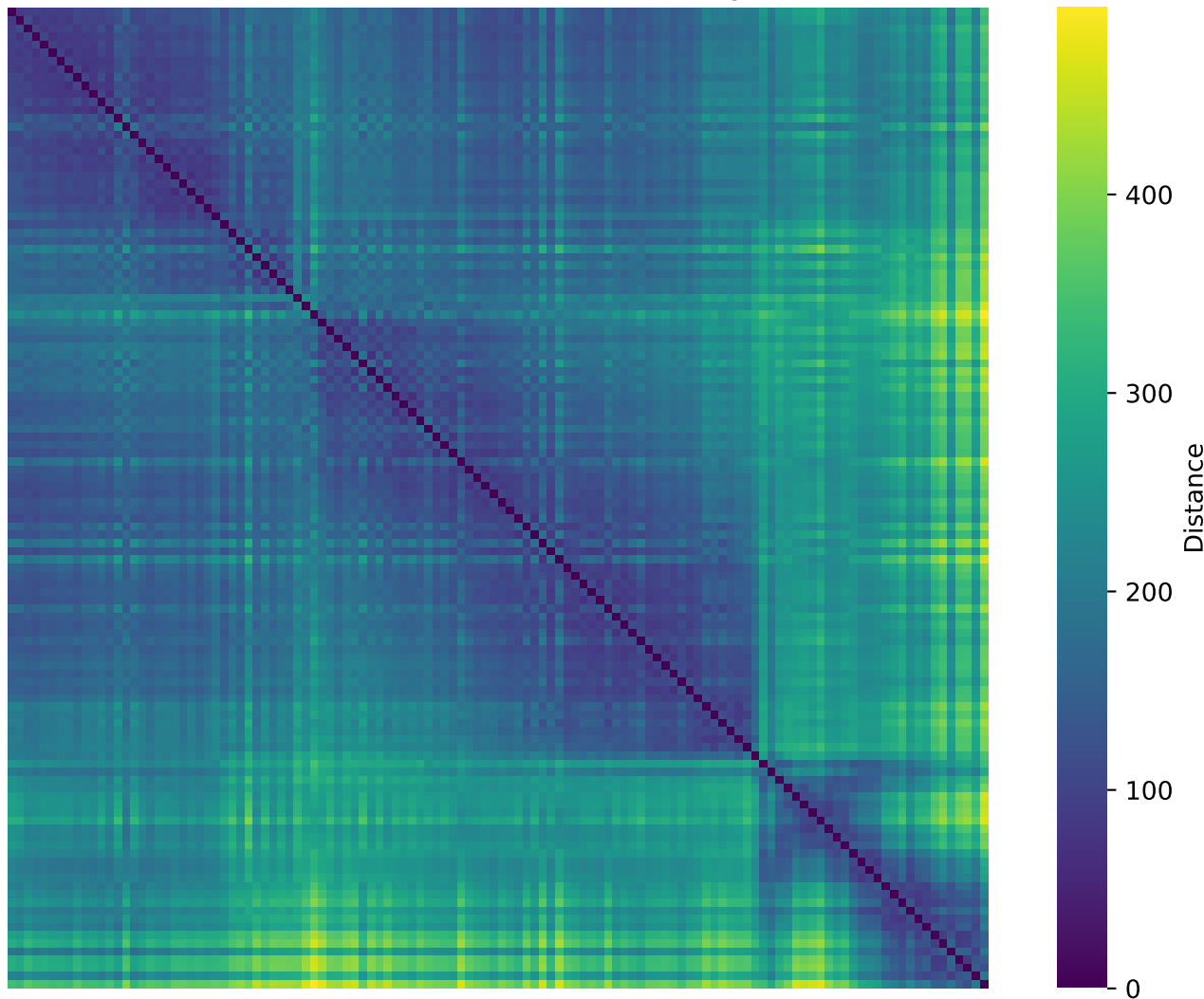
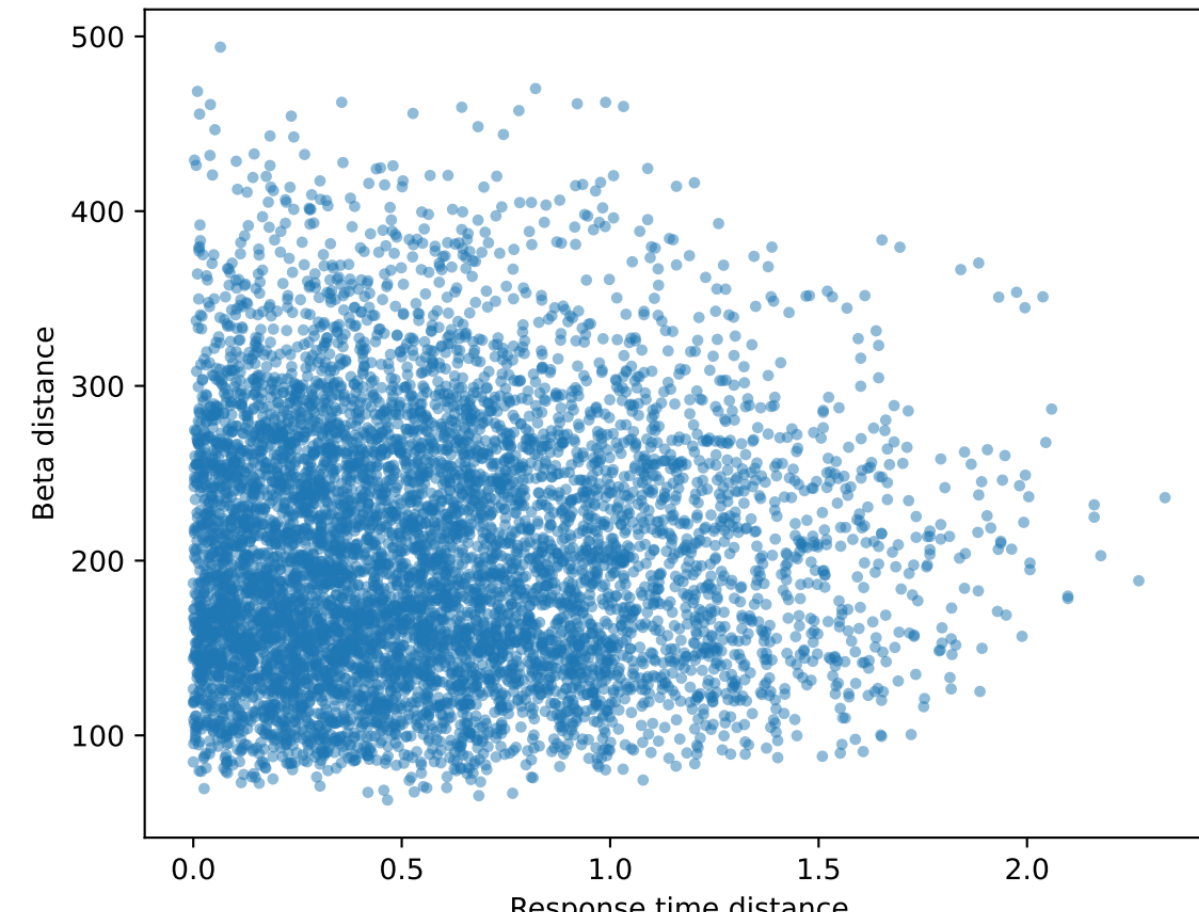


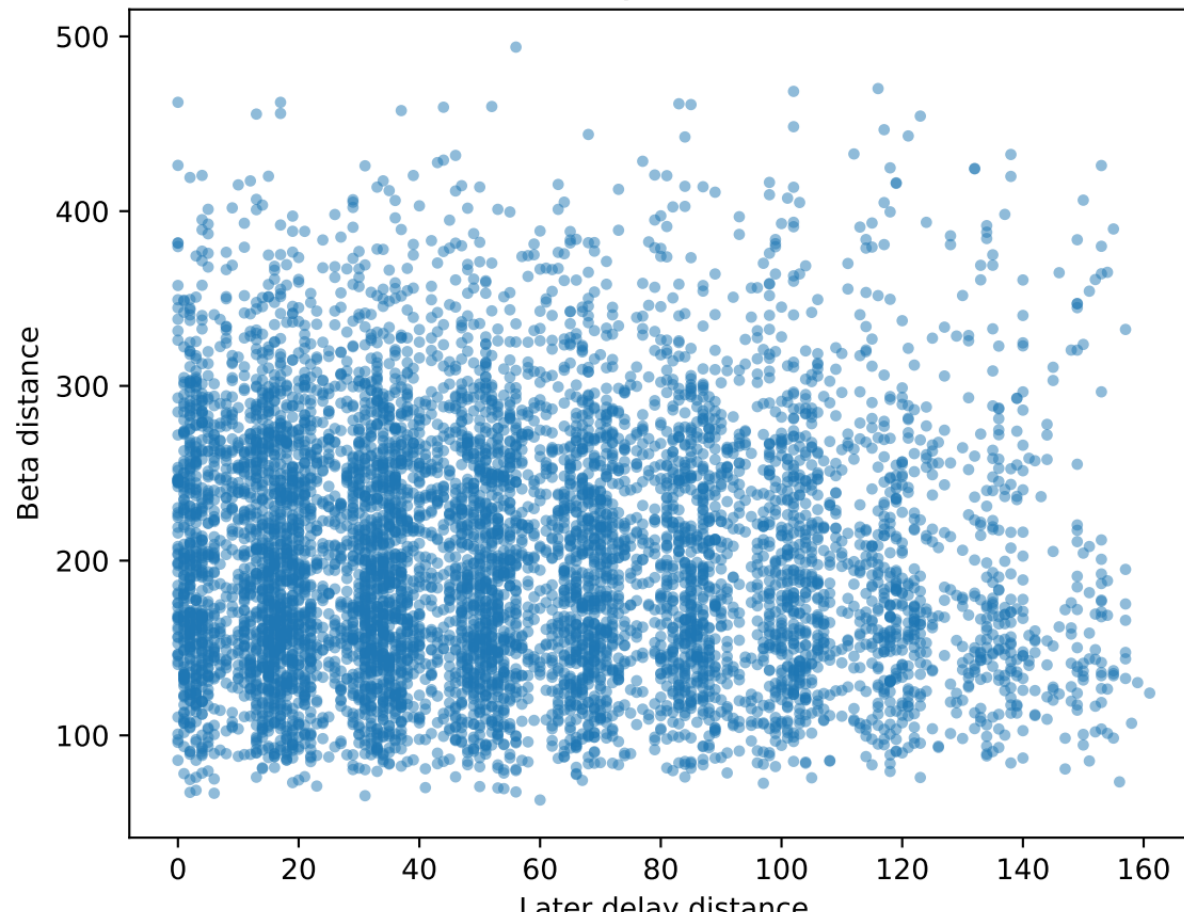
Sub-s061 Beta Pattern Dissimilarity Matrix



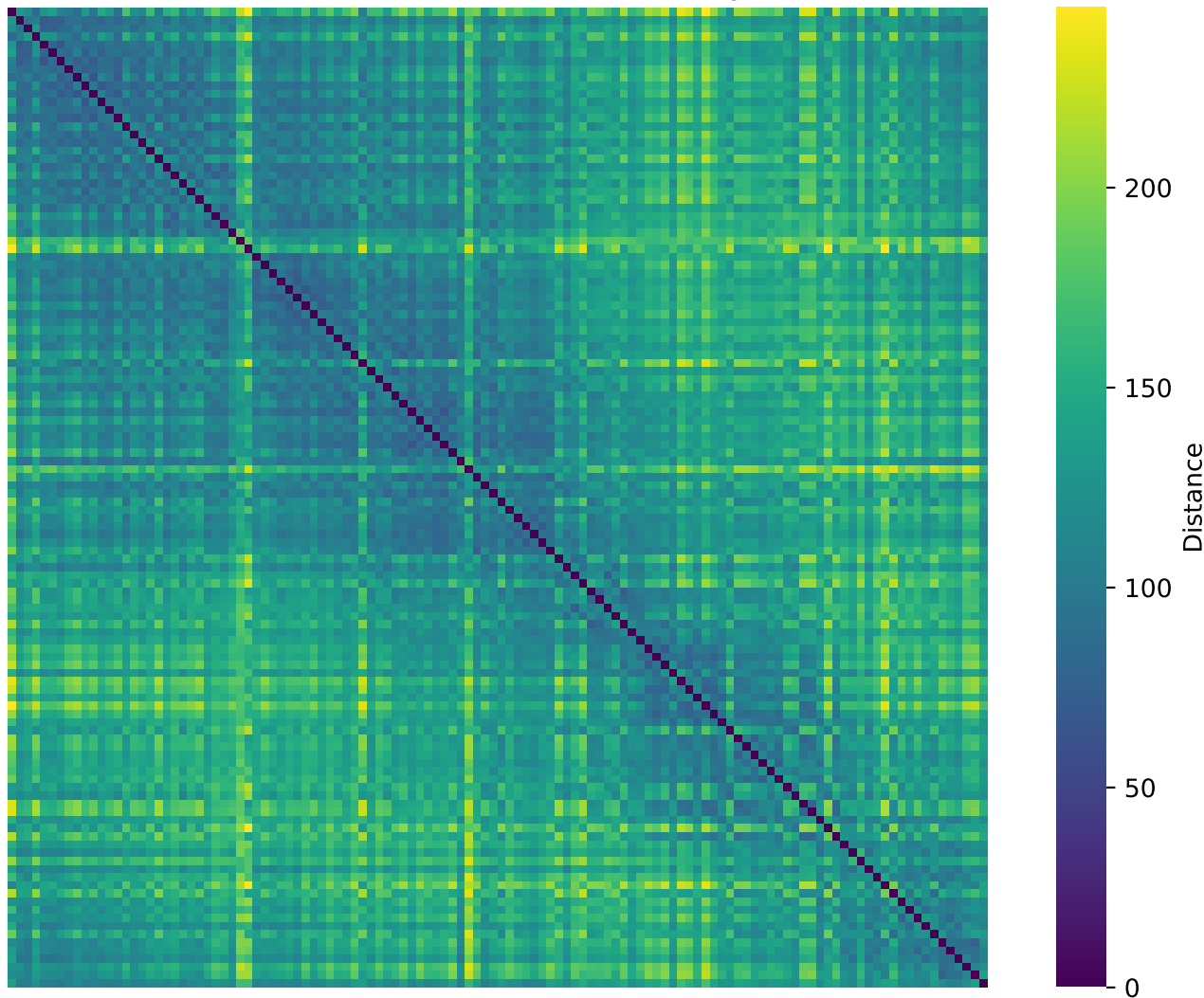
Sub-s061 RT vs Beta, $r=0.007$



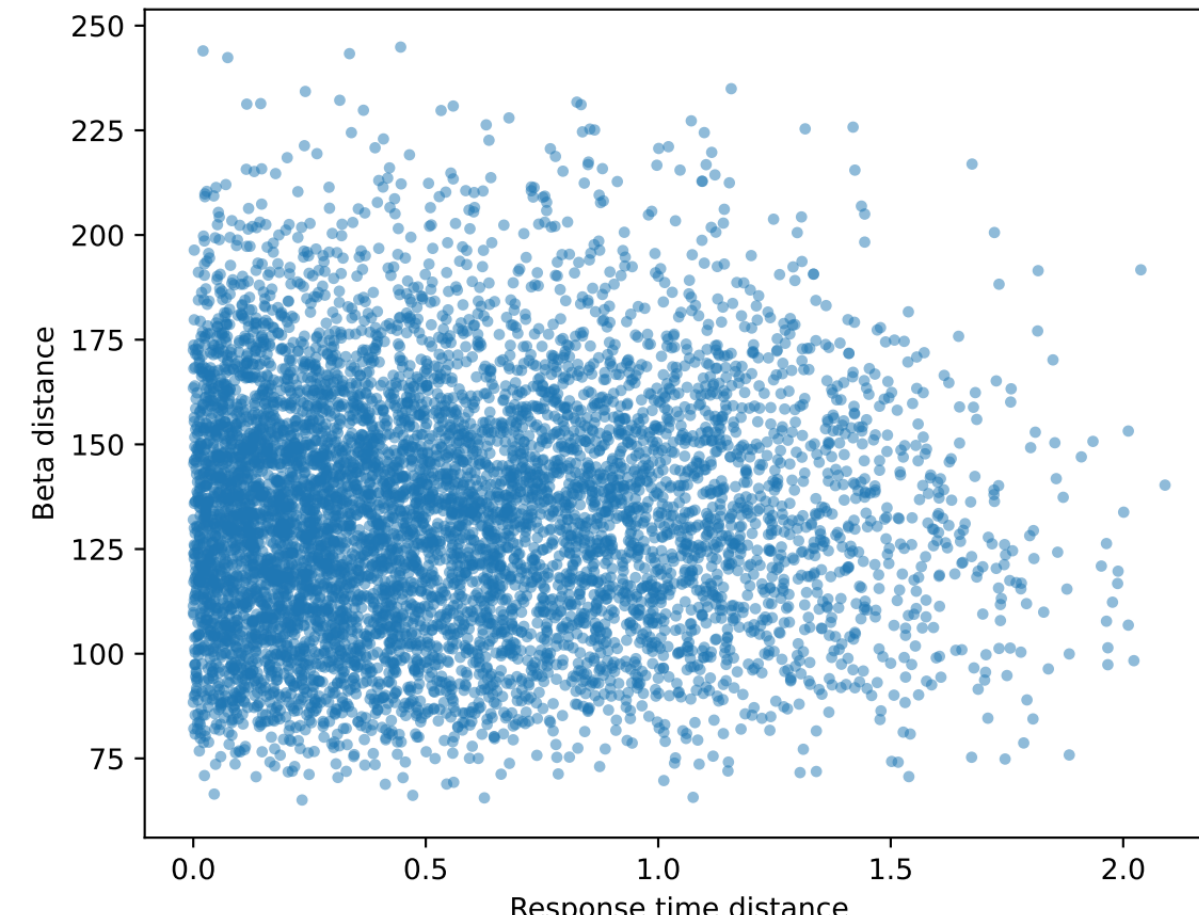
Sub-s061 Delay vs Beta, $r=-0.043$



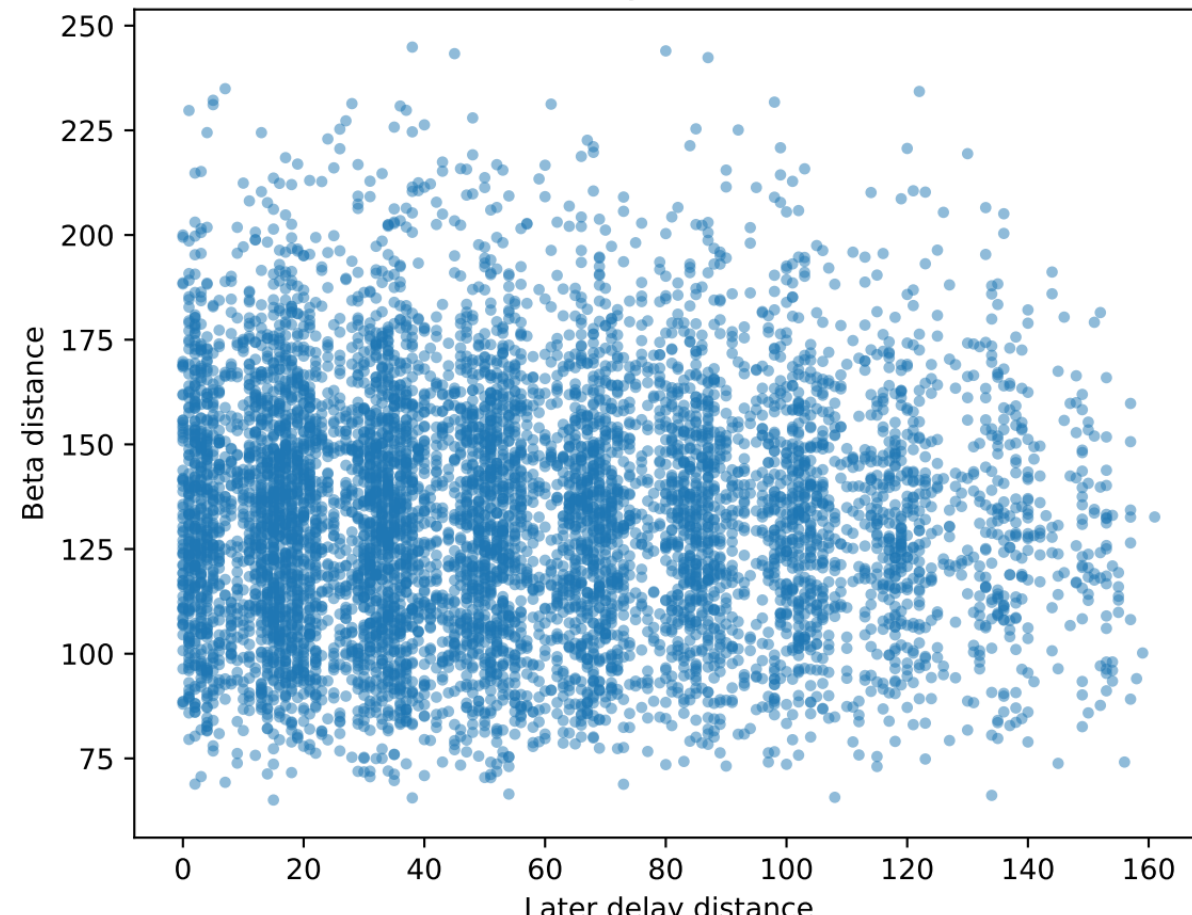
Sub-s130 Beta Pattern Dissimilarity Matrix



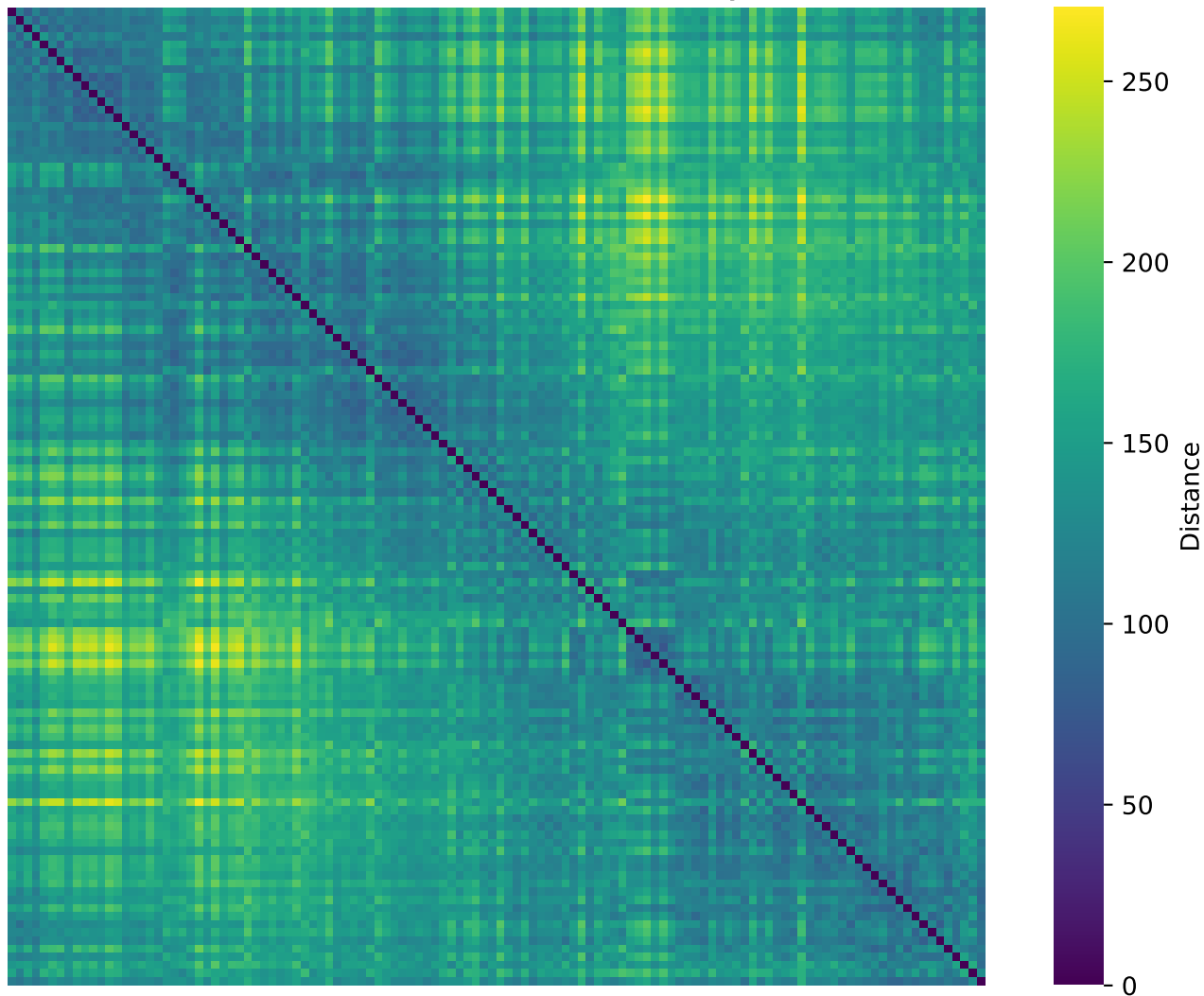
Sub-s130 RT vs Beta, $r=0.008$



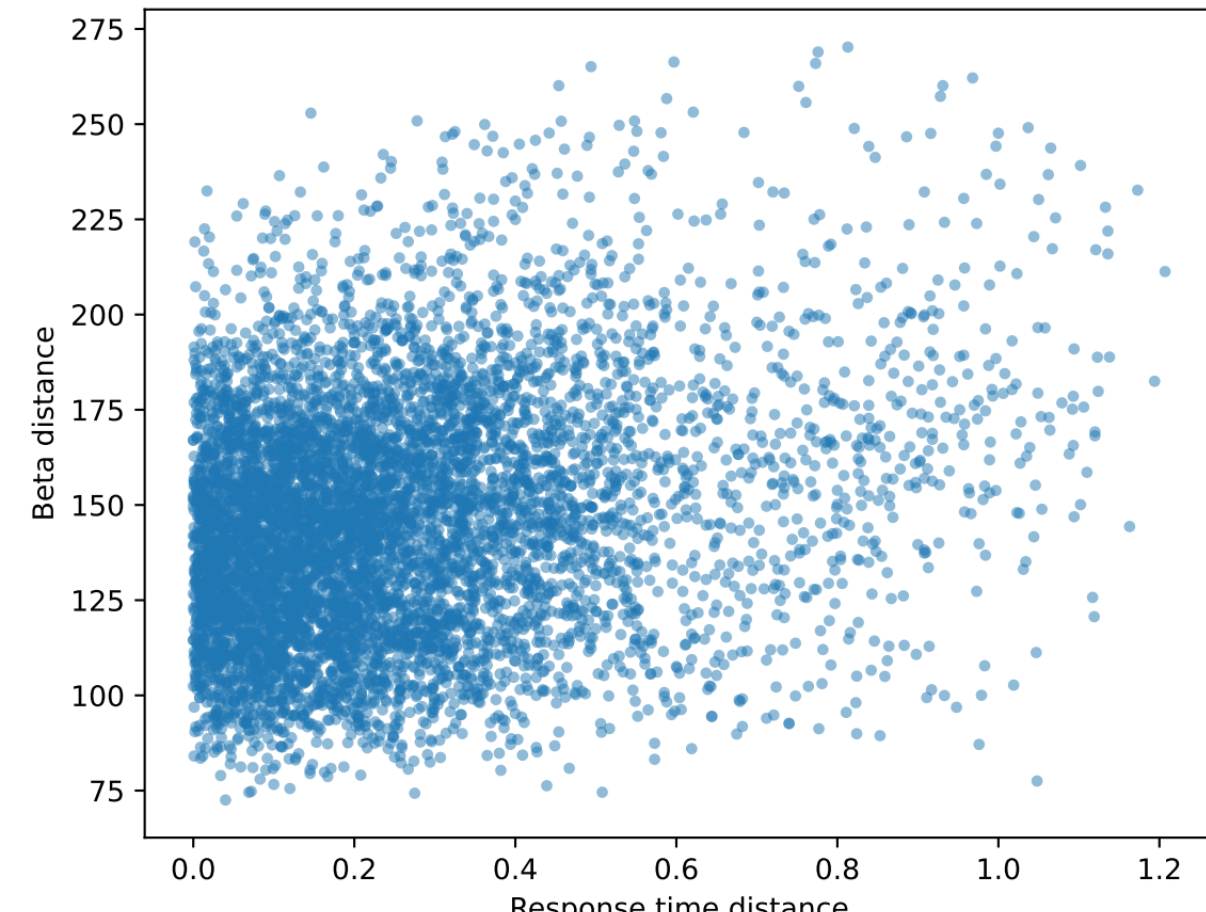
Sub-s130 Delay vs Beta, $r=-0.012$



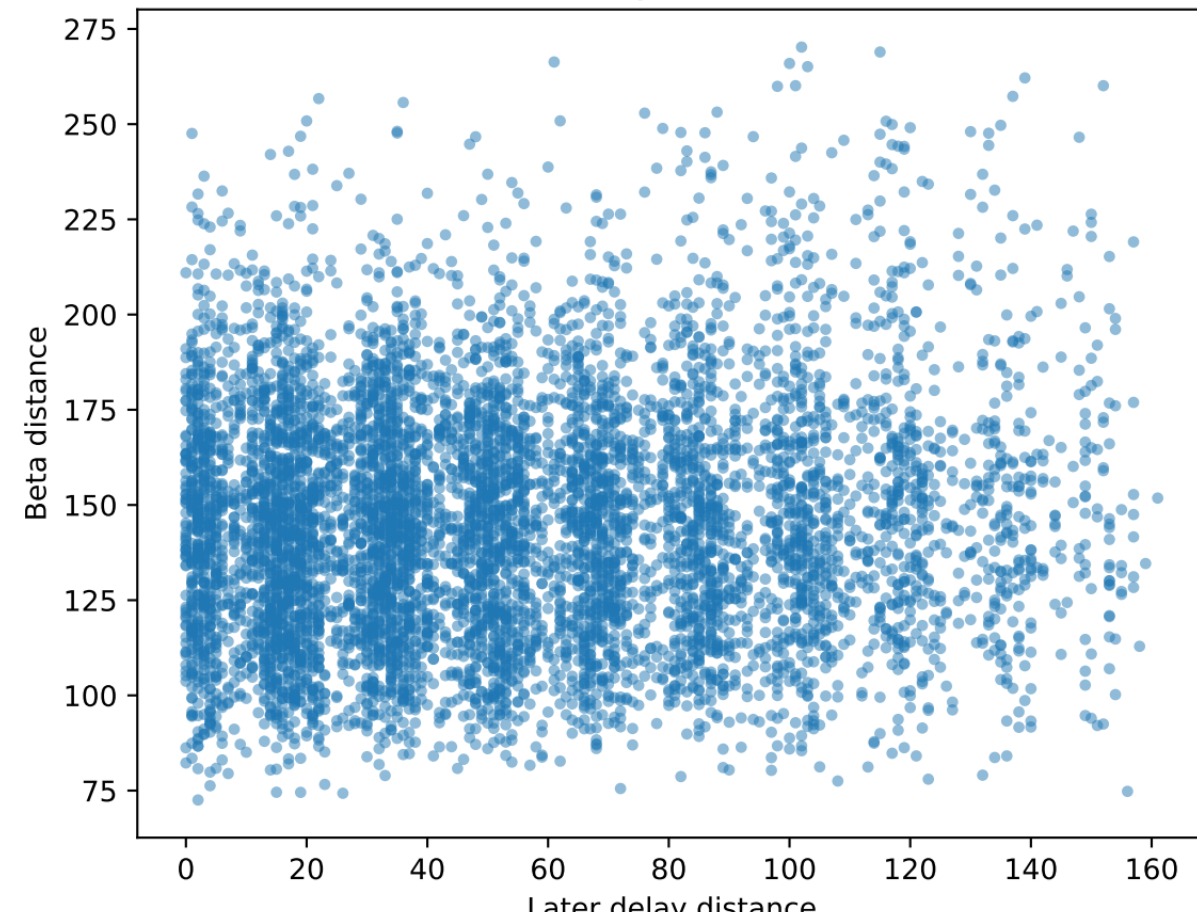
Sub-s172 Beta Pattern Dissimilarity Matrix



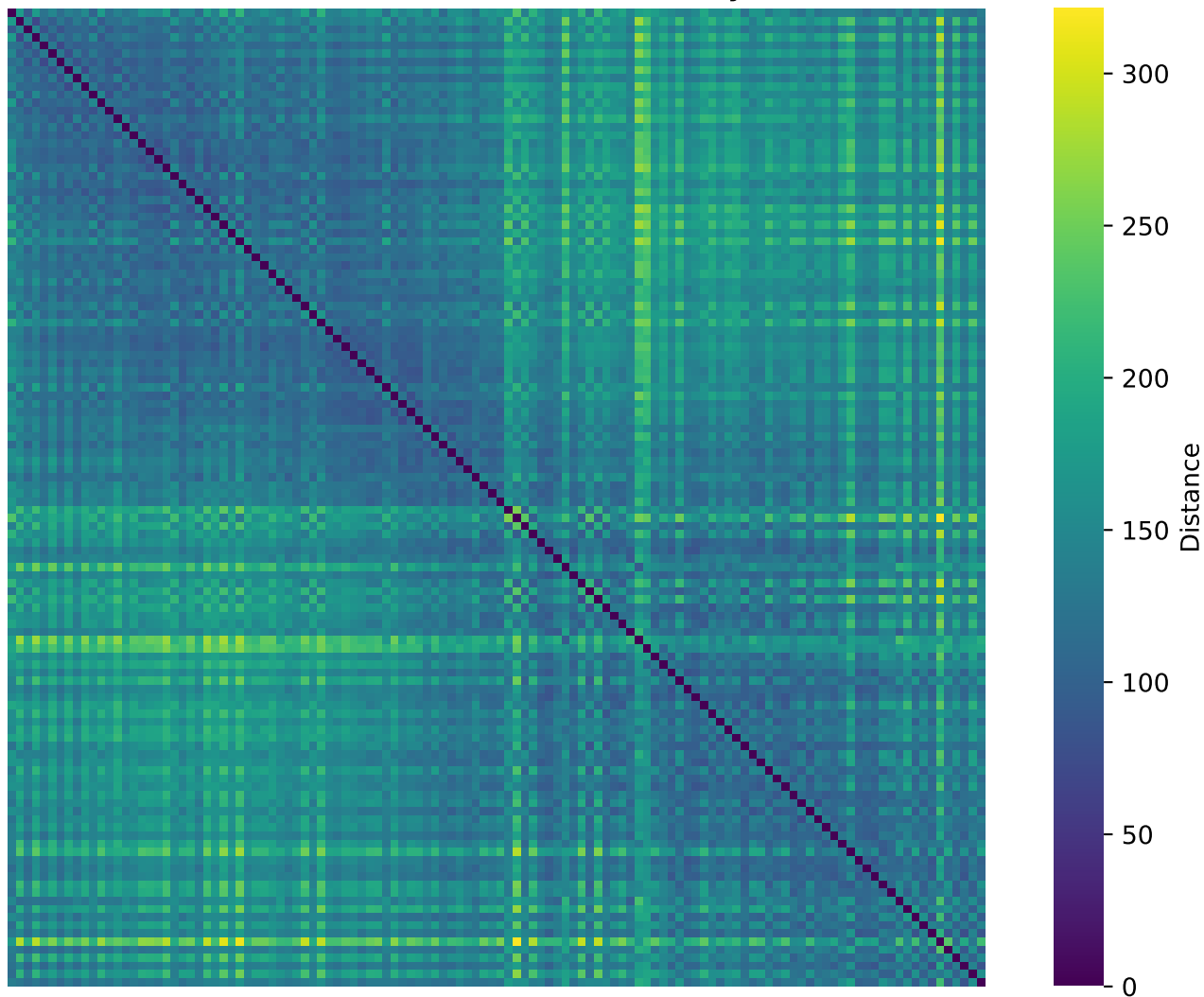
Sub-s172 RT vs Beta, $r=0.223$



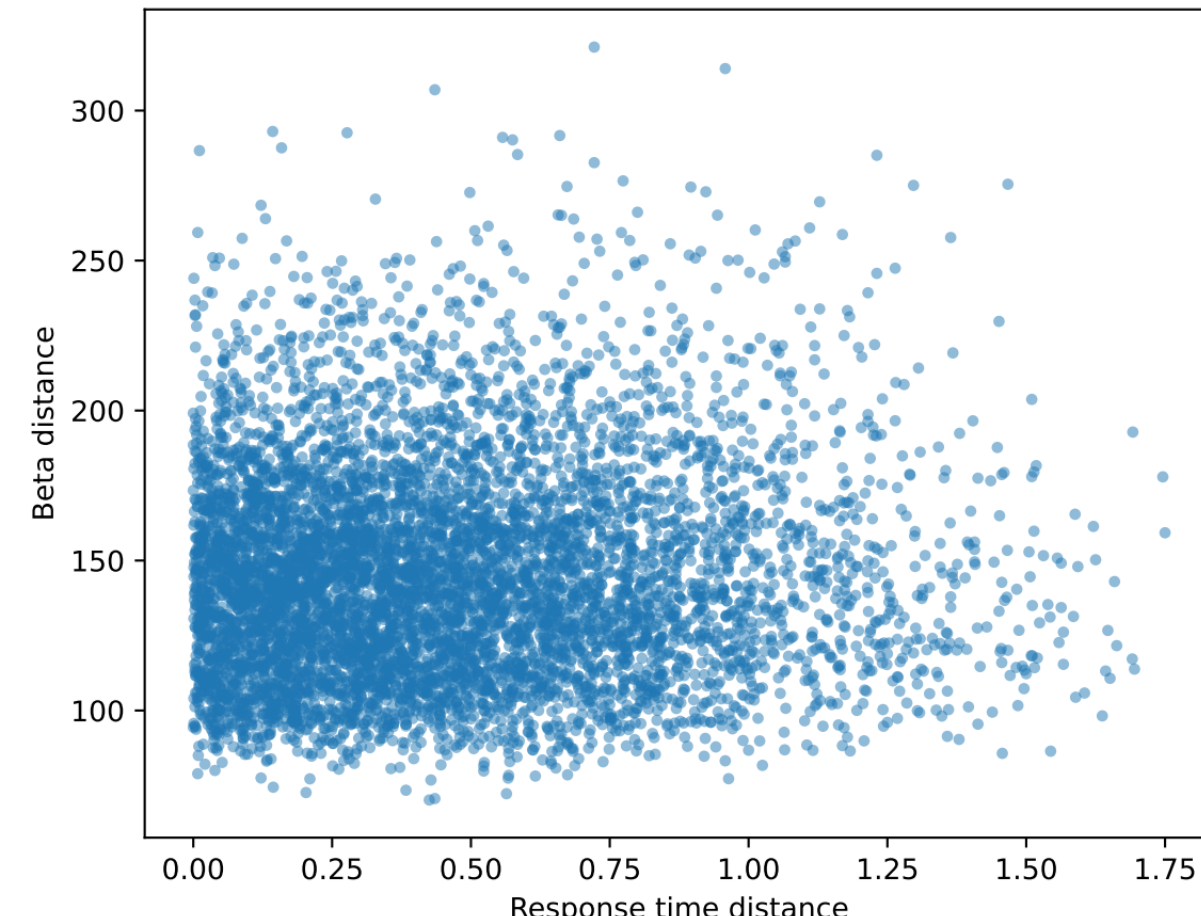
Sub-s172 Delay vs Beta, $r=0.055$



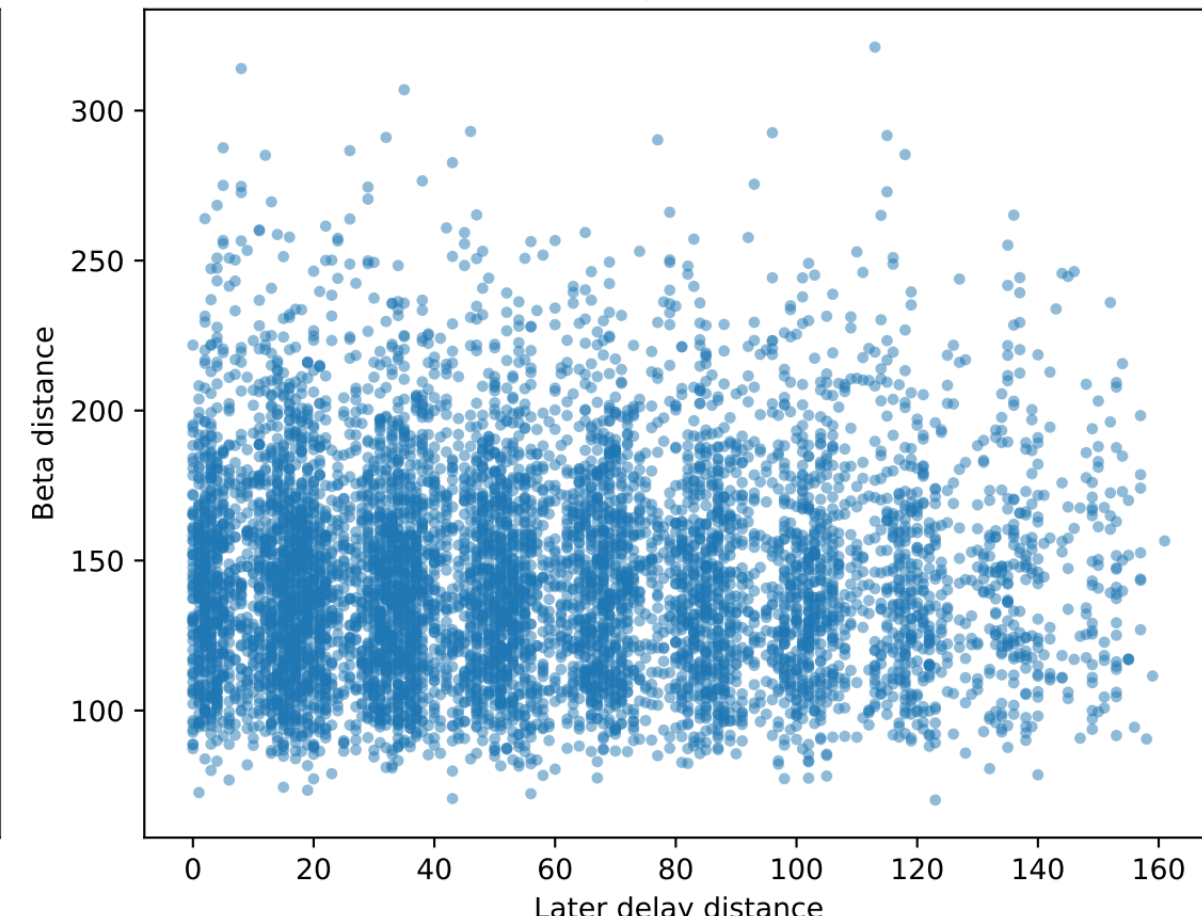
Sub-s192 Beta Pattern Dissimilarity Matrix



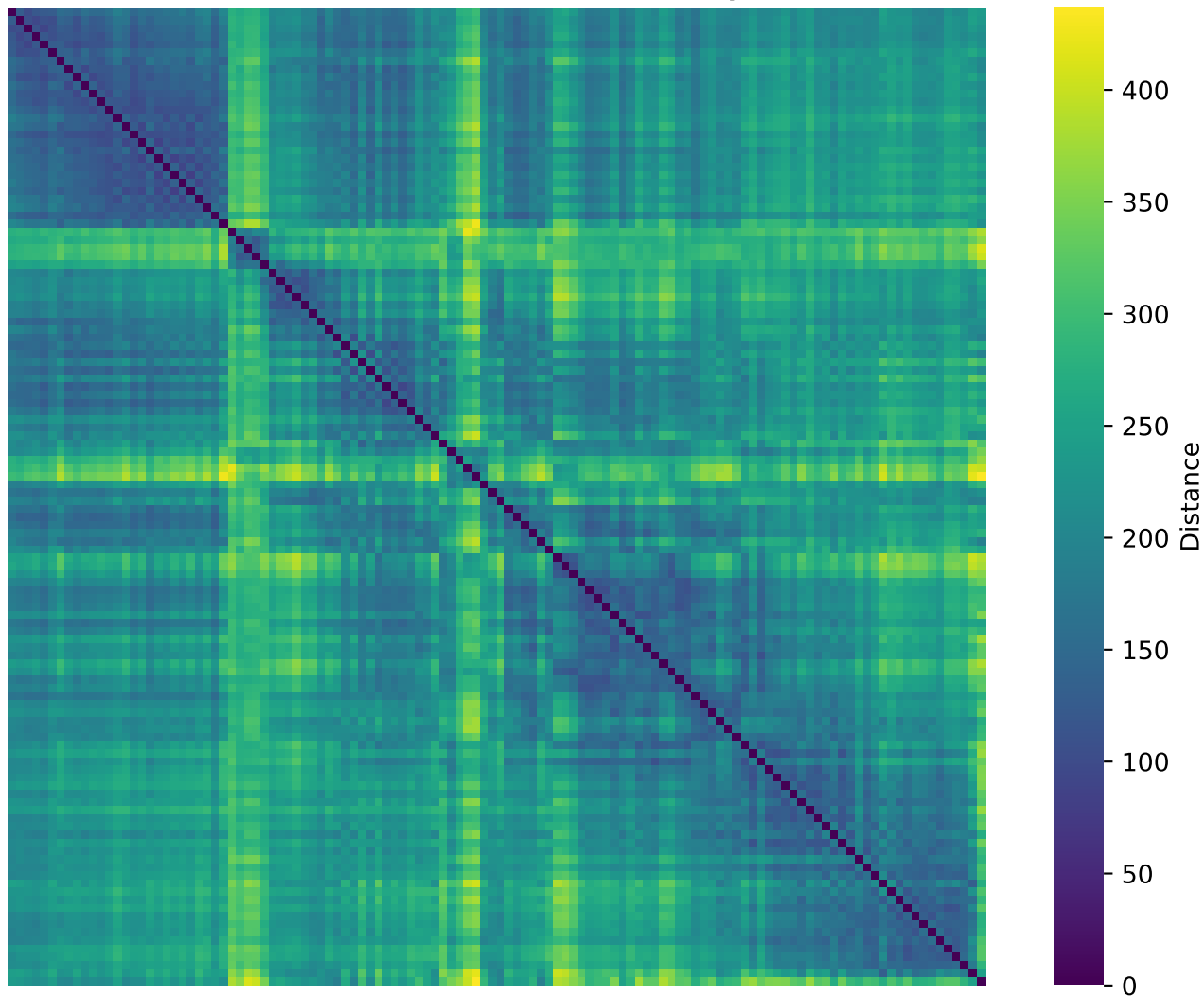
Sub-s192 RT vs Beta, $r=0.025$



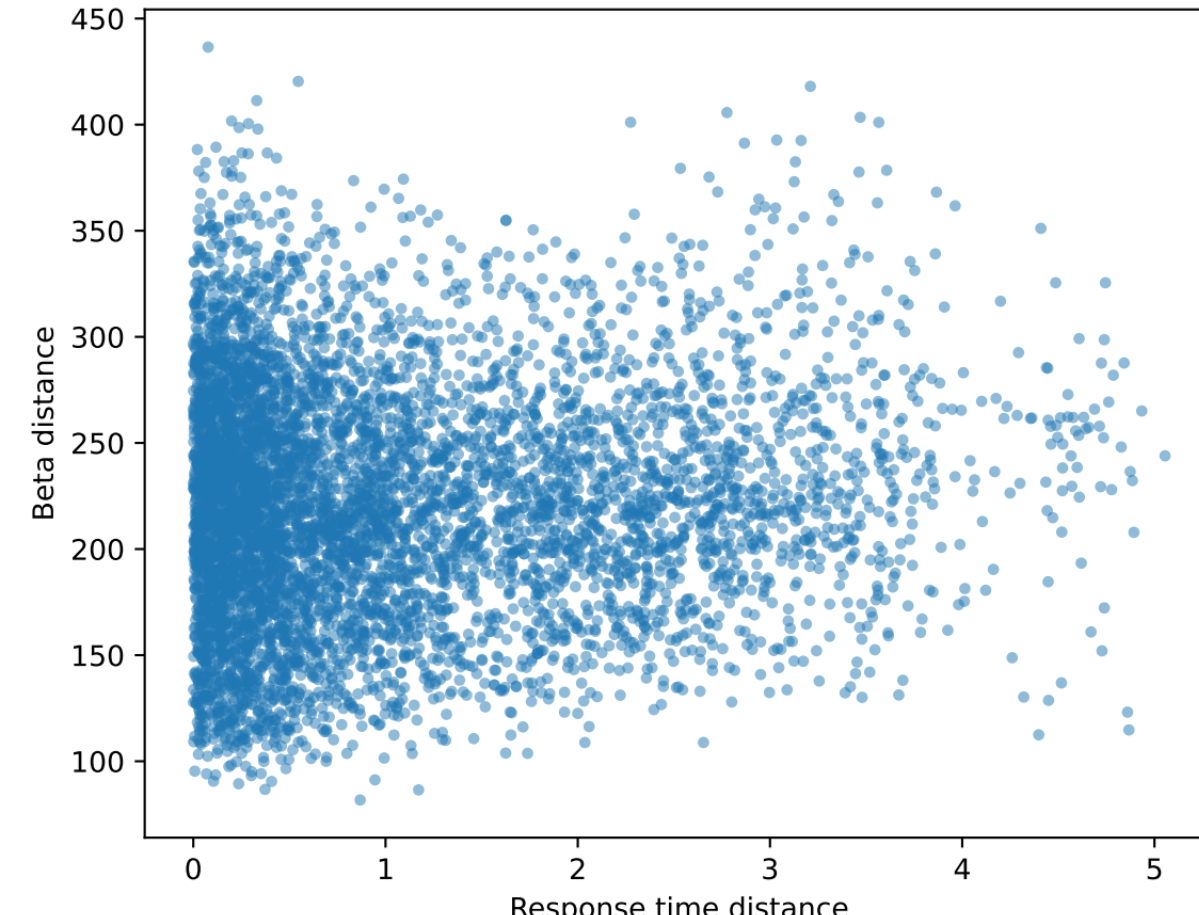
Sub-s192 Delay vs Beta, $r=0.007$



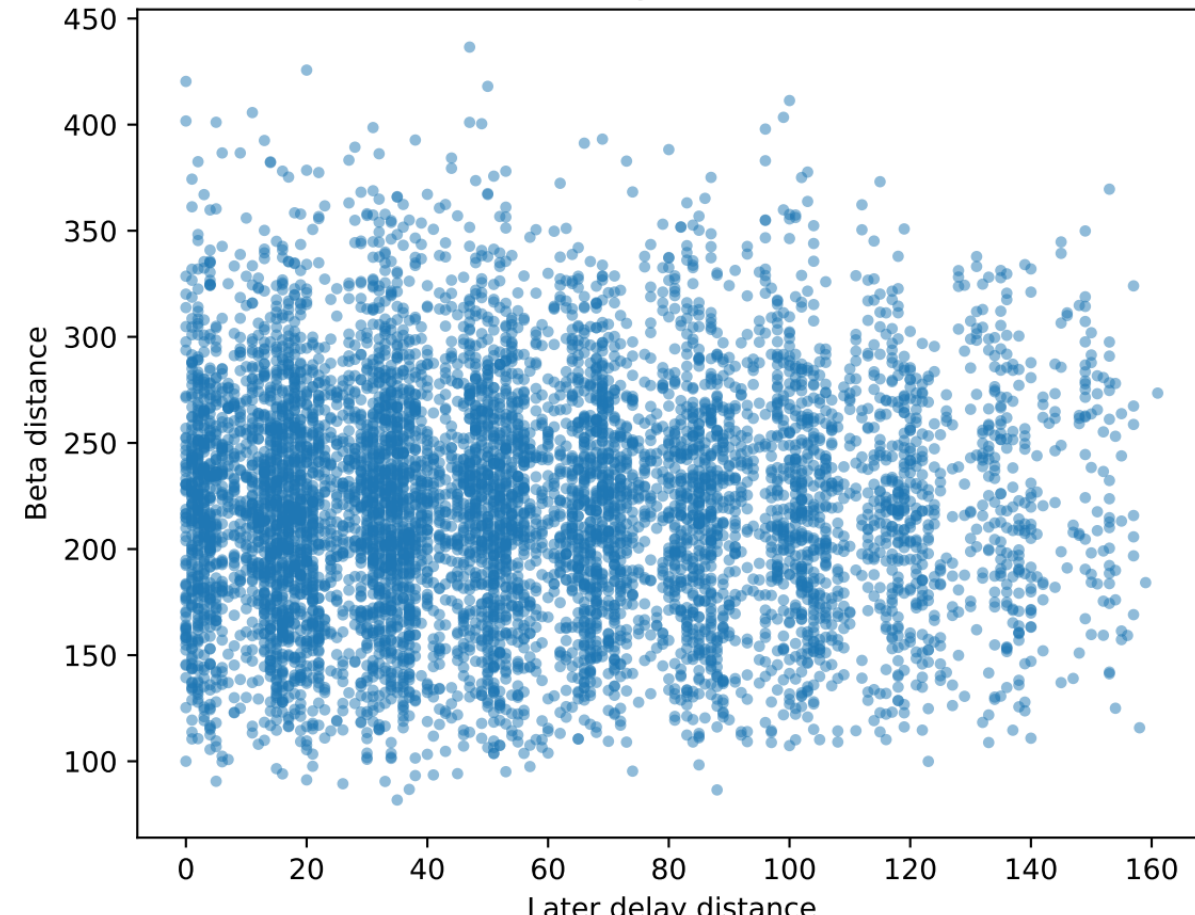
Sub-s234 Beta Pattern Dissimilarity Matrix



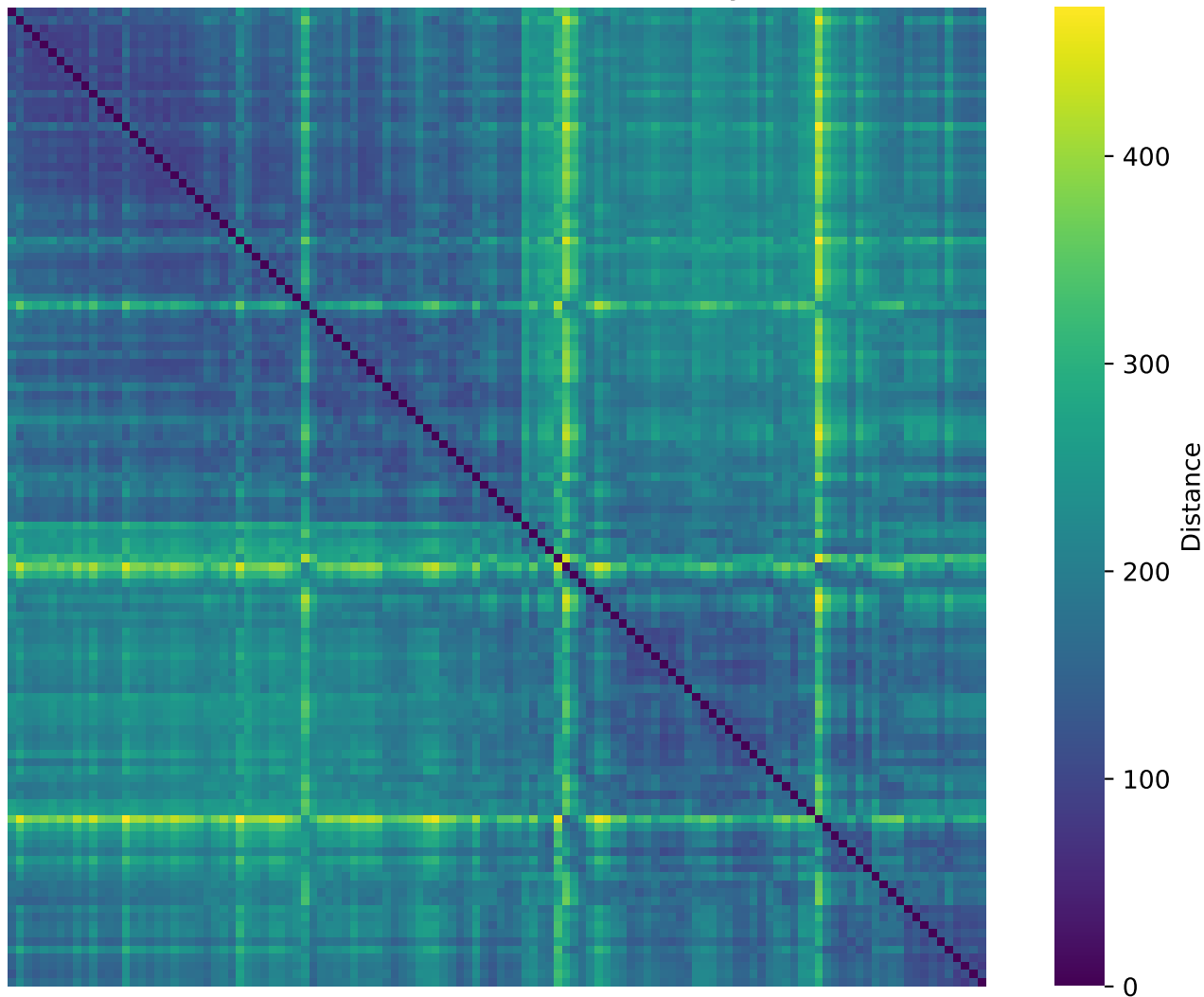
Sub-s234 RT vs Beta, $r=nan$



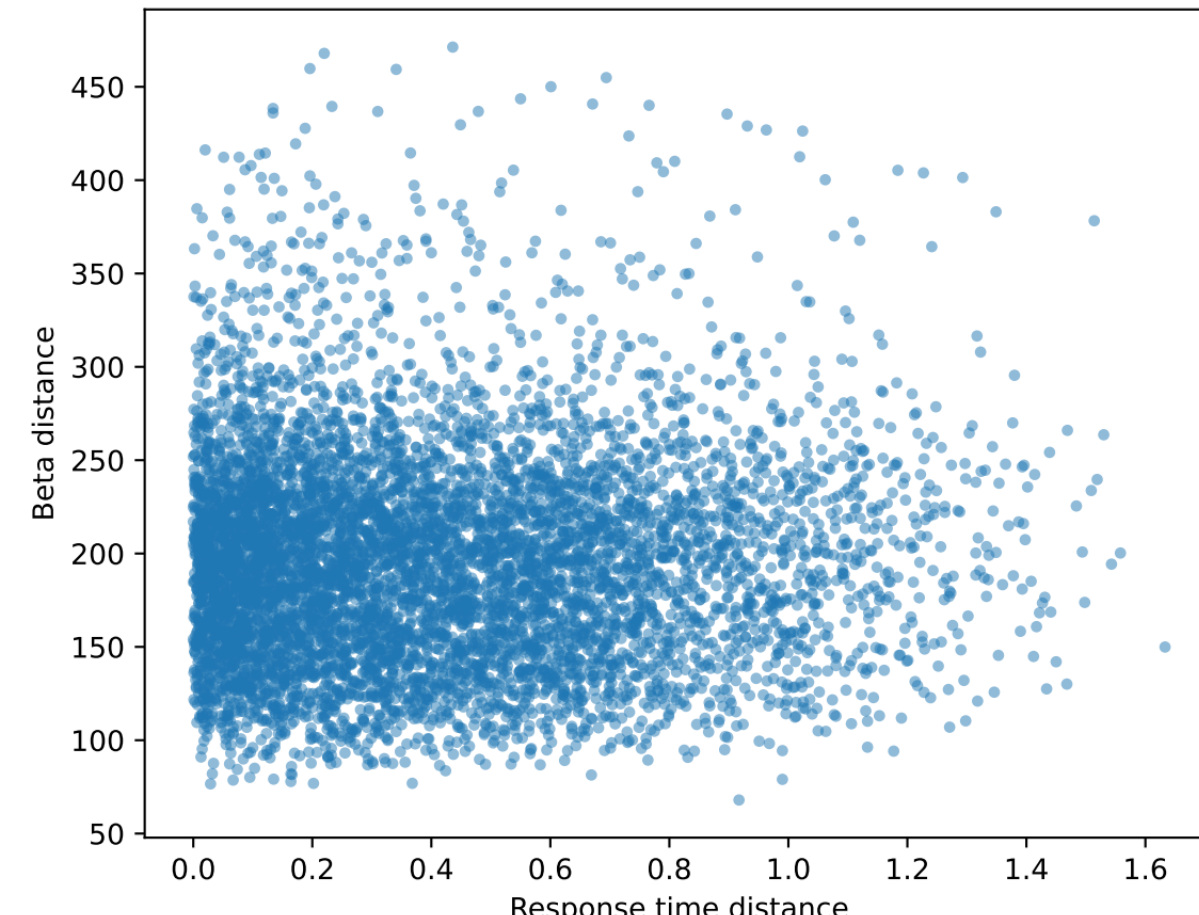
Sub-s234 Delay vs Beta, $r=0.007$



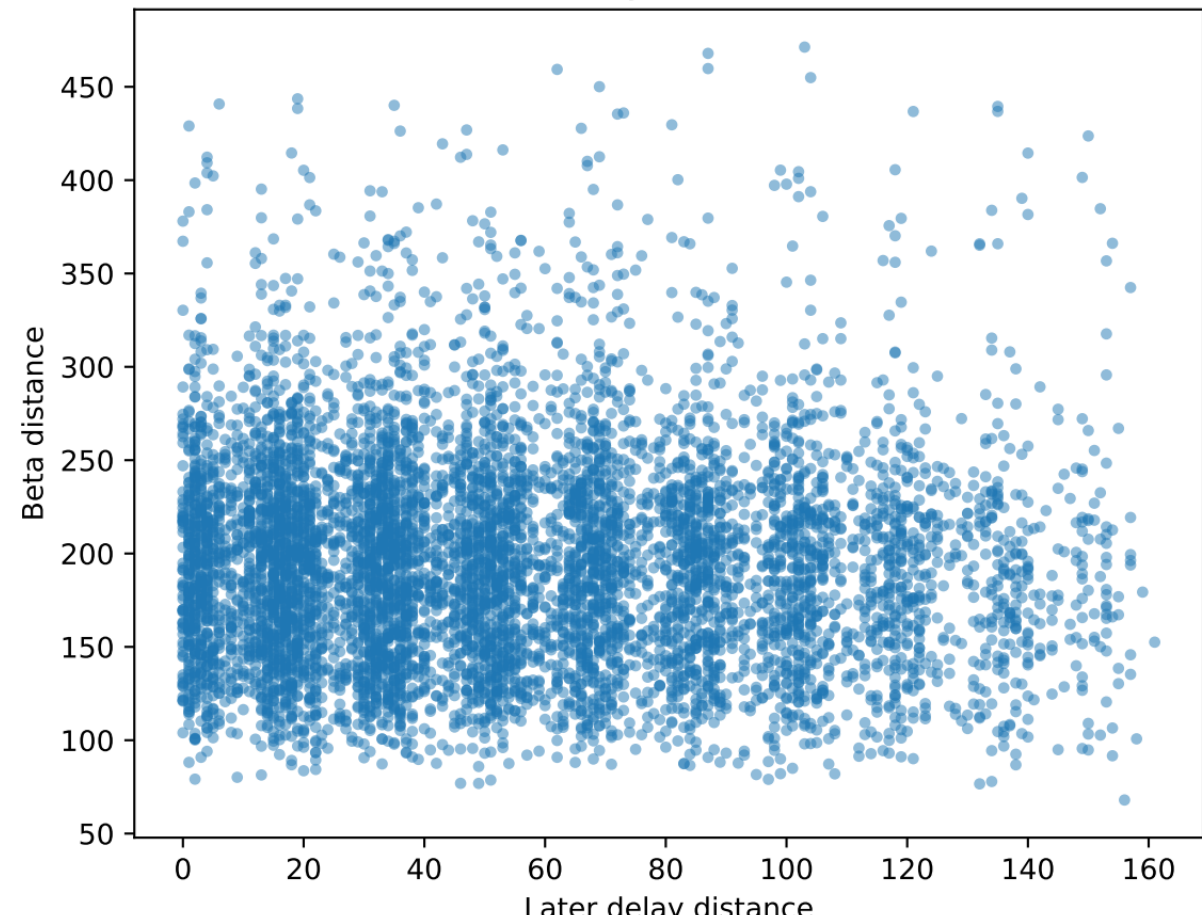
Sub-s251 Beta Pattern Dissimilarity Matrix



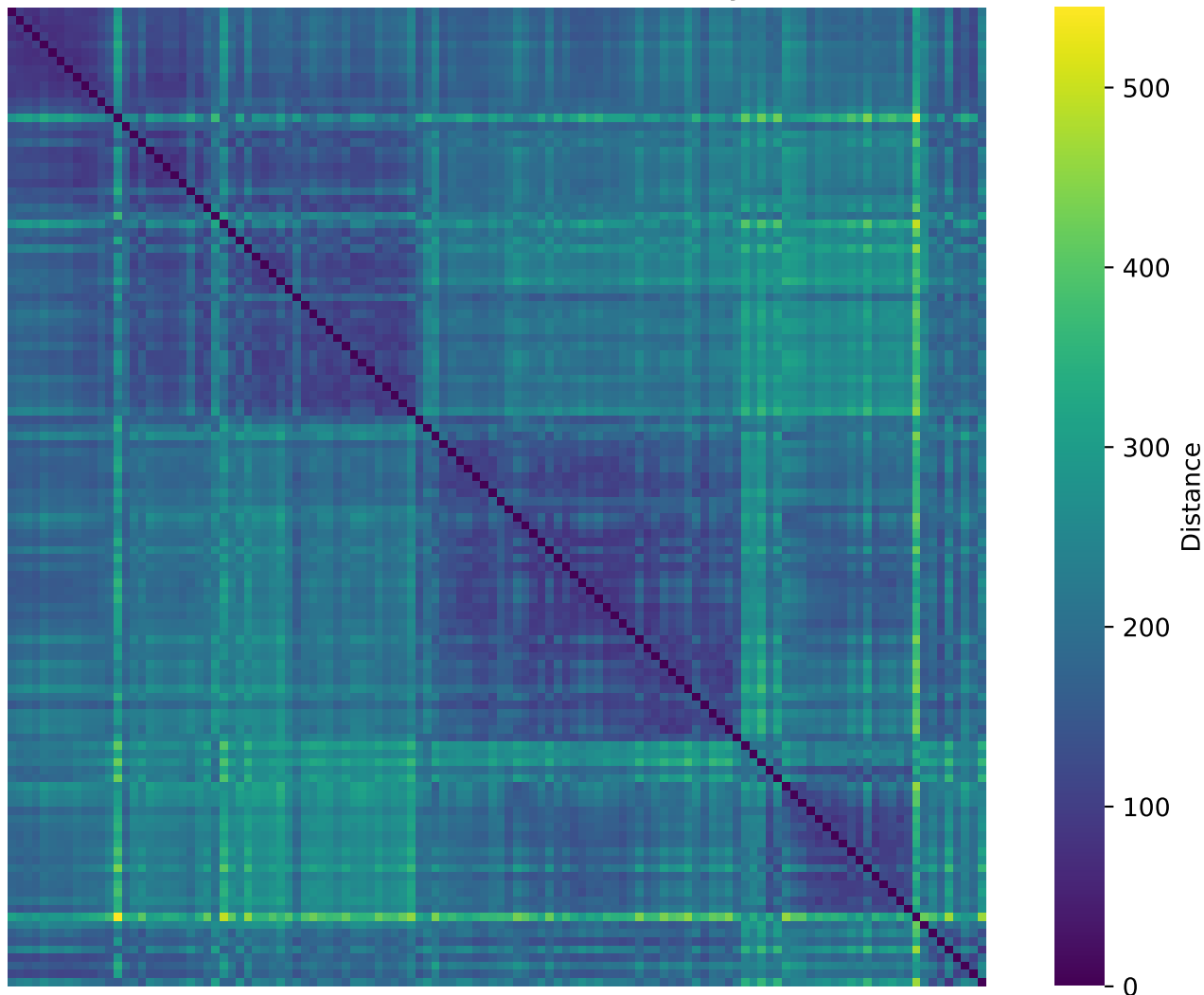
Sub-s251 RT vs Beta, $r=0.009$



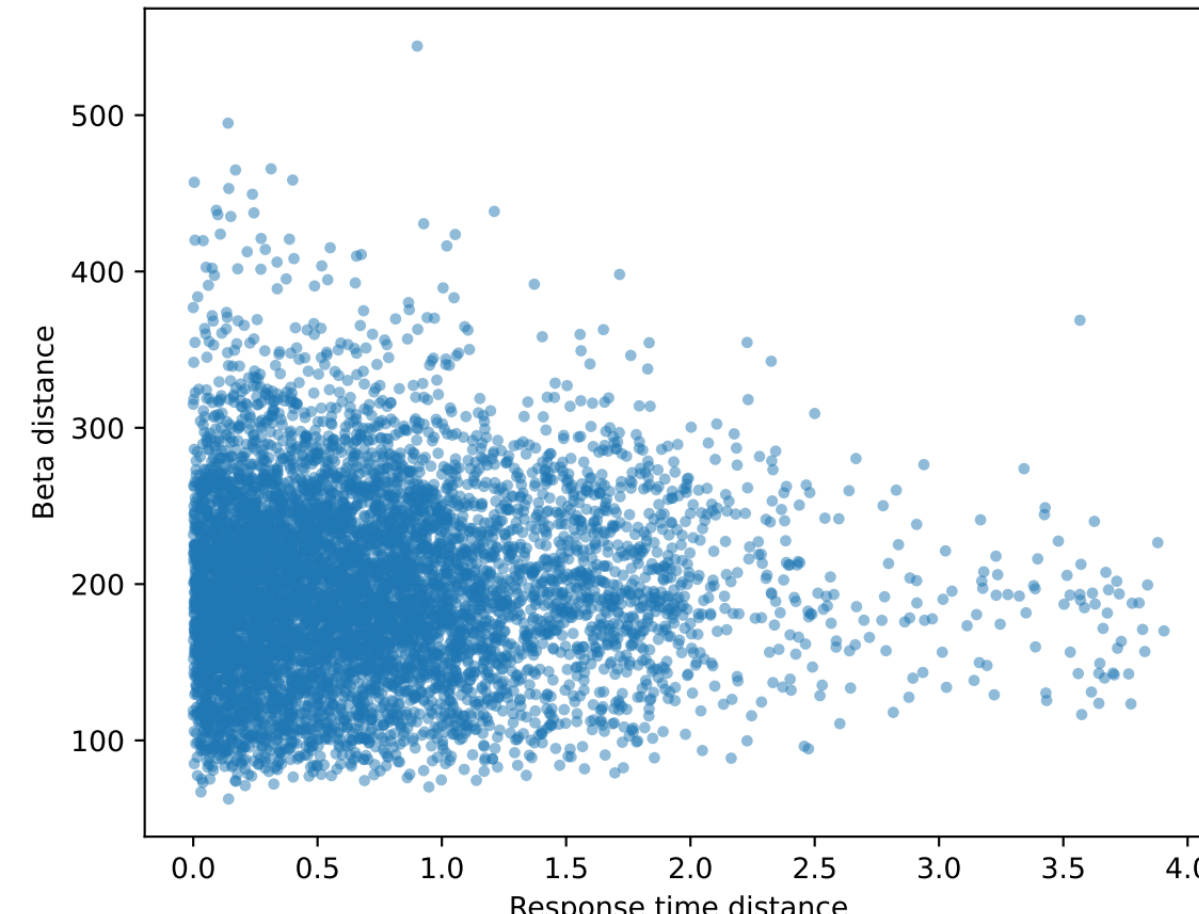
Sub-s251 Delay vs Beta, $r=-0.022$



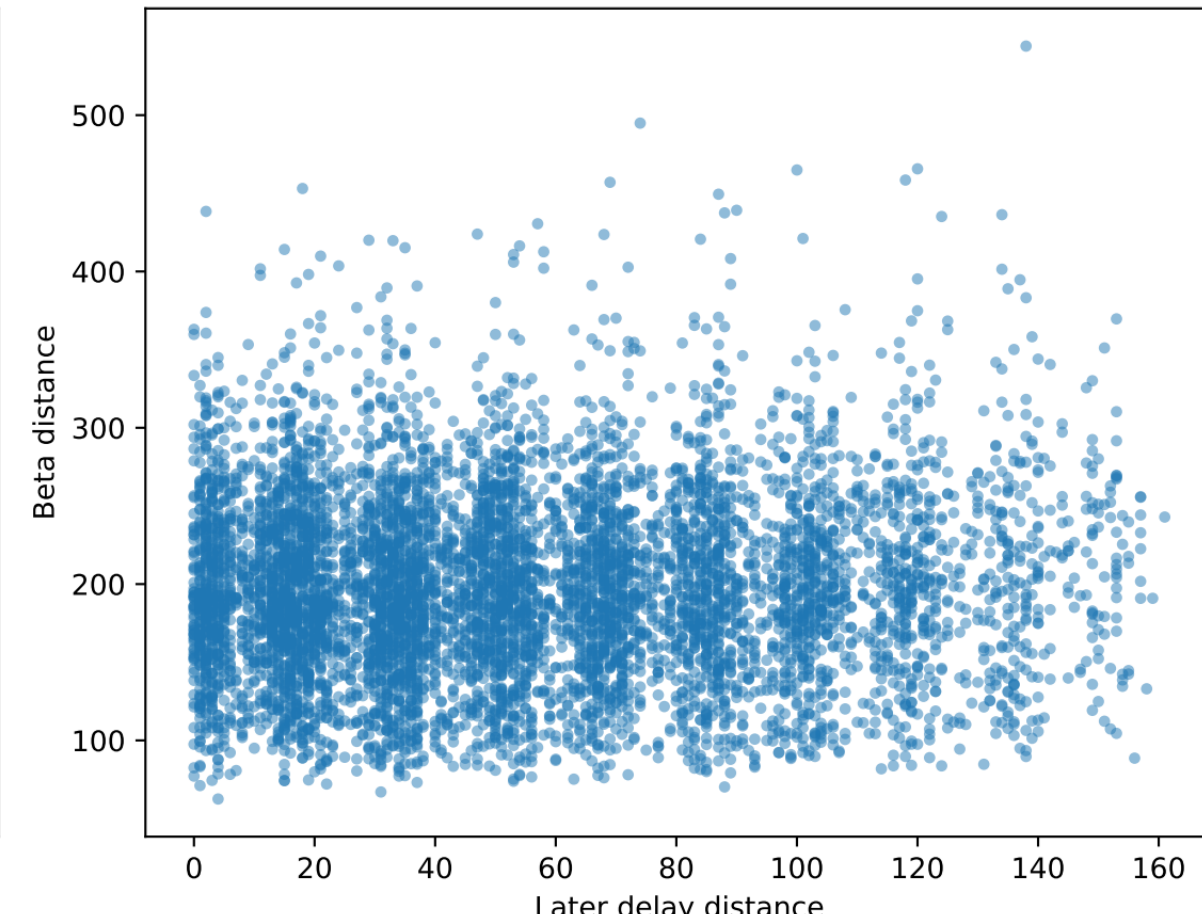
Sub-s358 Beta Pattern Dissimilarity Matrix



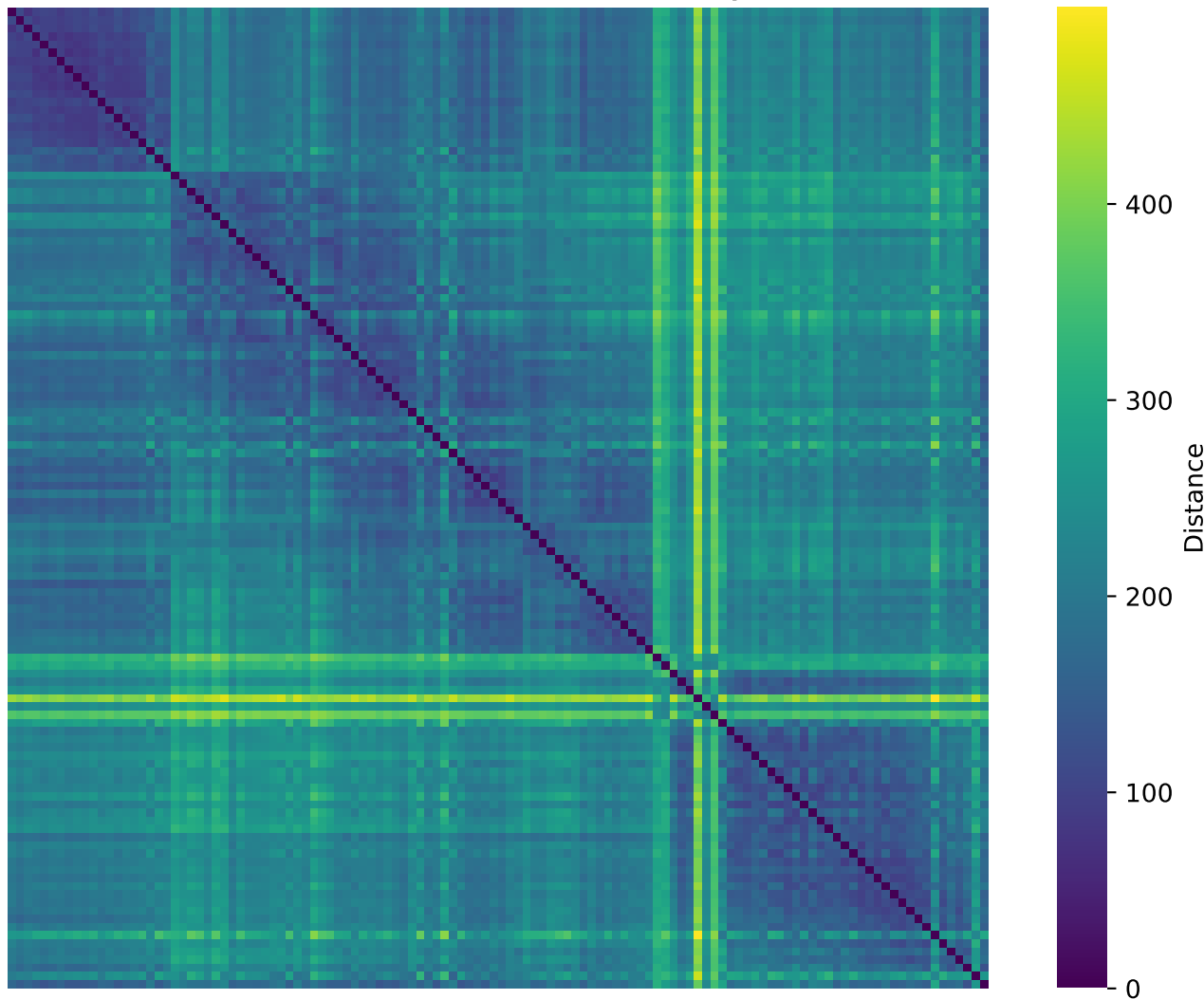
Sub-s358 RT vs Beta, $r=0.020$



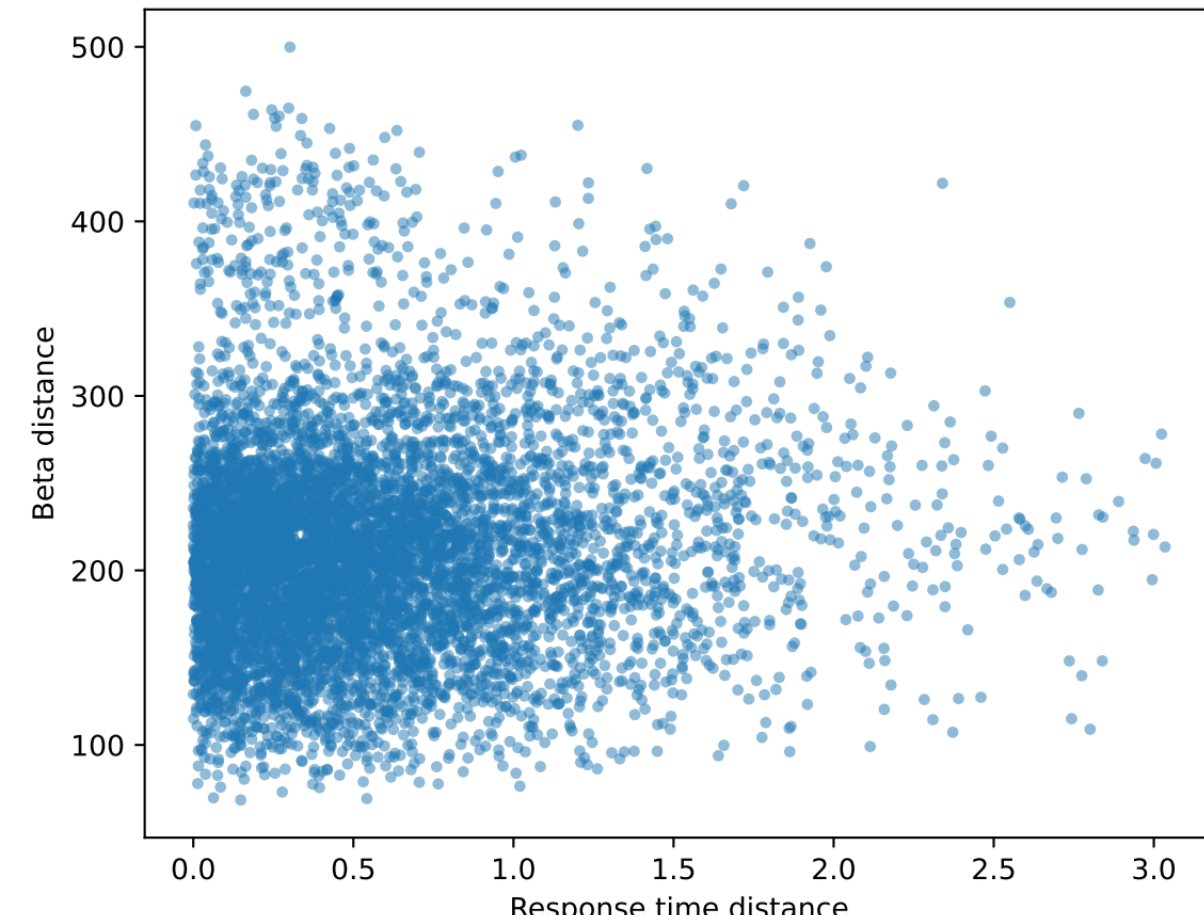
Sub-s358 Delay vs Beta, $r=0.029$



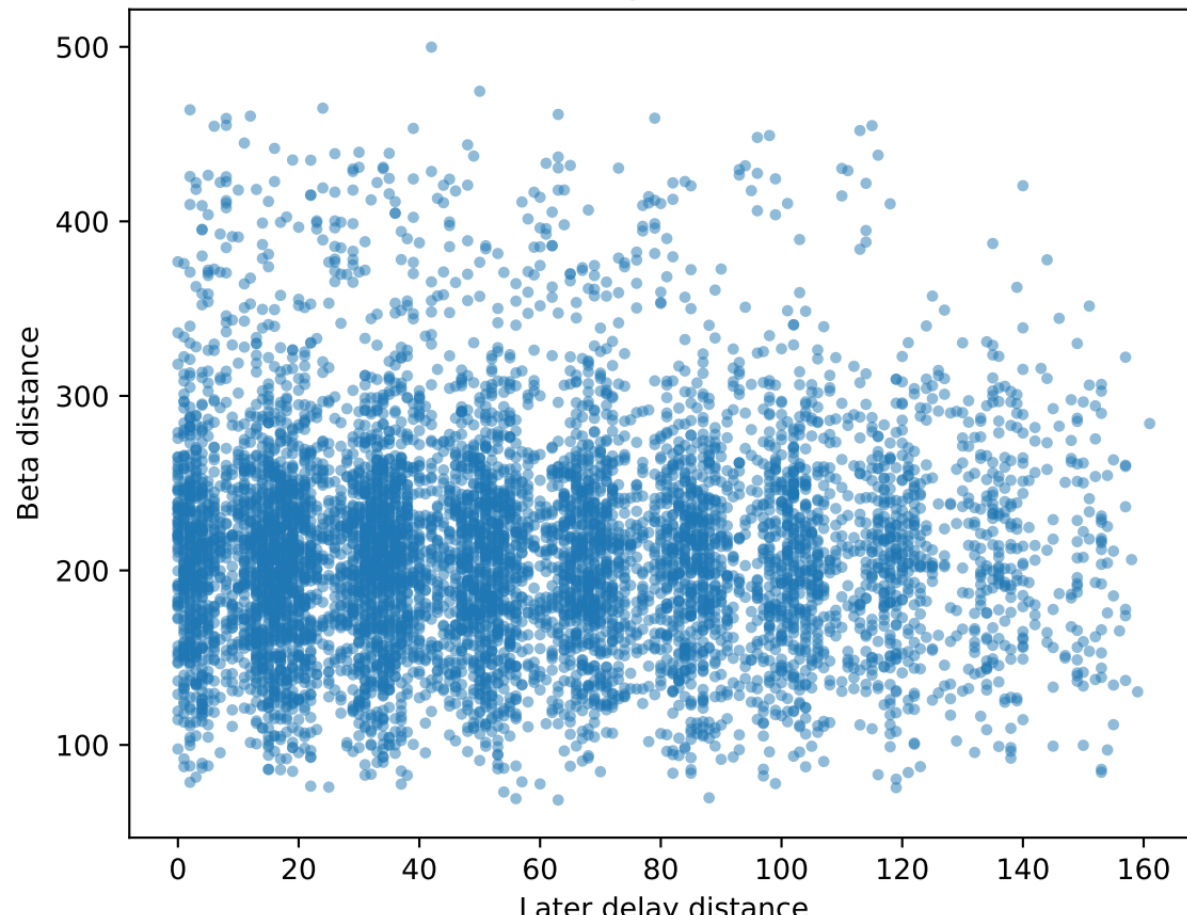
Sub-s373 Beta Pattern Dissimilarity Matrix



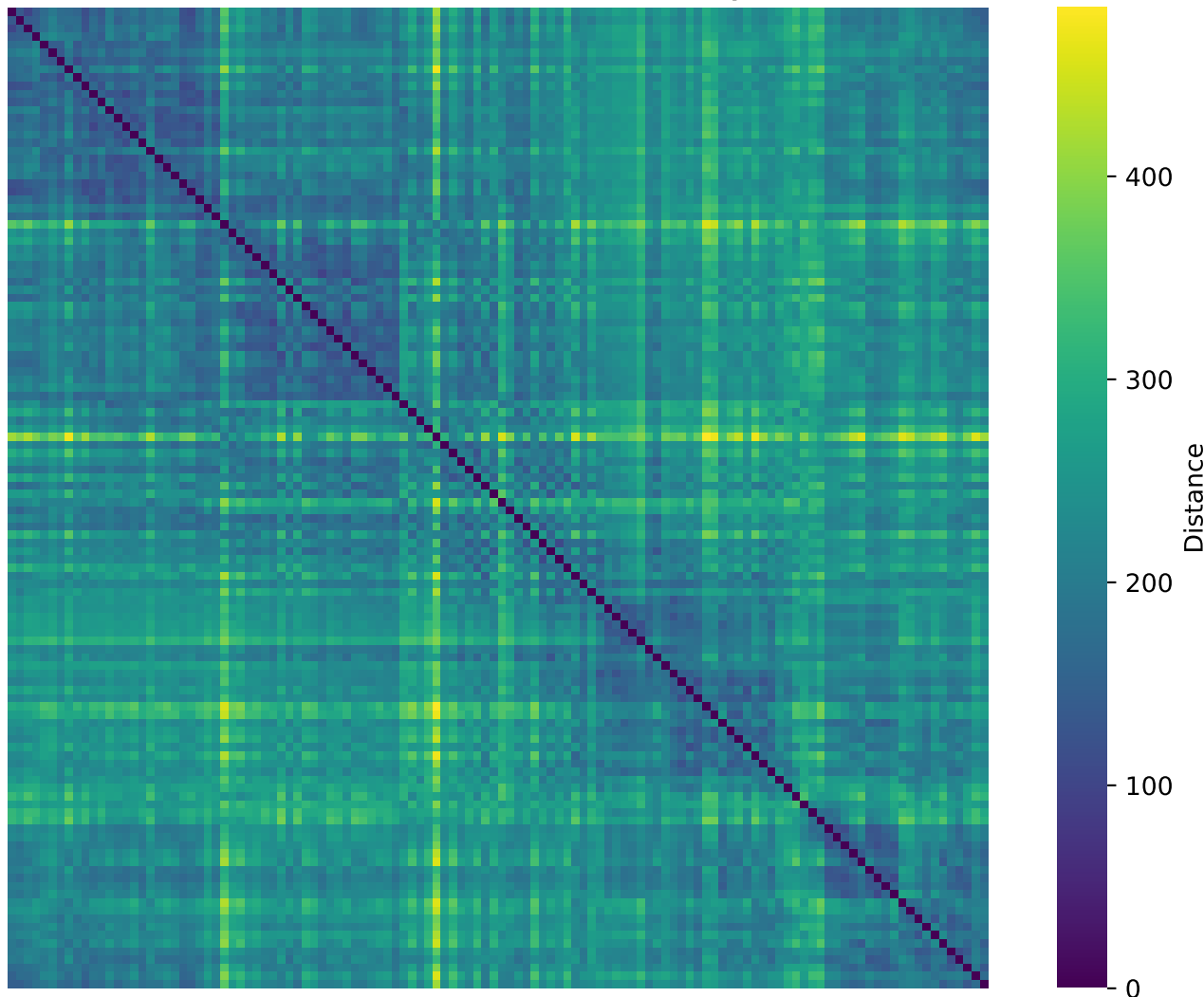
Sub-s373 RT vs Beta, $r=0.057$



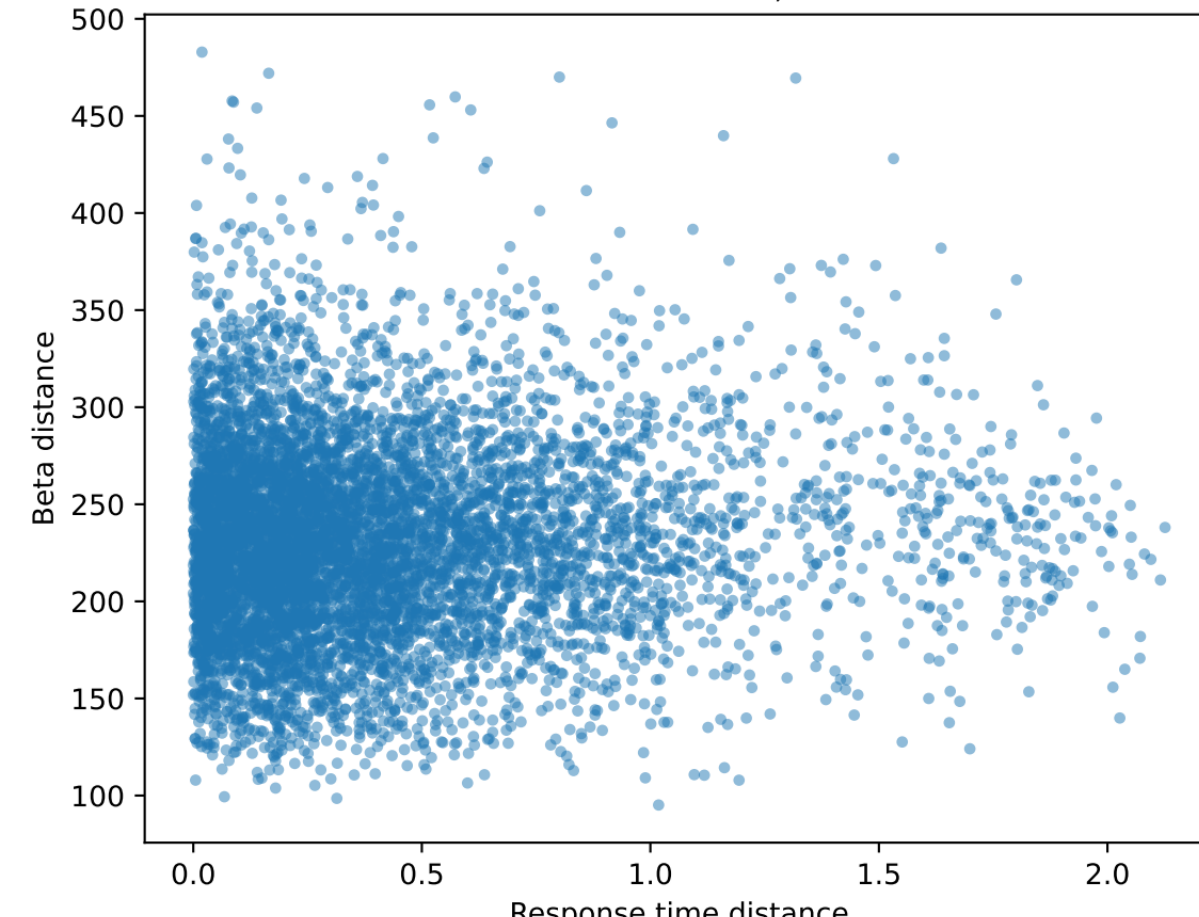
Sub-s373 Delay vs Beta, $r=0.008$



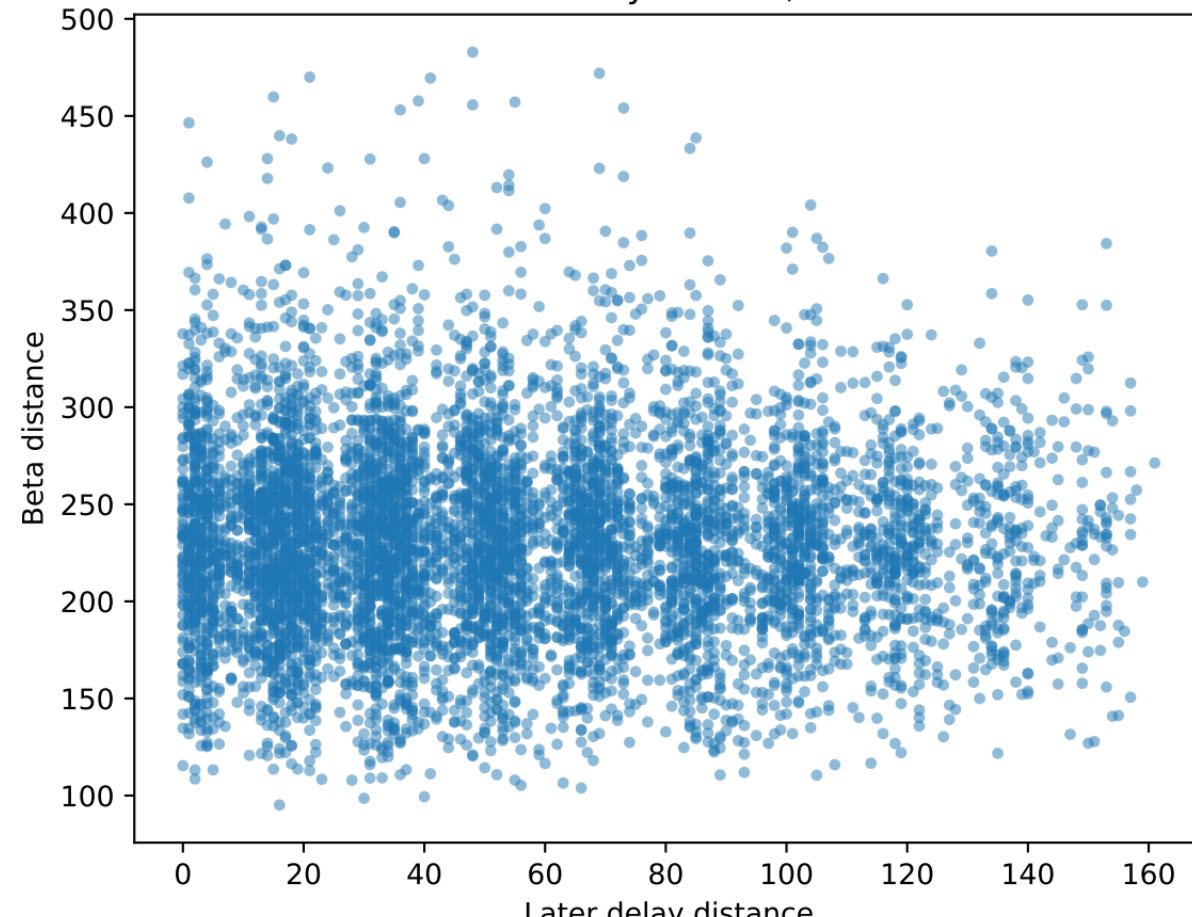
Sub-s471 Beta Pattern Dissimilarity Matrix



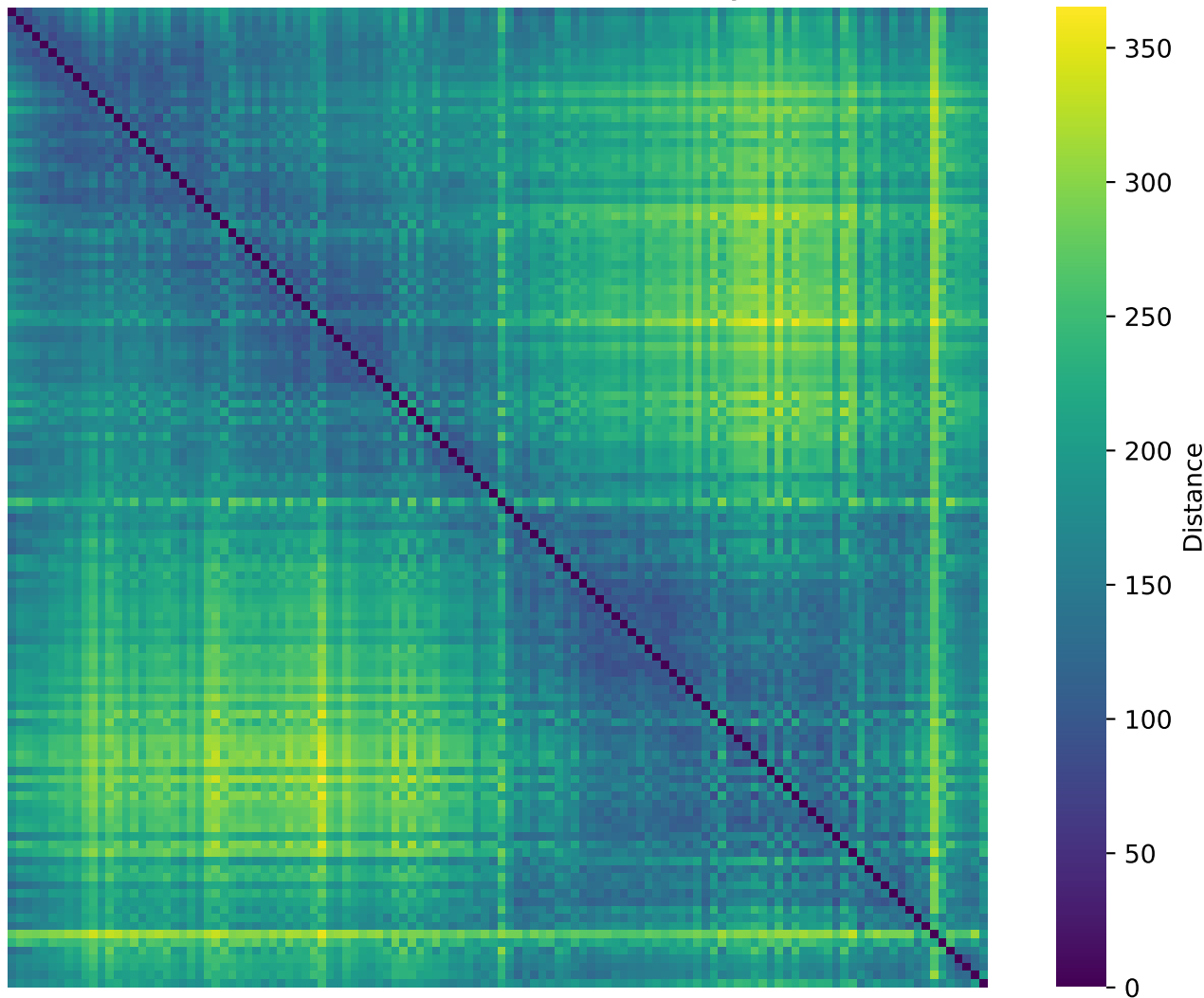
Sub-s471 RT vs Beta, $r=0.036$



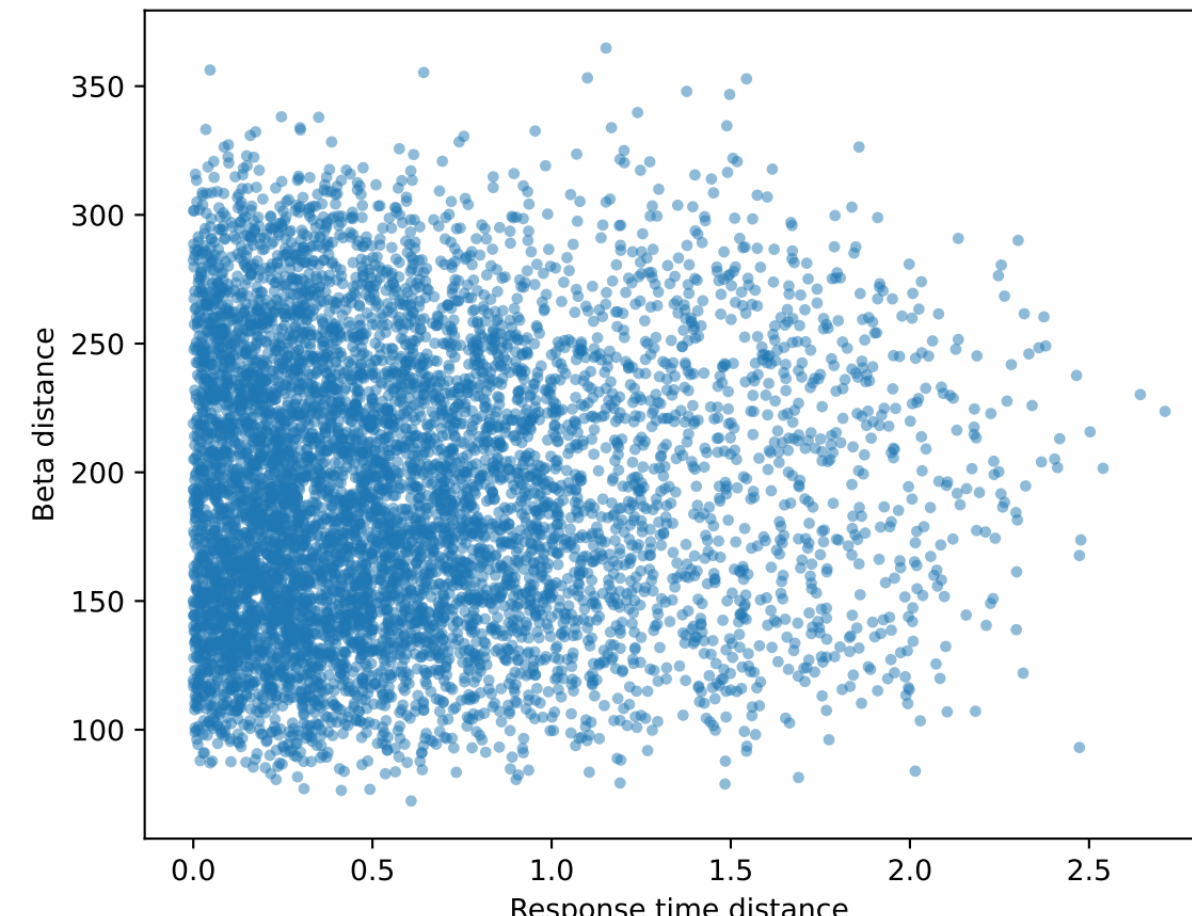
Sub-s471 Delay vs Beta, $r=-0.005$



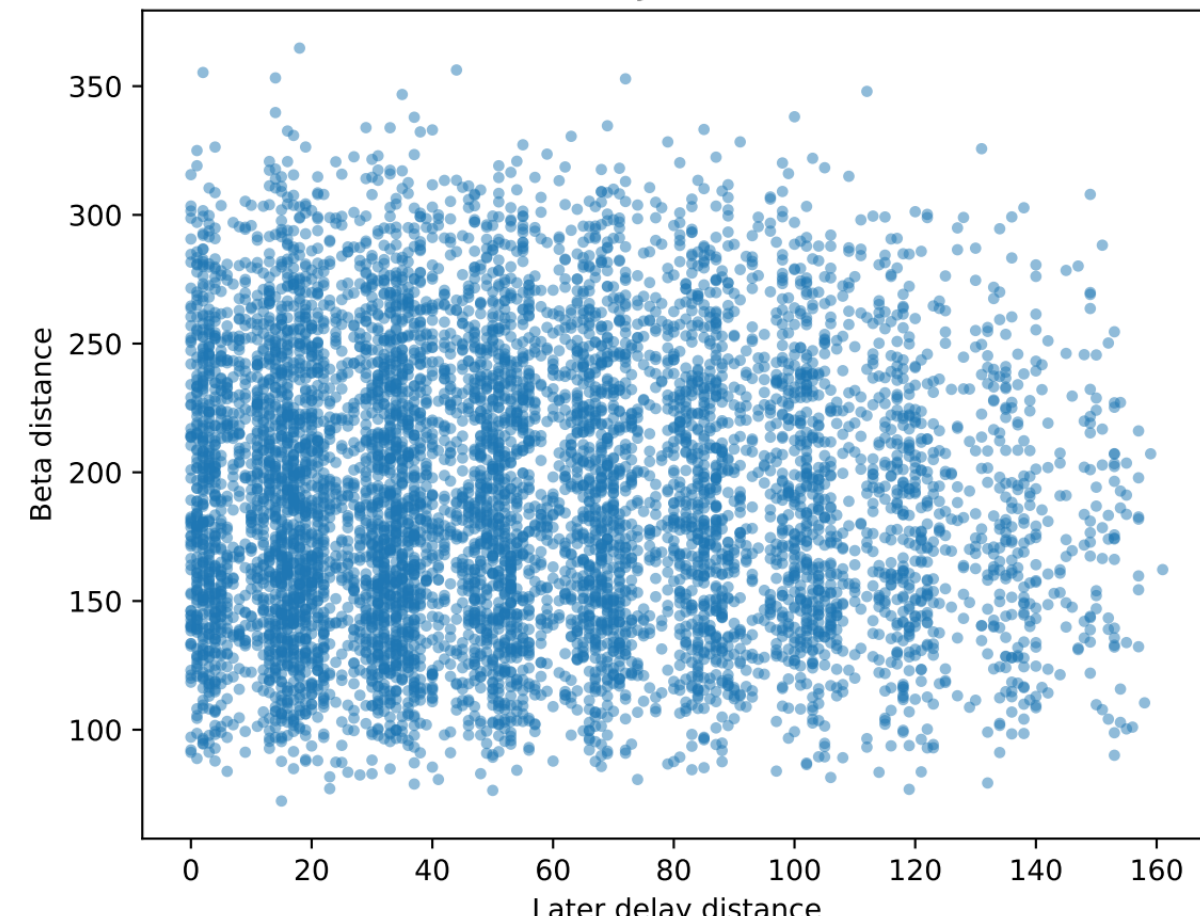
Sub-s483 Beta Pattern Dissimilarity Matrix



