R043C	YHR074W	Y	′HR114W	Y	HR165C	YHR216W	YIL039W	YIL103W	YIL136W	YIR026C	• '	YJL034W	YJL082W	YJL136C	YJL177W	YJR007W	YJR0)59W	YJR0930		YJR137C	YKL0170
R046C	YHR076W	Y	′HR117W	Y	ΉR169W	YIL002W-A	YIL041W	YIL105C	YIL137C	YIR034C	•	YJL039C	YJL087C	YJL140W	YJL178C	YJR008W	YJR0	060W	YJR095V	N (YJR139C	YKL018\
R047C	YHR081W	Y	′HR121W	Y	HR170W	YIL004C	YIL043C	YIL106W	YIL138C	YIR035C	• `	YJL041W	YJL088W	YJL141C	YJL179W	YJR009C	YJR0)62C	● YJR096V	N (YJR142W	YKL019\
R049W	YHR084W	Y	′HR122W	Y	'HR171W	YIL005W	YIL044C	YIL108W	YIL142W	YIR036C	• '	YJL042W	YJL096W	YJL145W	YJL180C	YJR010C-A	YJR0)63W	YJR099V	N (YJR143C	YKL0210
R051W	YHR085W	Y	′HR123W	Y	HR174W	YIL007C	YIL048W	YIL109C	YIL144W	YIR037W	• '	YJL050W	YJL098W	YJL148W	YJL183W	YJR010W	YJR0)64W	YJR101V	N (YJR144W	YKL0240
R052W	YHR087W	Y	′HR127W	Y	HR179W	YIL008W	YIL051C	YIL110W	YIL145C	YIR038C	• '	YJL052W	YJL101C	YJL153C	YJL184W	YJR014W	YJR0)65C	YJR1020		YJR146W	YKL0250
R056C	YHR088W	Y	′HR128W	Y	'HR181W	YIL010W	YIL053W	YIL111W	YIL150C	YJL001W	• '	YJL054W	YJL102W	YJL154C	YJL186W	YJR016C	YJR0	068W	YJR103V	N (YJR147W	YKL027\
R059W	YHR089C	Y	′HR132C	Y	HR183W	YIL015W	YIL062C	YIL112W	YIL155C	YJL002C	• '	YJL055W	YJL104W	YJL155C	YJL189W	YJR017C	YJR0	069C	YJR1040		YJR148W	YKL0290
R060W	YHR091C	Y	′HR132W–A	Y	HR188C	YIL016W	YIL063C	YIL115C	YIL156W-B	YJL005W	• '	YJL060W	YJL109C	YJL158C	YJL190C	YJR019C	YJR0	70C	YJR105V	N (YKL001C	YKL0320
R062C	YHR094C	Y	′HR133C	Y	'HR190W	YIL020C	YIL065C	YIL116W	YIL157C	YJL008C	• '	YJL061W	YJL111W	YJL159W	YJL191W	YJR024C	YJR0	72C	YJR1090		YKL002W	YKL033\
