## tradeR differential expression tests:: cheat sheet

Would that test say that this gene is differentially expressed?					
Lineages	StartPointTest	EndPointTest	PatternTest	PatternTestOld	EarlyDriverTest
1.25 (e) 1.00 1.	Yes	No	No	No	No
1.25 1.00 0.75 1.00 0.50 0.25 0.00 0 25 50 75 100 time1	Yes	Yes	Yes	Yes	Yes
1.25 (e) evos 0.75 + bo)) tun 8 0.25 0.00 0 25 50 75 100 pseudotime	No	No	No	Yes	No
1.25 (e) ex 0.75 + 60)) tuno 0.25 0.00 0 25 50 75 100 pseudotime	Yes	Yes	Yes	Yes	No
1.25 (e) er of 0.75 + 0) tuno 0.25 0.00 0 25 50 75 100 pseudotime	Yes	No	Yes	Yes	Yes
1.25 (e) 0.75 + 0)) tung 0.25 0.00 0 25 50 75 100 pseudotime	Yes	No	Yes	No	No