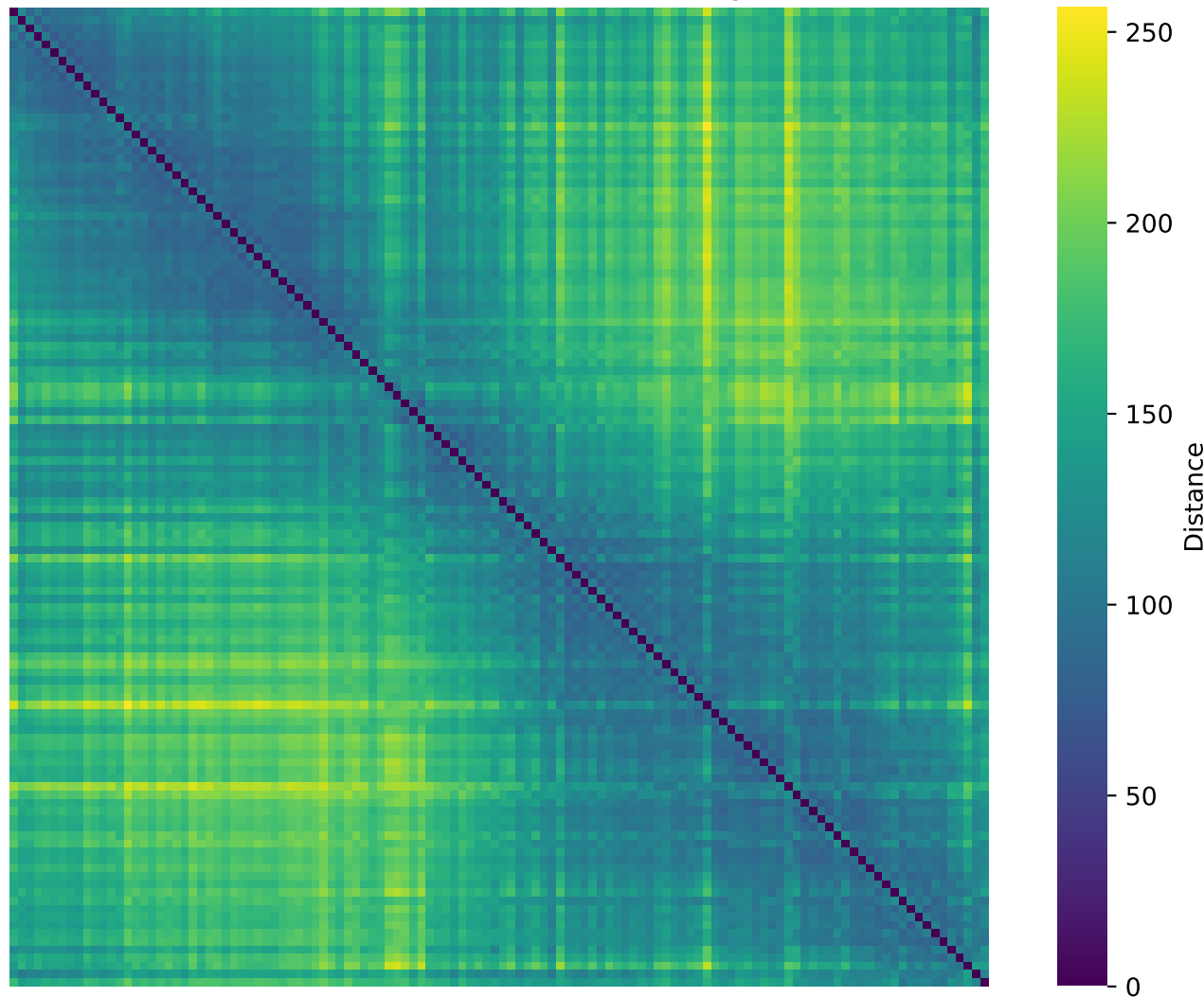
Sub-s483 RT vs Beta, $r=0.025$



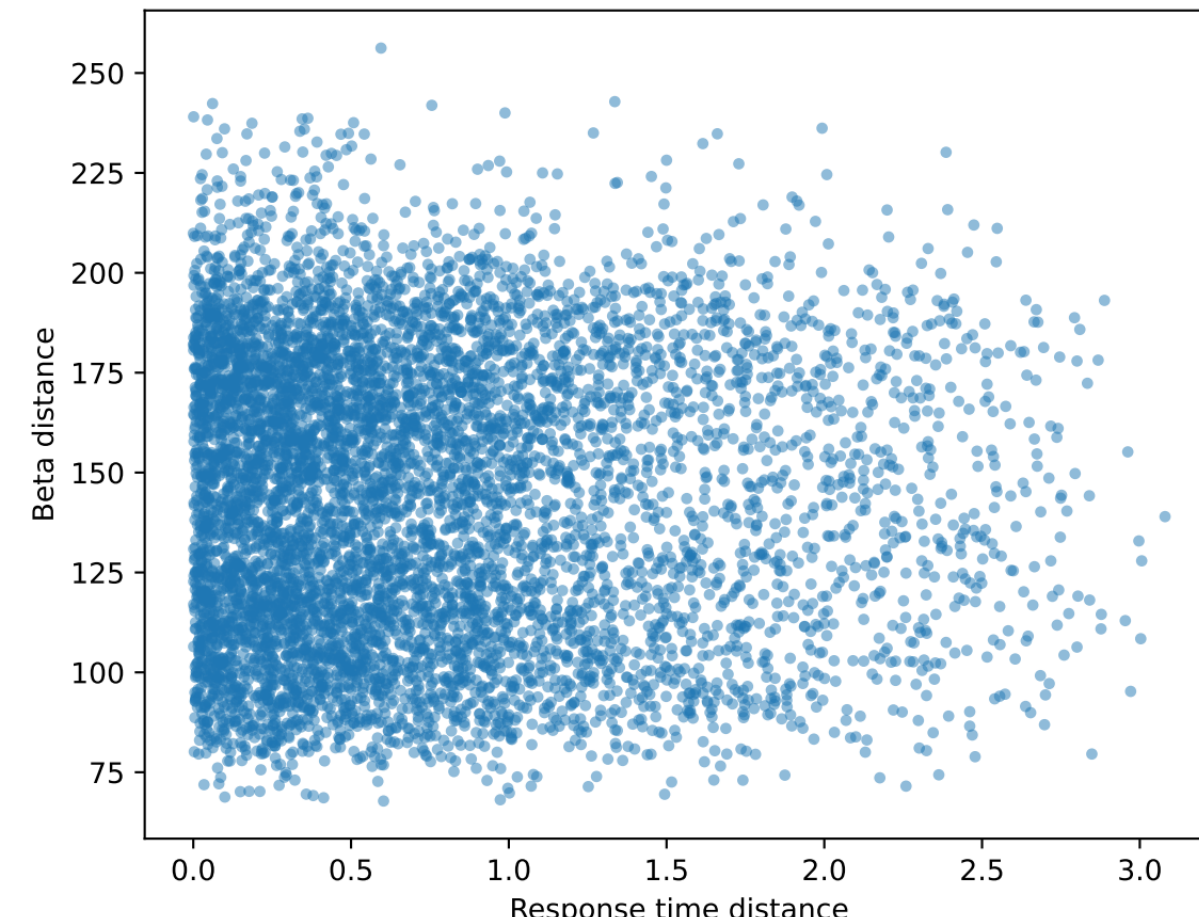
Sub-s483 Delay vs Beta, $r=-0.021$



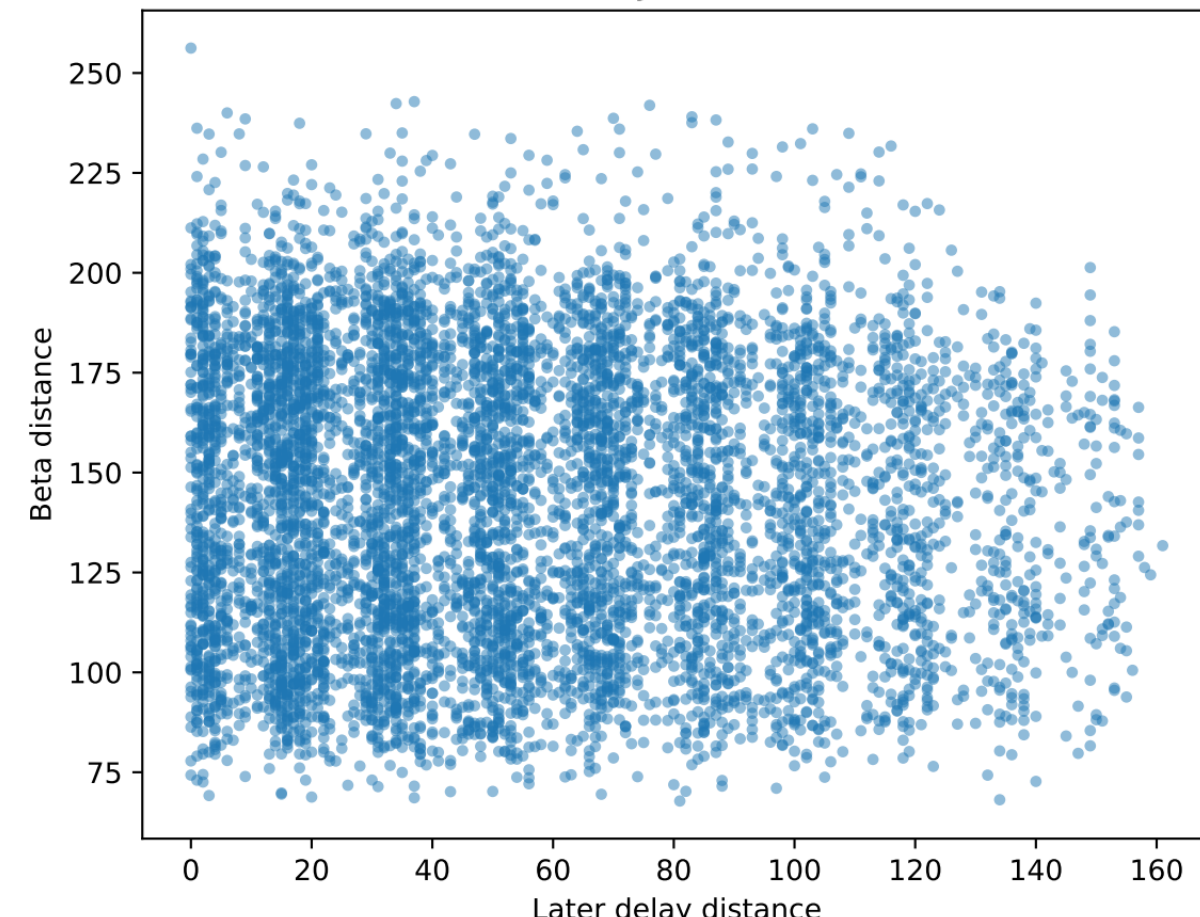
Sub-s497 Beta Pattern Dissimilarity Matrix



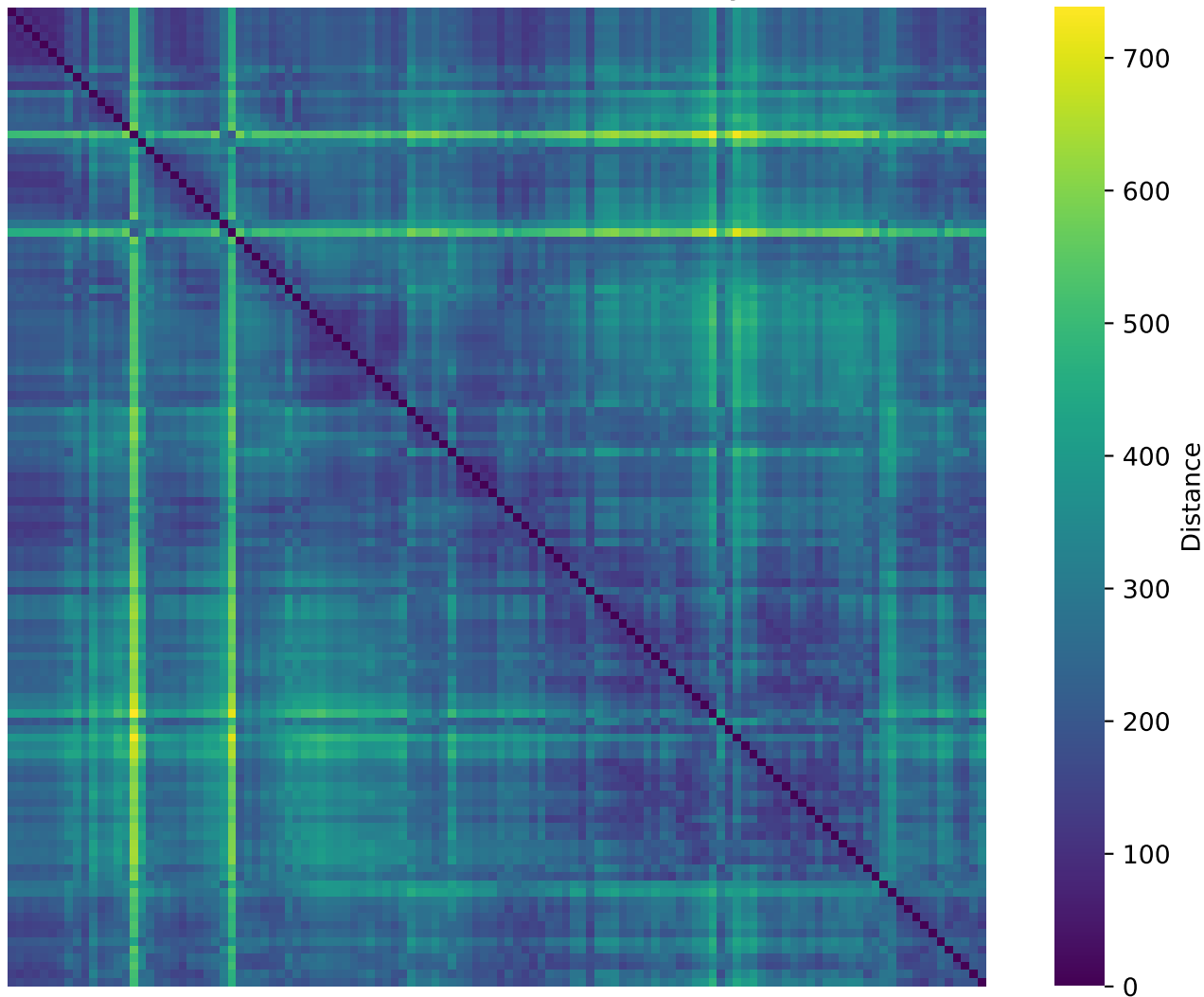
Sub-s497 RT vs Beta, $r=-0.013$



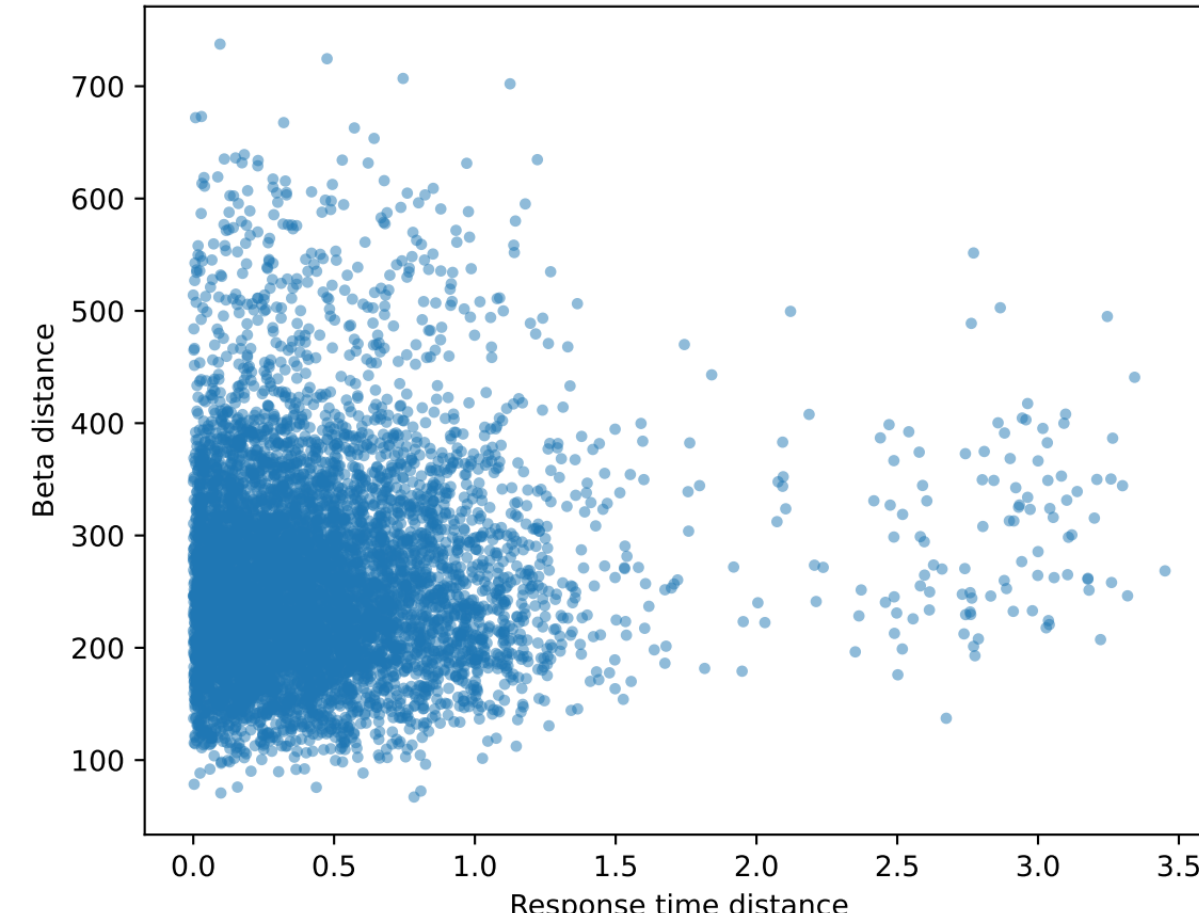
Sub-s497 Delay vs Beta, $r=-0.029$



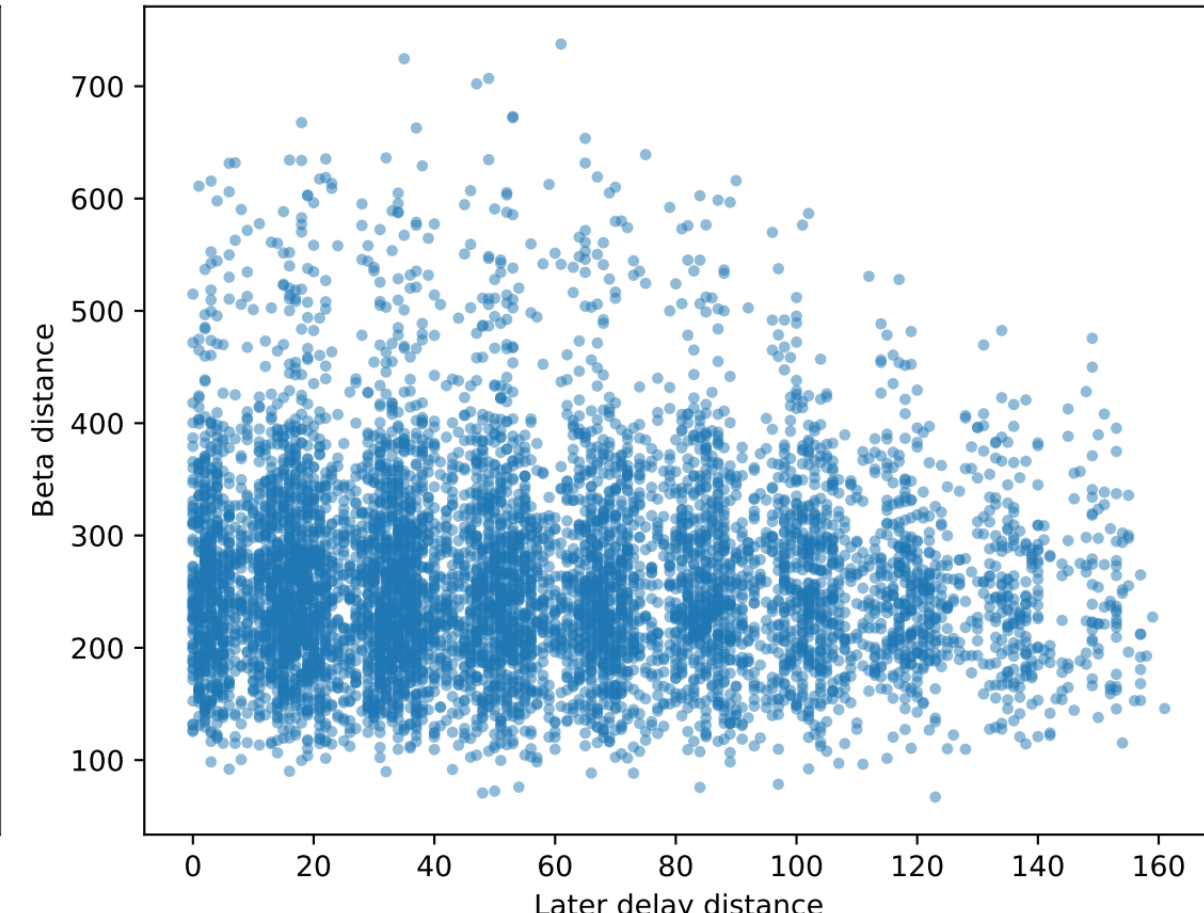
Sub-s512 Beta Pattern Dissimilarity Matrix



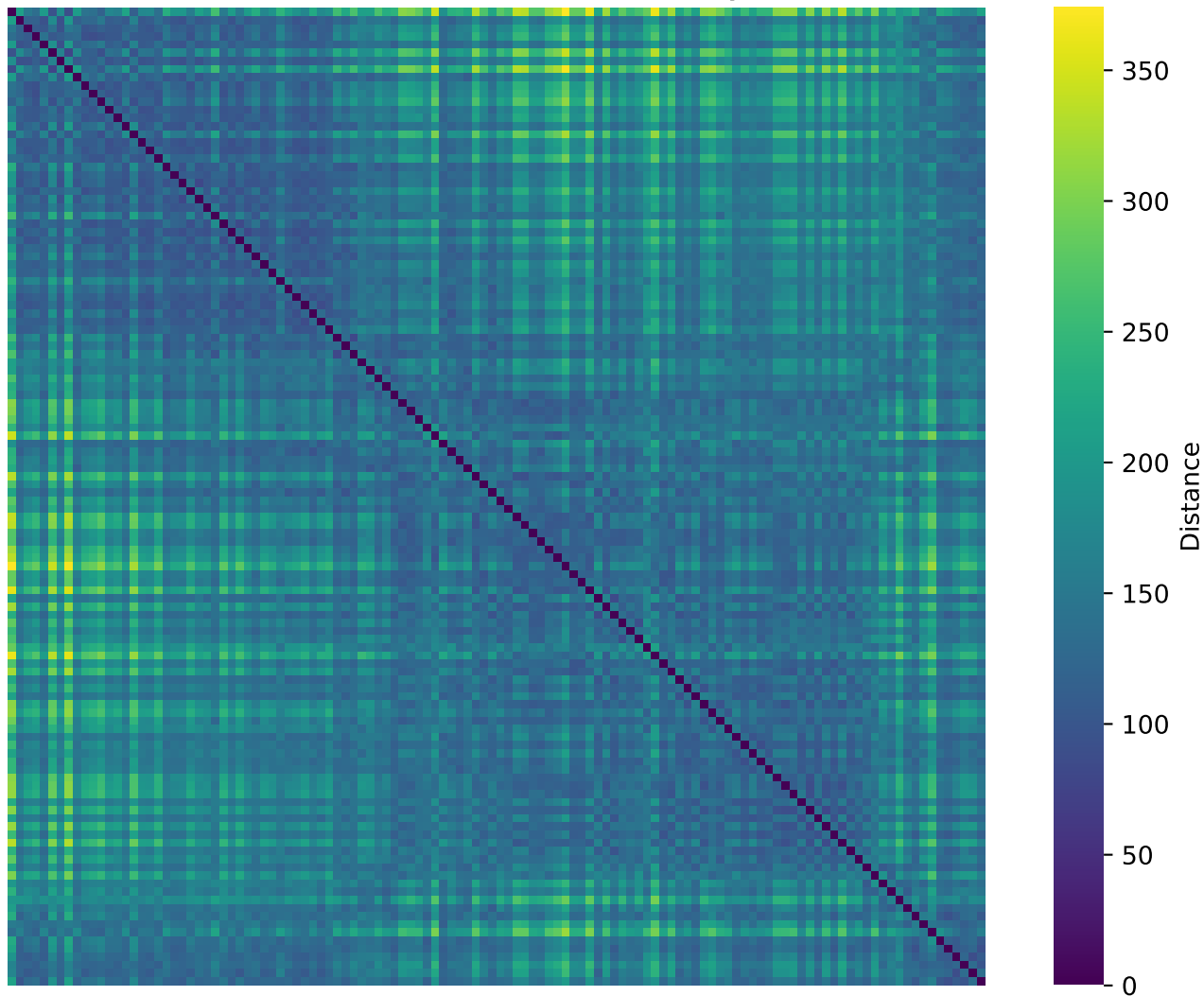
Sub-s512 RT vs Beta, $r=nan$



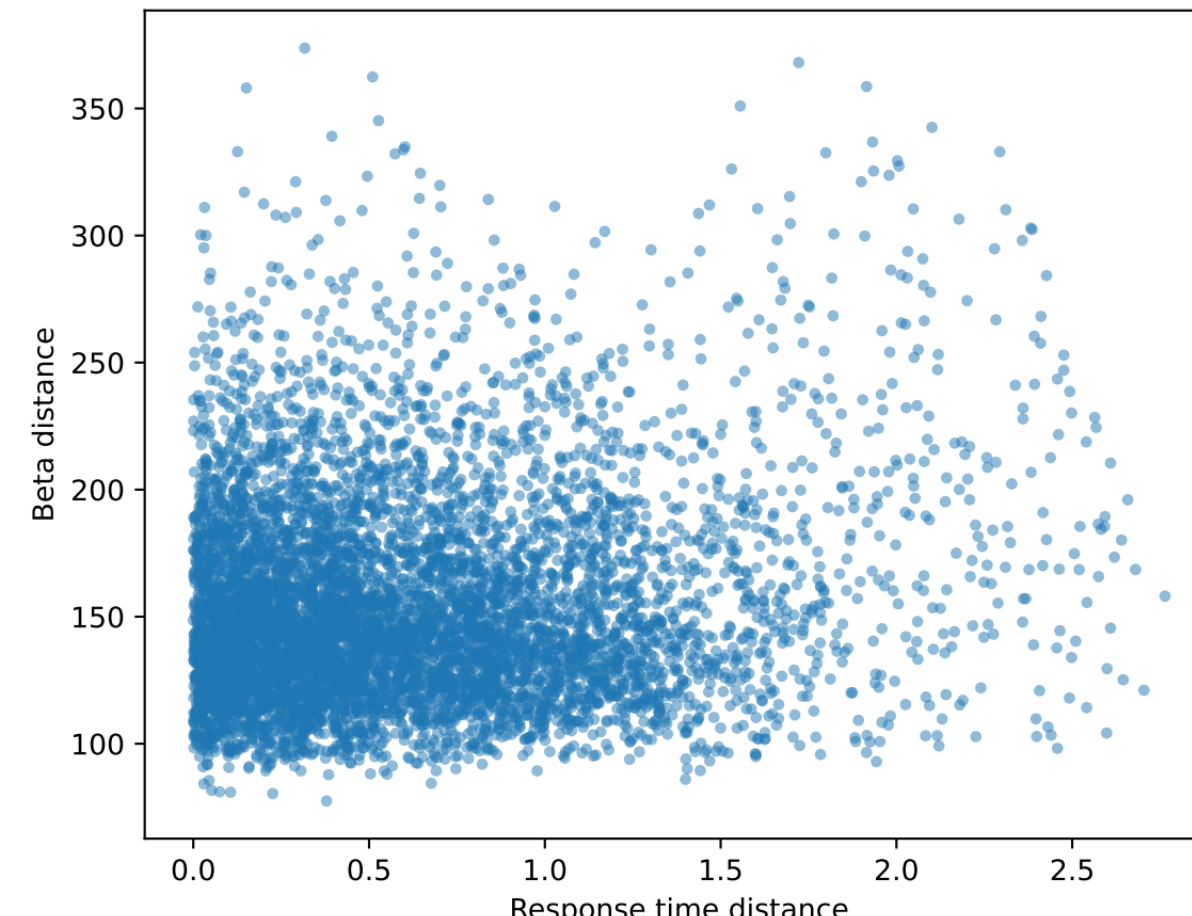
Sub-s512 Delay vs Beta, $r=-0.014$



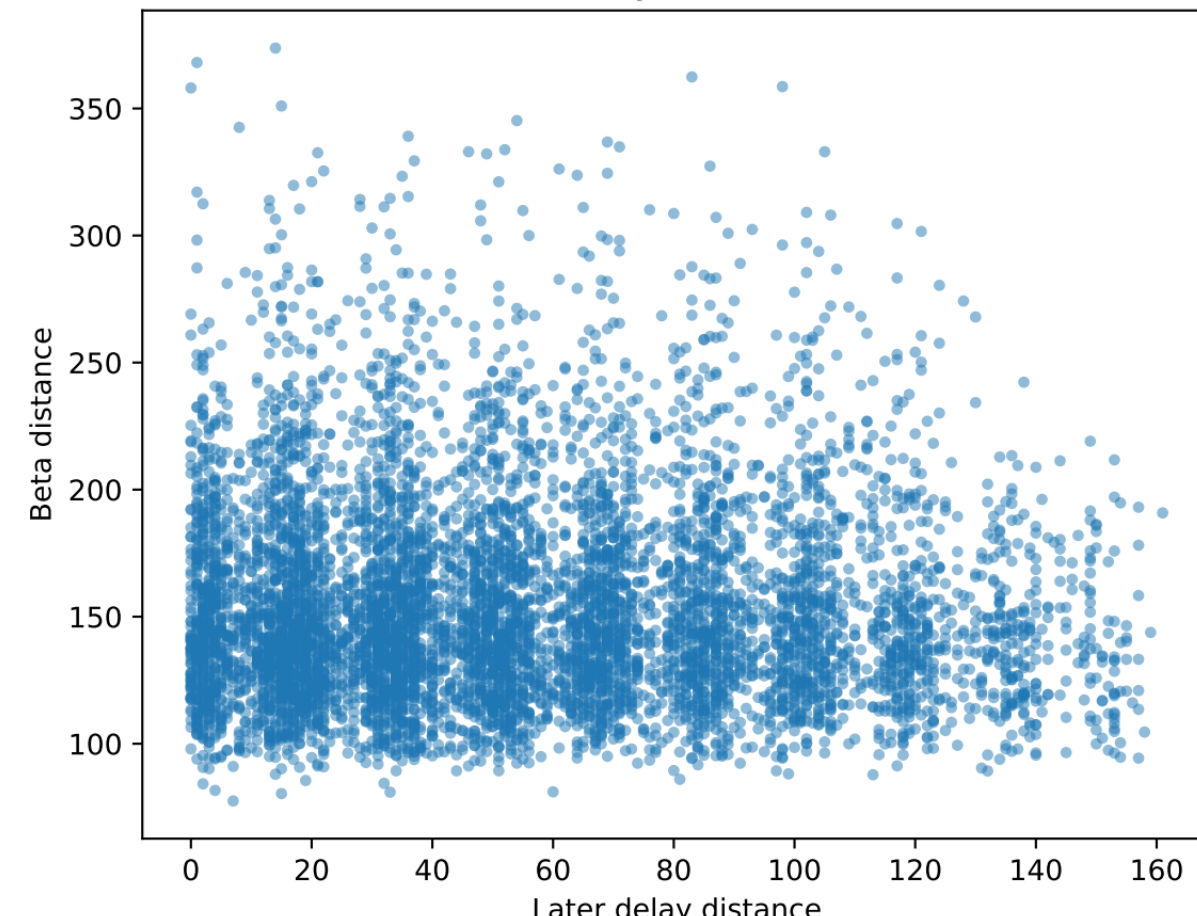
Sub-s518 Beta Pattern Dissimilarity Matrix



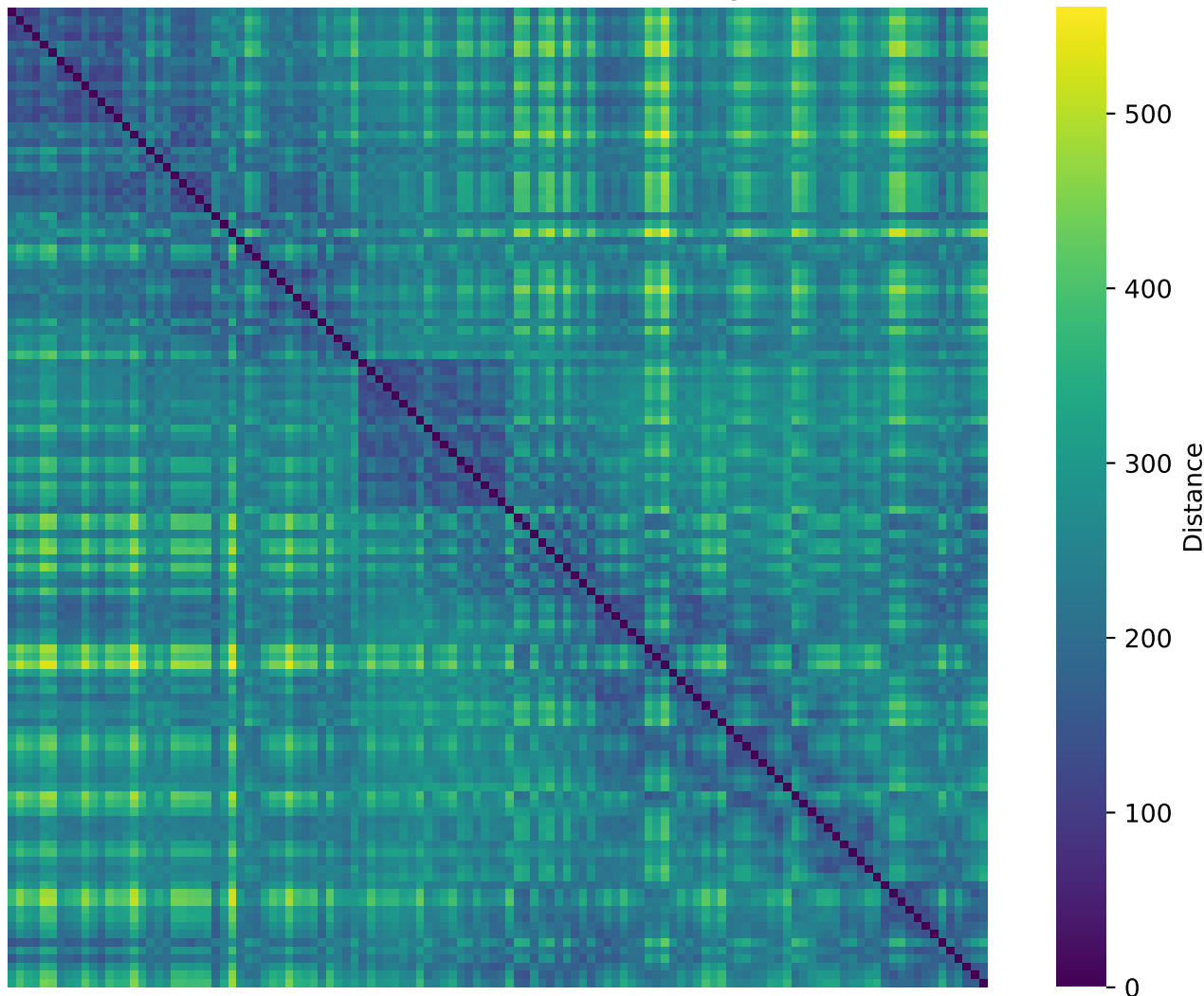
Sub-s518 RT vs Beta, $r=0.060$



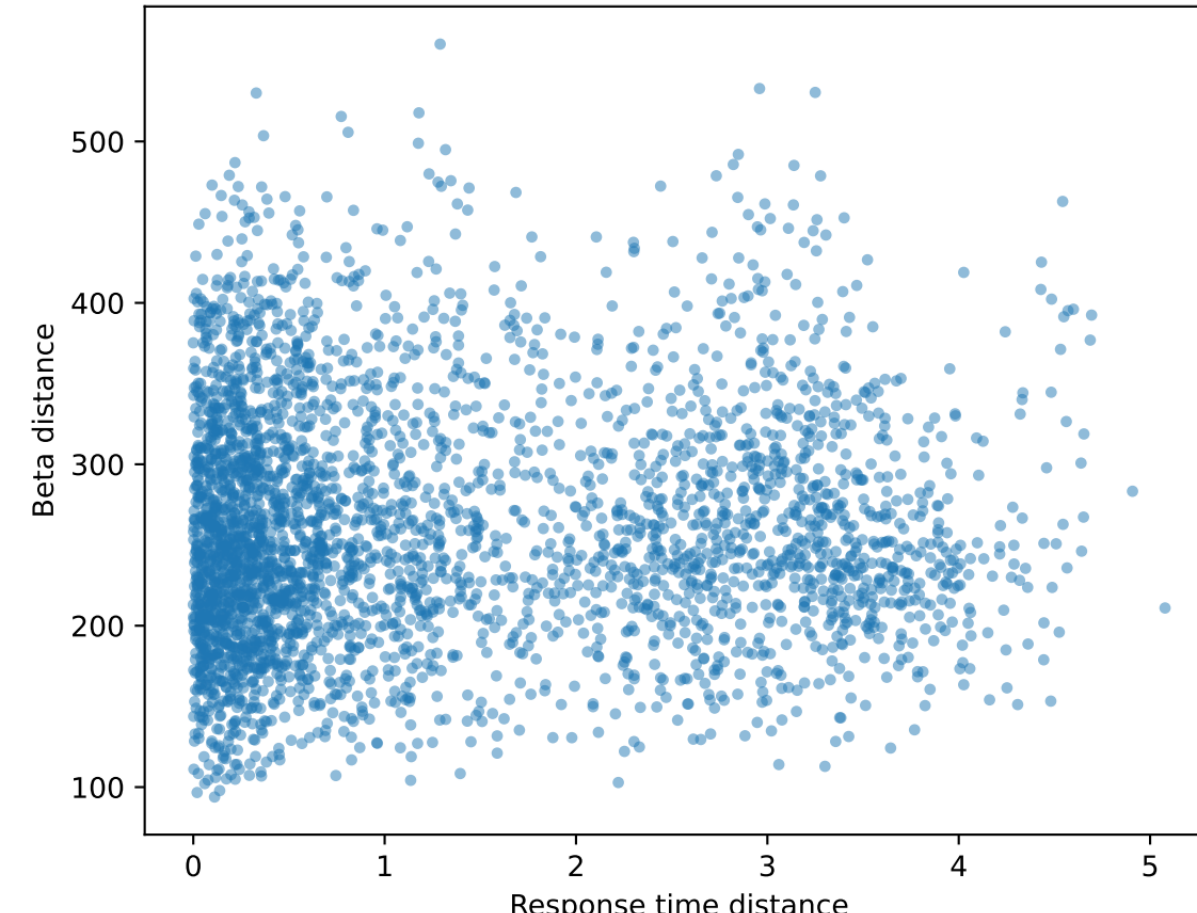
Sub-s518 Delay vs Beta, $r=-0.014$



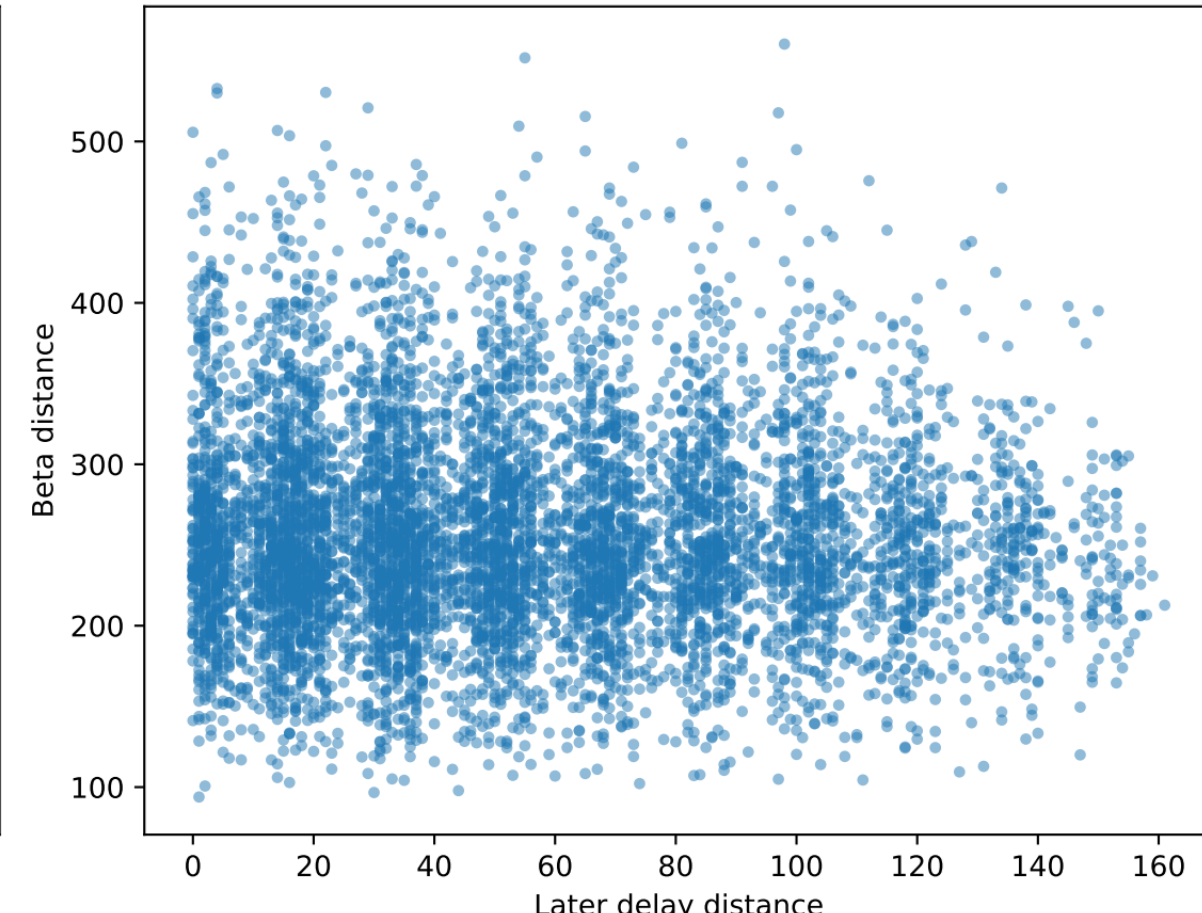
Sub-s524 Beta Pattern Dissimilarity Matrix



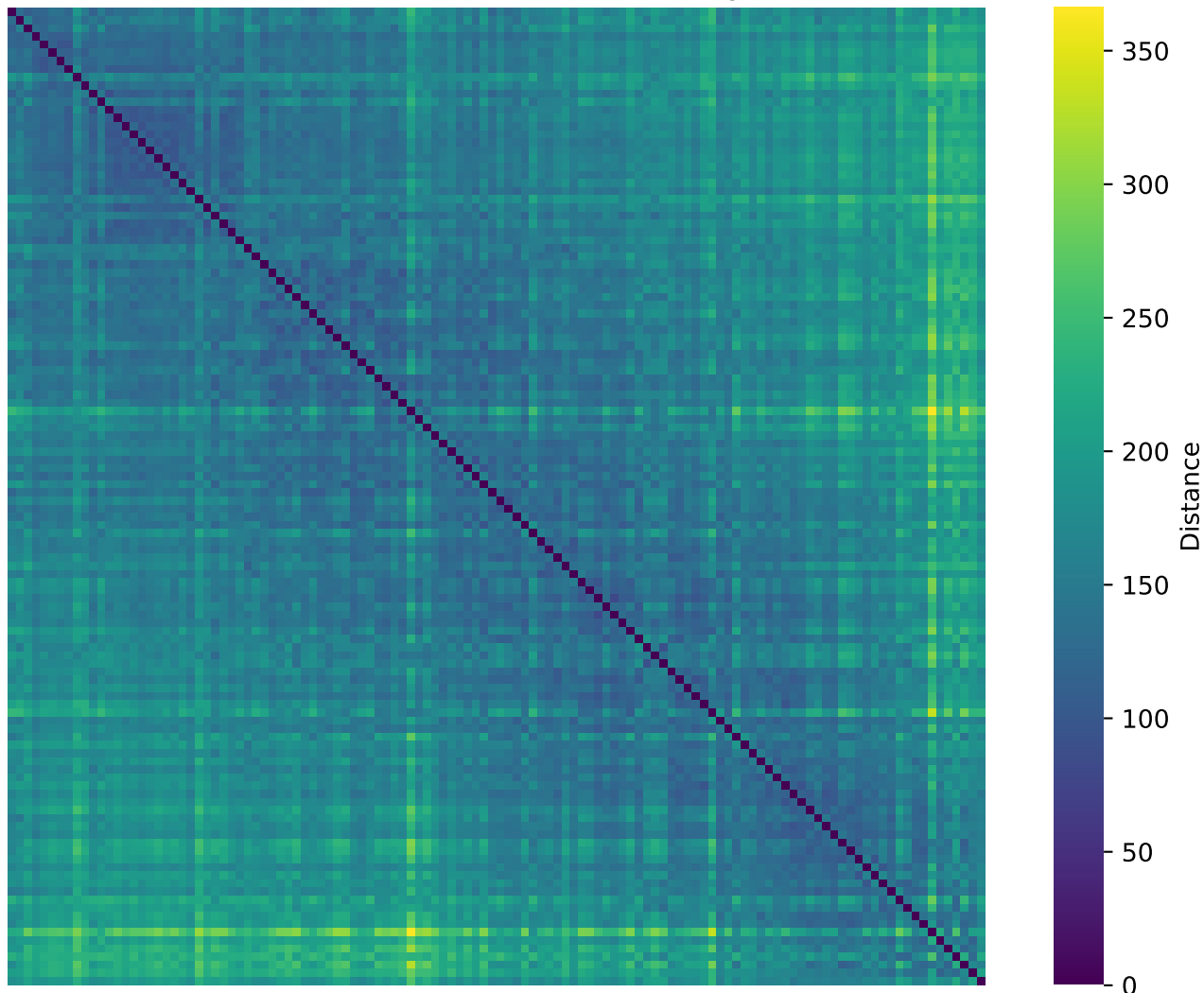
Sub-s524 RT vs Beta, $r=nan$



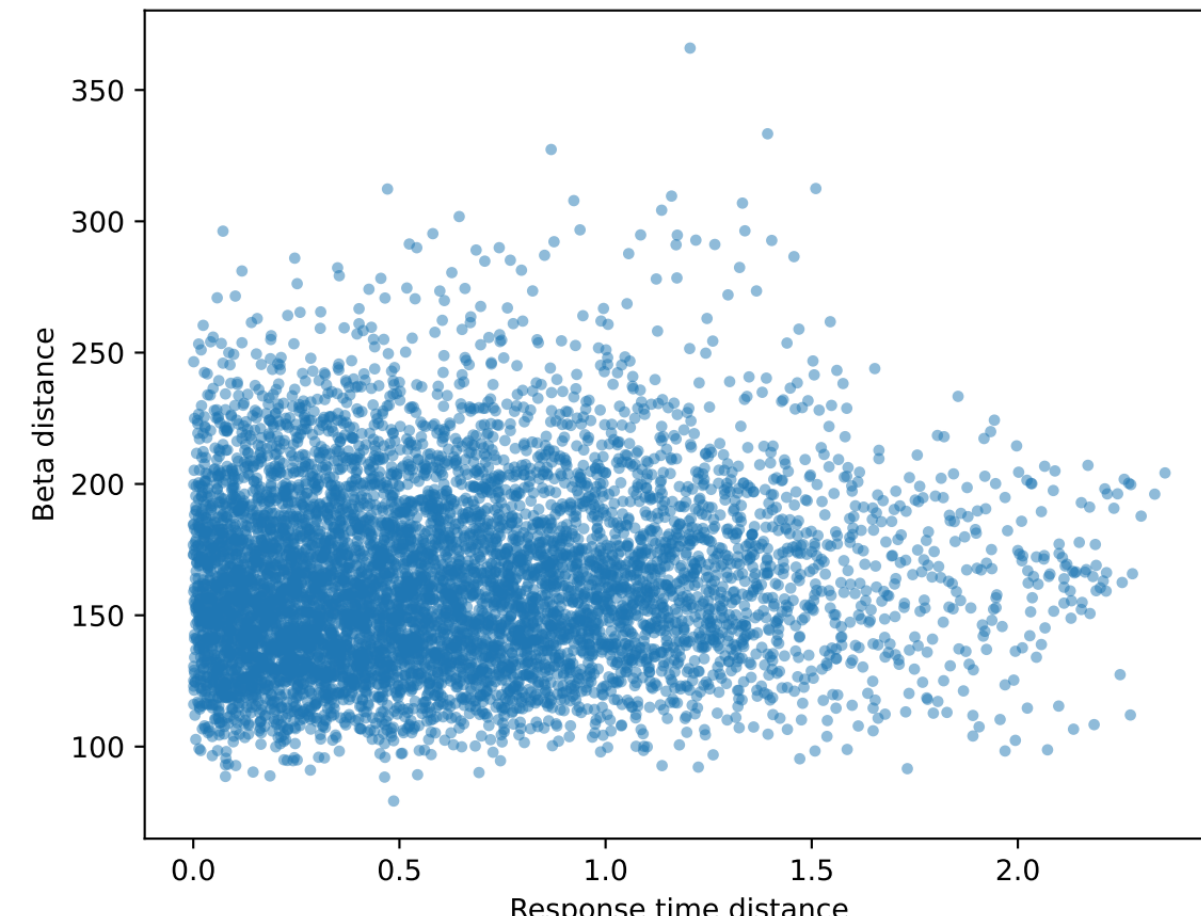
Sub-s524 Delay vs Beta, $r=-0.023$



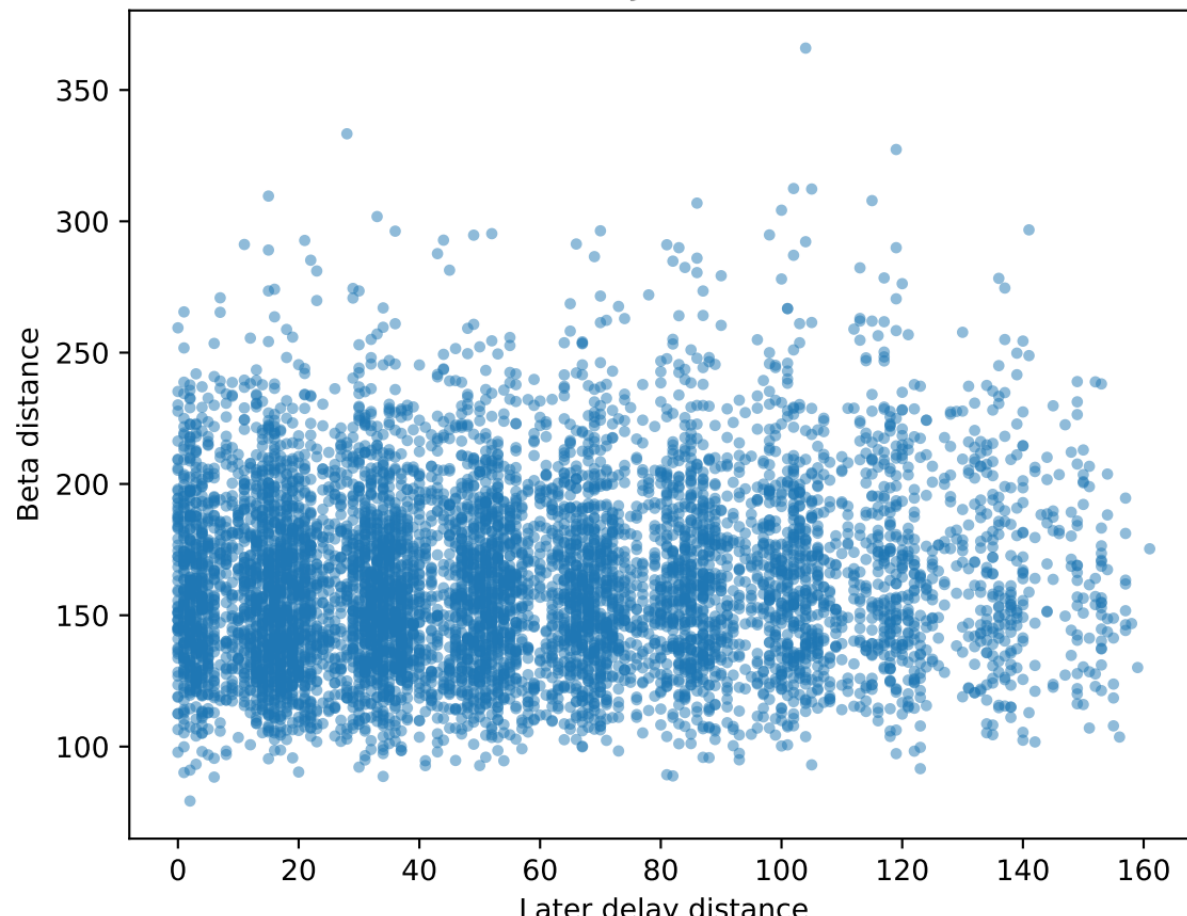
Sub-s525 Beta Pattern Dissimilarity Matrix



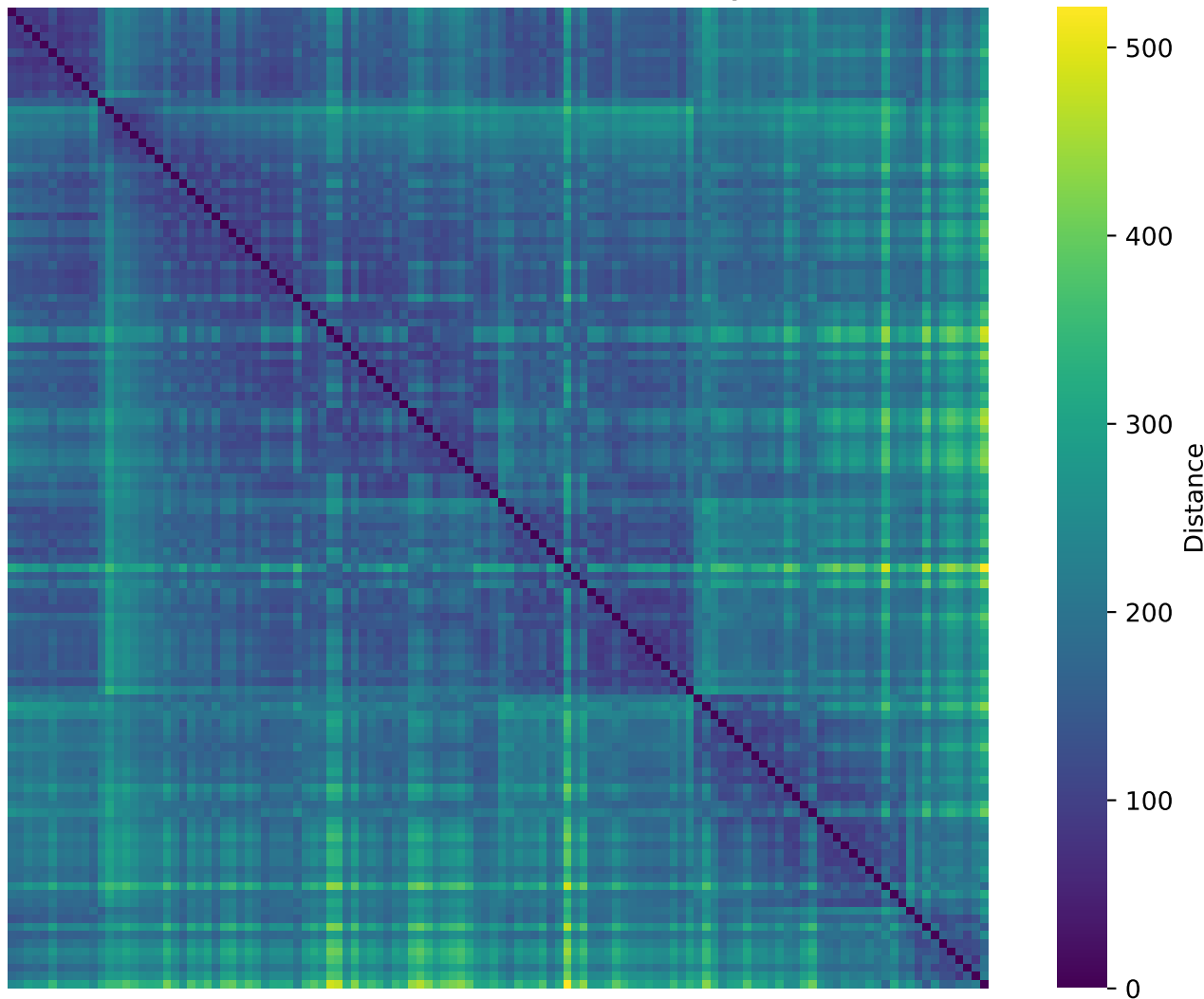
Sub-s525 RT vs Beta, $r=0.055$



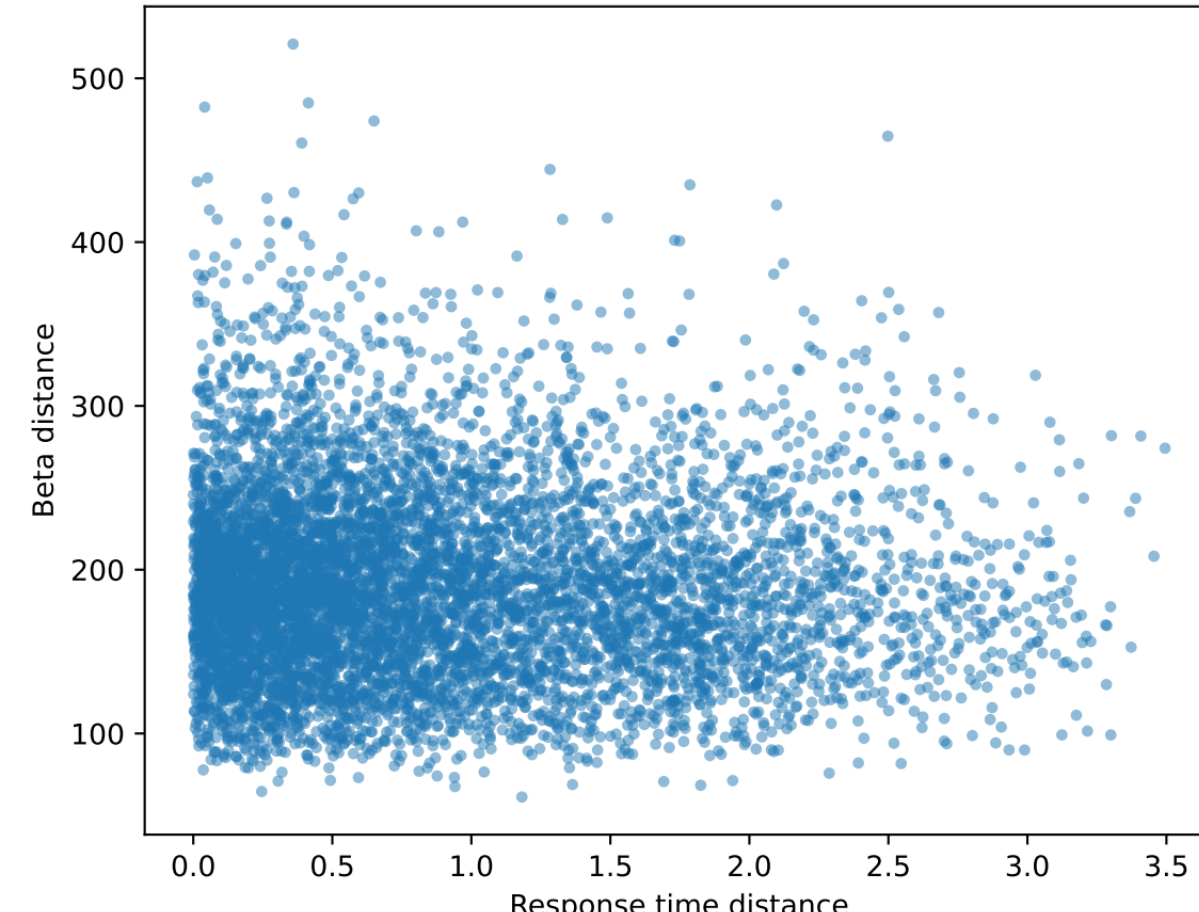
Sub-s525 Delay vs Beta, $r=0.059$



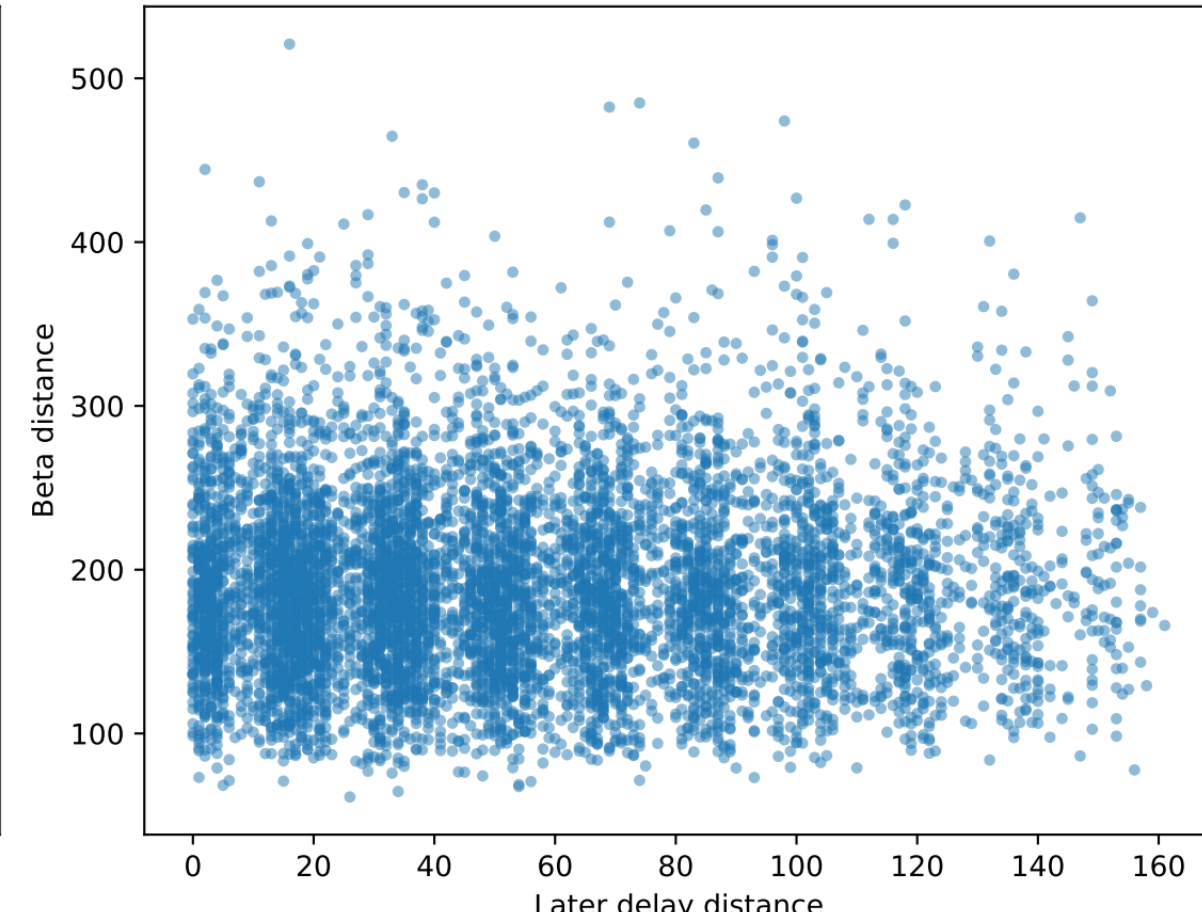
Sub-s526 Beta Pattern Dissimilarity Matrix



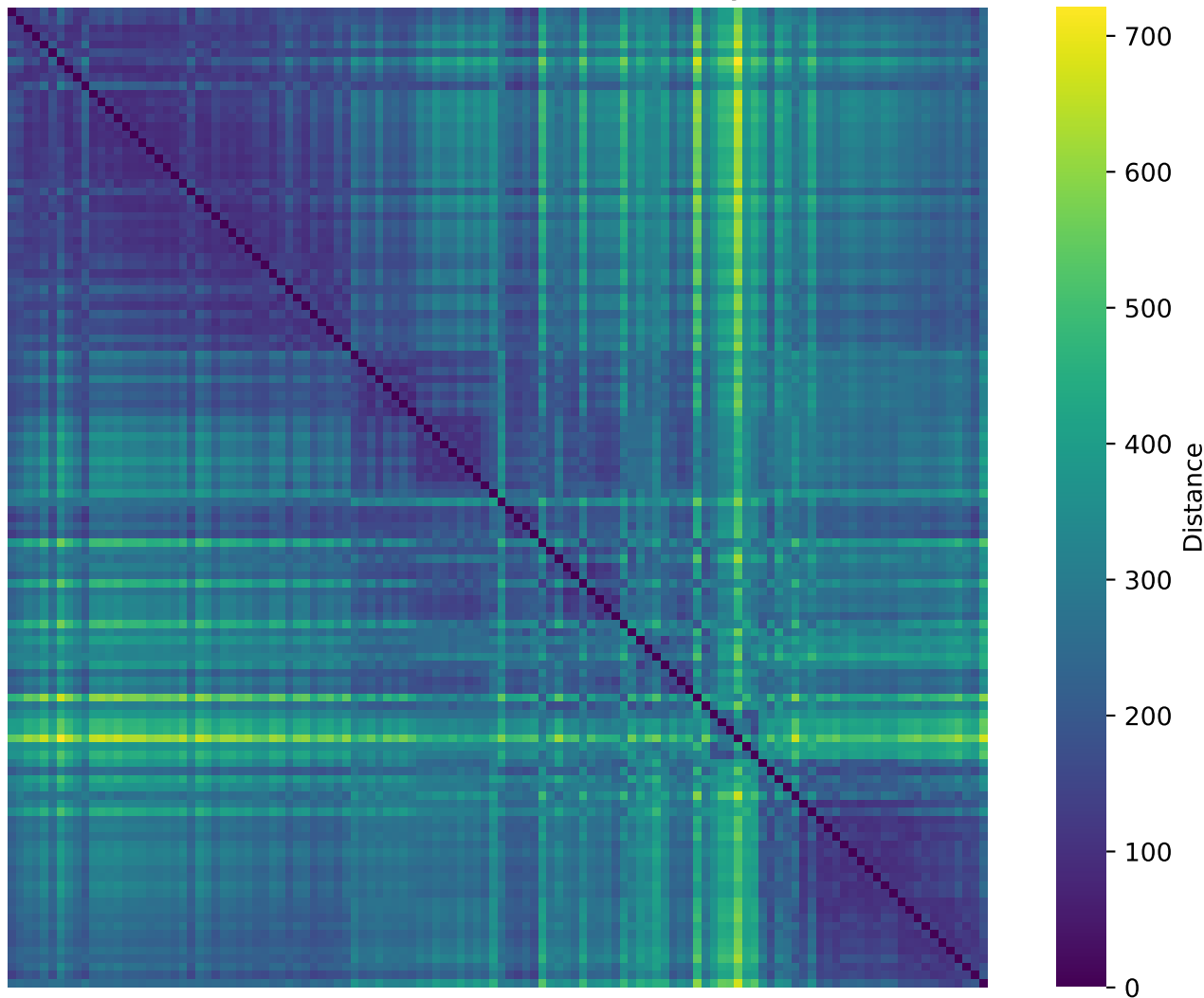
Sub-s526 RT vs Beta, $r=-0.036$



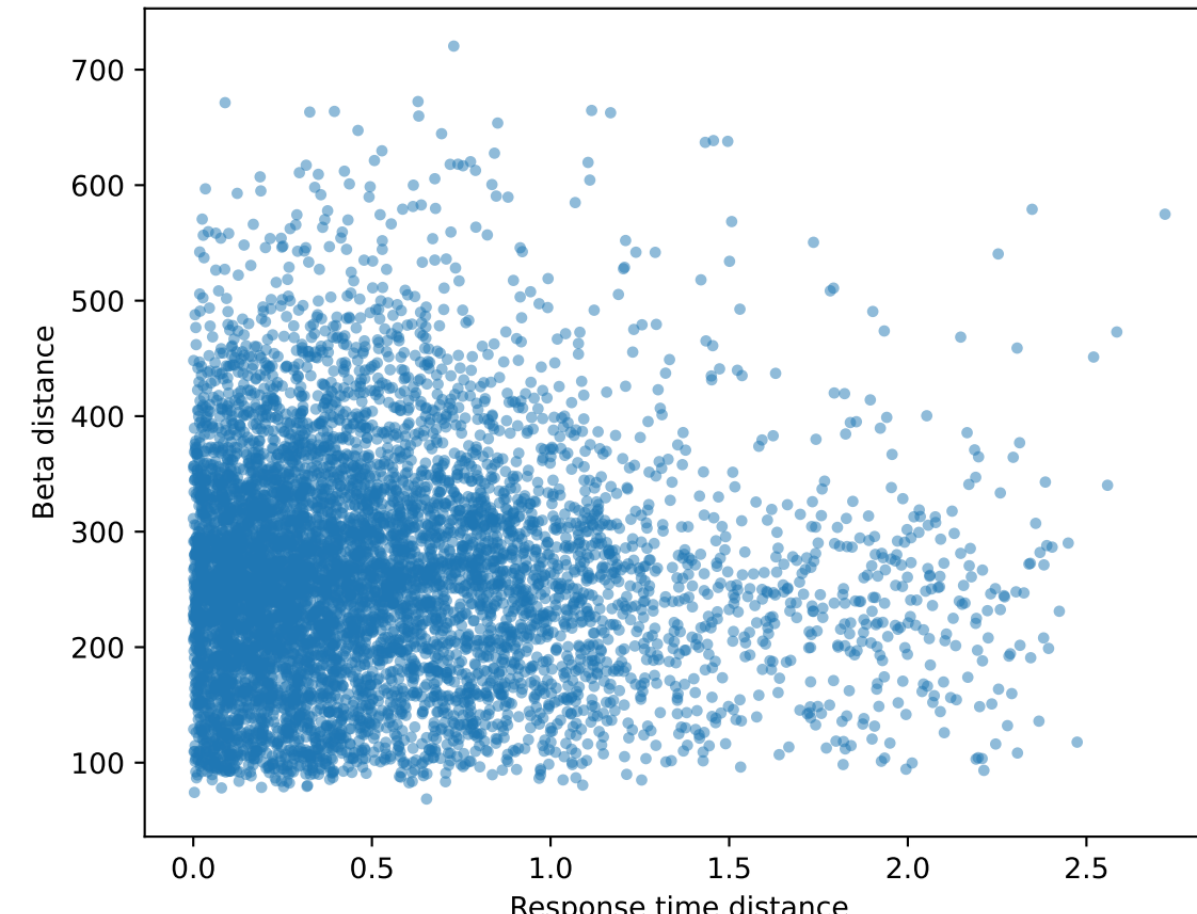
Sub-s526 Delay vs Beta, $r=0.003$



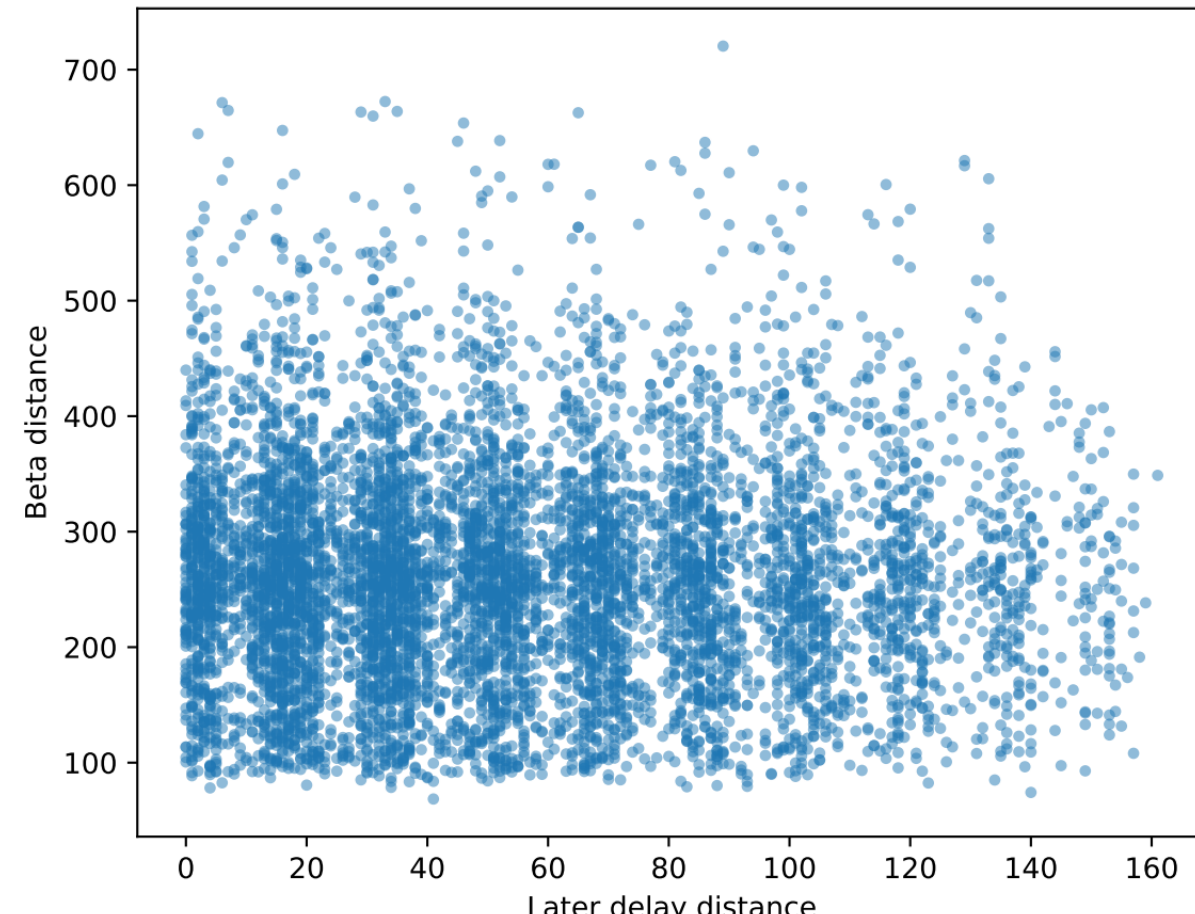
Sub-s541 Beta Pattern Dissimilarity Matrix



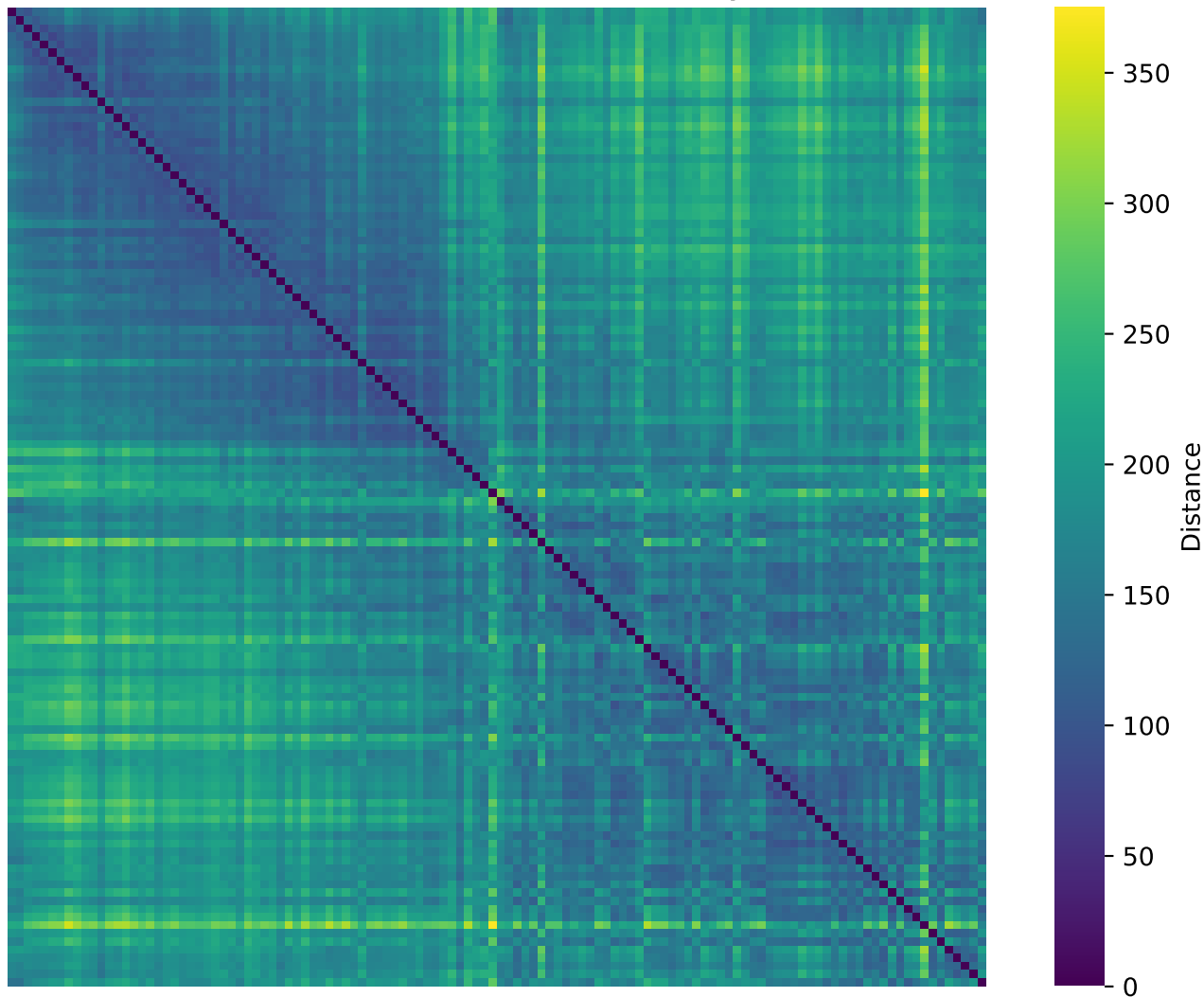
Sub-s541 RT vs Beta, $r=0.017$



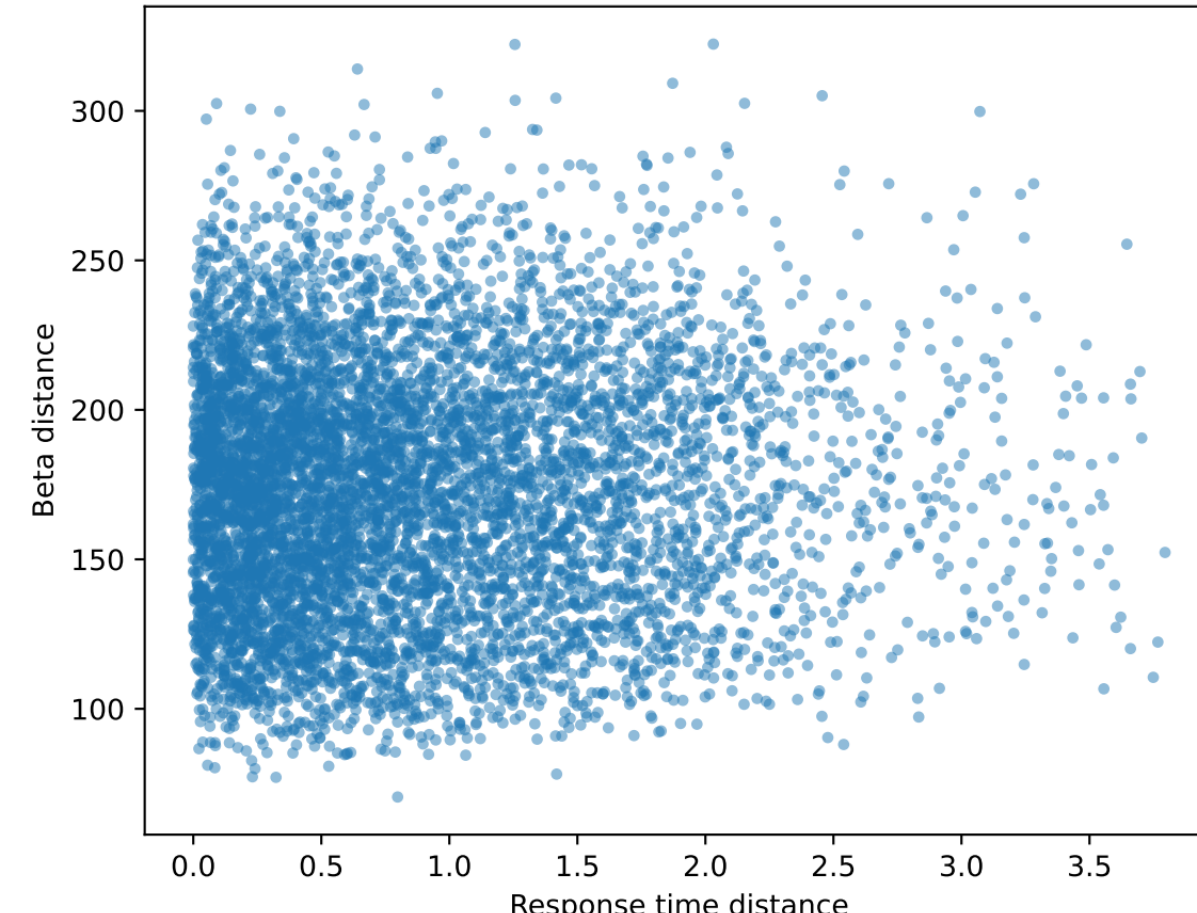
Sub-s541 Delay vs Beta, $r=-0.008$



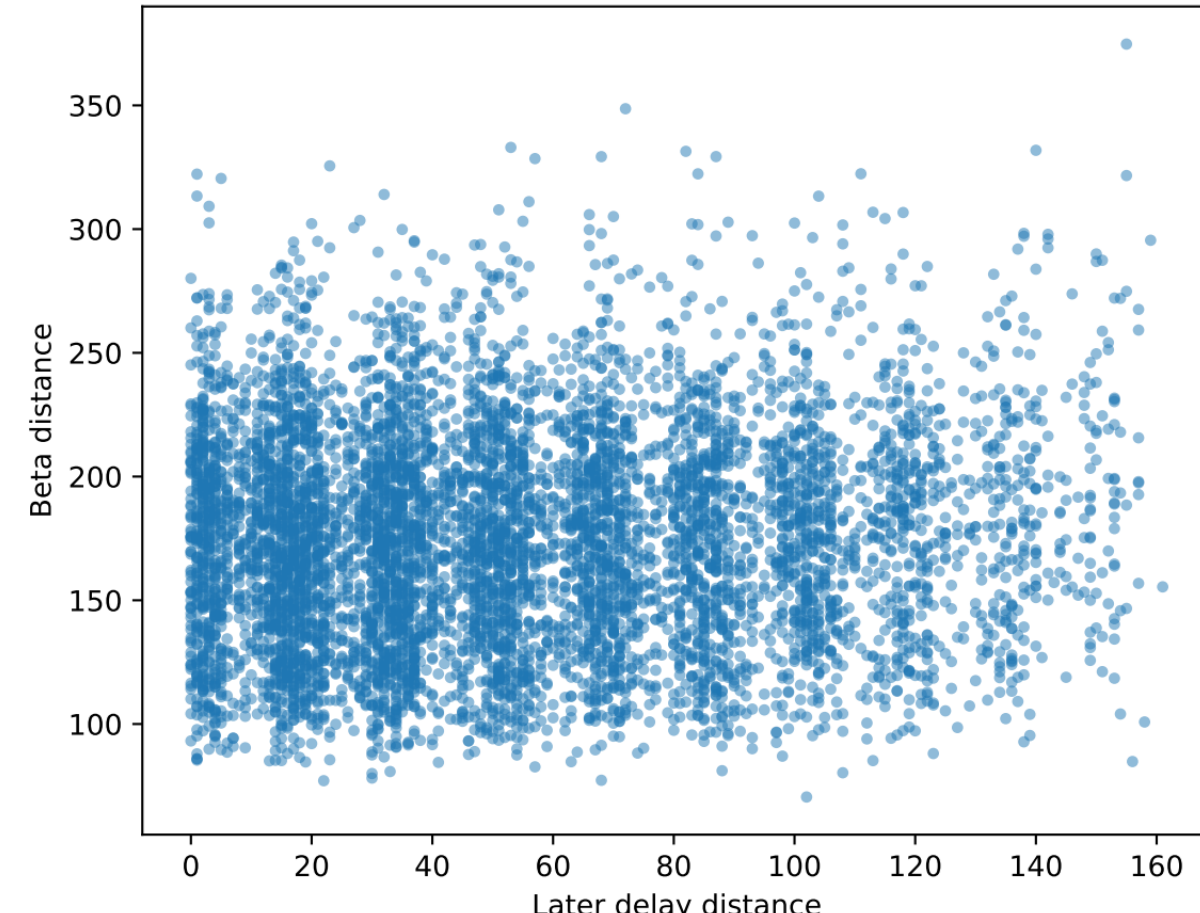
Sub-s546 Beta Pattern Dissimilarity Matrix



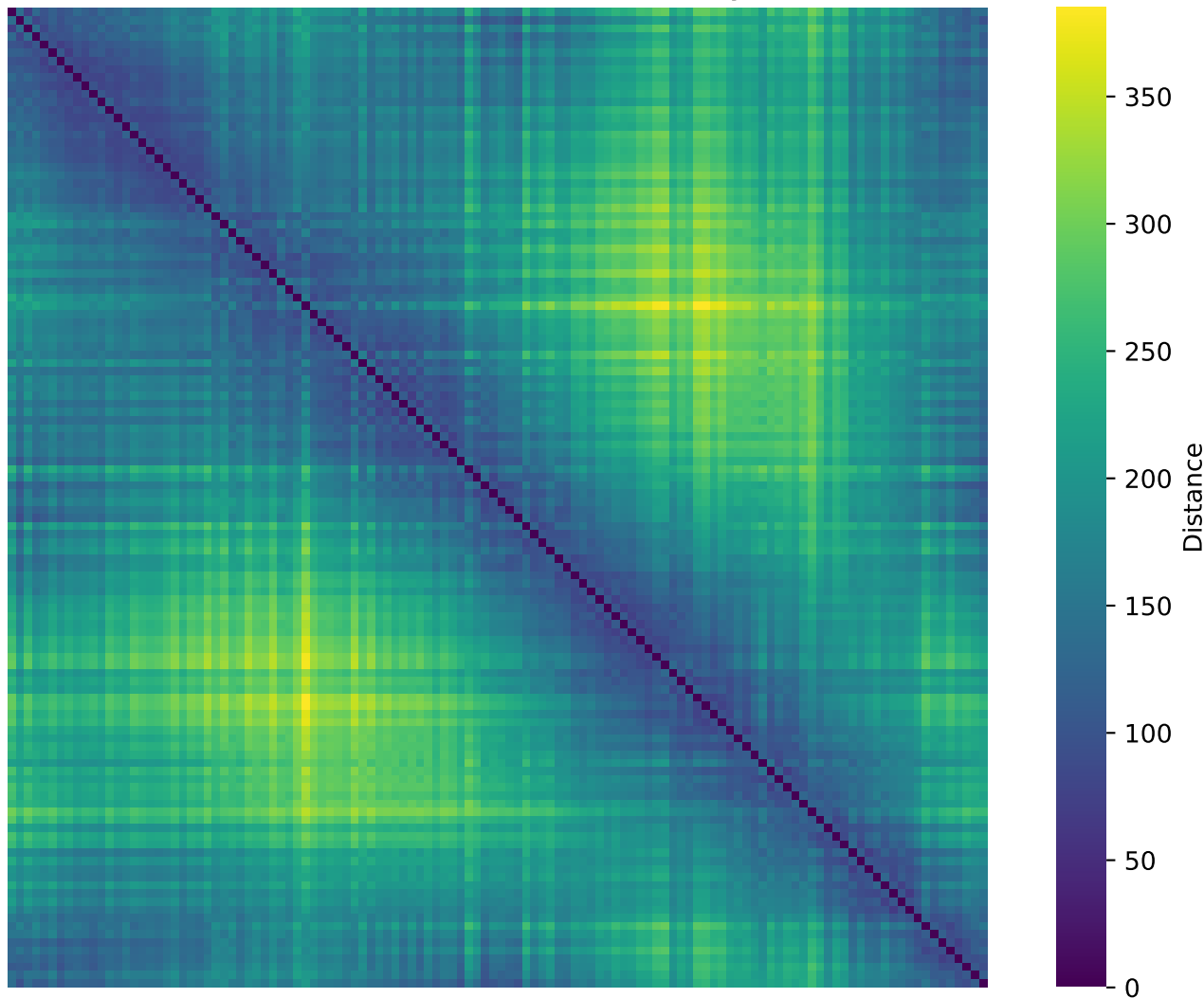
Sub-s546 RT vs Beta, $r=\text{nan}$



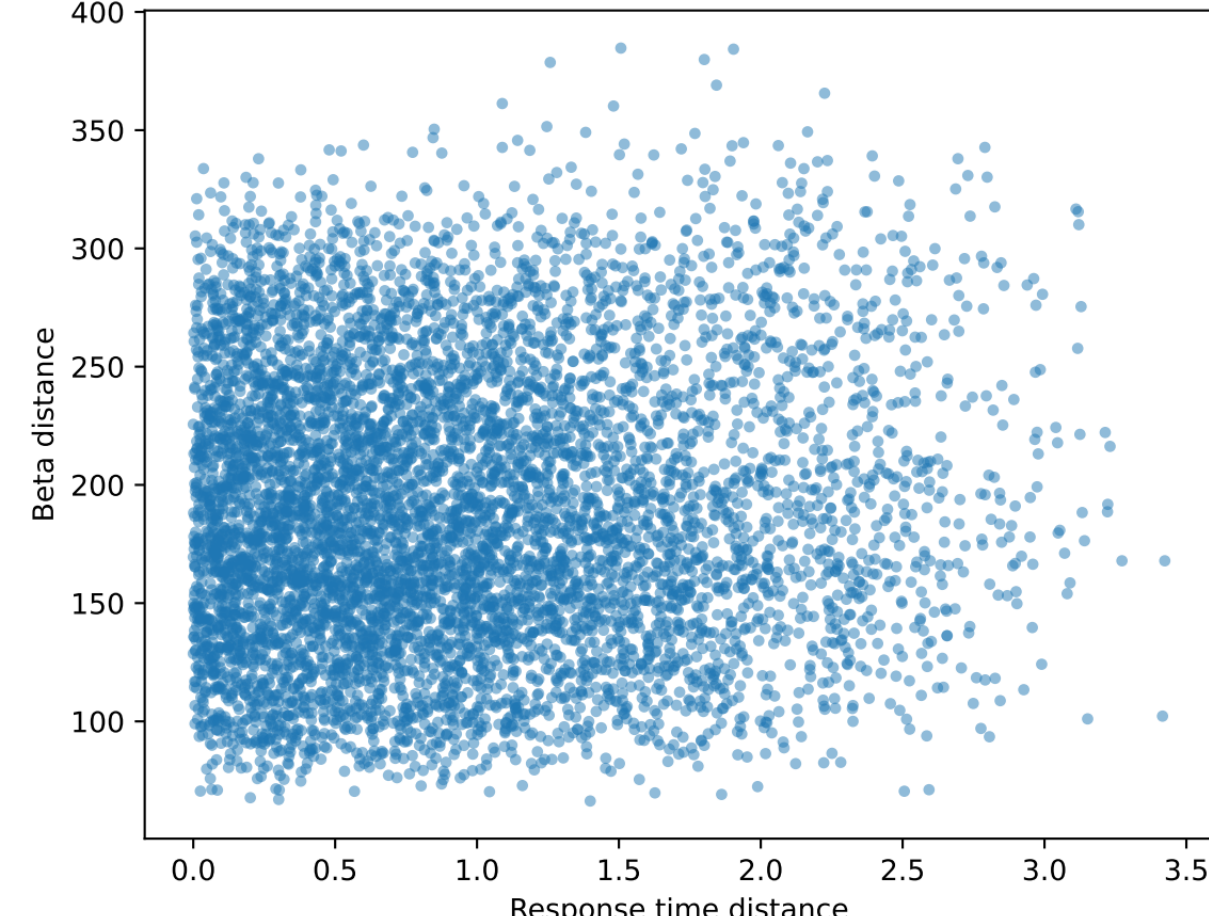
Sub-s546 Delay vs Beta, $r=0.051$



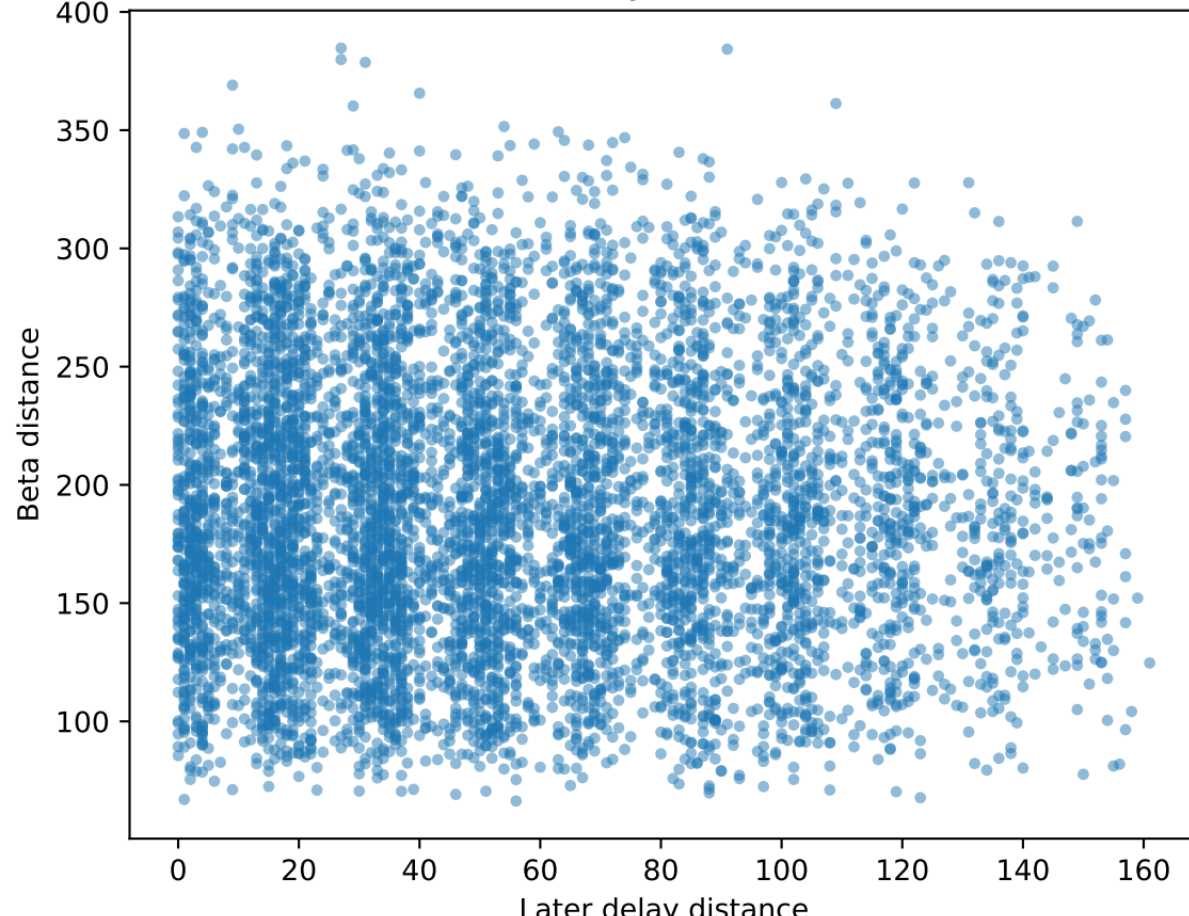
Sub-s548 Beta Pattern Dissimilarity Matrix



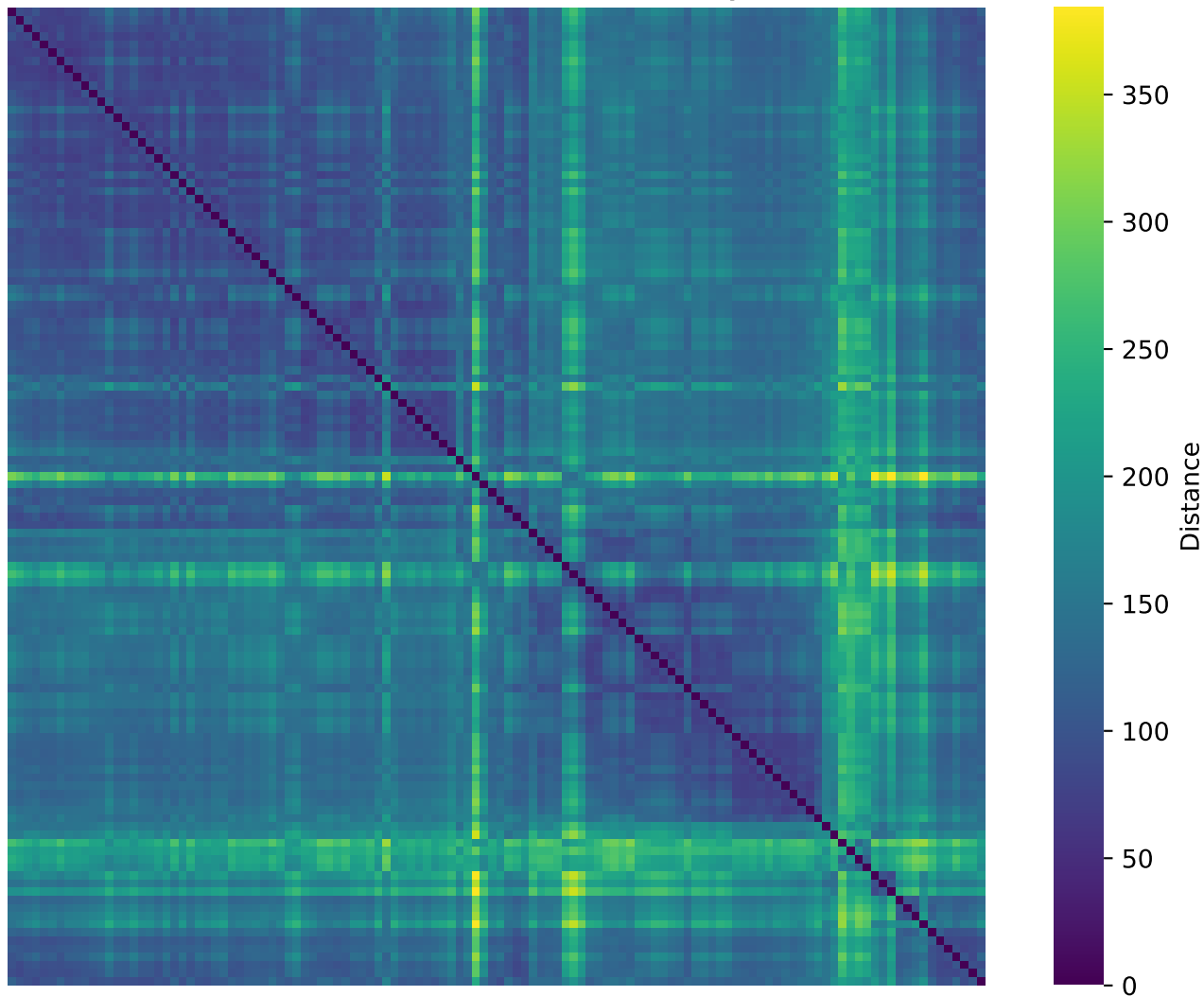
Sub-s548 RT vs Beta, $r=nan$



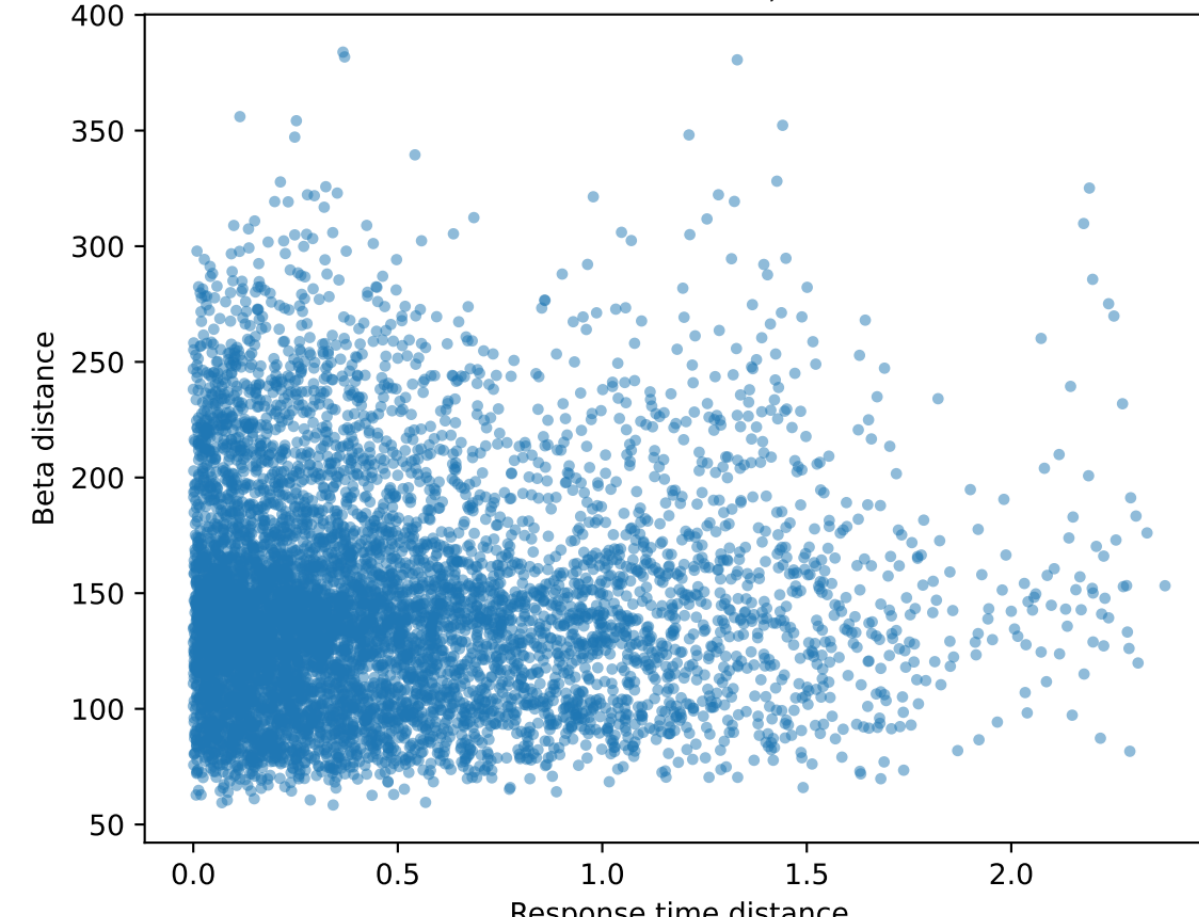
Sub-s548 Delay vs Beta, $r=0.002$



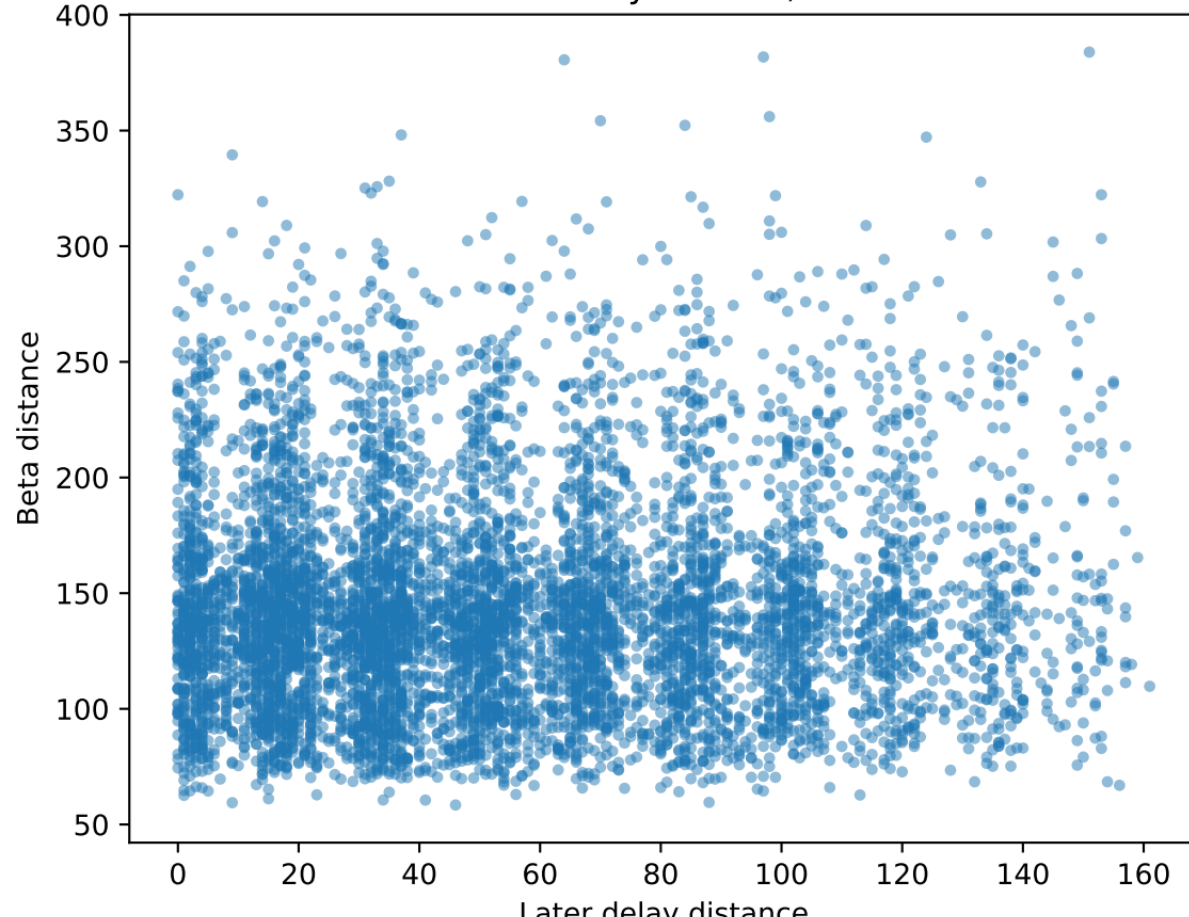
Sub-s549 Beta Pattern Dissimilarity Matrix