R063C	YHR096C	Y	′HR135C	Y	HR193C	YIL021W	YIL066C	YIL118W	YIL160C	YJL010C	• `	YJL066C	YJL115W	YJL164C	YJL196C	YJR025C	YJR0	73C	YJR1110		YKL003C	YKL034V
R064C	YHR097C	Y	′HR137W	Y	'HR196W	YIL022W	YIL070C	YIL121W	YIL162W	YJL012C	• '	YJL068C	YJL121C	YJL165C	YJL200C	YJR032W	YJR0)74W	YJR1130		YKL004W	YKL035\
R065C	YHR098C	Y	′HR138C	Y	'HR197W	YIL026C	YIL074C	YIL123W	YIR001C	YJL014W	• '	YJL069C	YJL122W	YJL166W	YJL201W	YJR033C	YJR0)75W	YJR117V	N (YKL006C-A	YKL039\
R066W	YHR099W	Y	′HR139C–A	Y	HR198C	YIL027C	YIL075C	YIL124W	YIR003W	YJL016W	• '	YJL071W	YJL123C	YJL167W	YJL205C	YJR034W	YJR0	76C	YJR121V	N (YKL006W	YKL0400
R068W	YHR104W	Y	′HR143W–A	Y	HR199C	YIL030C	YIL076W	YIL125W	YIR004W	YJL020C	• '	YJL073W	YJL124C	YJL168C	YJL207C	YJR045C	YJR0)77C	YJR123V	N (YKL007W	YKL0460
R069C	YHR107C	Y	′HR146W	Y	HR200W	YIL033C	YIL078W	YIL126W	YIR006C	YJL024C	• '	YJL074C	YJL125C	YJL171C	YJL208C	YJR048W	YJR0	080C	YJR1250		YKL009W	YKL047\
R070W	YHR108W	Y	′HR147C	Y	'HR201C	YIL034C	YIL083C	YIL128W	YIR008C	YJL026W	• '	YJL076W	YJL128C	YJL172W	YJL217W	YJR049C	YJR0)85C	YJR132V	N (YKL010C	YKL0540
R072W	YHR111W	Y	′HR148W	Y	HR202W	YIL035C	YIL091C	YIL129C	YIR012W	YJL029C	• `	YJL079C	YJL130C	YJL173C	YJR001W	YJR051W	YJR0)86W	YJR133V	N (YKL013C	YKL0560
R072W-A	YHR112C	Y	′HR158C	Y	HR205W	YIL036W	YIL093C	YIL131C	YIR022W	YJL031C	• '	YJL080C	YJL133C-A	YJL174W	YJR002W	YJR052W	YJR0	088C	YJR1350		YKL014C	YKL0570
R073W	YHR113W	Y	′HR163W	Y	HR208W	YIL038C	YIL094C	YIL133C	YIR024C	YJL033W	• '	YJL081C	YJL134W	YJL176C	YJR006W	YJR057W	YJR0	90C	YJR135V	N−A ●	YKL016C	YKL058\

