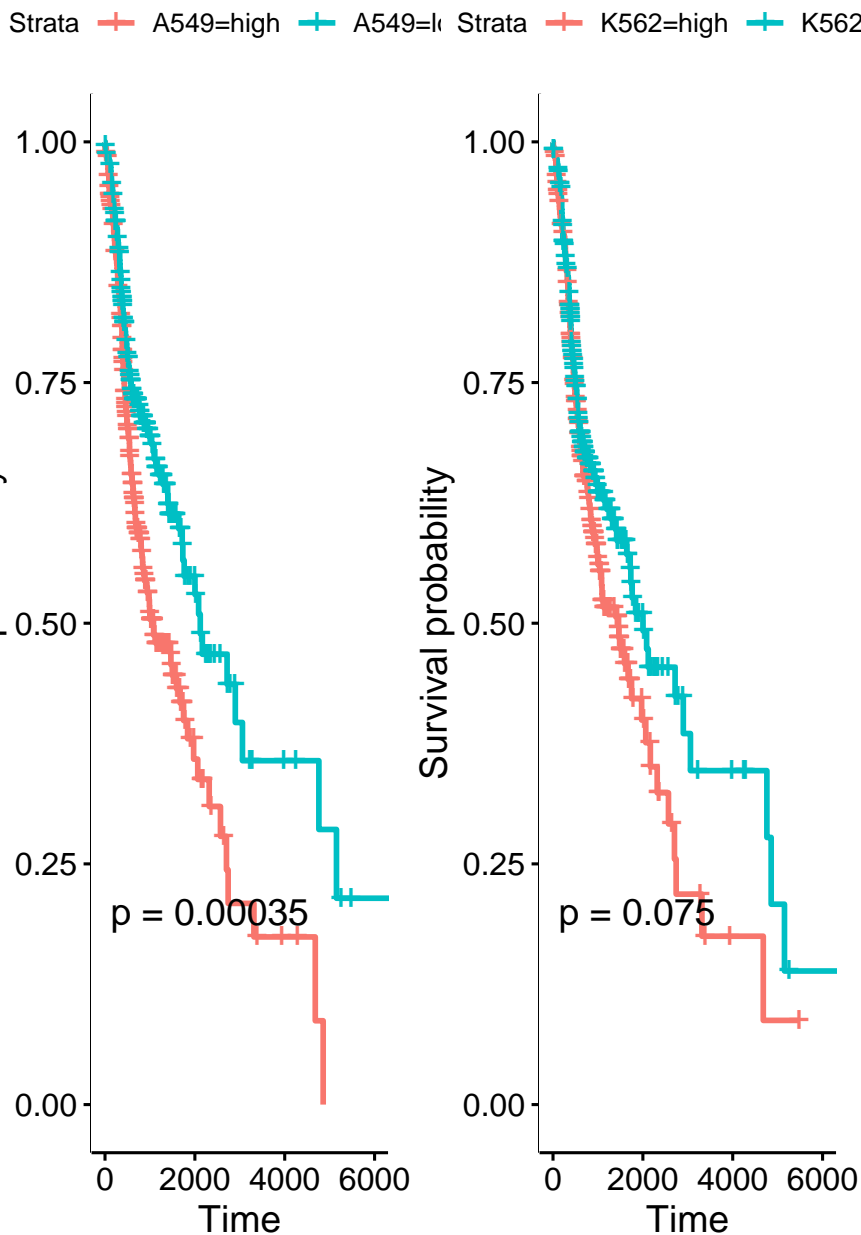




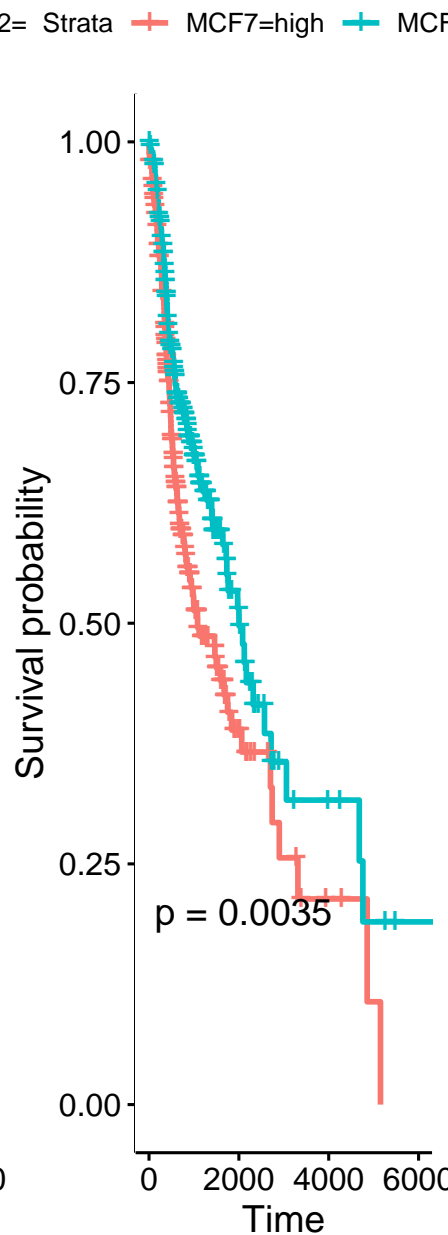
A549

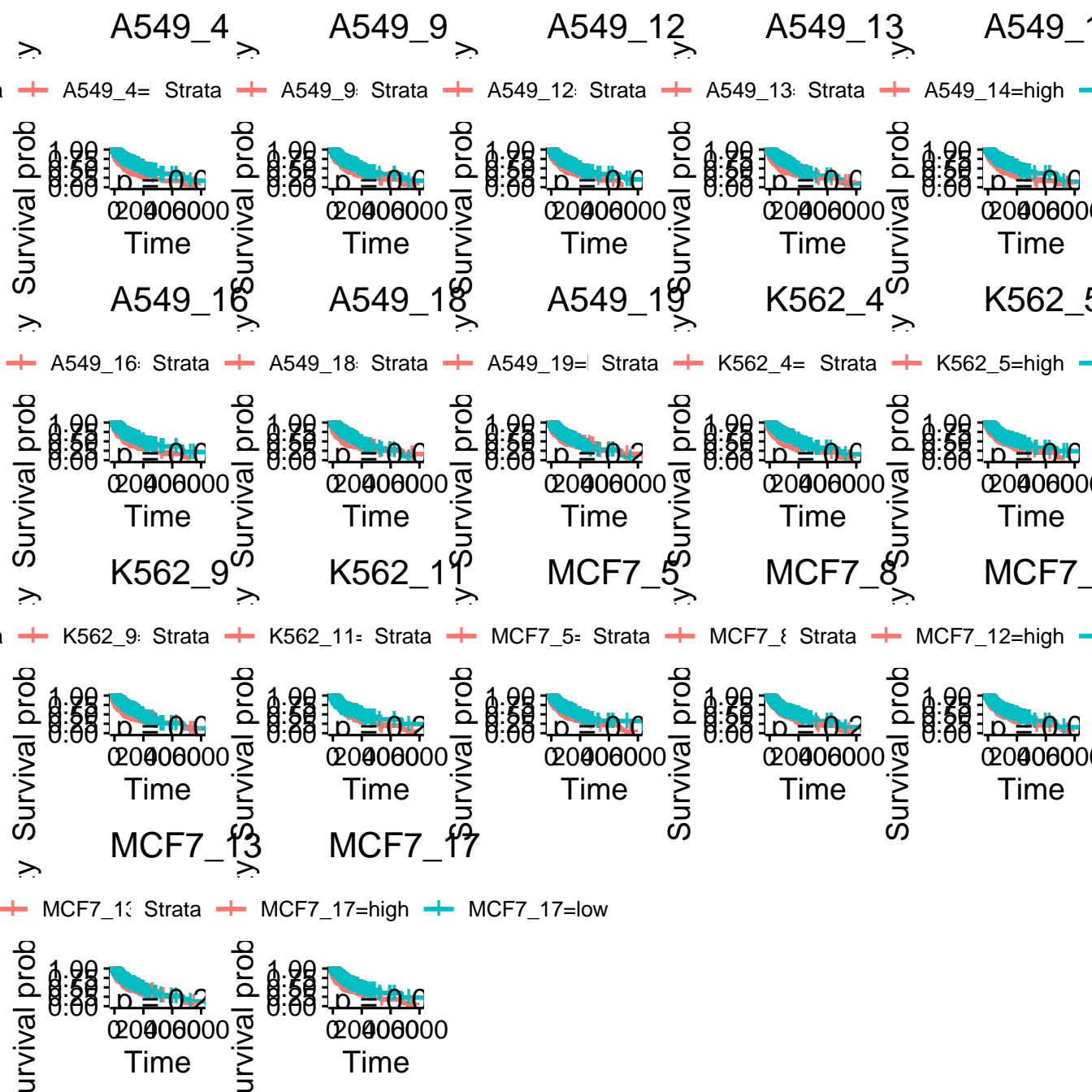