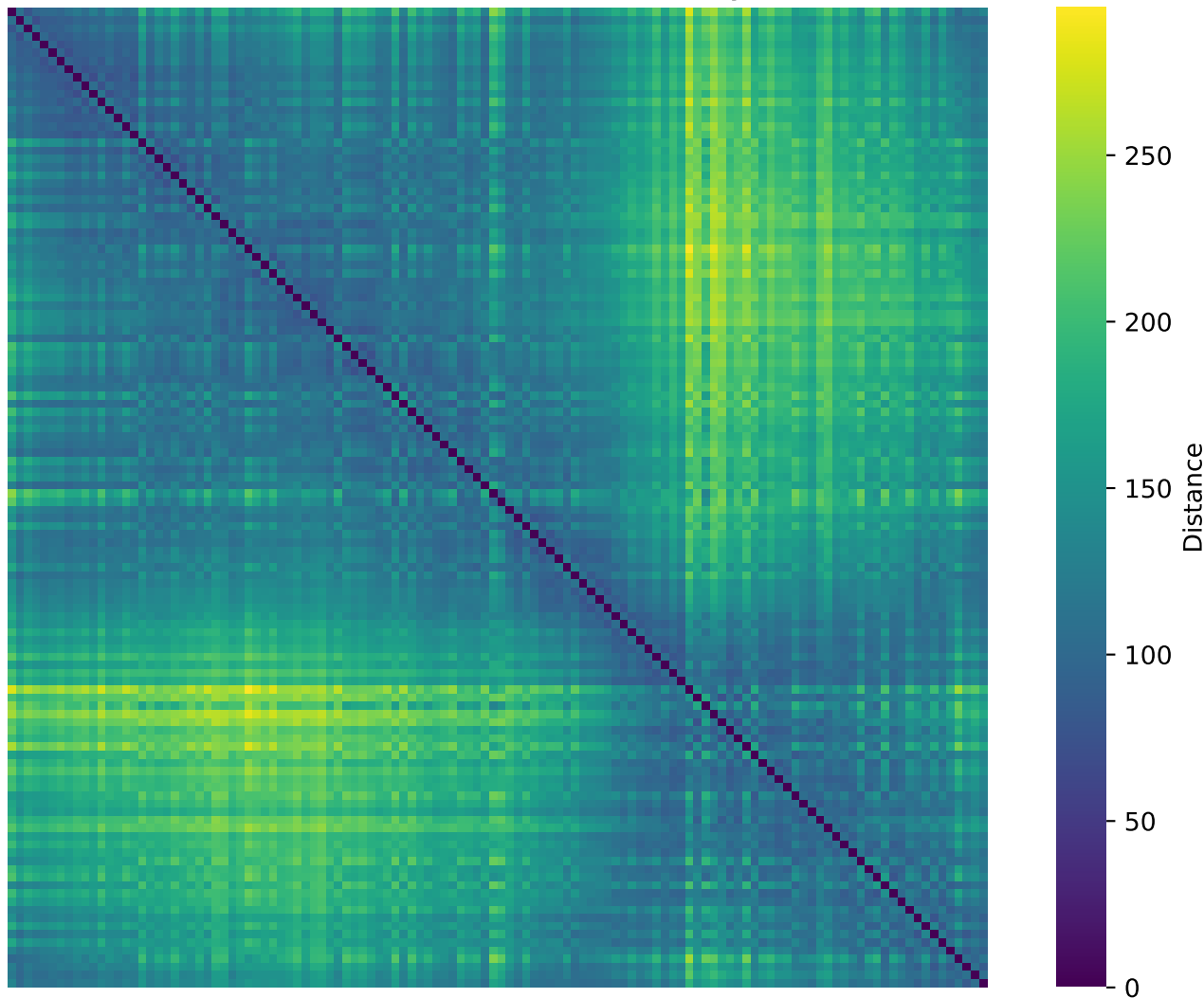
Sub-s549 RT vs Beta, $r=-0.019$



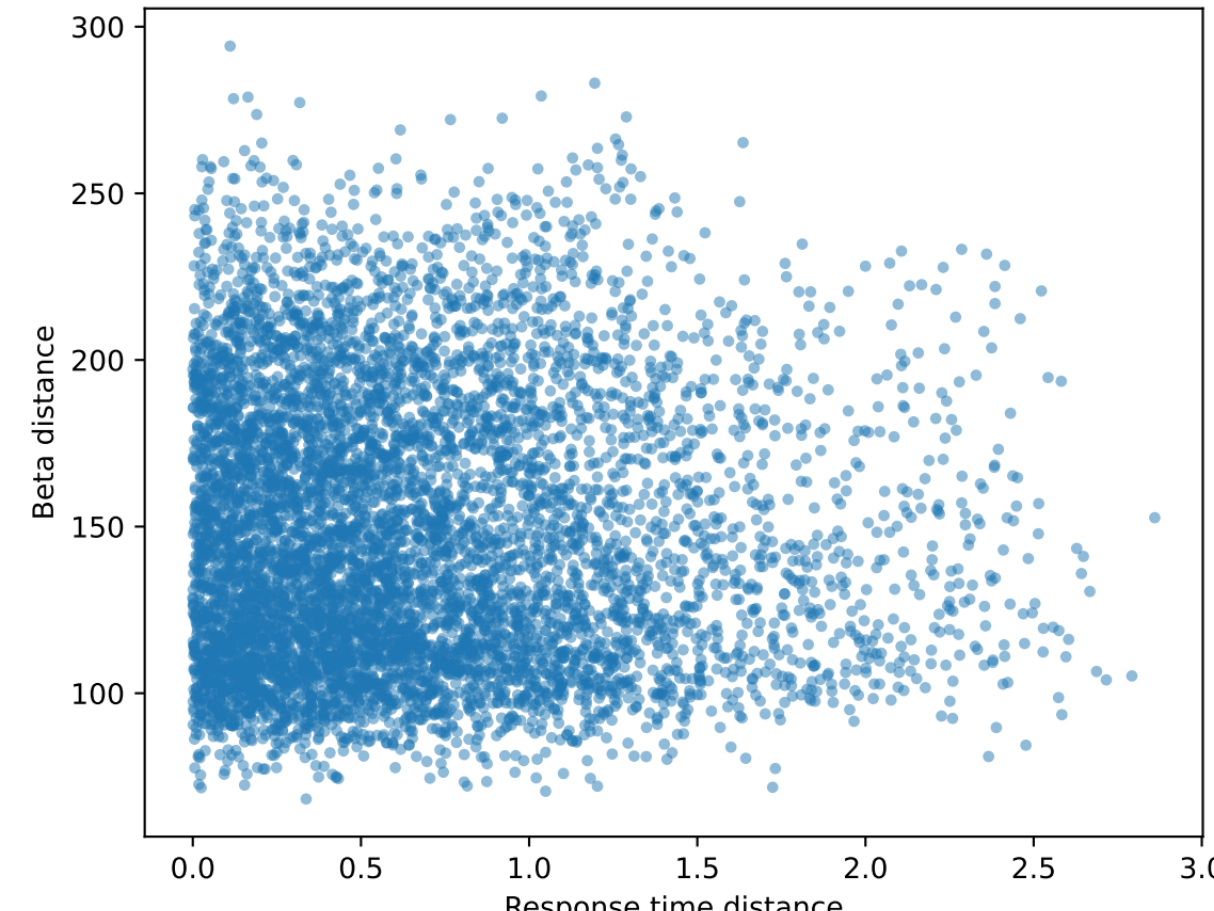
Sub-s549 Delay vs Beta, $r=0.025$



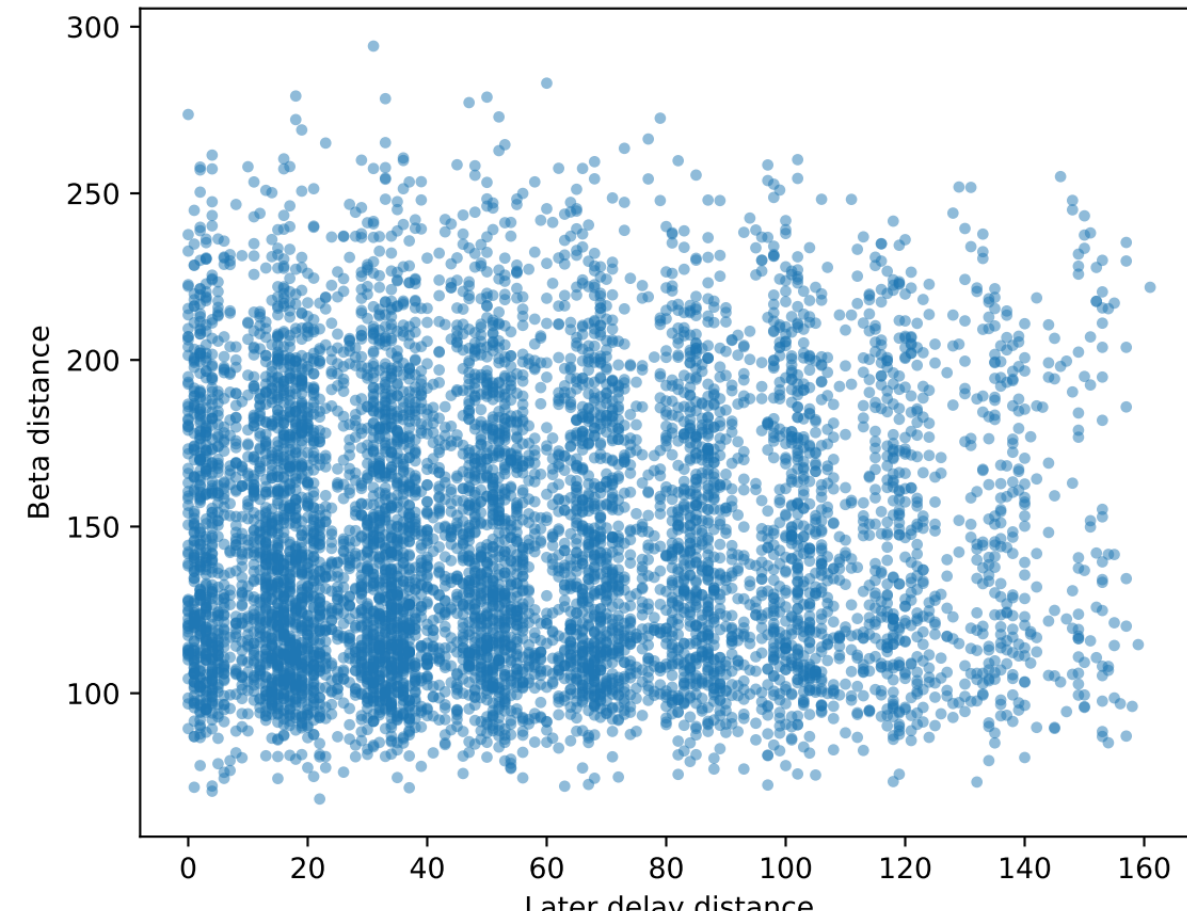
Sub-s553 Beta Pattern Dissimilarity Matrix



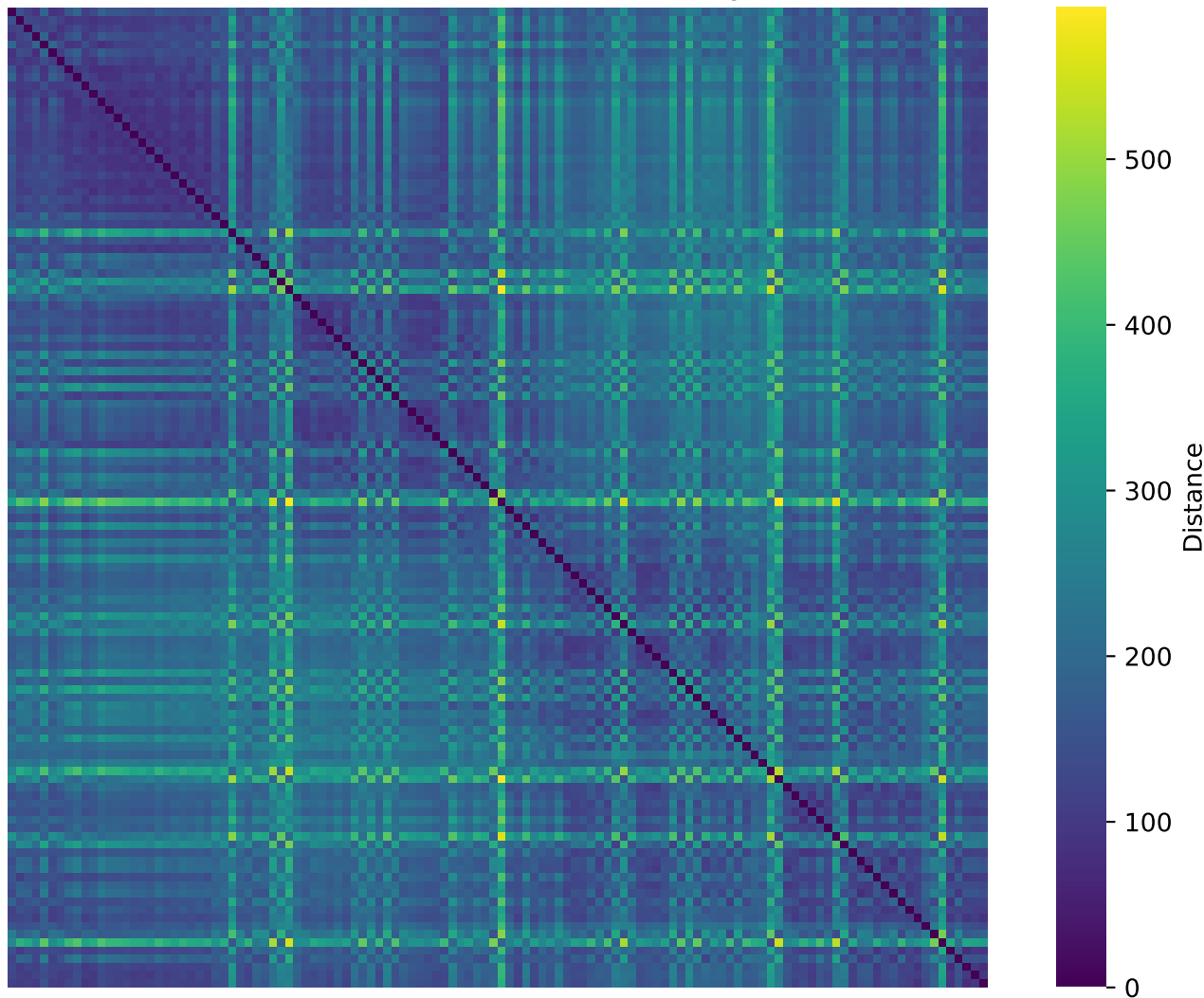
Sub-s553 RT vs Beta, $r=-0.012$



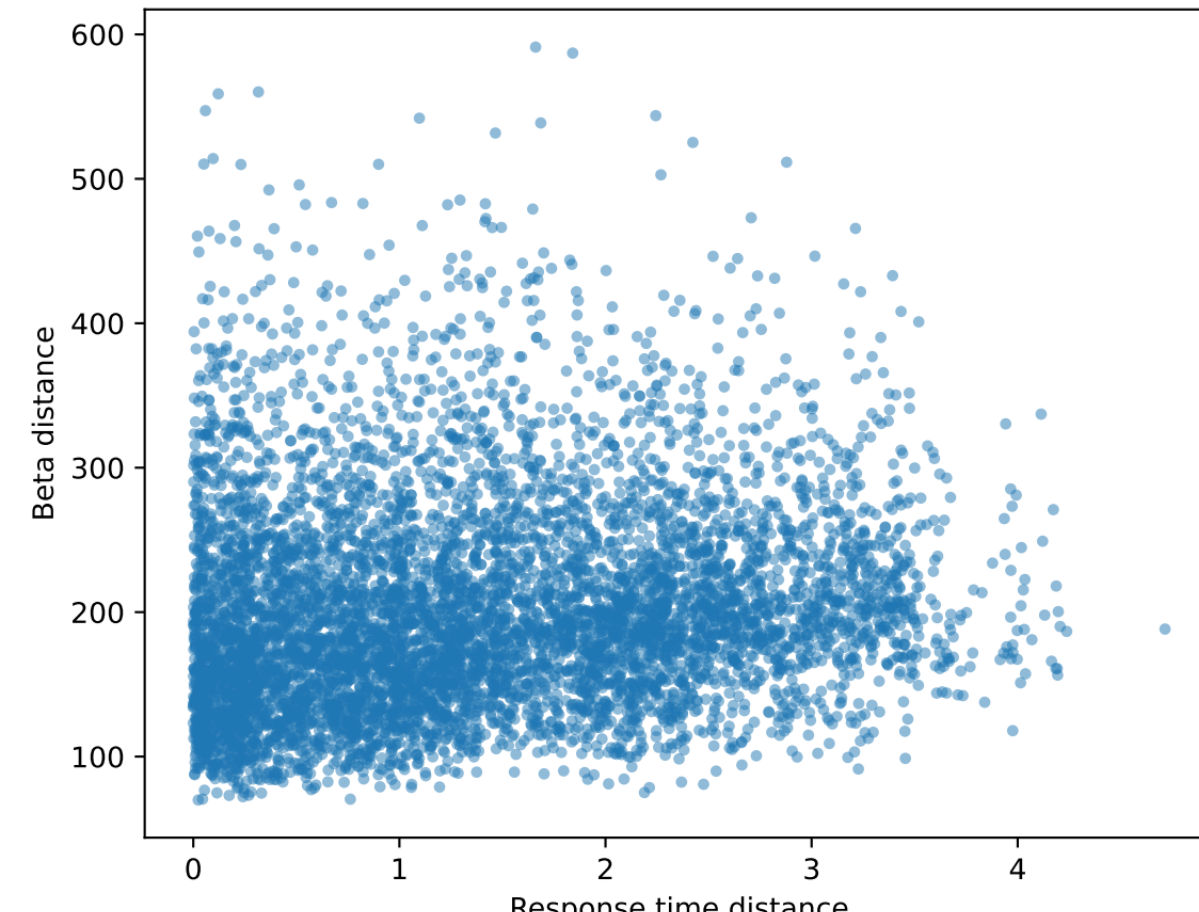
Sub-s553 Delay vs Beta, $r=0.007$



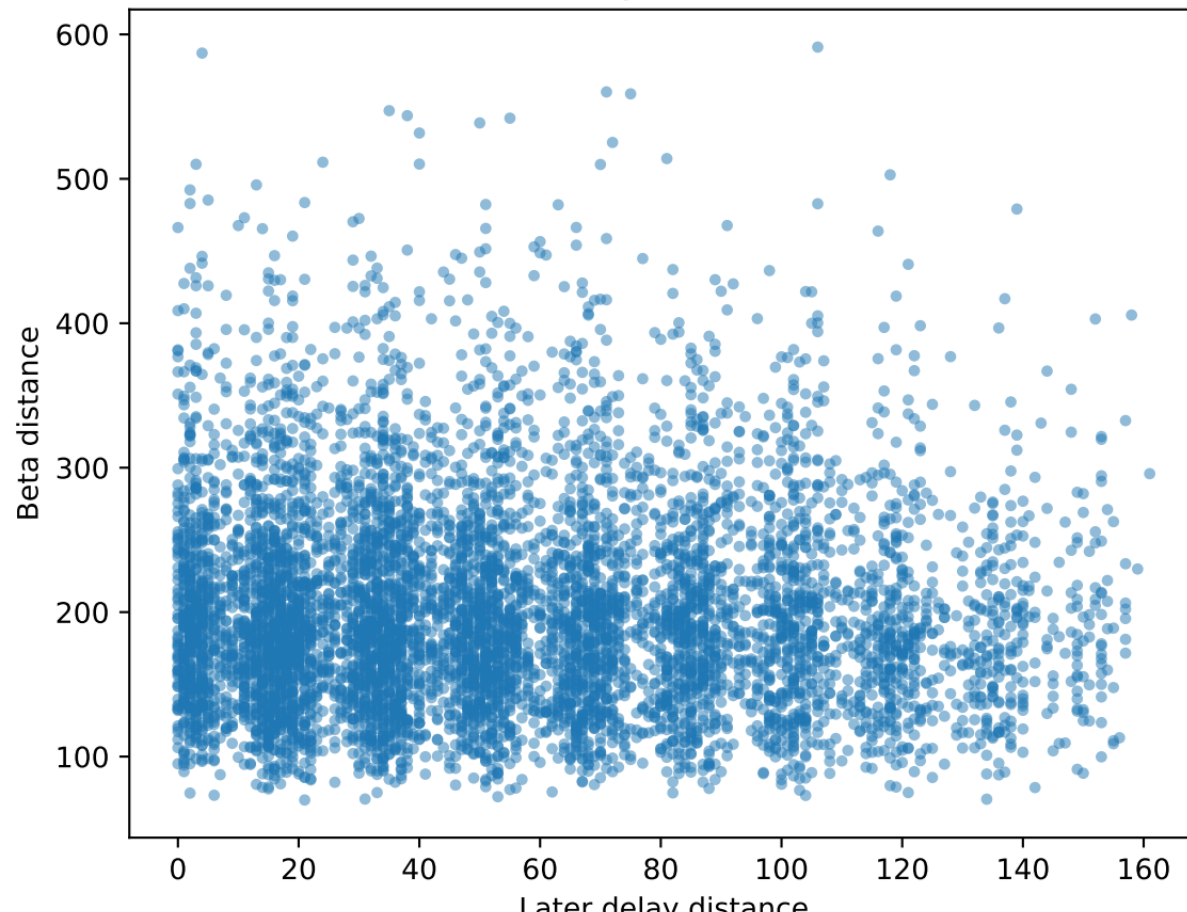
Sub-s554 Beta Pattern Dissimilarity Matrix



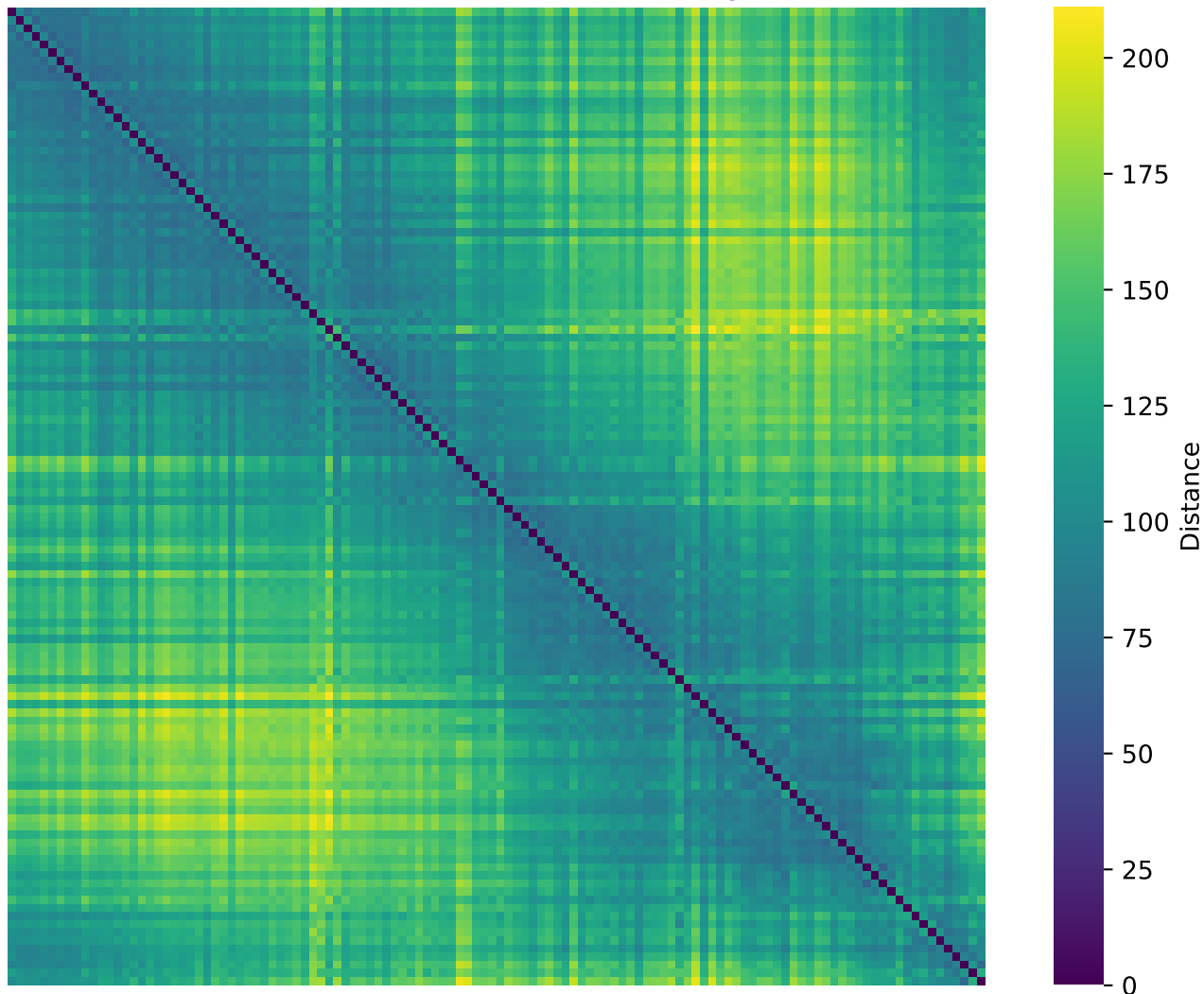
Sub-s554 RT vs Beta, $r=0.195$



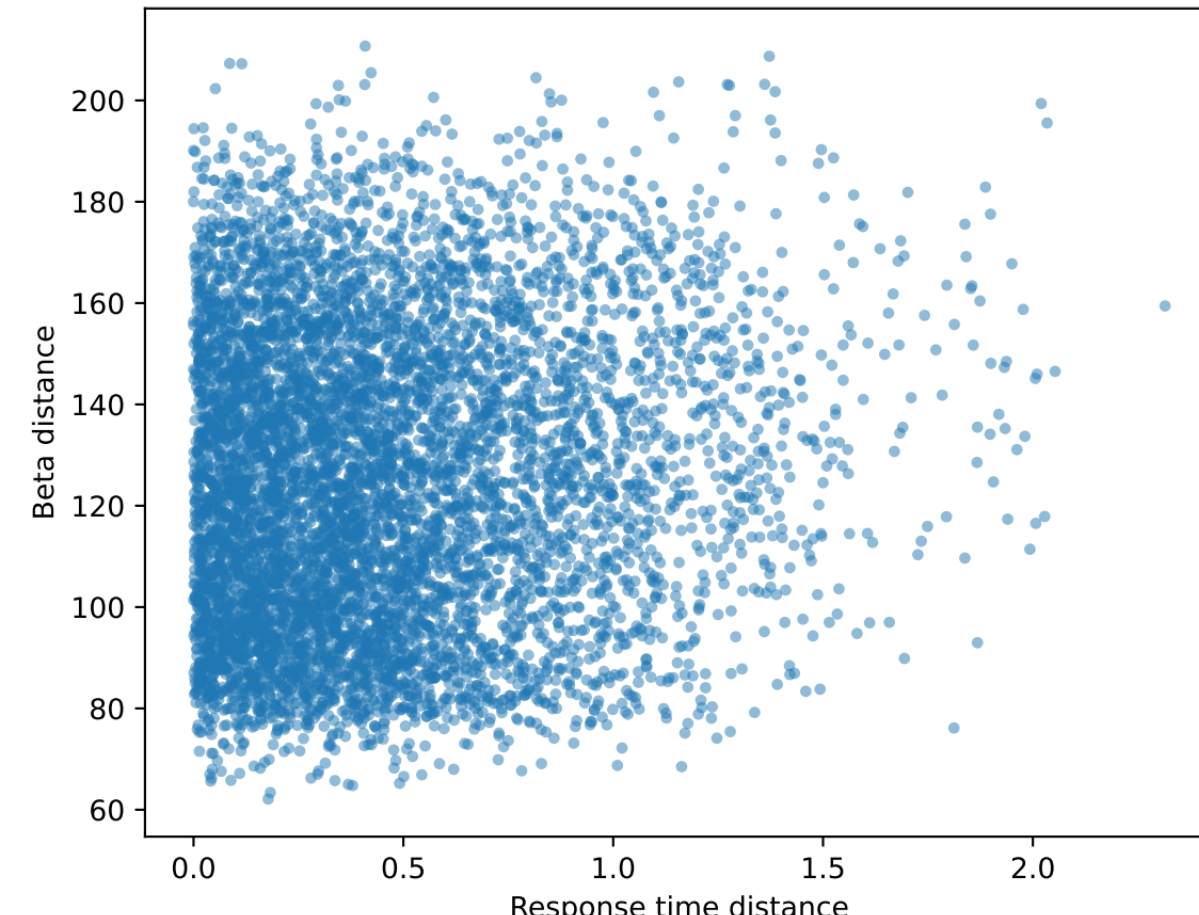
Sub-s554 Delay vs Beta, $r=-0.020$



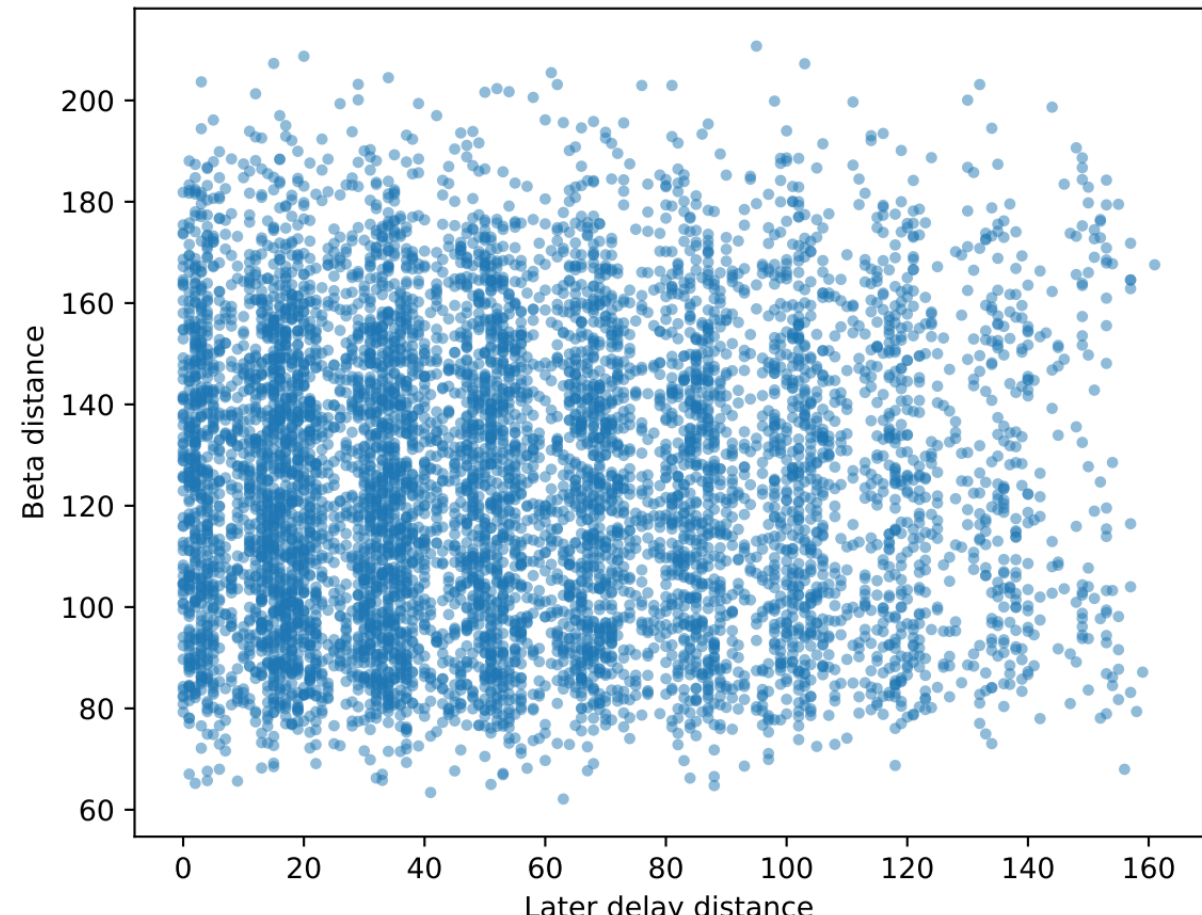
Sub-s555 Beta Pattern Dissimilarity Matrix



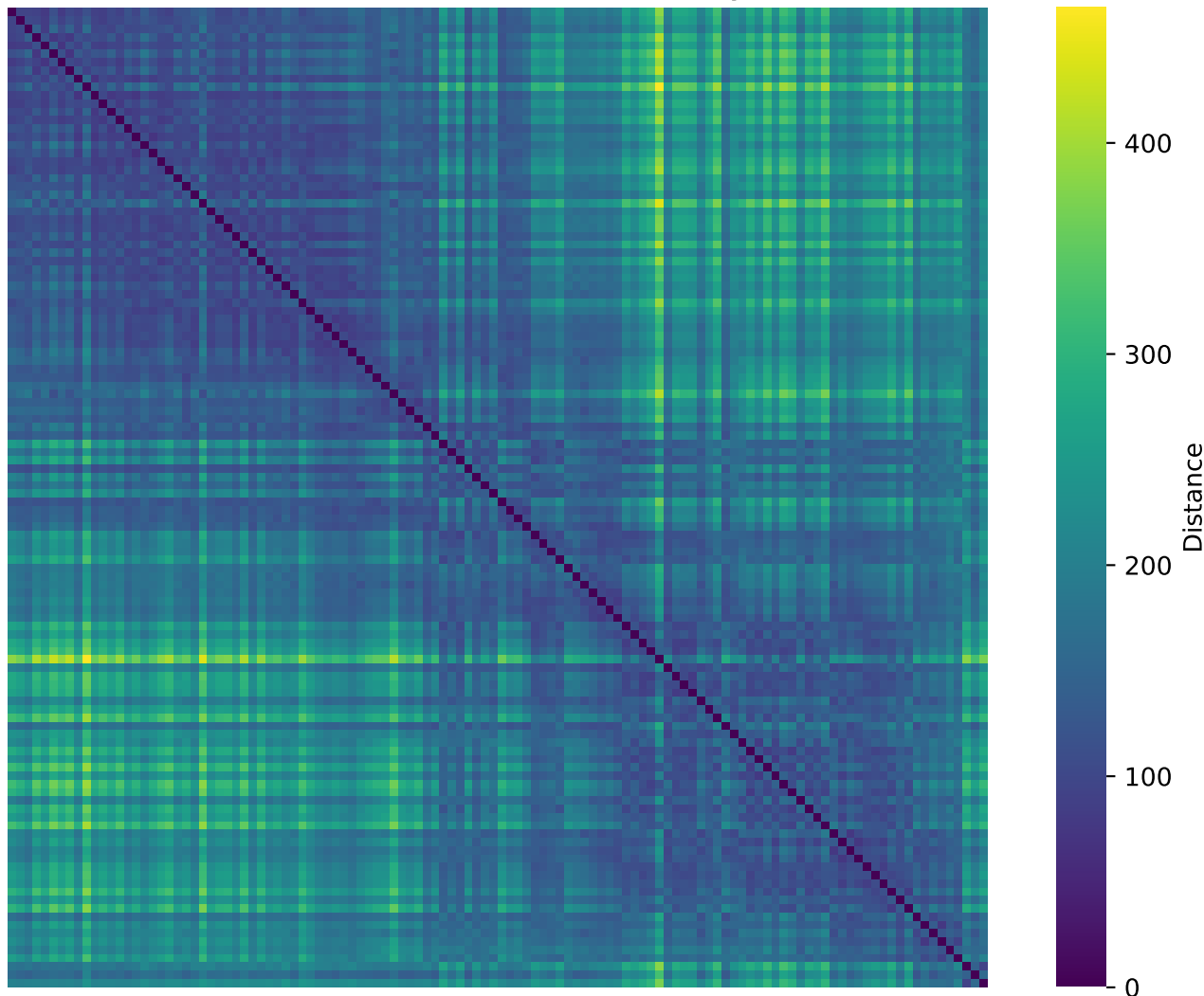
Sub-s555 RT vs Beta, $r=0.082$



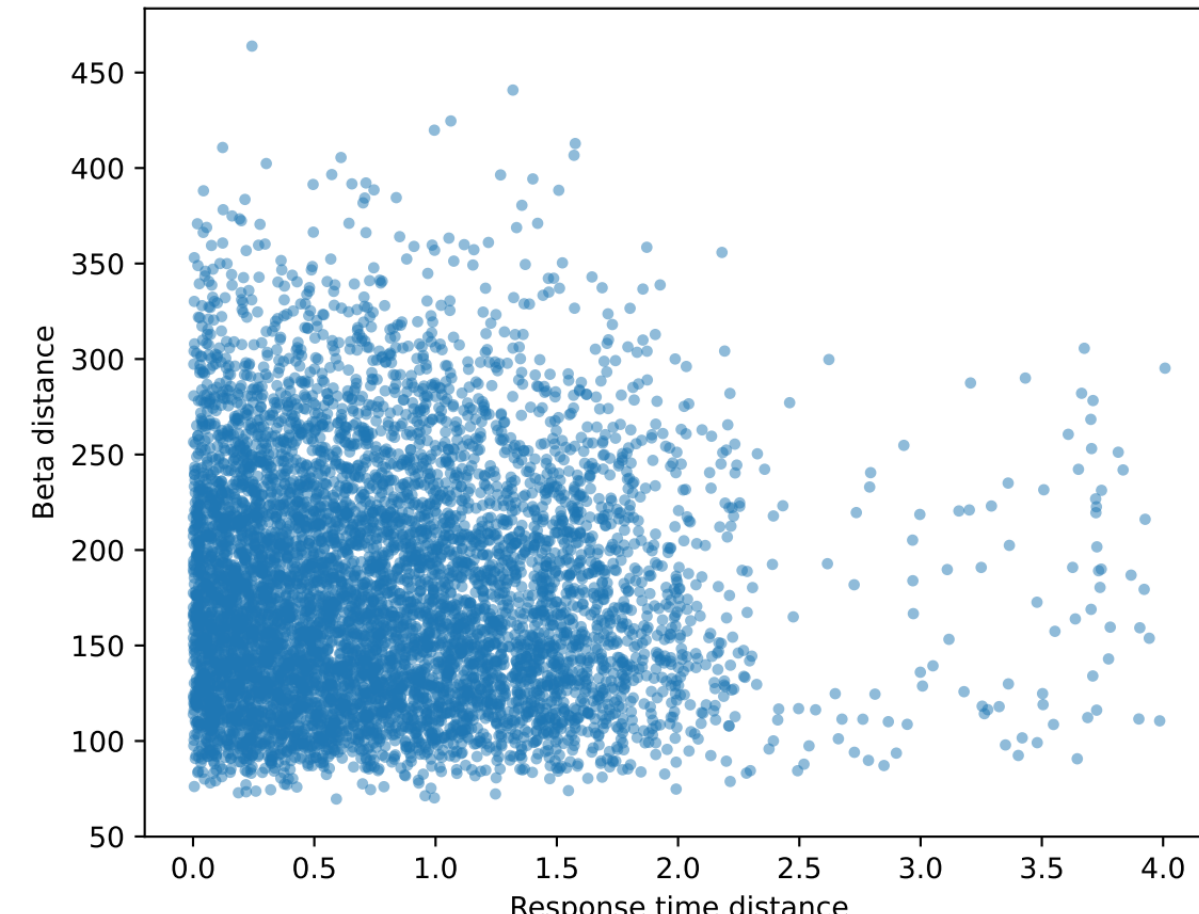
Sub-s555 Delay vs Beta, $r=0.004$



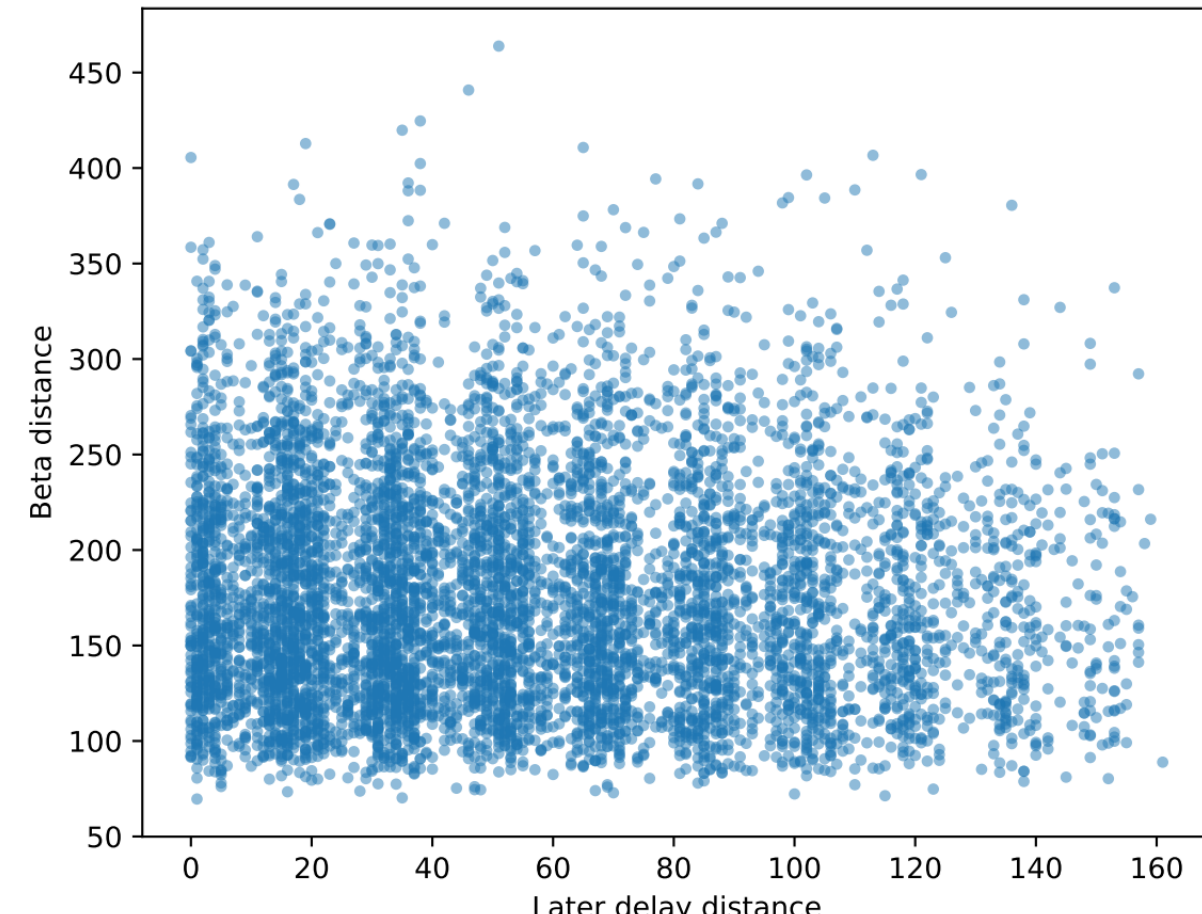
Sub-s556 Beta Pattern Dissimilarity Matrix



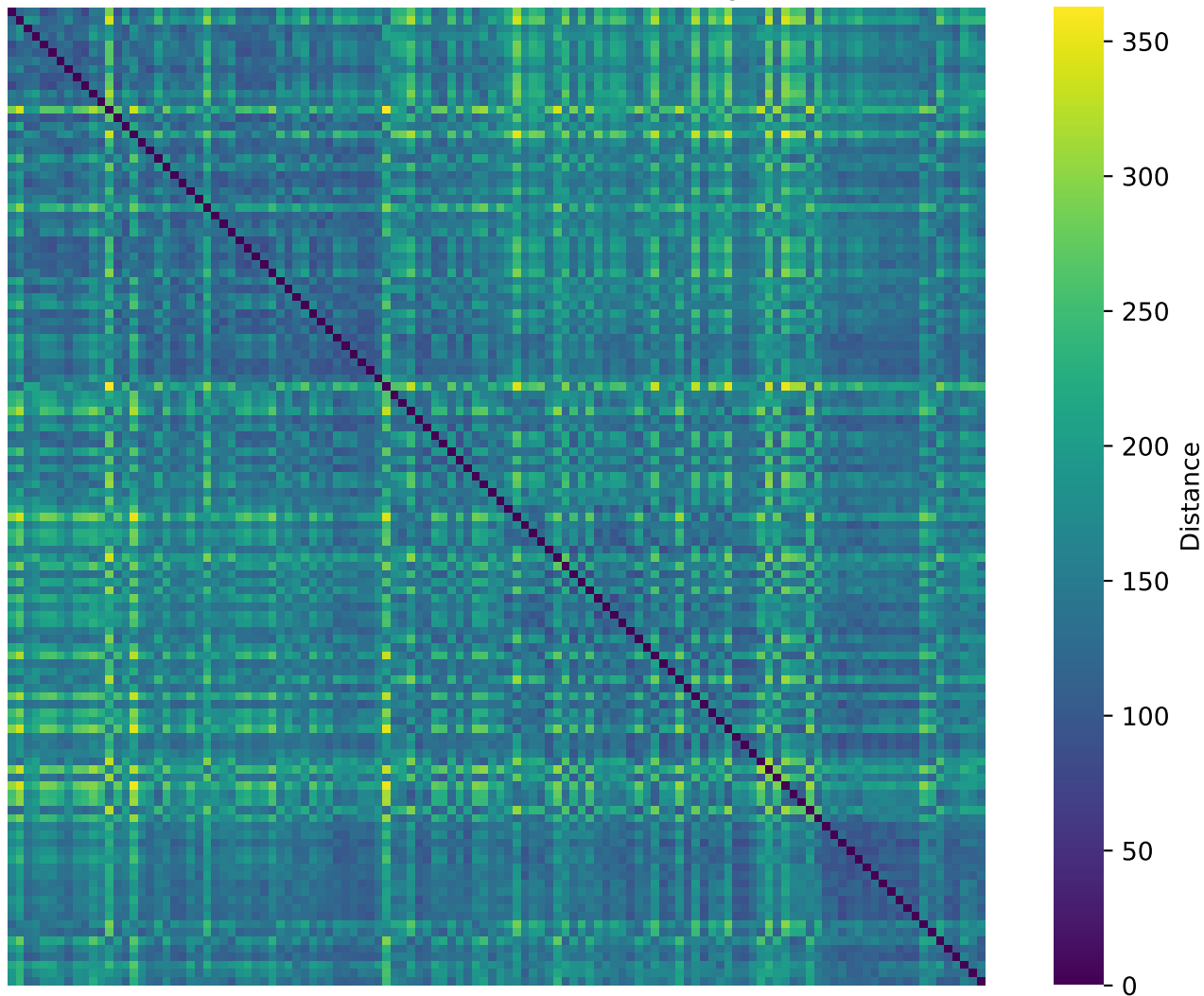
Sub-s556 RT vs Beta, $r=-0.039$



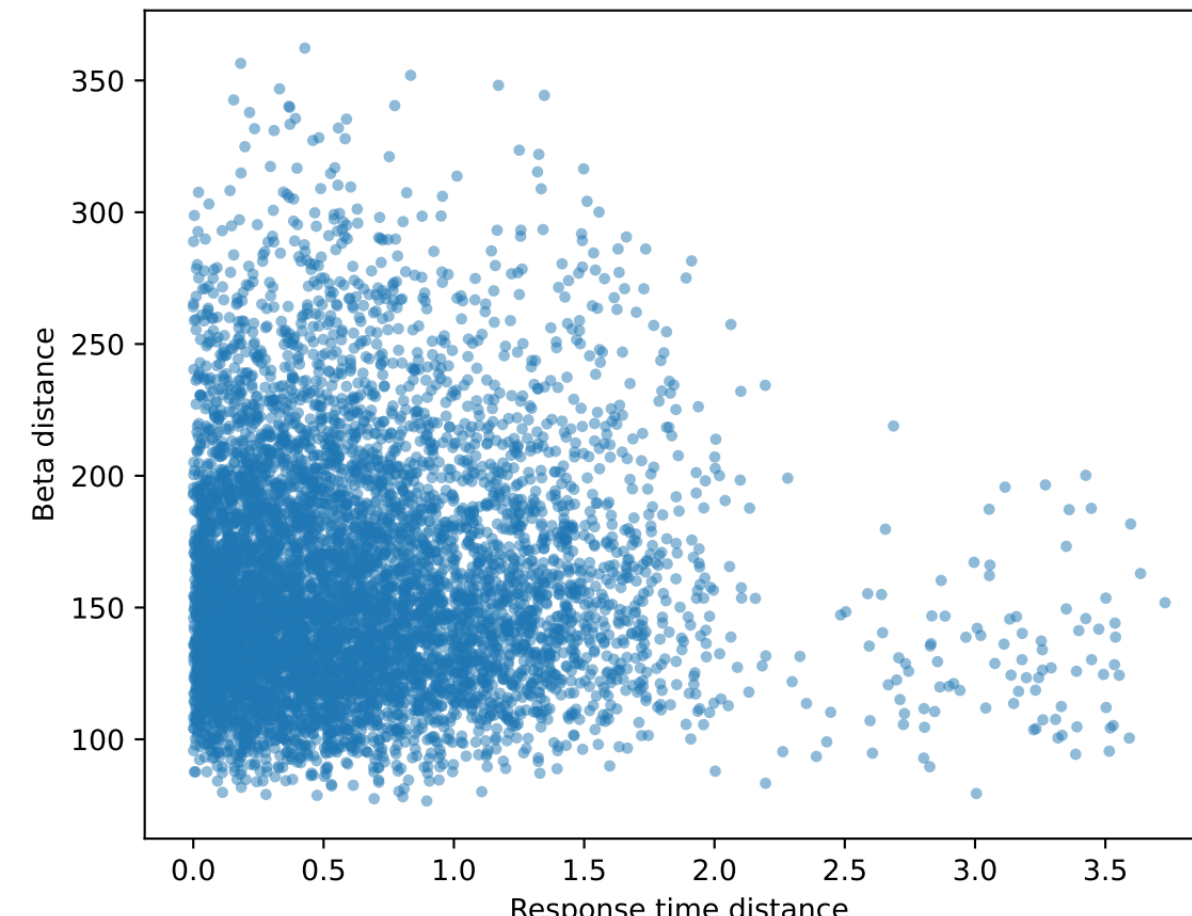
Sub-s556 Delay vs Beta, $r=-0.028$



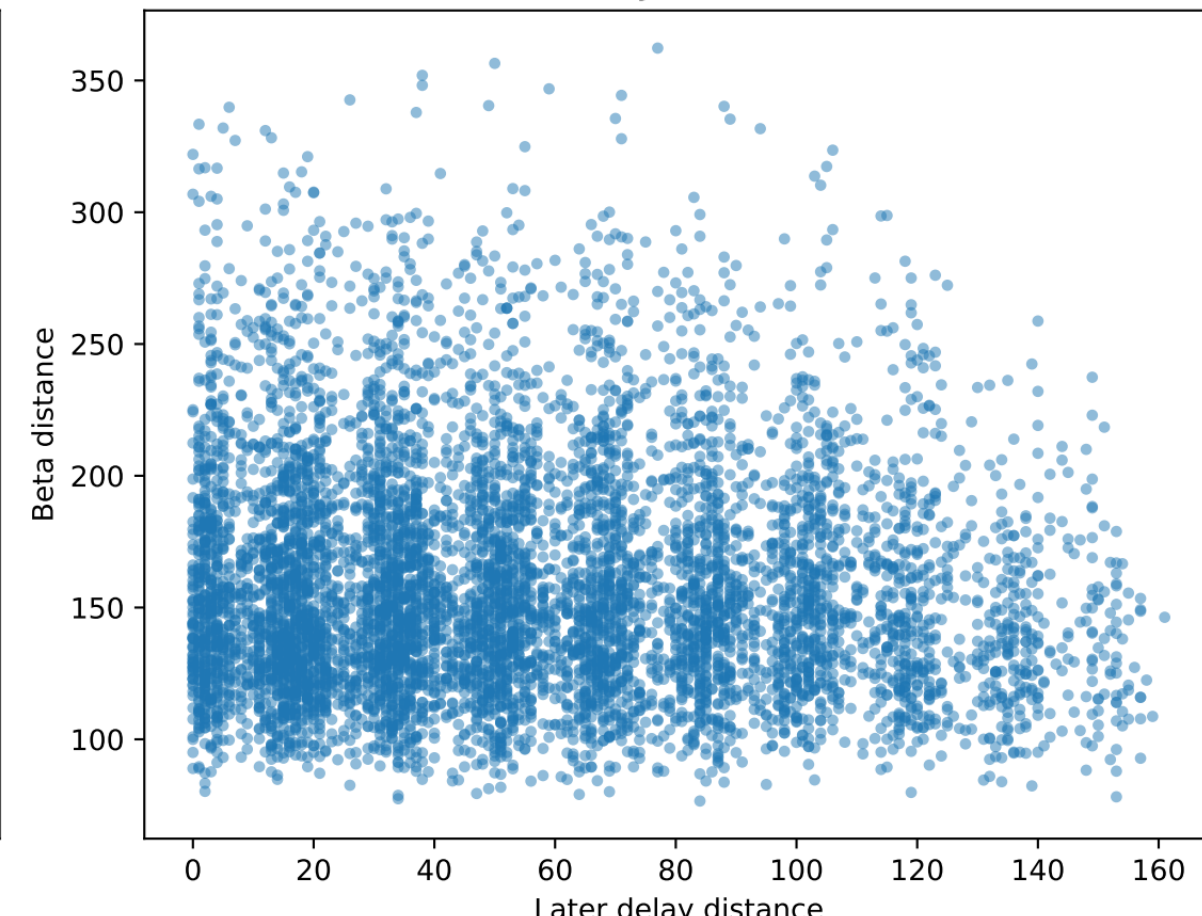
Sub-s557 Beta Pattern Dissimilarity Matrix



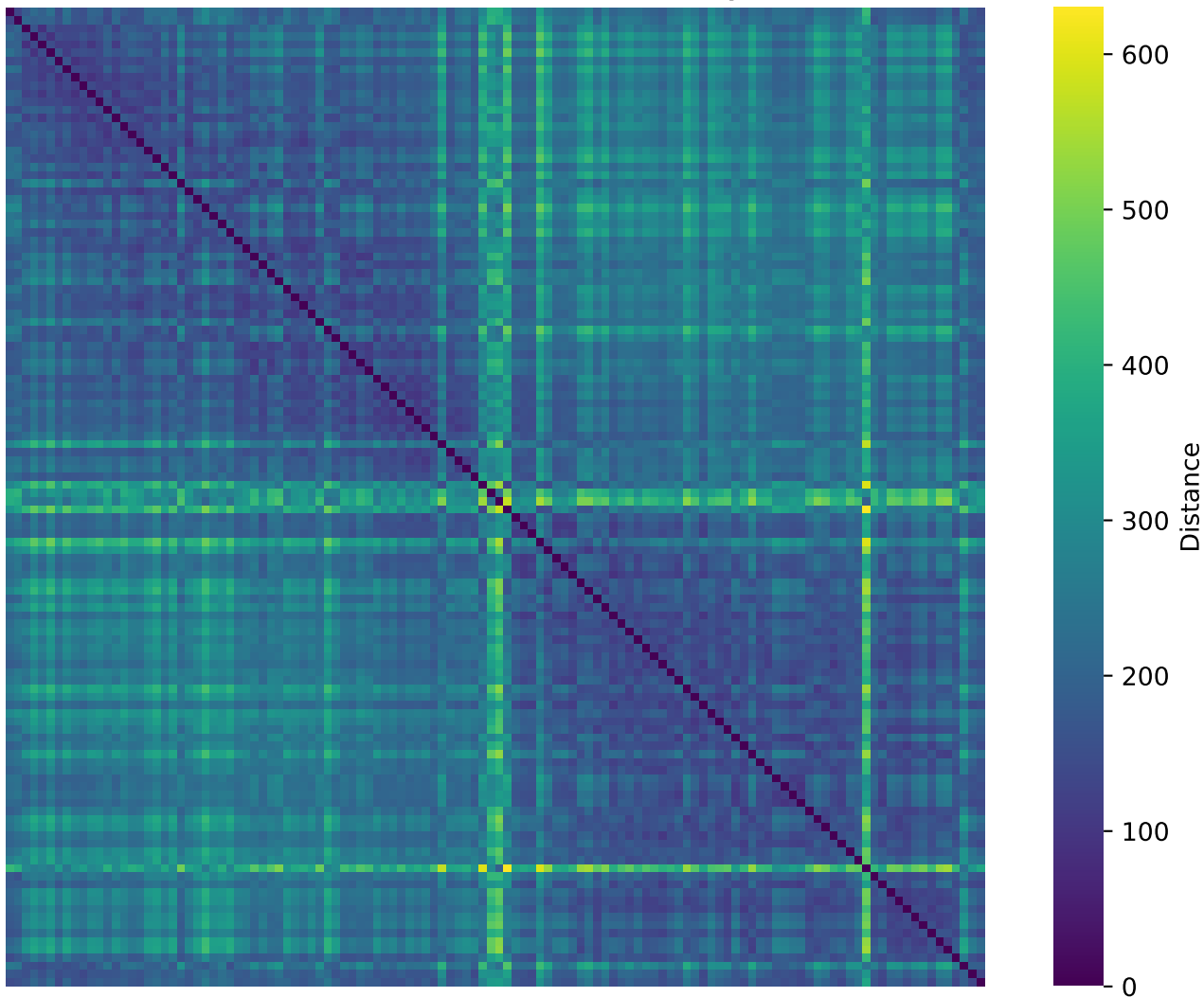
Sub-s557 RT vs Beta, $r=0.014$



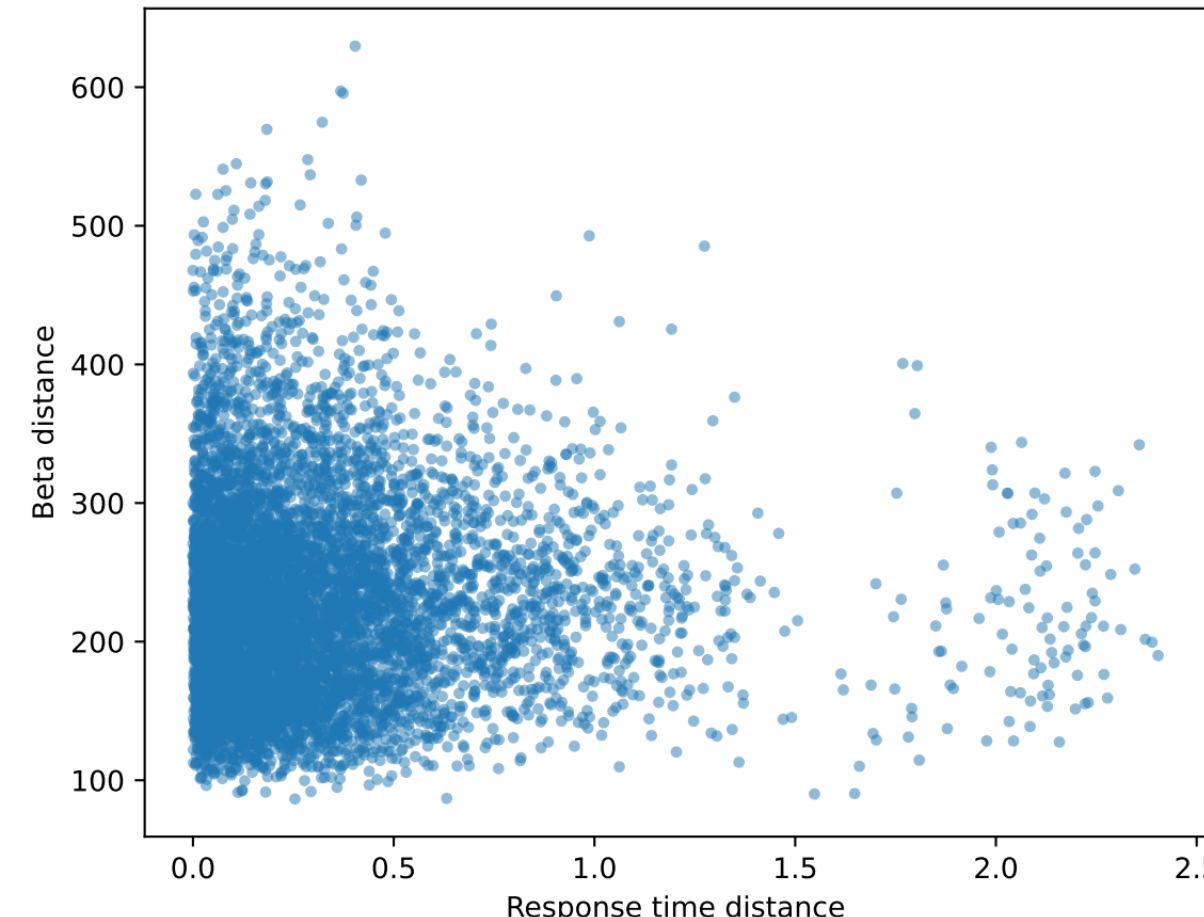
Sub-s557 Delay vs Beta, $r=-0.045$



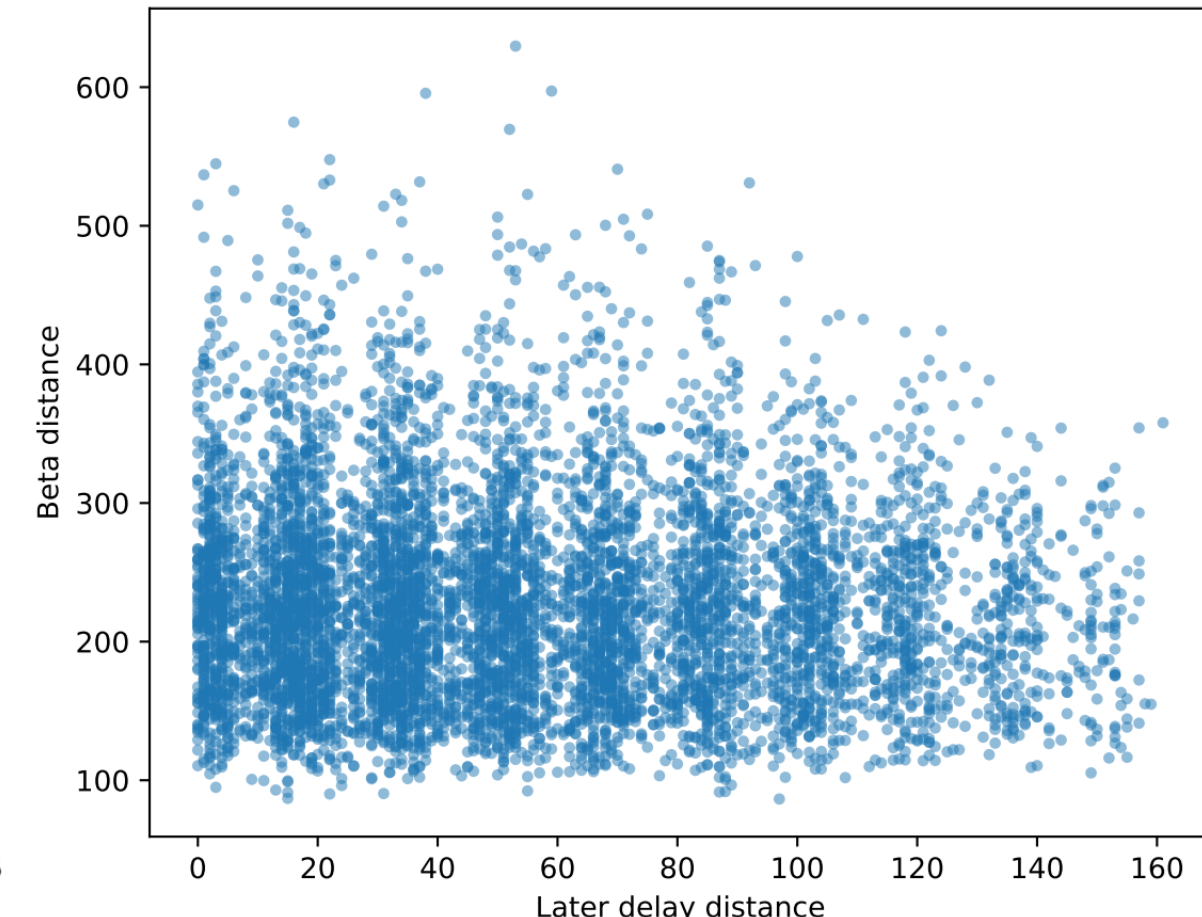
Sub-s561 Beta Pattern Dissimilarity Matrix



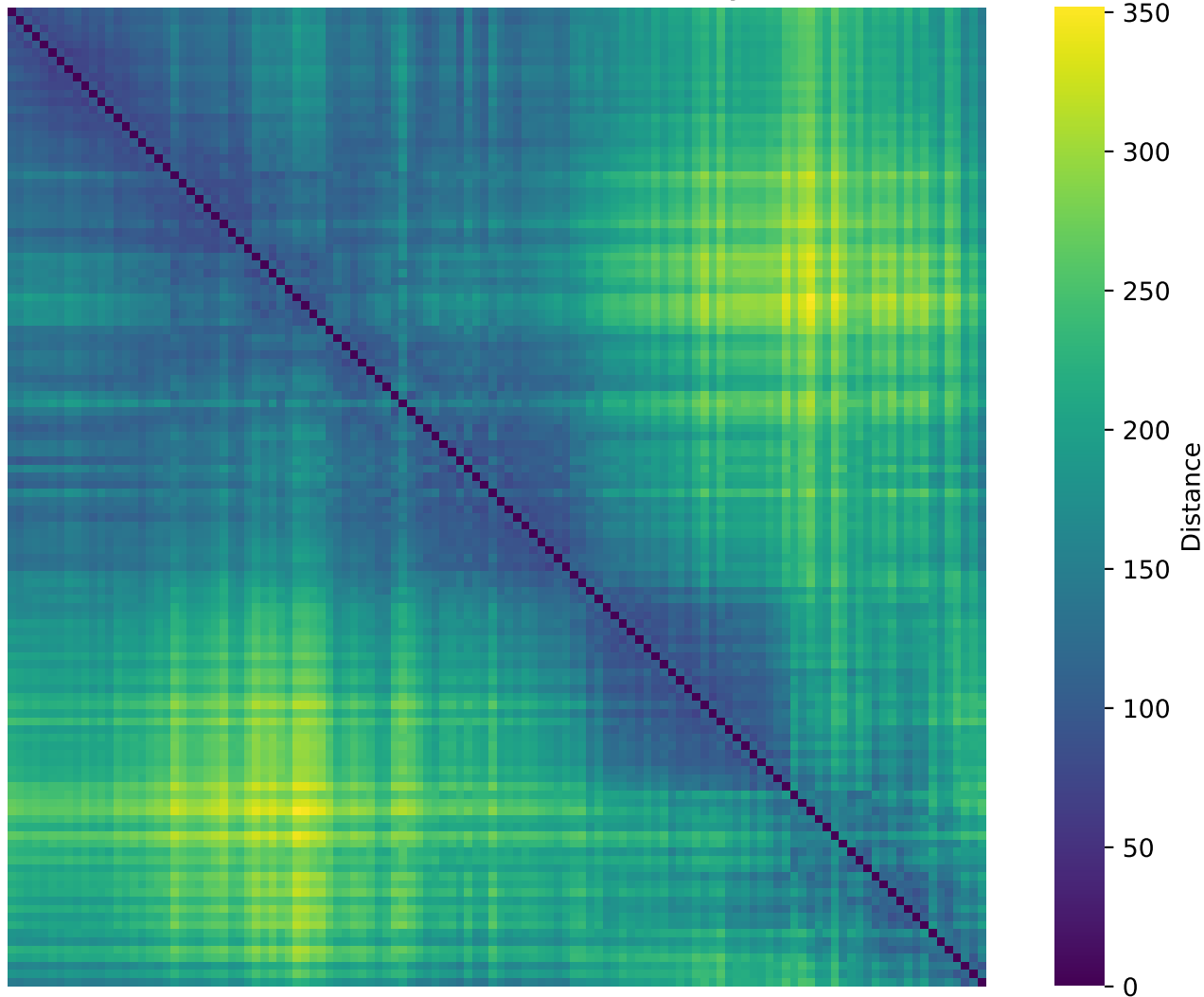
Sub-s561 RT vs Beta, $r=0.029$



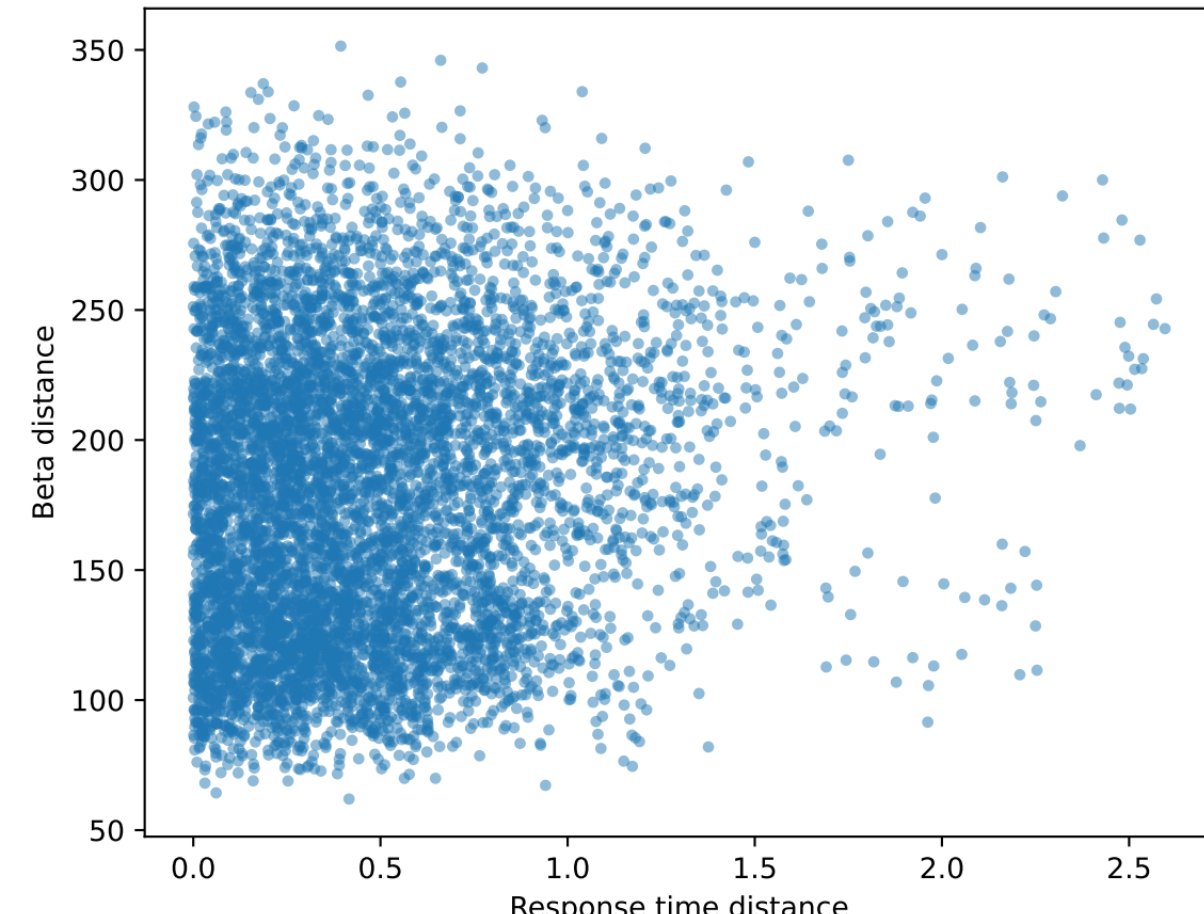
Sub-s561 Delay vs Beta, $r=-0.031$



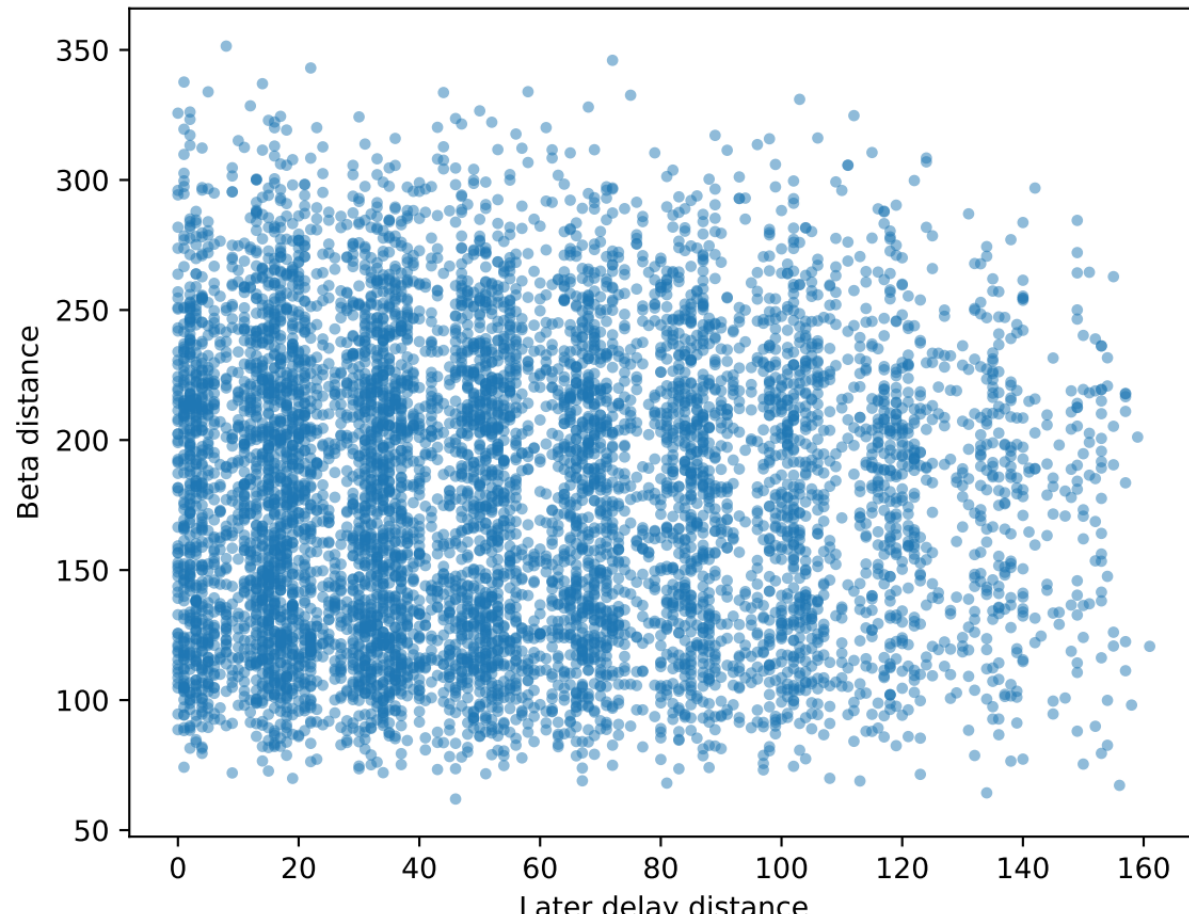
Sub-s567 Beta Pattern Dissimilarity Matrix



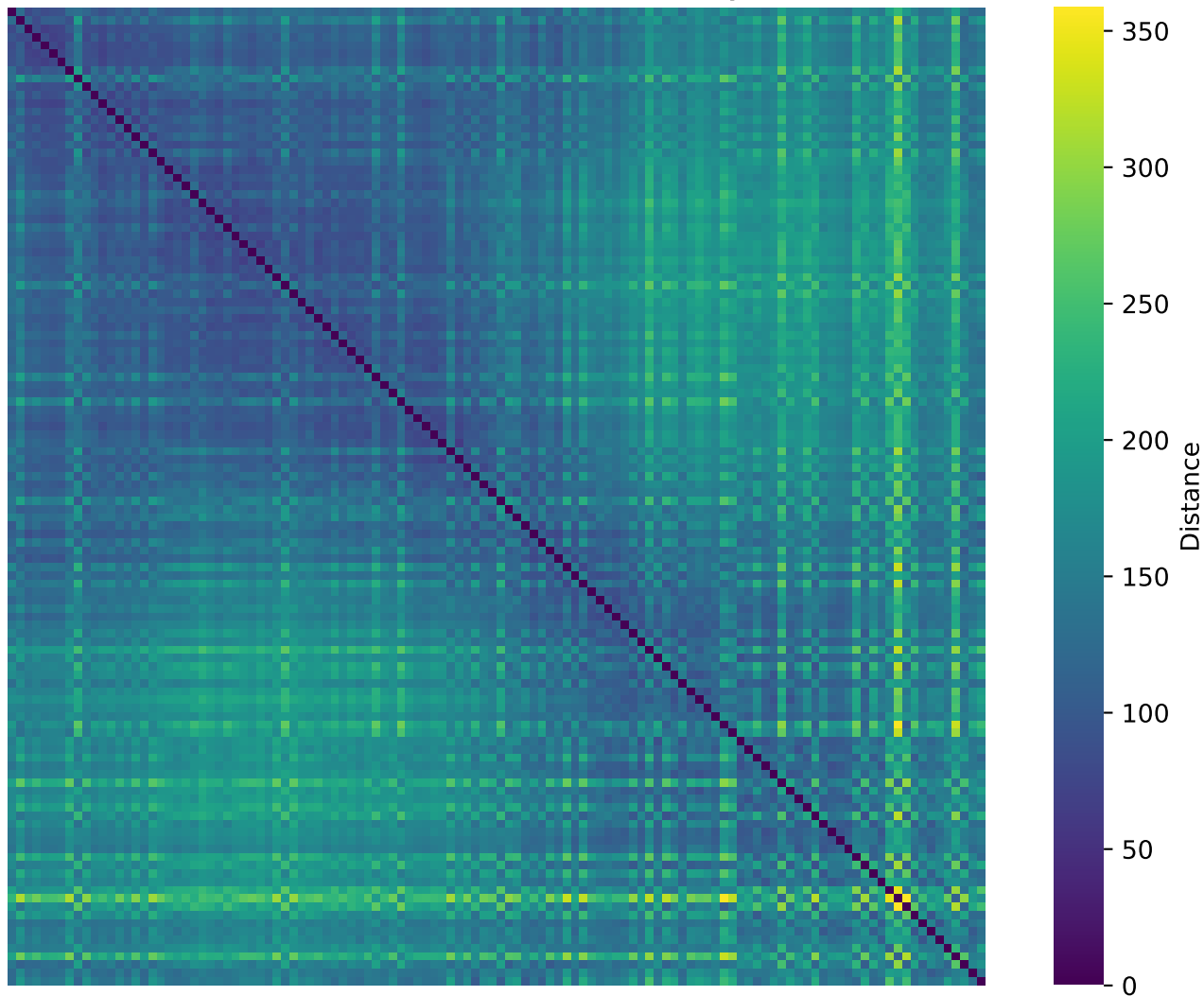
Sub-s567 RT vs Beta, $r=nan$



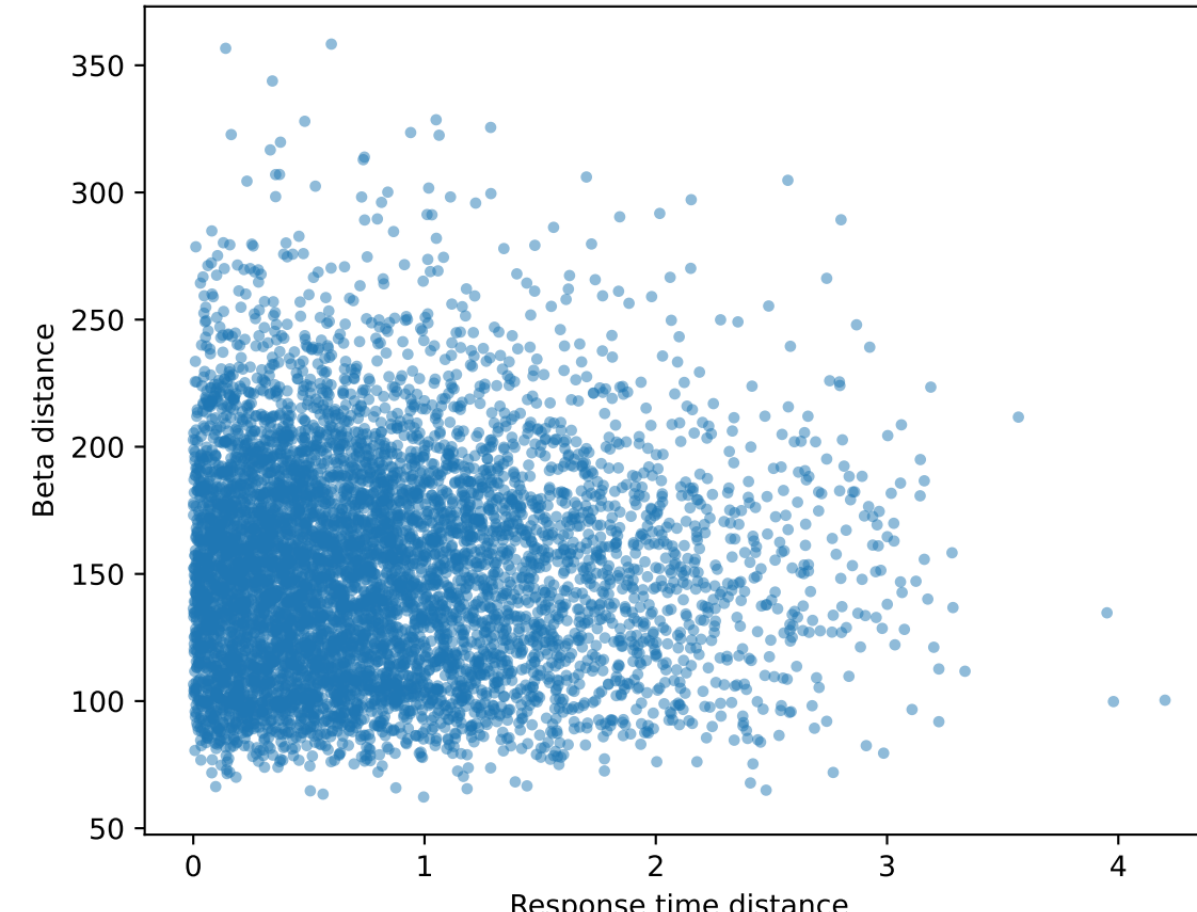
Sub-s567 Delay vs Beta, $r=0.002$



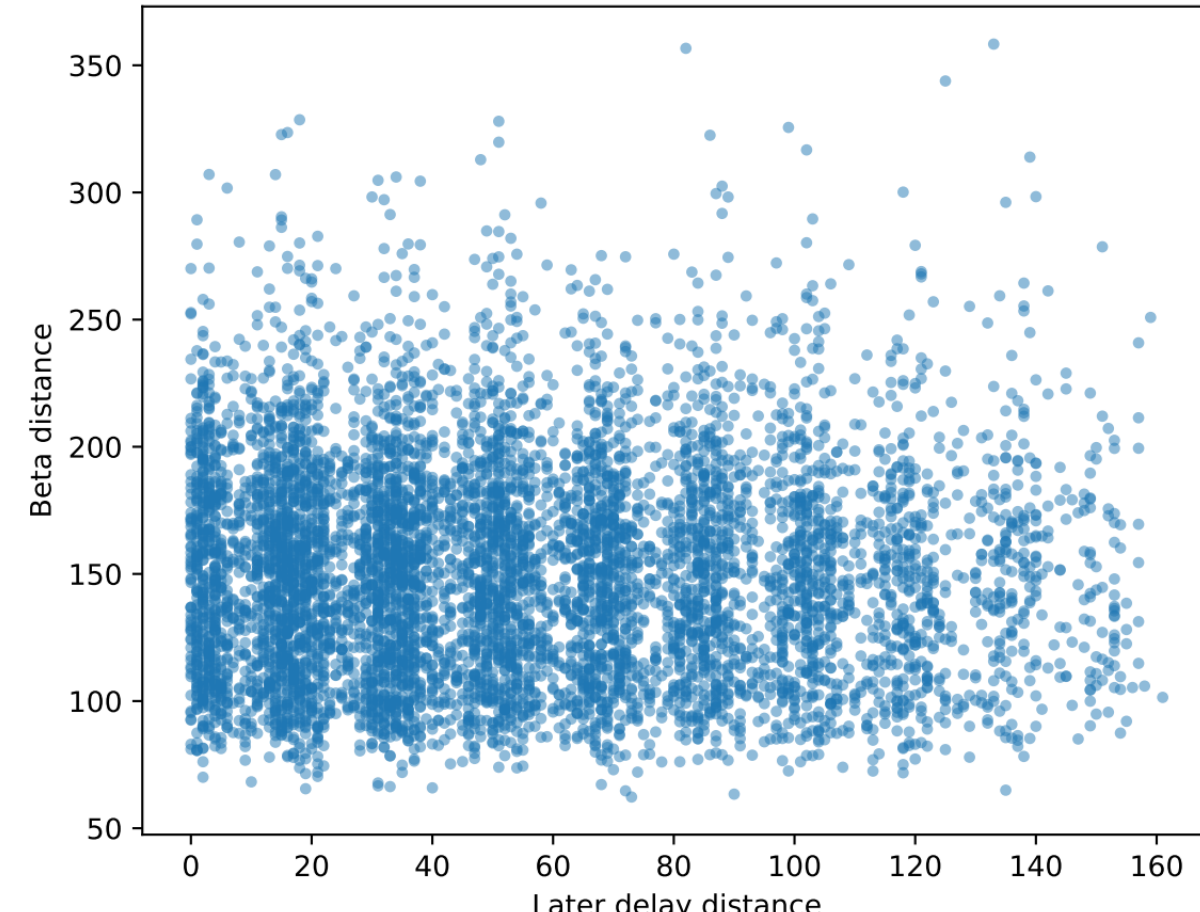
Sub-s568 Beta Pattern Dissimilarity Matrix



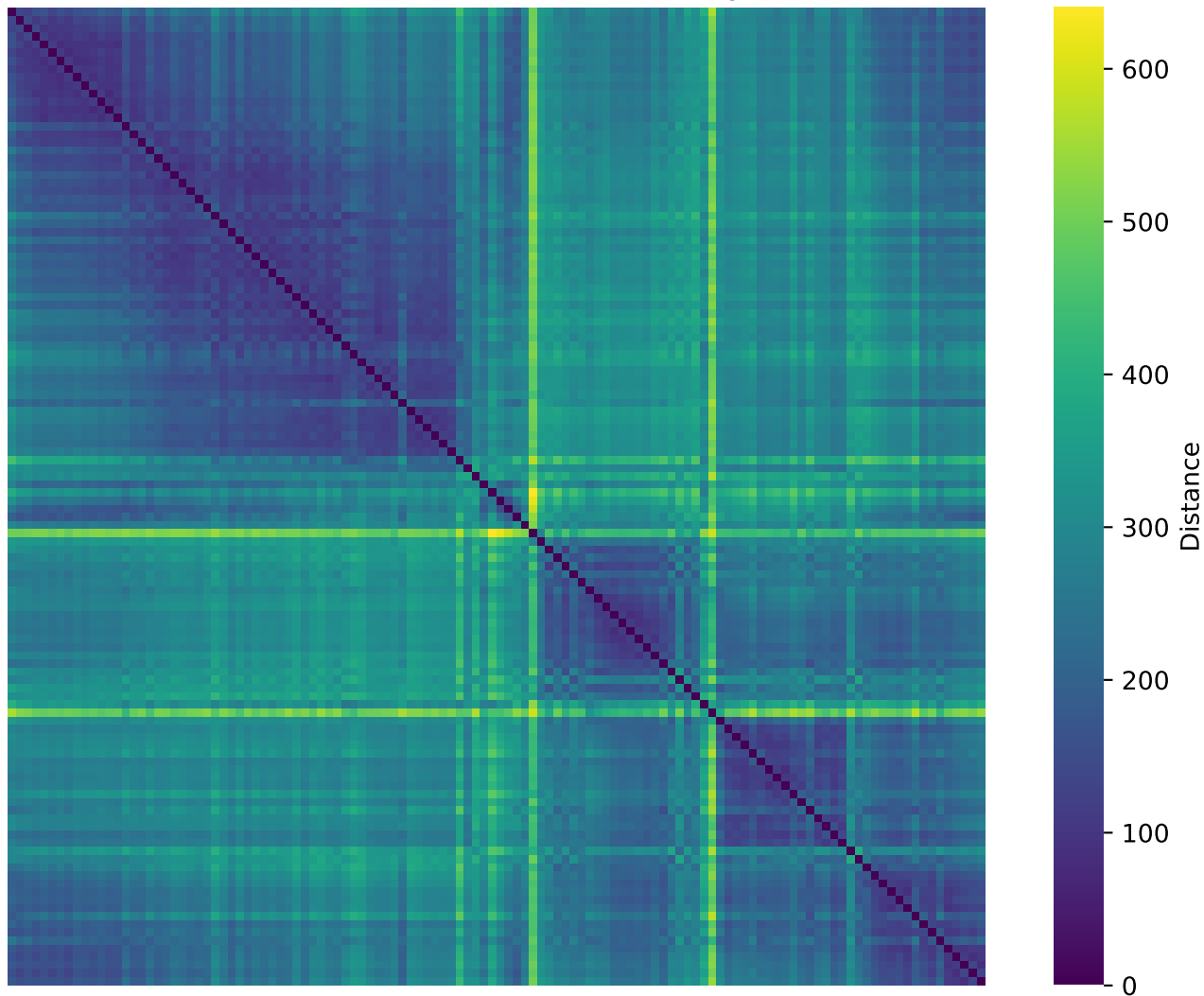
Sub-s568 RT vs Beta, $r=nan$



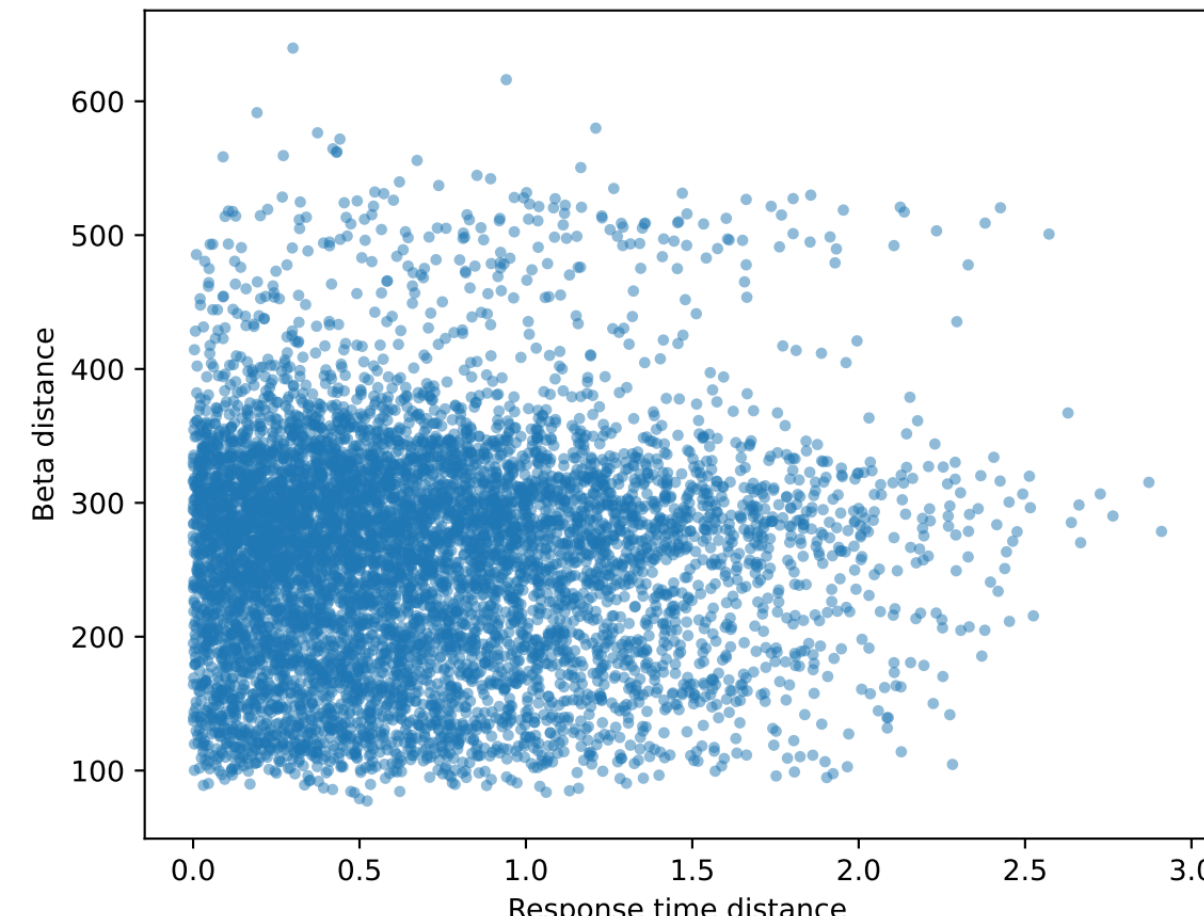
Sub-s568 Delay vs Beta, $r=-0.017$



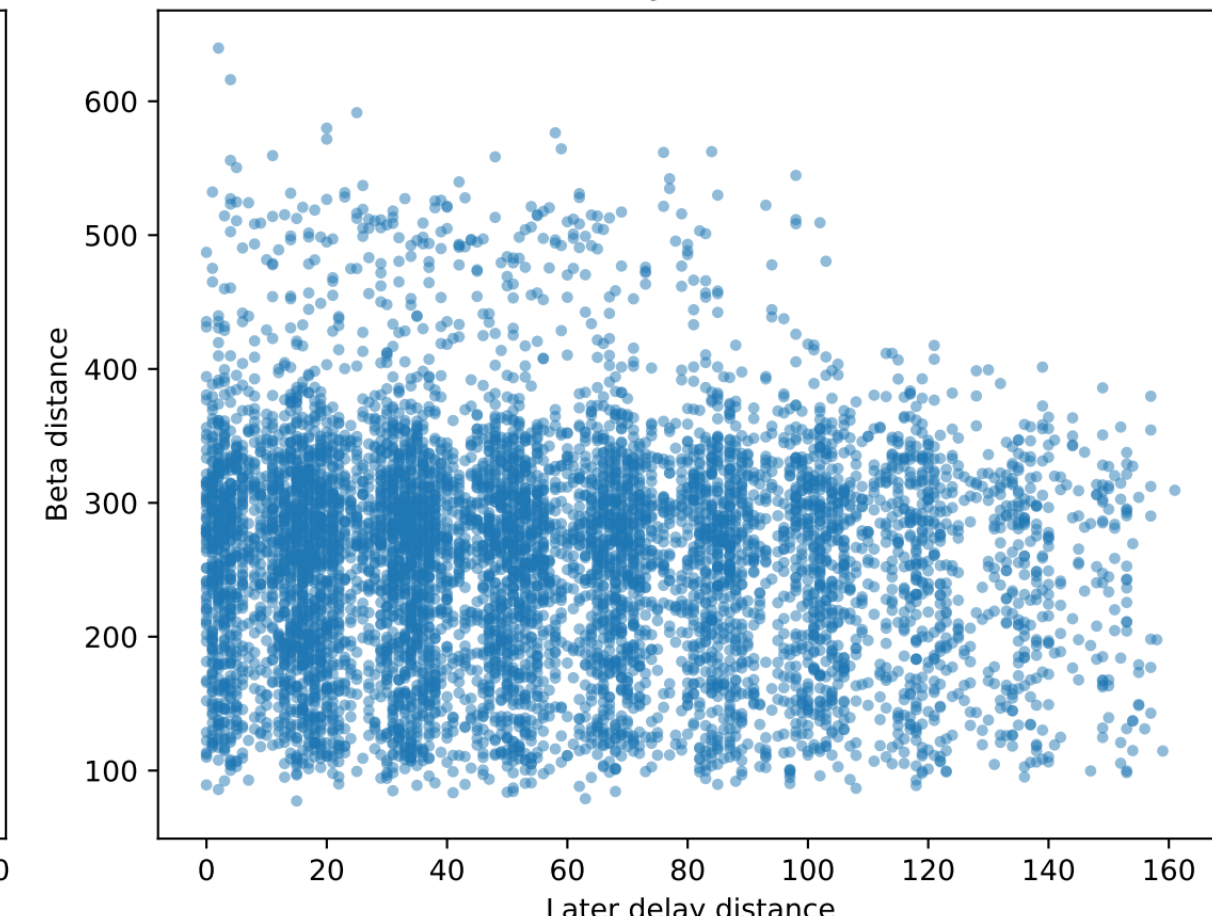
Sub-s570 Beta Pattern Dissimilarity Matrix



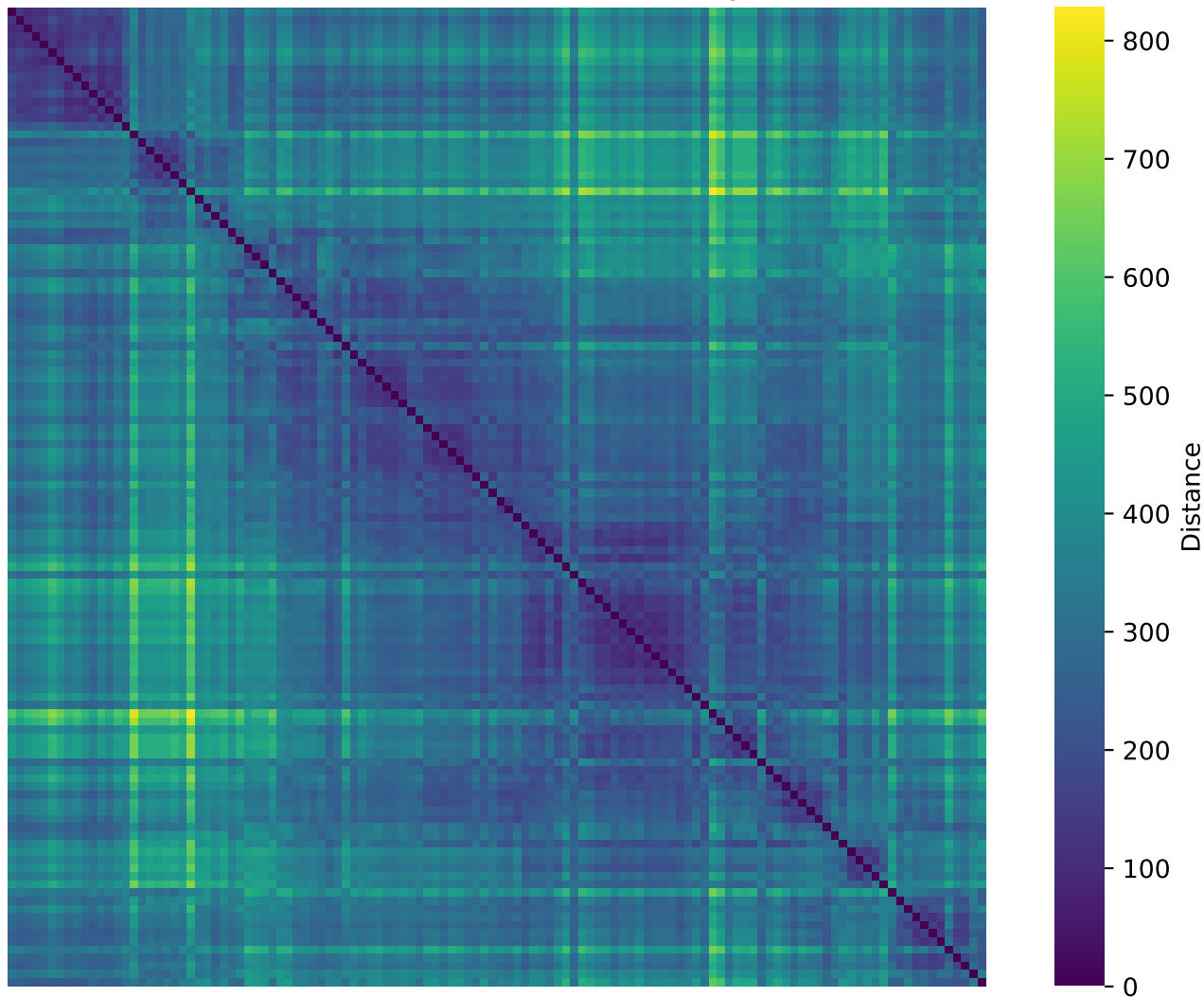
Sub-s570 RT vs Beta, $r=0.015$



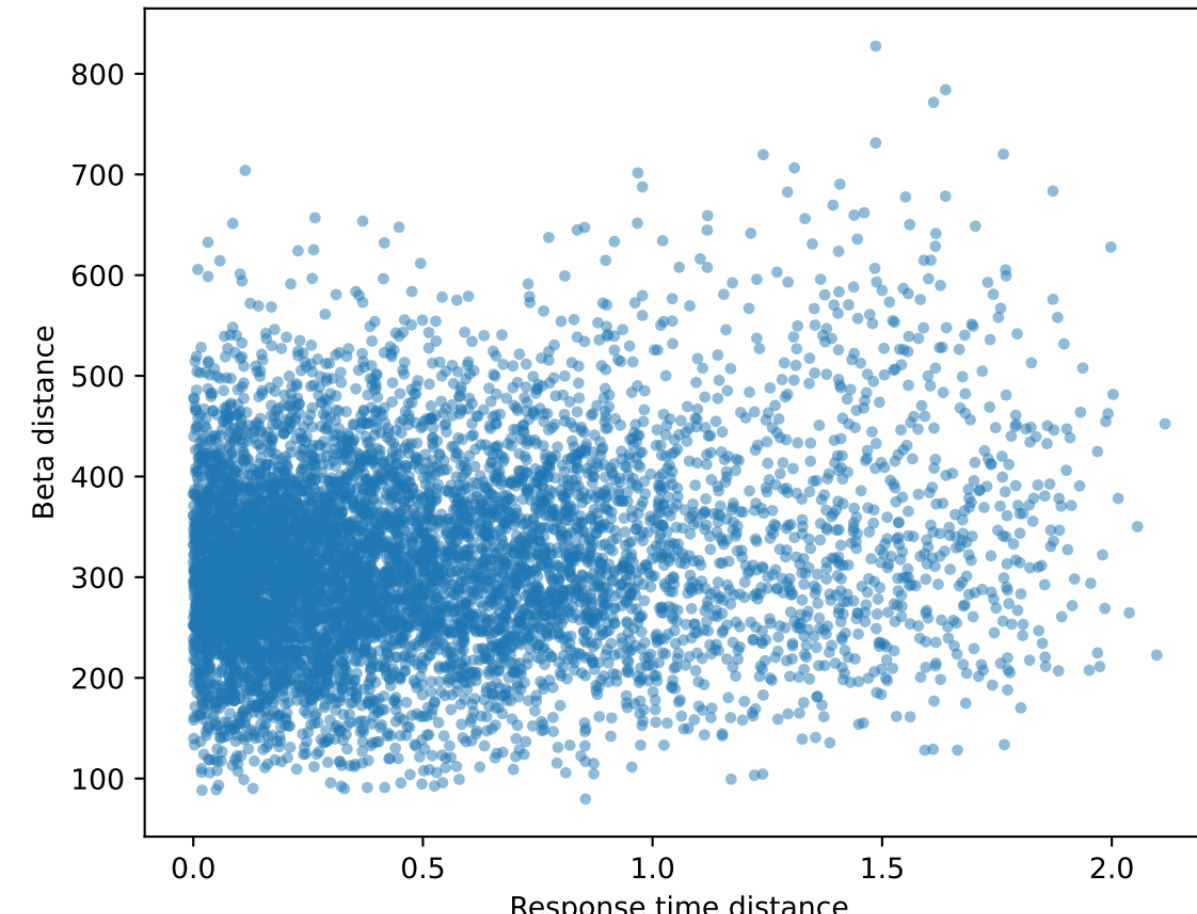
Sub-s570 Delay vs Beta, $r=-0.033$



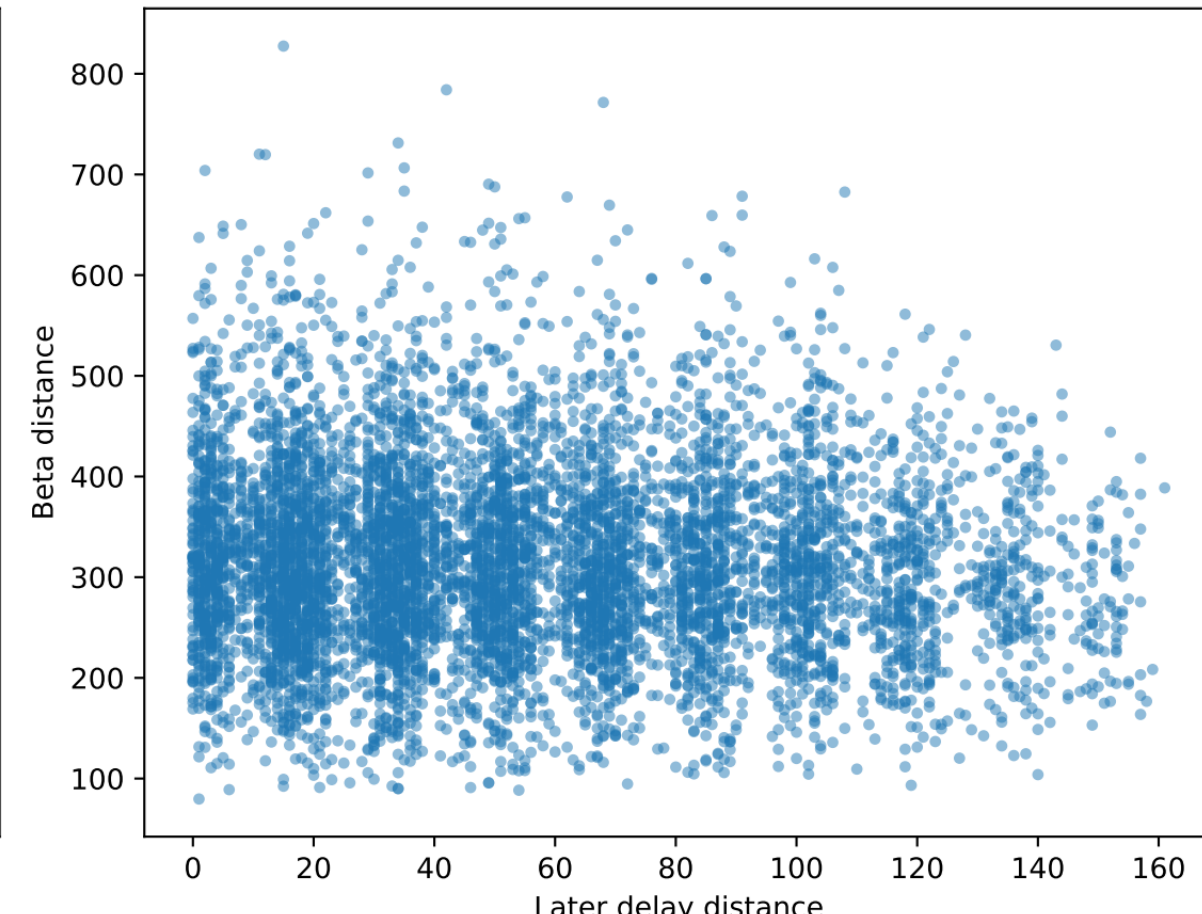
Sub-s573 Beta Pattern Dissimilarity Matrix