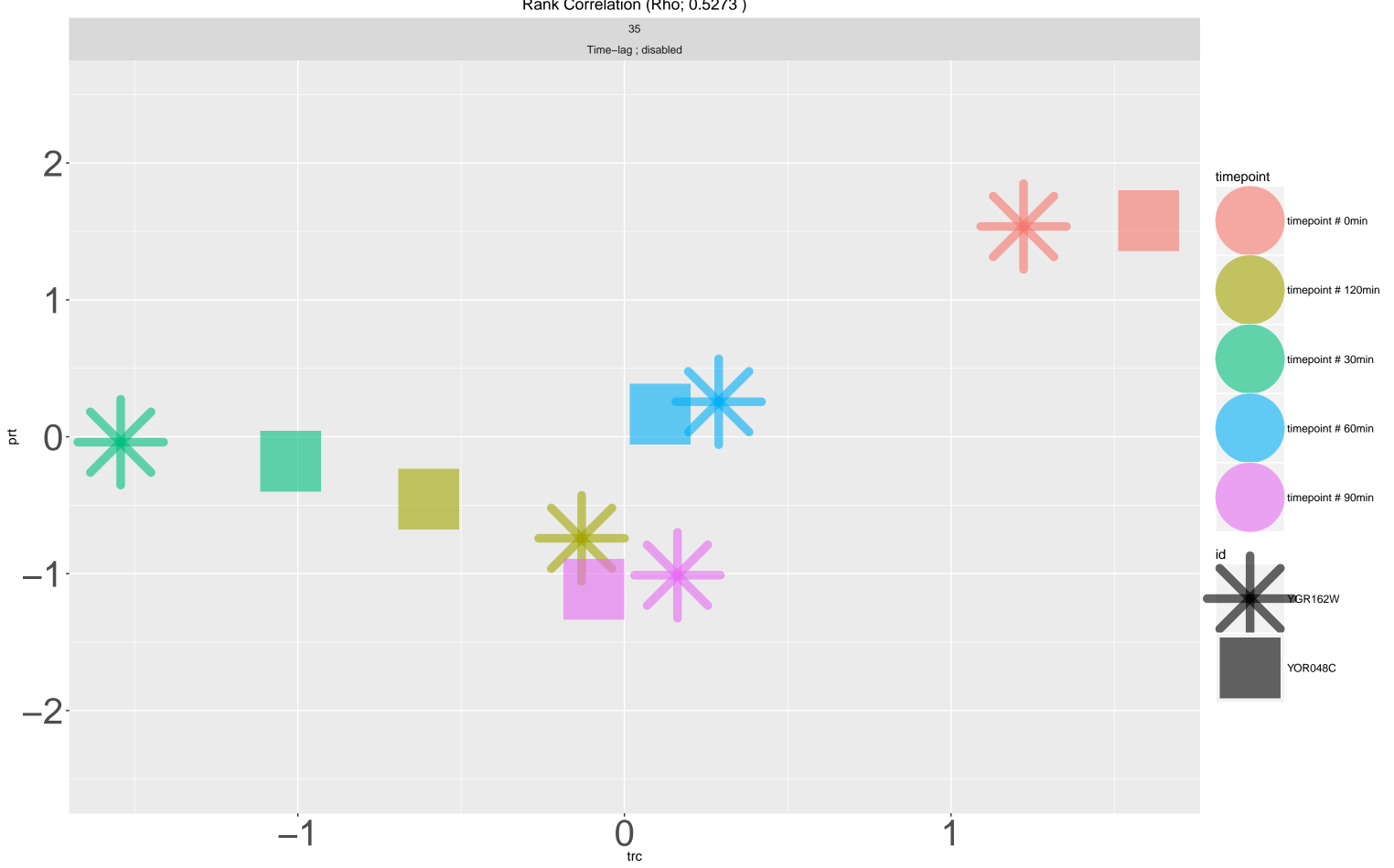
Rank Correlation (Rho; 0.112) 3 ag; disabled(genes selected as a ag; disabled(genes selected as a ag; disabled(genes selected as ag; disabled(genes selected timepoint 9 10 12 11 14 timepoint # 0min ag; disabled(genes selected as timepoint # 120min timepoint # 30min timepoint # 60min timepoint # 90min YBR006W YER182W
YJR073C
YMR170C 15 19 21 29 35 37 YBR017C YFL016C • YJR109C • YMR258C ag; disabled(genes selected as YBR046C YFR004W YKL021C YMR275C YBR214W YGL036W YKL142W YMR291W ● YBR230W-A YGL097W YKL173W YMR315W YDL110C YGL106W YLL062C YNL055C YDL165W YGL122C YLR009W YNL178W YDR027C ■ YGL167C
■ YLR114C
■ YNL232W YDR062W YGL181W YLR188W YNL329C 50 93 137 164 169 YDR084C YGL216W VLR197W YOR027W ag; disabled(genes selected as YDR122W YGR162W YLR270W YOR048C YDR177W YGR248W YLR344W YOR086C YDR204W YGR256W YML016C YOR155C YDR392W YHR025W YML054C YPL146C YEL037C ● YHR043C ● YML073C ● YPL190C YEL056W YHR179W YML093W YPR034W 178 203 YER034W YJL020C MR008C ag; disabled(genes selected as ag; disabled(genes selected as ag; disabled(genes selected as YER122C YJL217W YMR062C

