Correlation between papers(PAST->PAST) and div out(FUT->FUT) 100 p-value <= 0.05 (corr >= 0) $\mu = -0.01$ p-value <= 0.05 (corr < 0) $\sigma = 0.40$ p-value > 0.05 80 60 40 20 80.62% 0

0.00

0.25

0.50

0.75

1.00

-0.75

-1.00

-0.50

-0.25