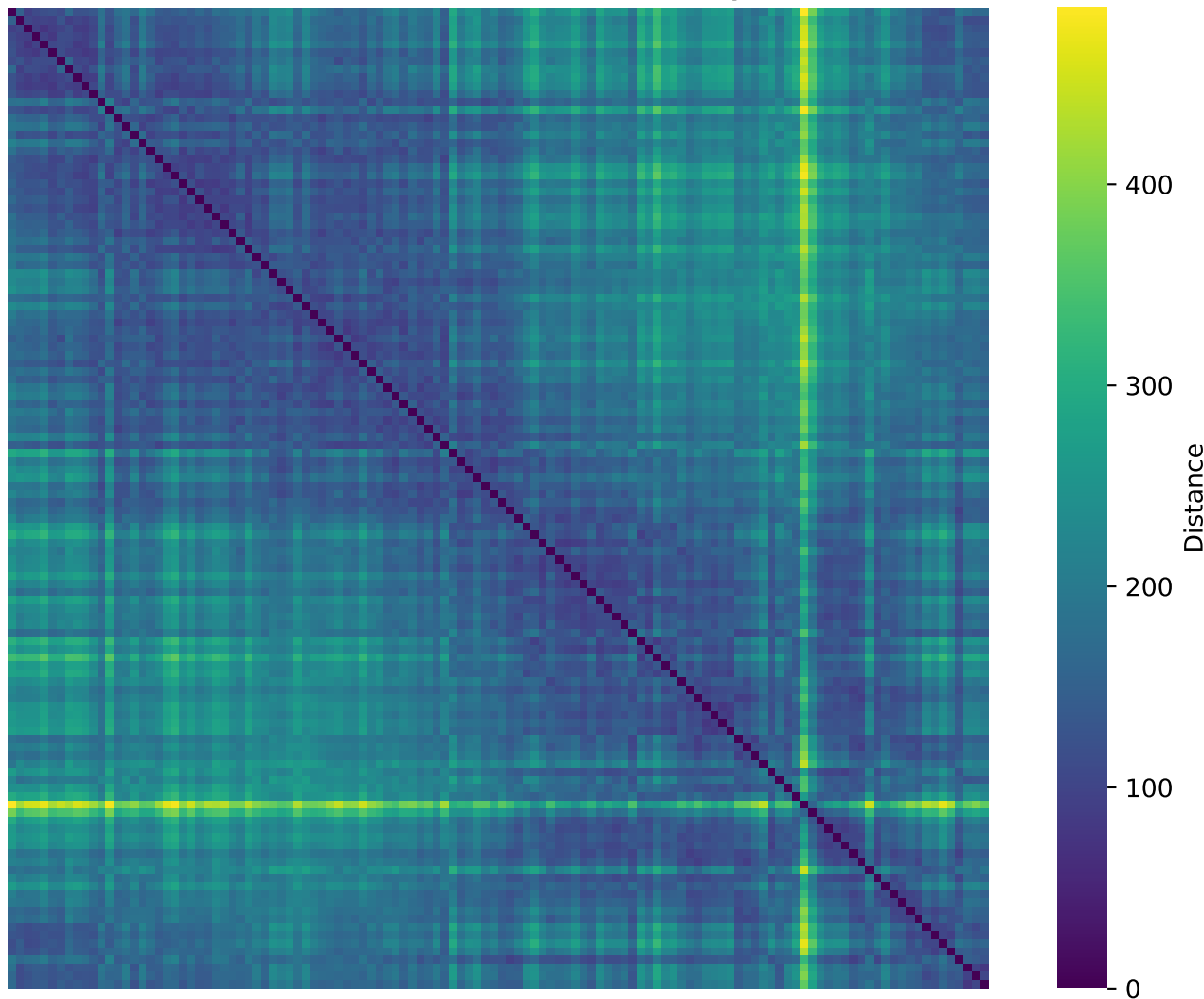
Sub-s573 RT vs Beta, $r=0.121$



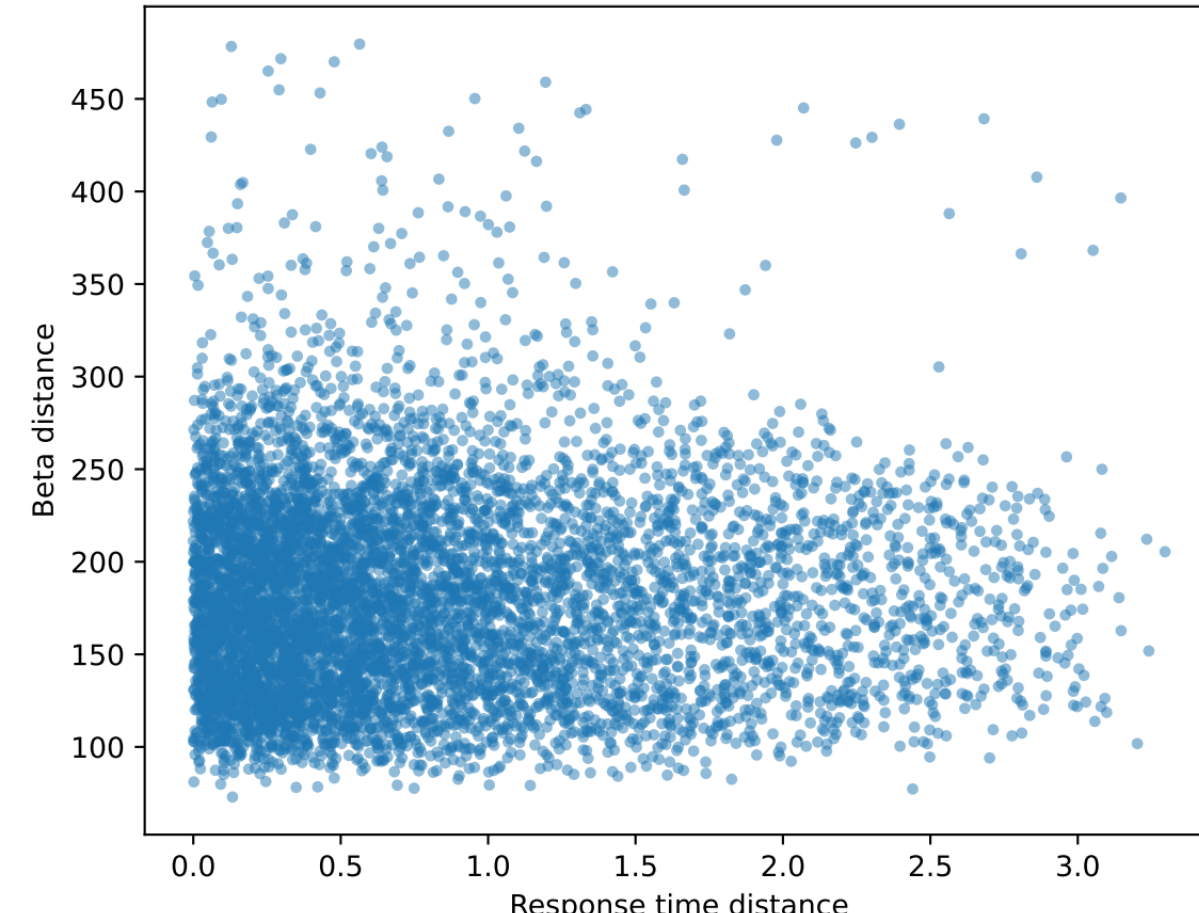
Sub-s573 Delay vs Beta, $r=-0.042$



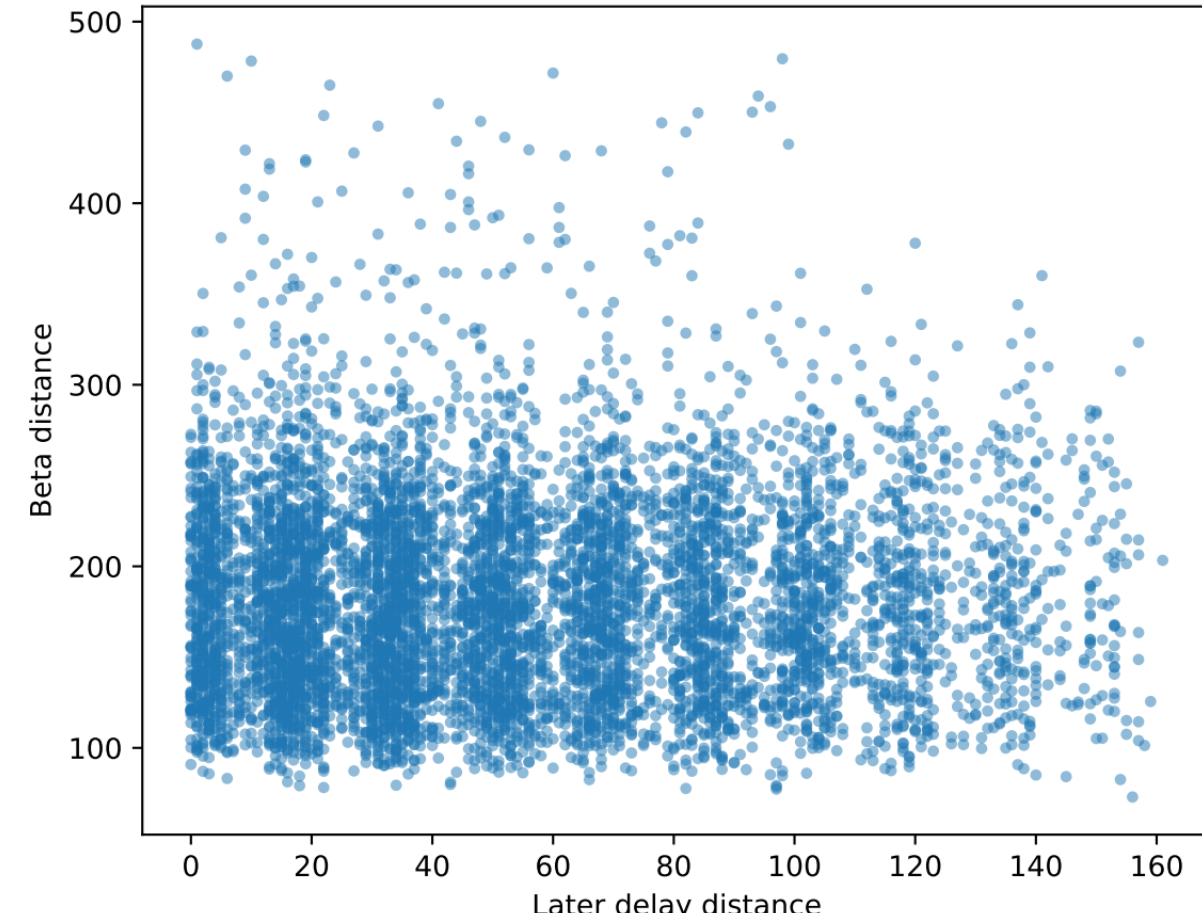
Sub-s574 Beta Pattern Dissimilarity Matrix



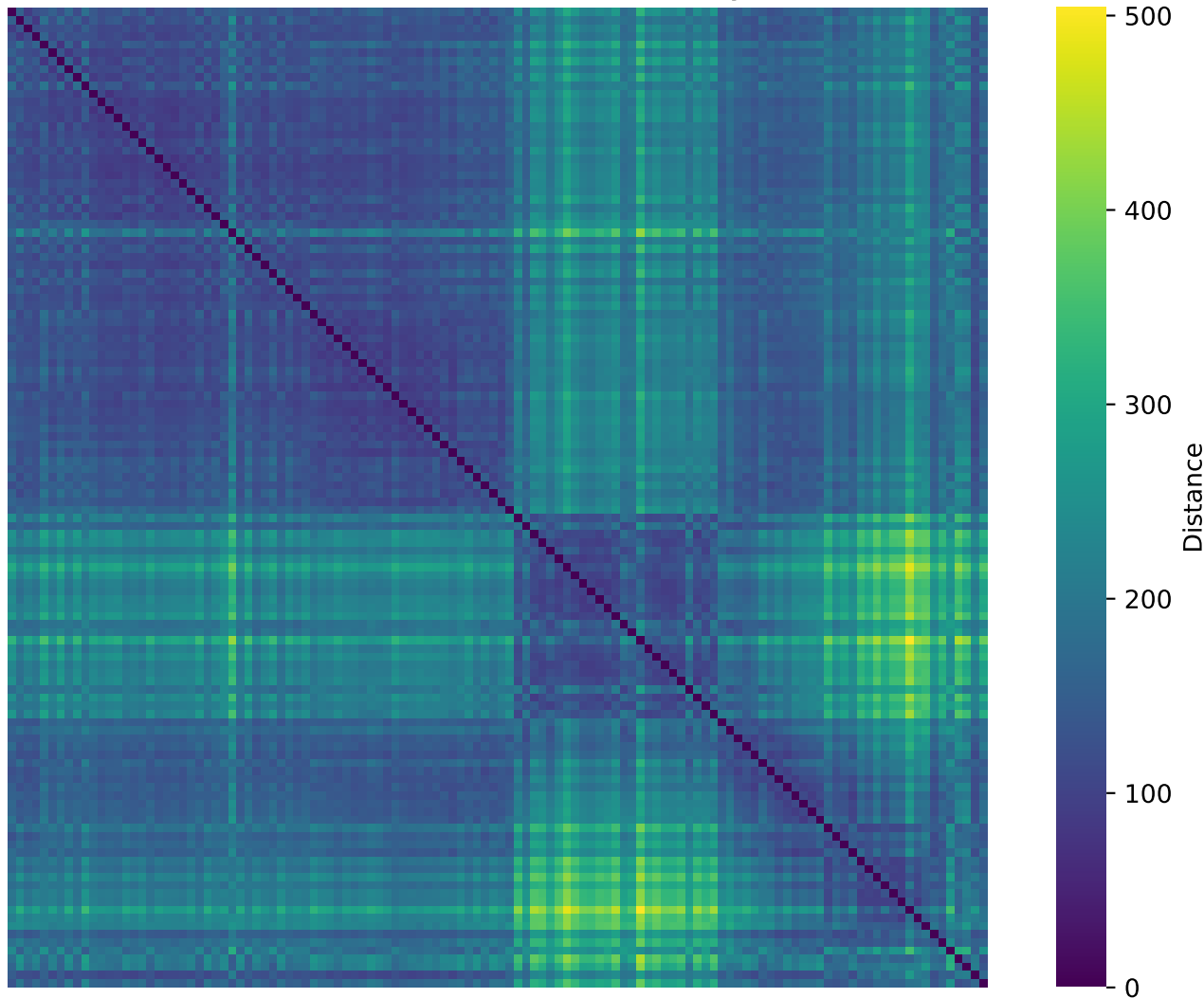
Sub-s574 RT vs Beta, $r=nan$



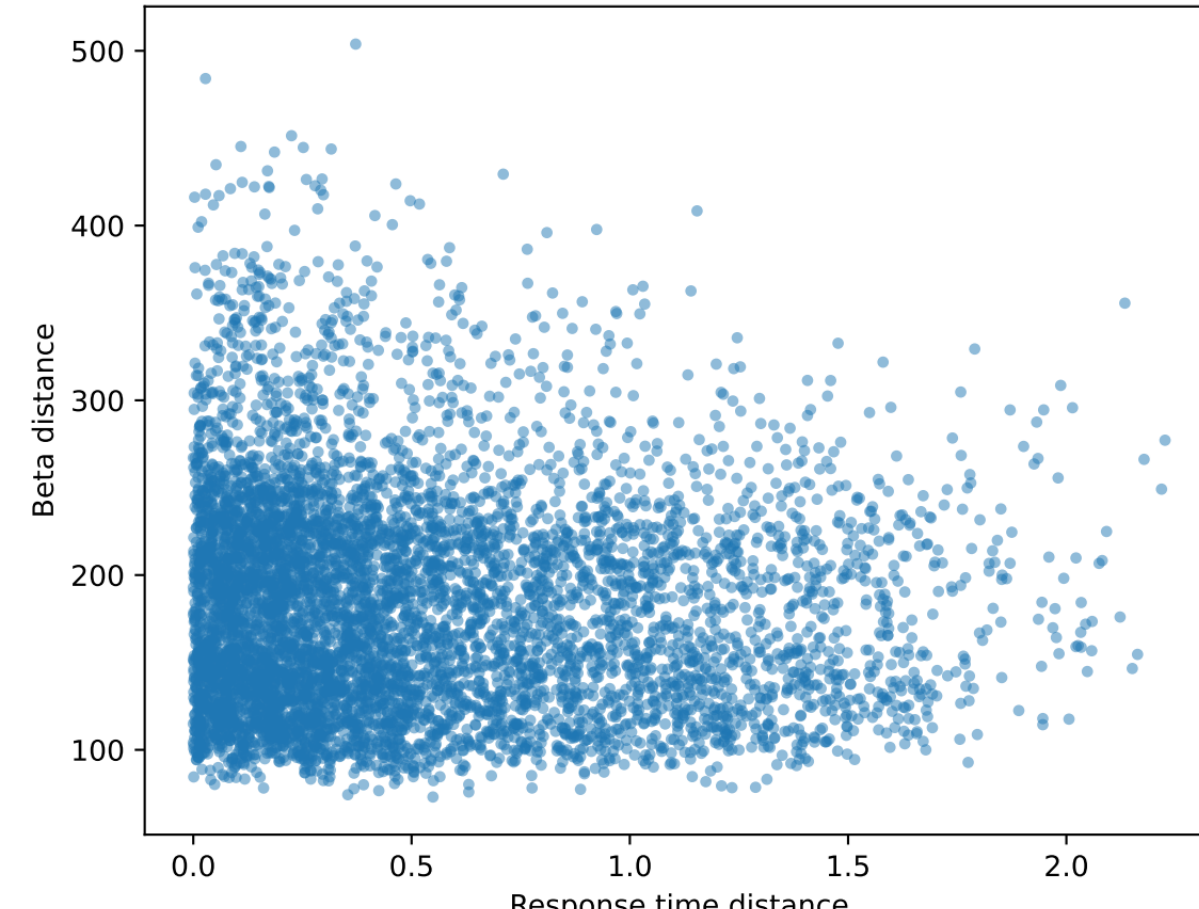
Sub-s574 Delay vs Beta, $r=0.019$



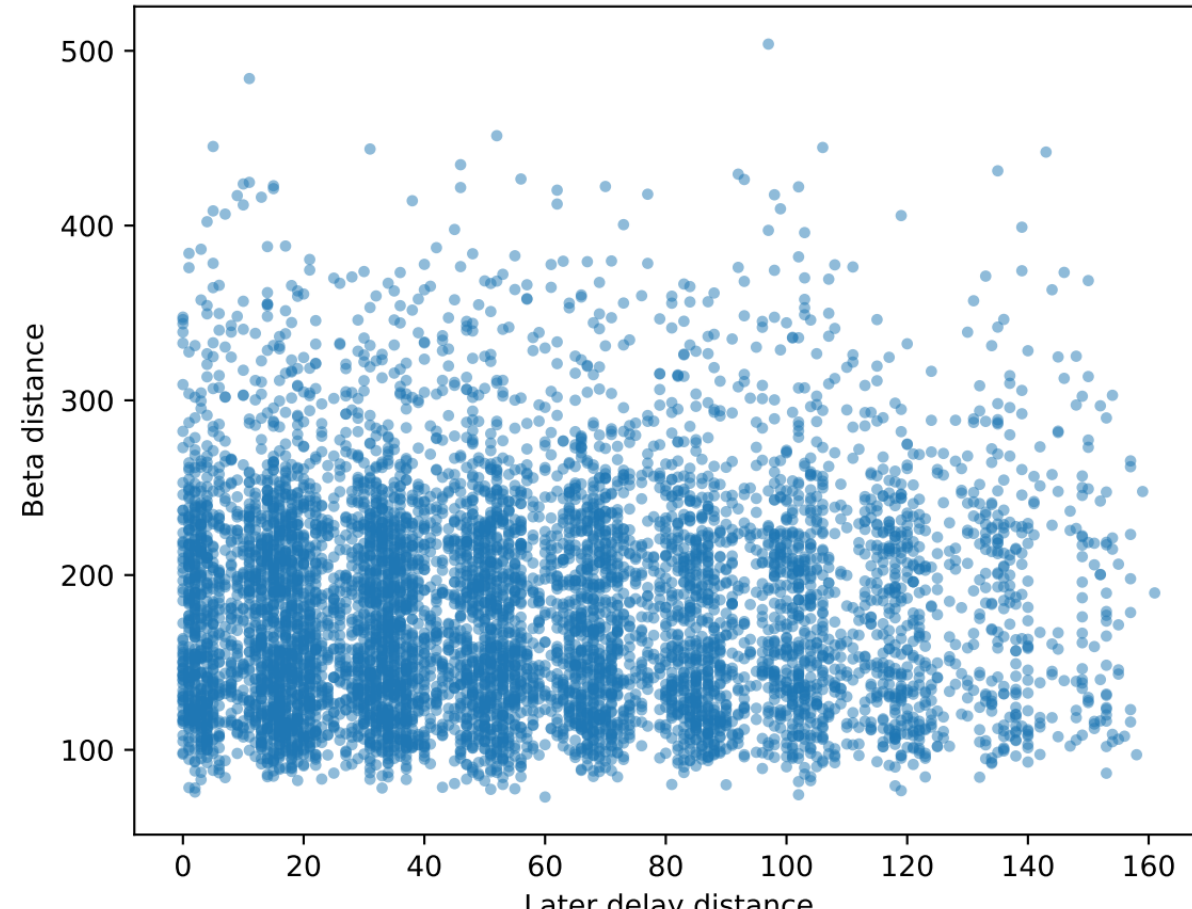
Sub-s577 Beta Pattern Dissimilarity Matrix



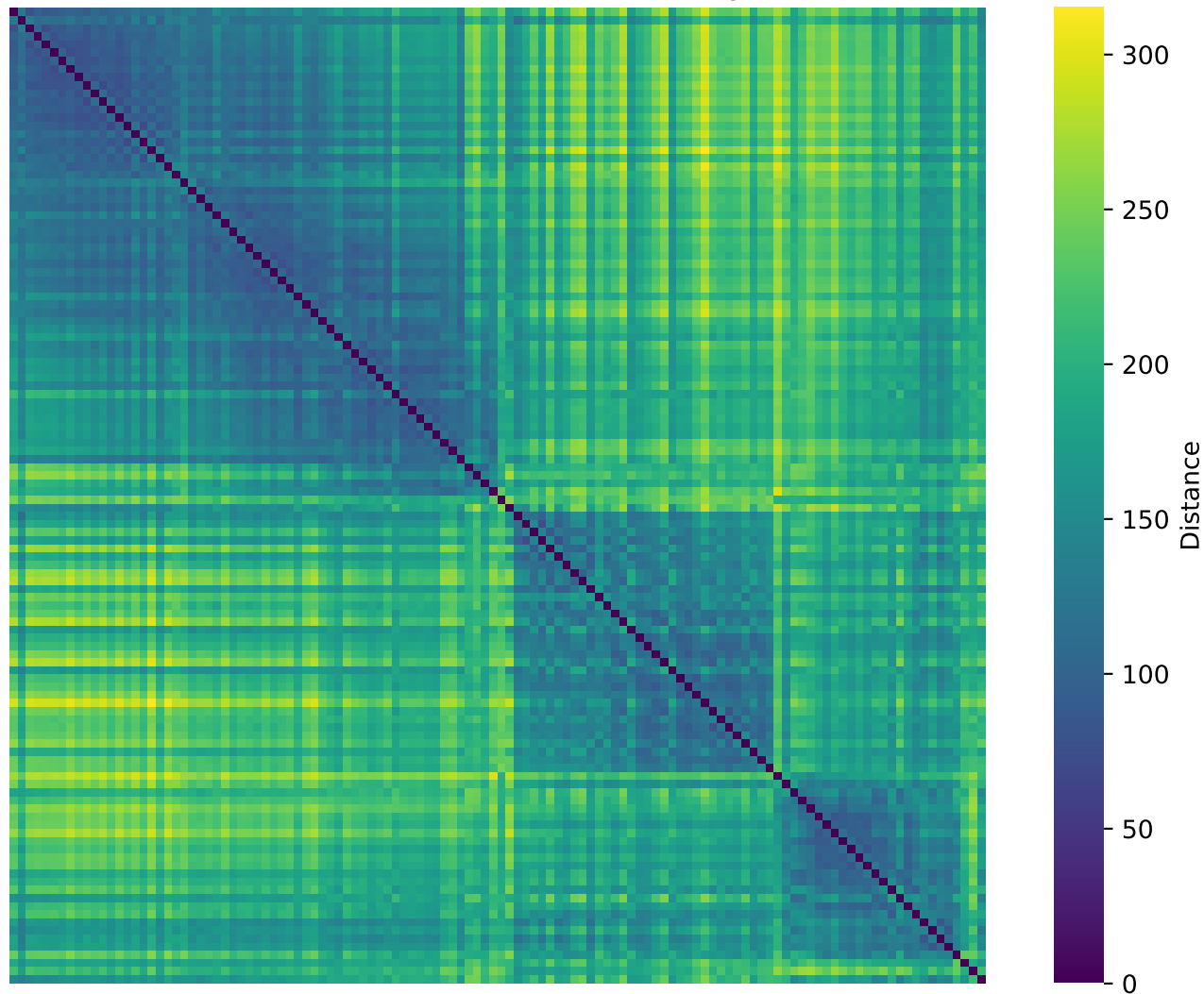
Sub-s577 RT vs Beta, $r=nan$



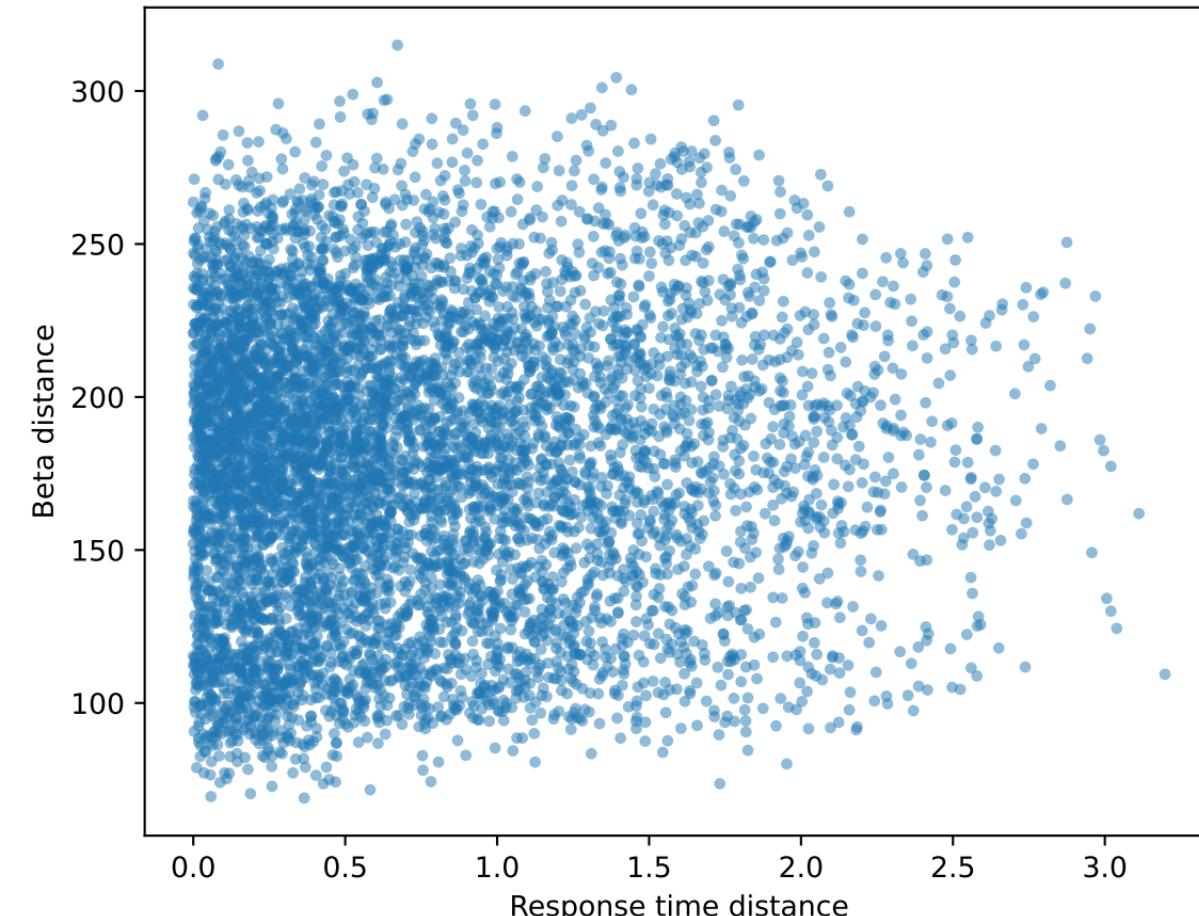
Sub-s577 Delay vs Beta, $r=0.007$



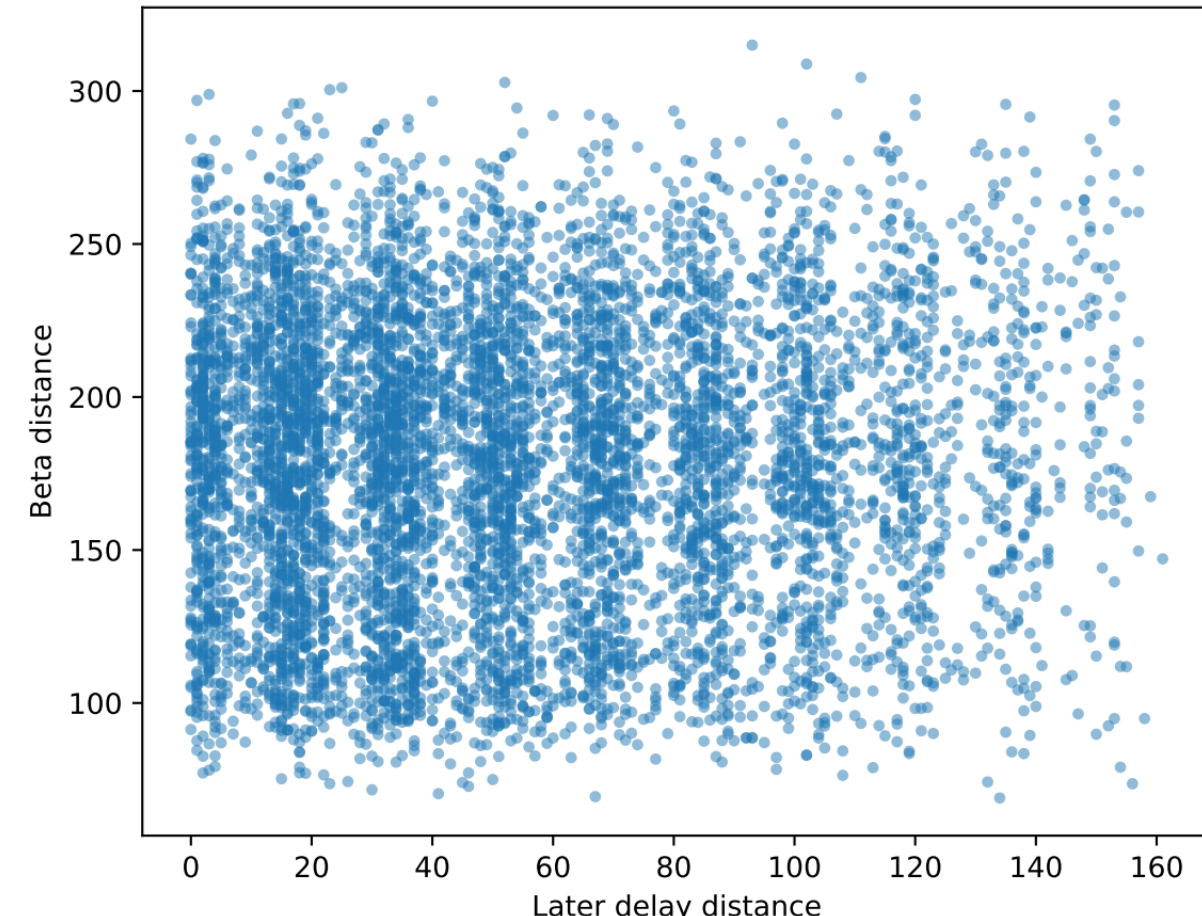
Sub-s579 Beta Pattern Dissimilarity Matrix



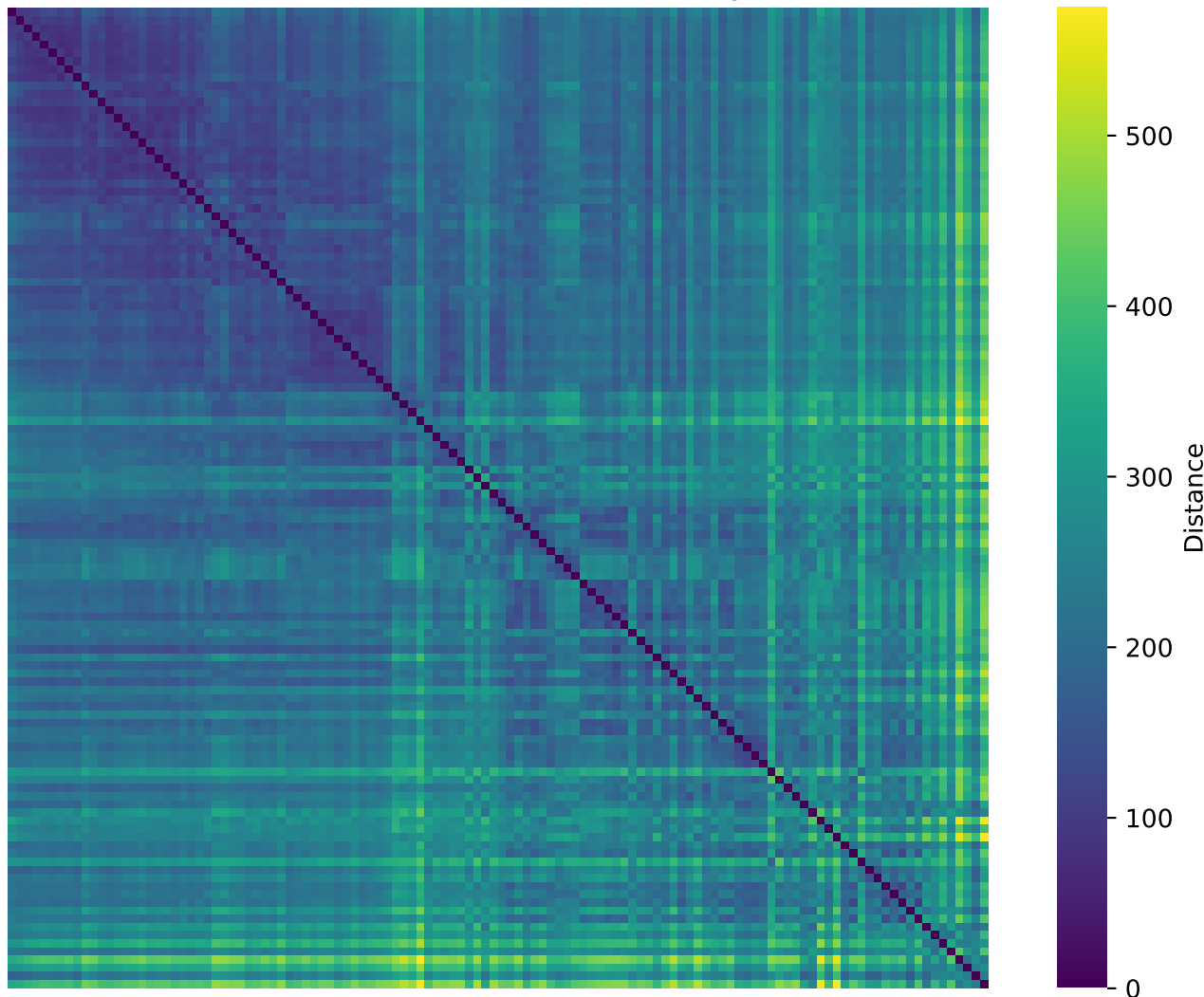
Sub-s579 RT vs Beta, $r=\text{nan}$



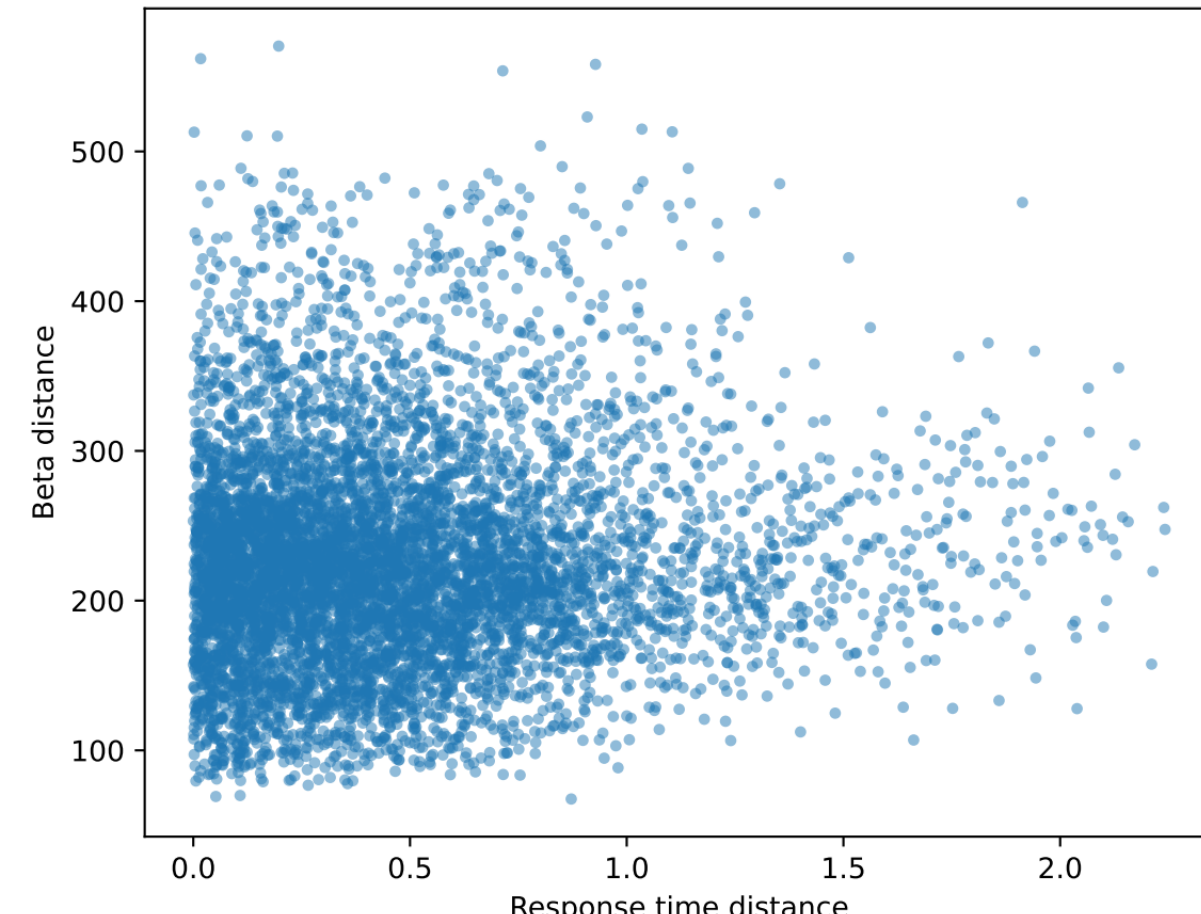
Sub-s579 Delay vs Beta, $r=0.026$



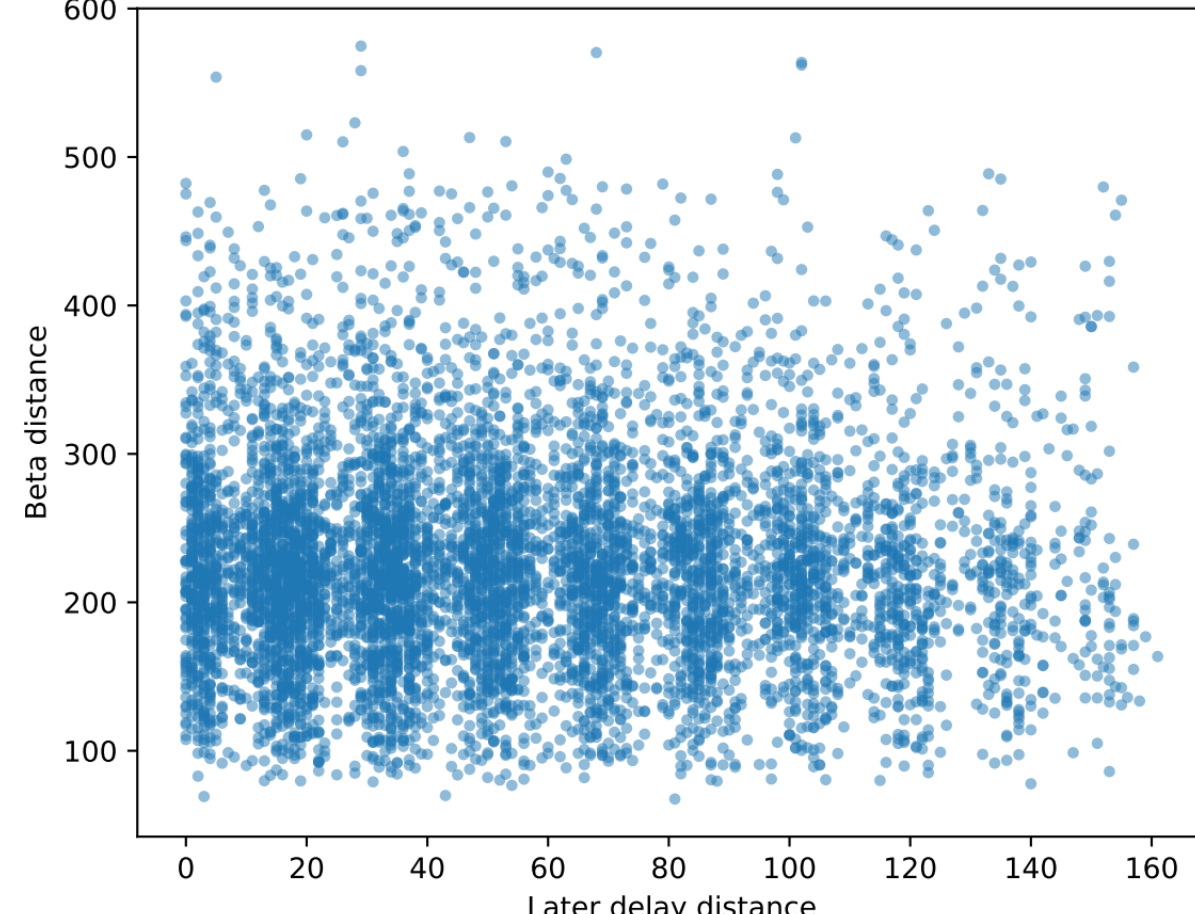
Sub-s581 Beta Pattern Dissimilarity Matrix



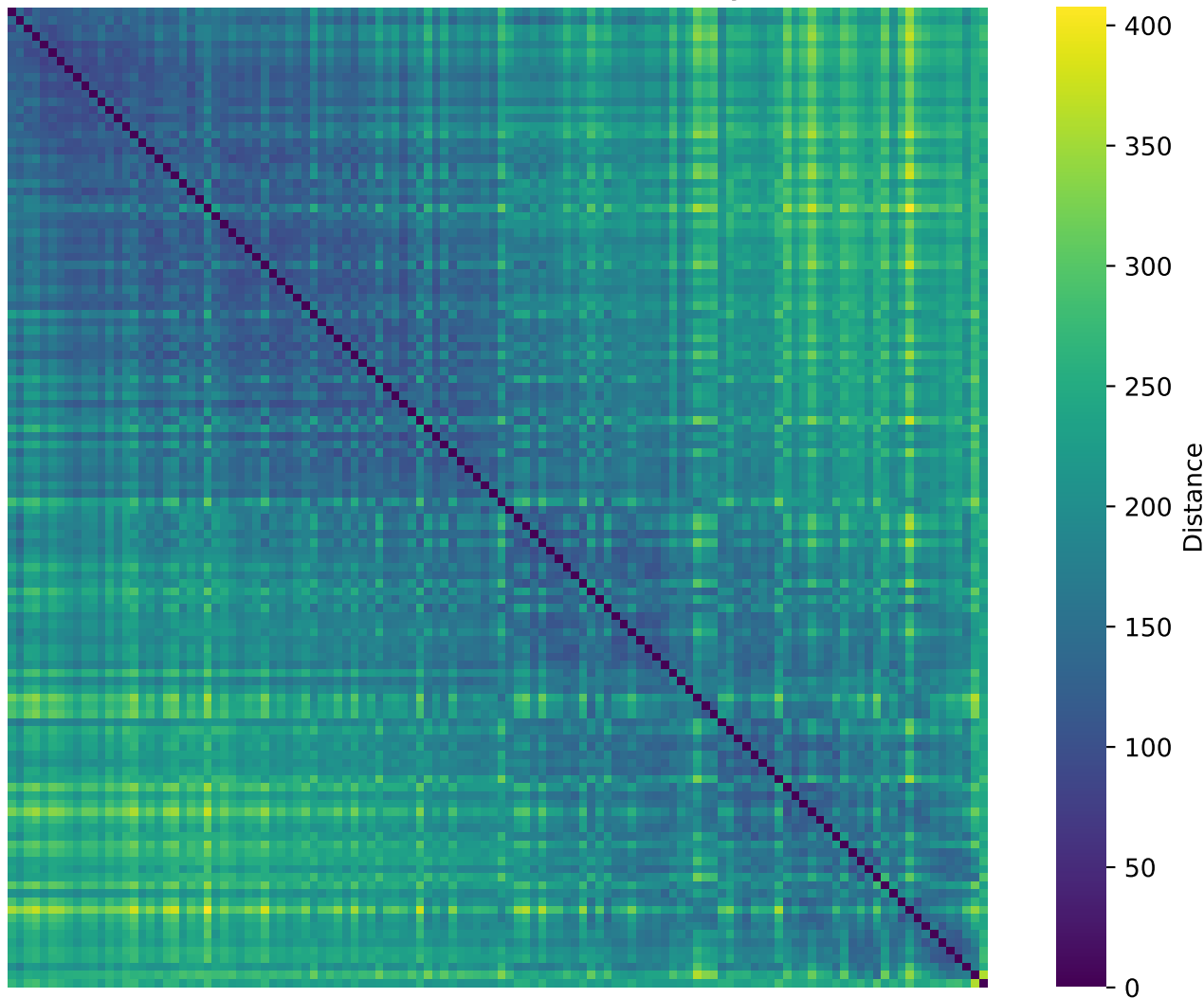
Sub-s581 RT vs Beta, $r=nan$



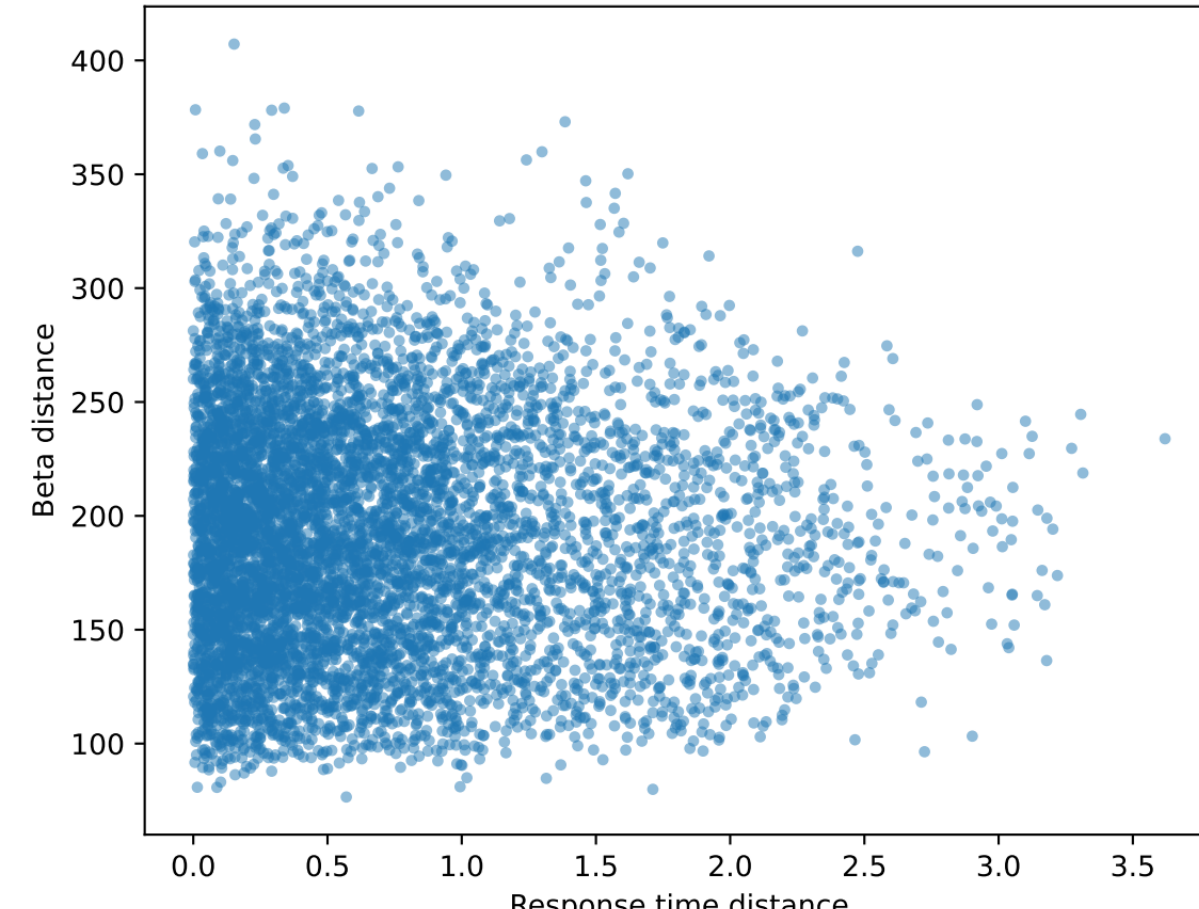
Sub-s581 Delay vs Beta, $r=-0.015$



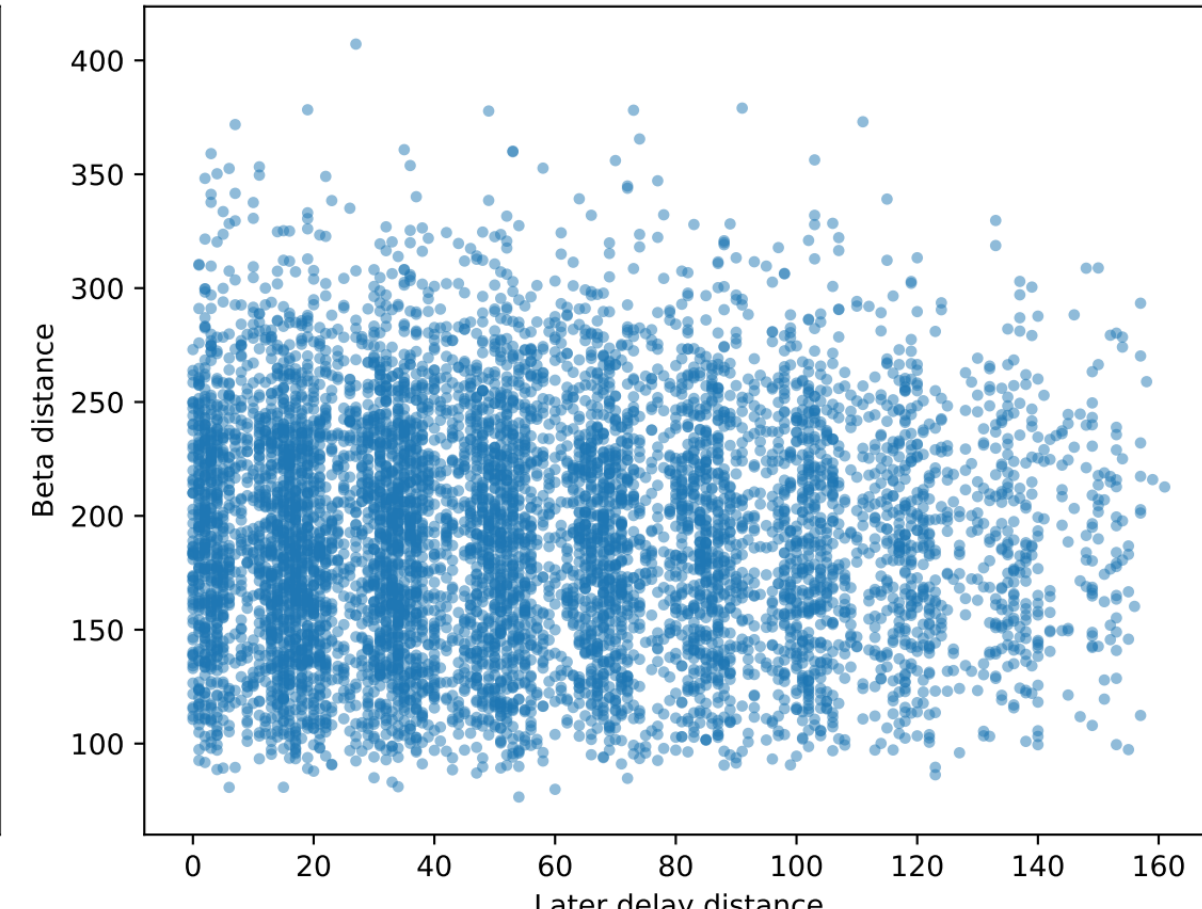
Sub-s582 Beta Pattern Dissimilarity Matrix



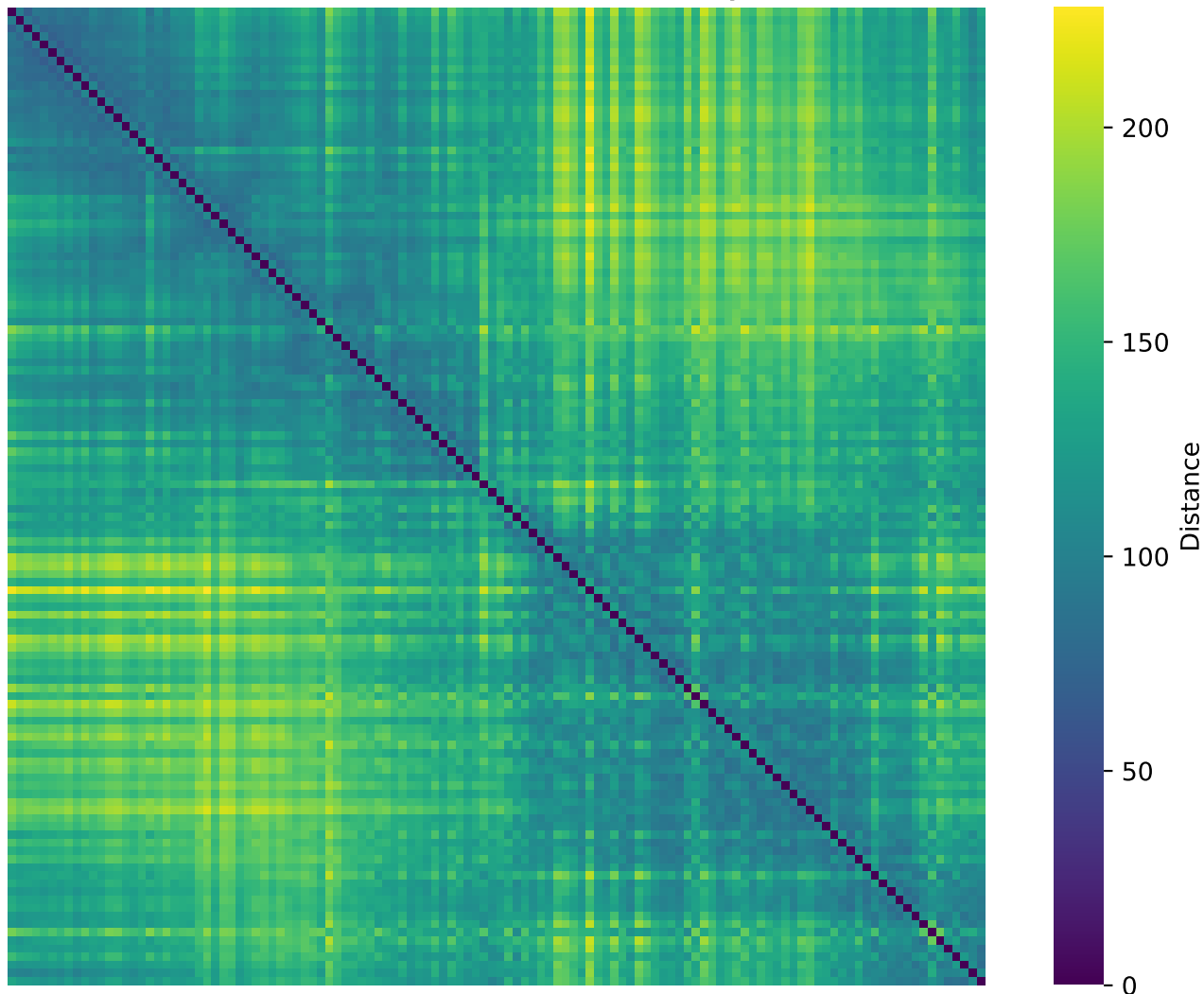
Sub-s582 RT vs Beta, $r=nan$



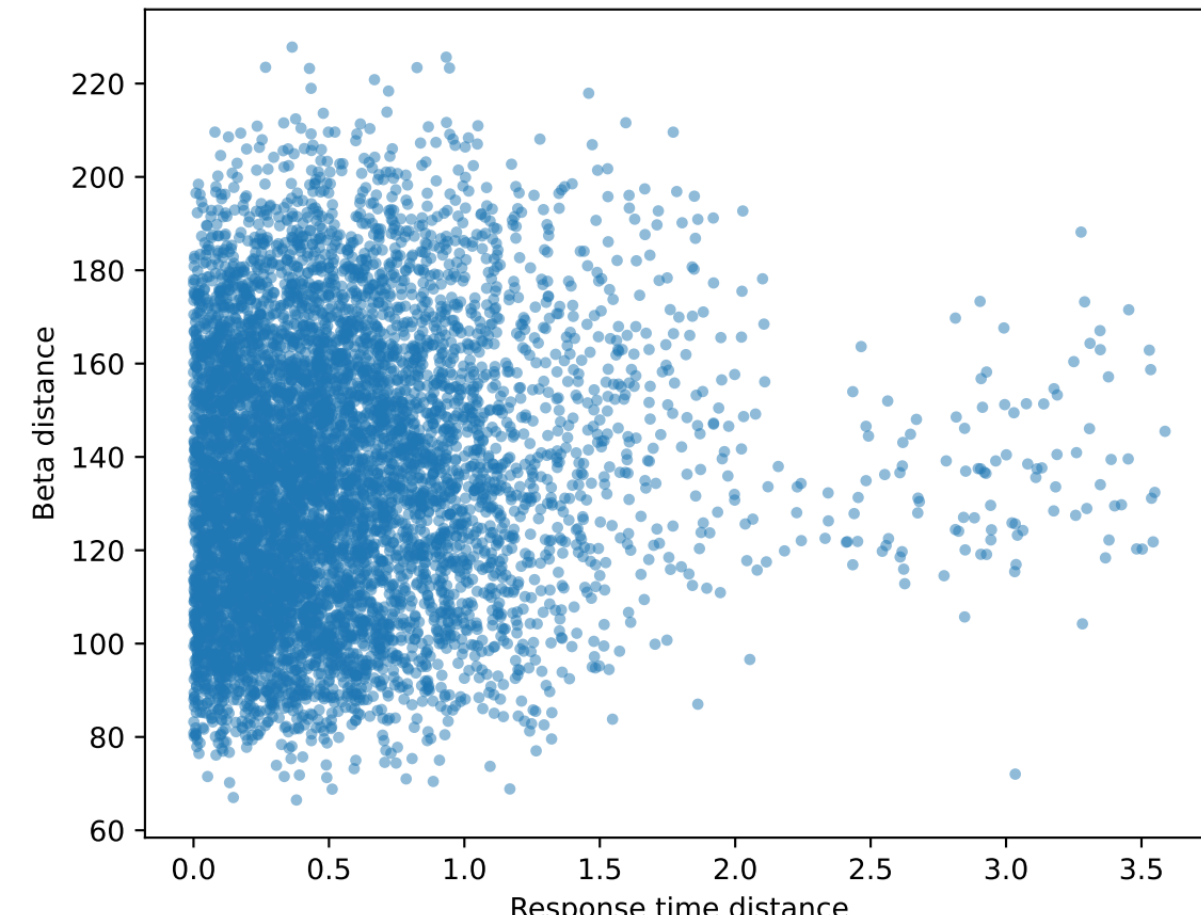
Sub-s582 Delay vs Beta, $r=-0.005$



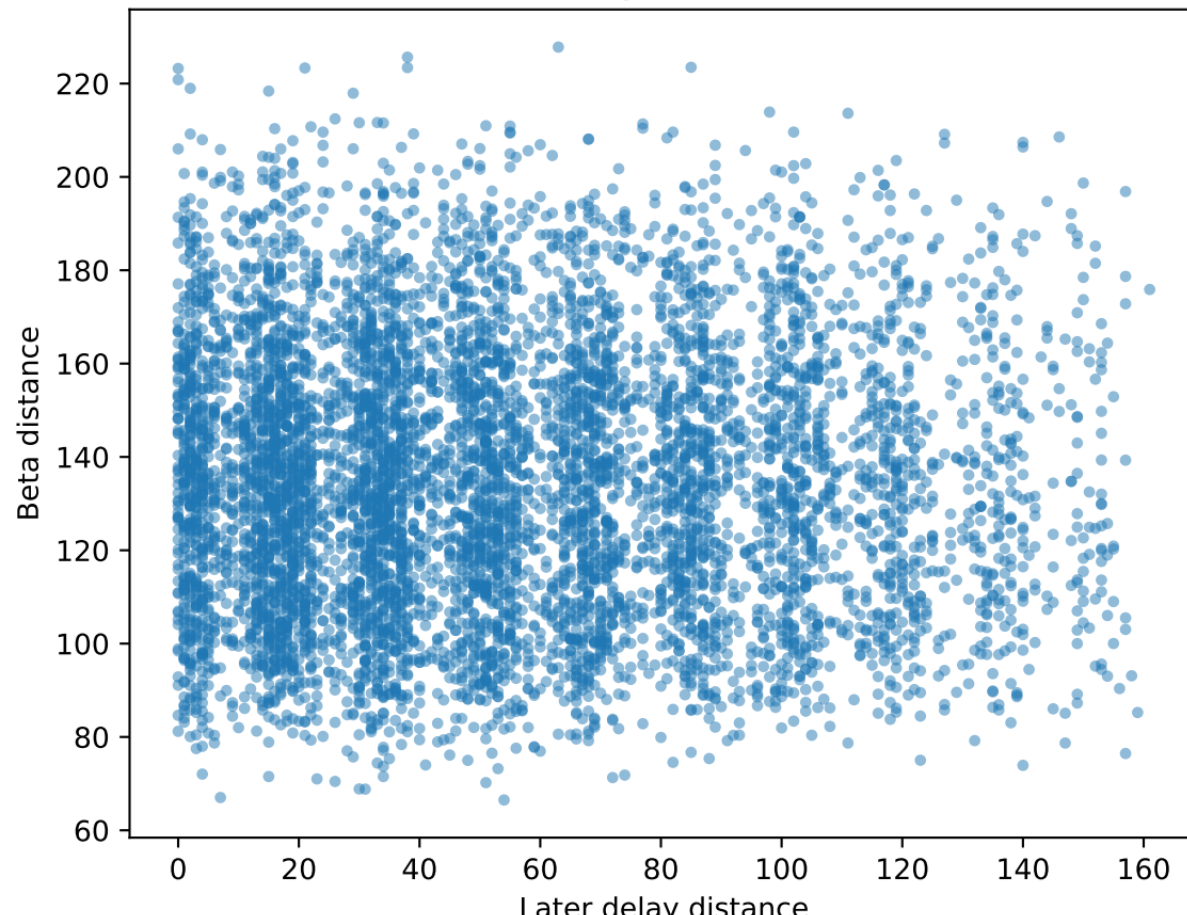
Sub-s583 Beta Pattern Dissimilarity Matrix



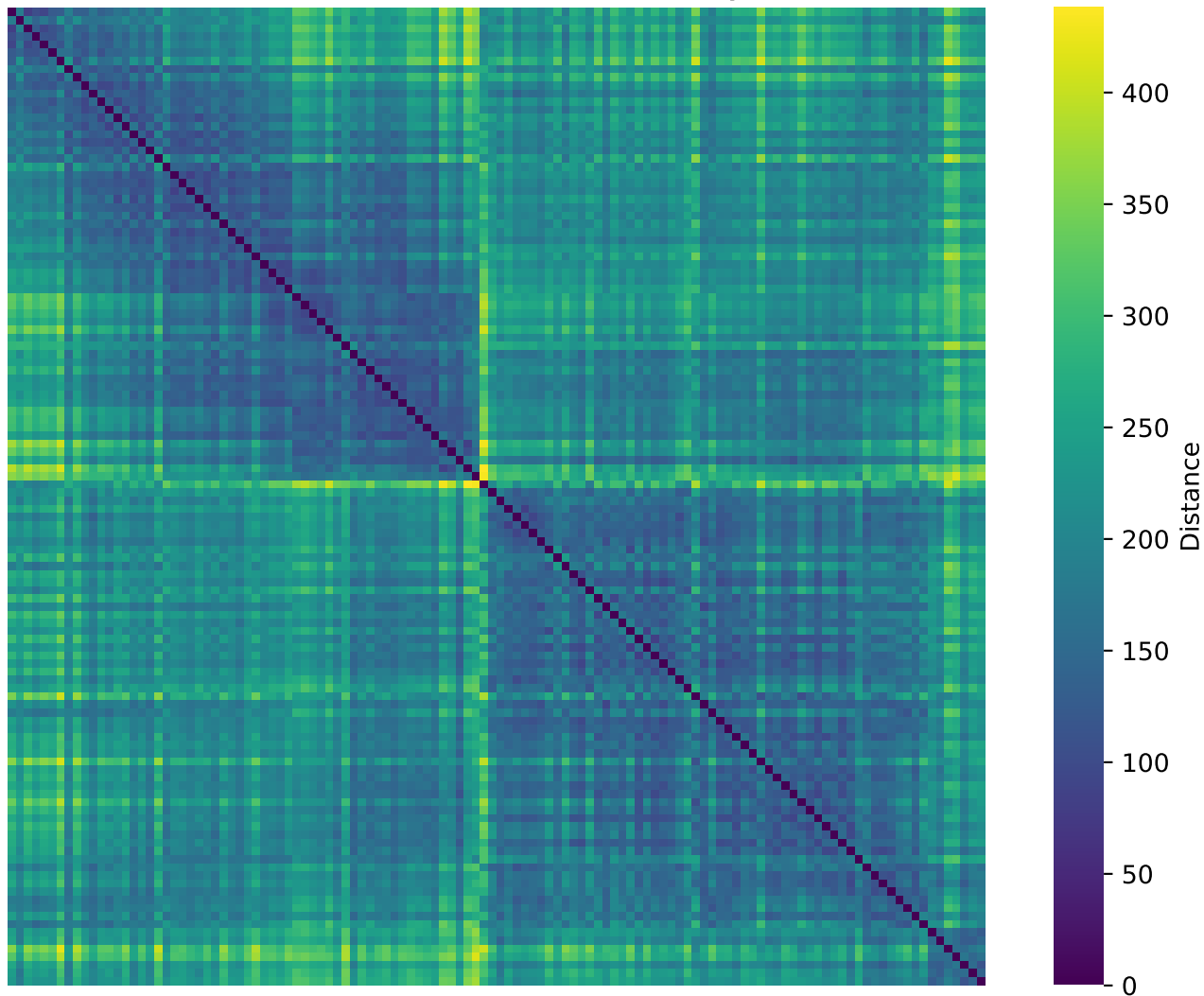
Sub-s583 RT vs Beta, $r=0.111$



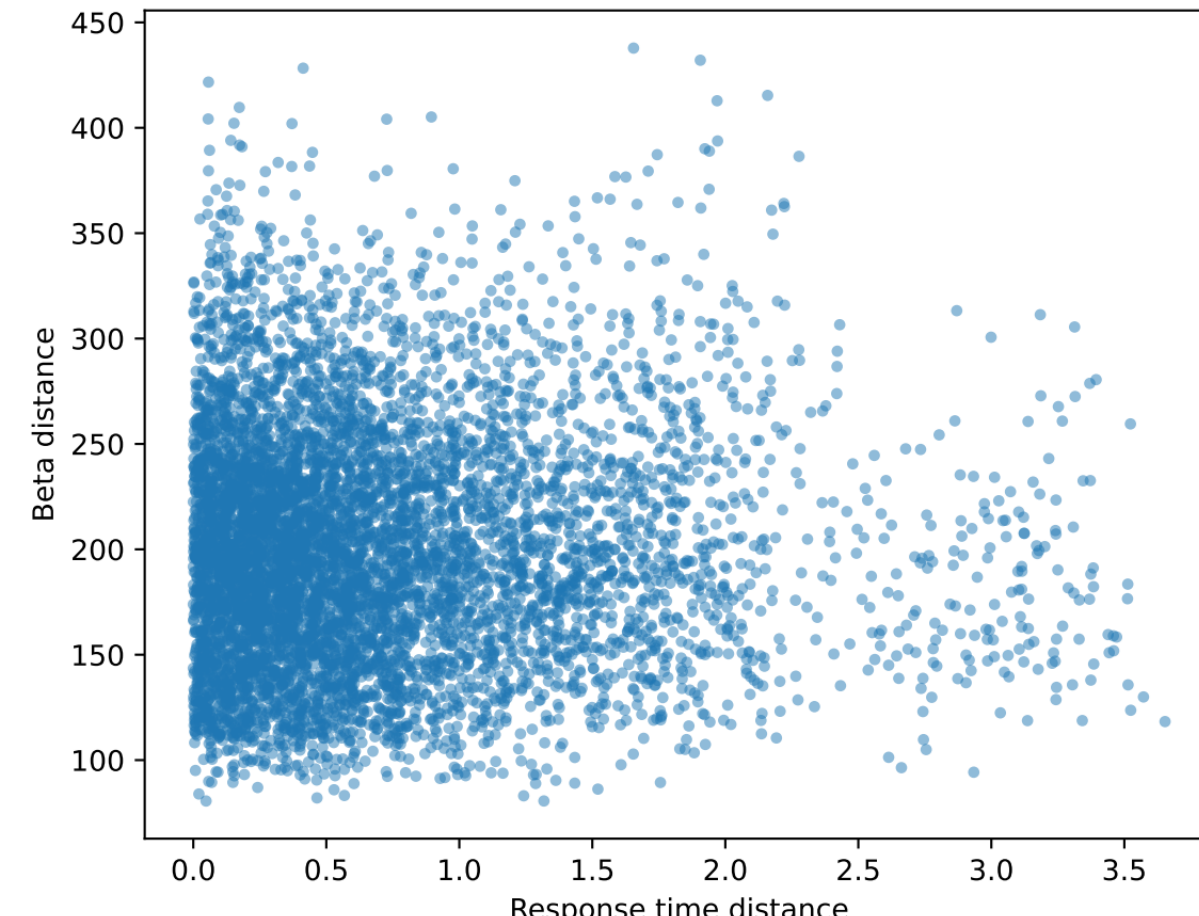
Sub-s583 Delay vs Beta, $r=-0.006$



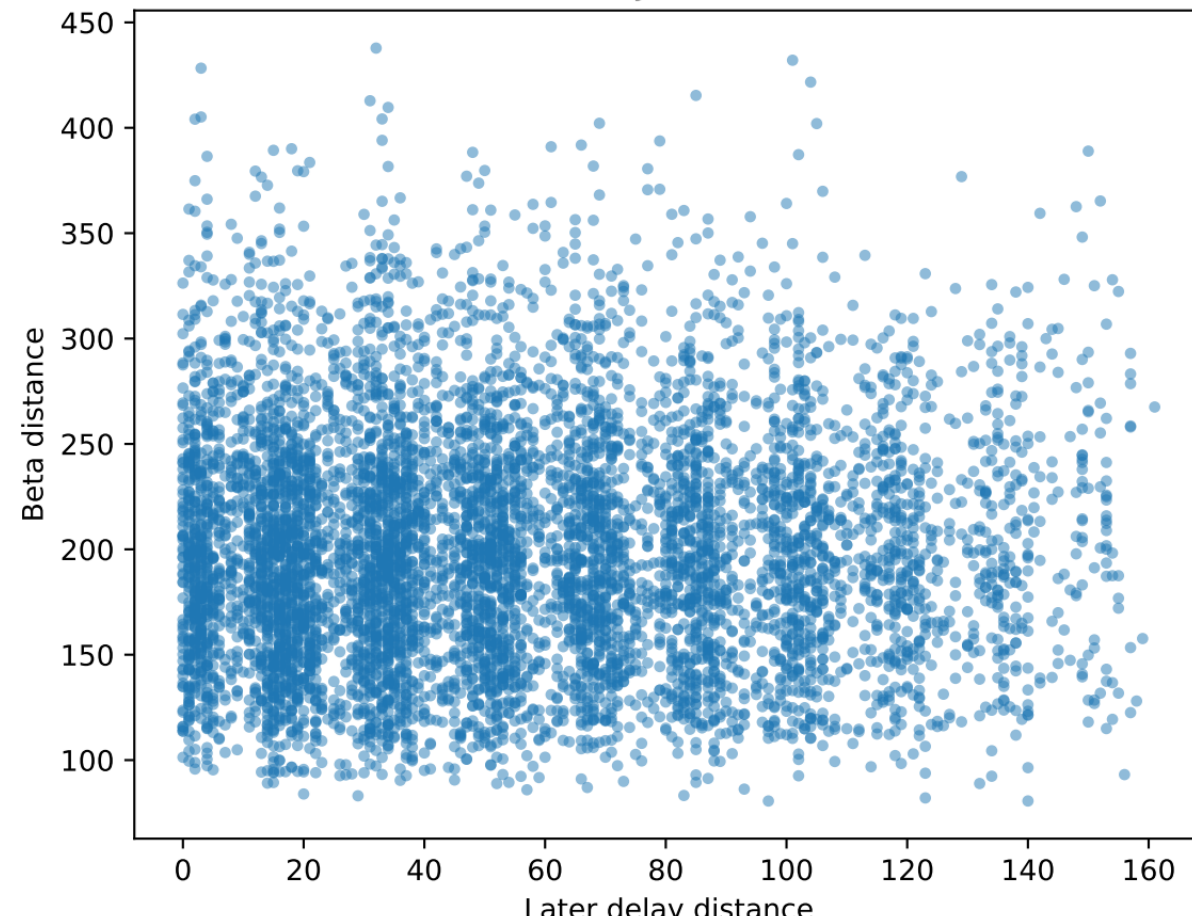
Sub-s584 Beta Pattern Dissimilarity Matrix



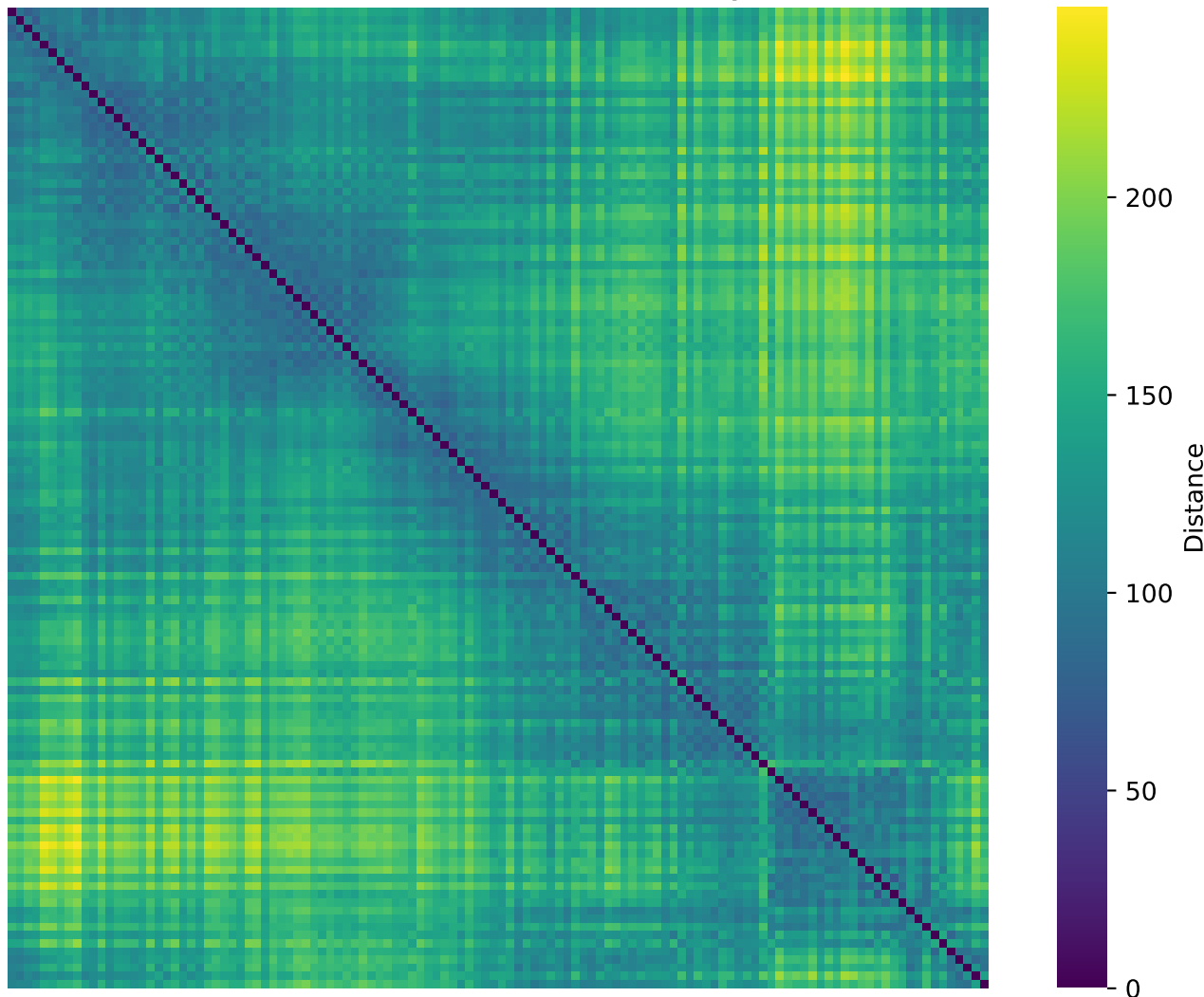
Sub-s584 RT vs Beta, $r=0.006$



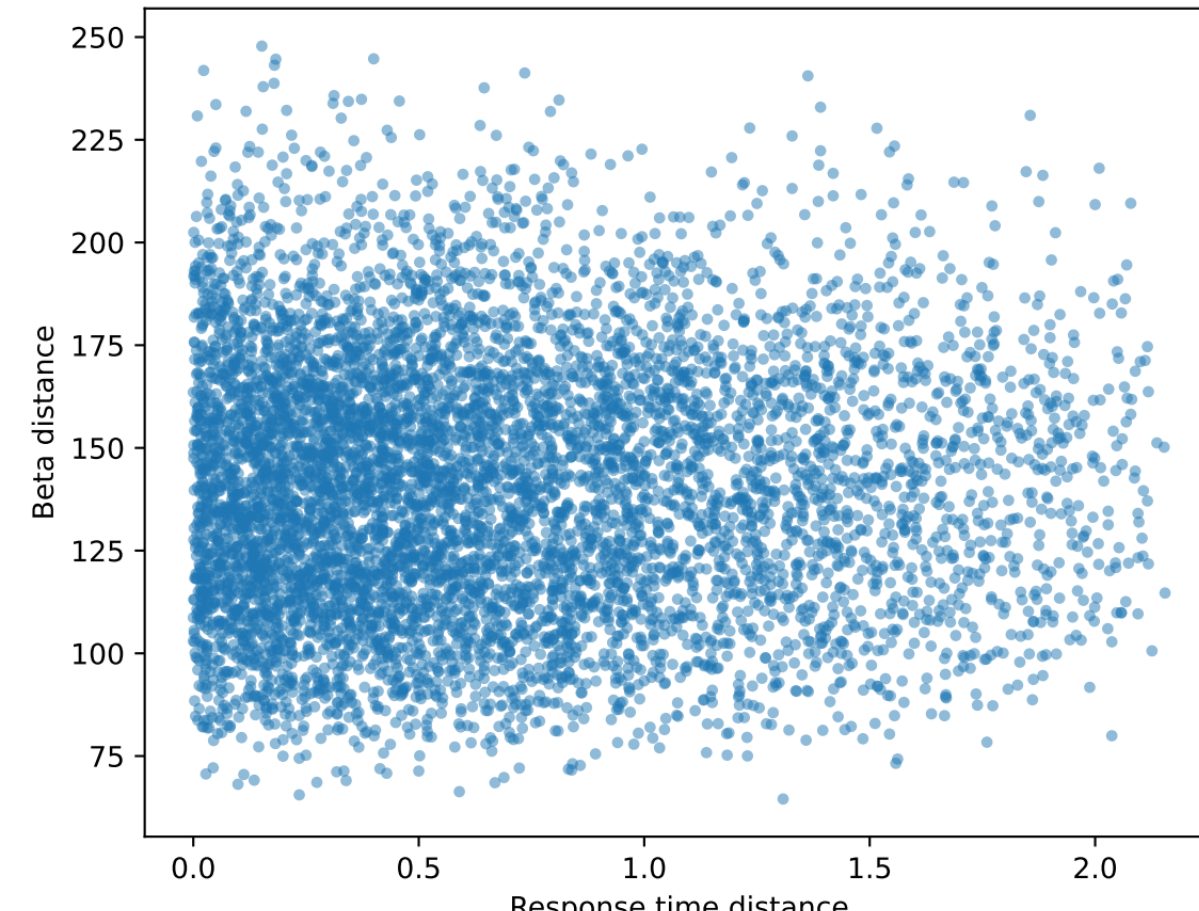
Sub-s584 Delay vs Beta, $r=0.016$



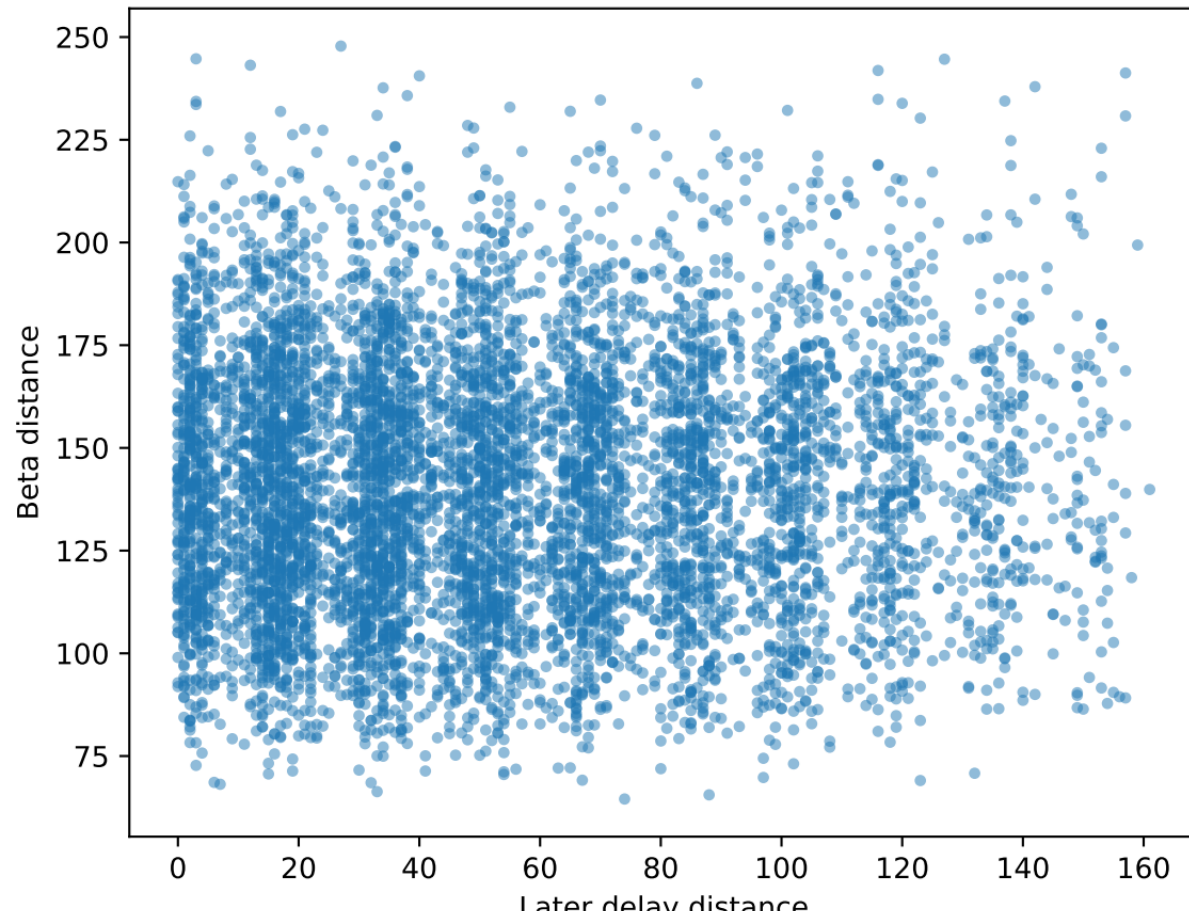
Sub-s585 Beta Pattern Dissimilarity Matrix



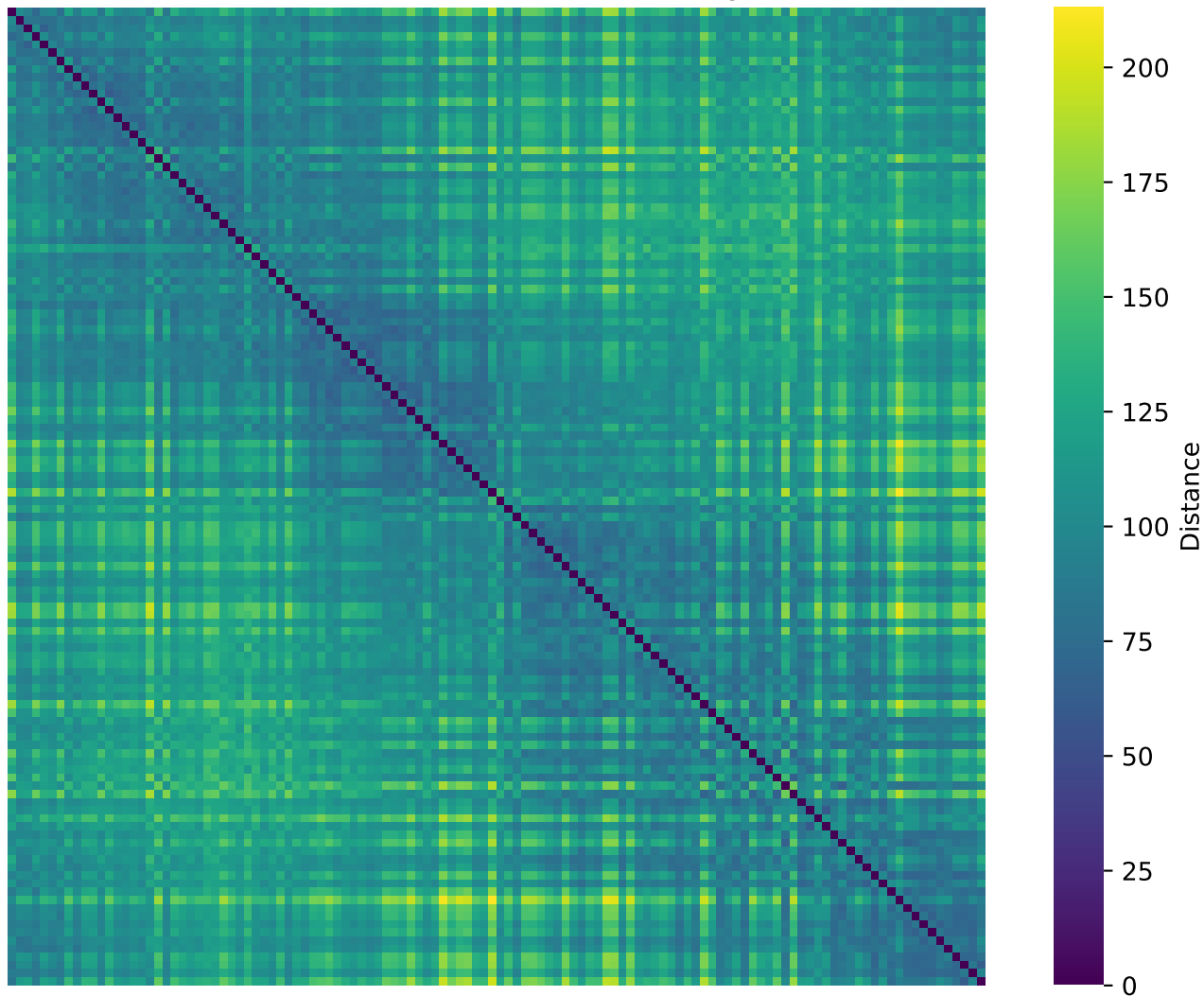
Sub-s585 RT vs Beta, $r=0.017$



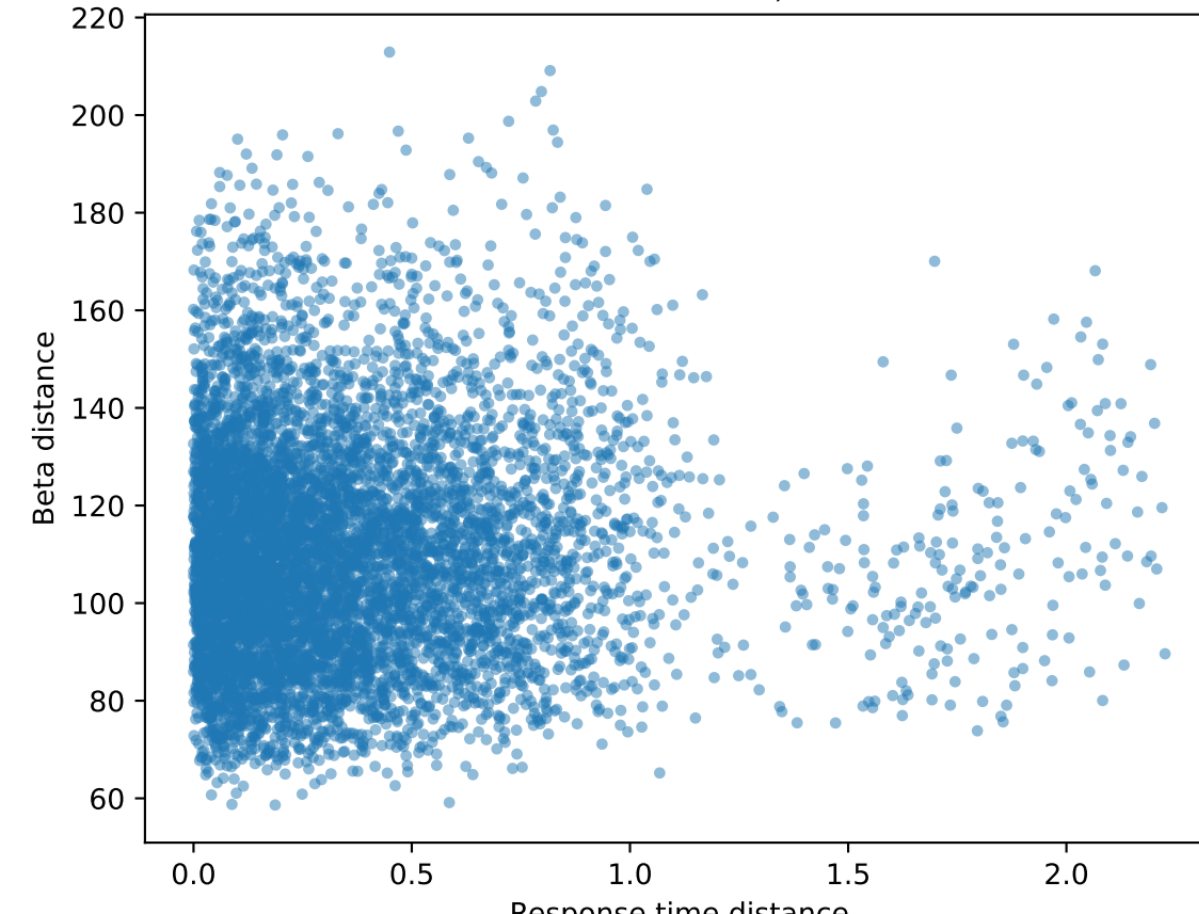
Sub-s585 Delay vs Beta, $r=0.019$



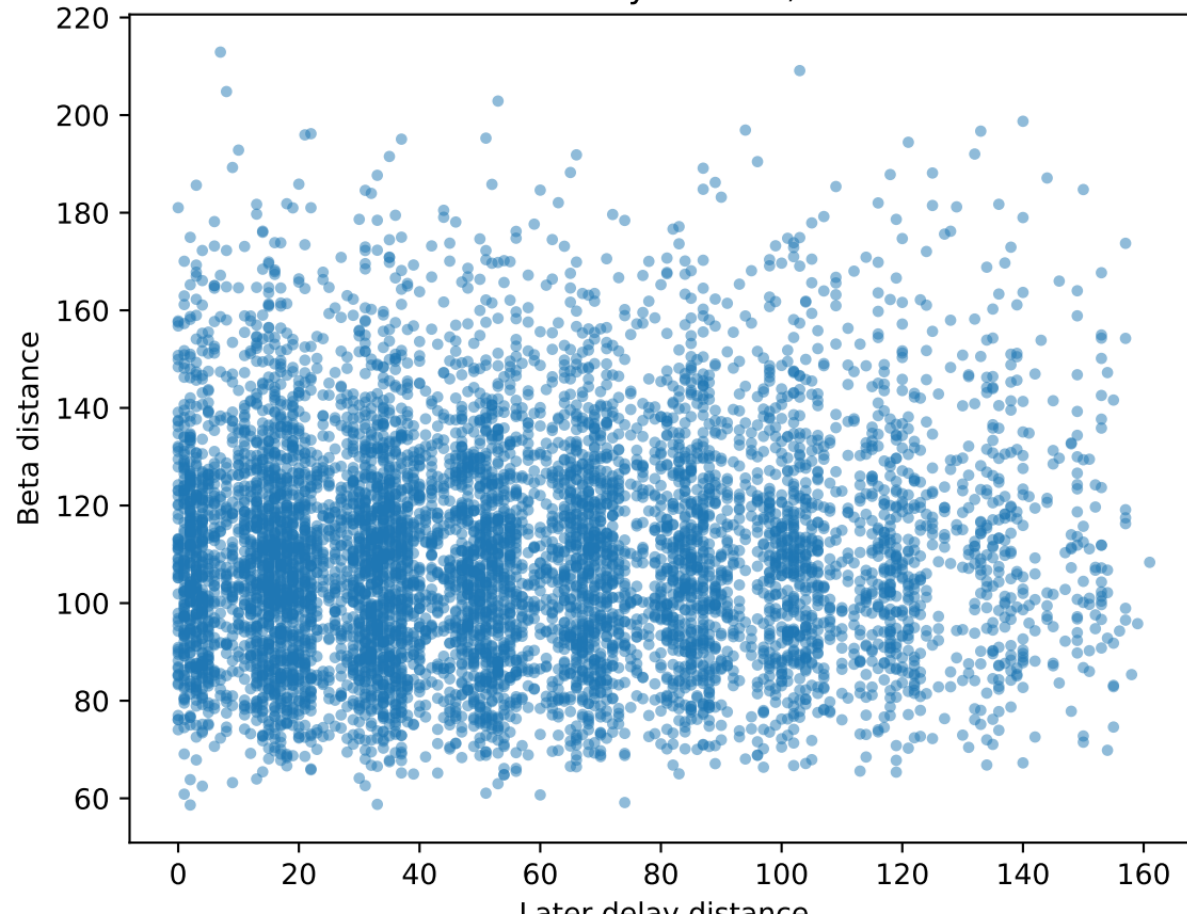
Sub-s587 Beta Pattern Dissimilarity Matrix



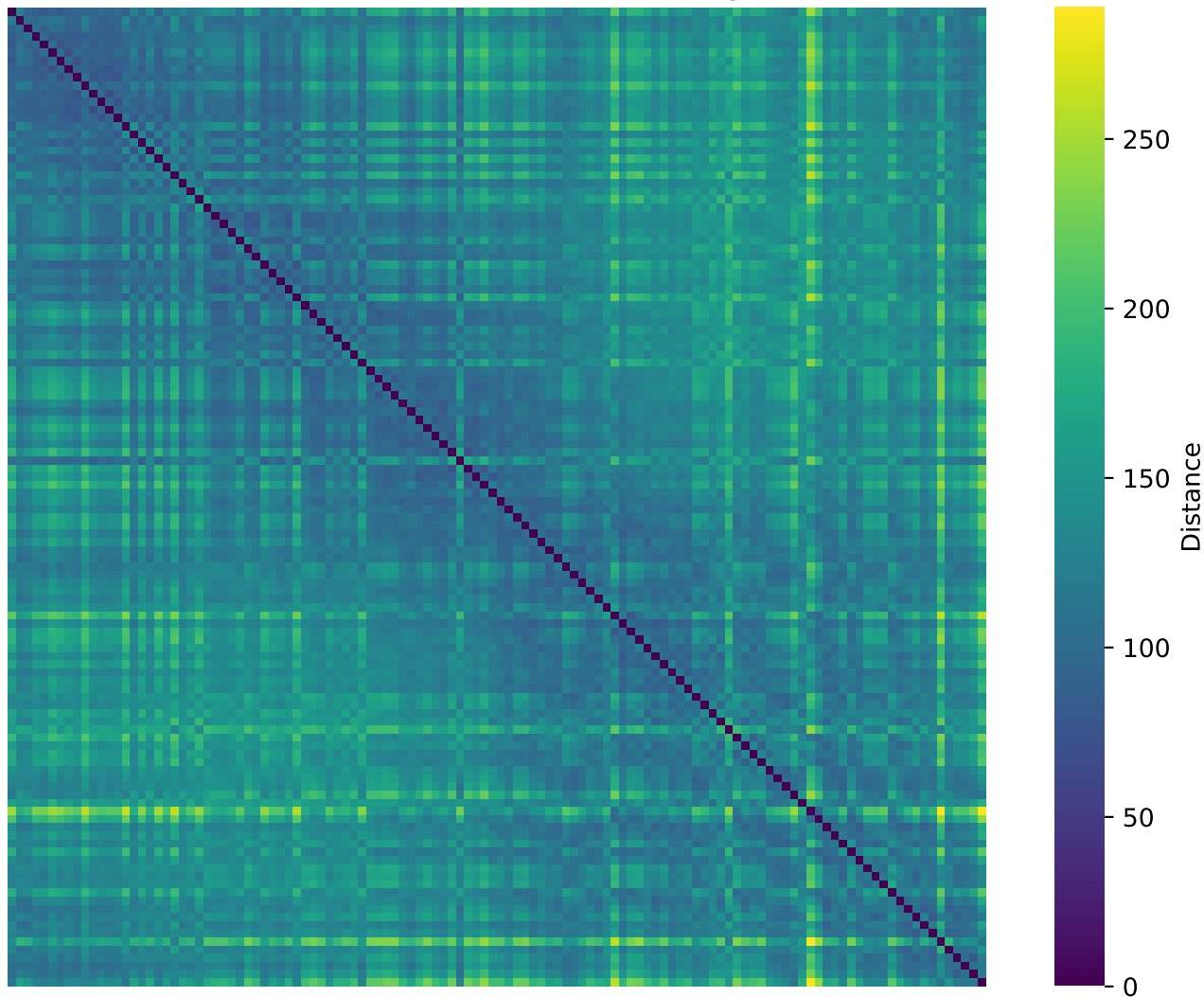
Sub-s587 RT vs Beta, $r=0.040$



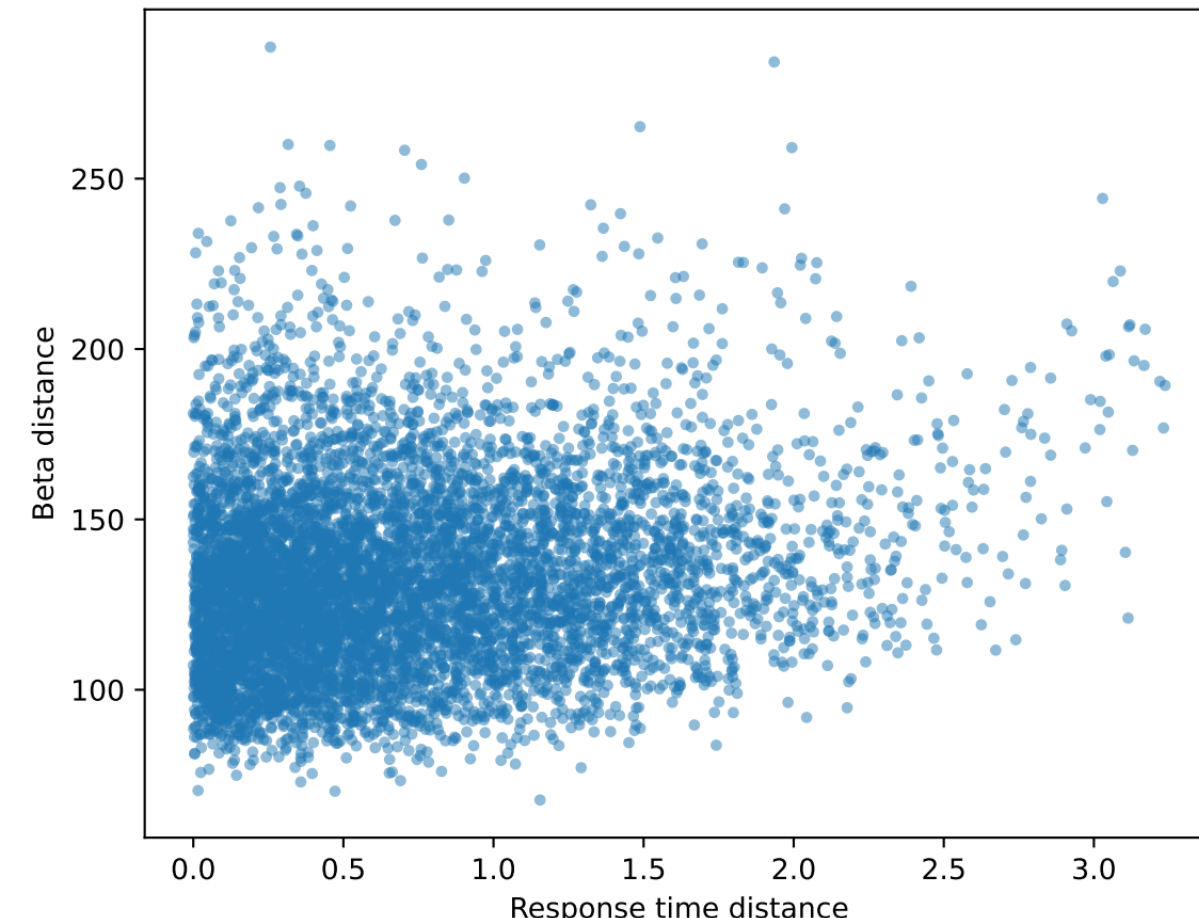
Sub-s587 Delay vs Beta, $r=0.018$



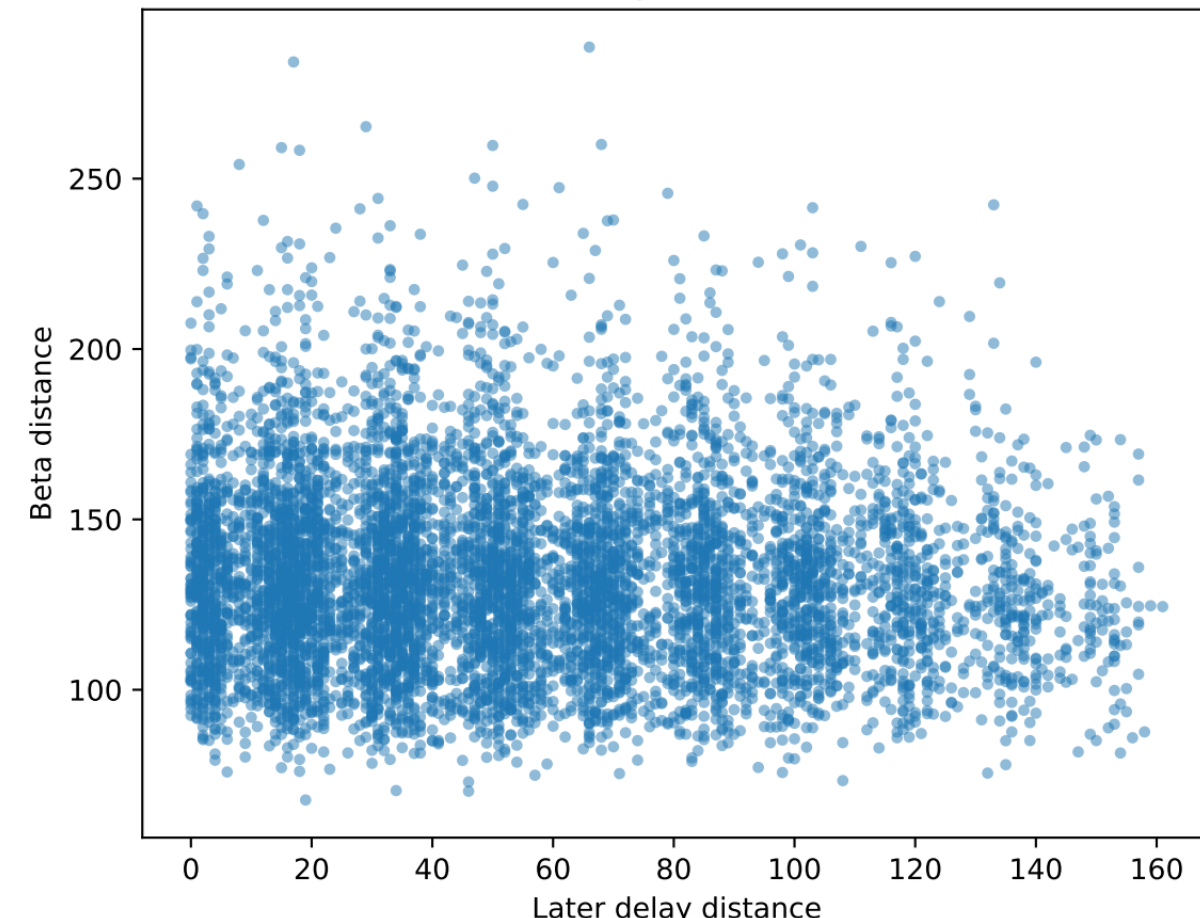
Sub-s589 Beta Pattern Dissimilarity Matrix