trc

Rank Correlation (Rho; 0.8061) Time-lag; disabled timepoint timepoint # 0min timepoint # 120min timepoint # 30min timepoint # 60min timepoint # 90min YDR122W trc

Rank Correlation (Rho; 0.0887) 12 Time-lag; disabled timepoint timepoint # 0min timepoint # 120min timepoint # 30min timepoint # 60min timepoint # 90min YBR214W YKL142W YML054C YMR275C trc

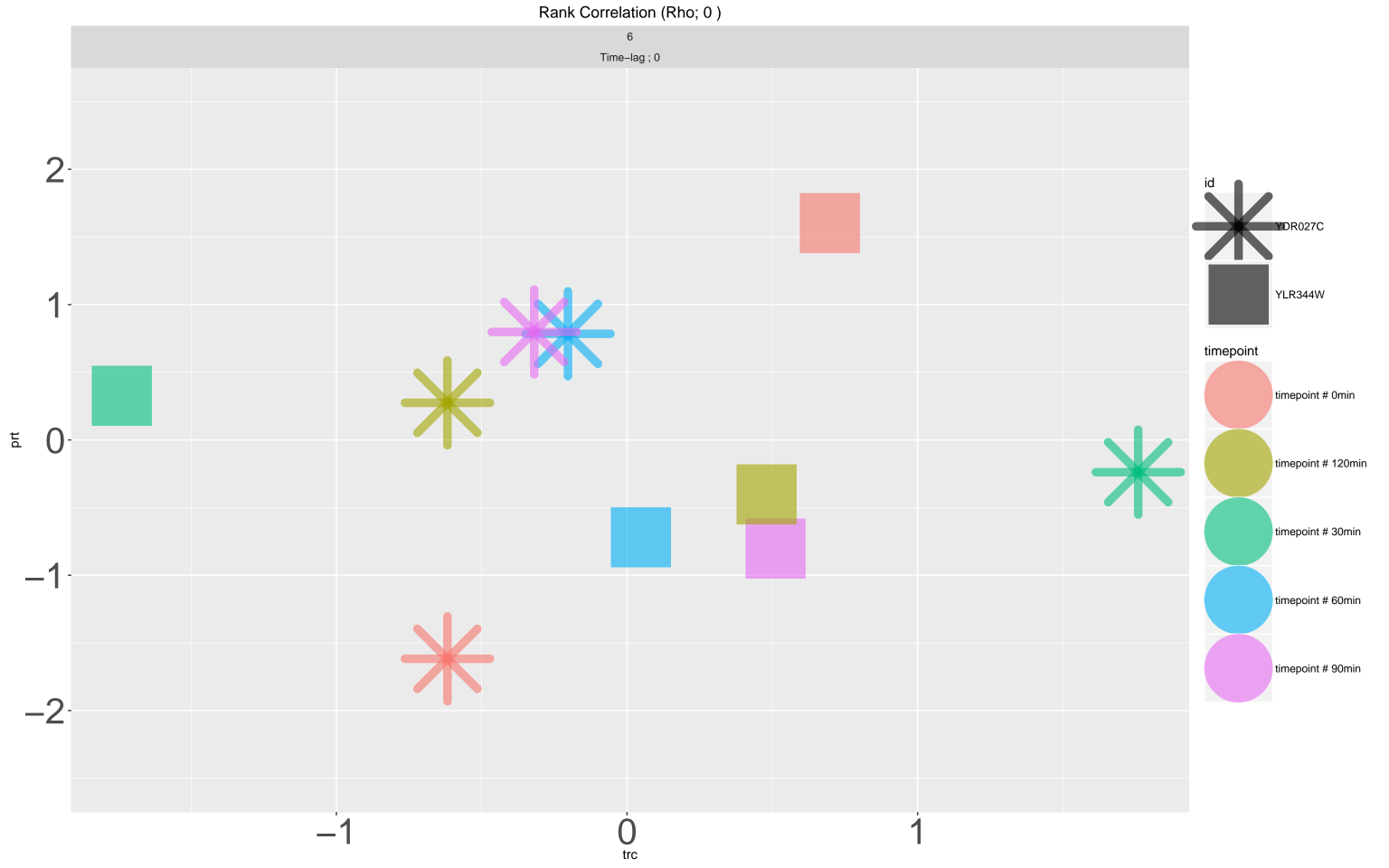
trc



Rank Correlation (Rho; -0.3212) Time-lag; disabled YDR204W YER182W timepoint timepoint # 0min timepoint # 120min timepoint # 30min timepoint # 60min timepoint # 90min trc

Rank Correlation (Rho; 0.8909) 137 Time-lag; disabled timepoint timepoint # 0min timepoint # 120min timepoint # 30min timepoint # 60min timepoint # 90min YJL217W trc

trc



Rank Correlation (Rho; 0.8061) Time-lag; 0 timepoint timepoint # 0min timepoint # 120min timepoint # 30min timepoint # 60min timepoint # 90min YDR122W trc

Rank Correlation (Rho; 0.8909) 137 Time-lag; 0 timepoint timepoint # 0min timepoint # 120min timepoint # 30min timepoint # 60min timepoint # 90min YJL217W trc