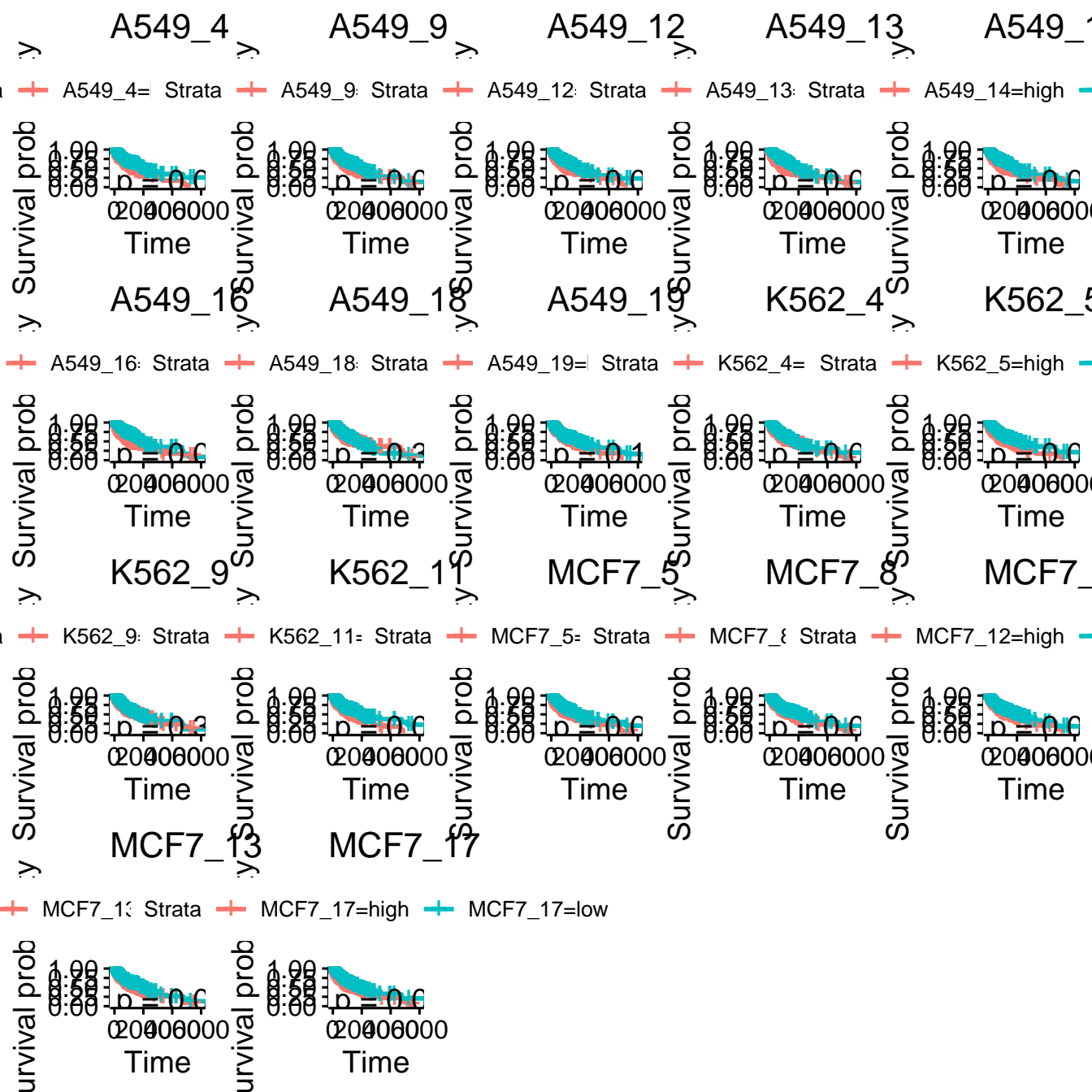
K562



MCF7

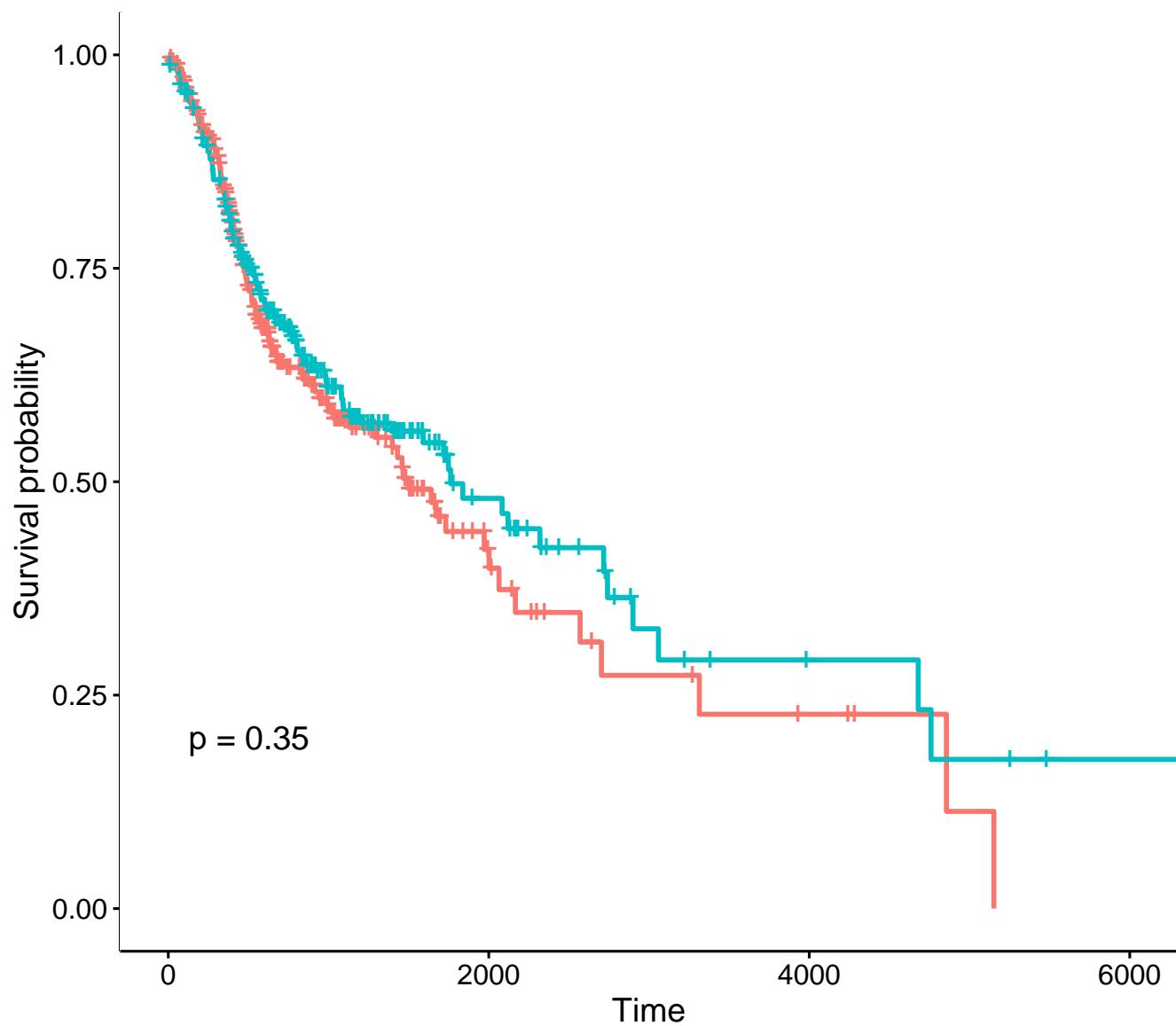






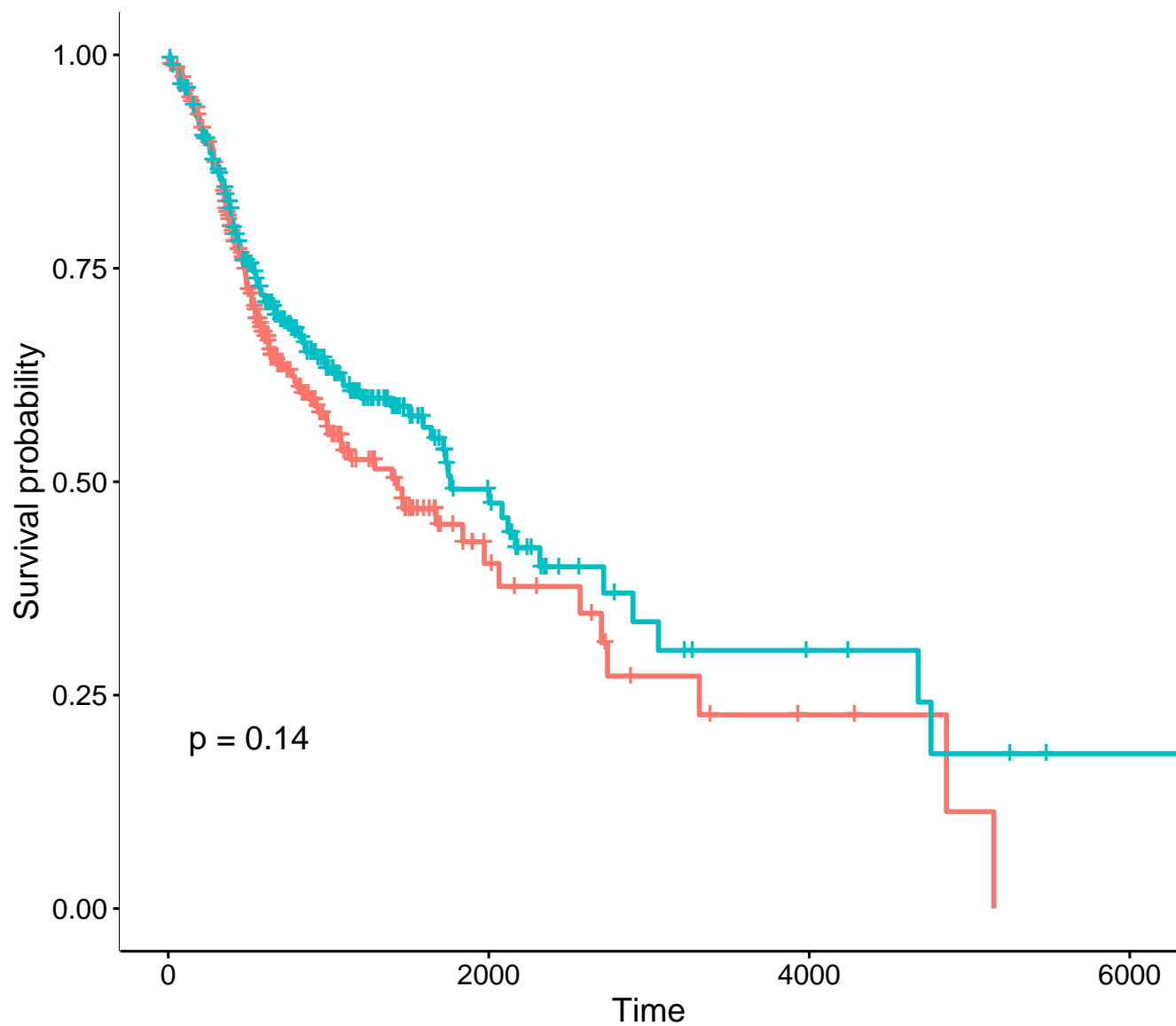
supercluster_signature

Strata + supercluster_signature=high + supercluster_signature=low



supercluster_consensus_signature

Strata + supercluster_consensus_signature=high + supercluster_consensus_signature=low



active_supercluster1_signature=high active_supercluster2_signature=high active_supercluster3_signature=high active_supercluster4_signature=high

+ active_su Strata + active_su Strata + active_su Strata + active_supercluster5_signature=high -