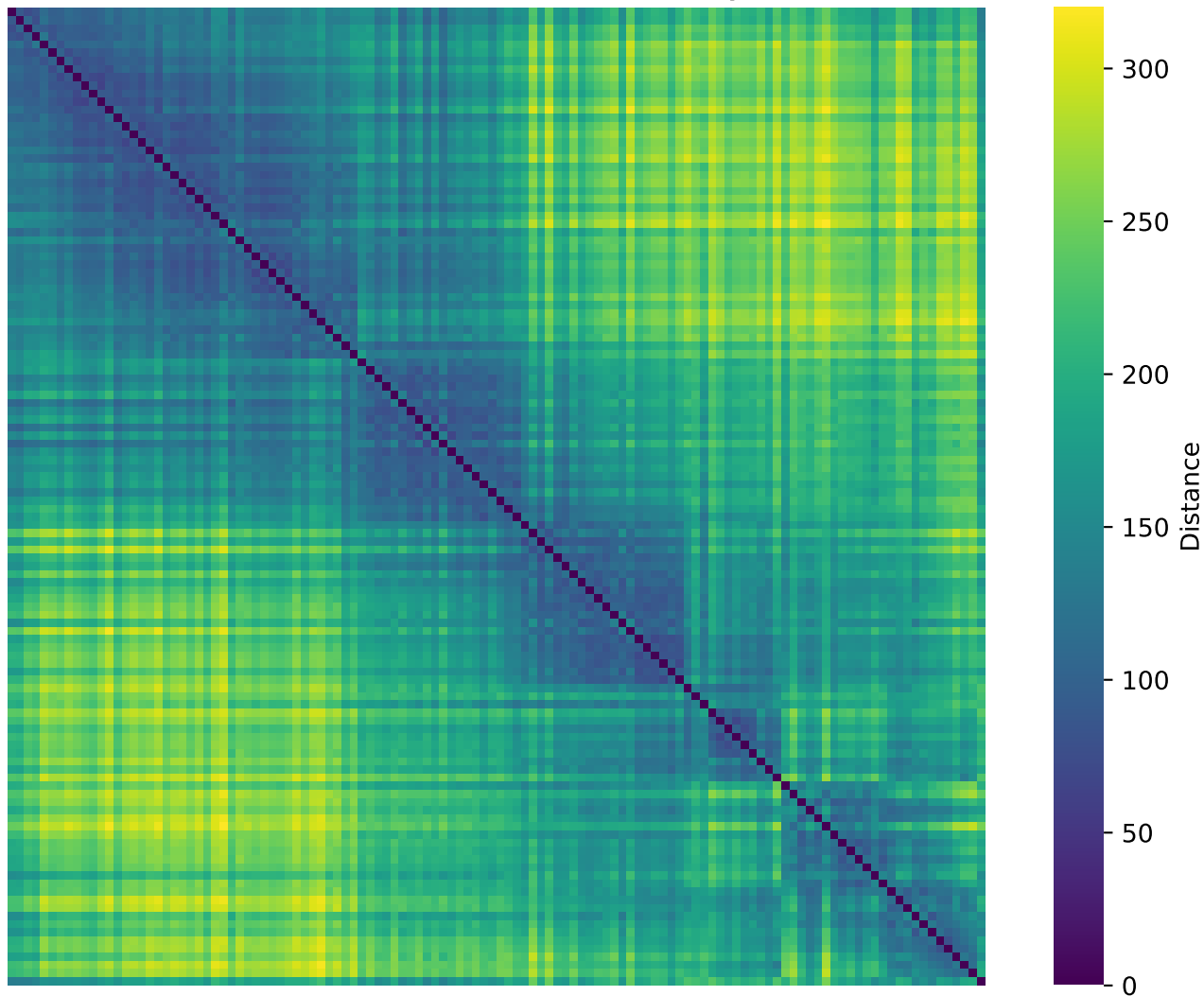
Sub-s589 RT vs Beta, $r=0.151$



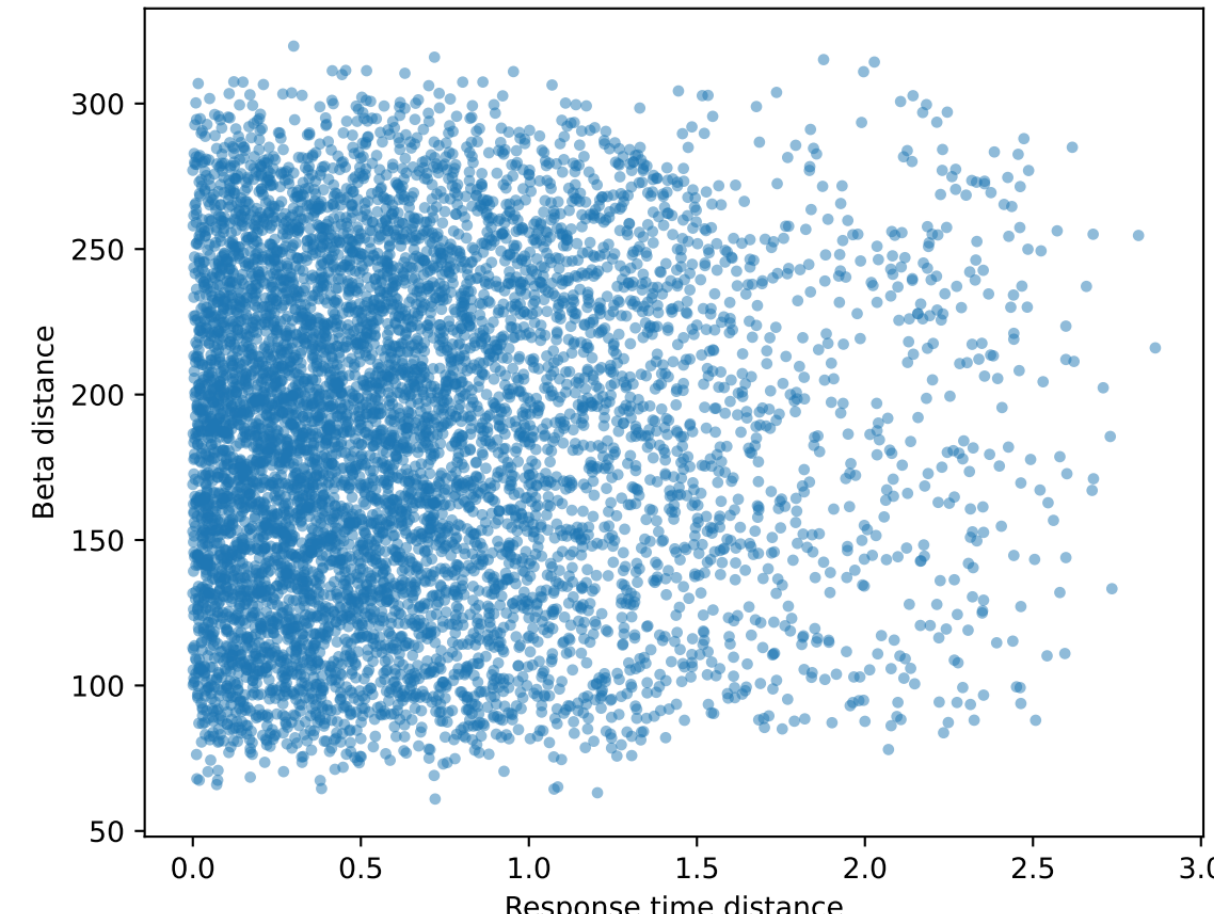
Sub-s589 Delay vs Beta, $r=-0.035$



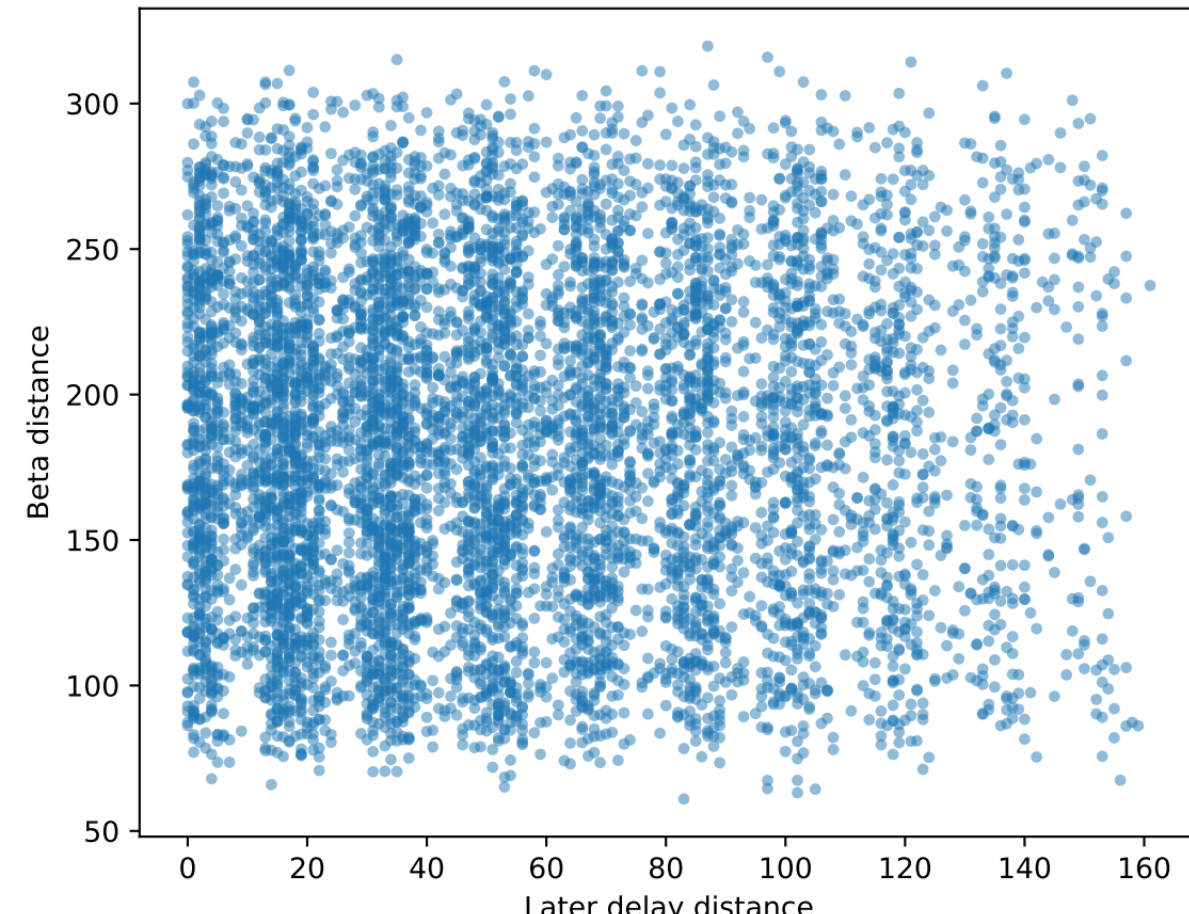
Sub-s590 Beta Pattern Dissimilarity Matrix



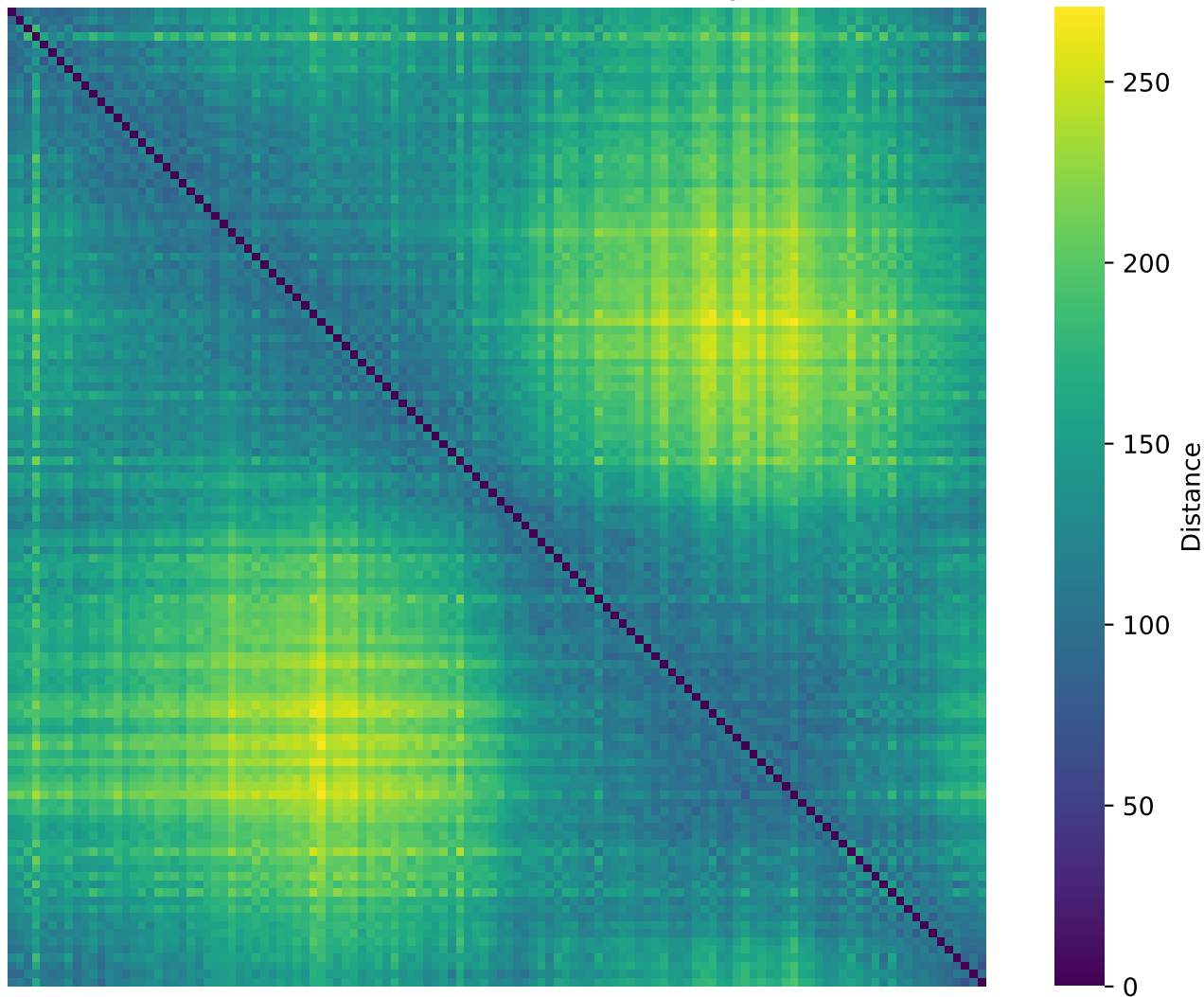
Sub-s590 RT vs Beta, $r=0.049$



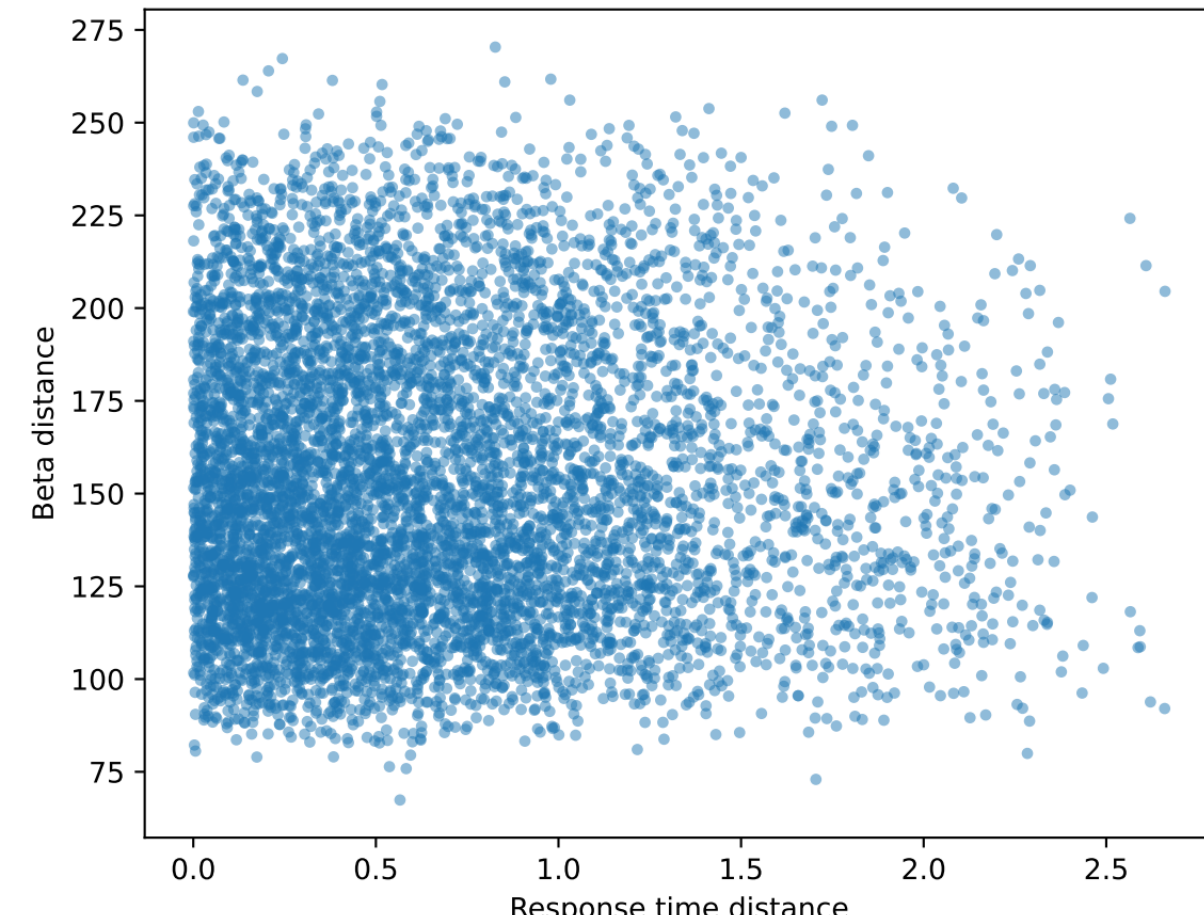
Sub-s590 Delay vs Beta, $r=0.010$



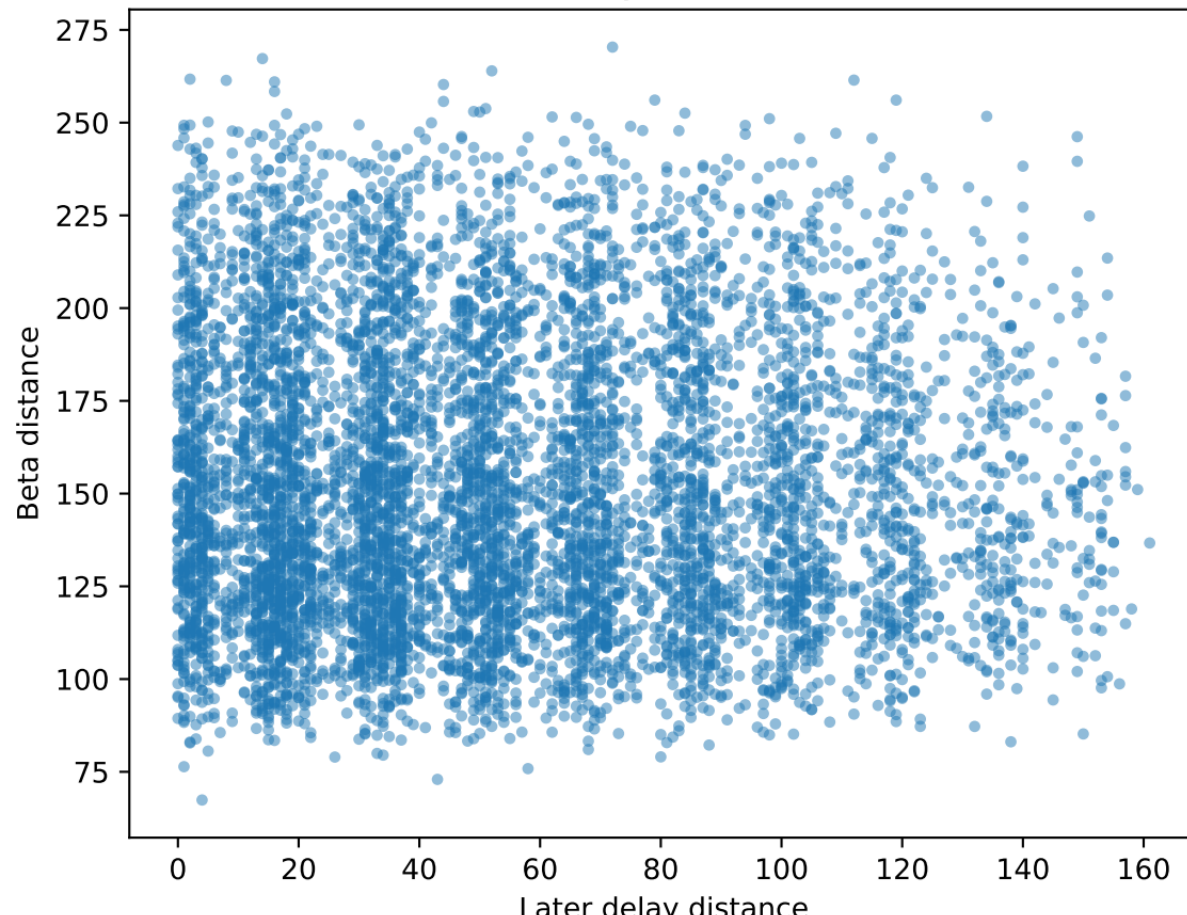
Sub-s591 Beta Pattern Dissimilarity Matrix



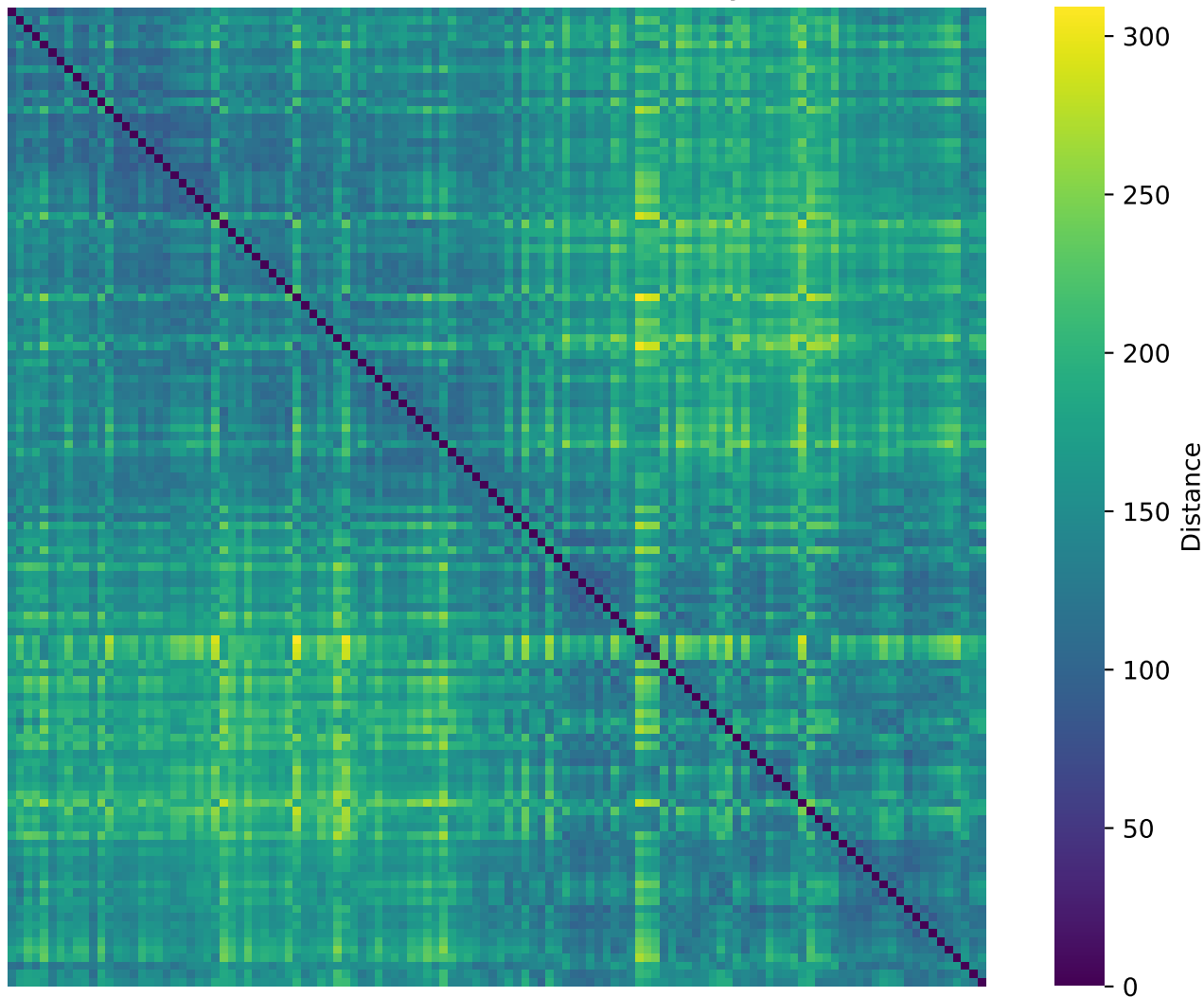
Sub-s591 RT vs Beta, $r=-0.004$



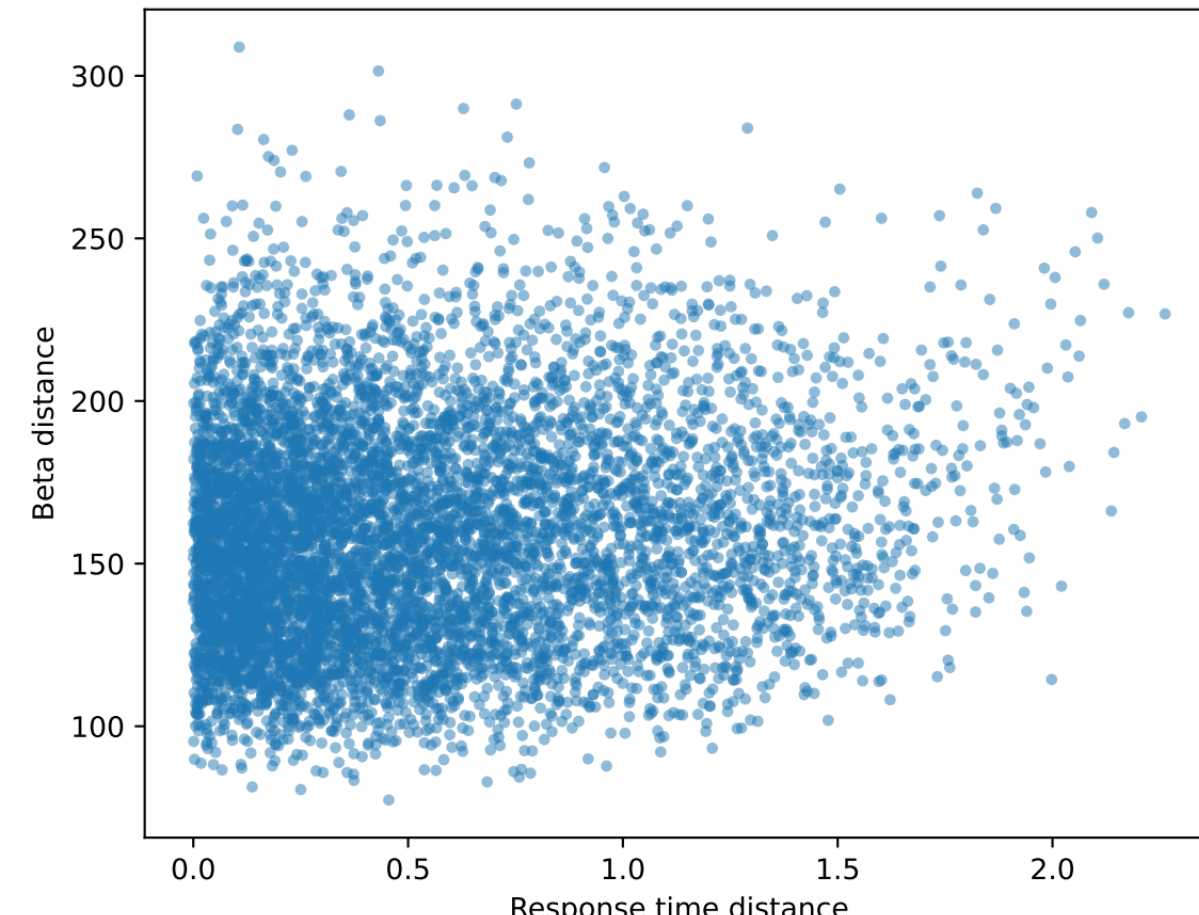
Sub-s591 Delay vs Beta, $r=-0.011$



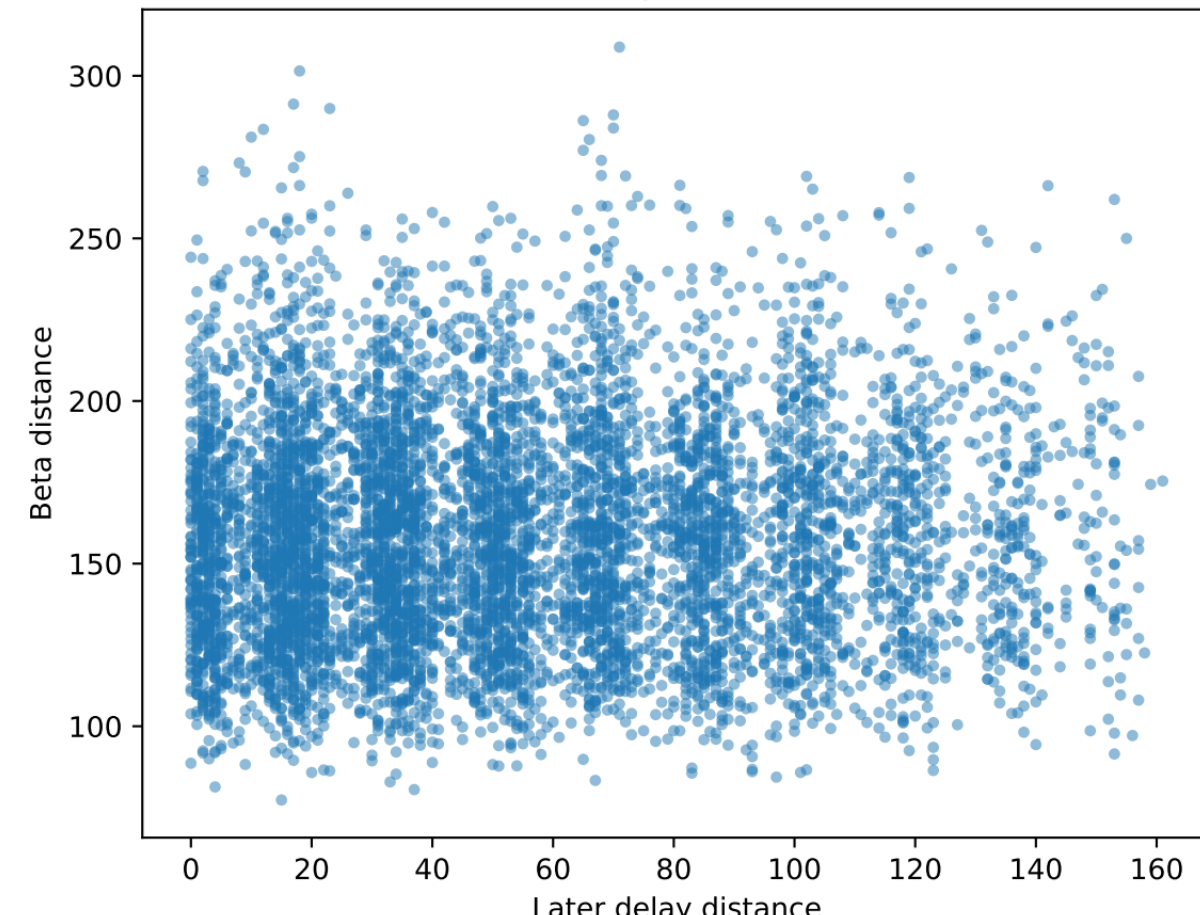
Sub-s592 Beta Pattern Dissimilarity Matrix



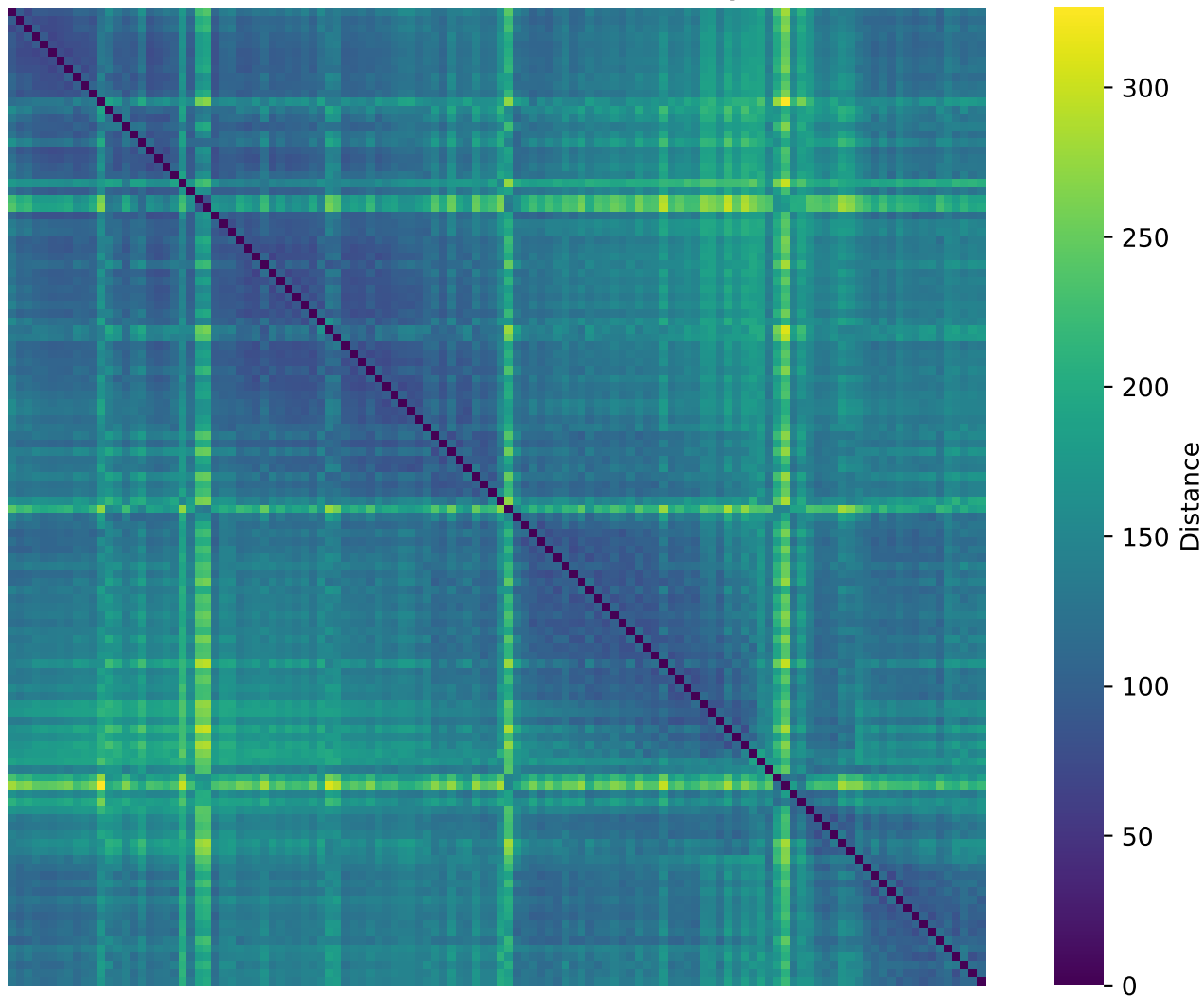
Sub-s592 RT vs Beta, $r=0.104$



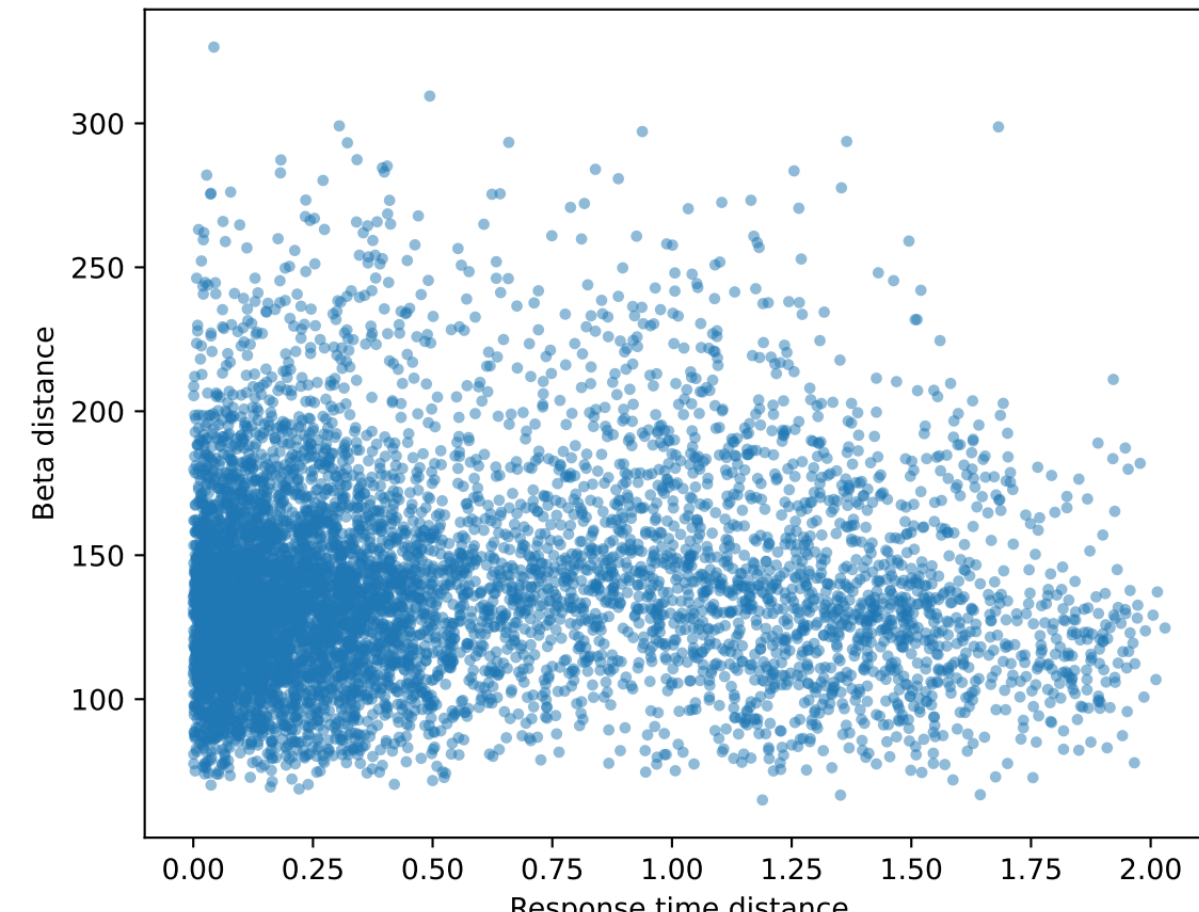
Sub-s592 Delay vs Beta, $r=0.038$



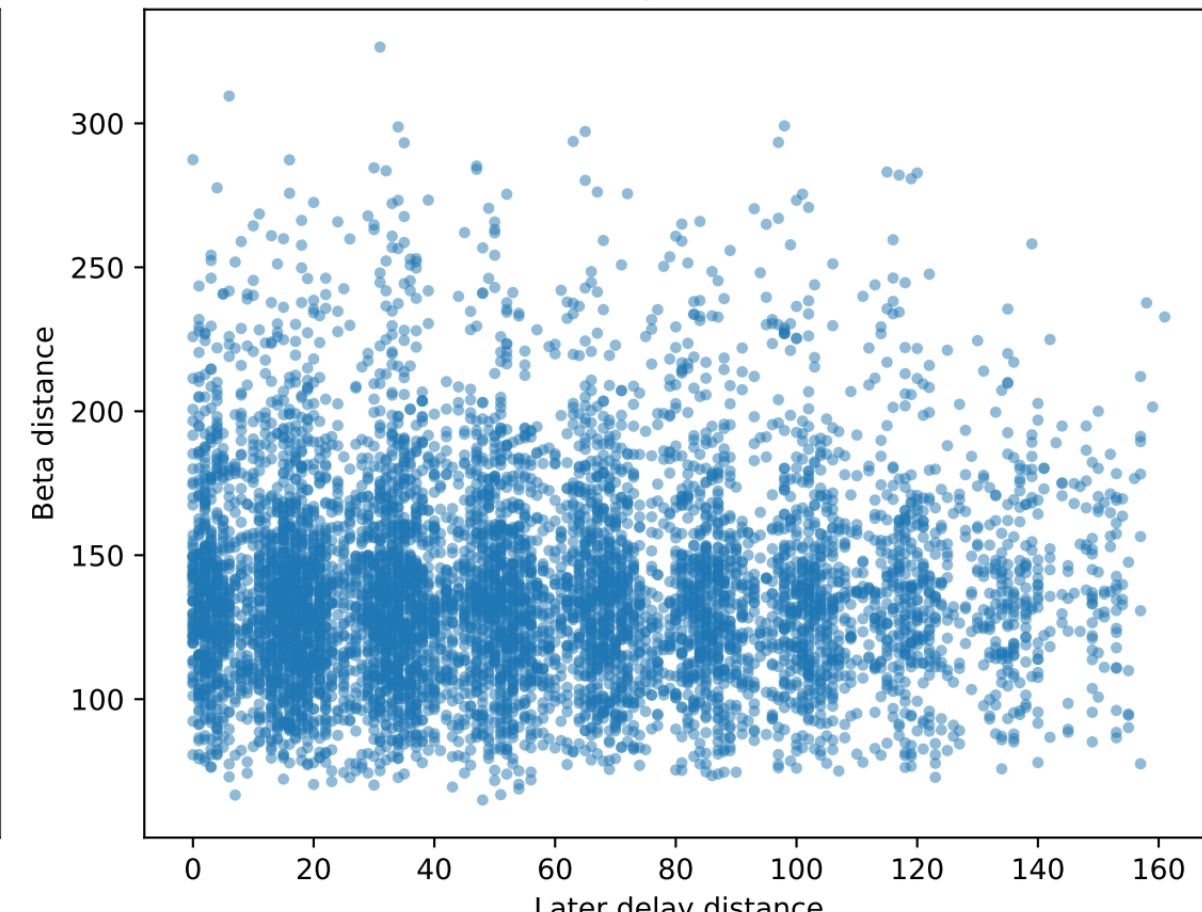
Sub-s593 Beta Pattern Dissimilarity Matrix



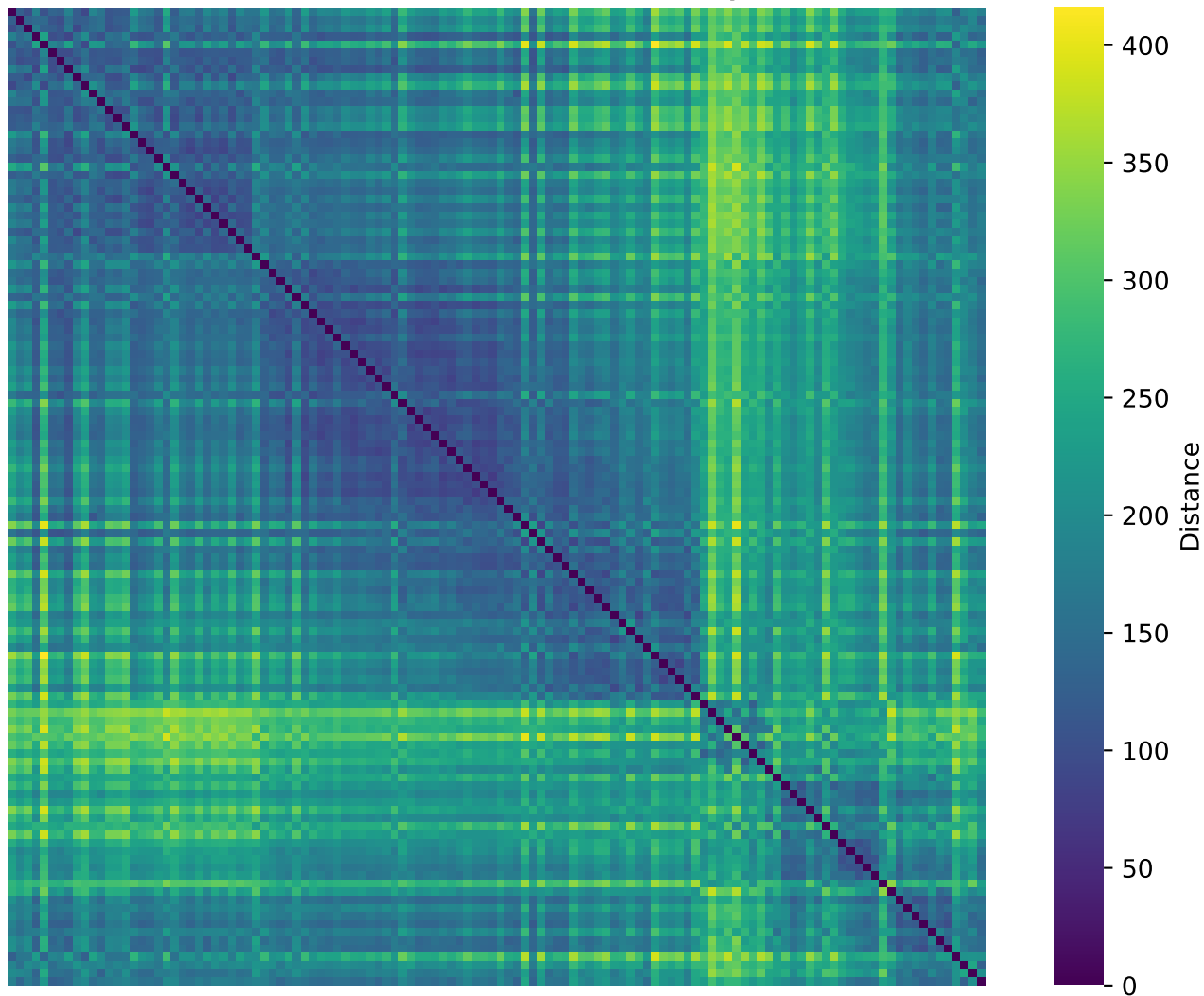
Sub-s593 RT vs Beta, $r=0.058$



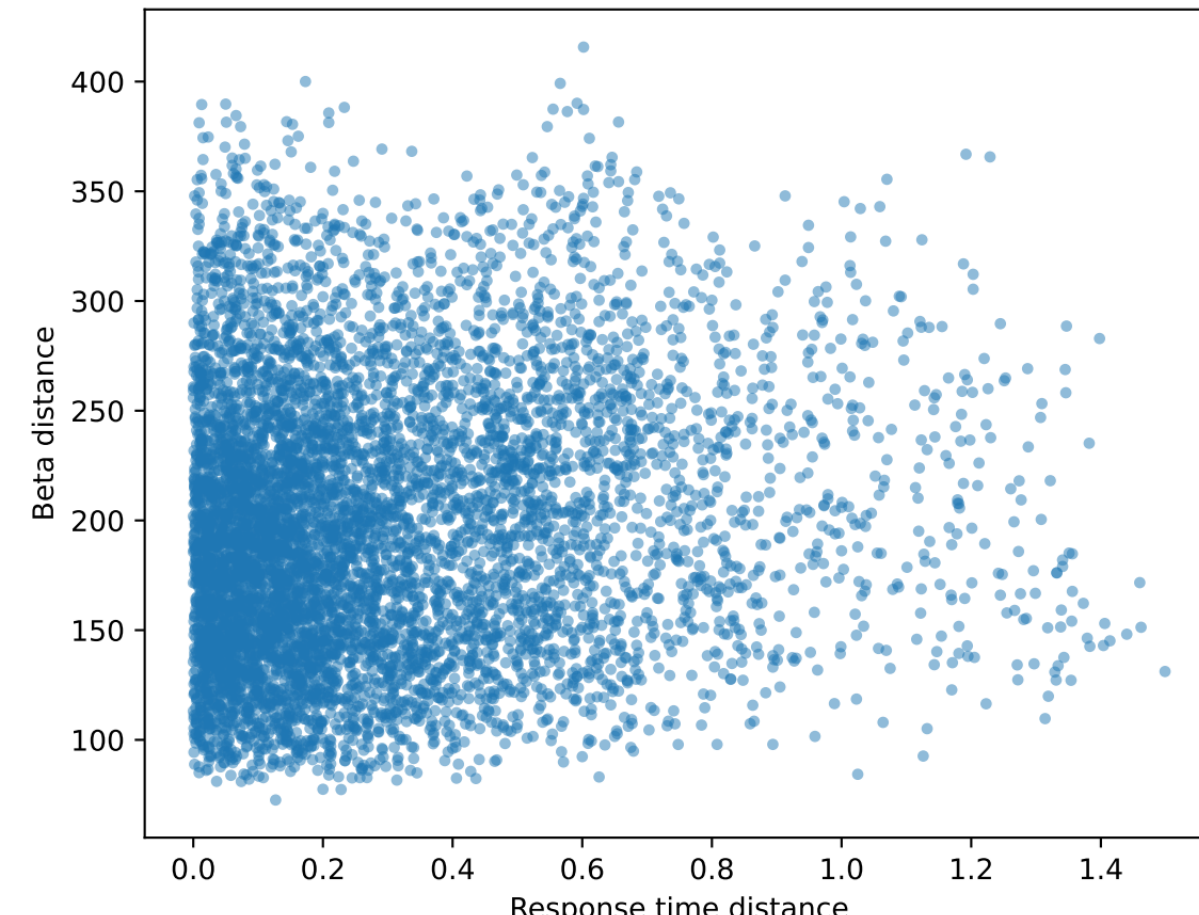
Sub-s593 Delay vs Beta, $r=0.011$



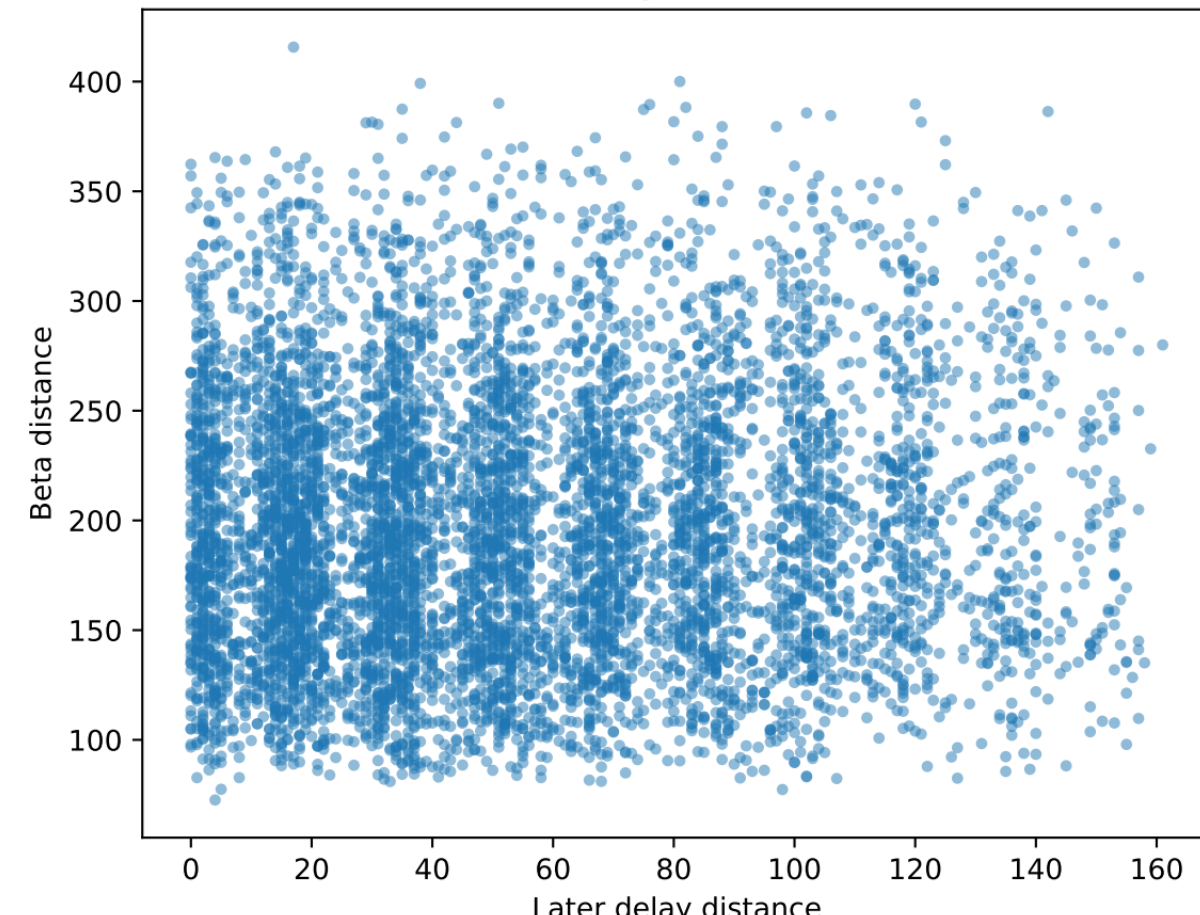
Sub-s594 Beta Pattern Dissimilarity Matrix



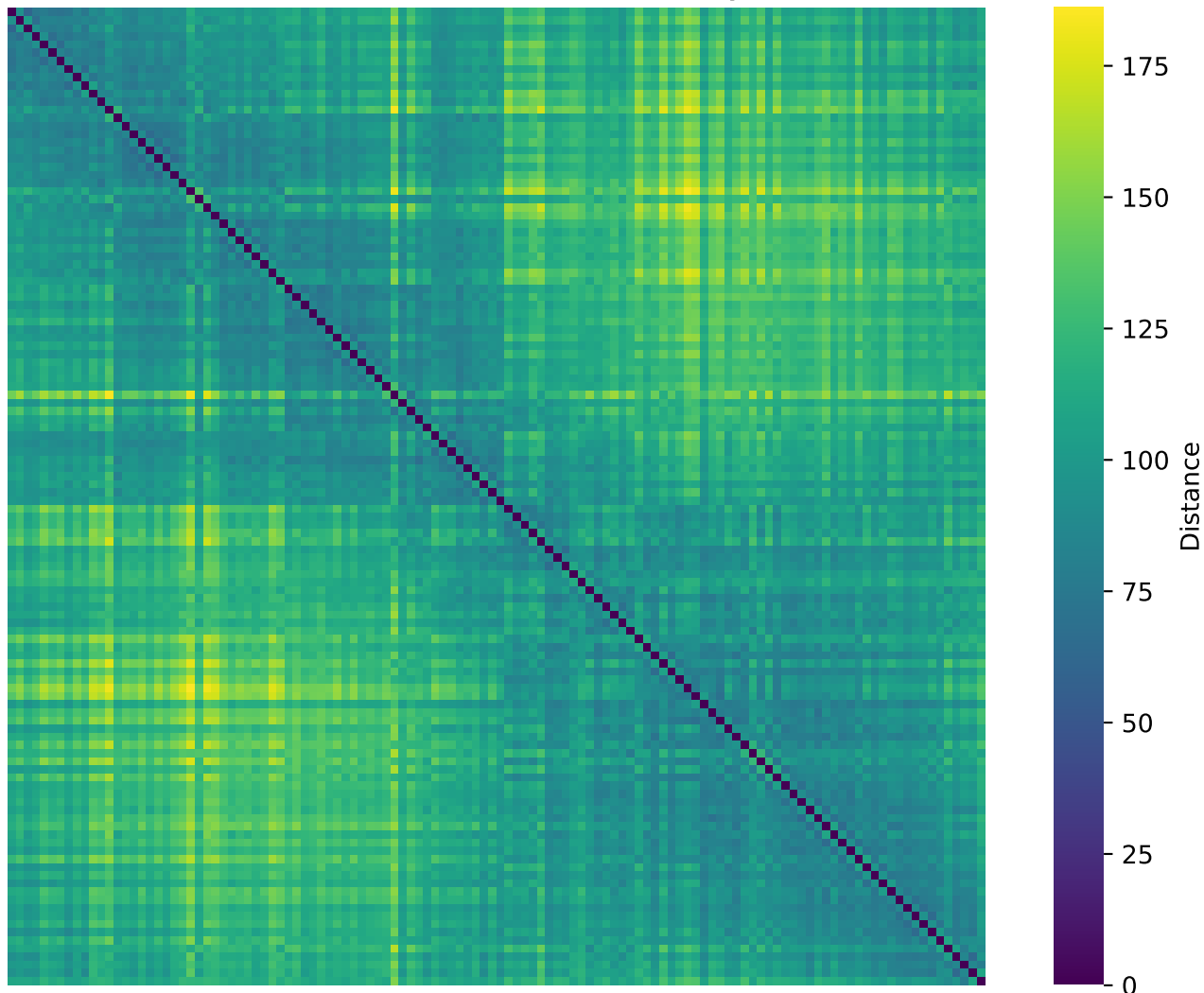
Sub-s594 RT vs Beta, $r=0.124$



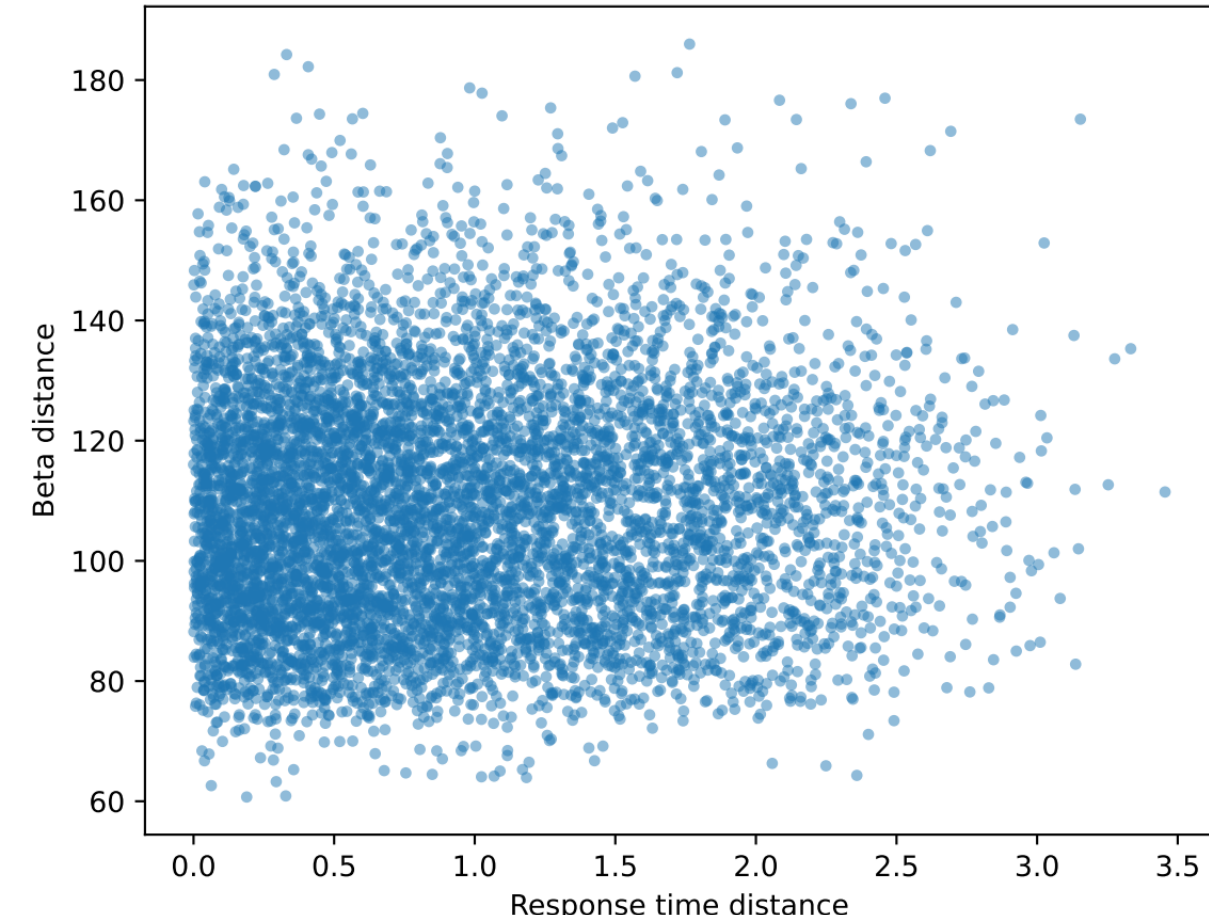
Sub-s594 Delay vs Beta, $r=0.037$



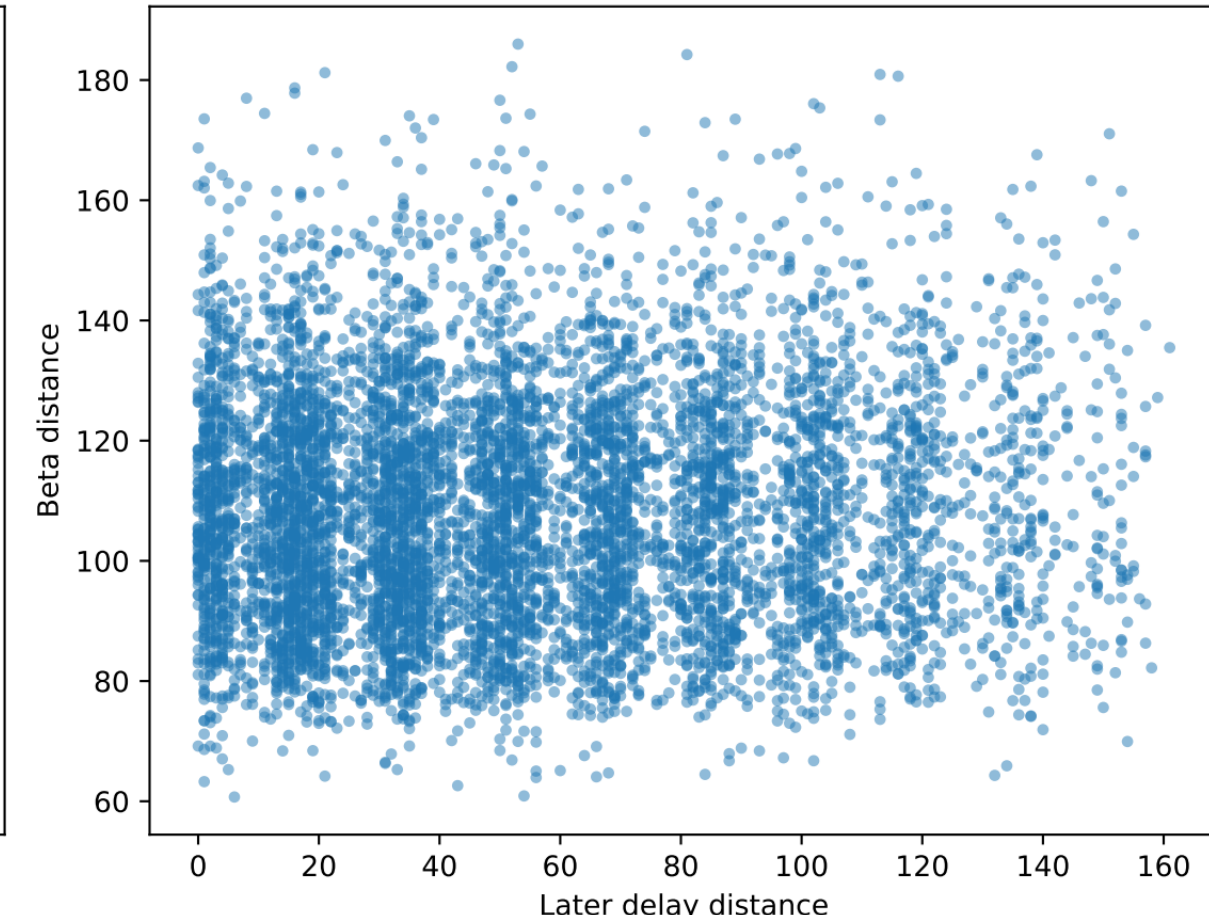
Sub-s595 Beta Pattern Dissimilarity Matrix



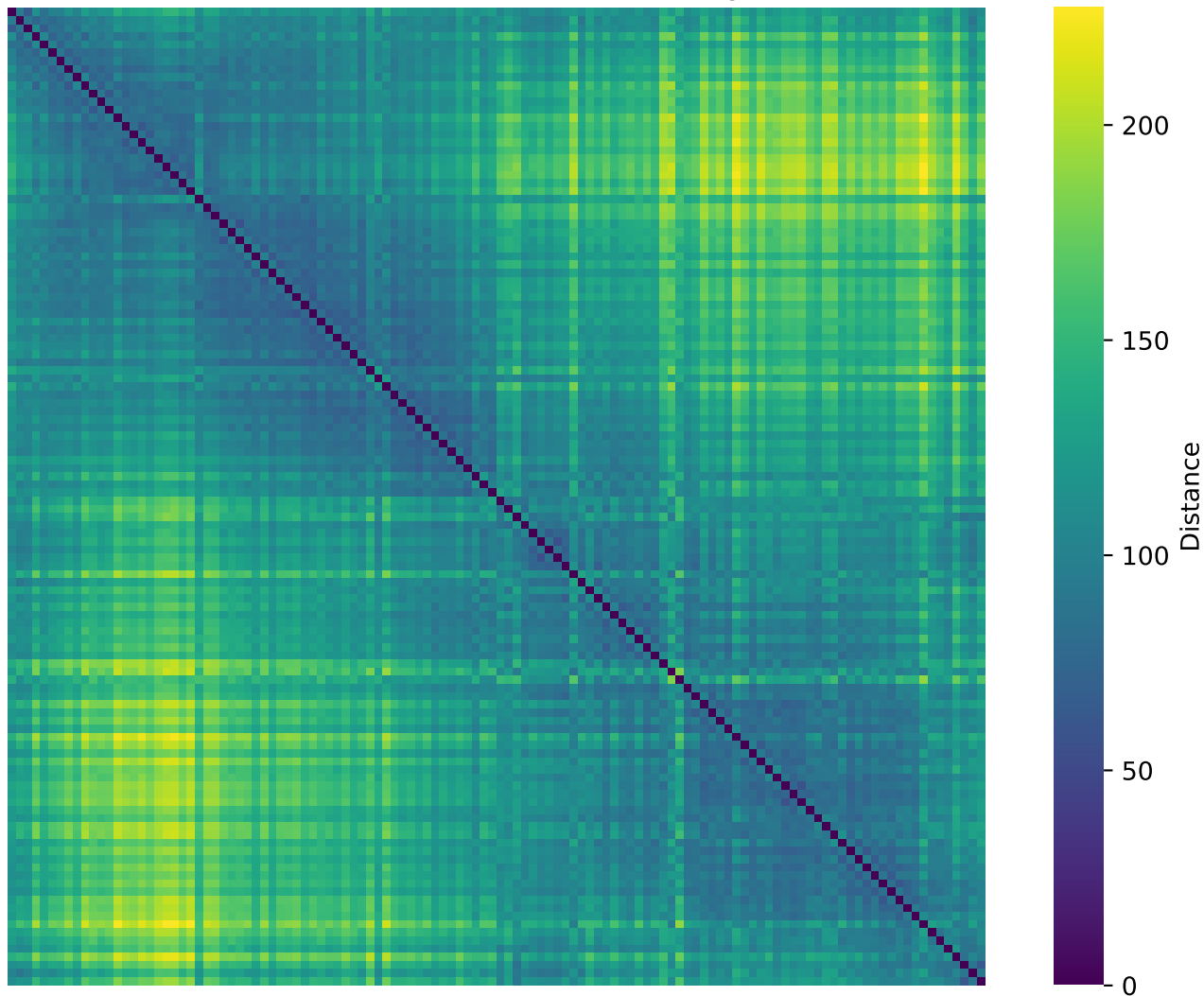
Sub-s595 RT vs Beta, $r=\text{nan}$



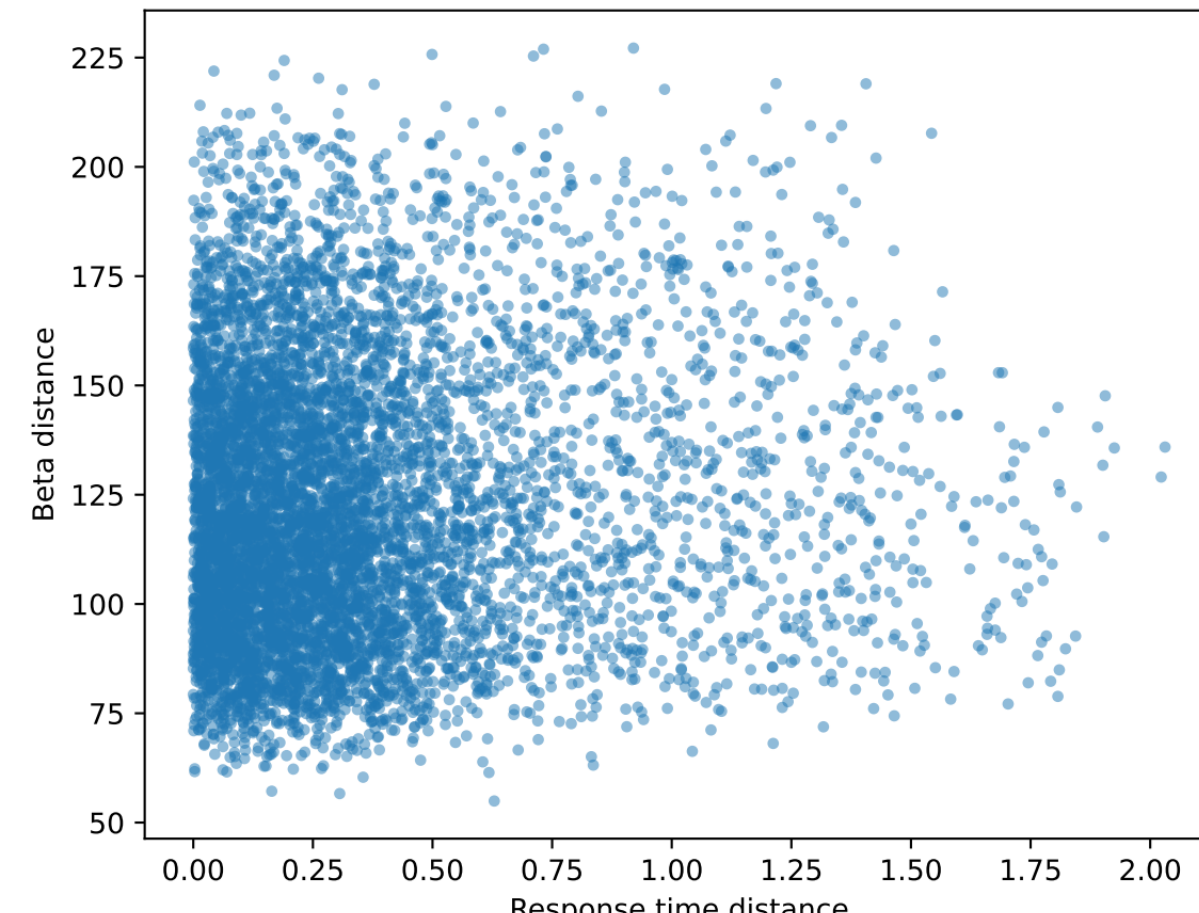
Sub-s595 Delay vs Beta, $r=0.028$



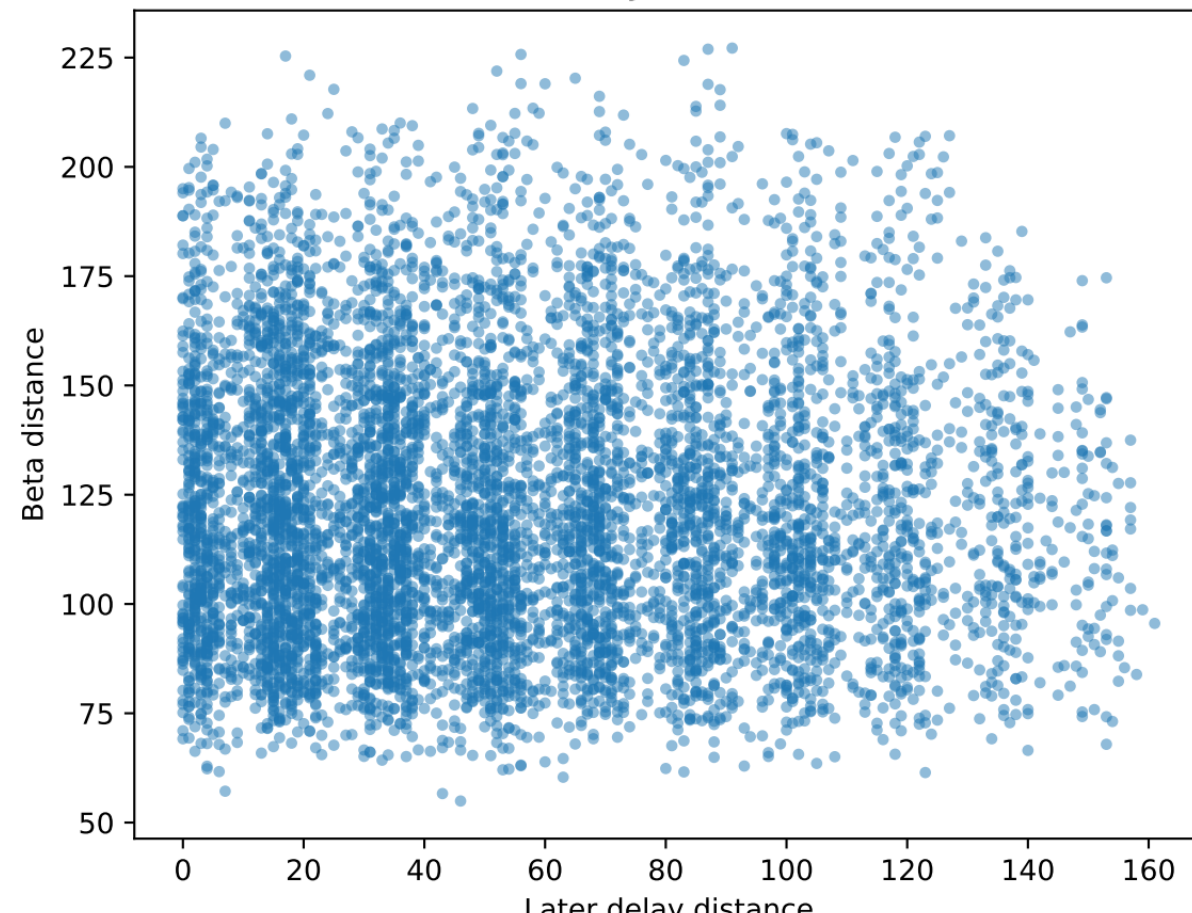
Sub-s596 Beta Pattern Dissimilarity Matrix



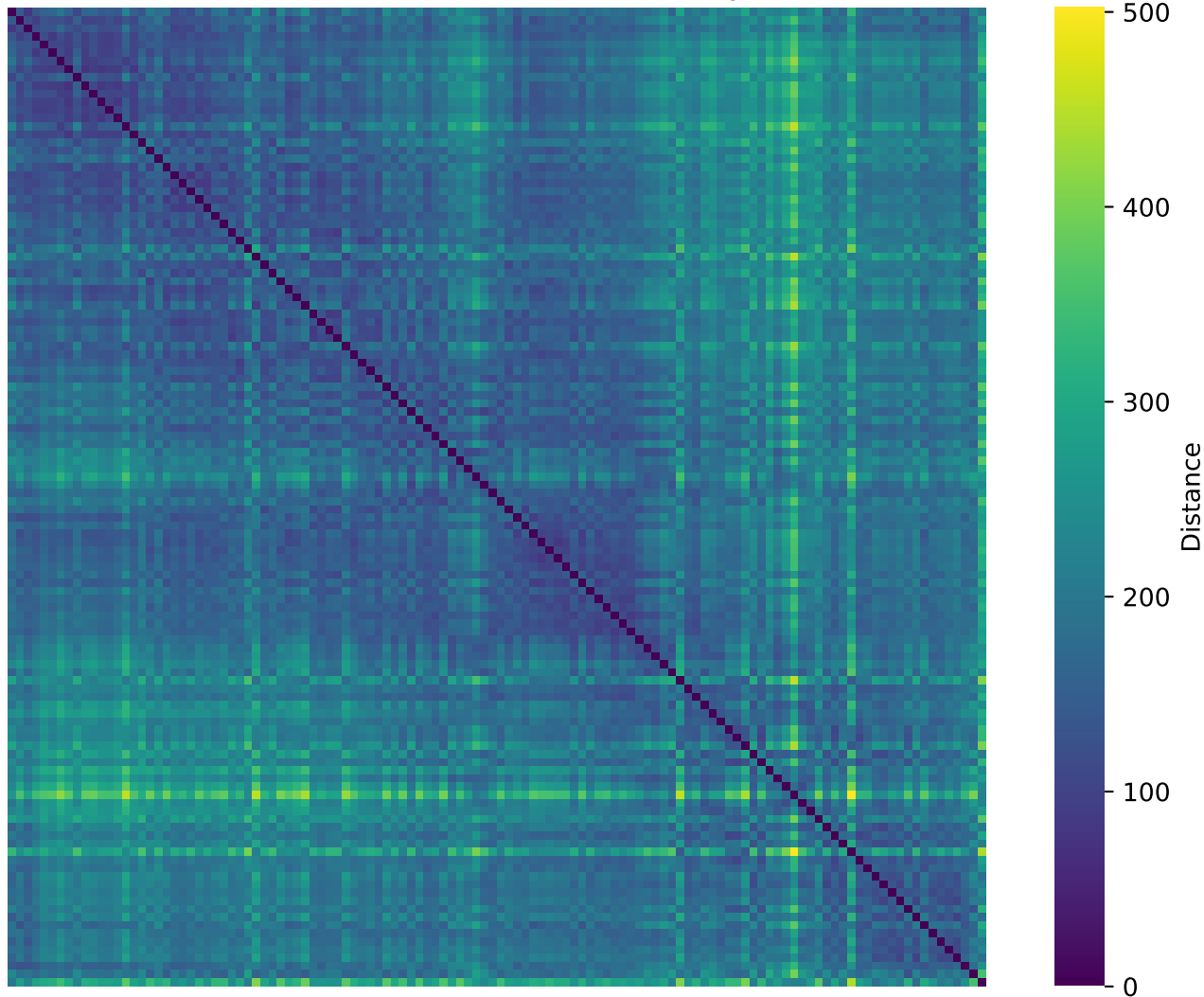
Sub-s596 RT vs Beta, $r=0.049$



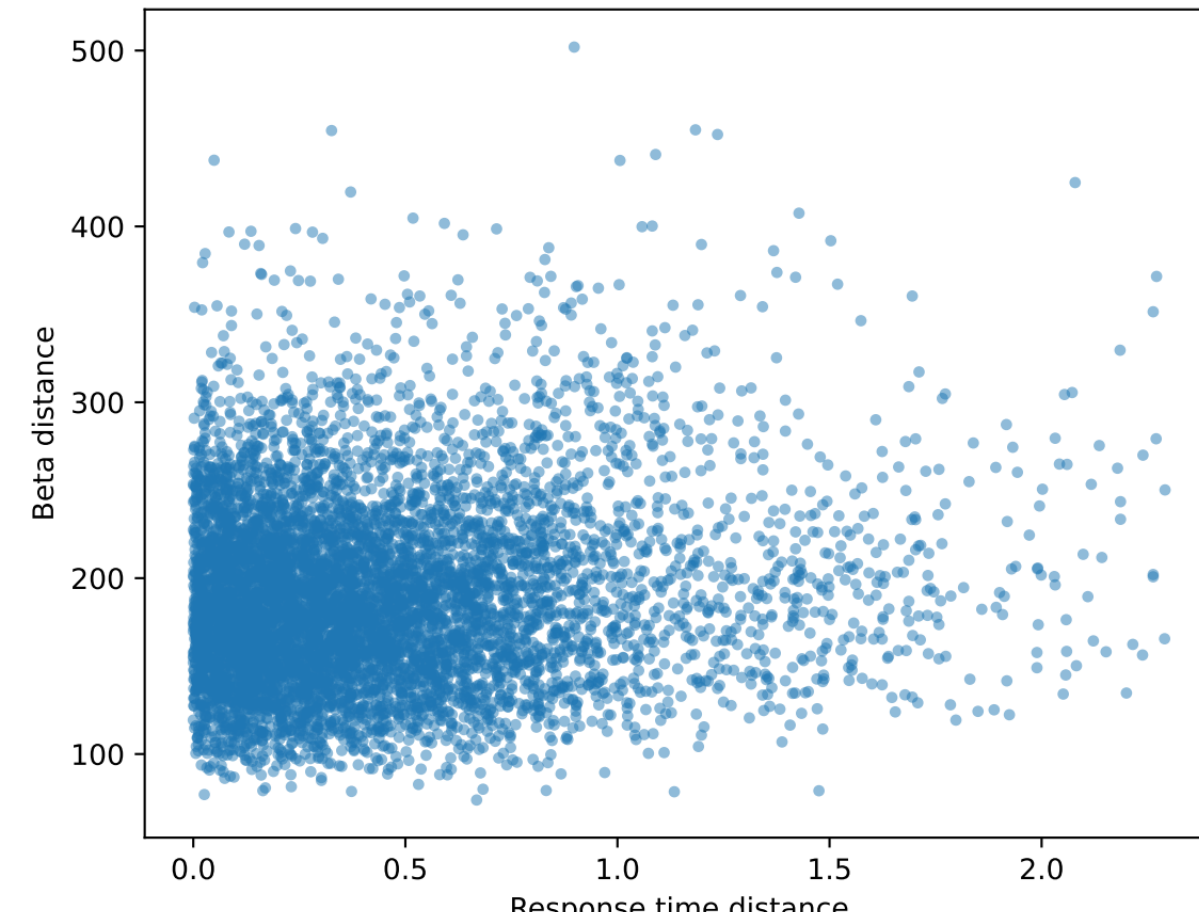
Sub-s596 Delay vs Beta, $r=-0.007$



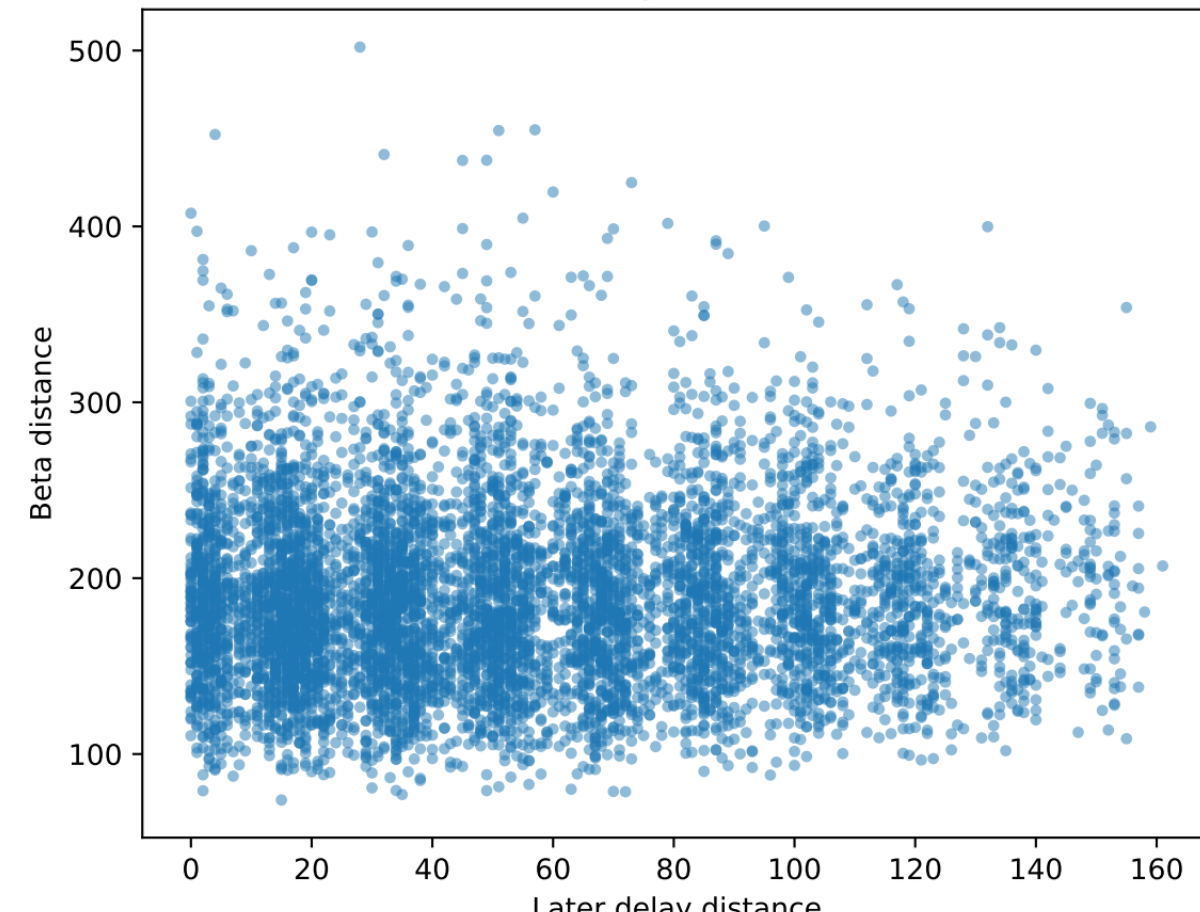
Sub-s597 Beta Pattern Dissimilarity Matrix



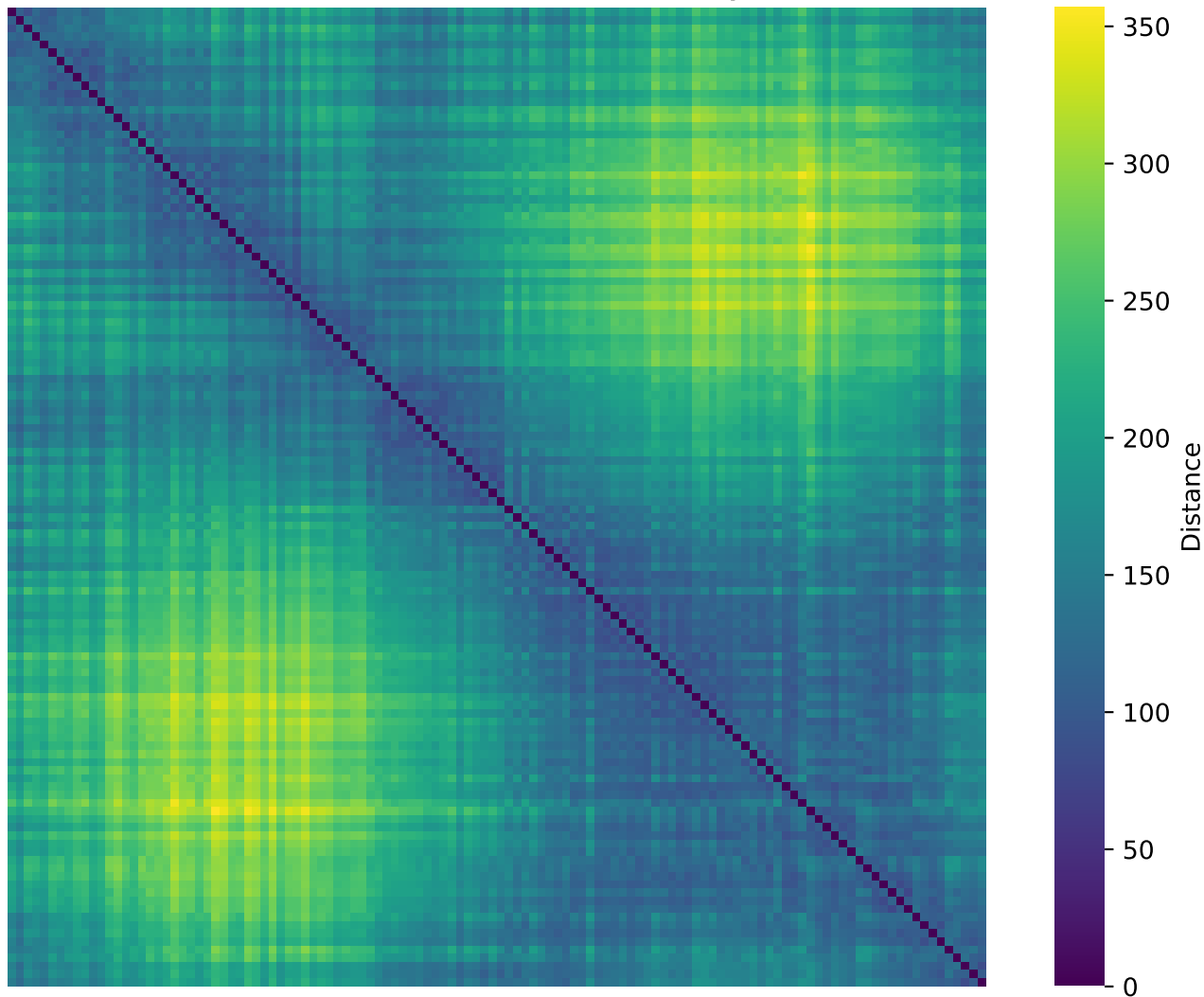
Sub-s597 RT vs Beta, $r=0.075$



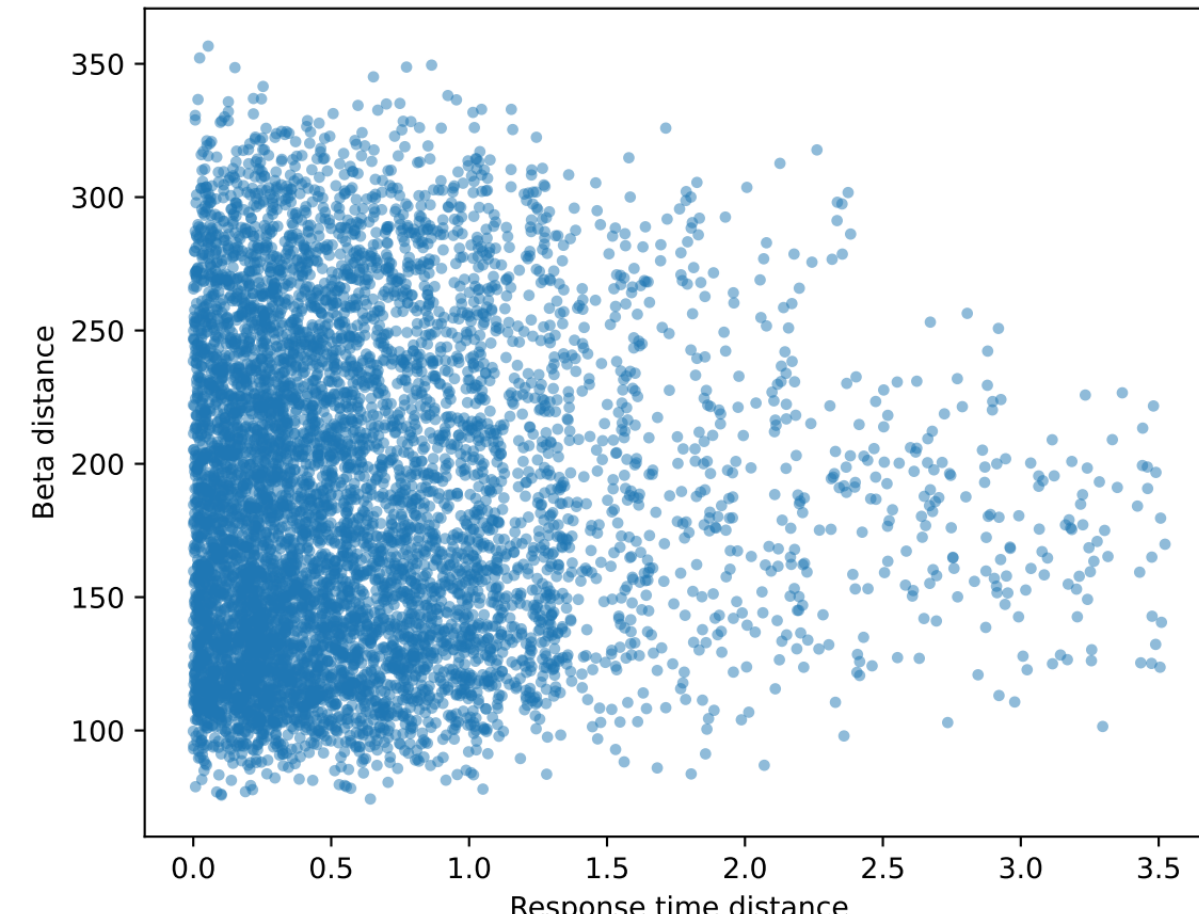
Sub-s597 Delay vs Beta, $r=0.034$



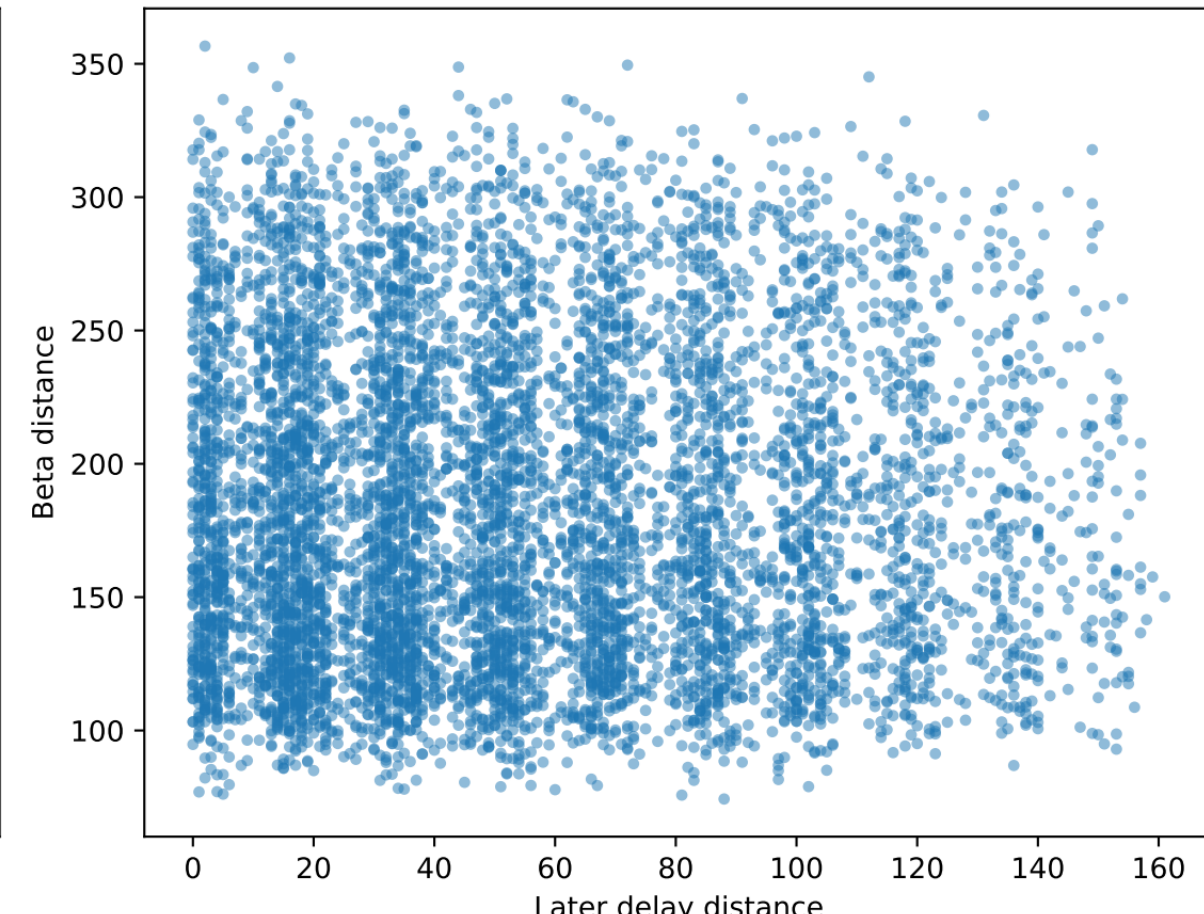
Sub-s601 Beta Pattern Dissimilarity Matrix



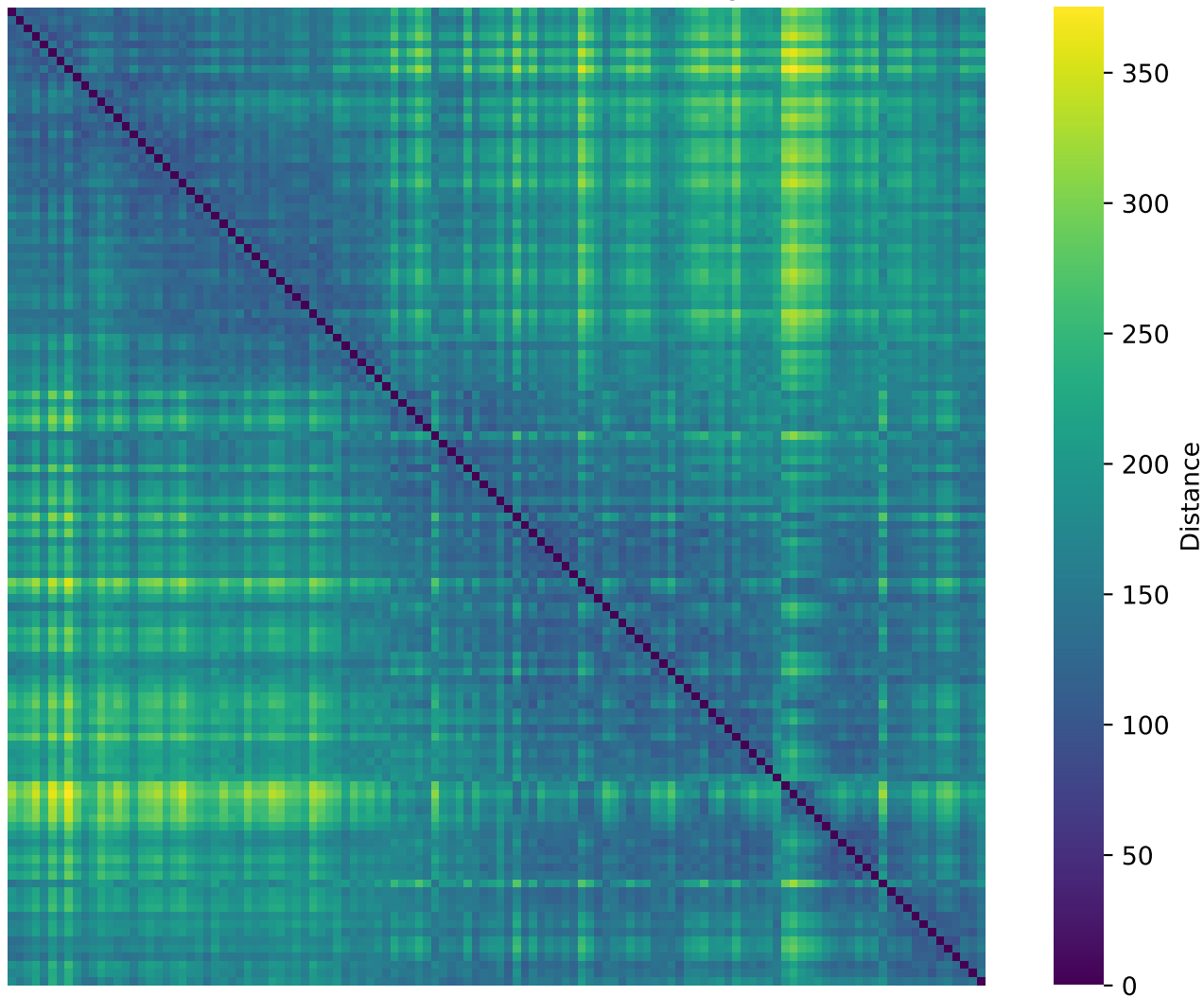
Sub-s601 RT vs Beta, $r=0.029$



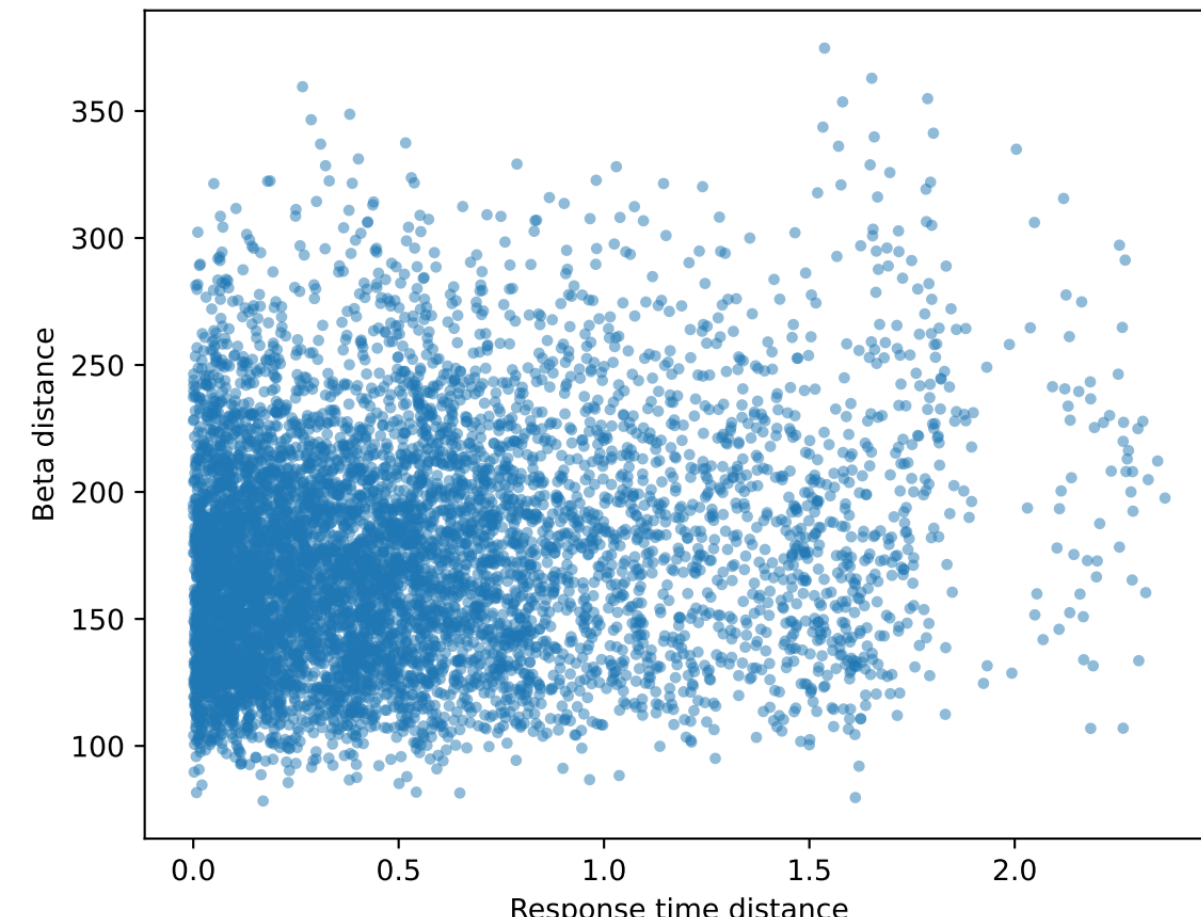
Sub-s601 Delay vs Beta, $r=0.001$



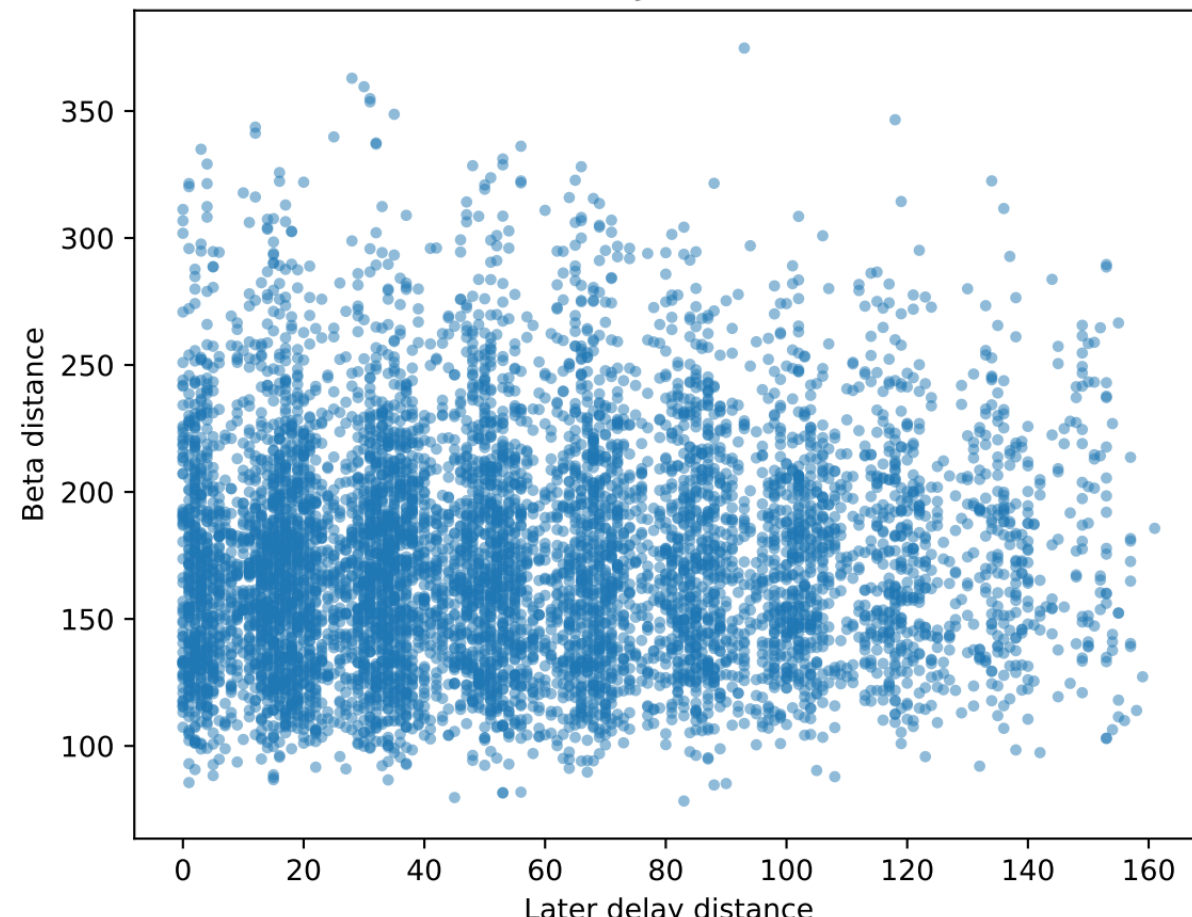
Sub-s602 Beta Pattern Dissimilarity Matrix



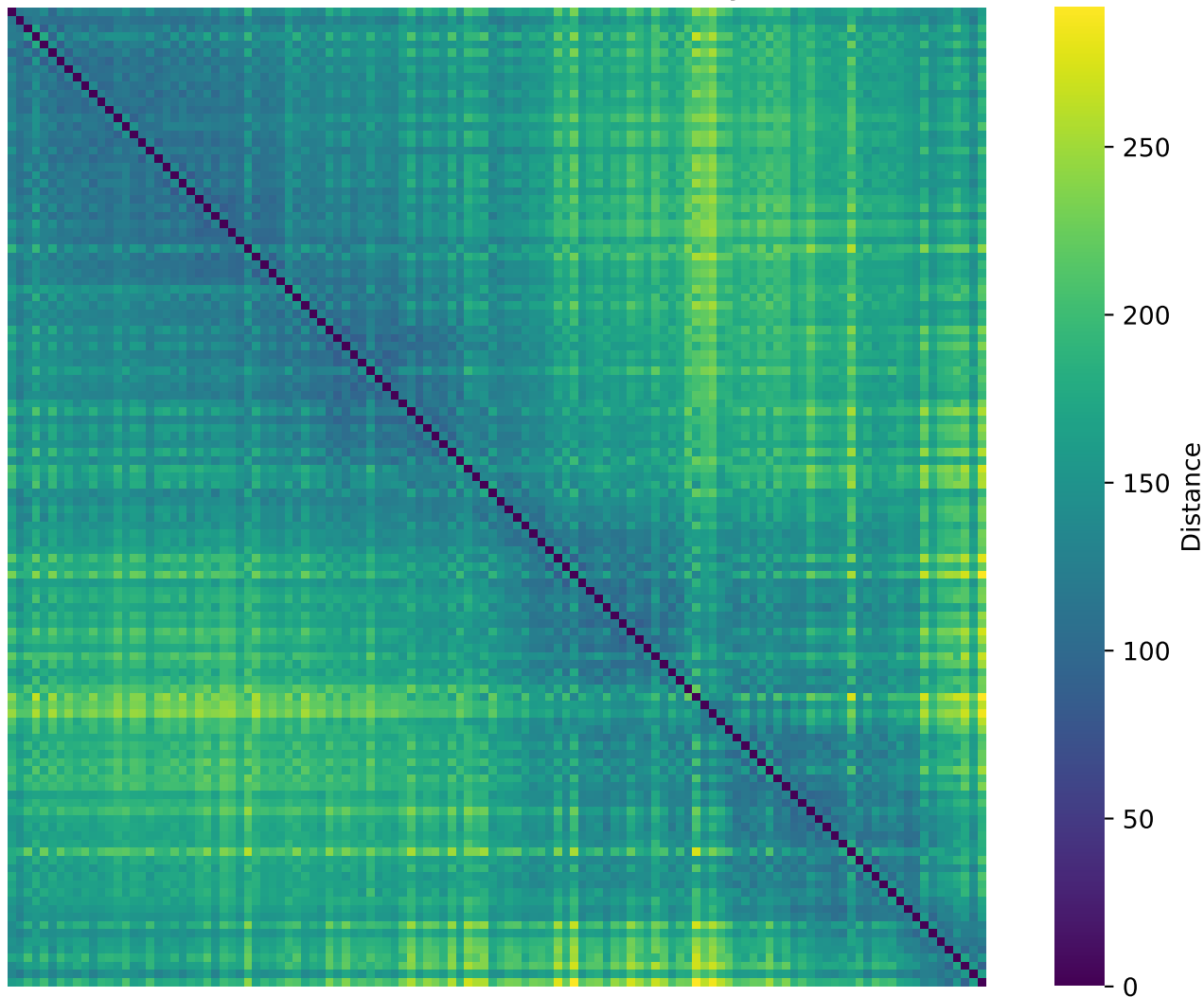
Sub-s602 RT vs Beta, $r=0.154$



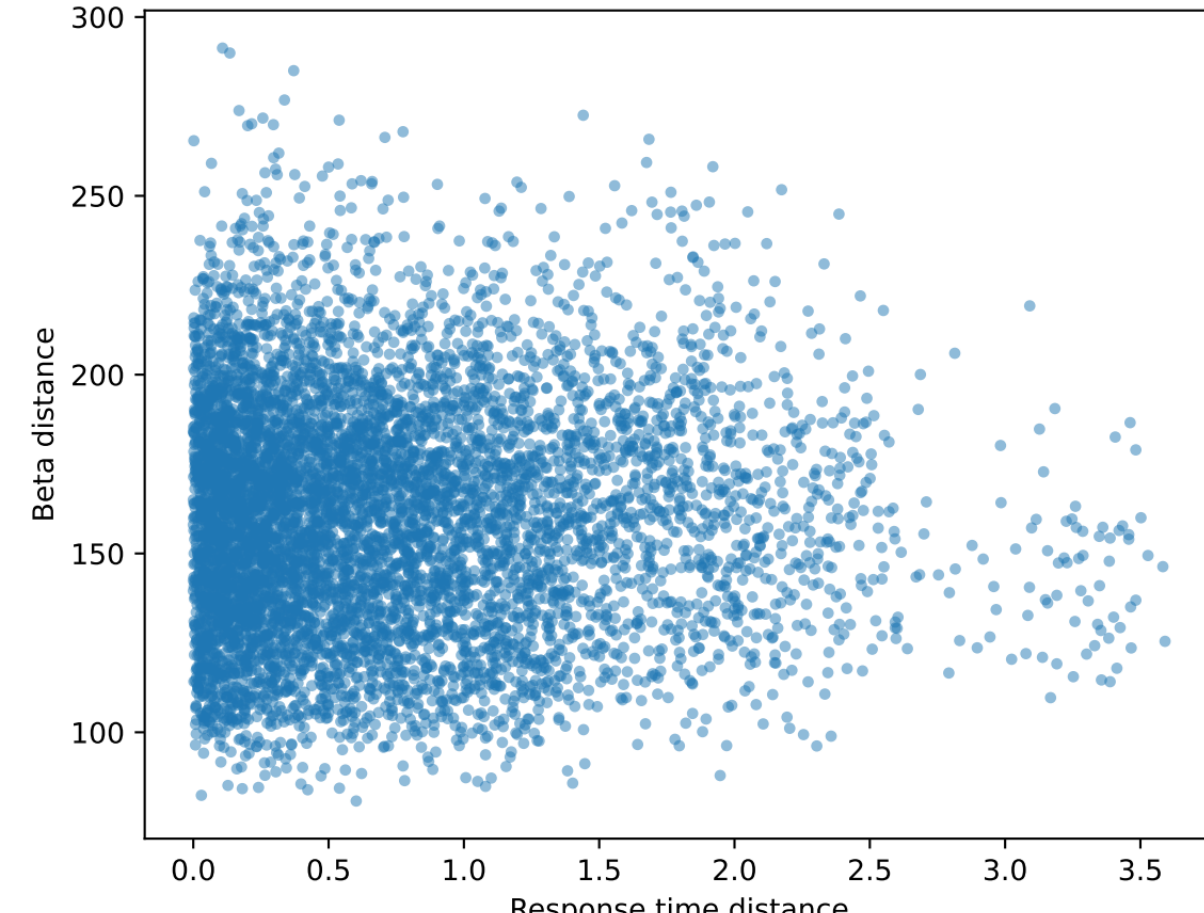
Sub-s602 Delay vs Beta, $r=0.052$



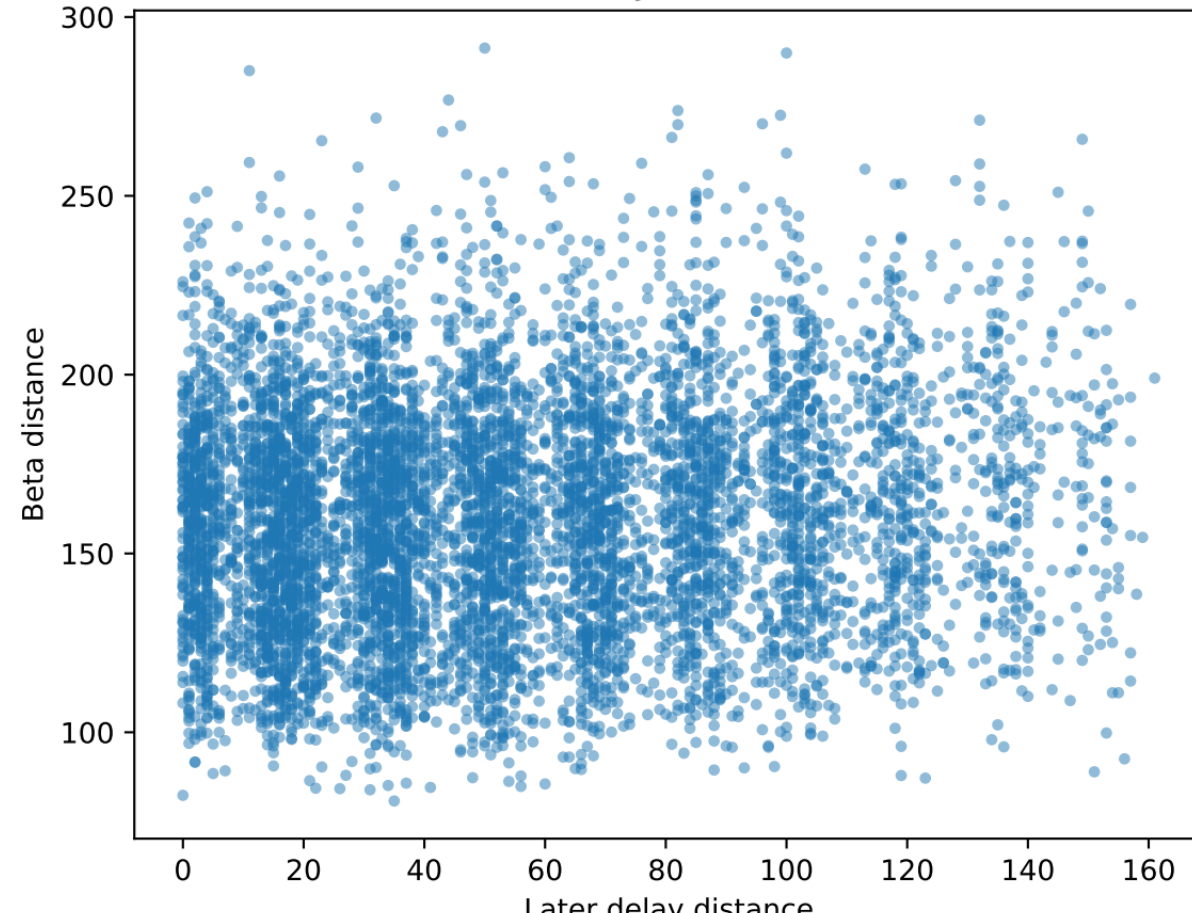
Sub-s604 Beta Pattern Dissimilarity Matrix



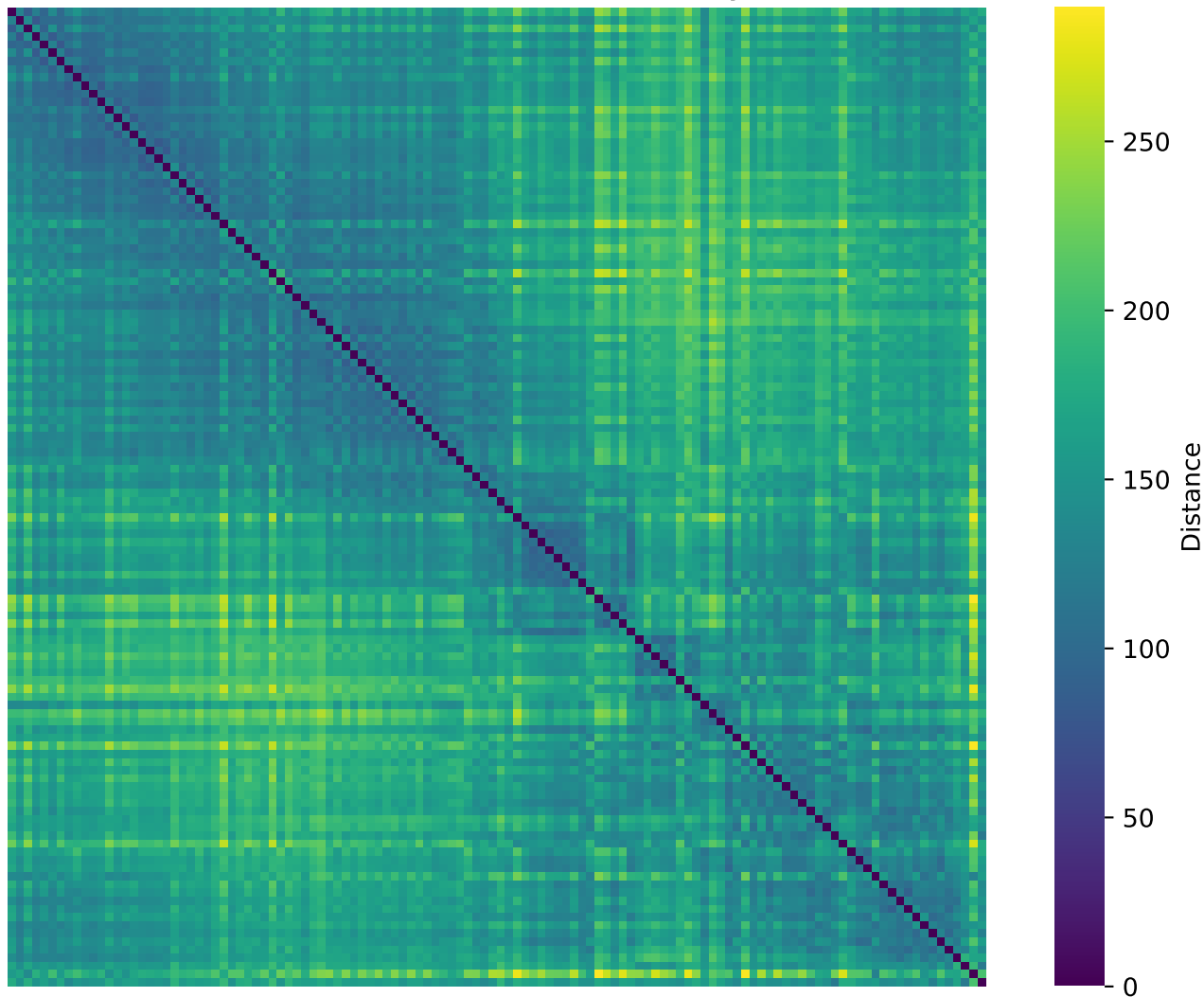
Sub-s604 RT vs Beta, $r=0.006$



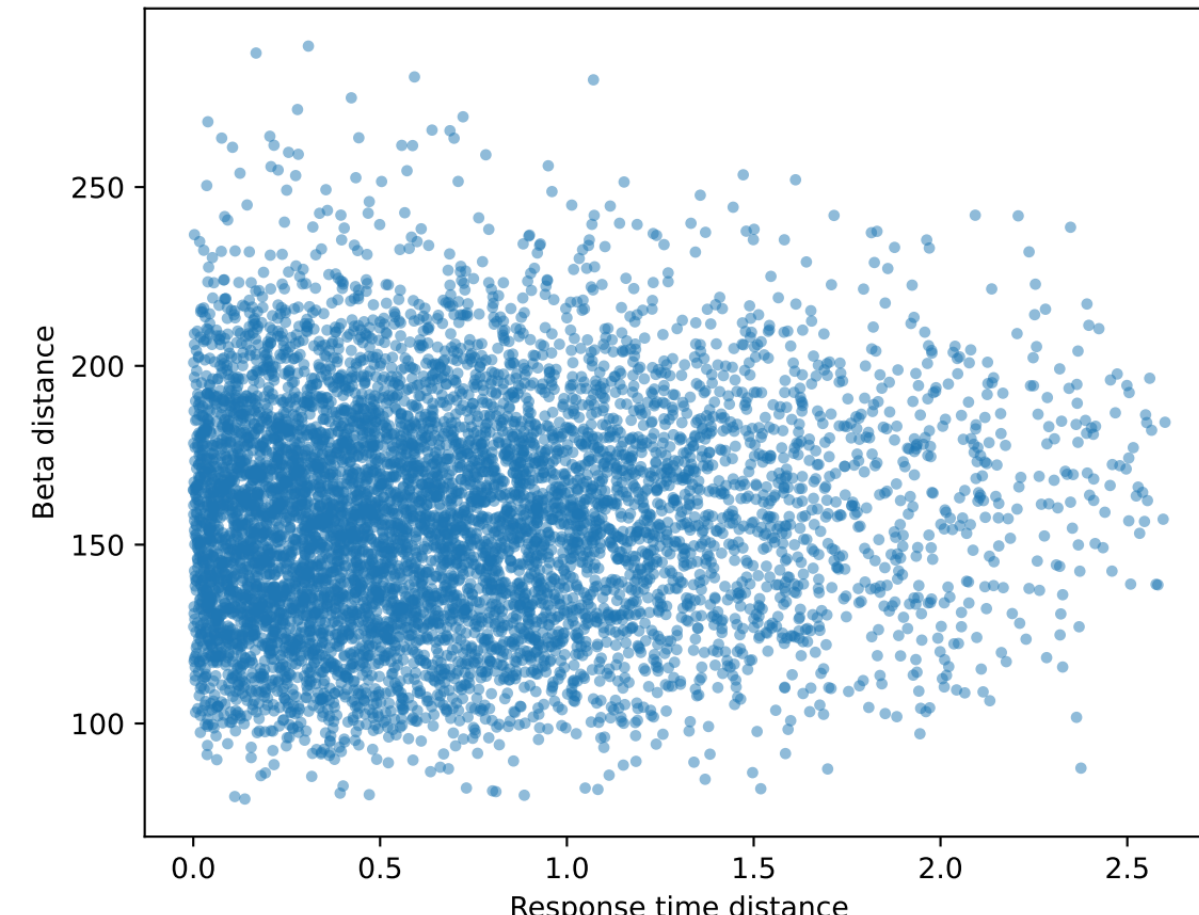
Sub-s604 Delay vs Beta, $r=0.081$



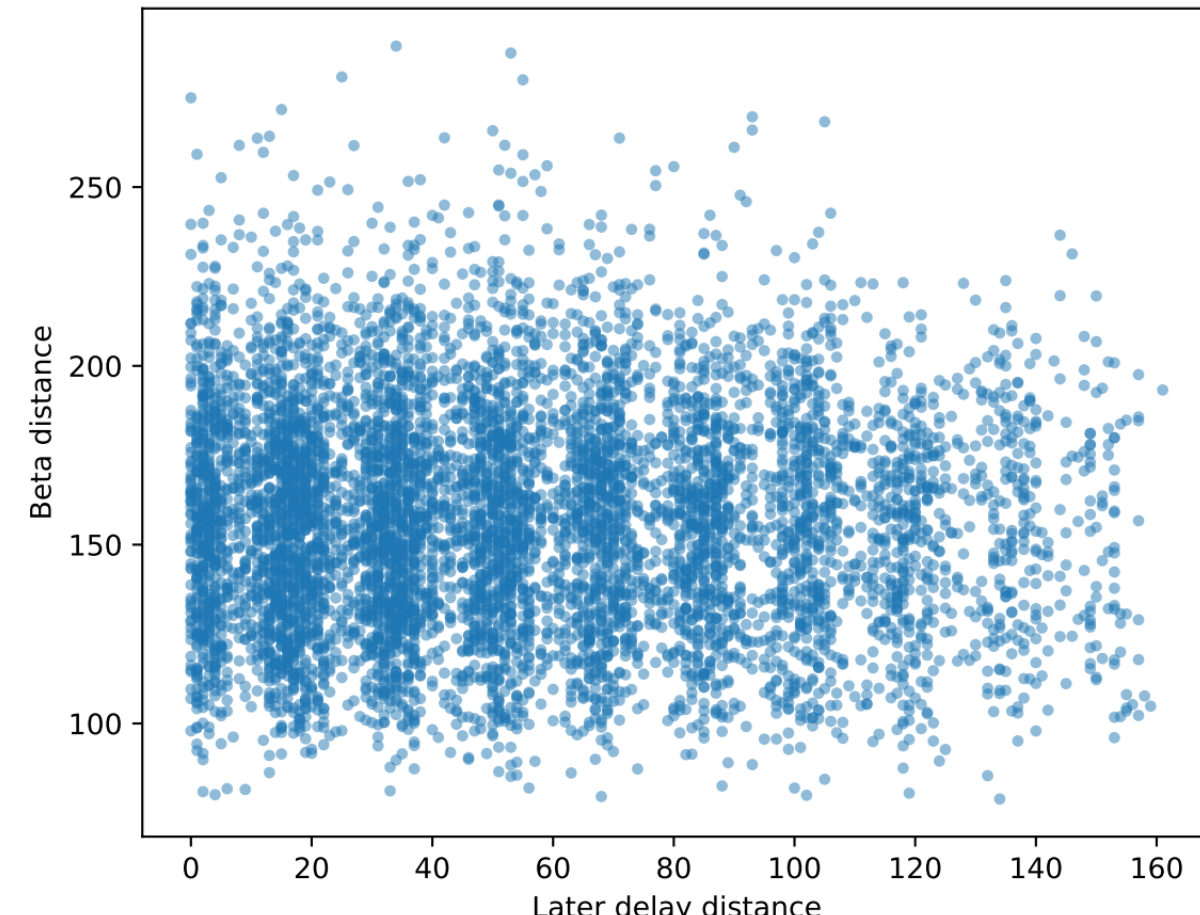
Sub-s606 Beta Pattern Dissimilarity Matrix



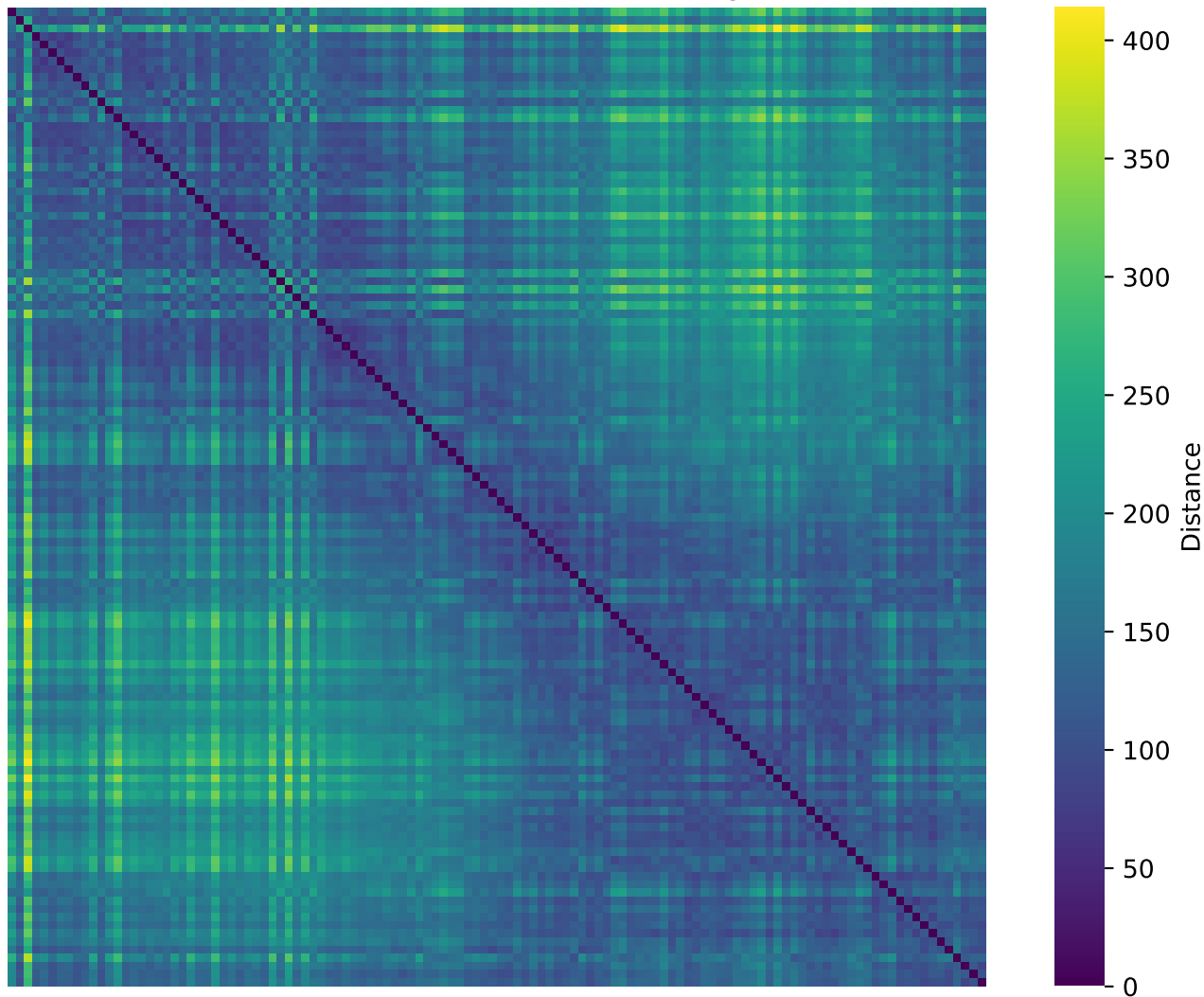
Sub-s606 RT vs Beta, $r=0.052$



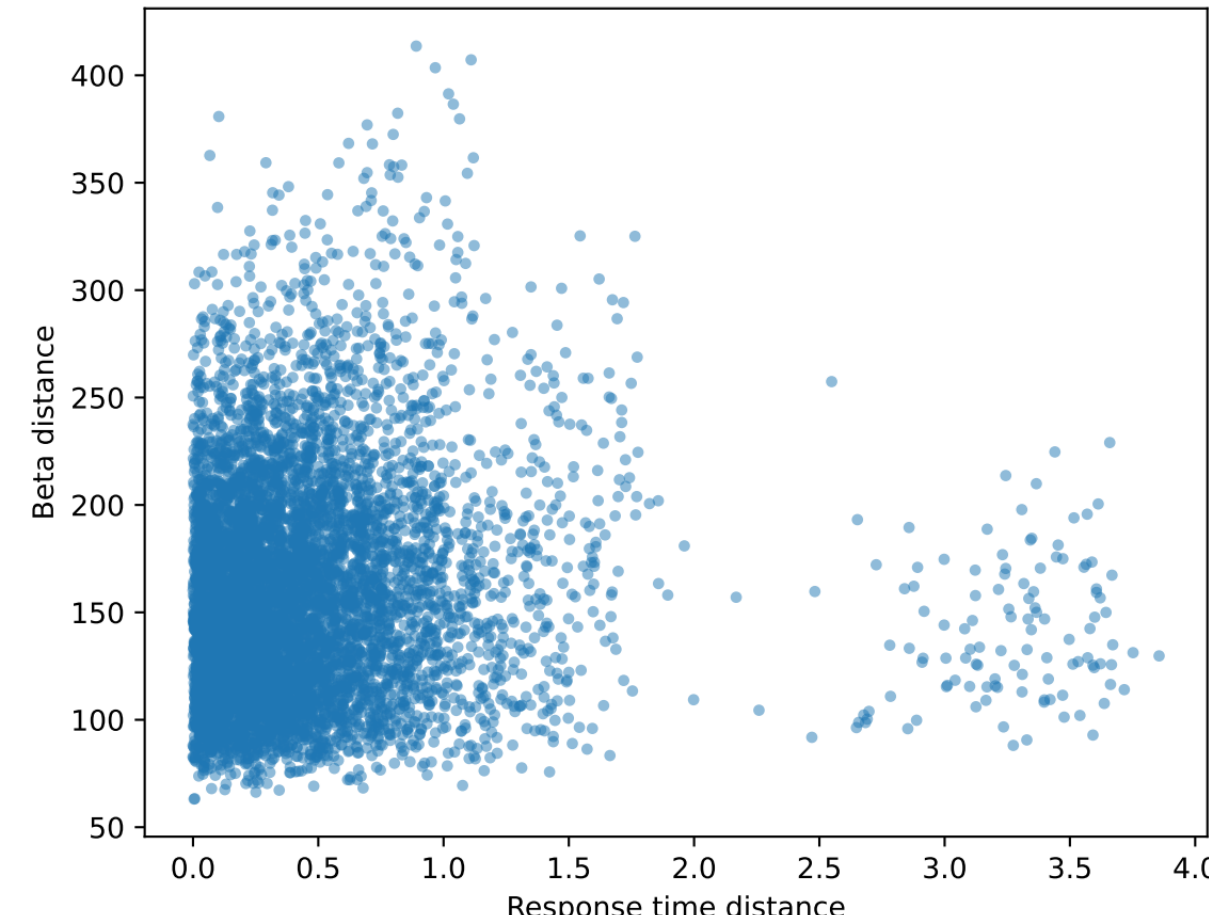
Sub-s606 Delay vs Beta, $r=-0.010$



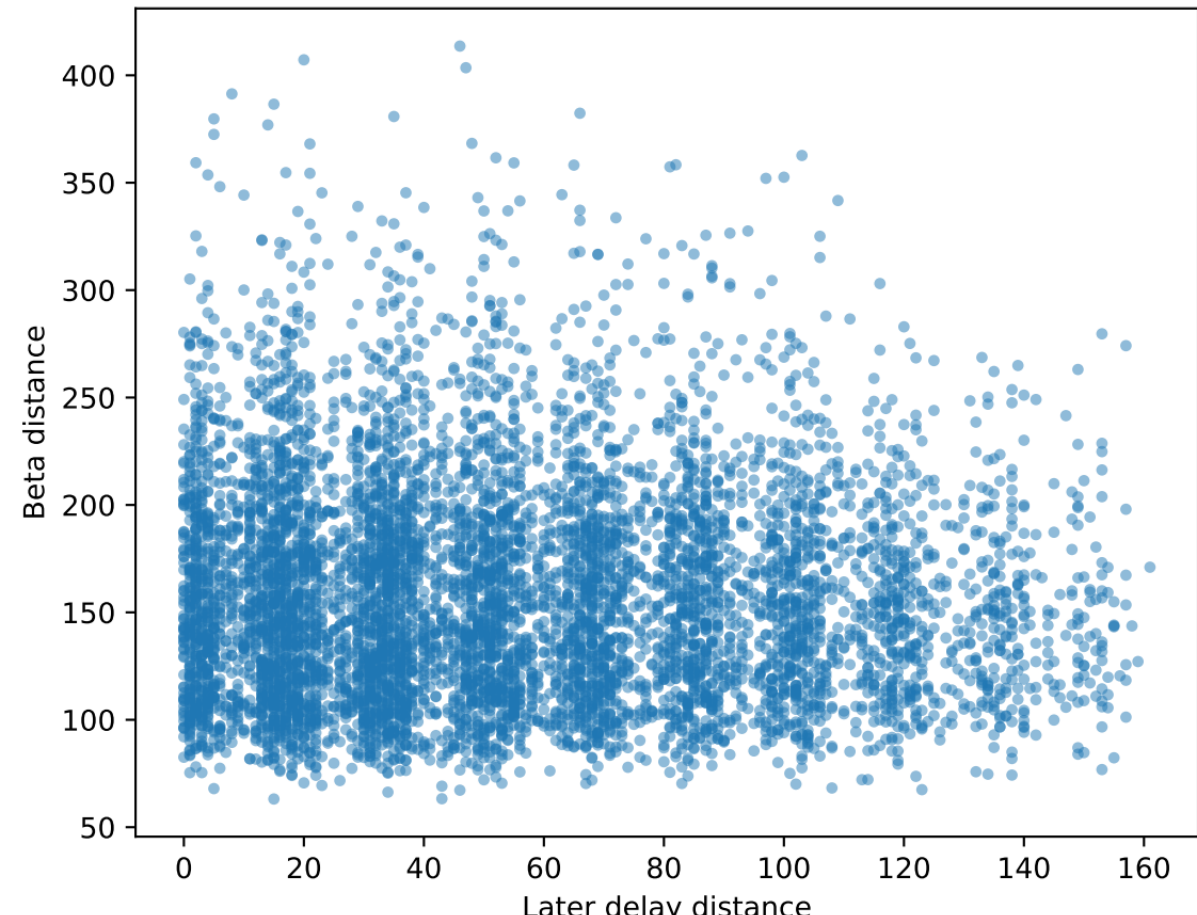
Sub-s607 Beta Pattern Dissimilarity Matrix



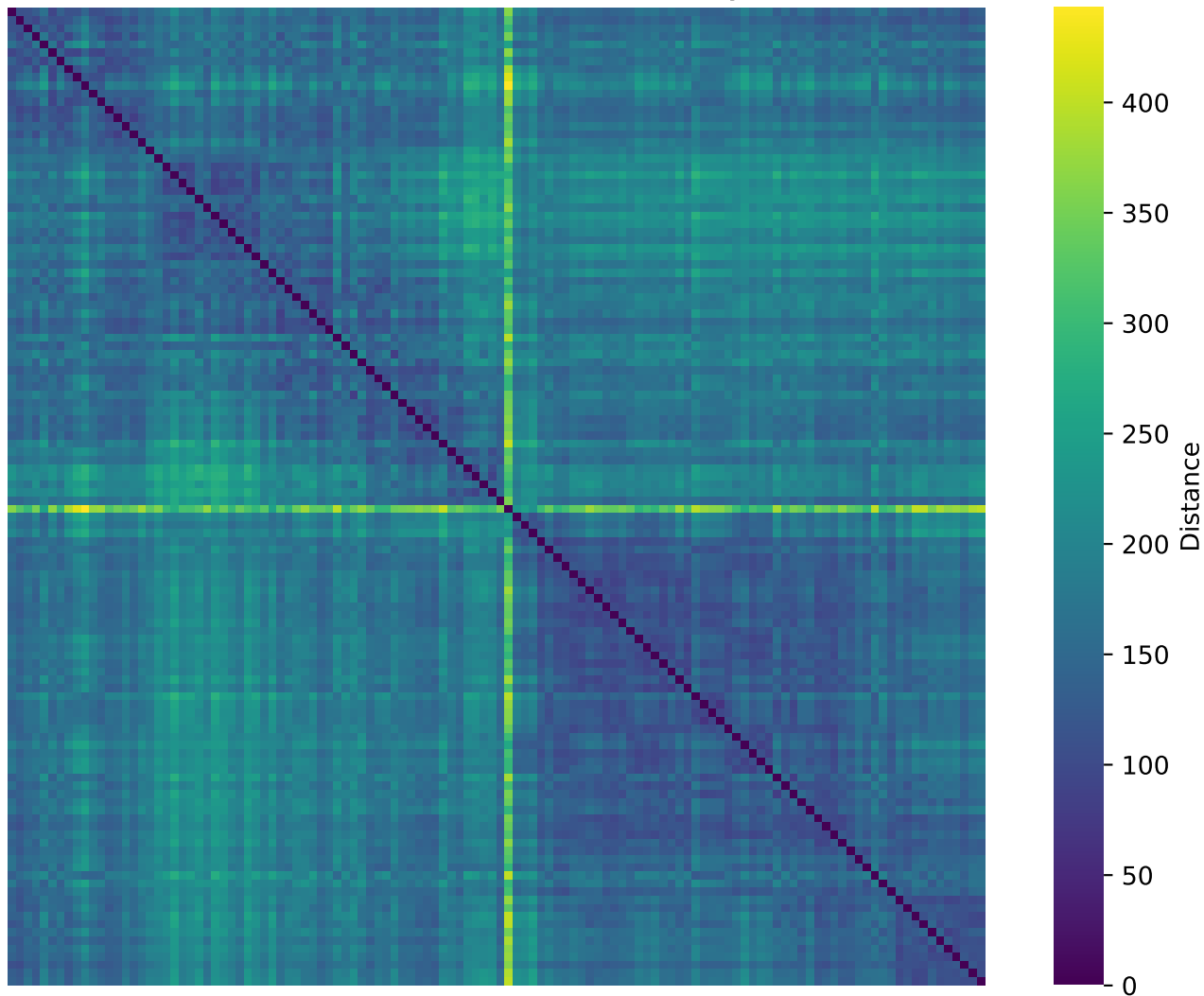
Sub-s607 RT vs Beta, $r=0.099$



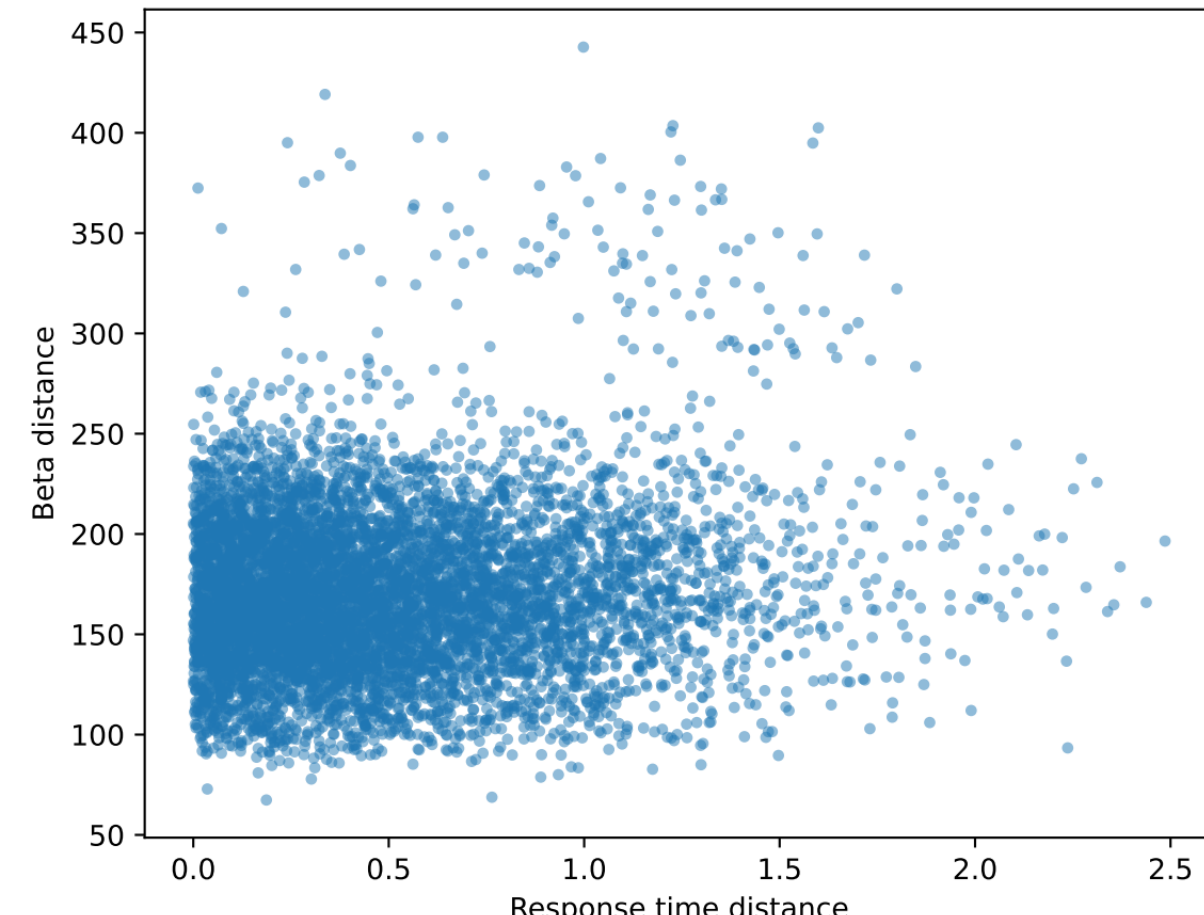
Sub-s607 Delay vs Beta, $r=-0.018$



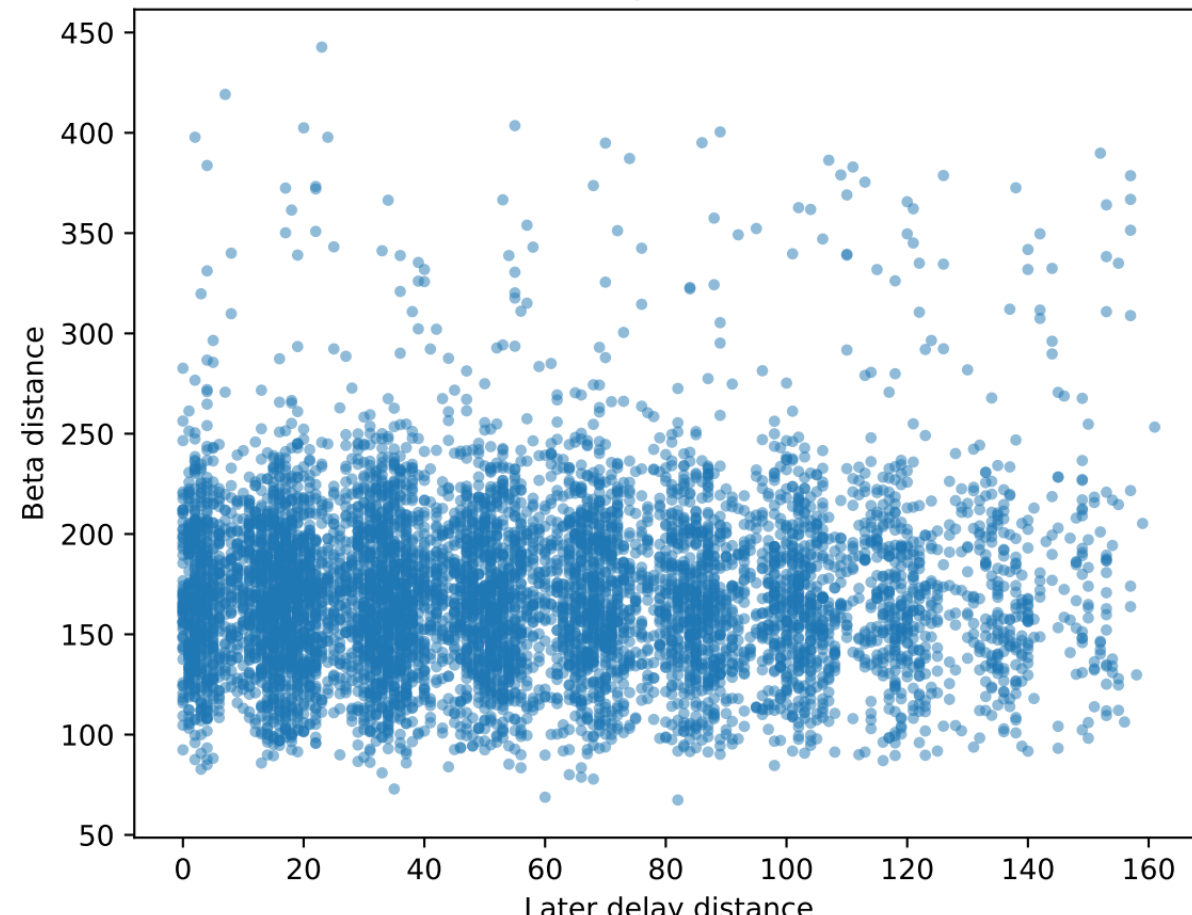
Sub-s609 Beta Pattern Dissimilarity Matrix



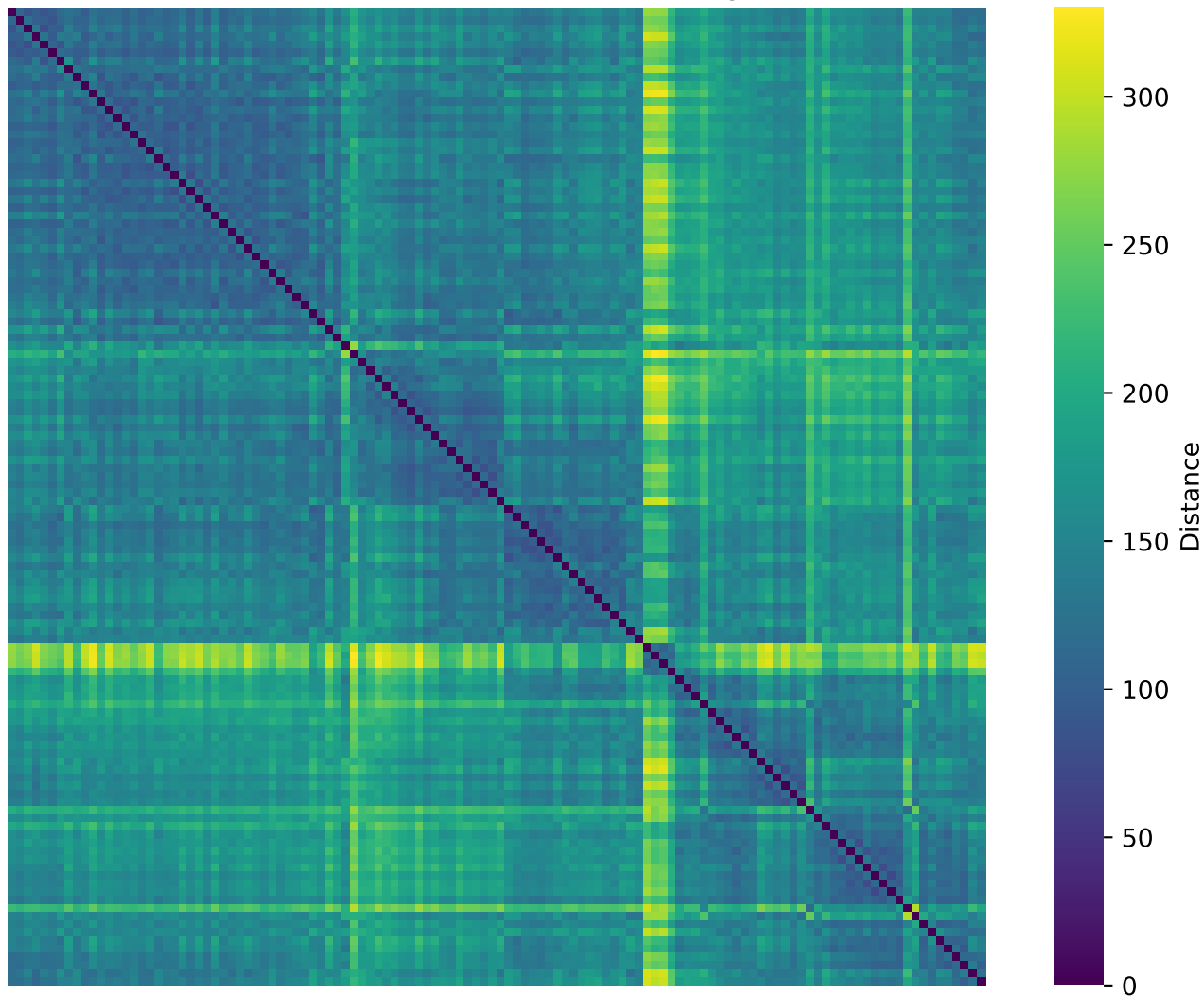
Sub-s609 RT vs Beta, $r=0.052$



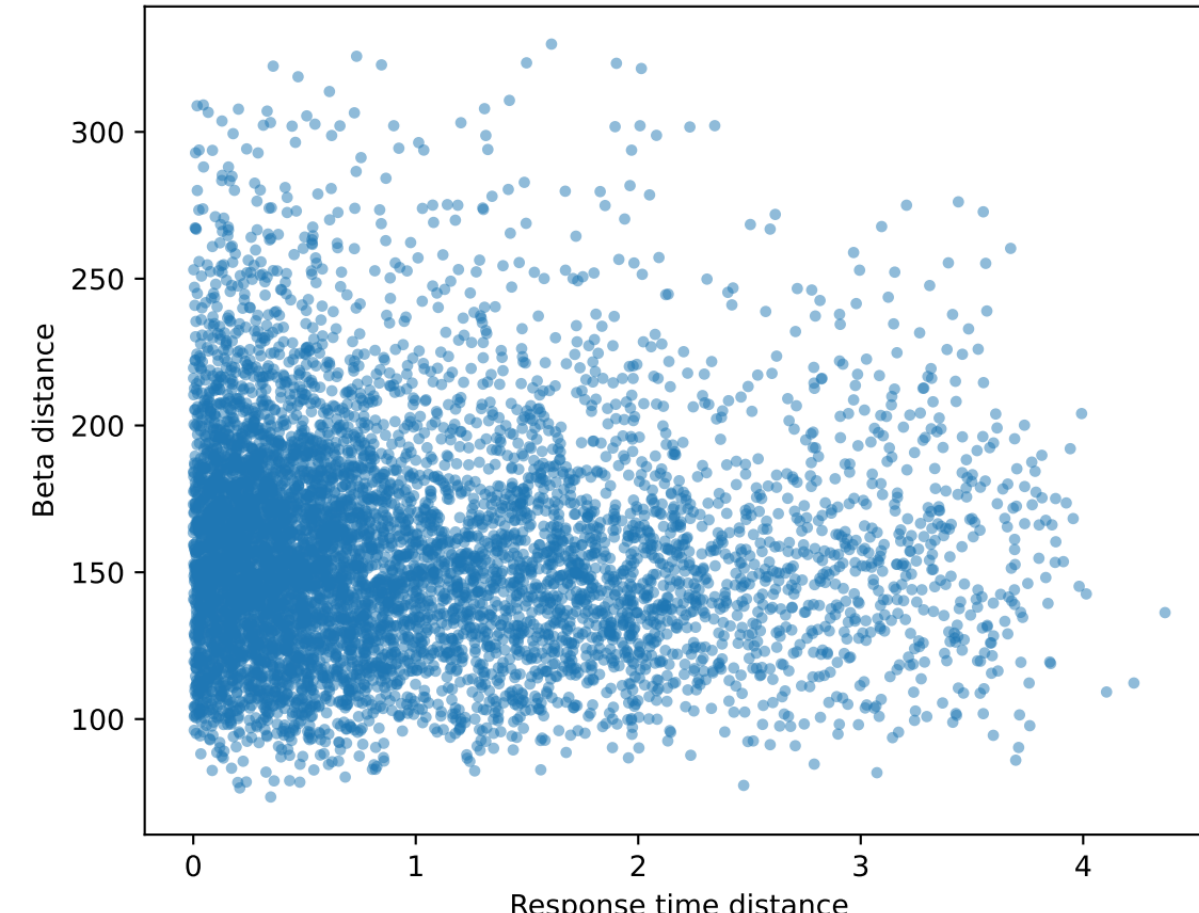
Sub-s609 Delay vs Beta, $r=0.001$



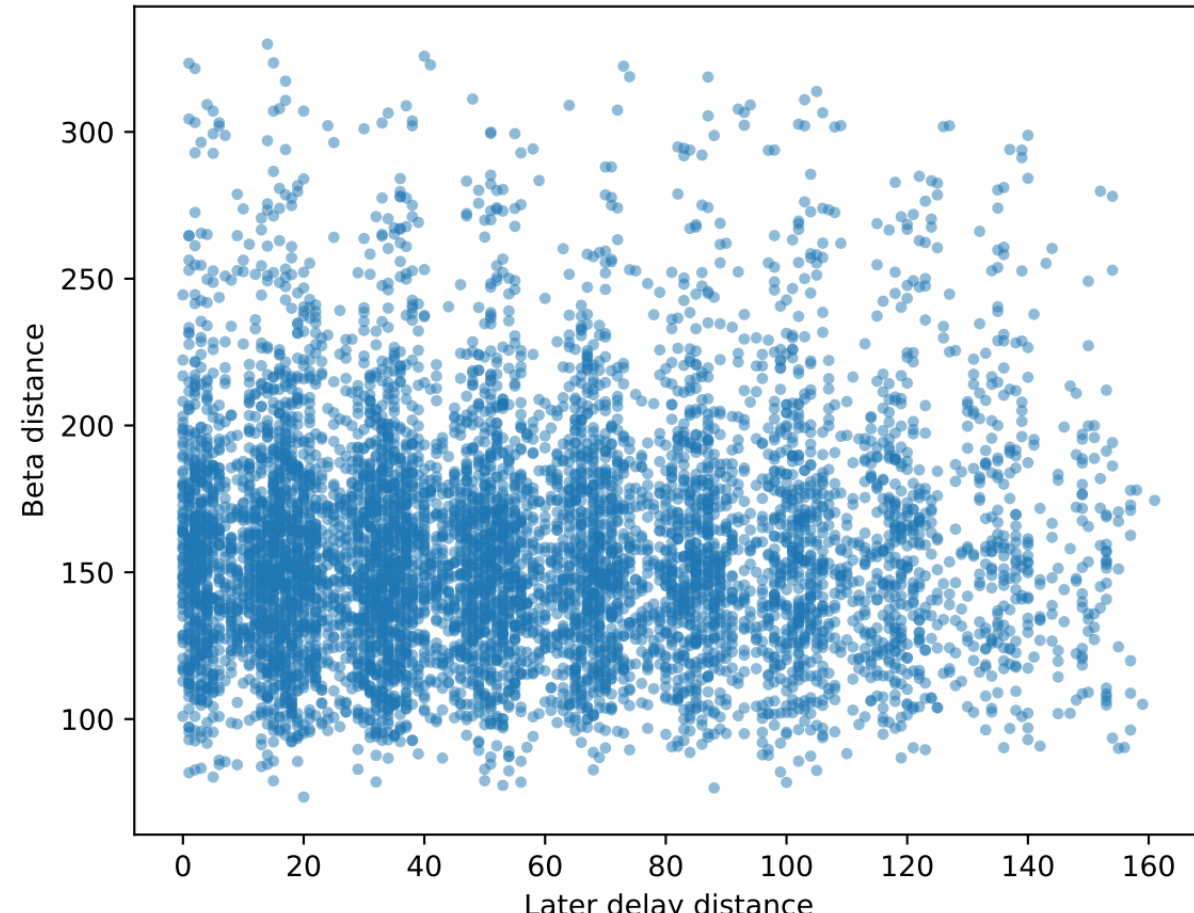
Sub-s610 Beta Pattern Dissimilarity Matrix



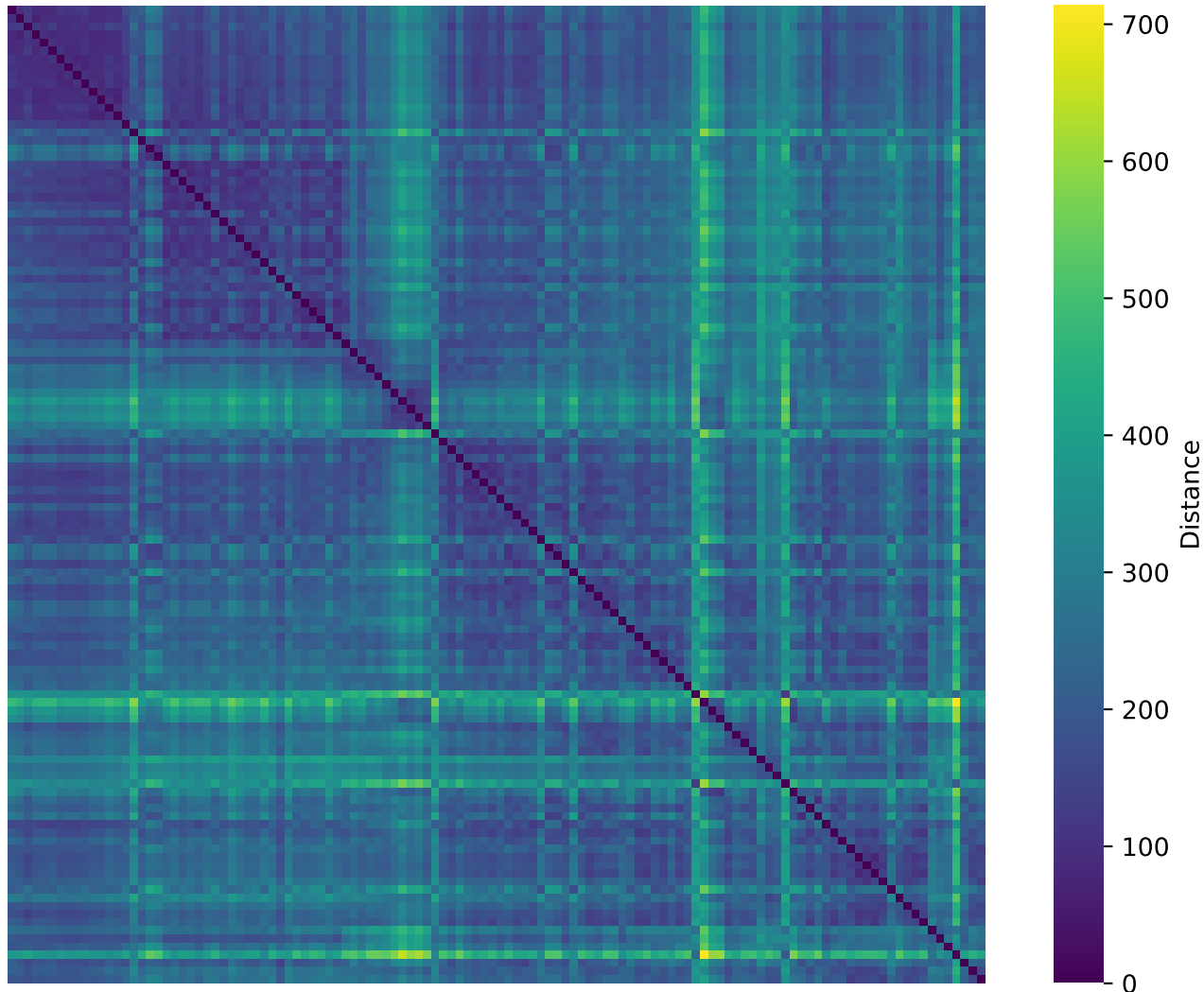
Sub-s610 RT vs Beta, $r=nan$



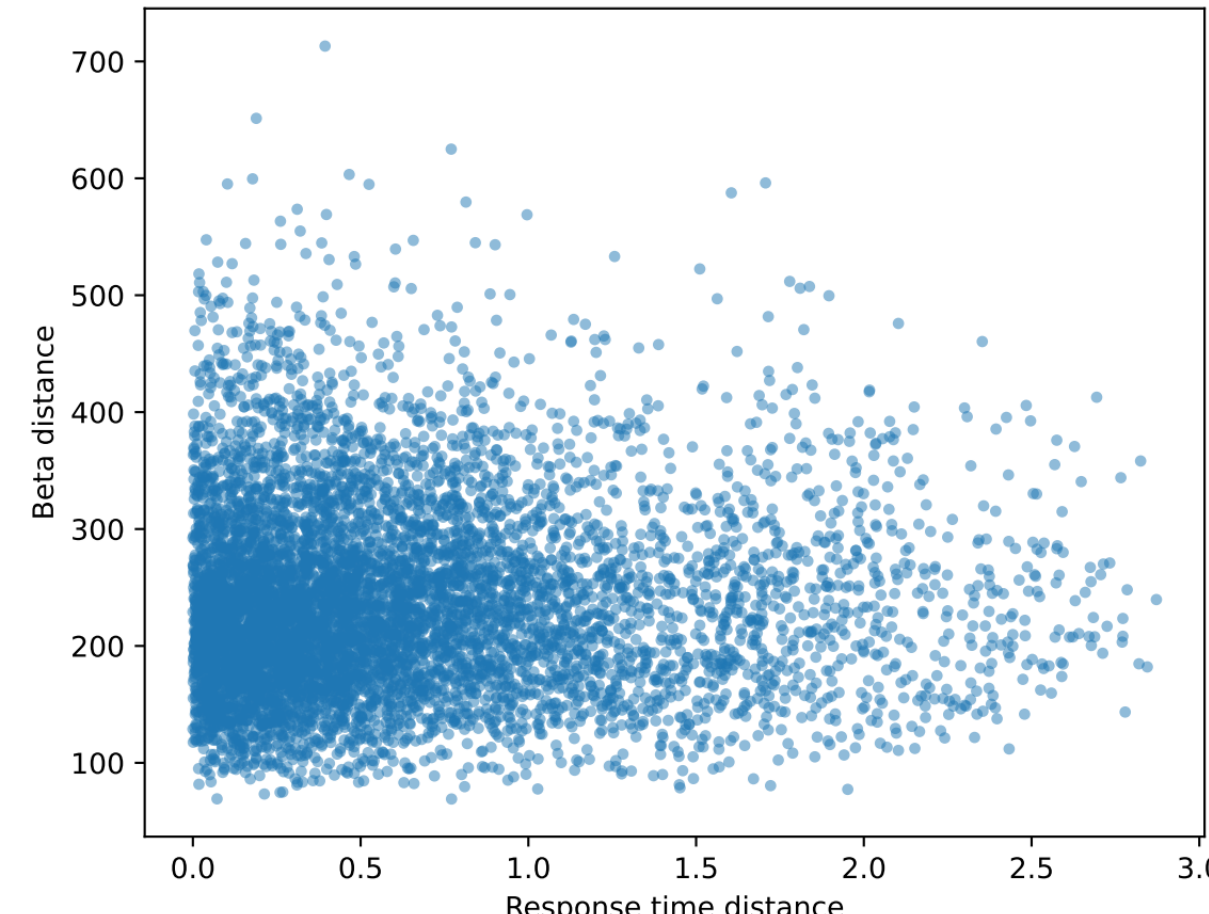
Sub-s610 Delay vs Beta, $r=0.010$



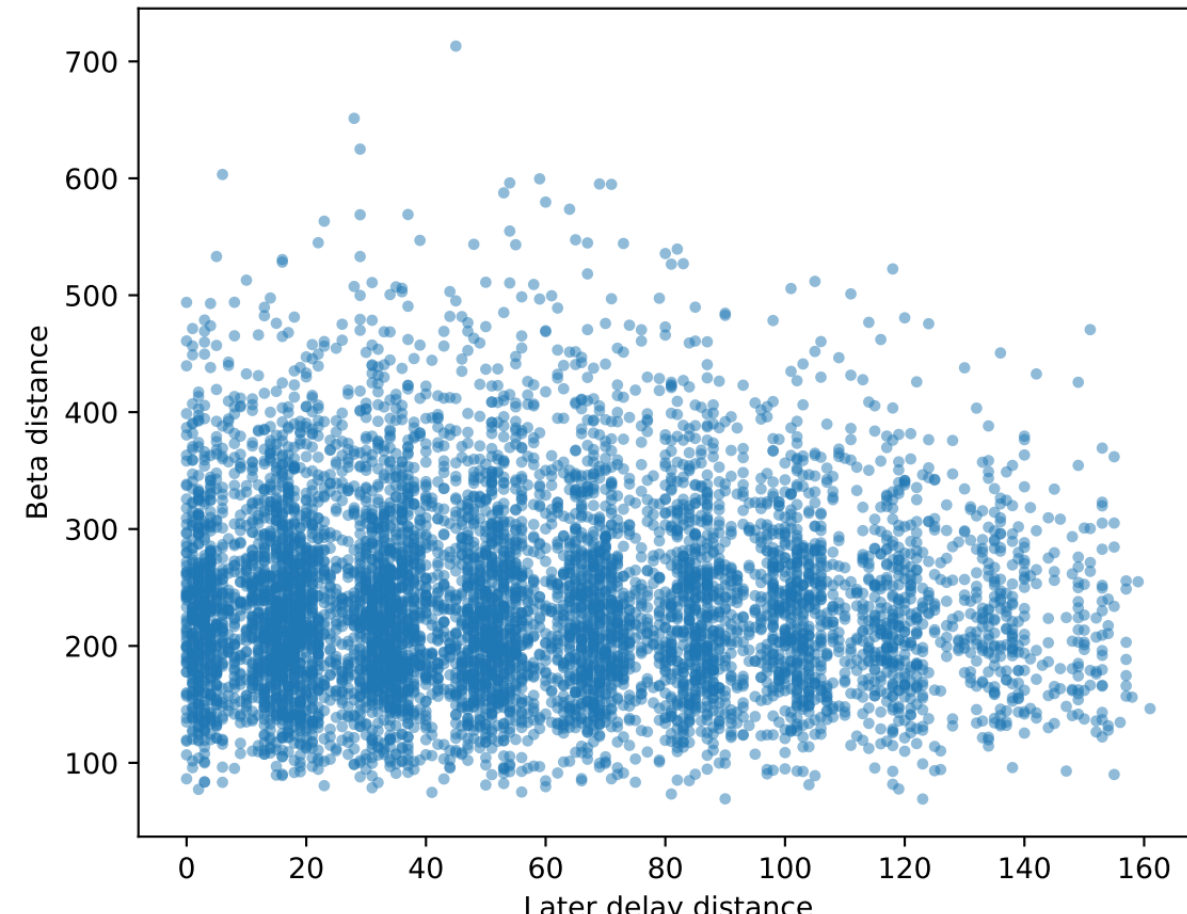
Sub-s611 Beta Pattern Dissimilarity Matrix



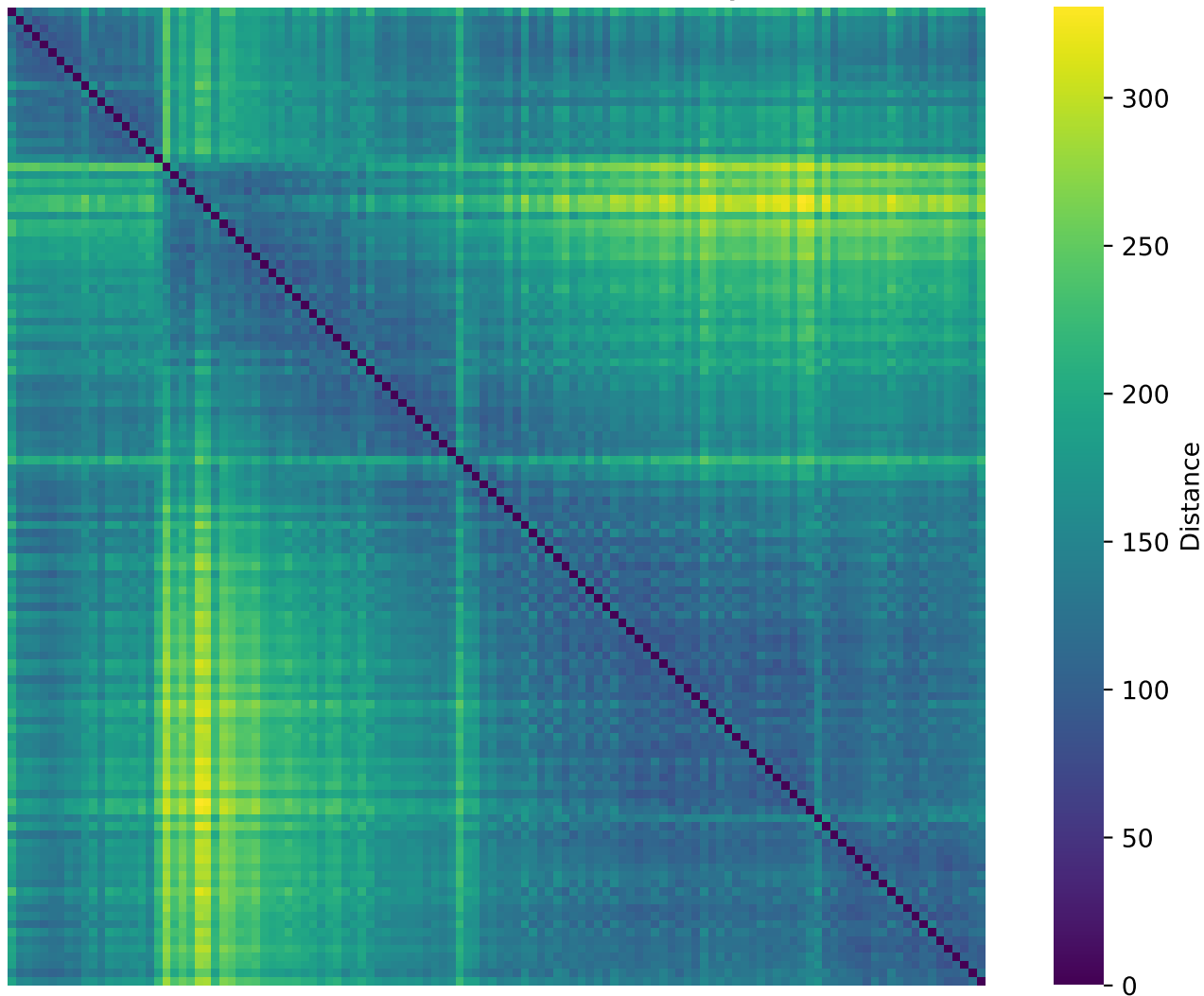
Sub-s611 RT vs Beta, $r=0.038$



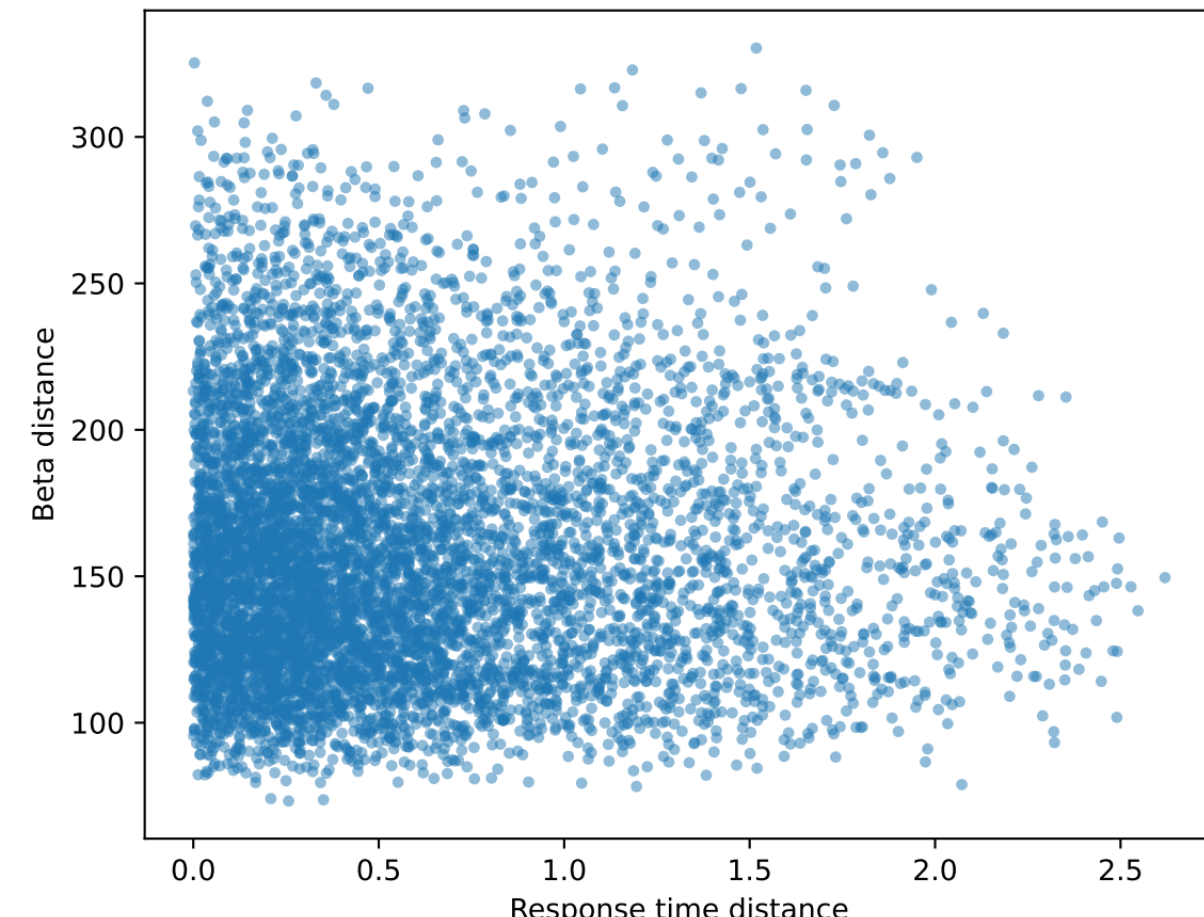
Sub-s611 Delay vs Beta, $r=-0.016$



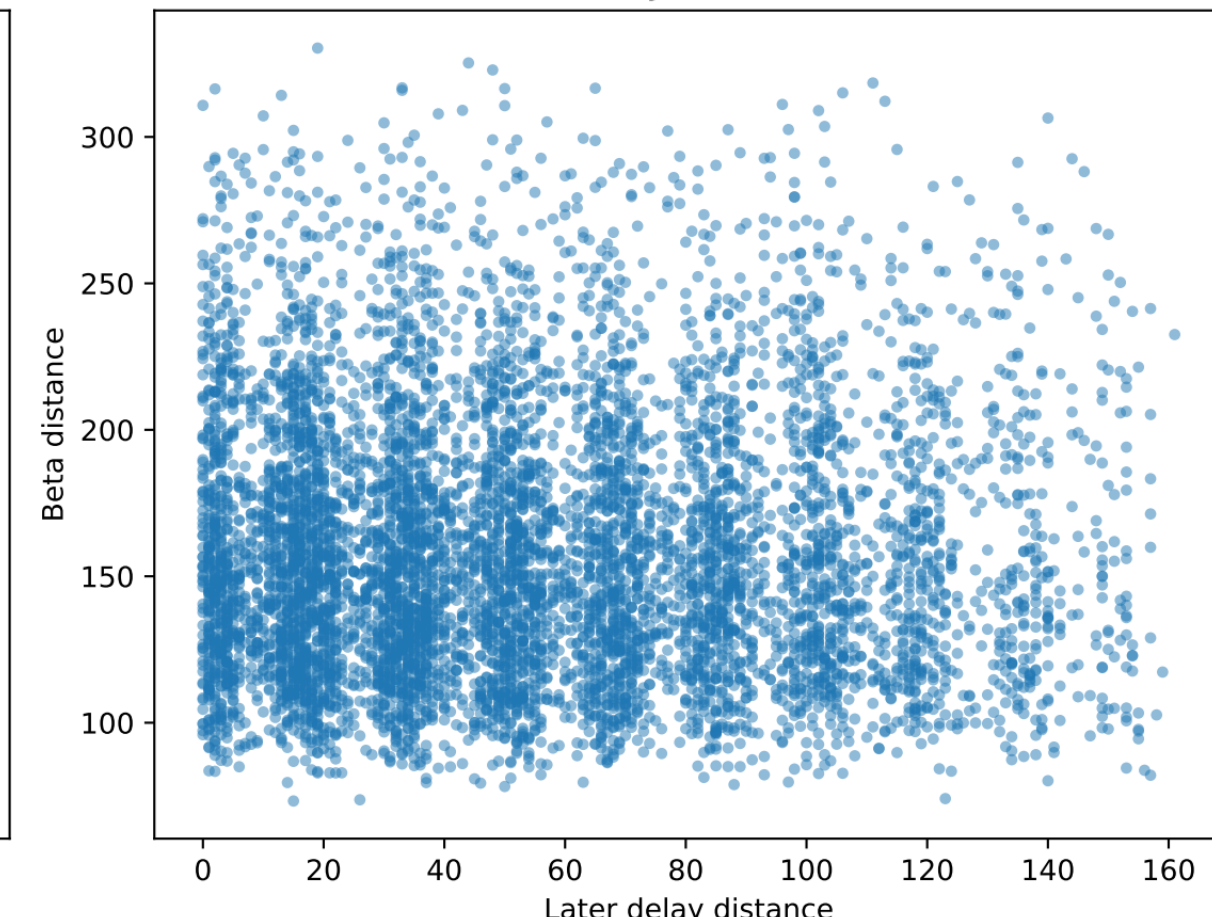
Sub-s612 Beta Pattern Dissimilarity Matrix



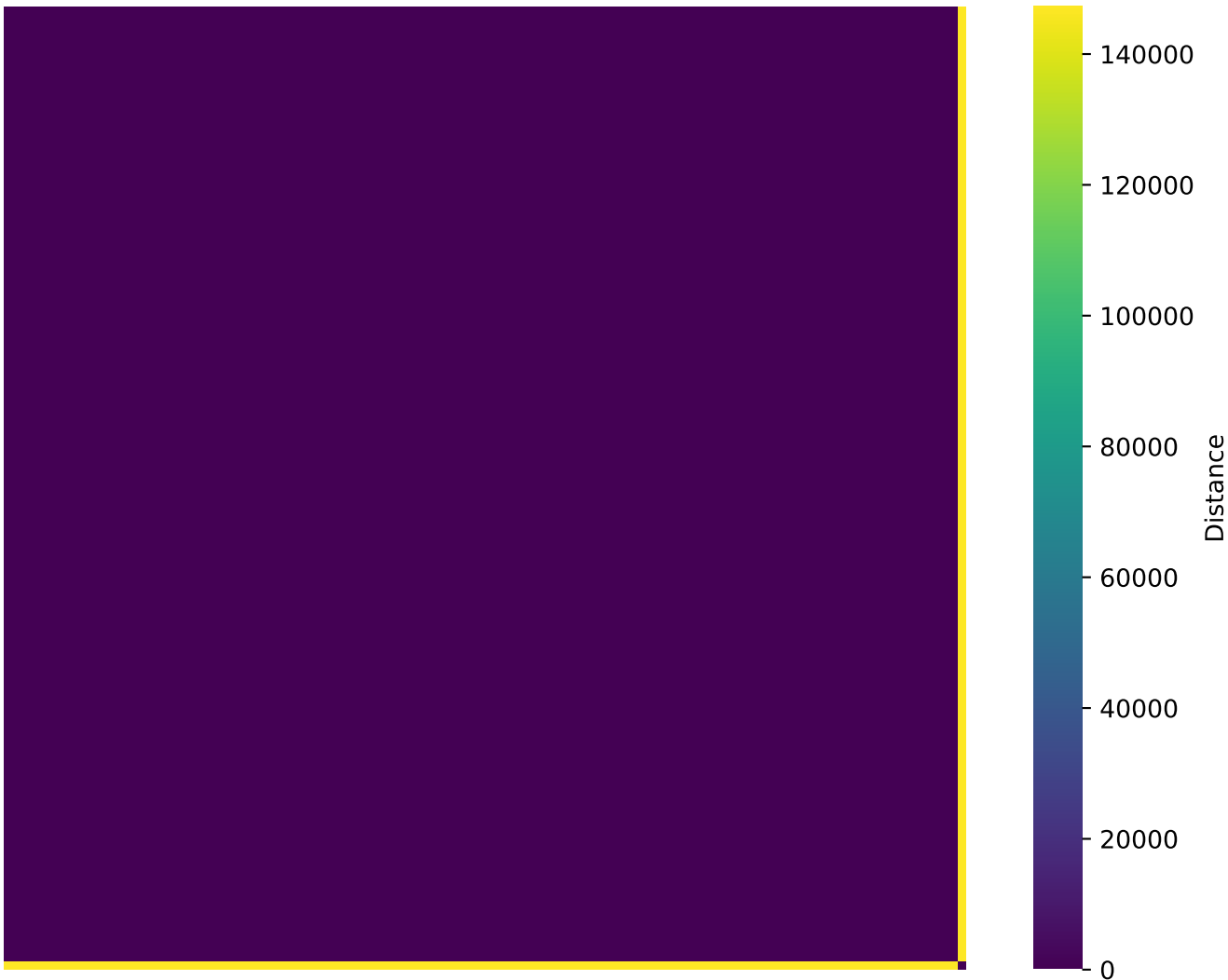
Sub-s612 RT vs Beta, $r=-0.013$



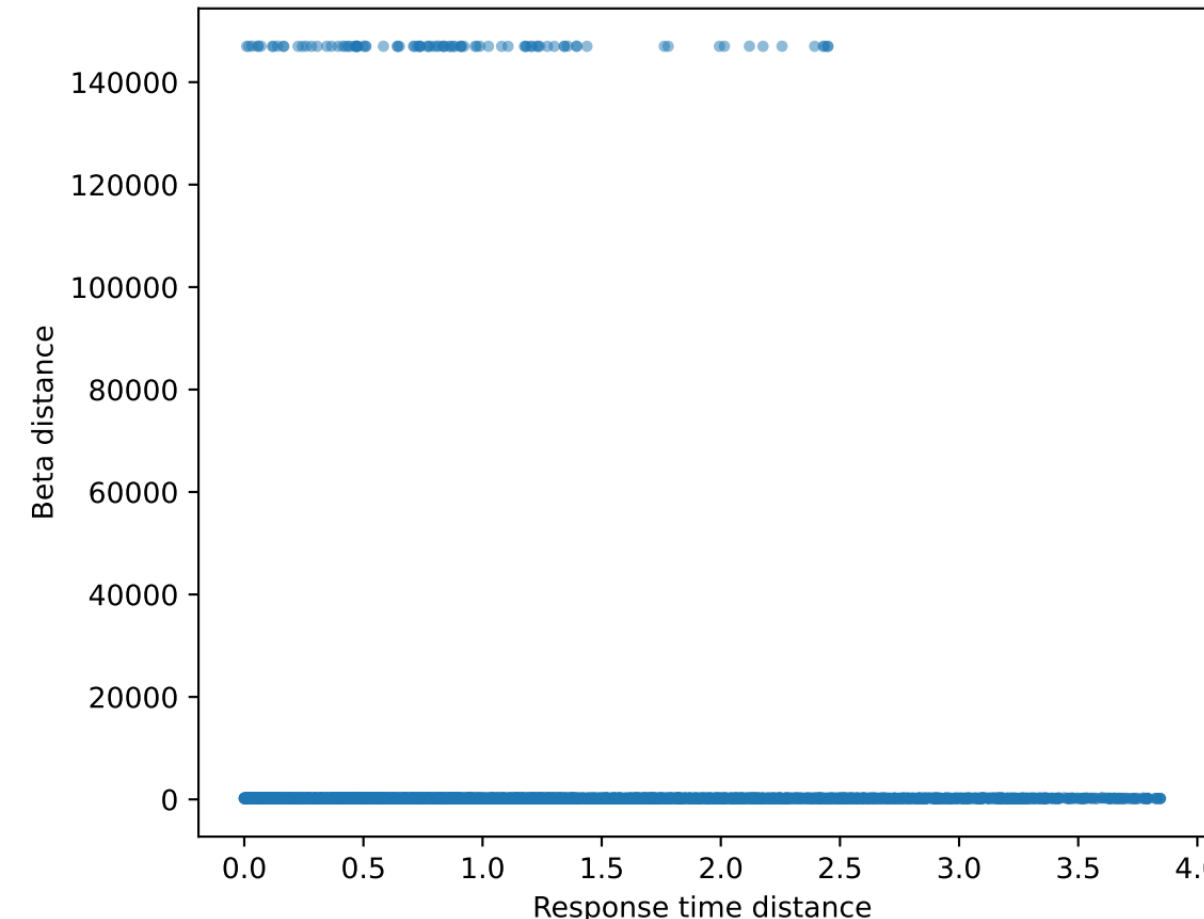
Sub-s612 Delay vs Beta, $r=-0.016$



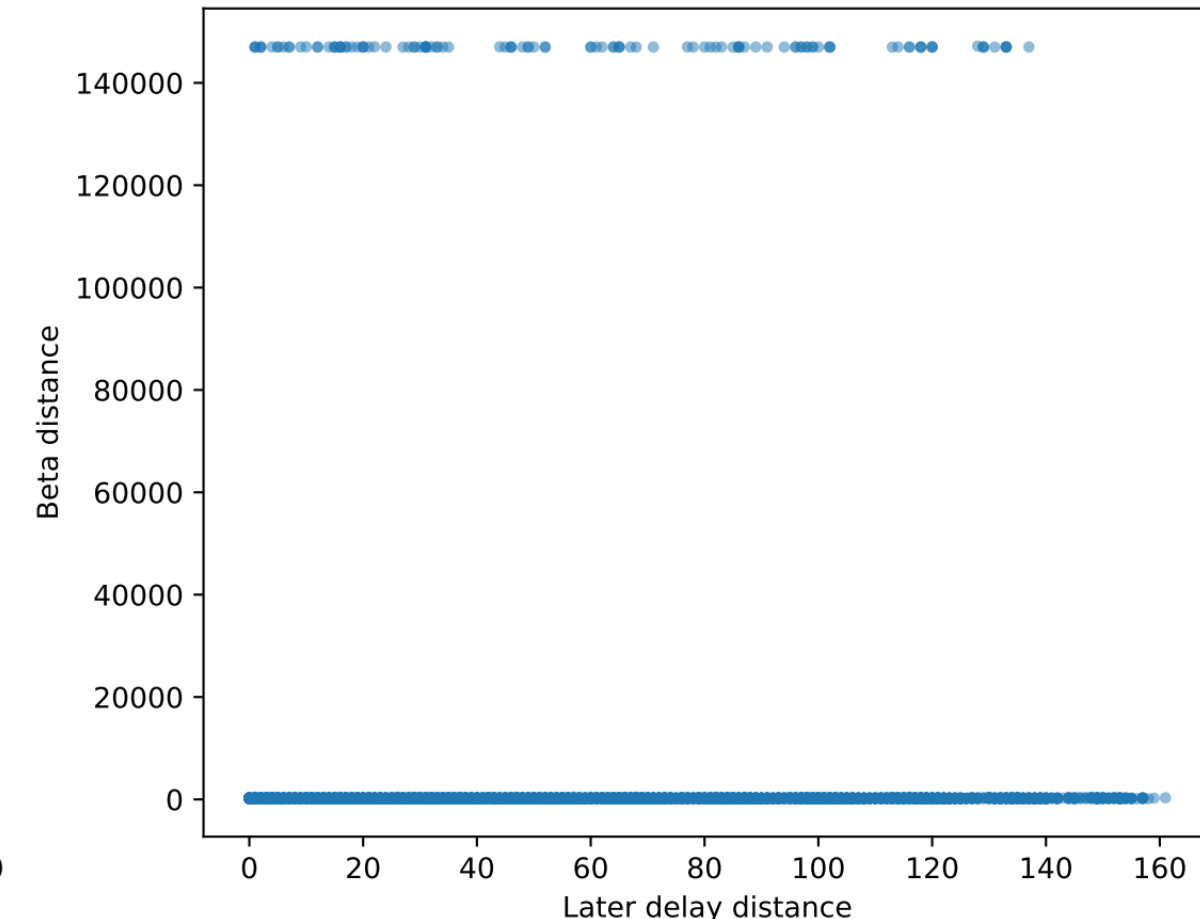
Sub-s613 Beta Pattern Dissimilarity Matrix



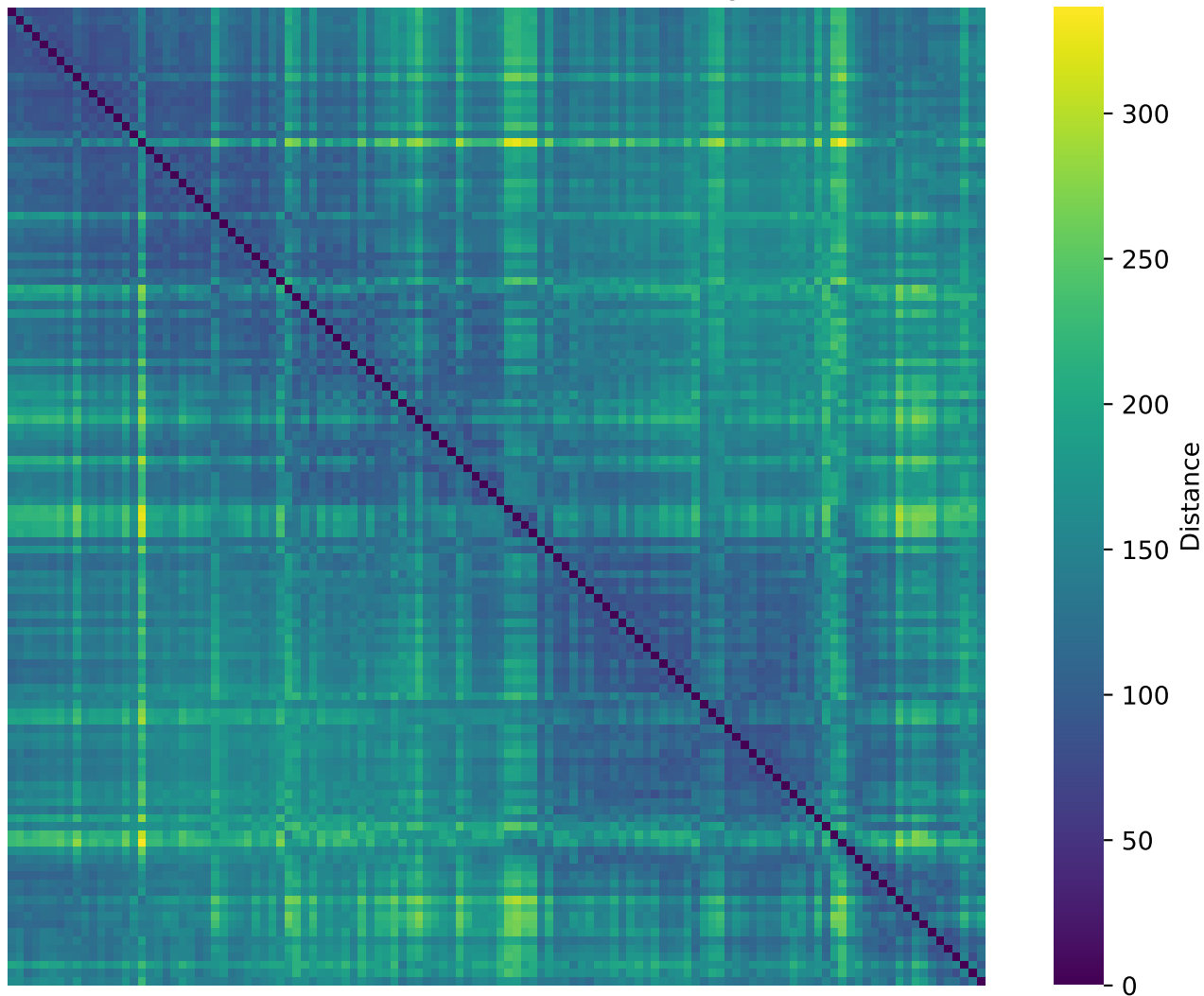
Sub-s613 RT vs Beta, r=nan



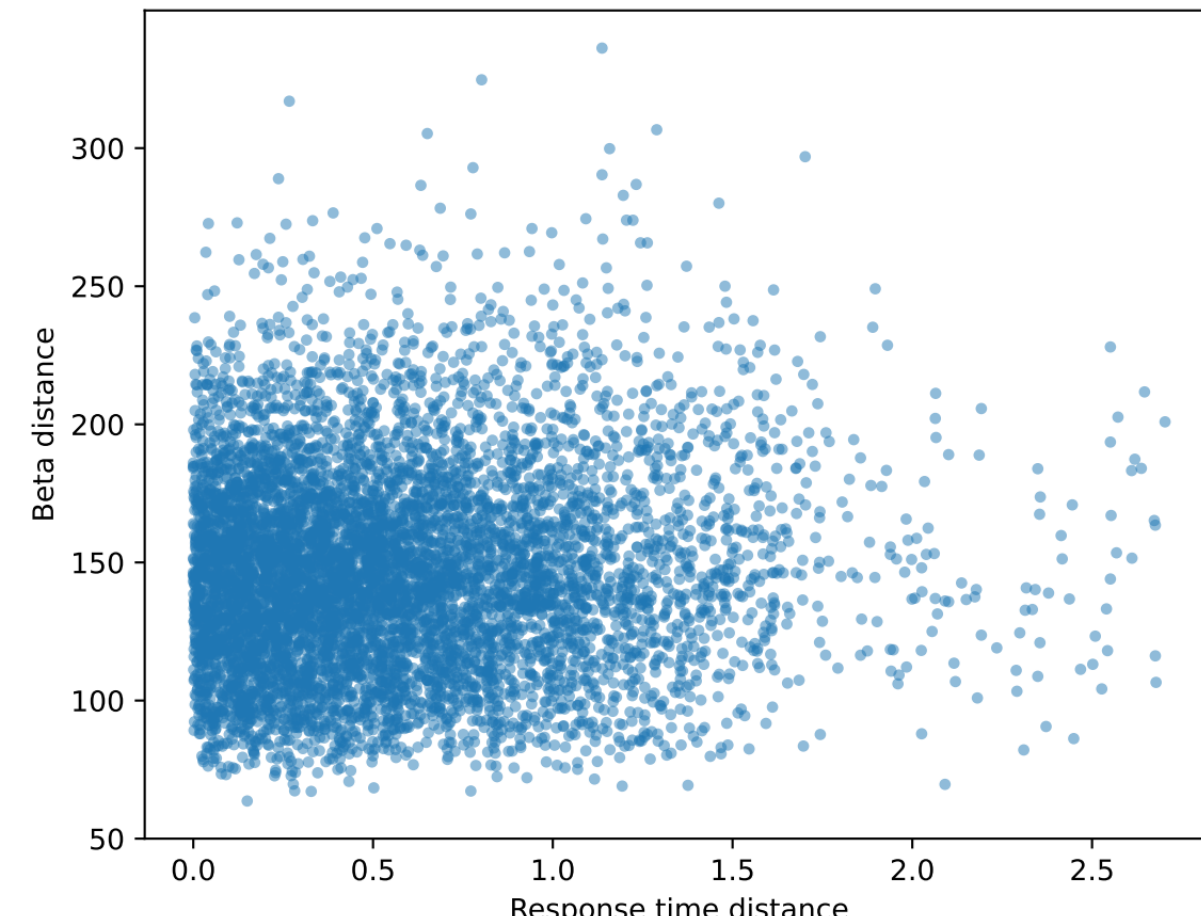
Sub-s613 Delay vs Beta, r=0.026



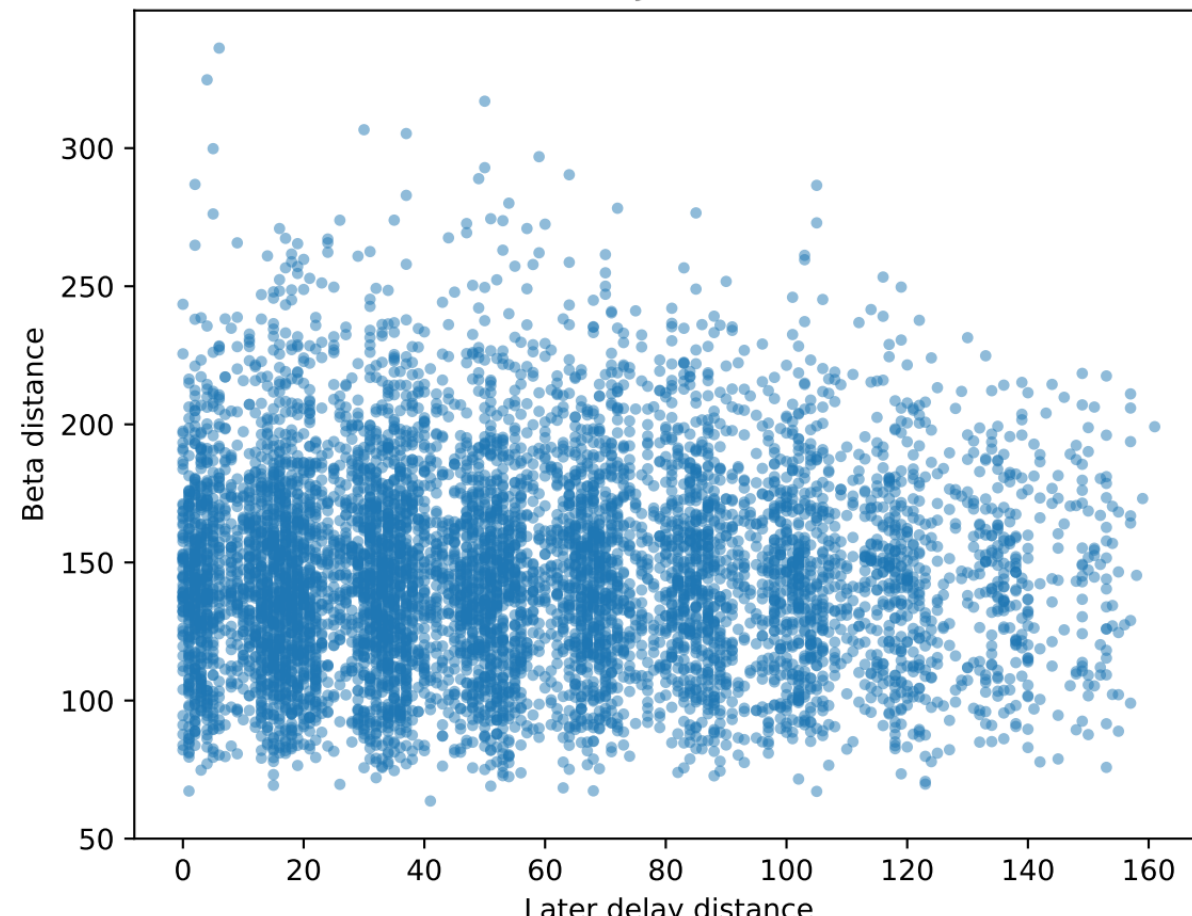
Sub-s614 Beta Pattern Dissimilarity Matrix



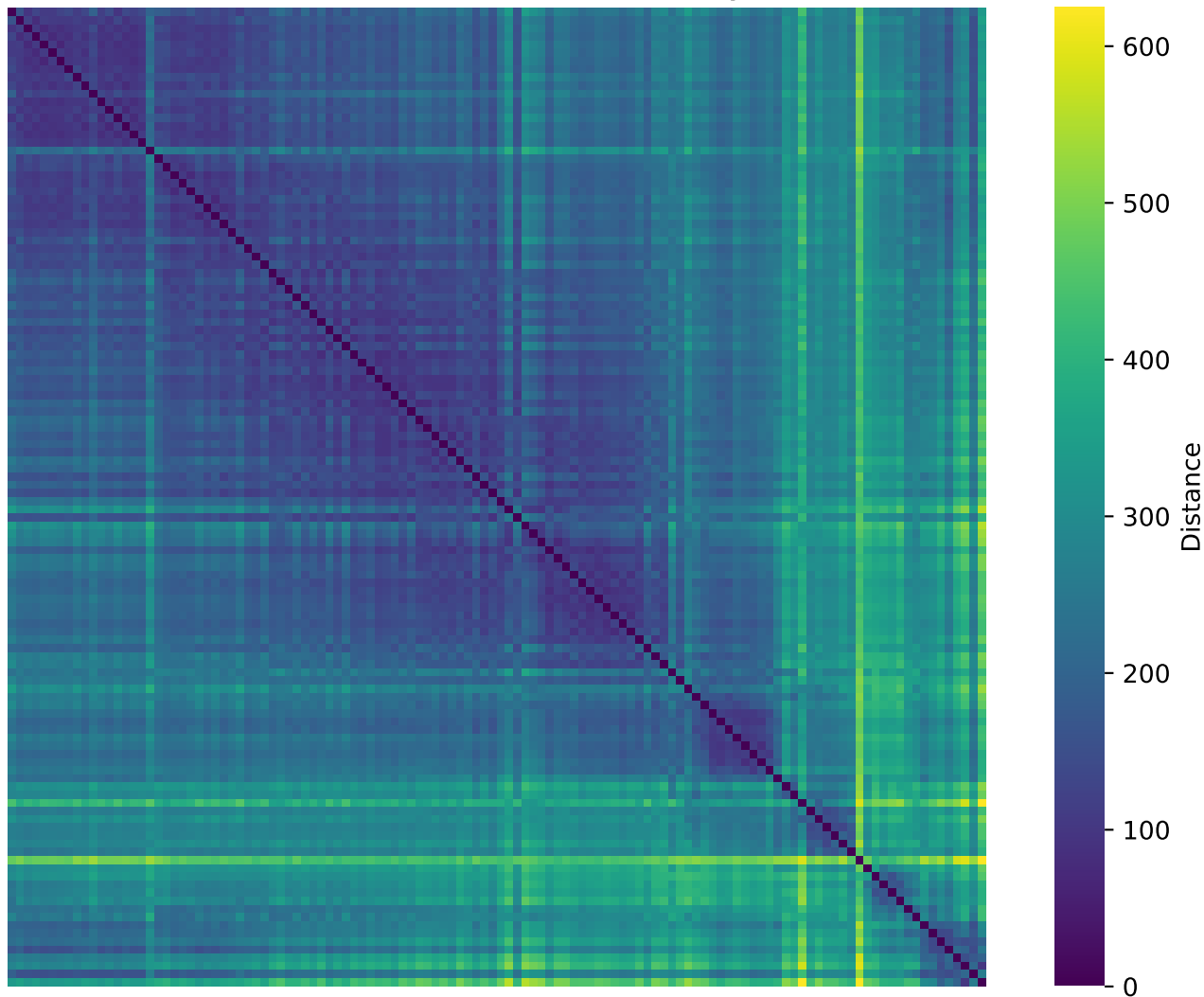
Sub-s614 RT vs Beta, $r=0.047$



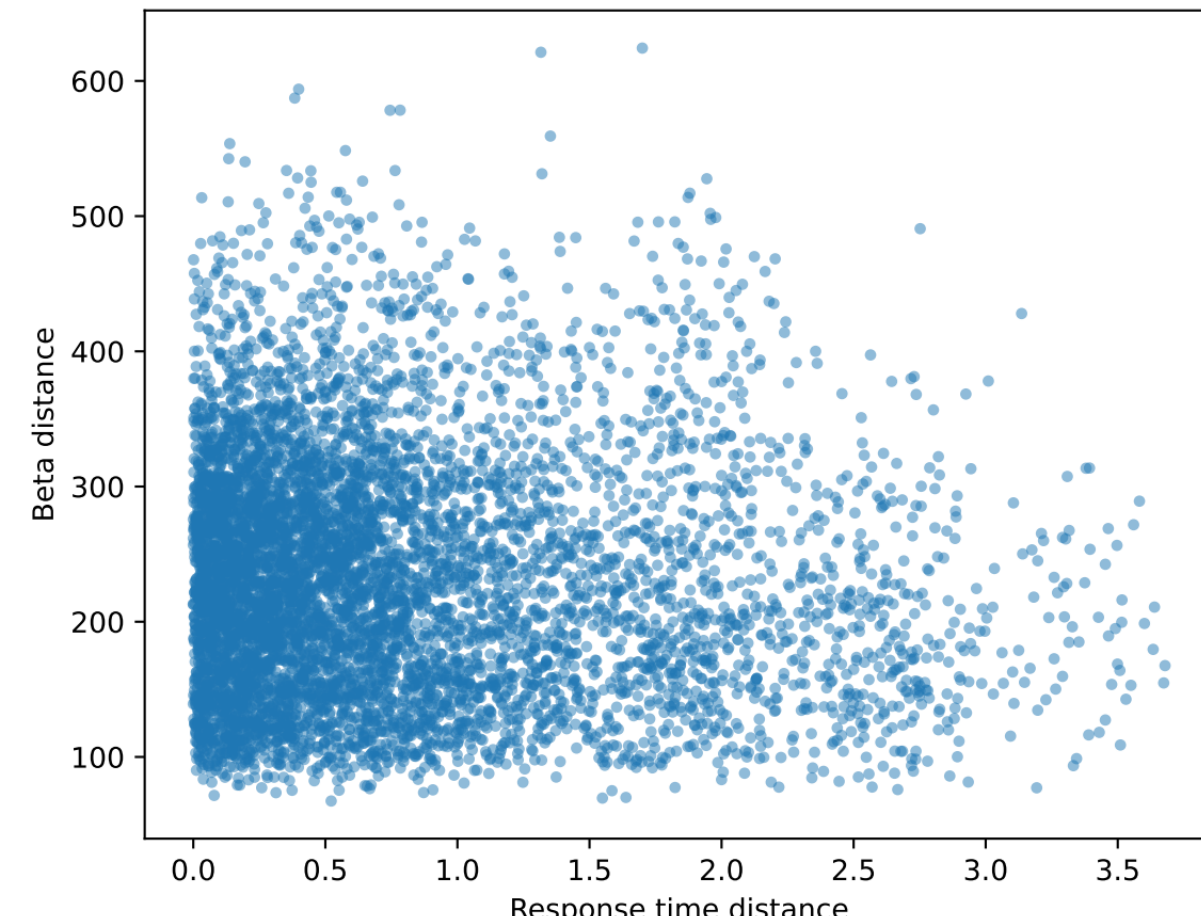
Sub-s614 Delay vs Beta, $r=0.012$



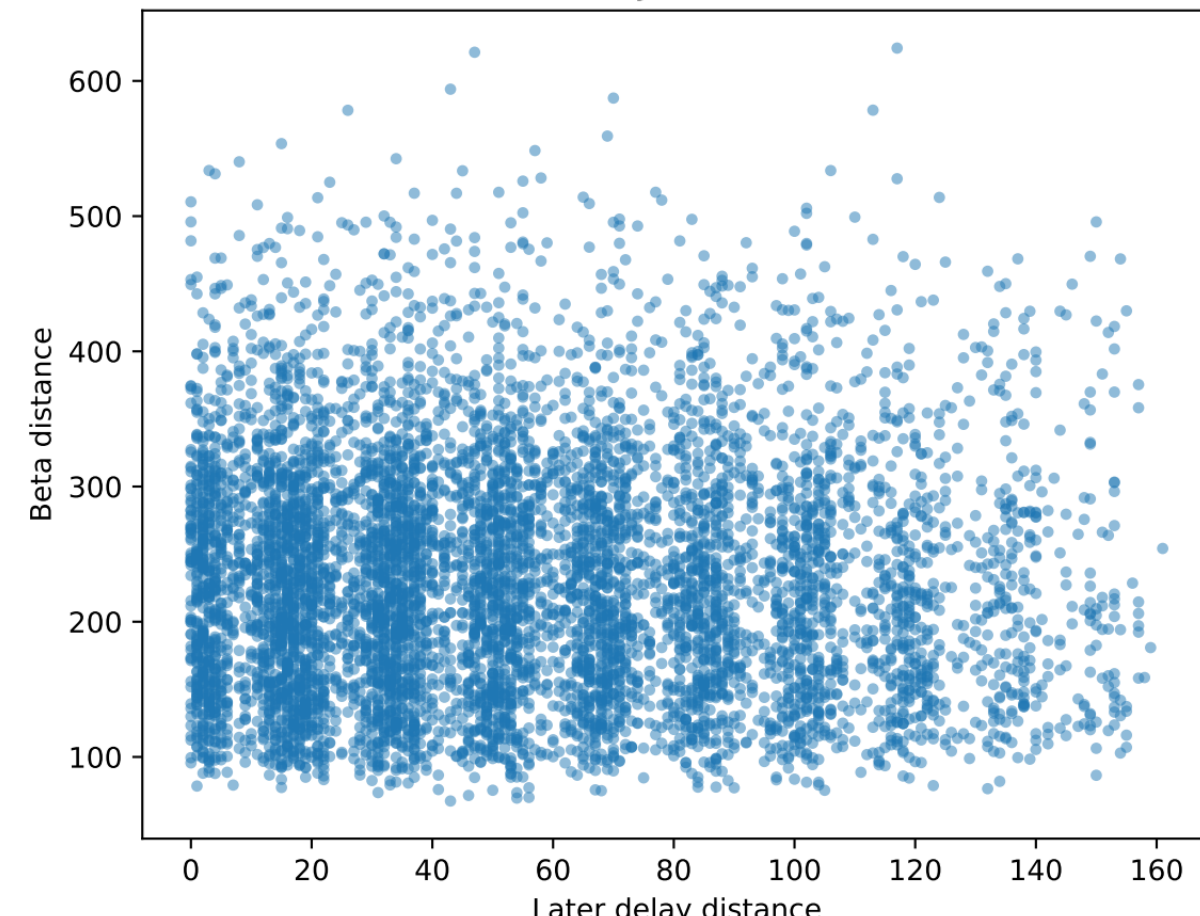
Sub-s615 Beta Pattern Dissimilarity Matrix



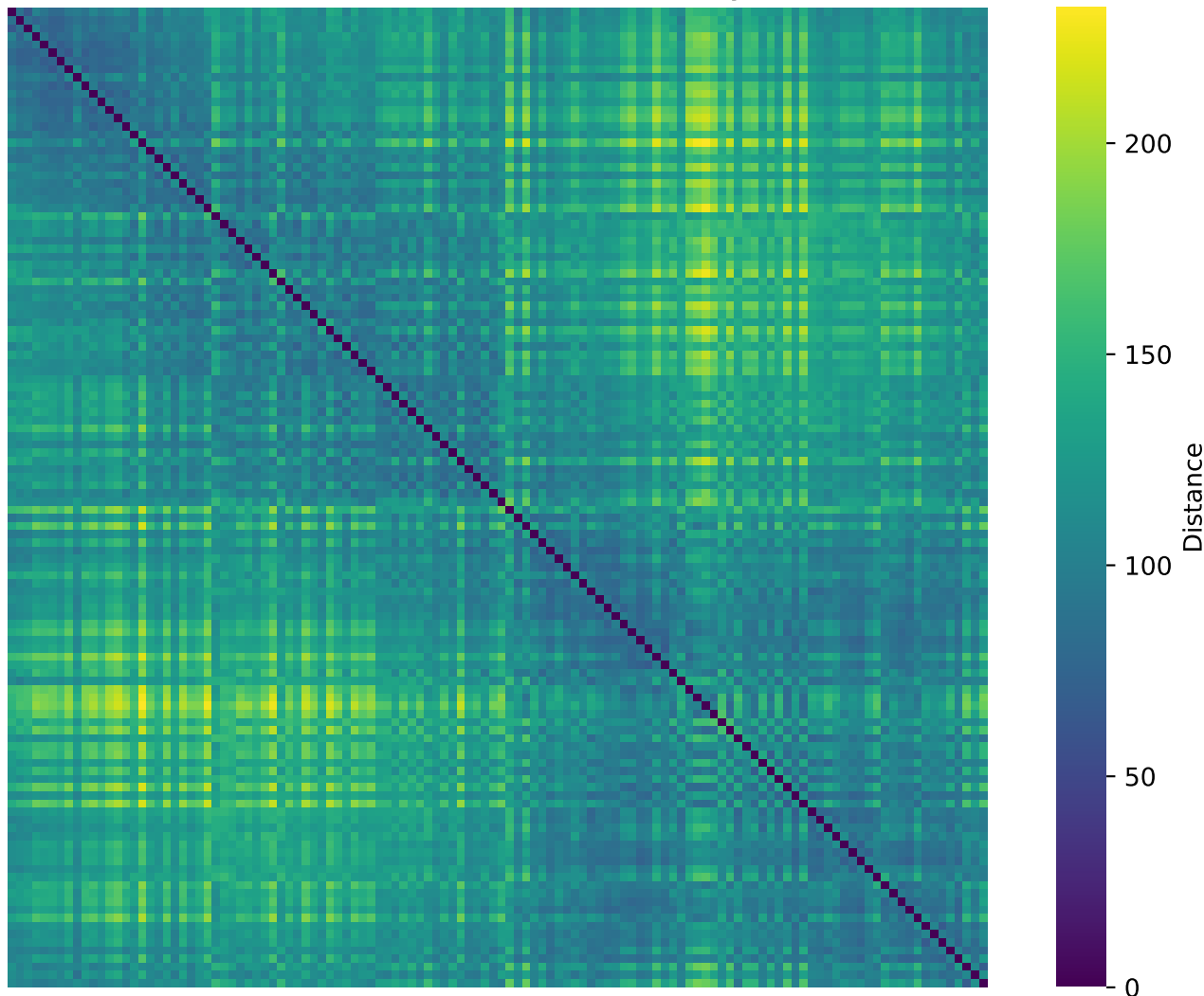
Sub-s615 RT vs Beta, $r=-0.056$



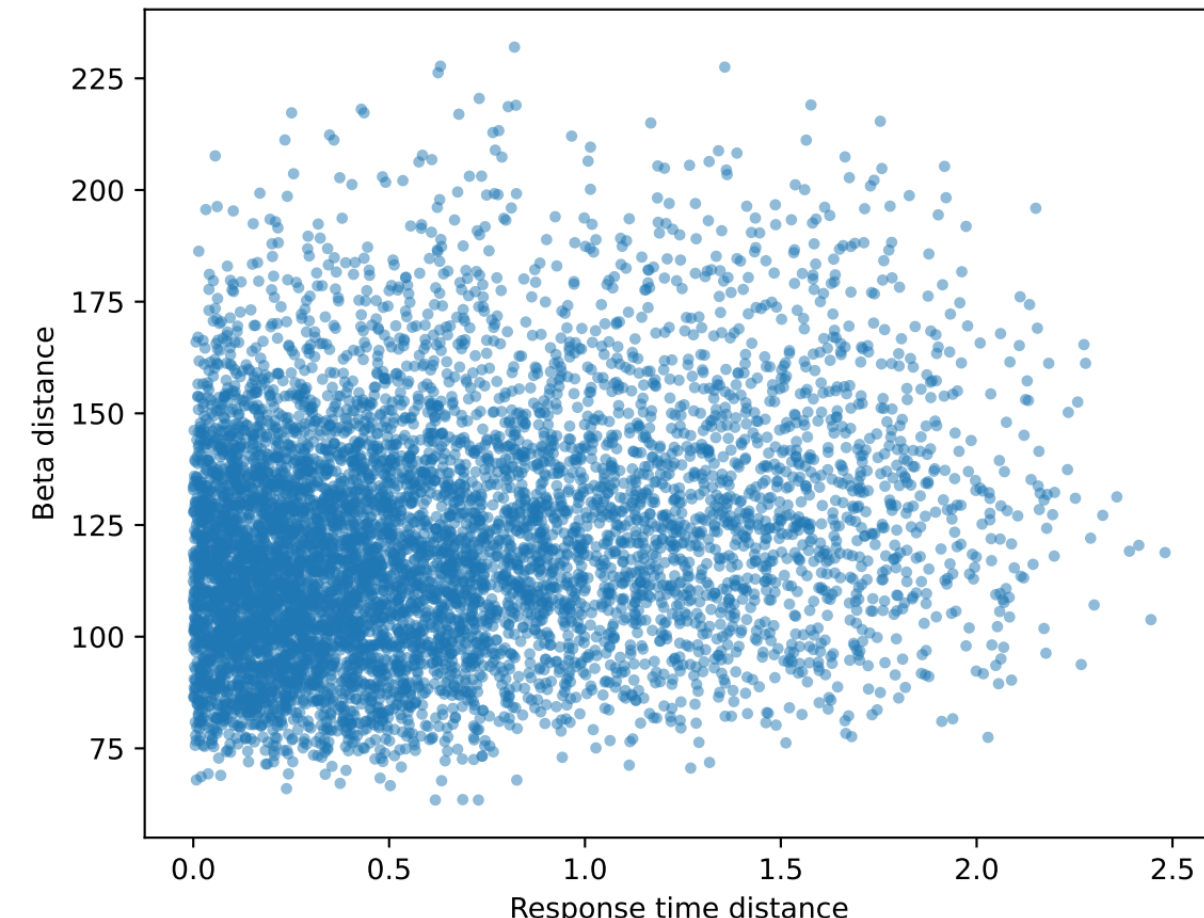
Sub-s615 Delay vs Beta, $r=-0.022$



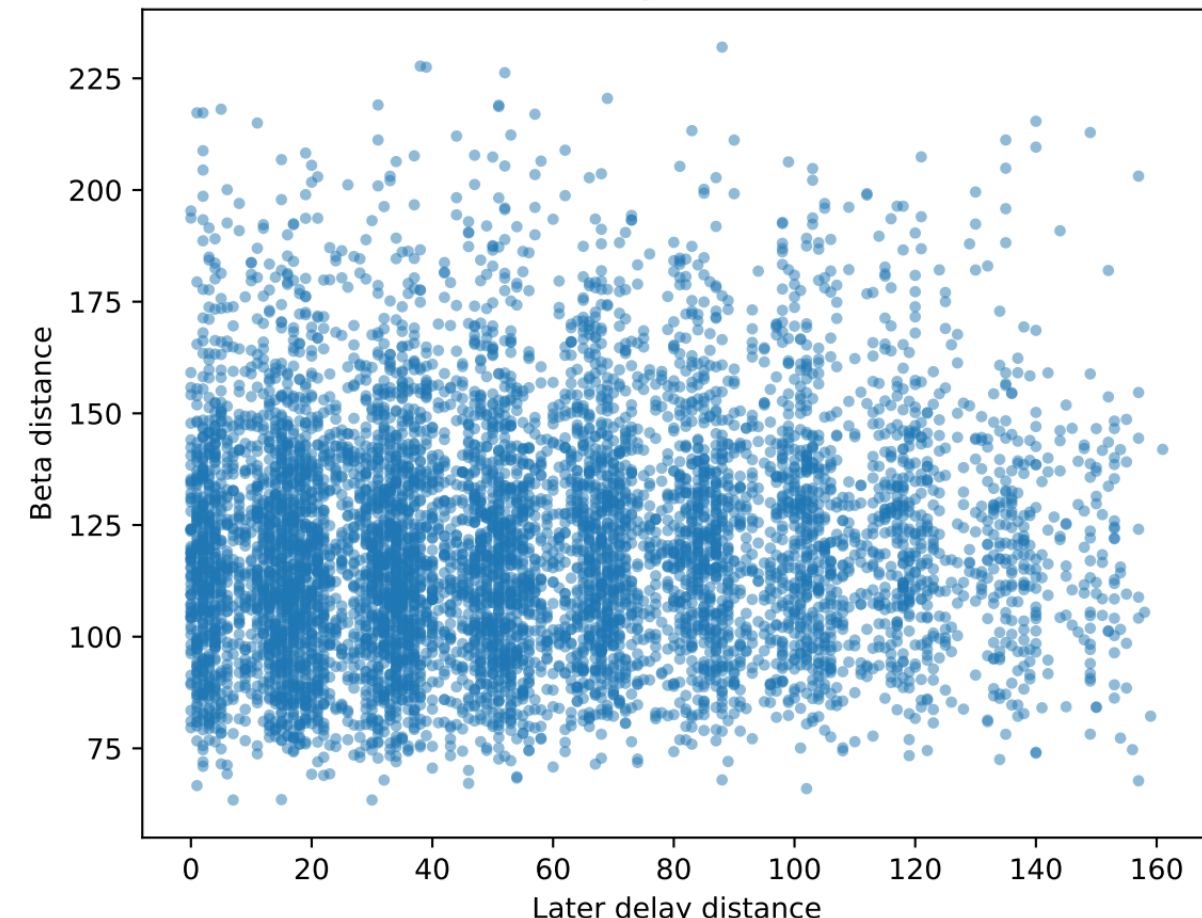
Sub-s616 Beta Pattern Dissimilarity Matrix



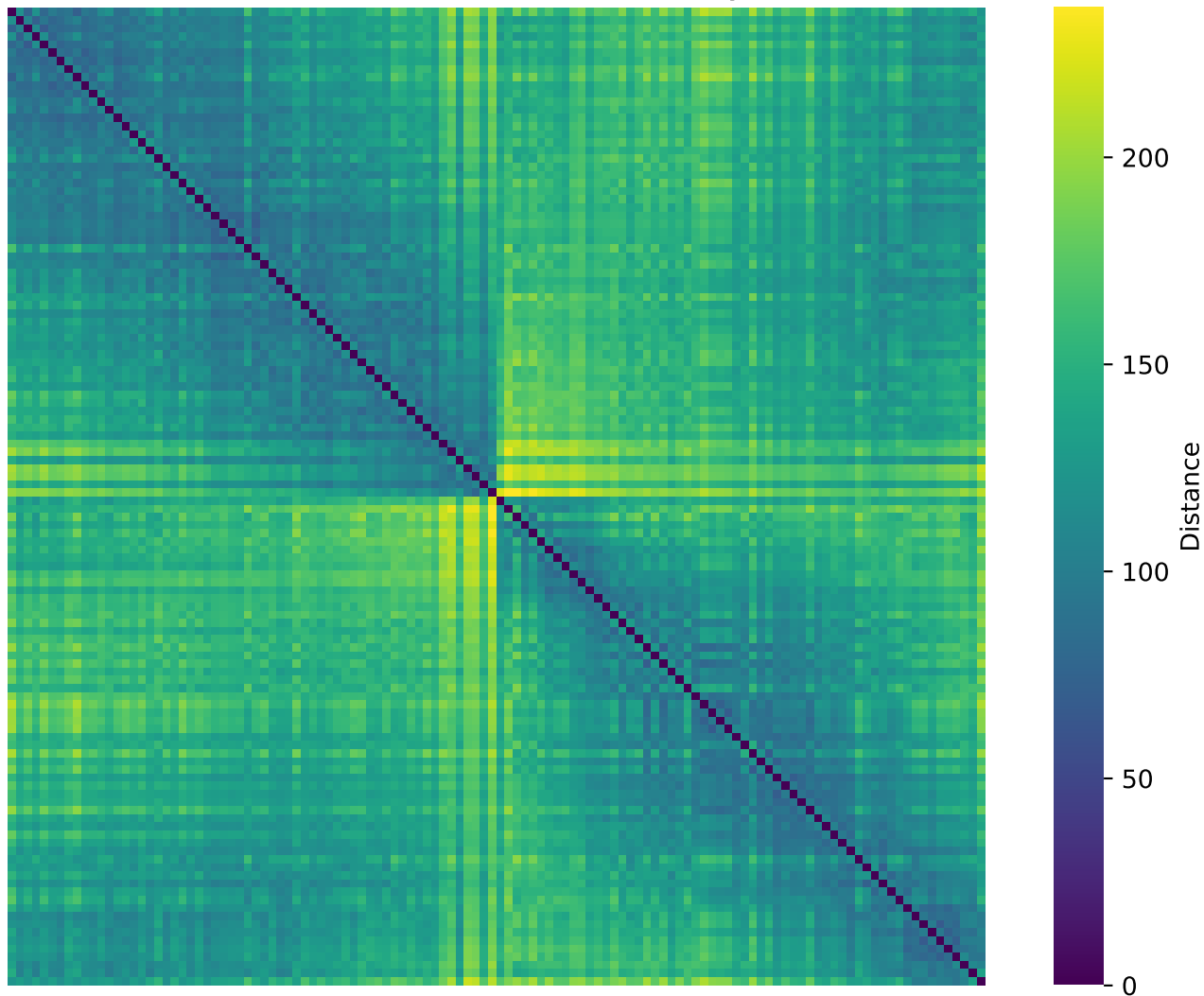
Sub-s616 RT vs Beta, $r=0.192$



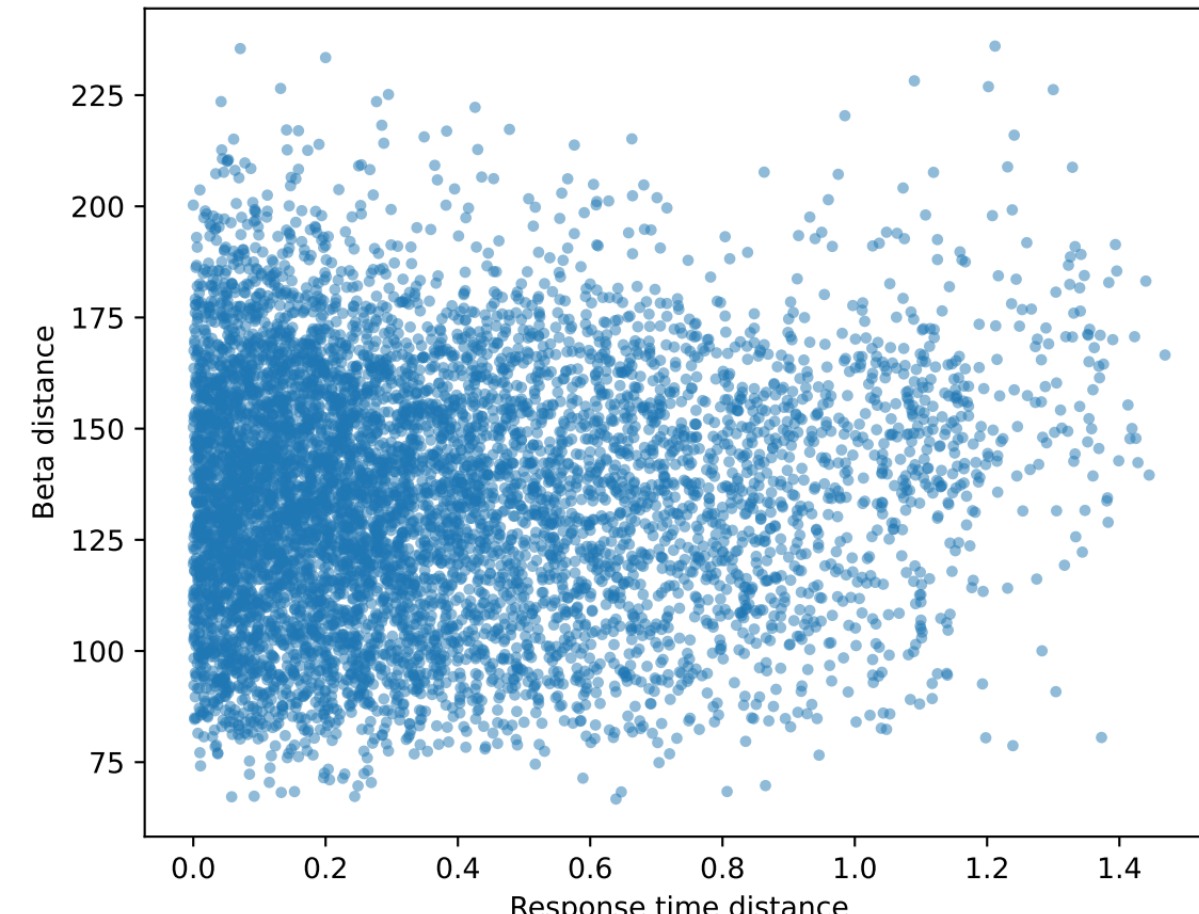
Sub-s616 Delay vs Beta, $r=0.076$



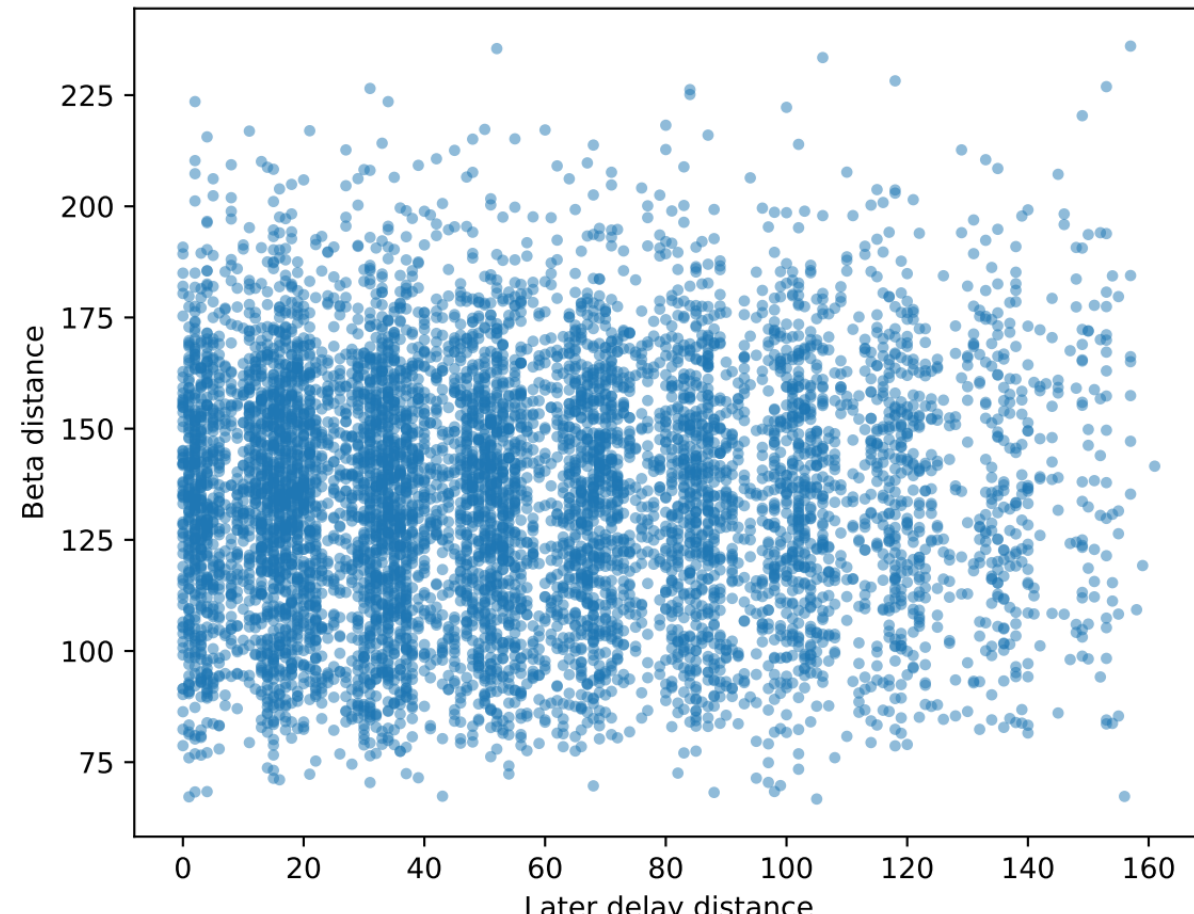
Sub-s617 Beta Pattern Dissimilarity Matrix



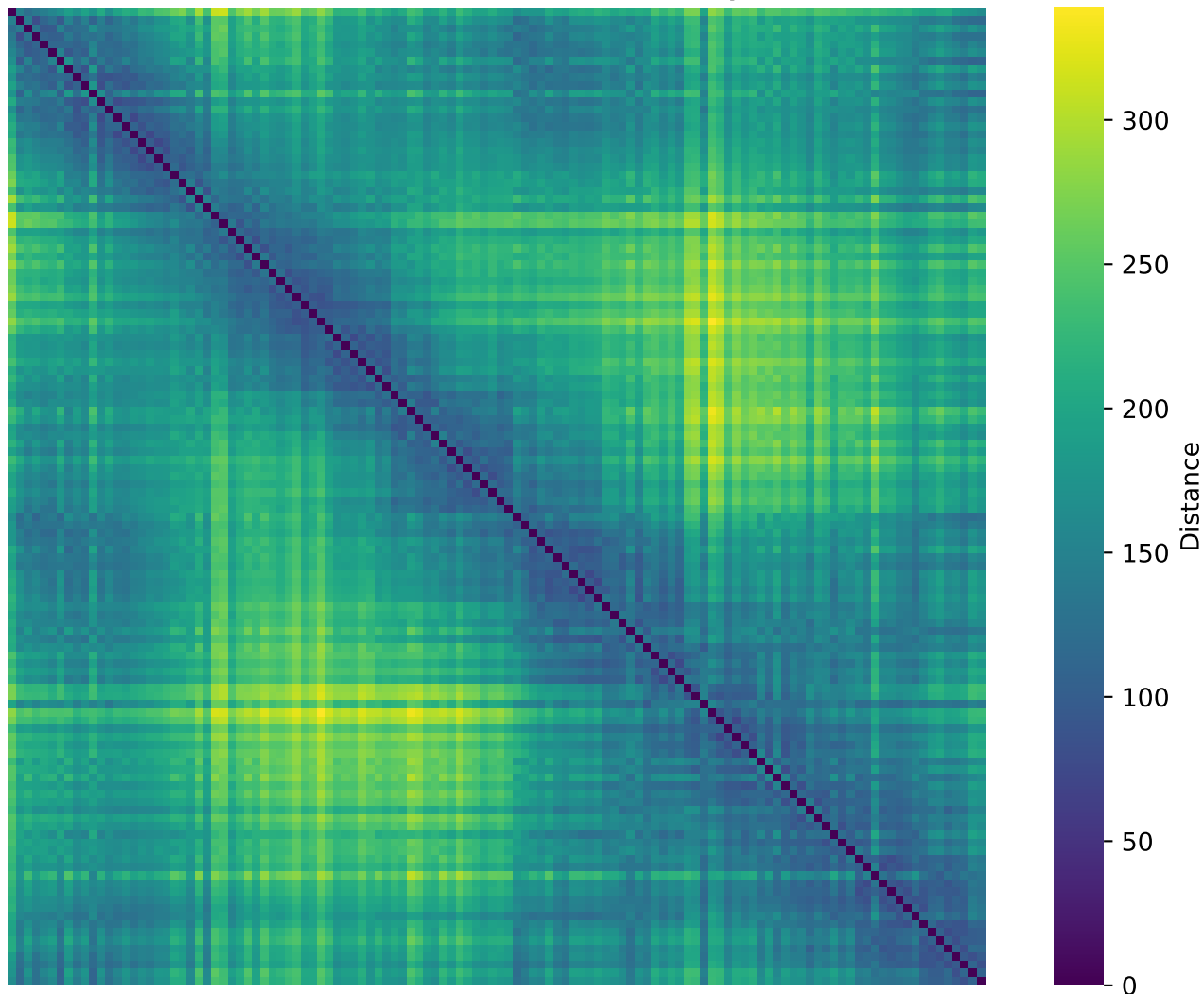
Sub-s617 RT vs Beta, $r=0.028$



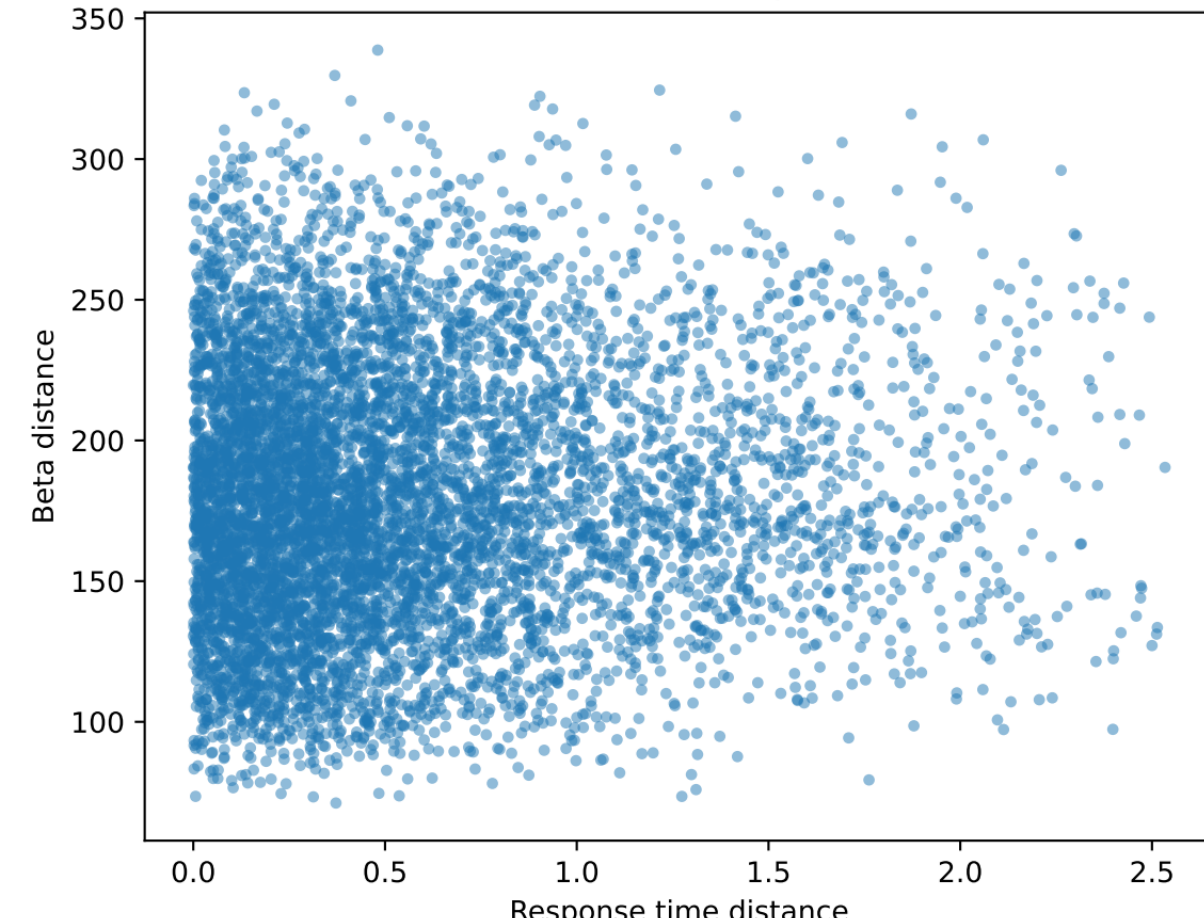
Sub-s617 Delay vs Beta, $r=0.020$



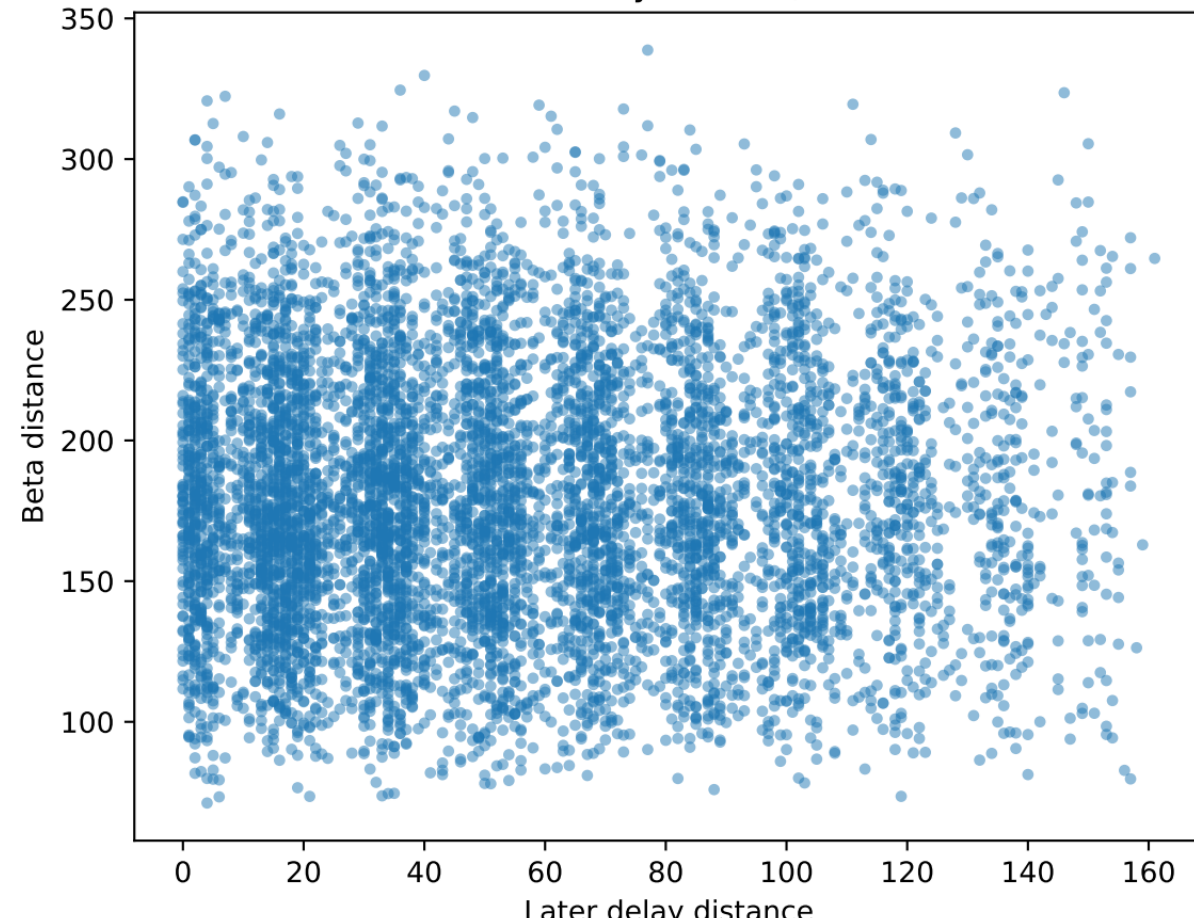
Sub-s618 Beta Pattern Dissimilarity Matrix



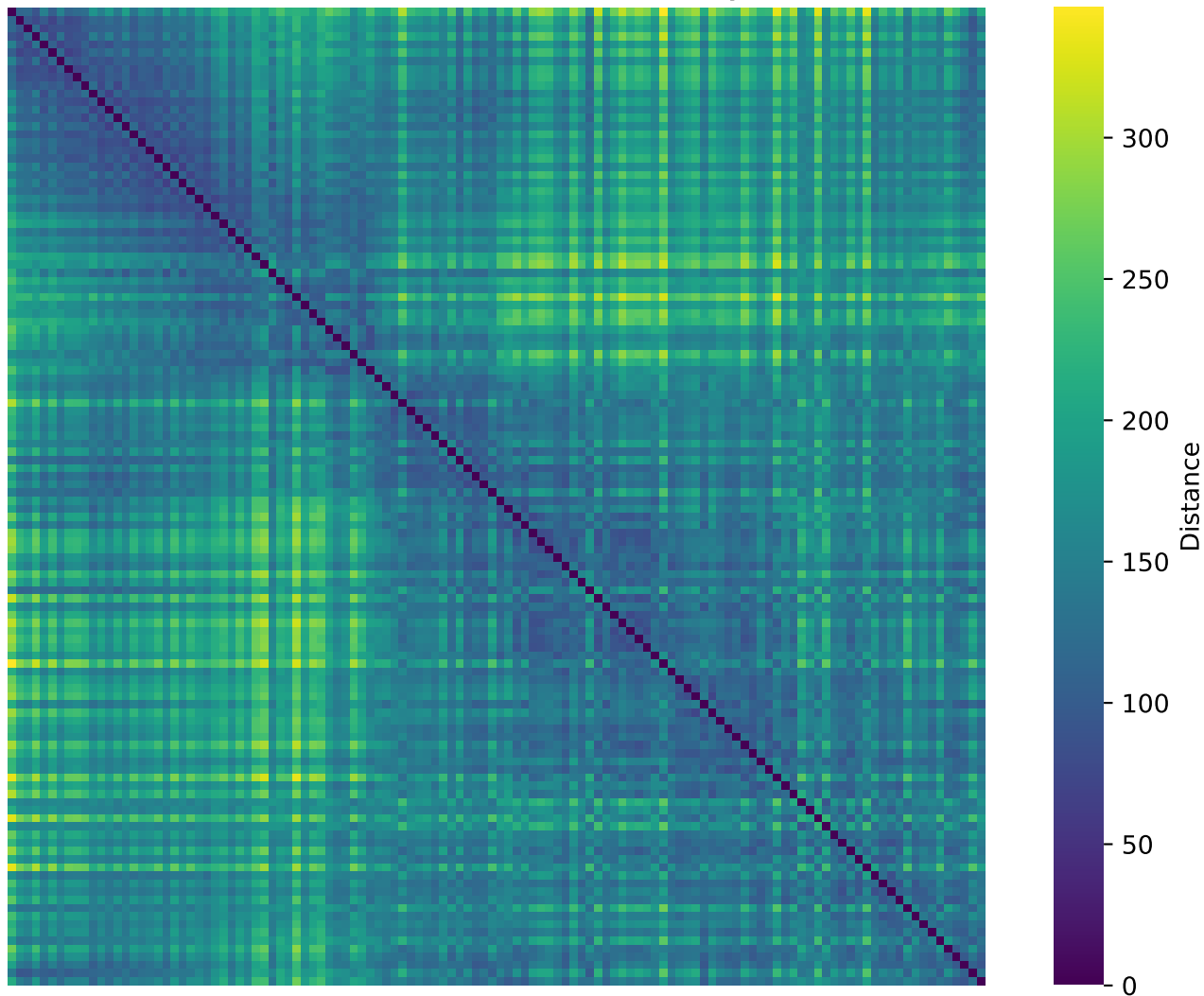
Sub-s618 RT vs Beta, $r=0.049$



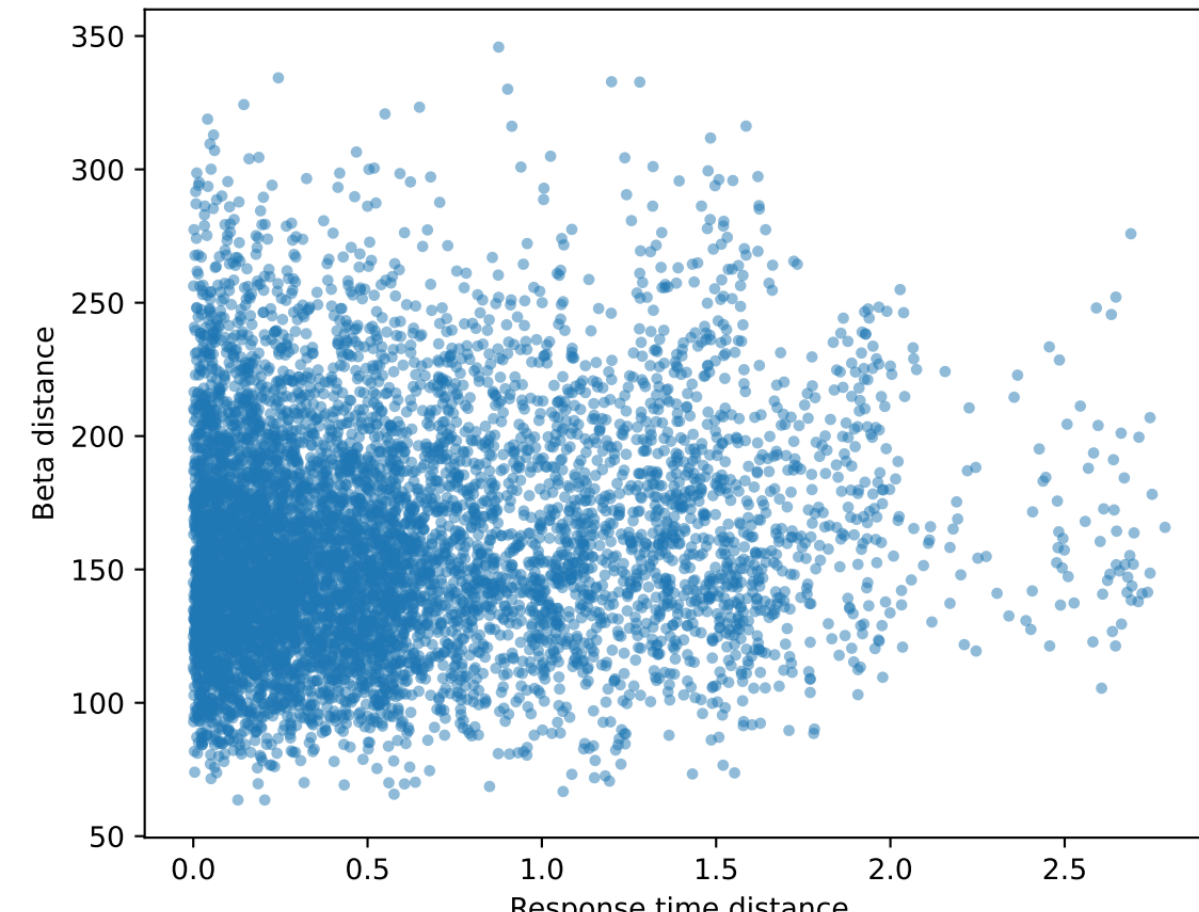
Sub-s618 Delay vs Beta, $r=0.005$



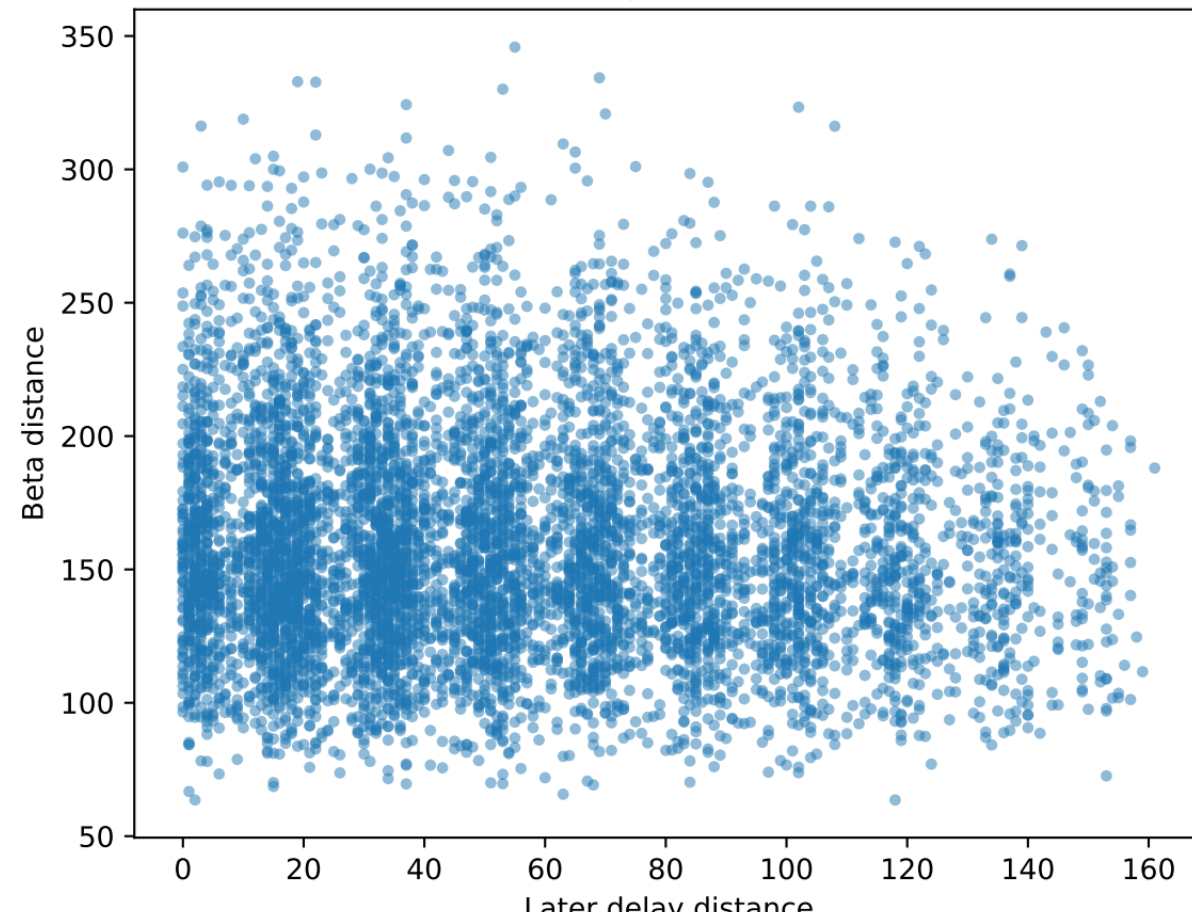
Sub-s621 Beta Pattern Dissimilarity Matrix



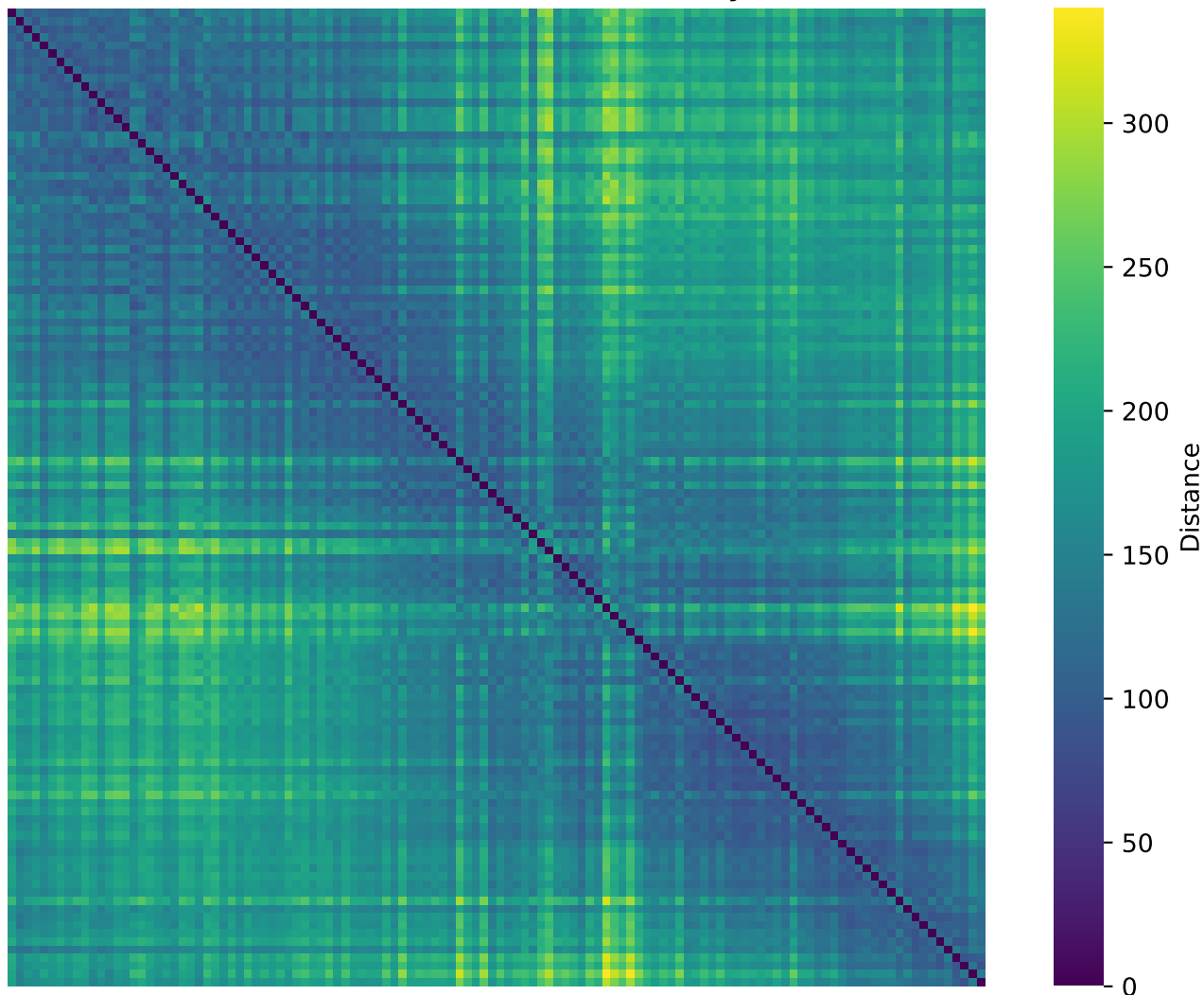
Sub-s621 RT vs Beta, $r=0.098$



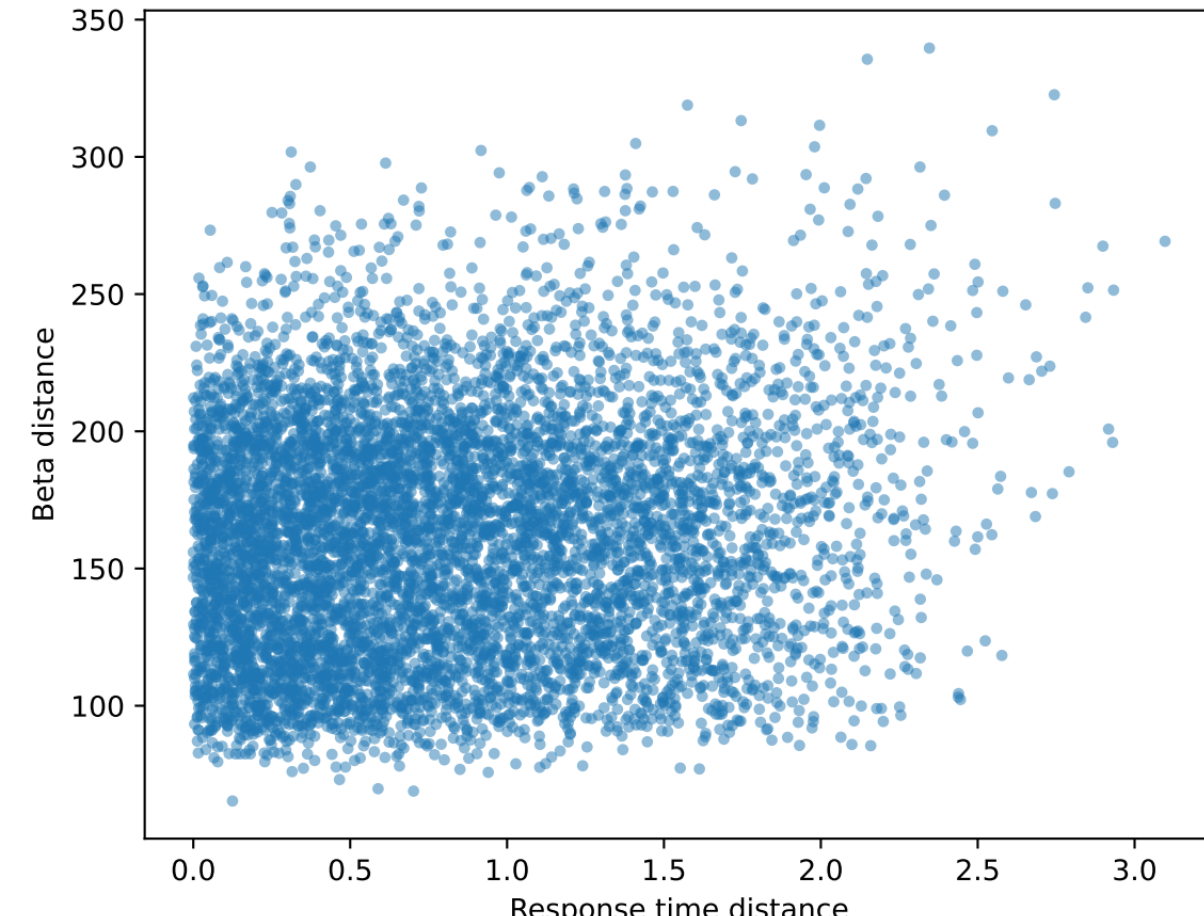
Sub-s621 Delay vs Beta, $r=-0.031$



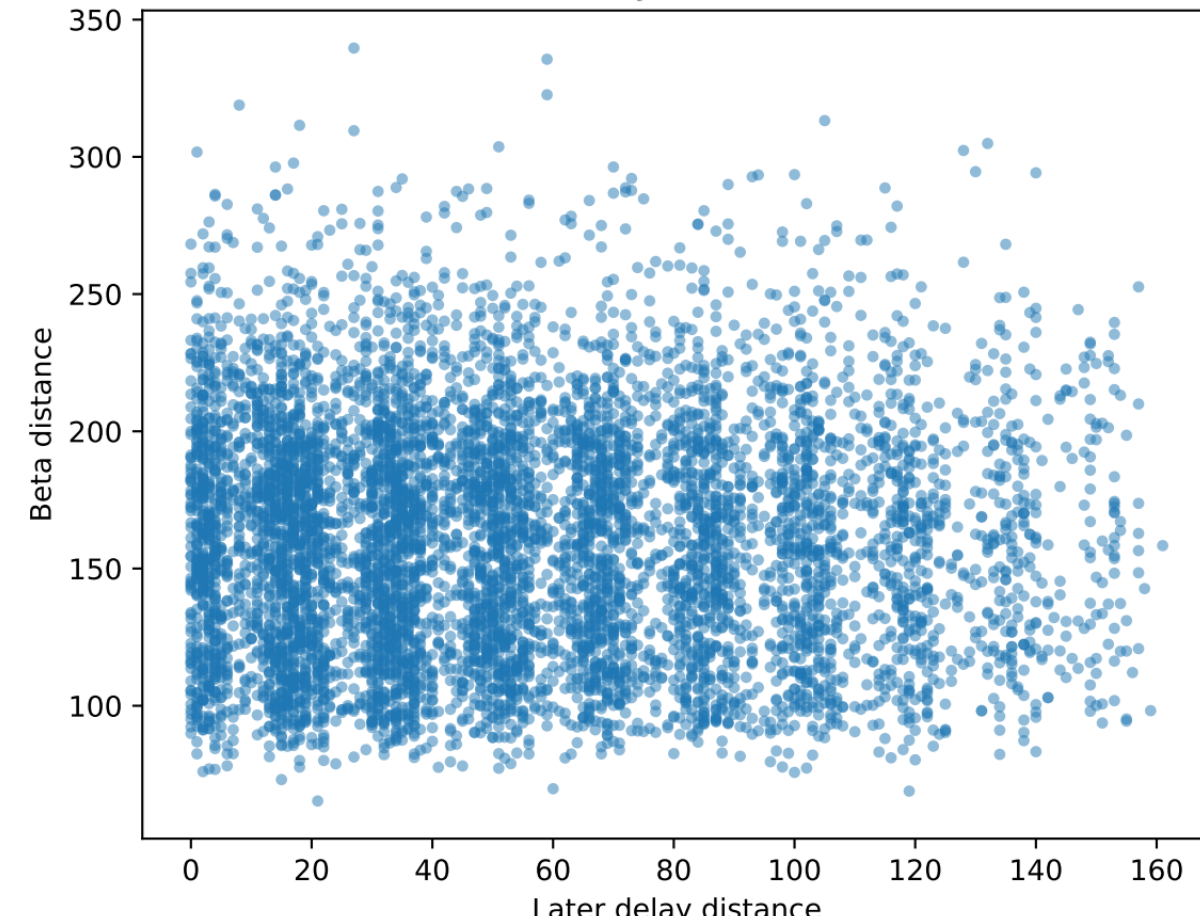
Sub-s622 Beta Pattern Dissimilarity Matrix



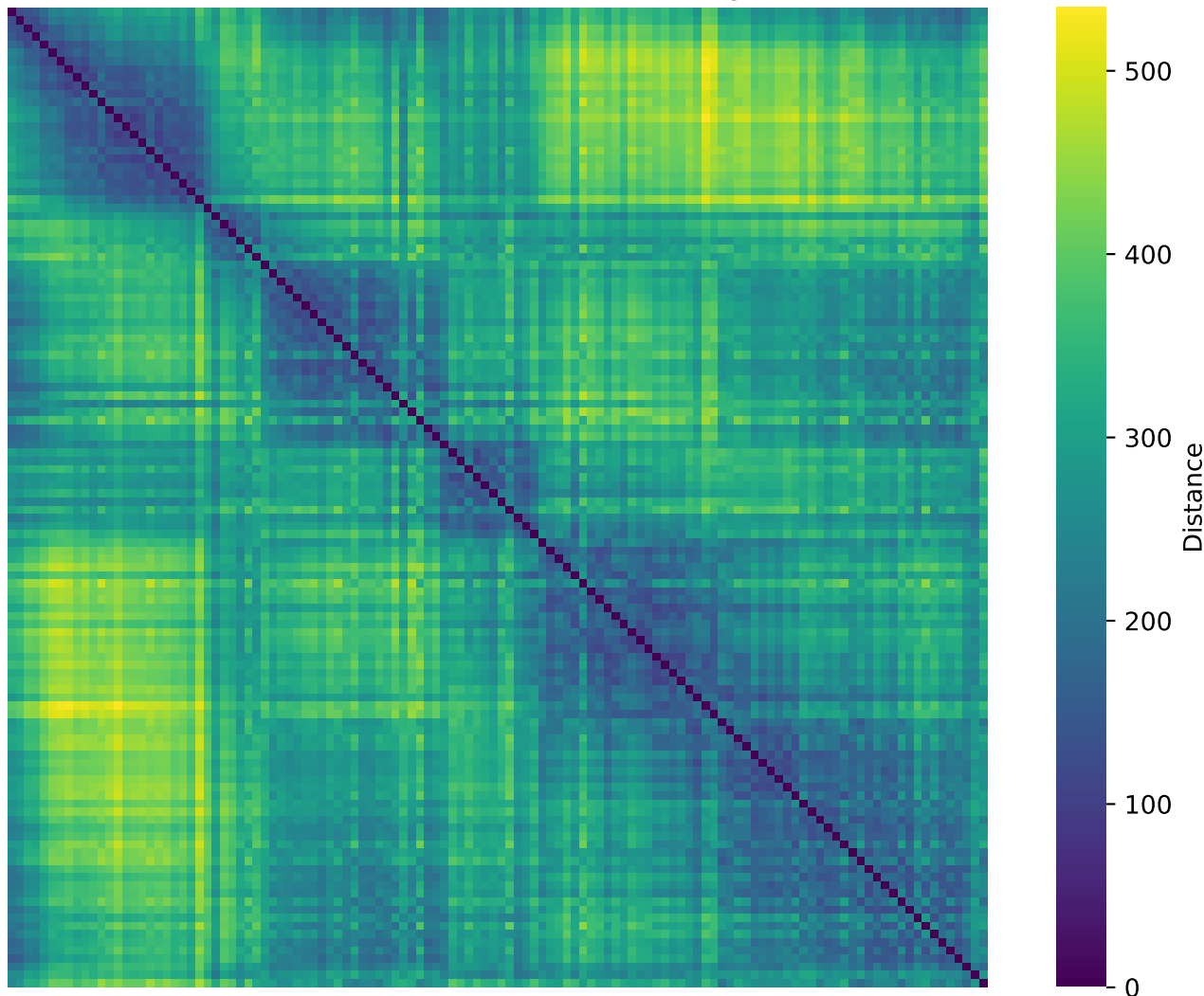
Sub-s622 RT vs Beta, $r=nan$



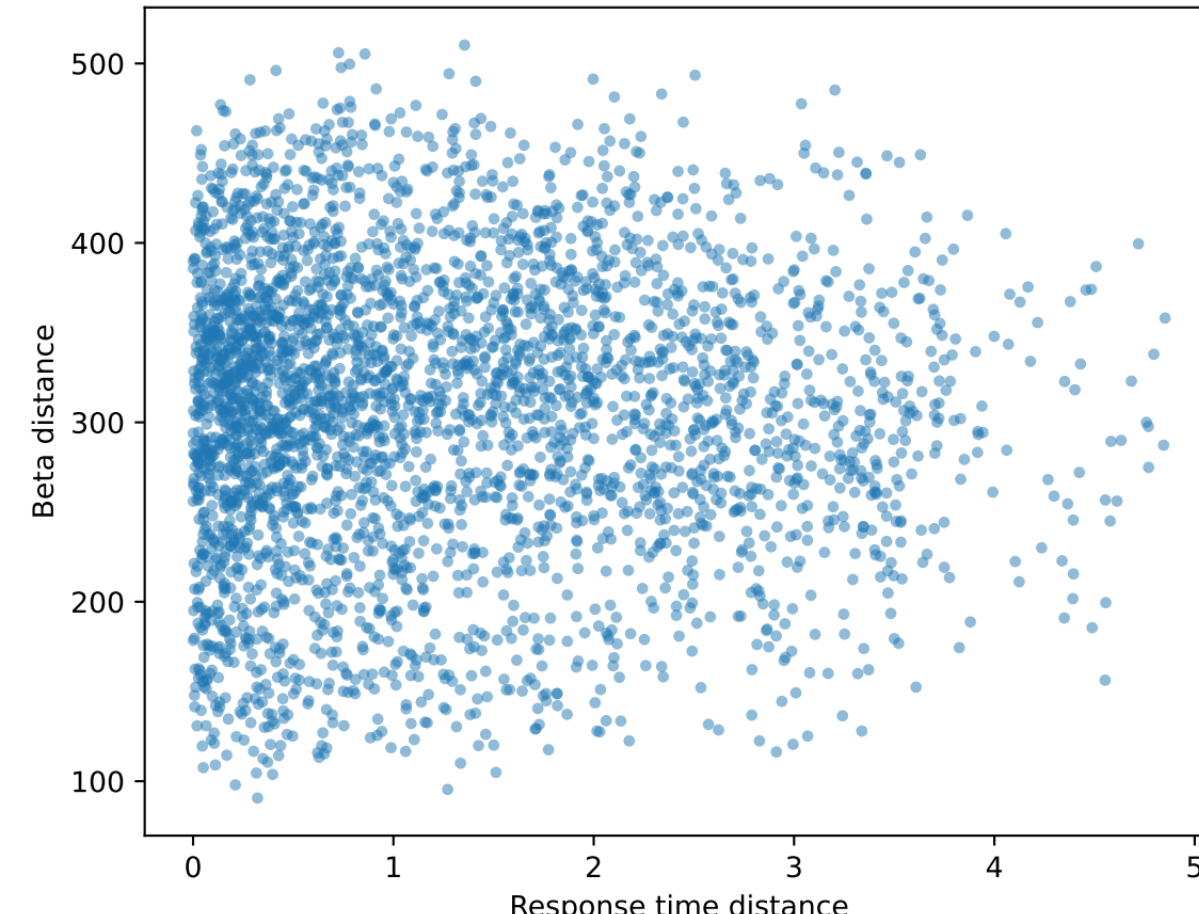
Sub-s622 Delay vs Beta, $r=-0.011$



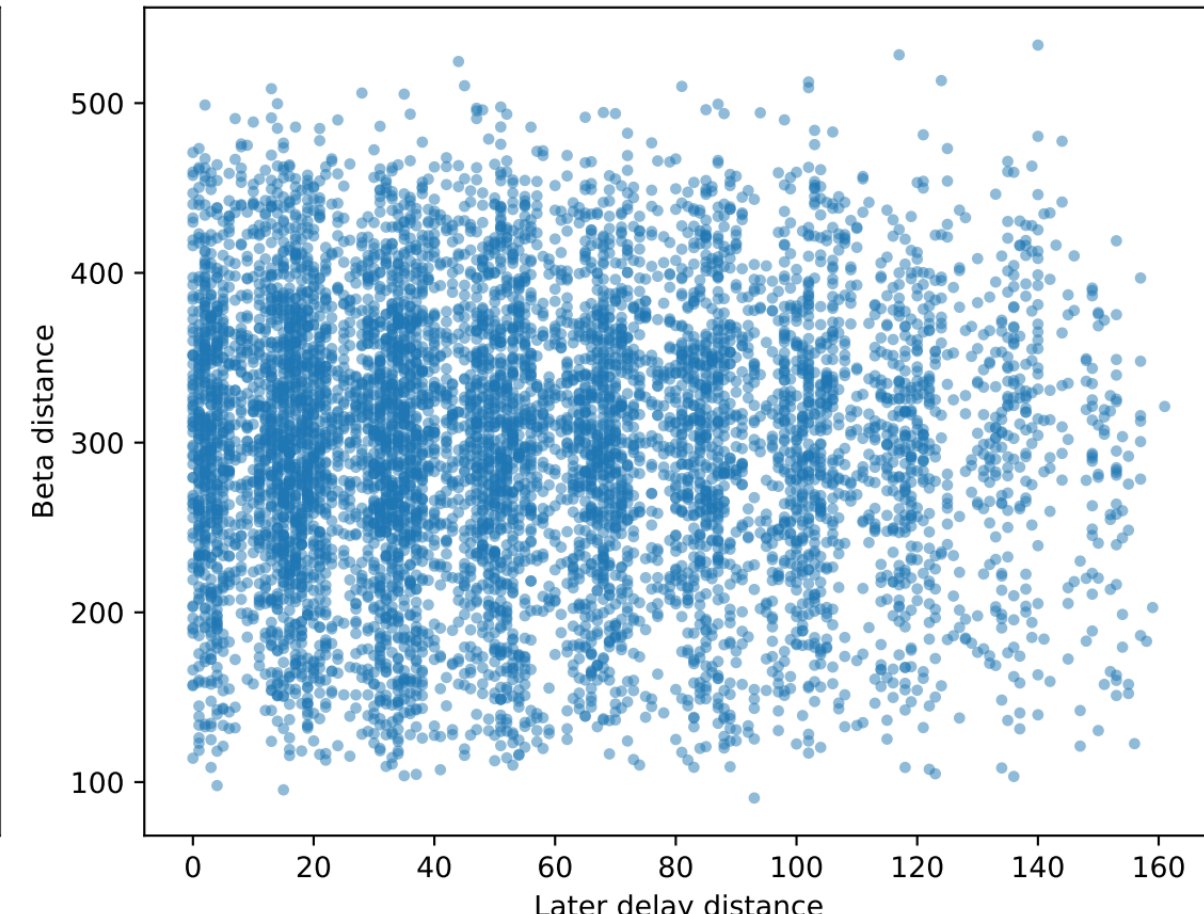
Sub-s623 Beta Pattern Dissimilarity Matrix



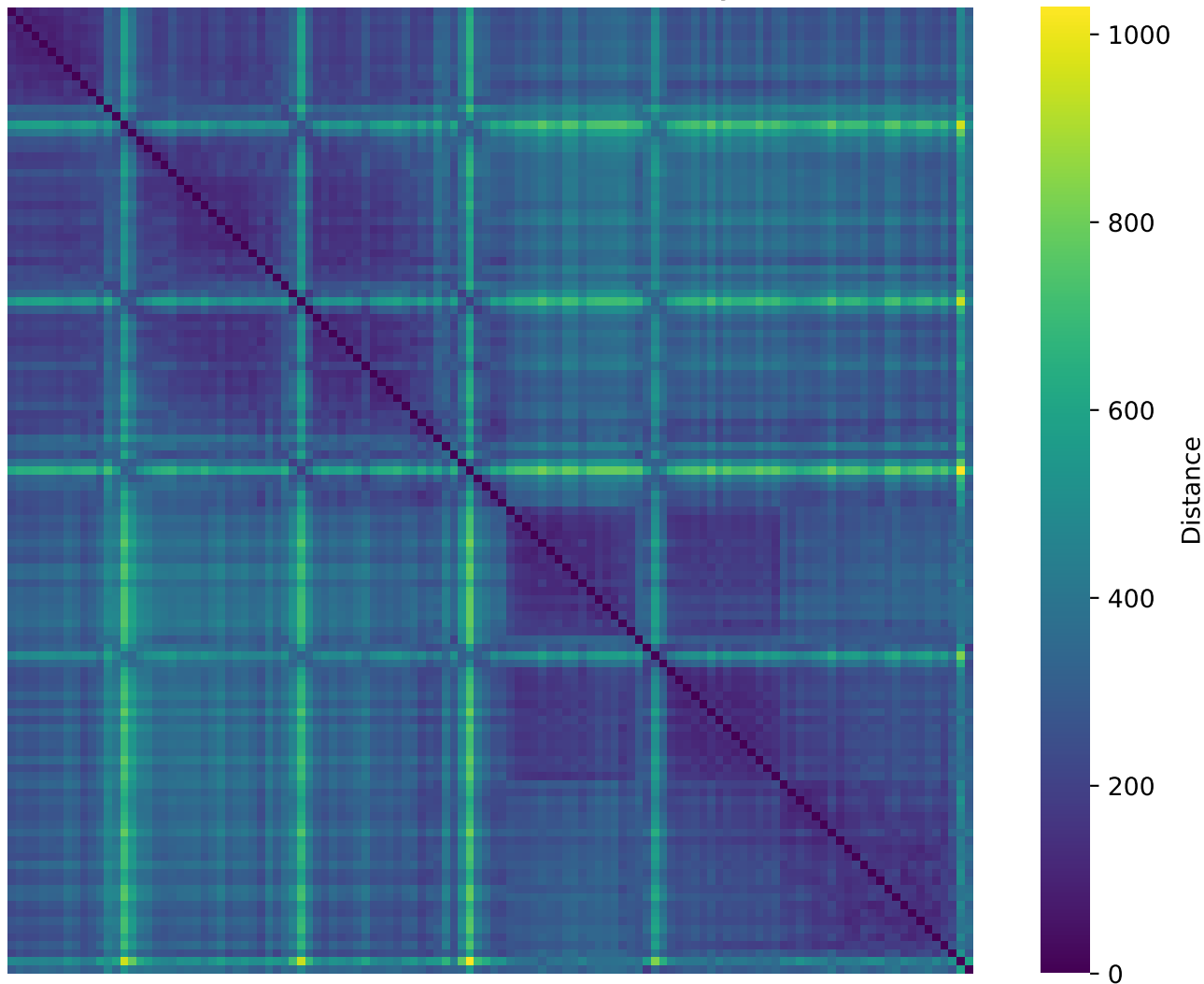
Sub-s623 RT vs Beta, $r=nan$



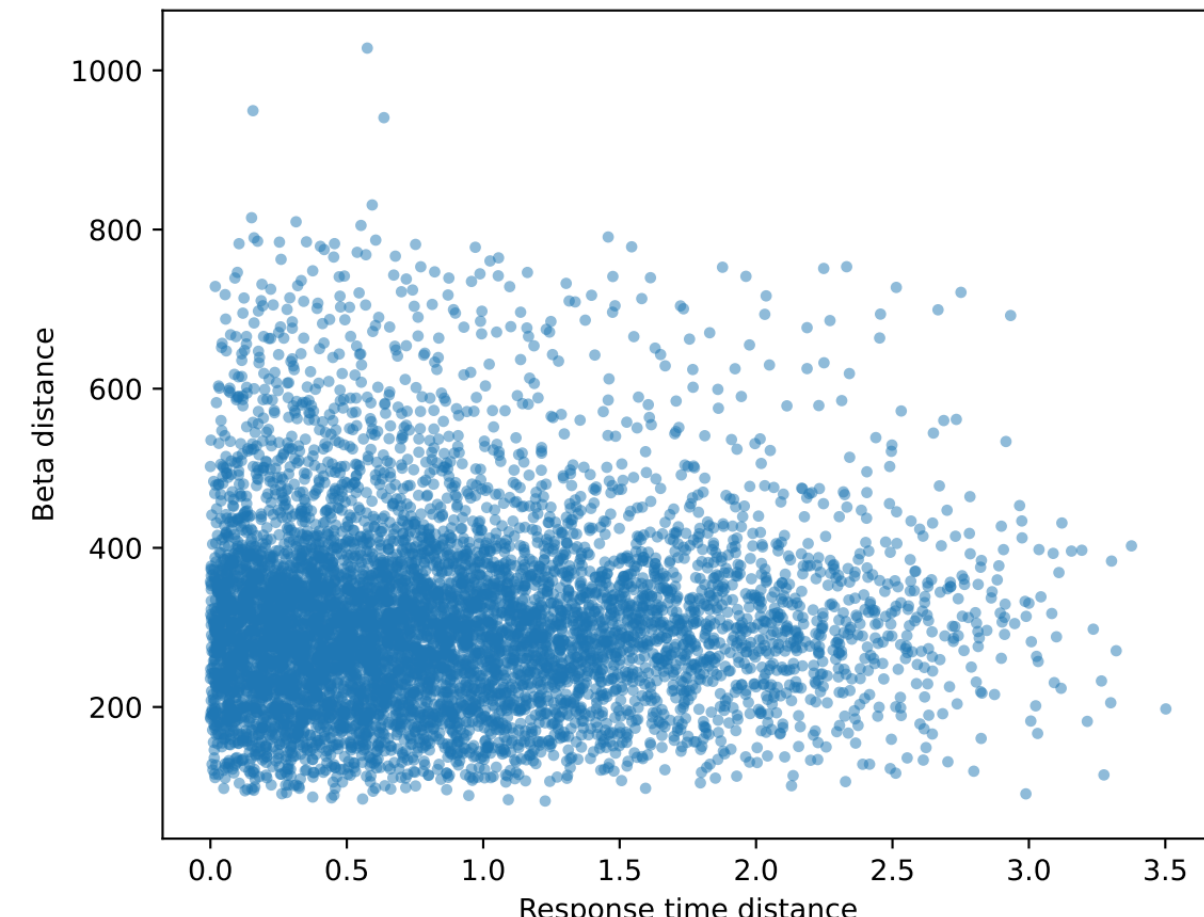
Sub-s623 Delay vs Beta, $r=-0.003$



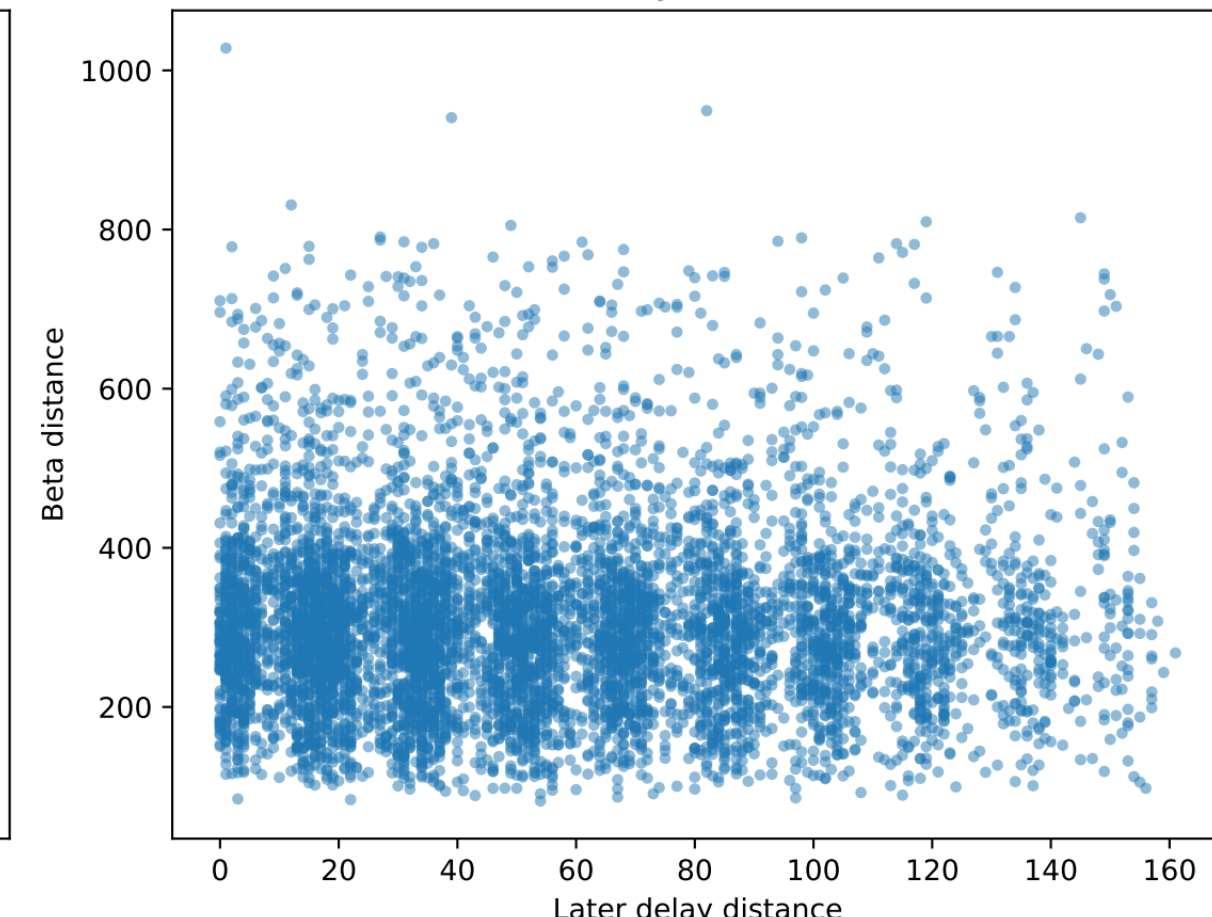
Sub-s624 Beta Pattern Dissimilarity Matrix



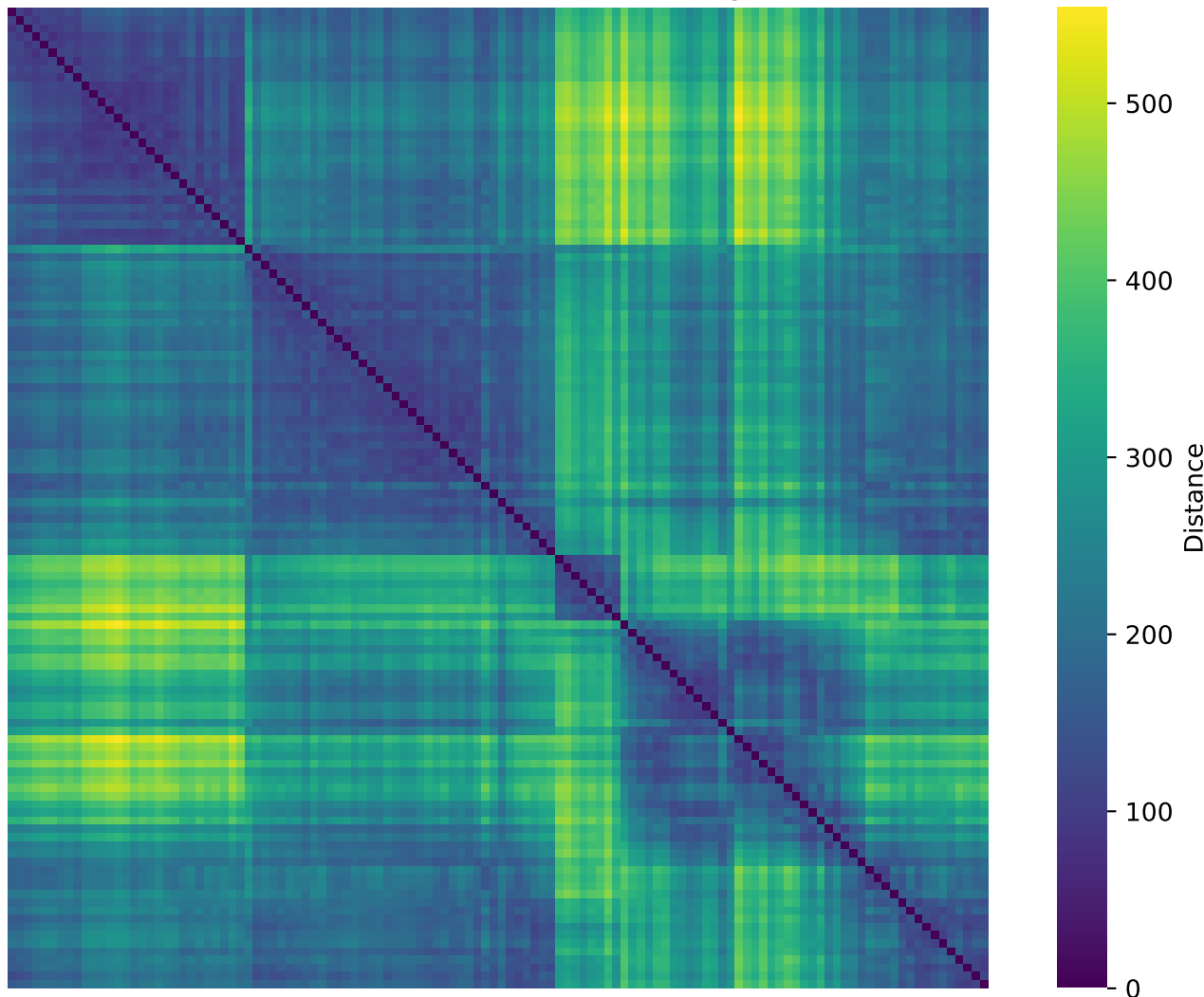
Sub-s624 RT vs Beta, $r=0.012$



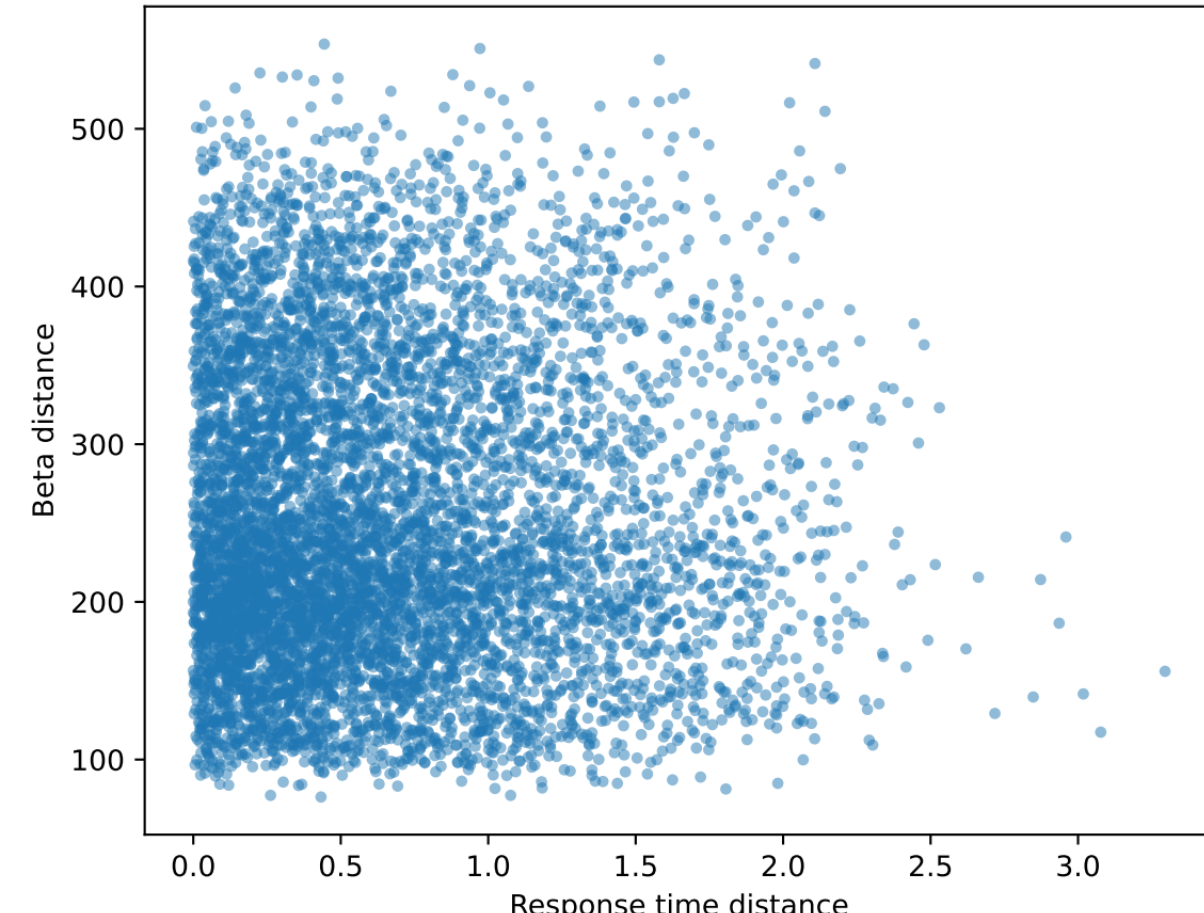
Sub-s624 Delay vs Beta, $r=-0.000$



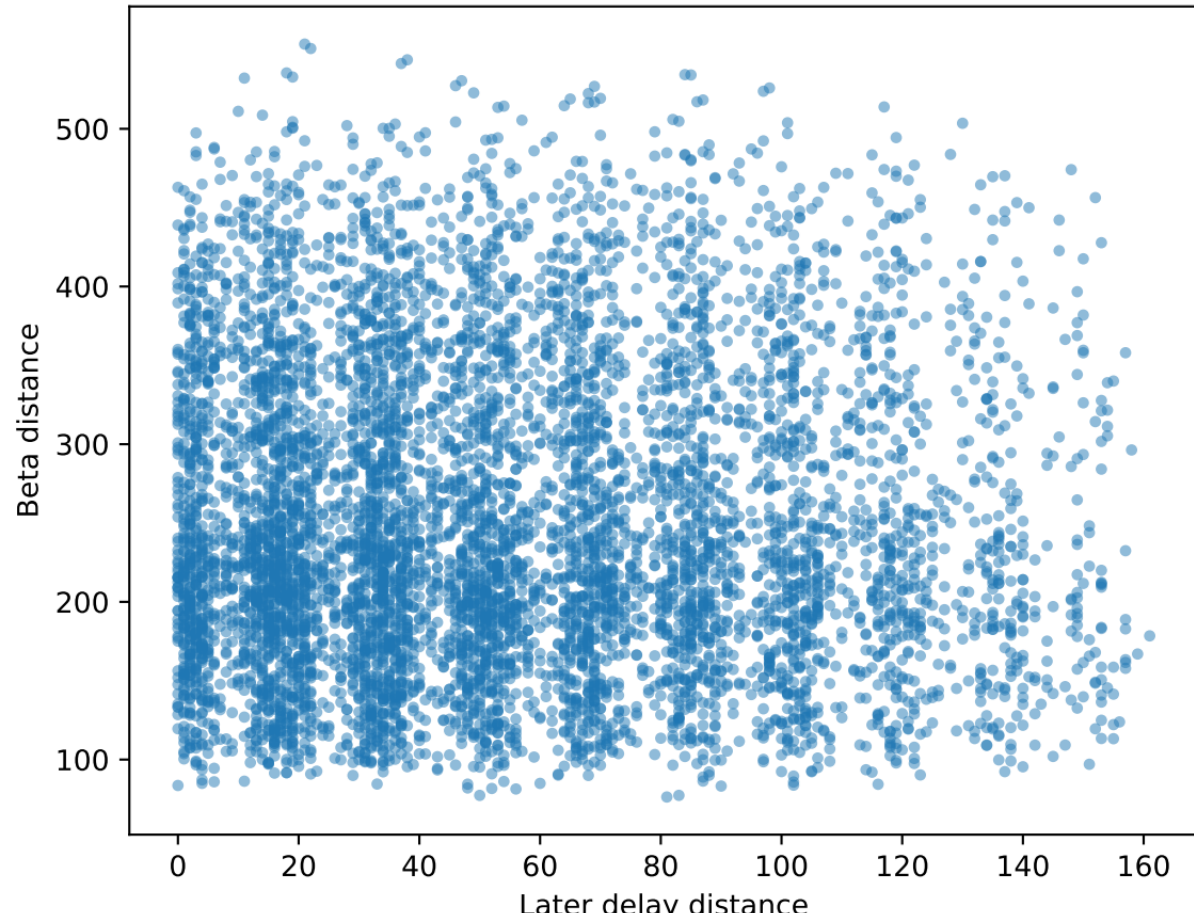
Sub-s626 Beta Pattern Dissimilarity Matrix



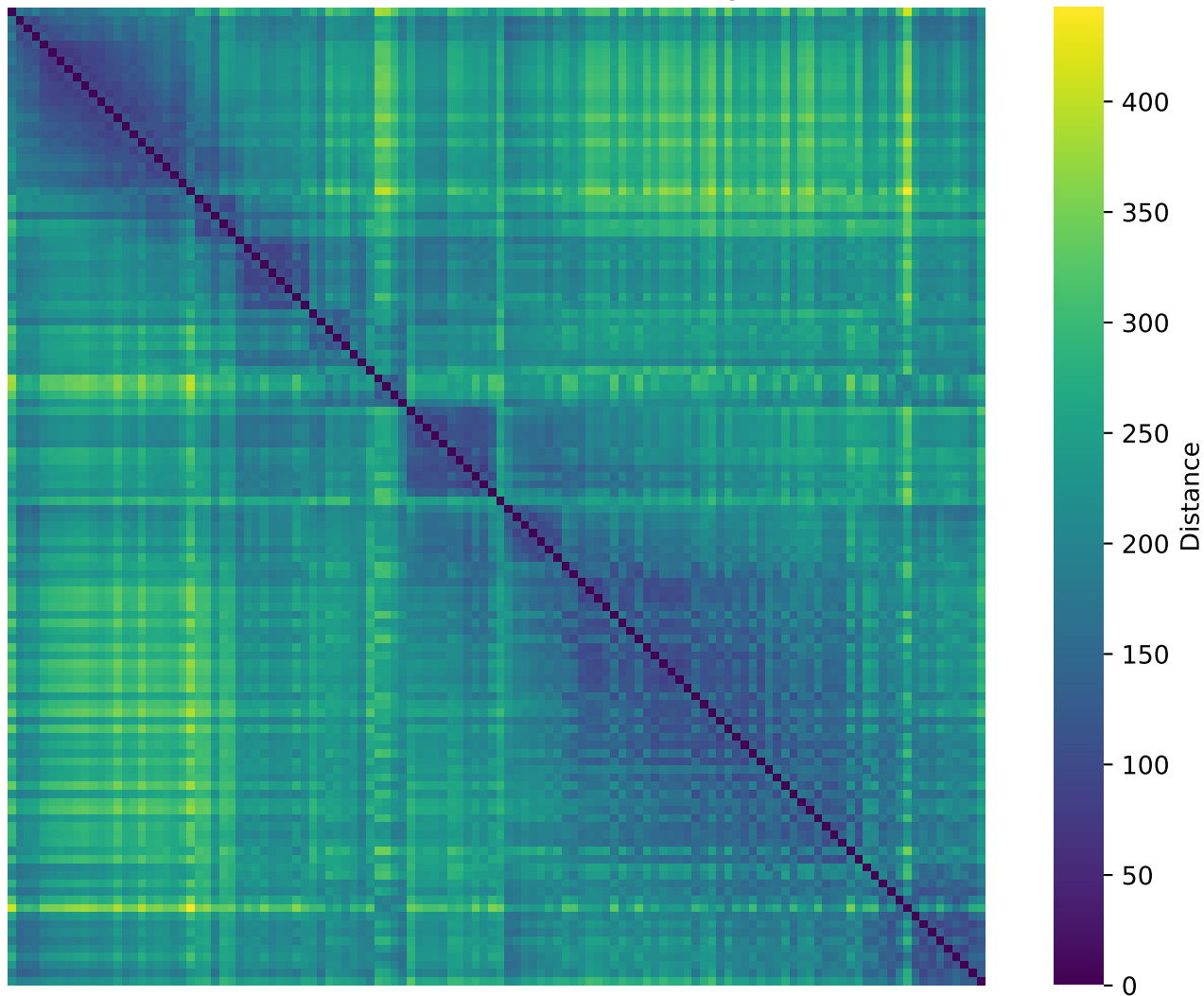
Sub-s626 RT vs Beta, $r=nan$



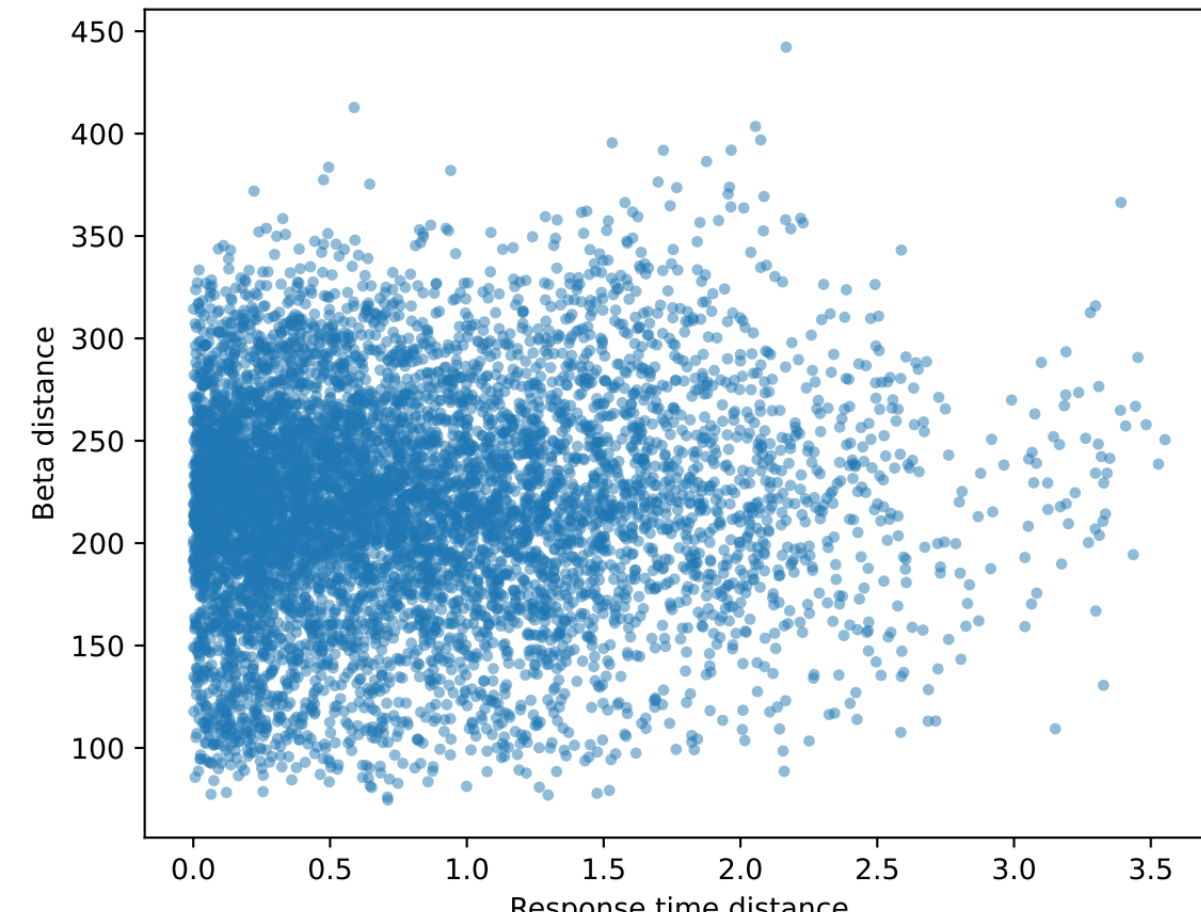
Sub-s626 Delay vs Beta, $r=-0.013$



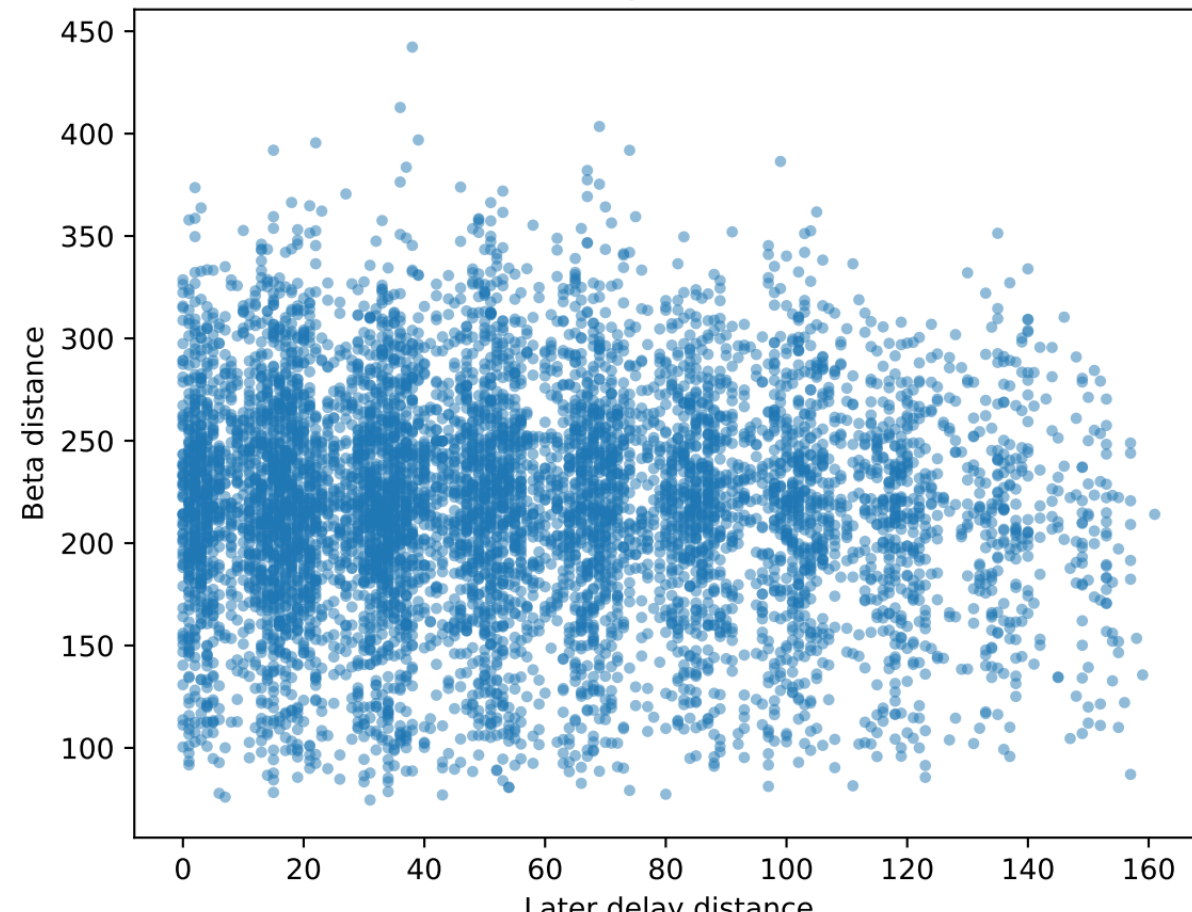
Sub-s627 Beta Pattern Dissimilarity Matrix



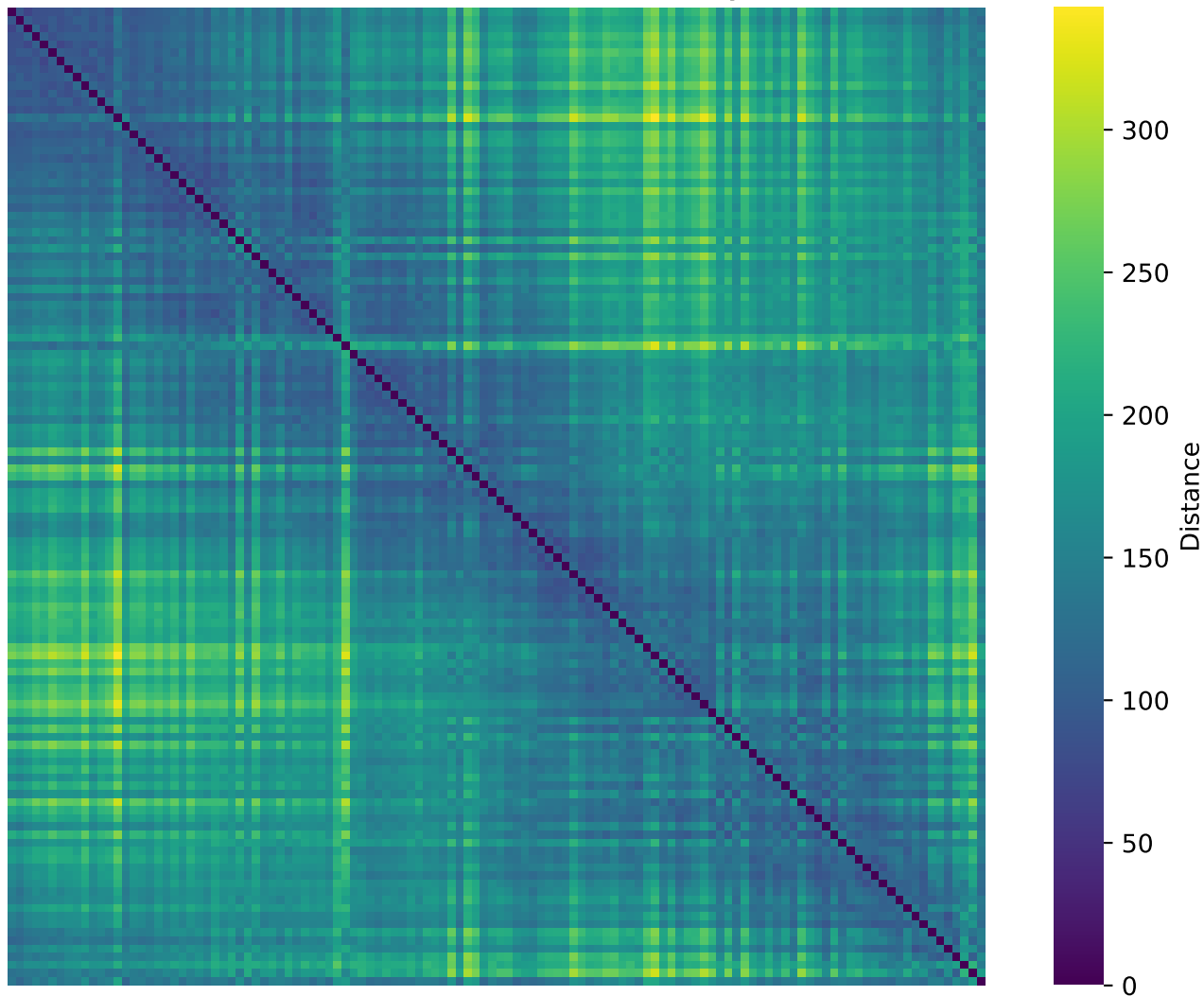
Sub-s627 RT vs Beta, $r=0.041$



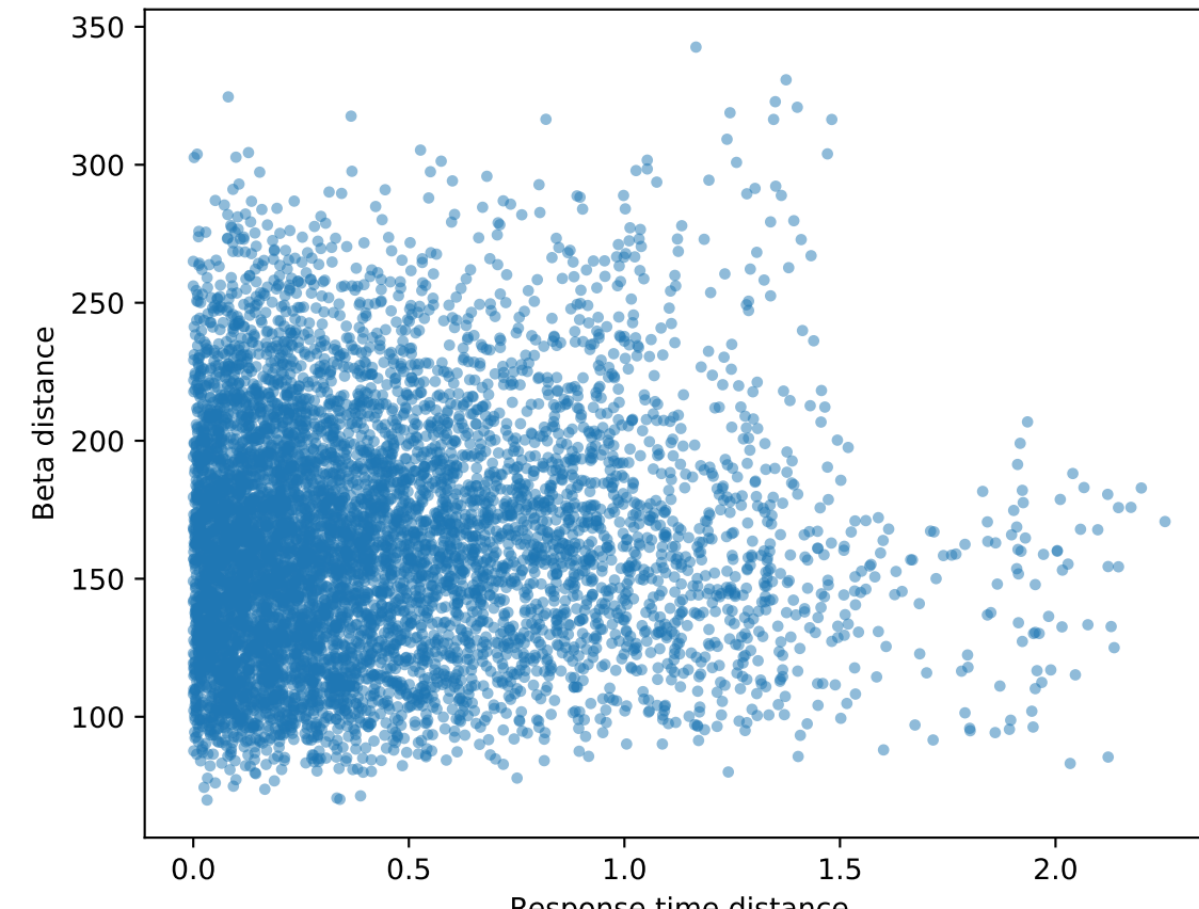
Sub-s627 Delay vs Beta, $r=-0.021$



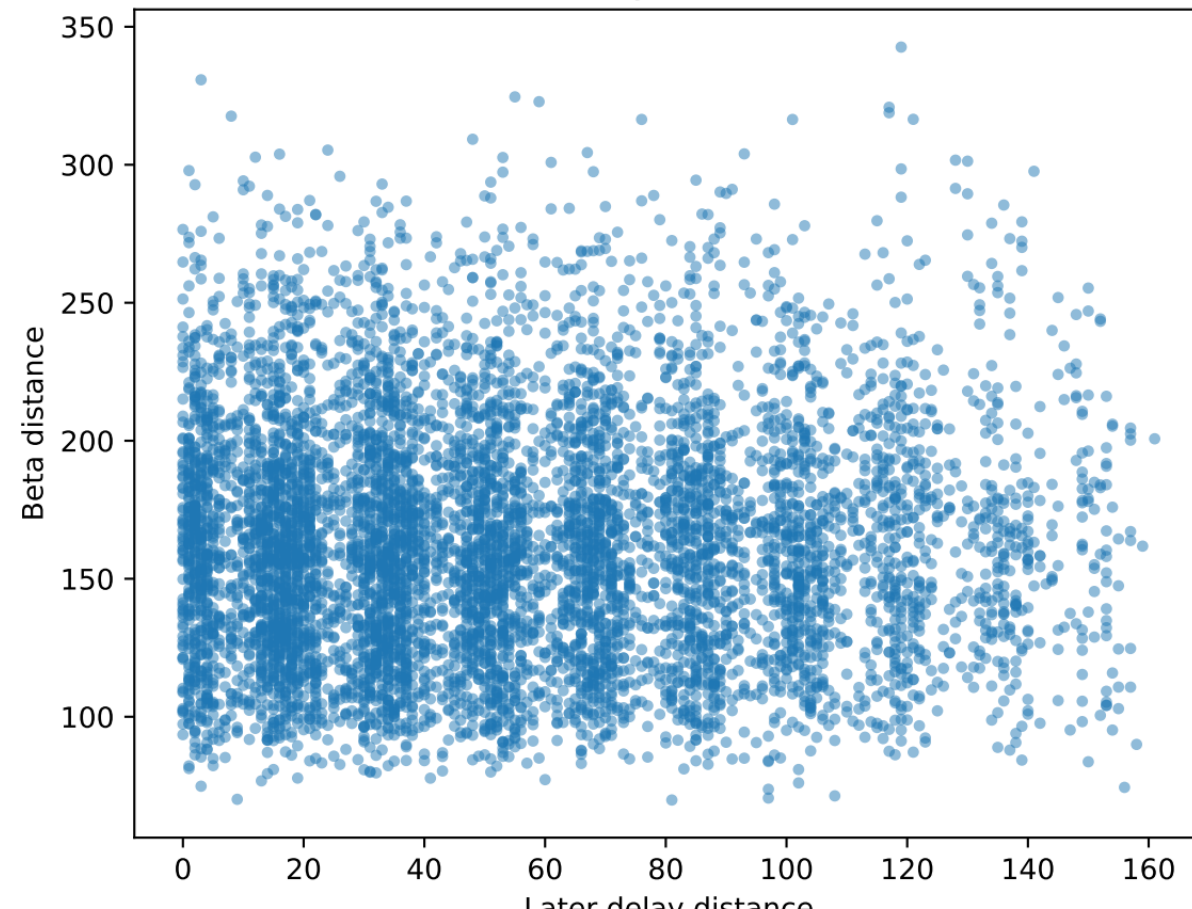
Sub-s628 Beta Pattern Dissimilarity Matrix



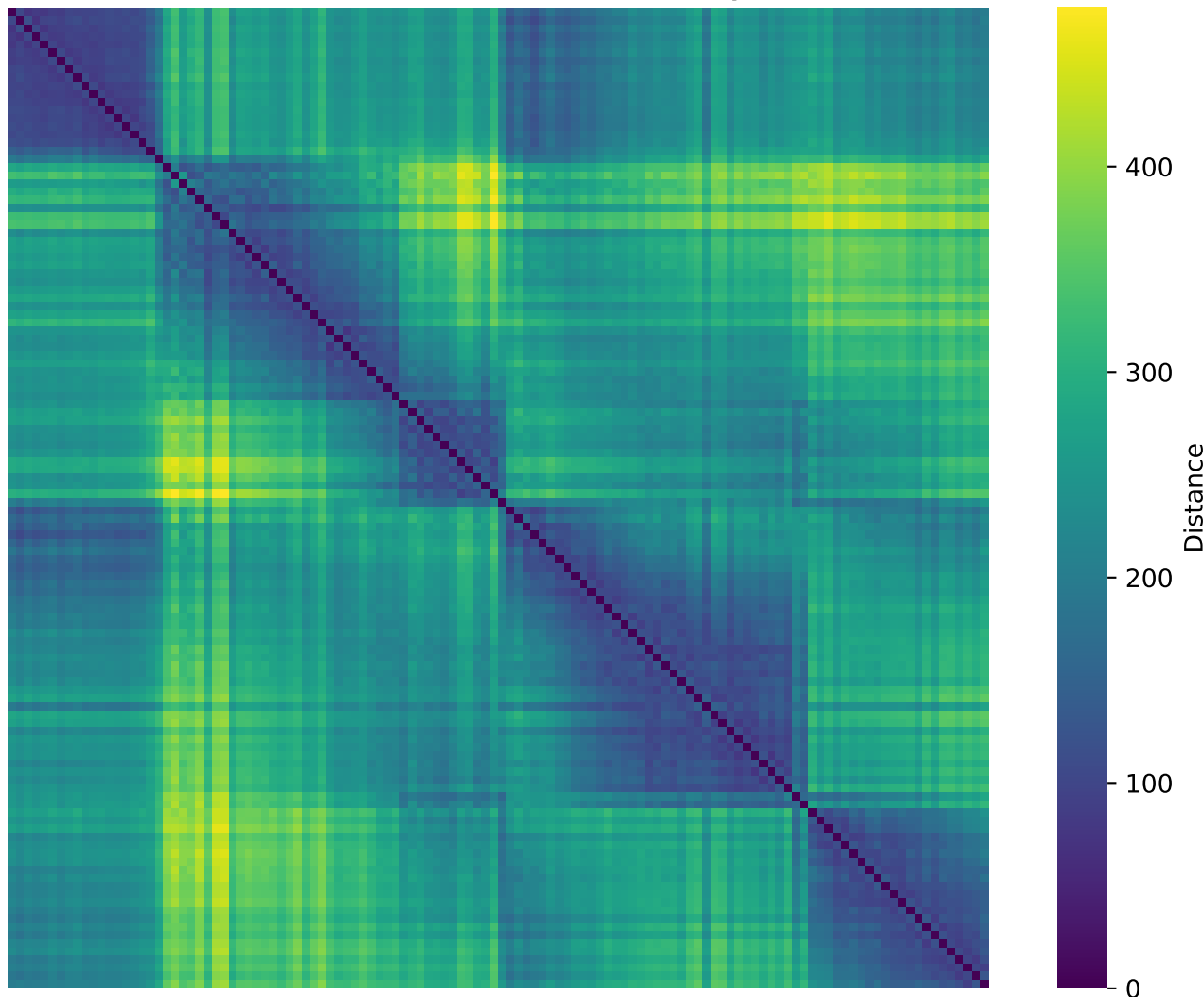
Sub-s628 RT vs Beta, $r=0.043$



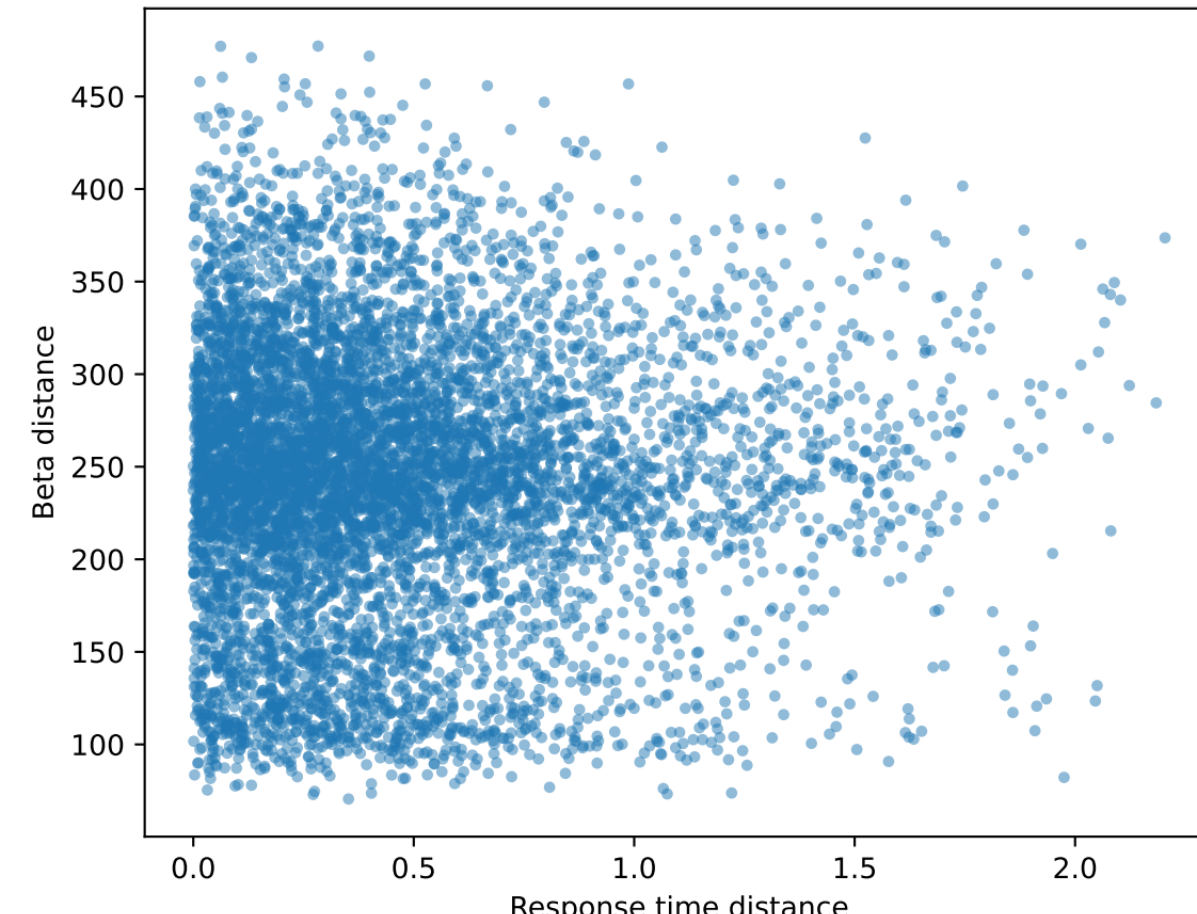
Sub-s628 Delay vs Beta, $r=0.004$



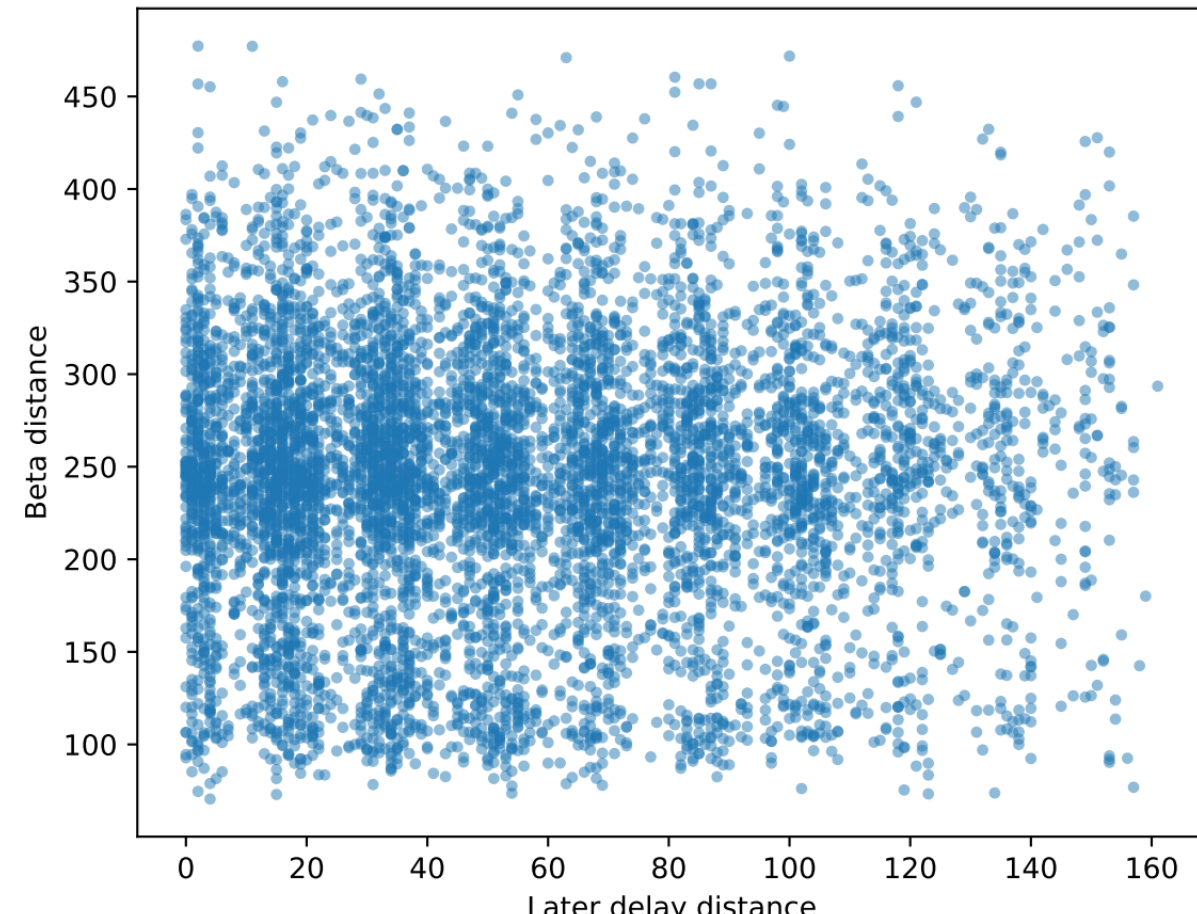
Sub-s629 Beta Pattern Dissimilarity Matrix



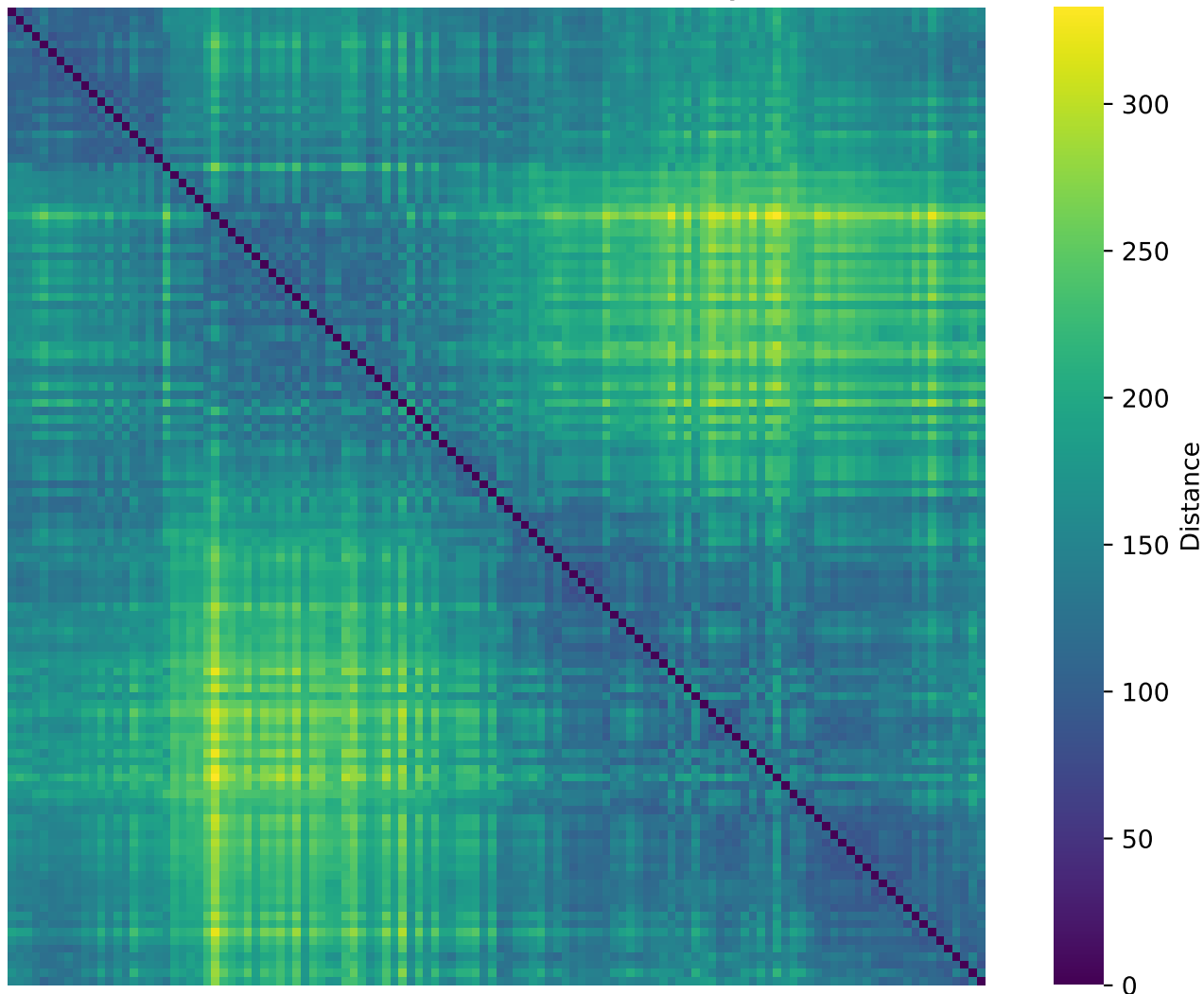
Sub-s629 RT vs Beta, $r=-0.006$



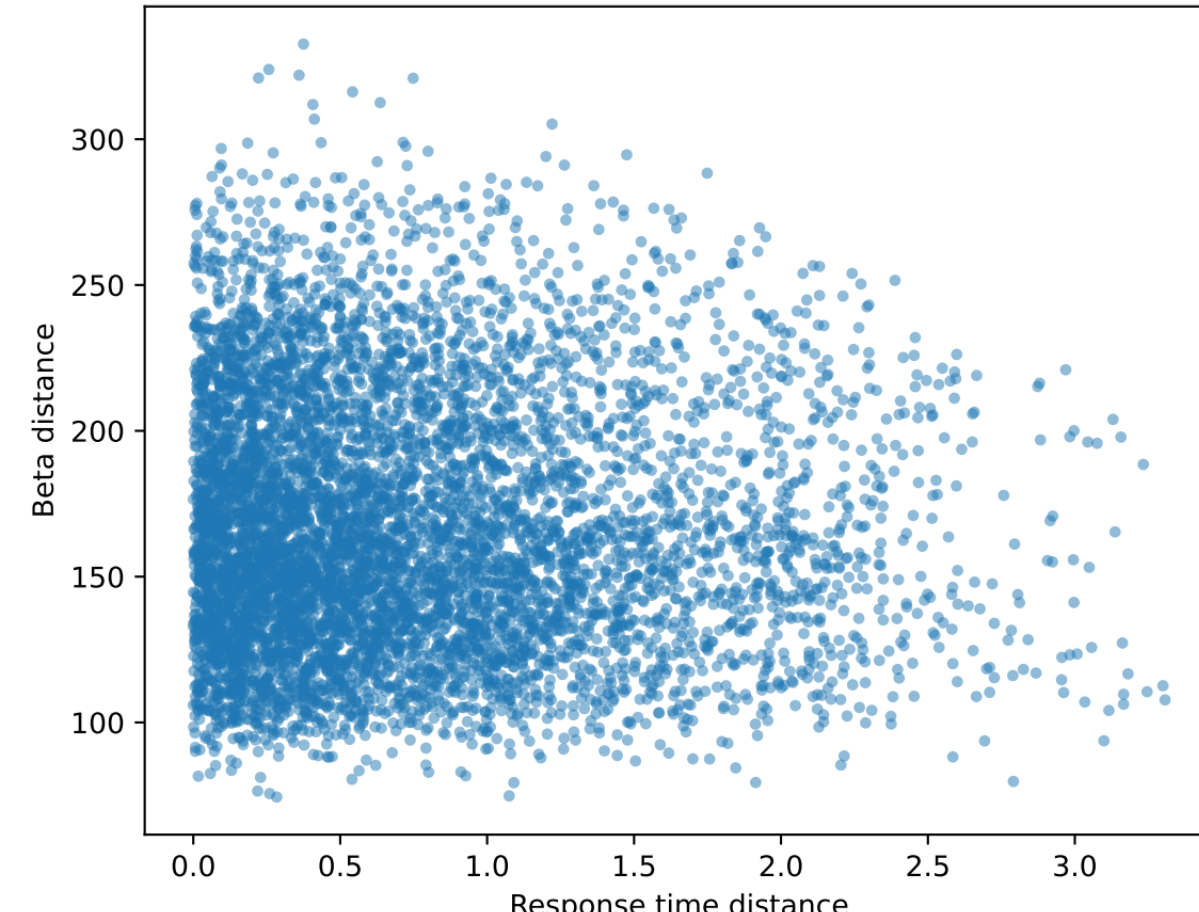
Sub-s629 Delay vs Beta, $r=0.022$



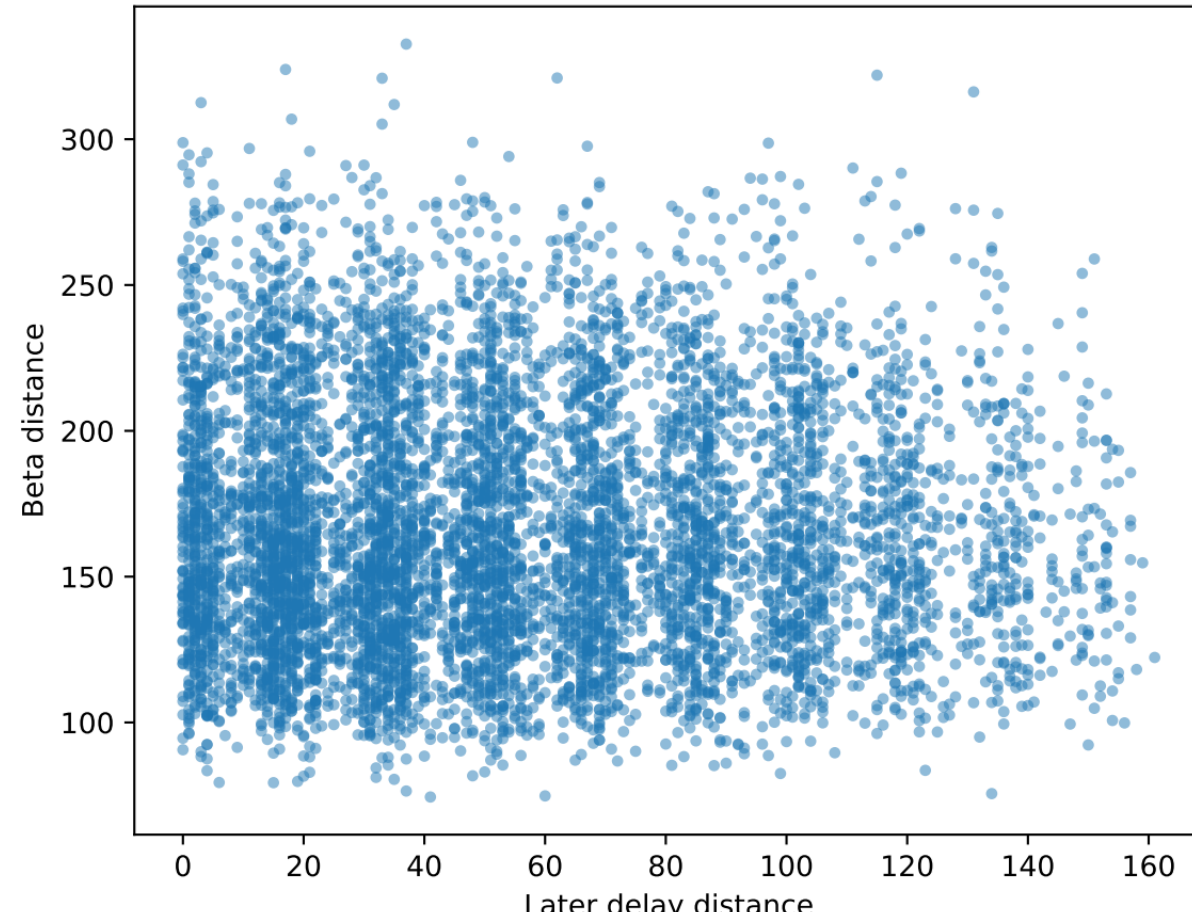
Sub-s631 Beta Pattern Dissimilarity Matrix



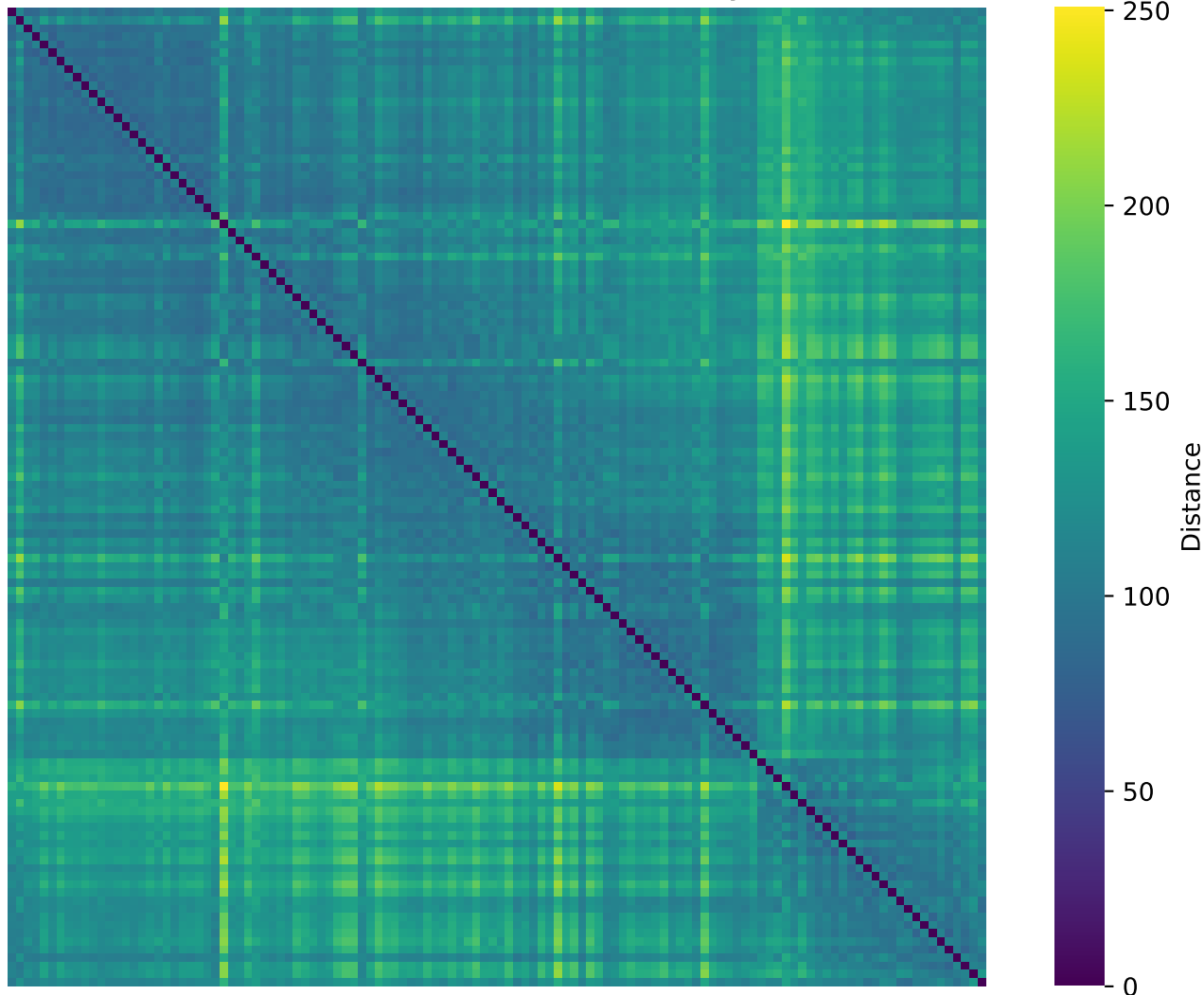
Sub-s631 RT vs Beta, $r=-0.030$



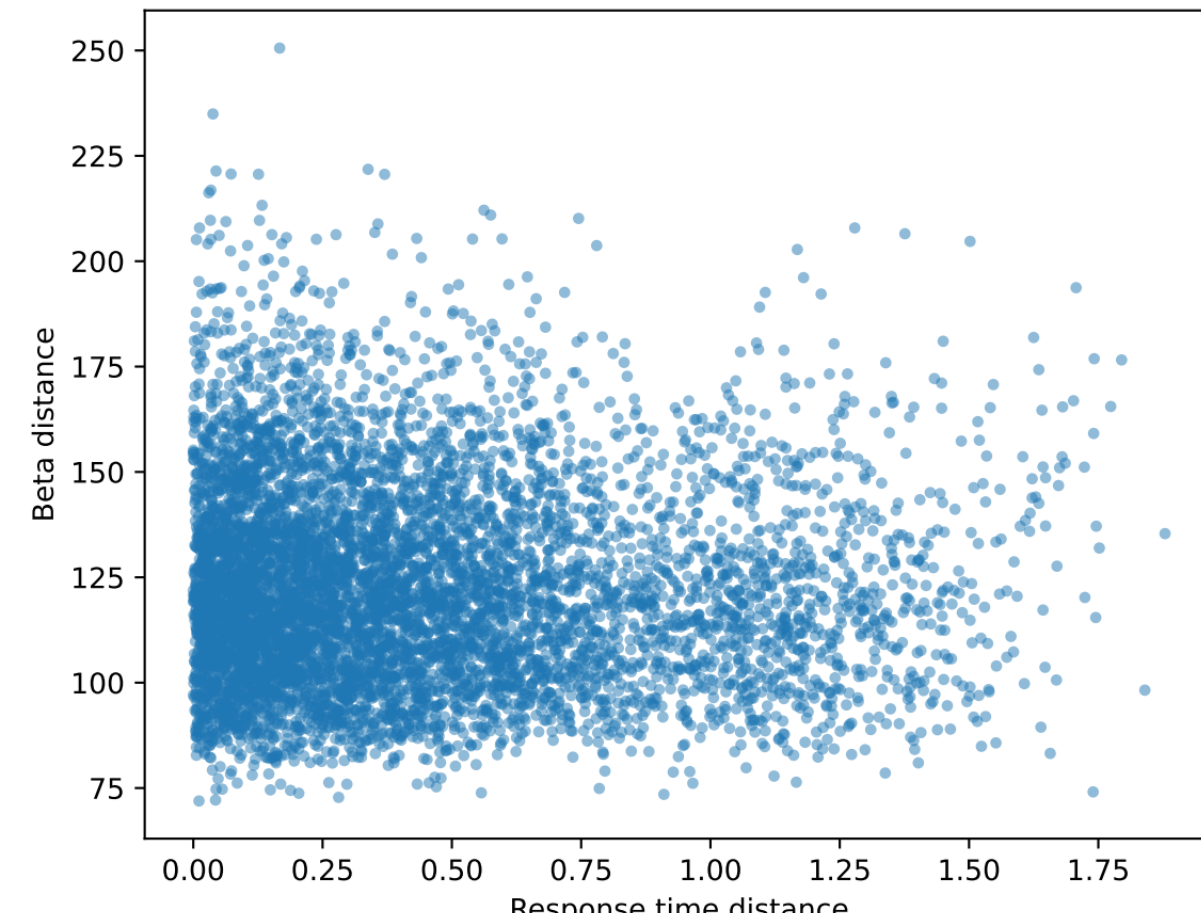
Sub-s631 Delay vs Beta, $r=-0.009$



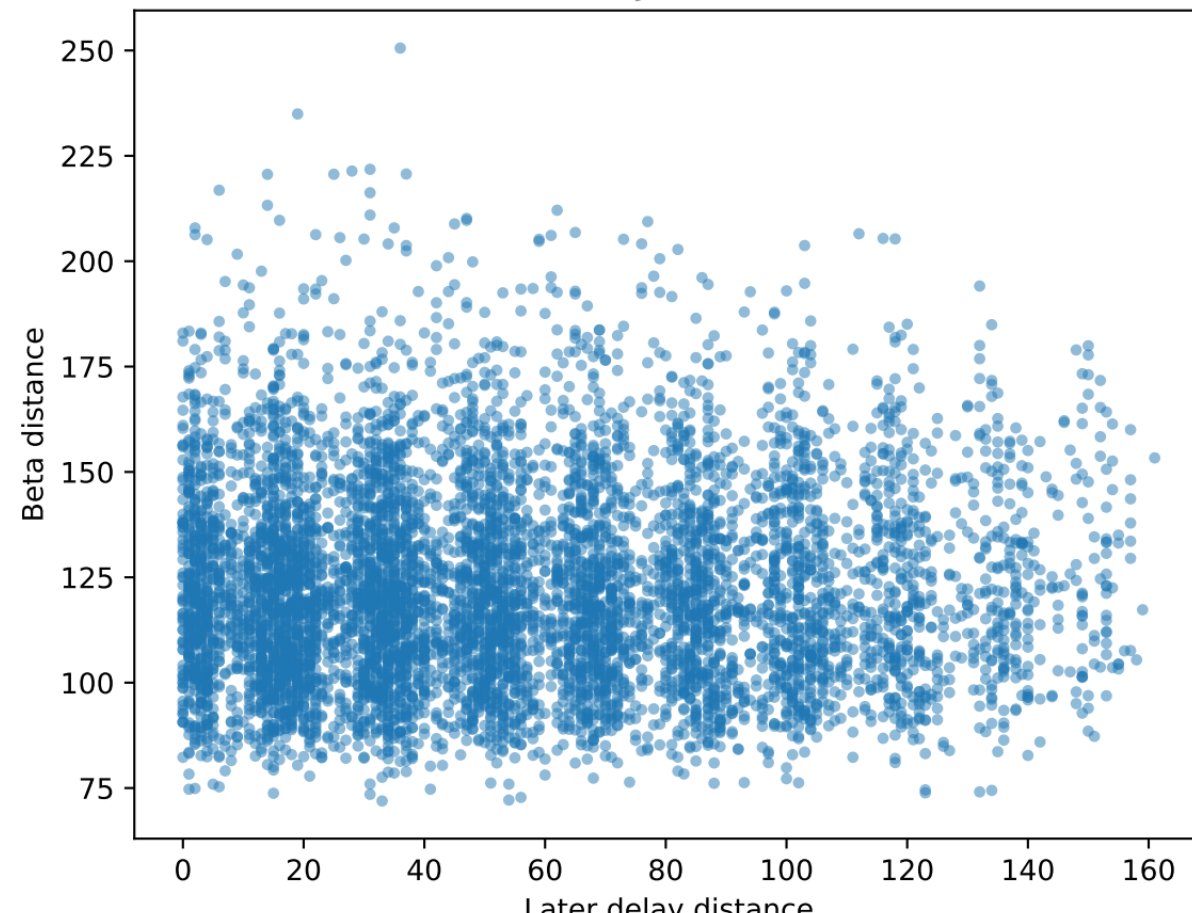
Sub-s633 Beta Pattern Dissimilarity Matrix



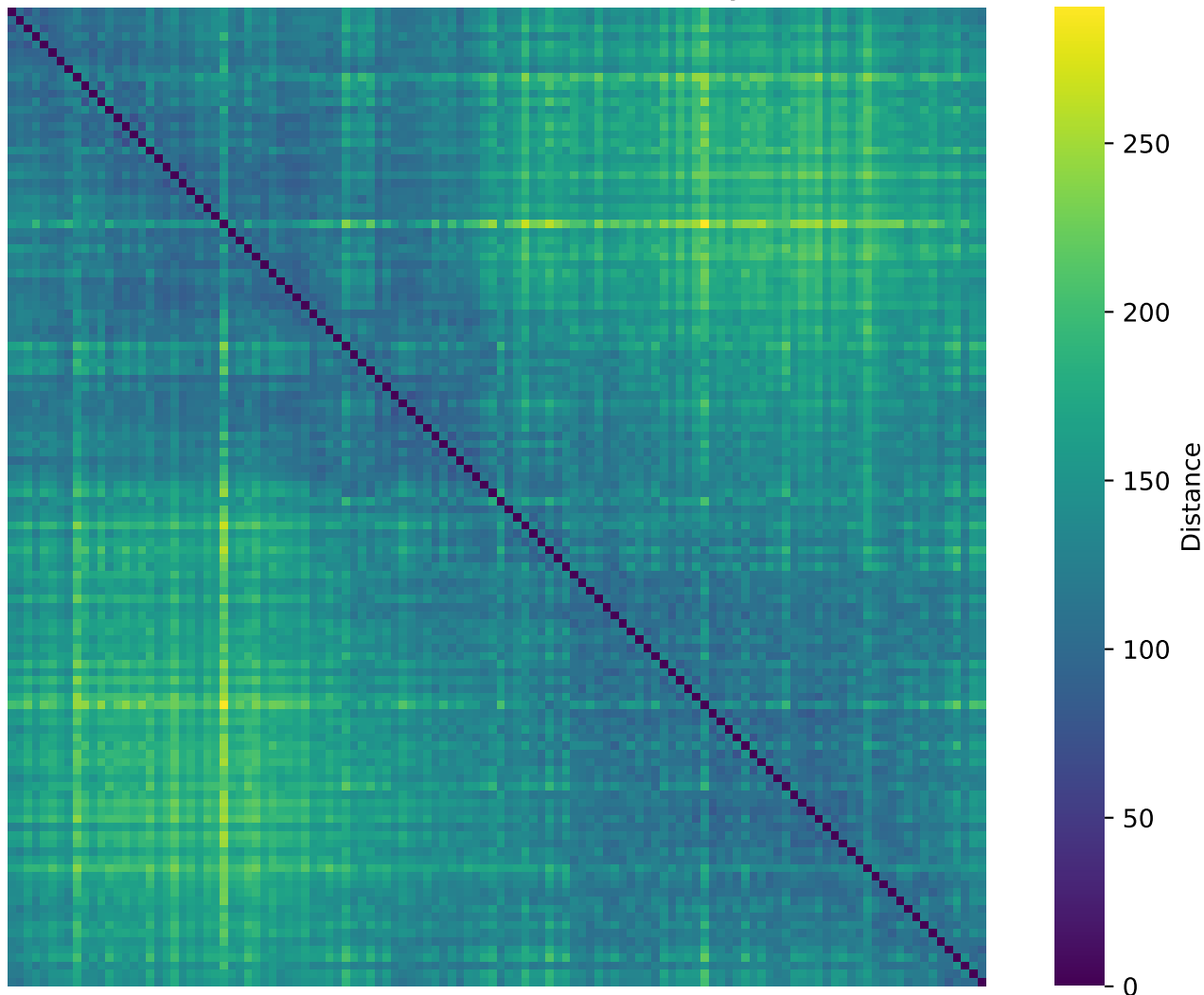
Sub-s633 RT vs Beta, $r=-0.036$



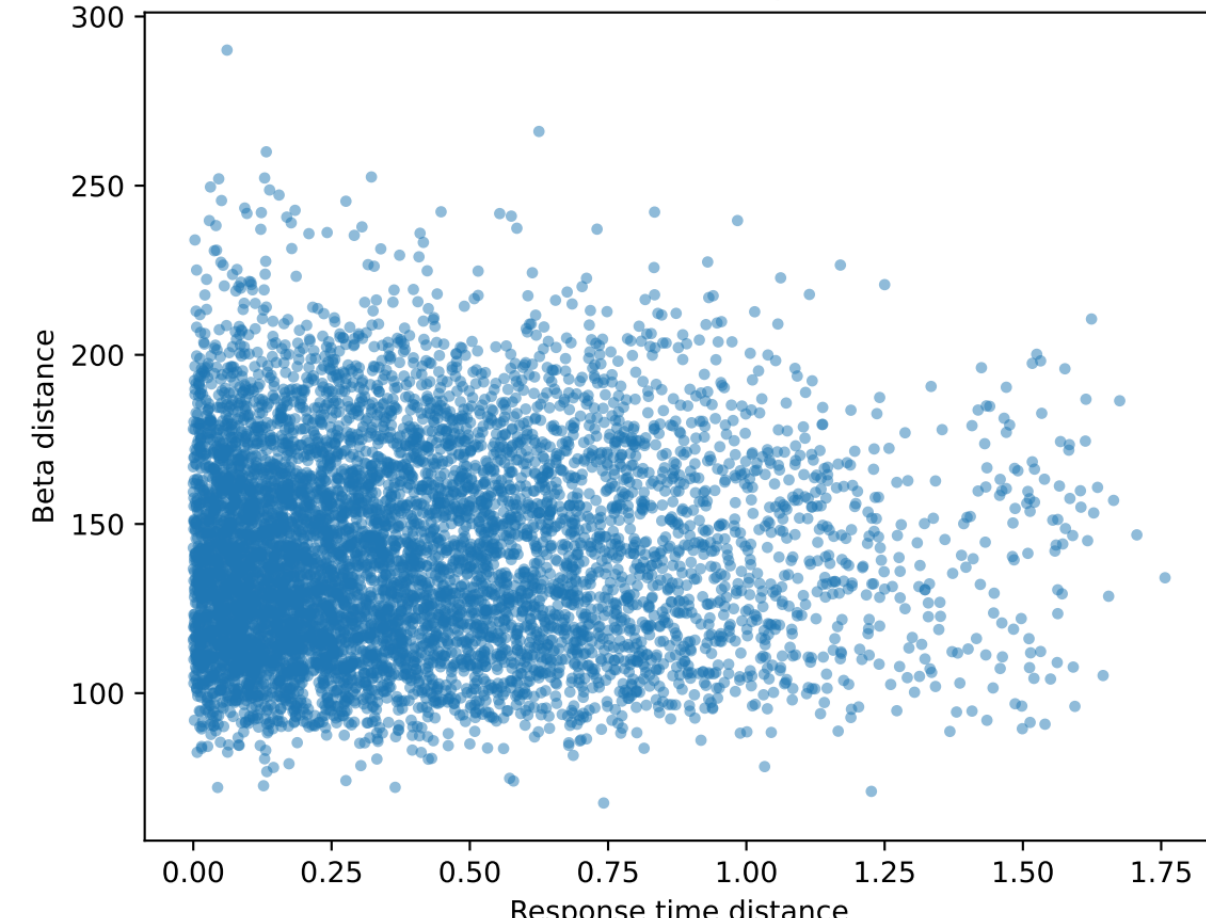
Sub-s633 Delay vs Beta, $r=0.008$



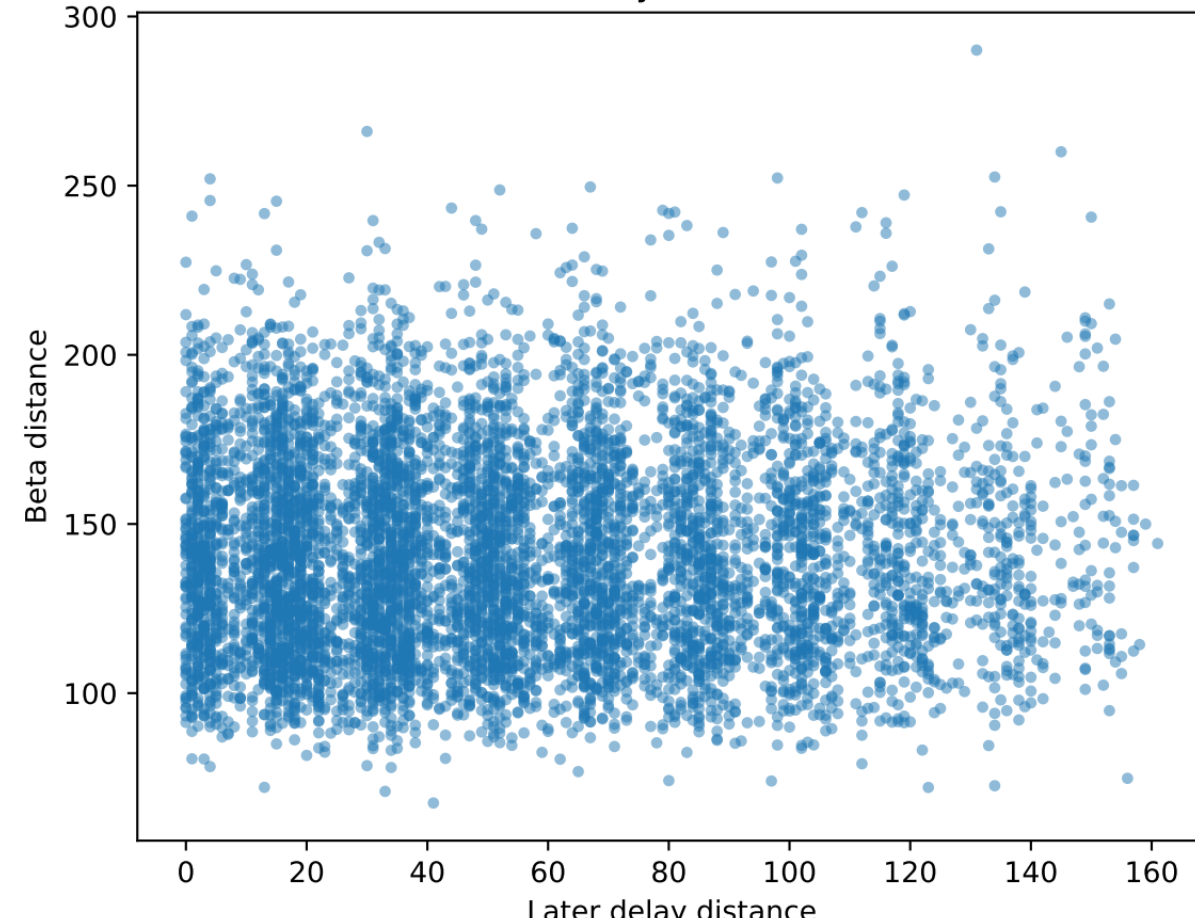
Sub-s634 Beta Pattern Dissimilarity Matrix



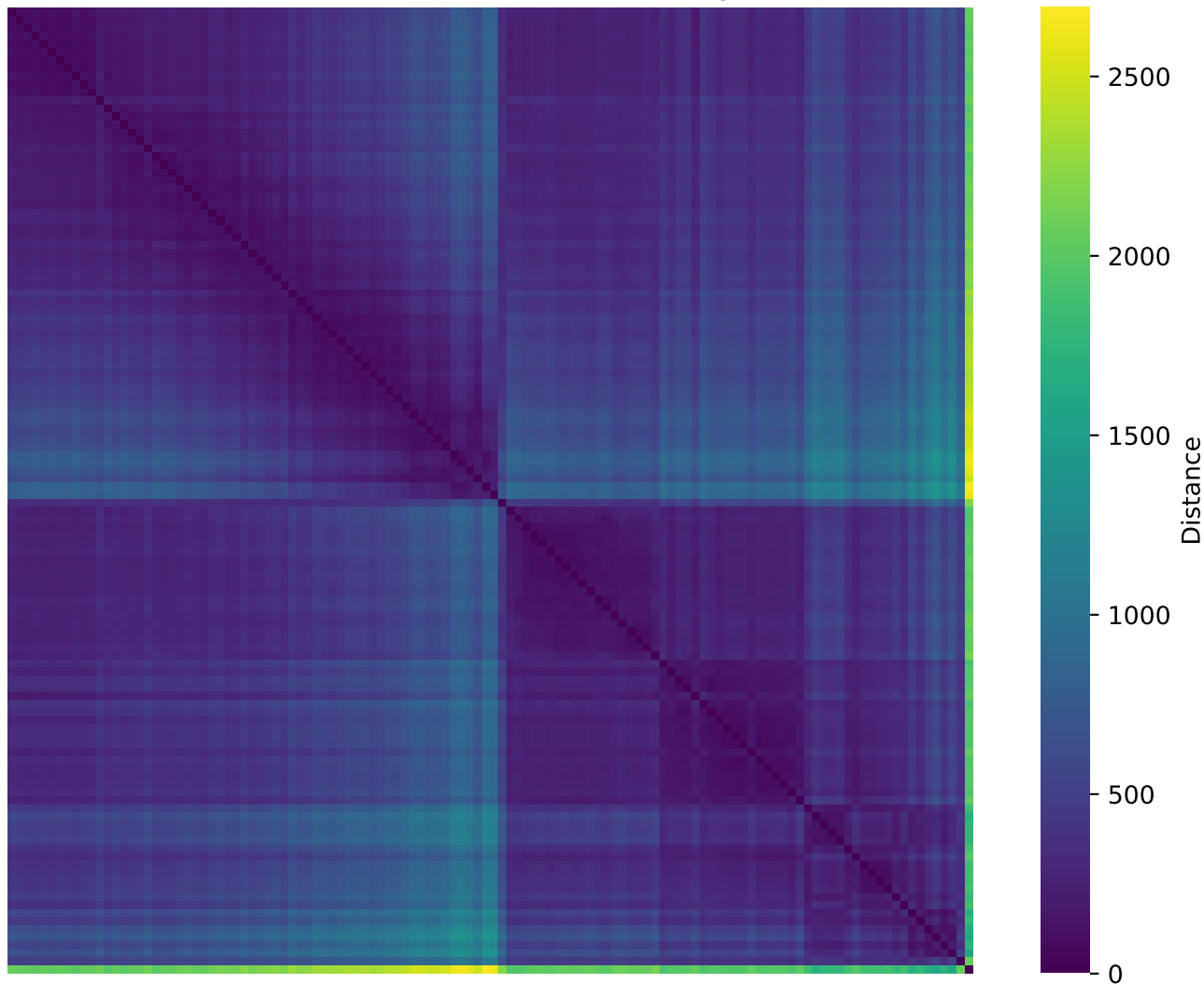
Sub-s634 RT vs Beta, $r=0.033$



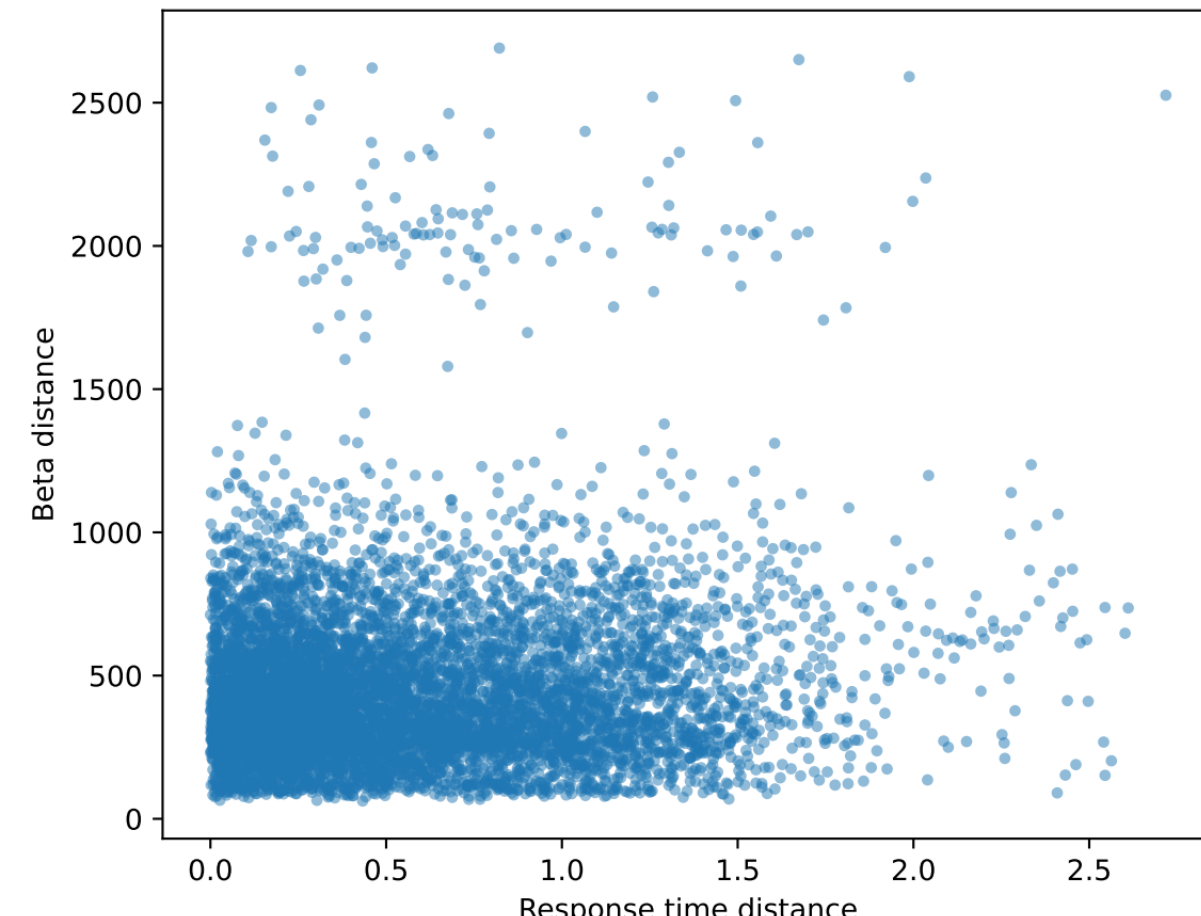
Sub-s634 Delay vs Beta, $r=0.012$



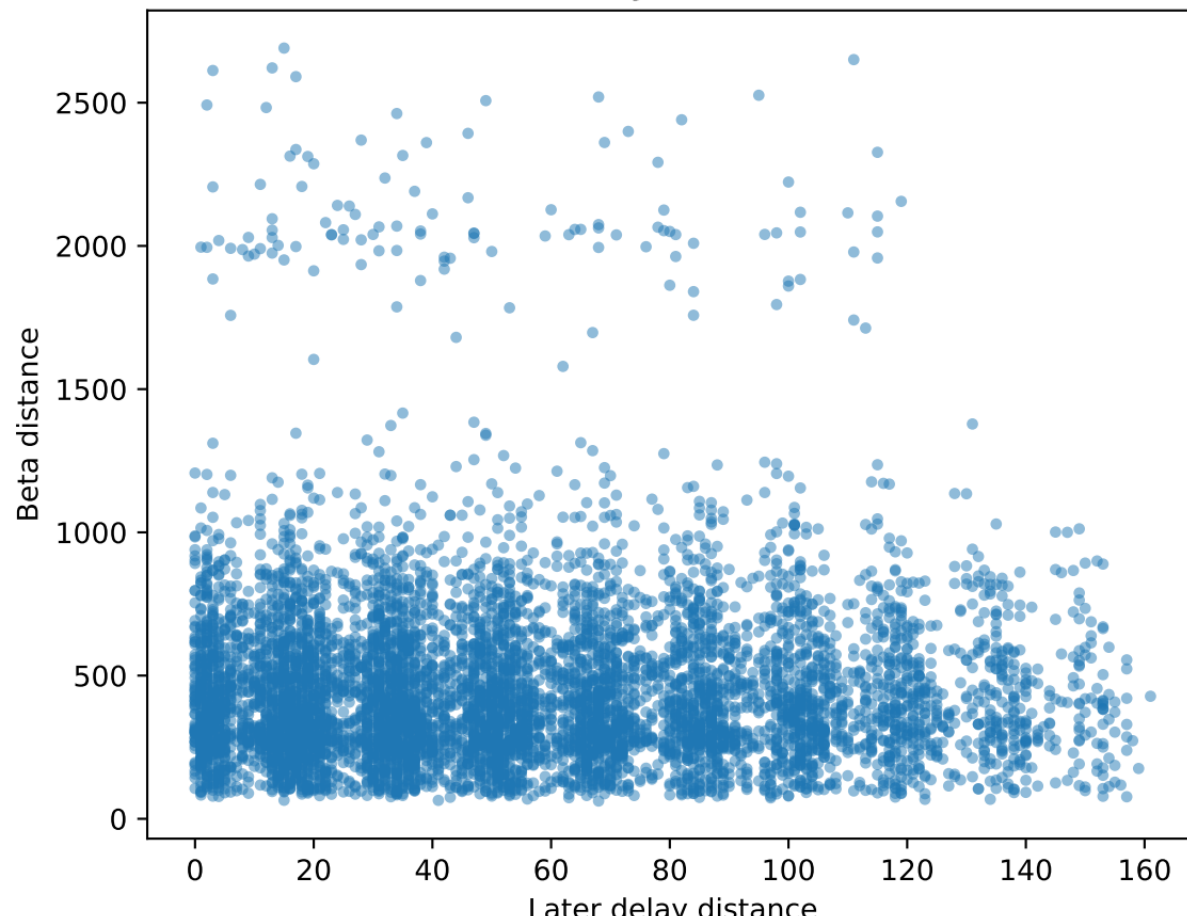
Sub-s635 Beta Pattern Dissimilarity Matrix



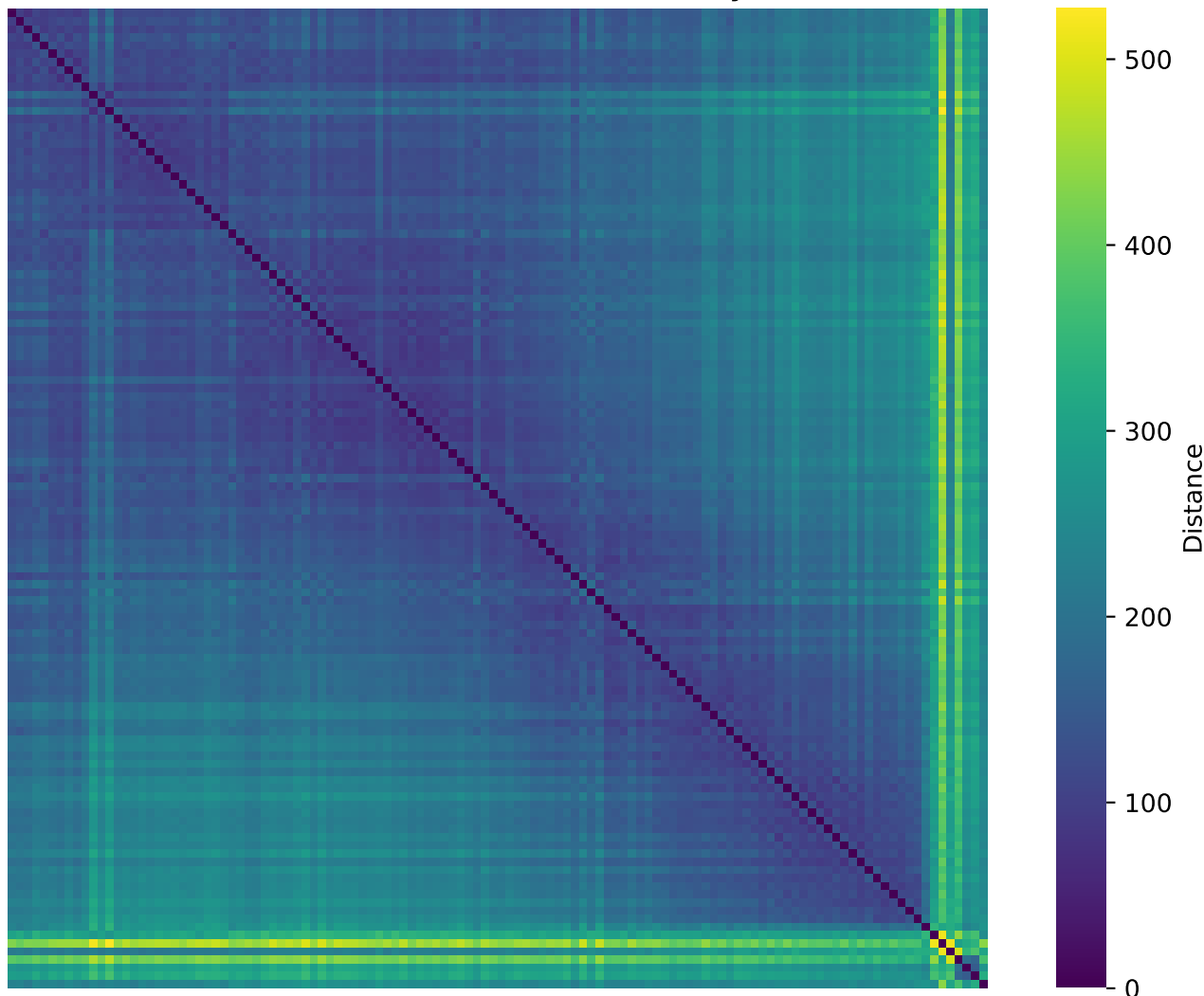
Sub-s635 RT vs Beta, $r=0.053$



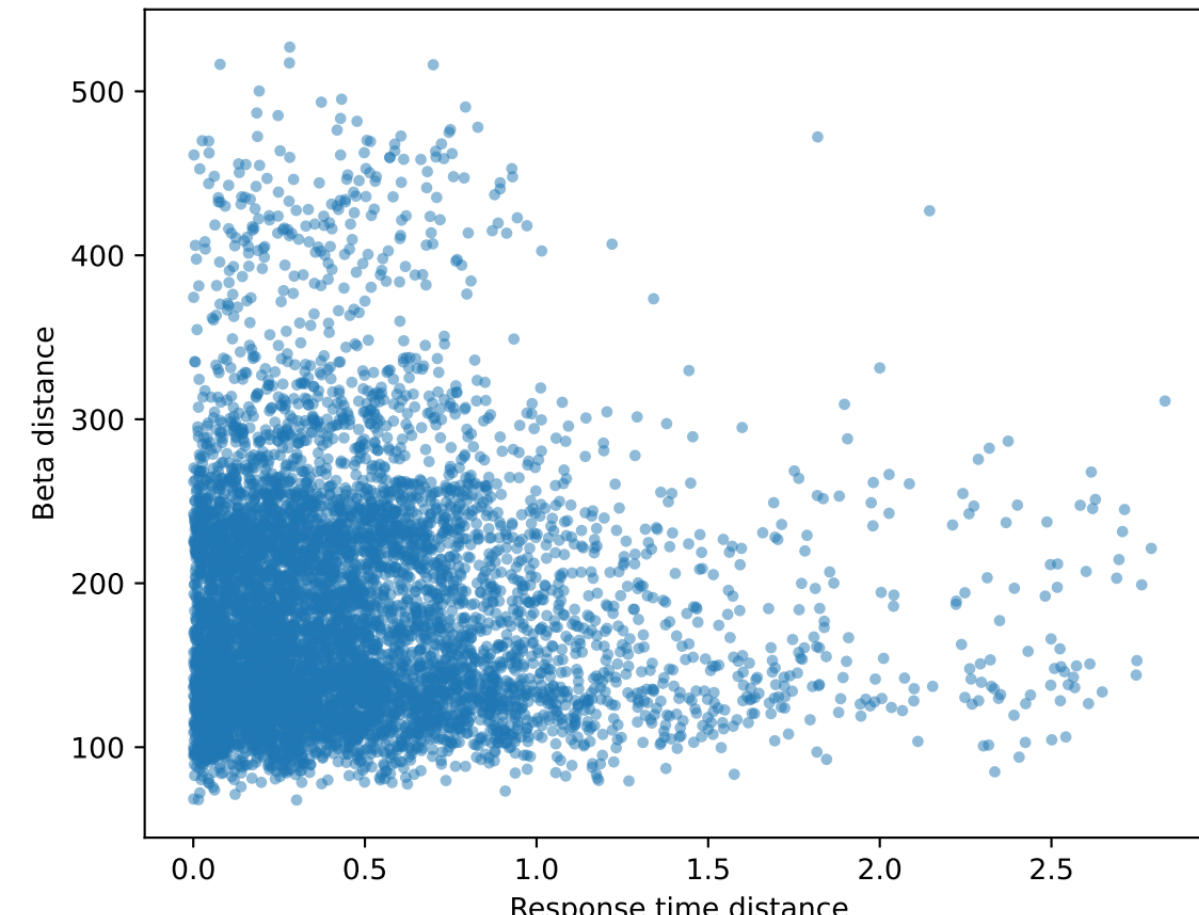
Sub-s635 Delay vs Beta, $r=-0.005$



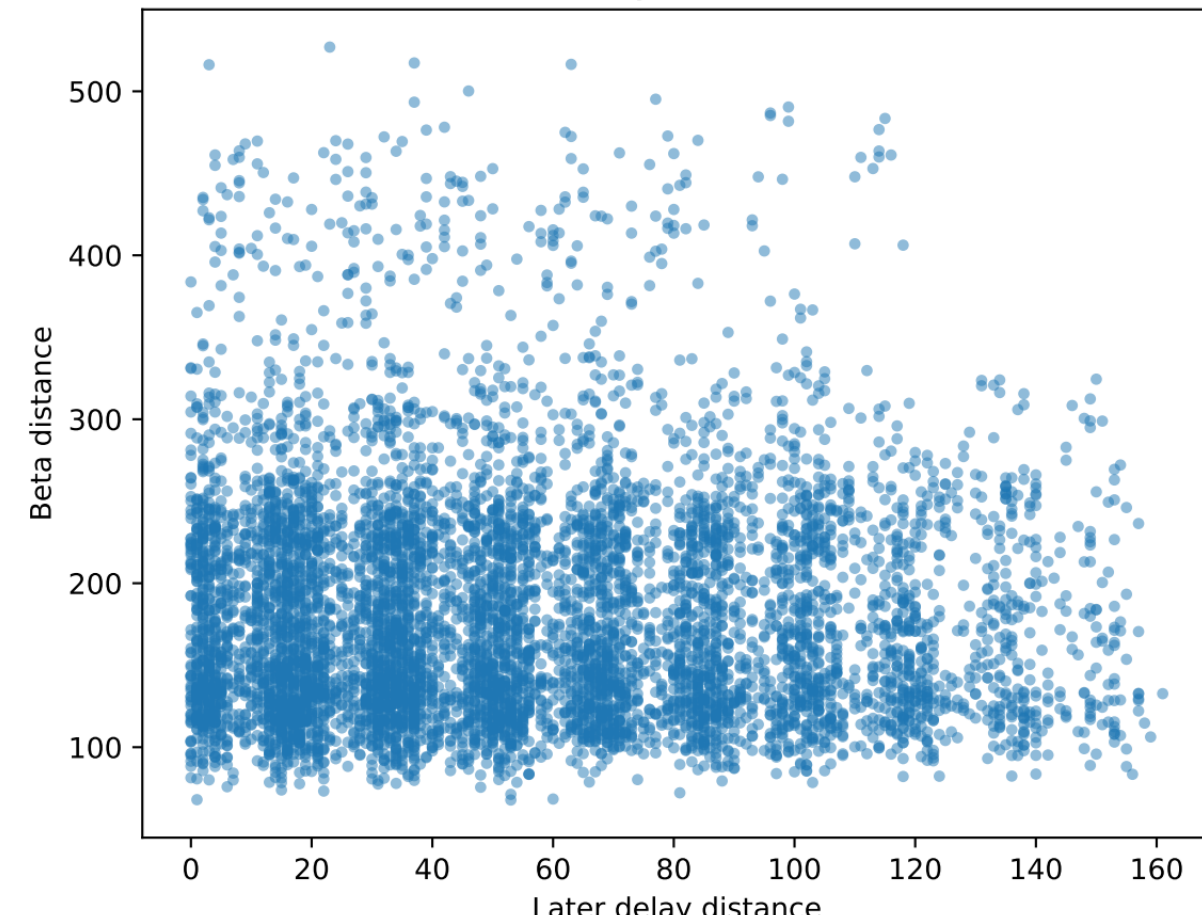
Sub-s636 Beta Pattern Dissimilarity Matrix



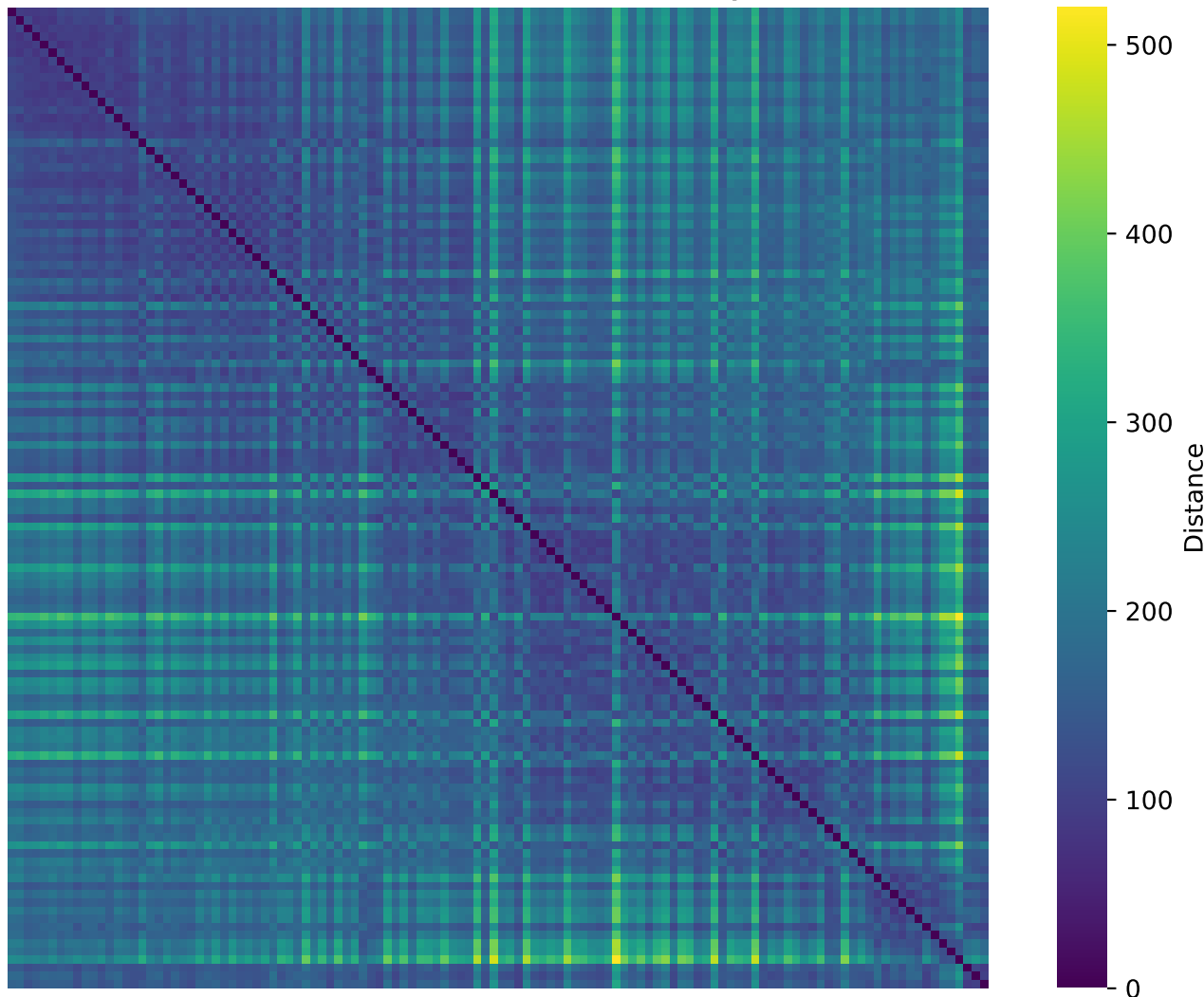
Sub-s636 RT vs Beta, $r=0.002$



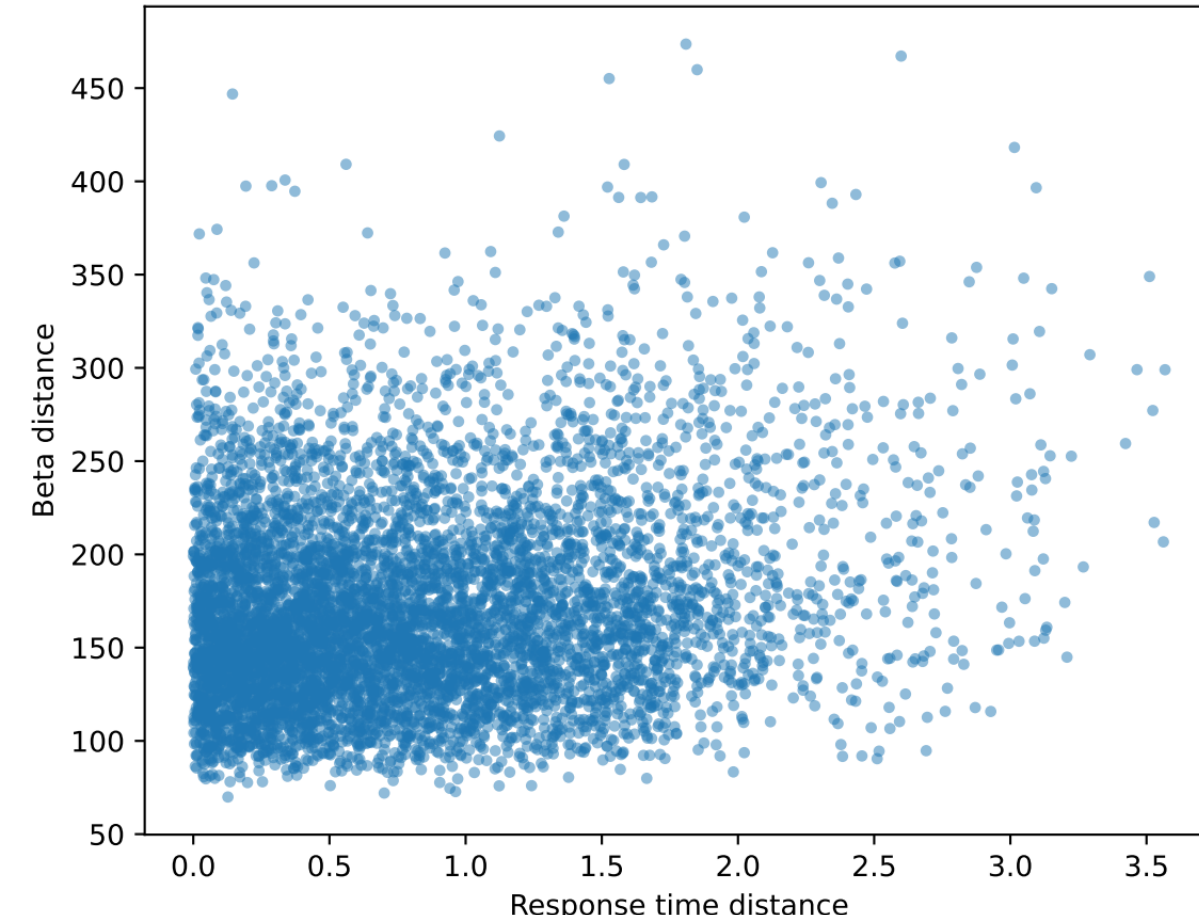
Sub-s636 Delay vs Beta, $r=-0.017$



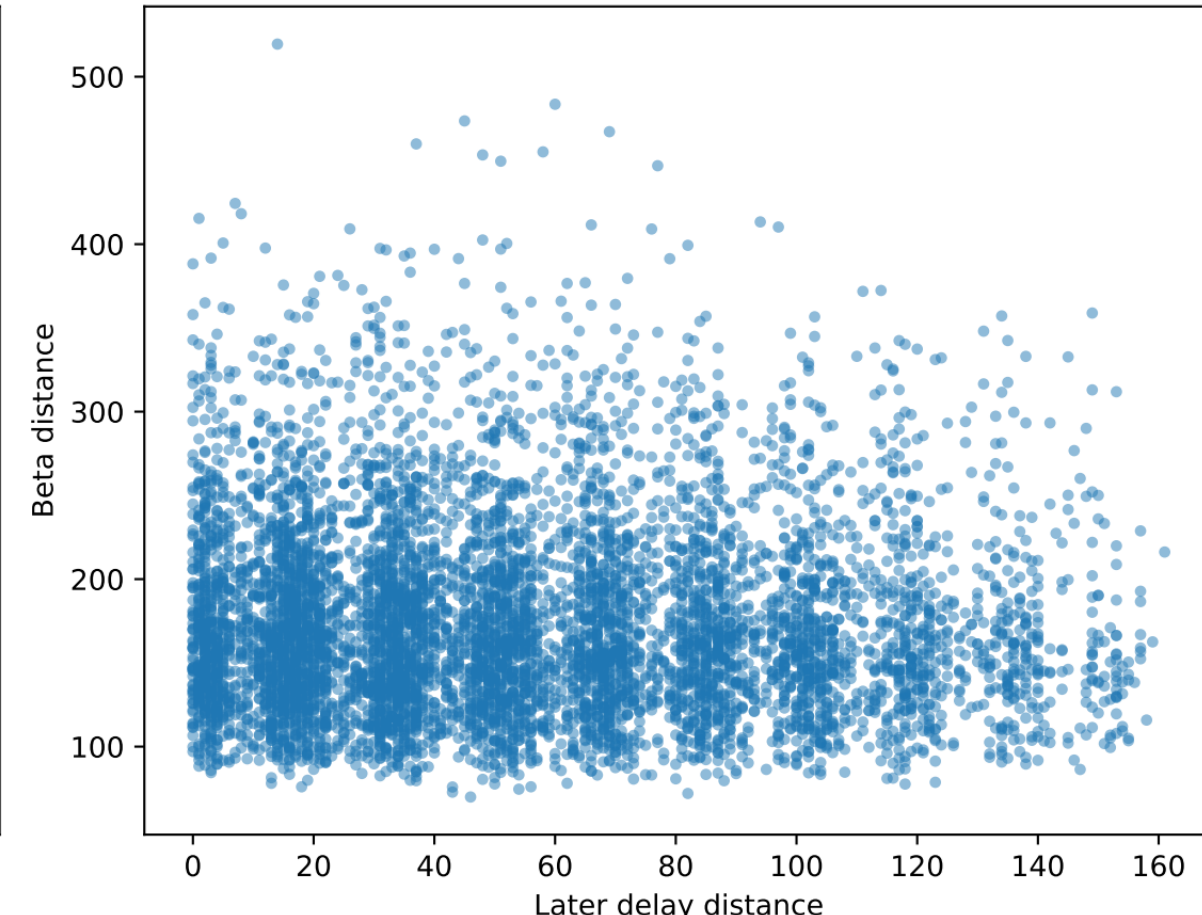
Sub-s637 Beta Pattern Dissimilarity Matrix



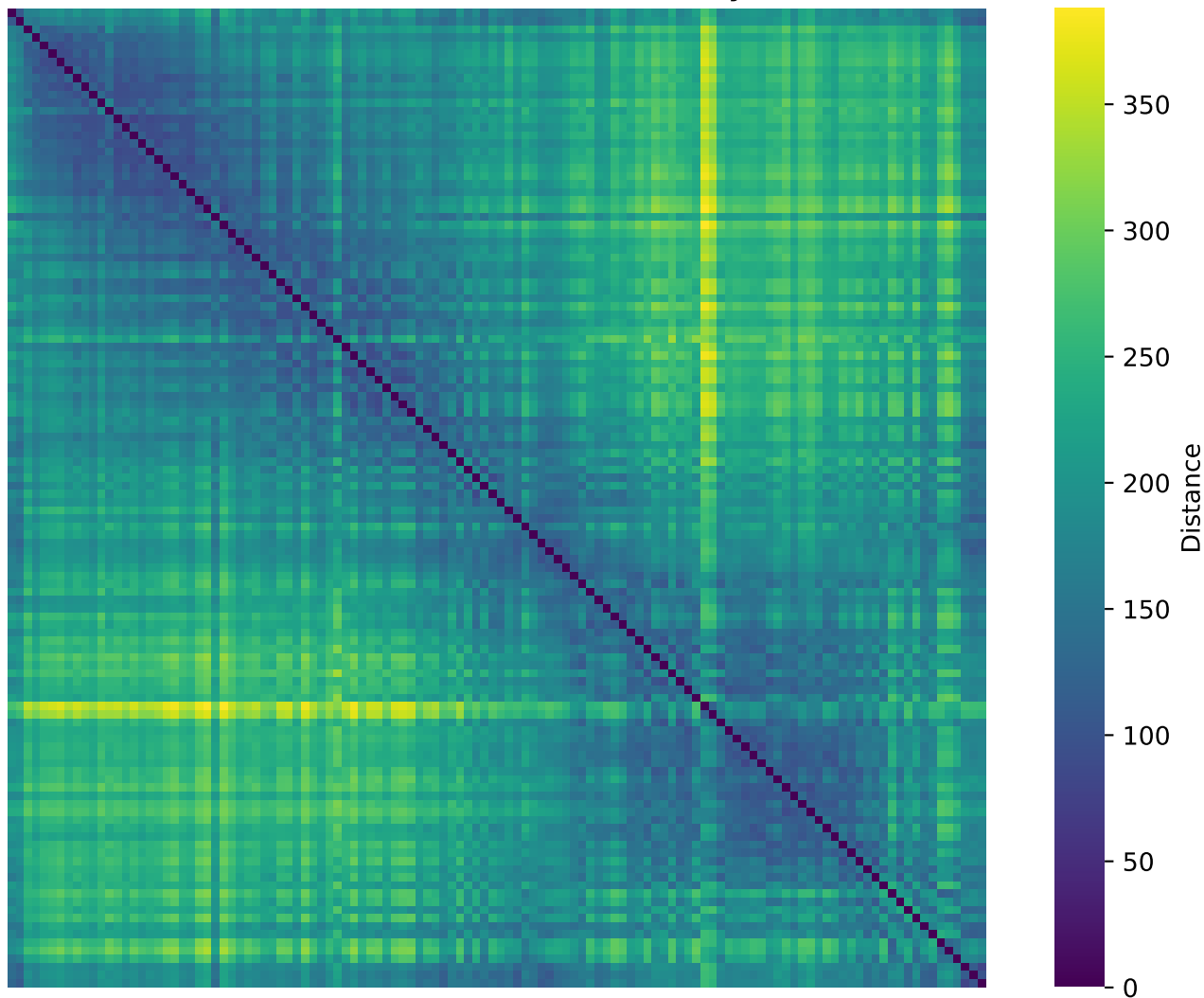
Sub-s637 RT vs Beta, $r=nan$



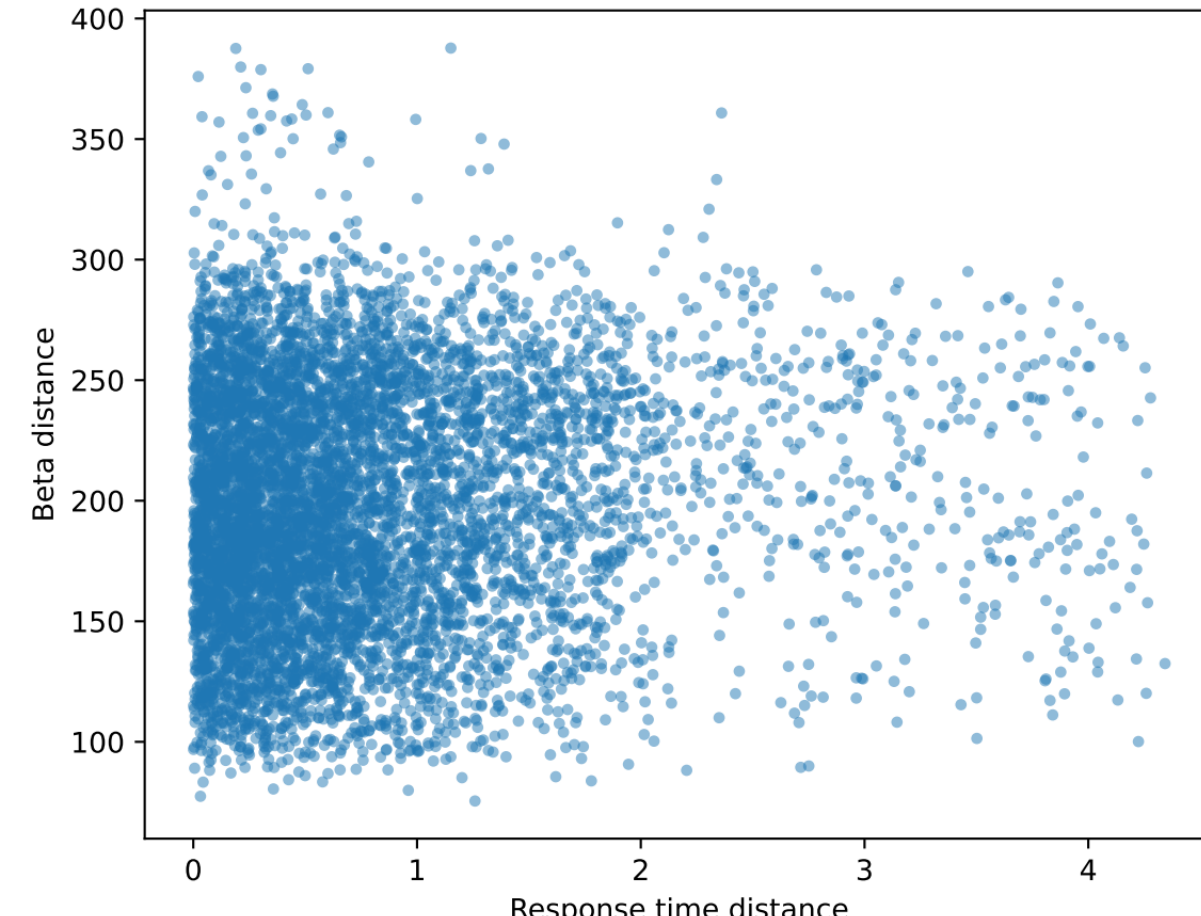
Sub-s637 Delay vs Beta, $r=-0.035$



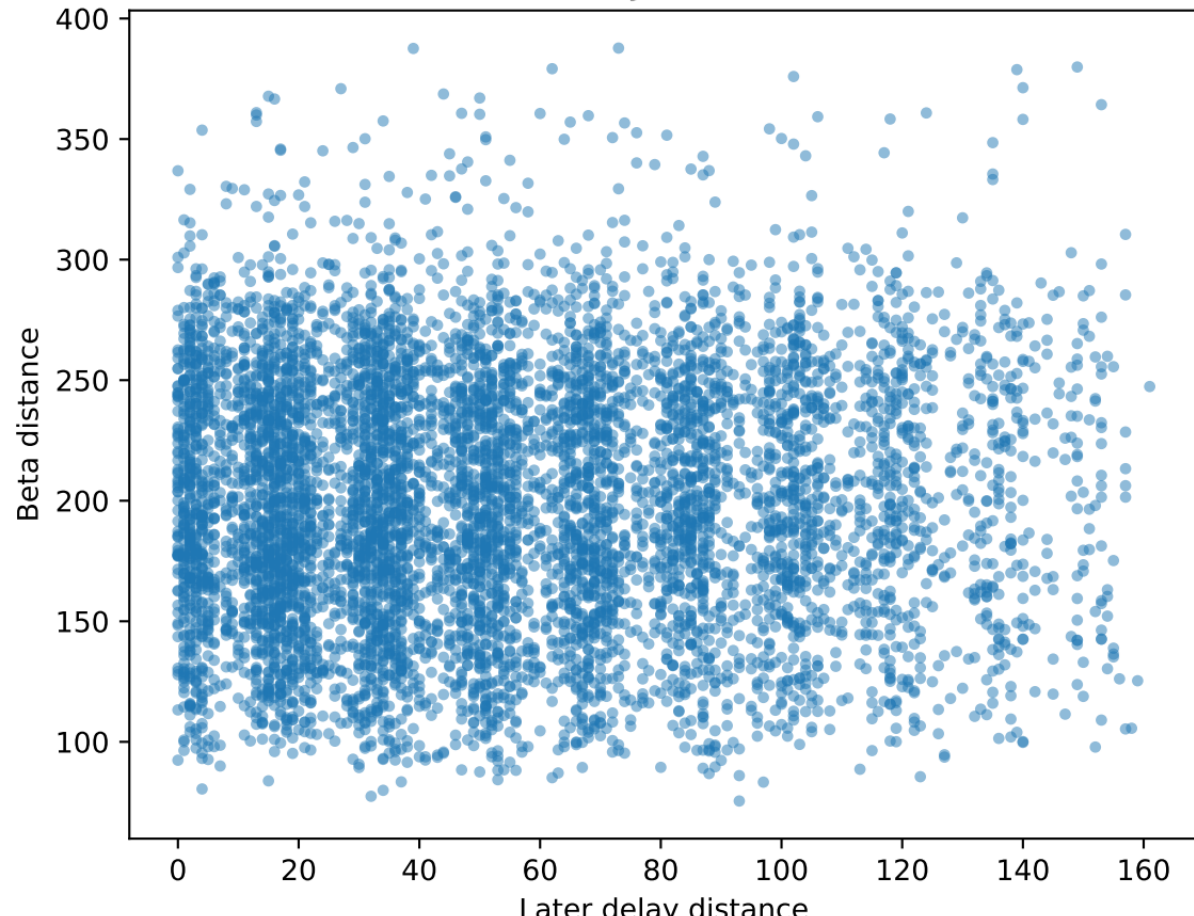
Sub-s638 Beta Pattern Dissimilarity Matrix



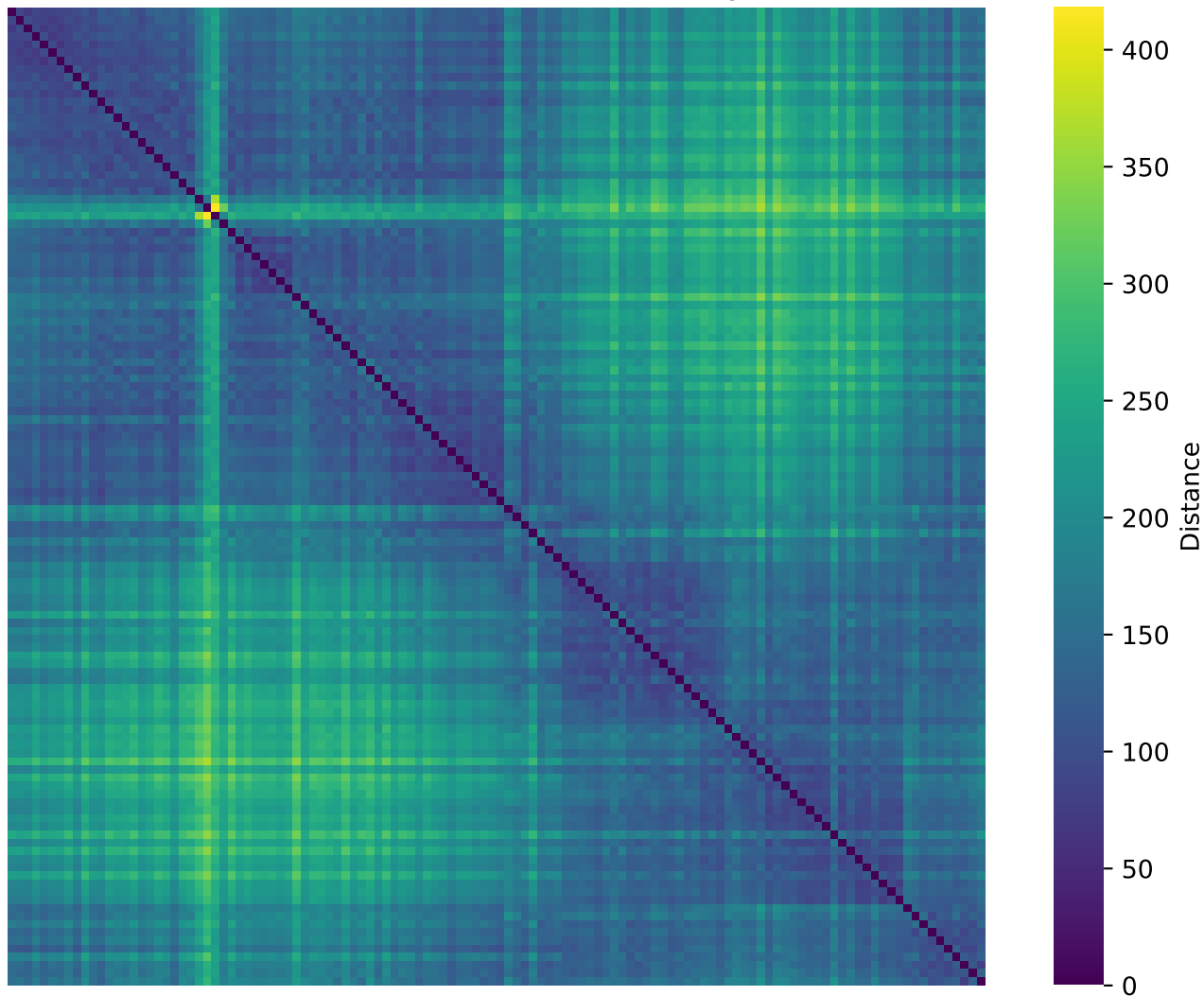
Sub-s638 RT vs Beta, $r=nan$



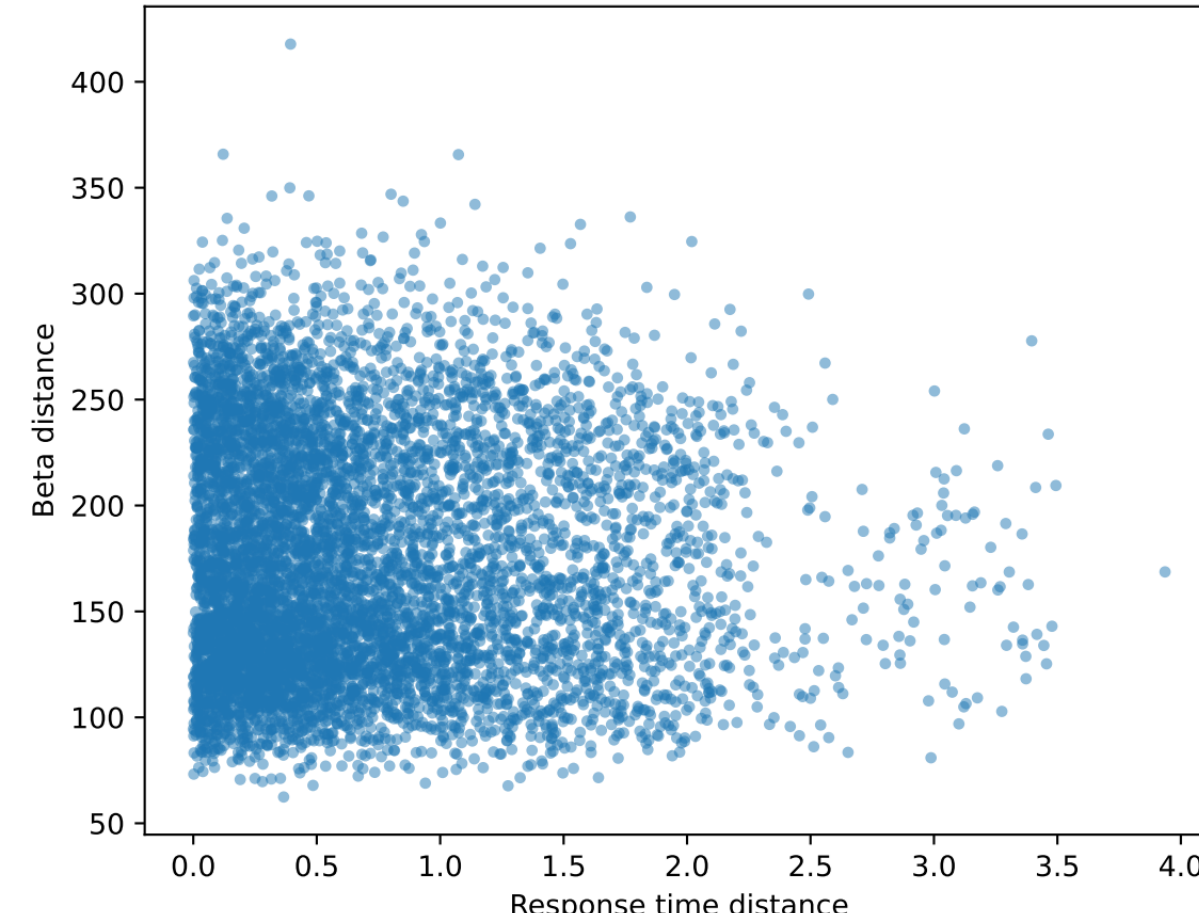
Sub-s638 Delay vs Beta, $r=0.025$



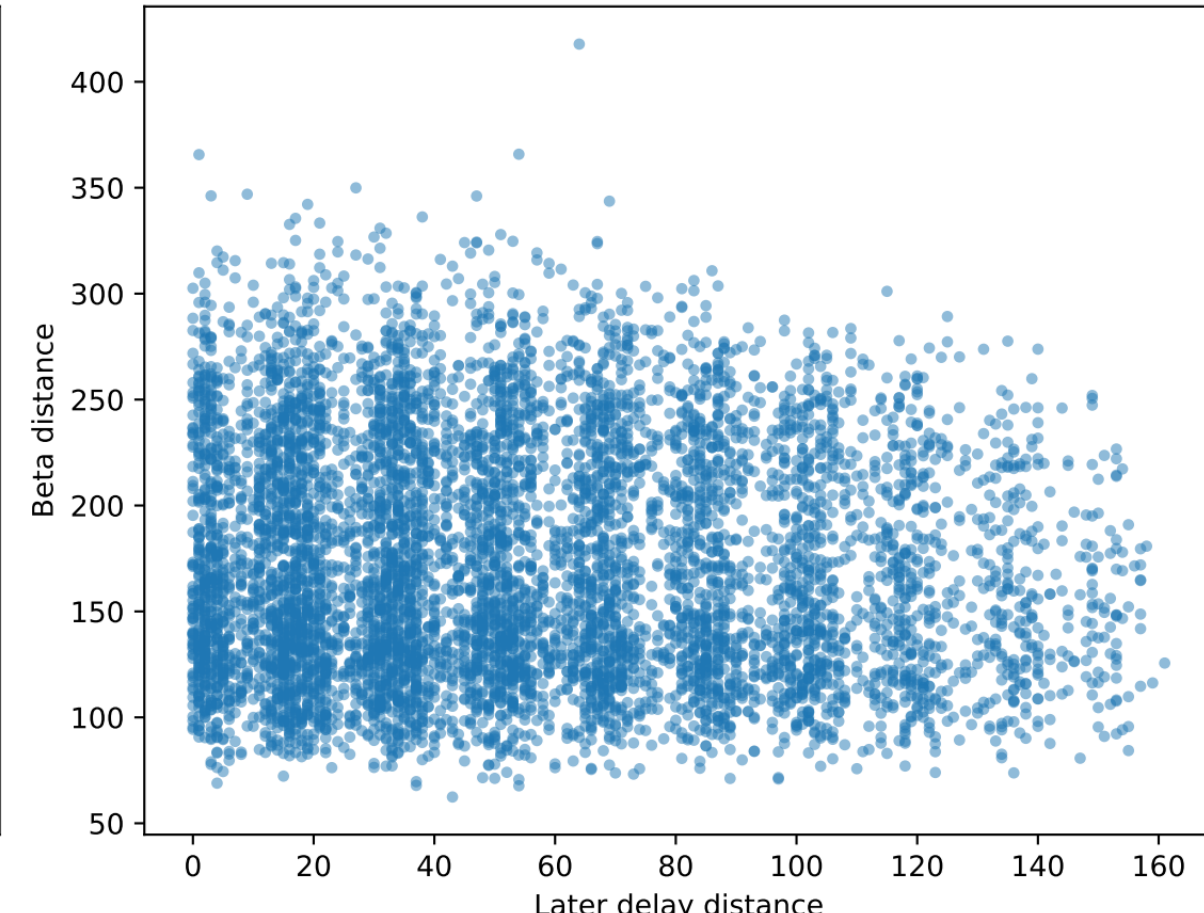
Sub-s641 Beta Pattern Dissimilarity Matrix



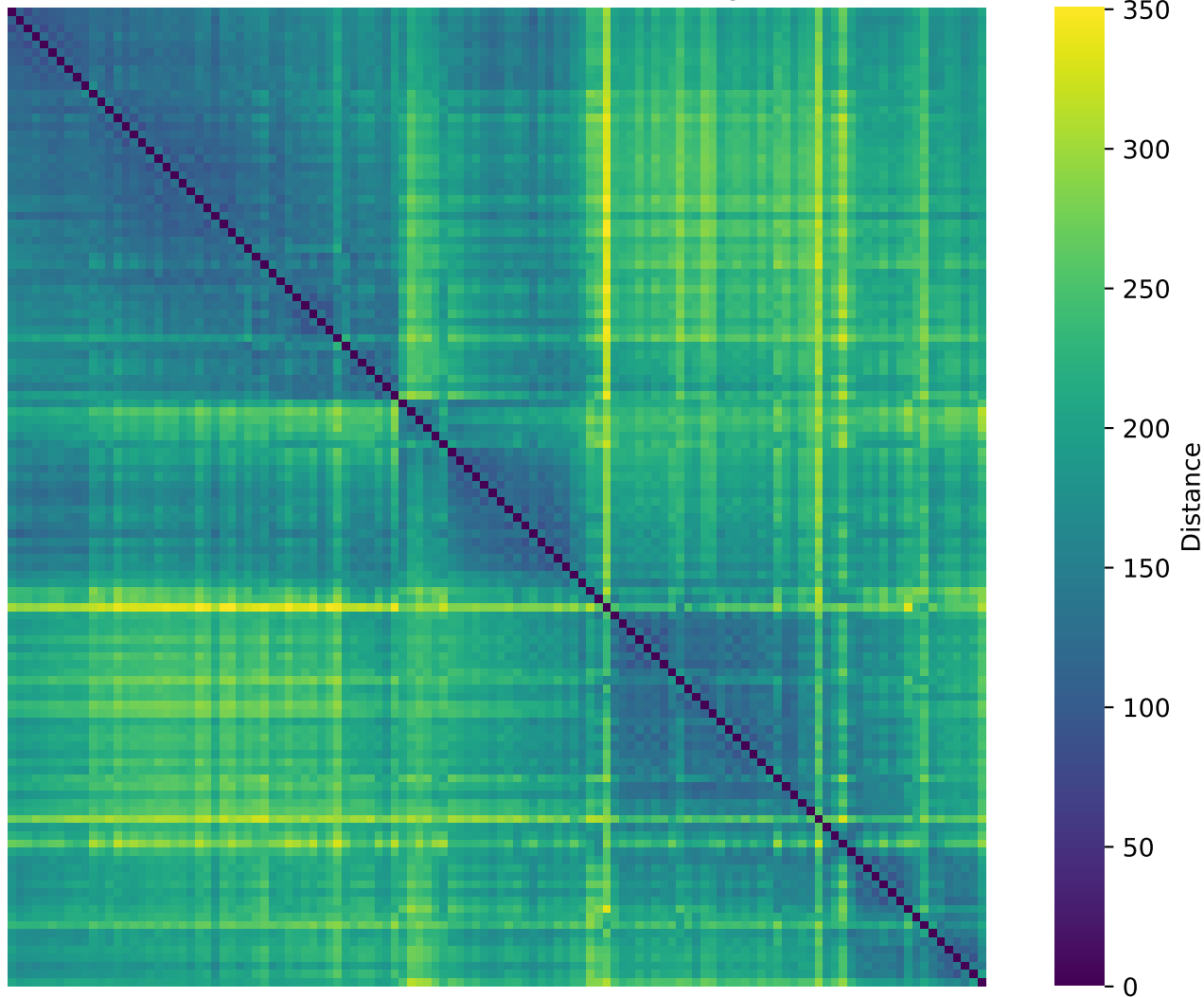
Sub-s641 RT vs Beta, $r=nan$



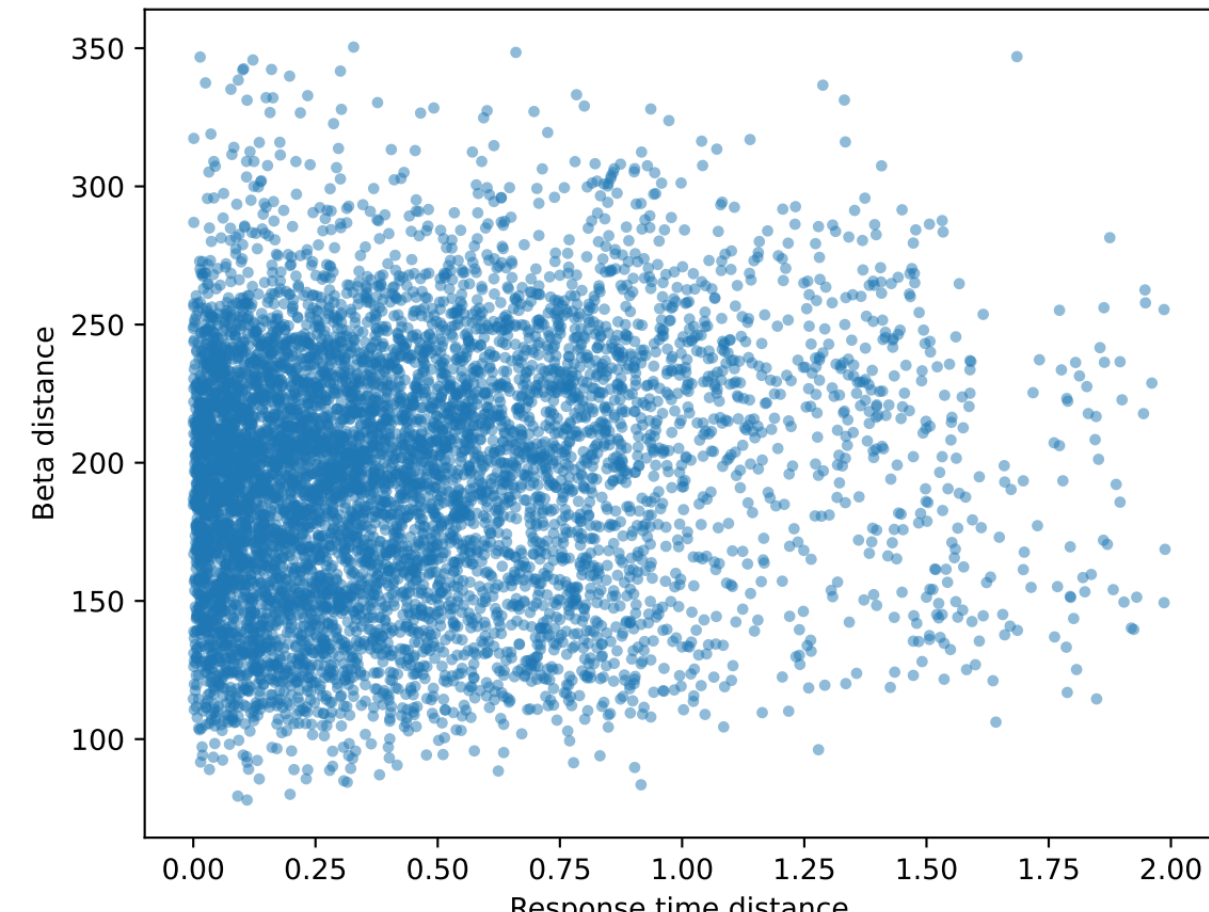
Sub-s641 Delay vs Beta, $r=-0.041$



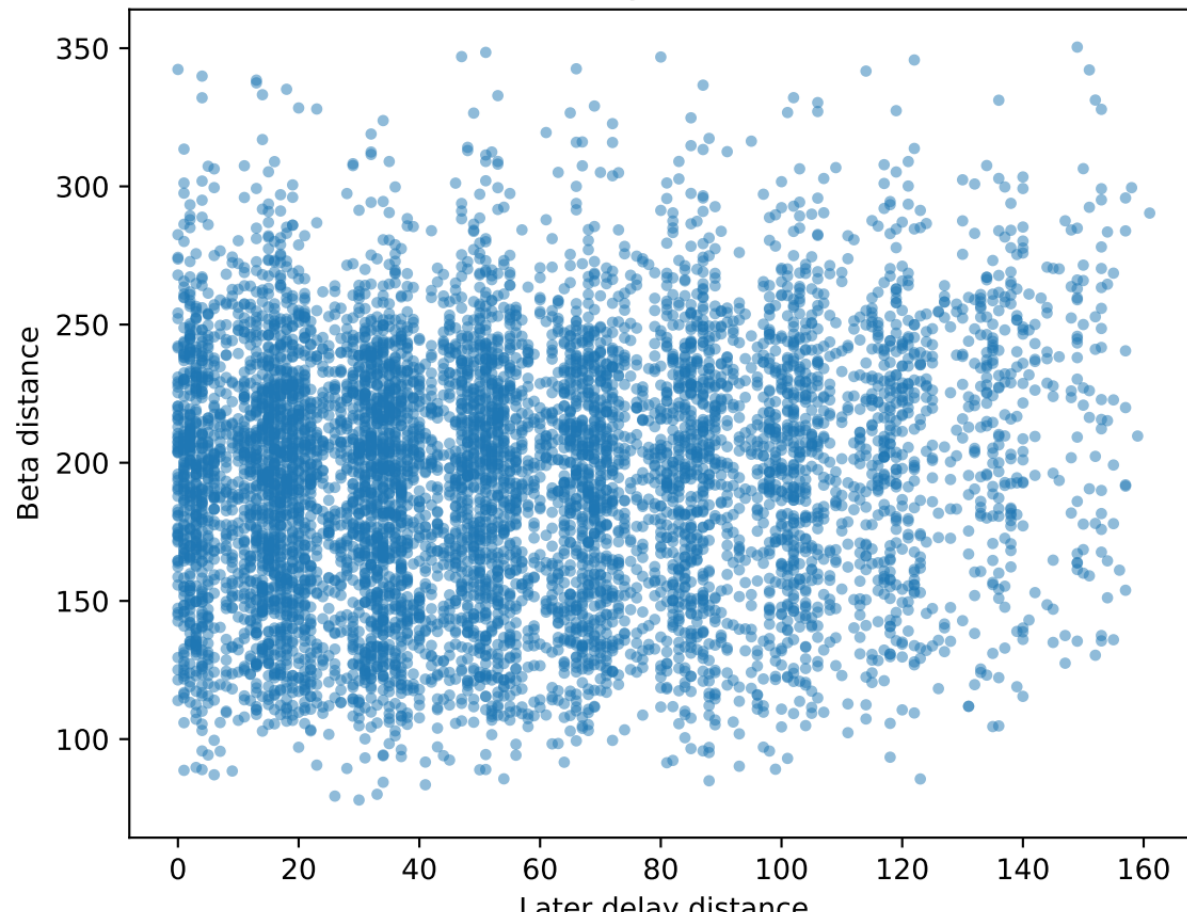
Sub-s642 Beta Pattern Dissimilarity Matrix



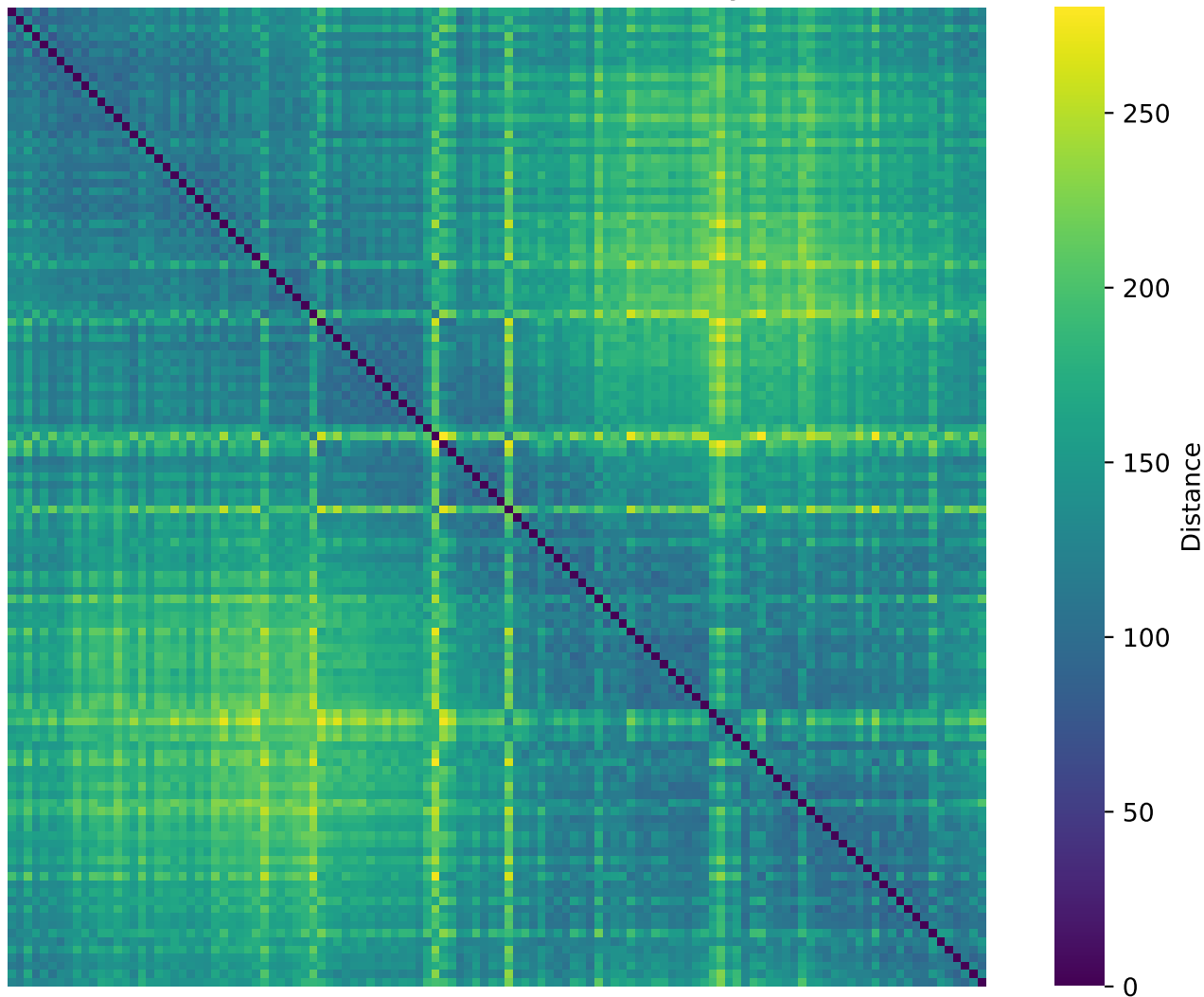
Sub-s642 RT vs Beta, $r=0.121$



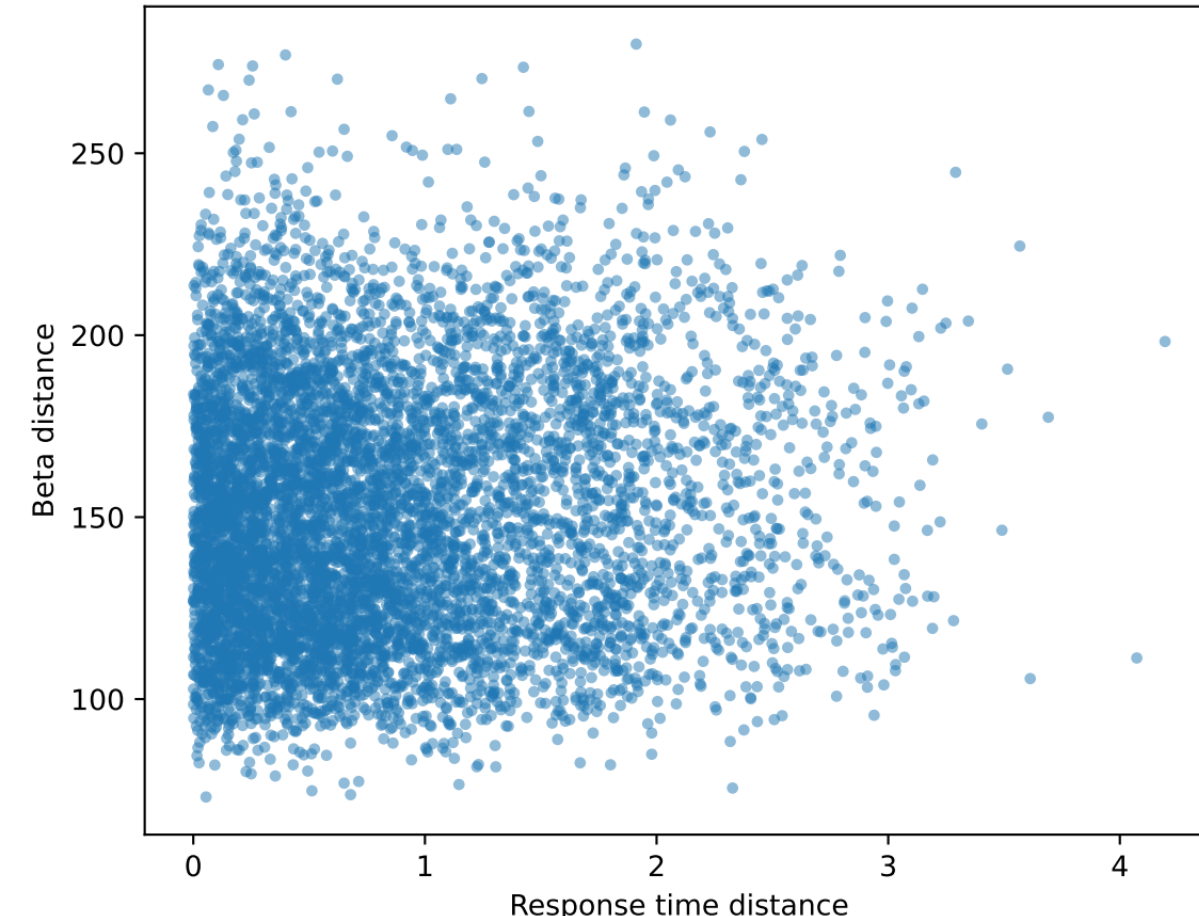
Sub-s642 Delay vs Beta, $r=0.094$



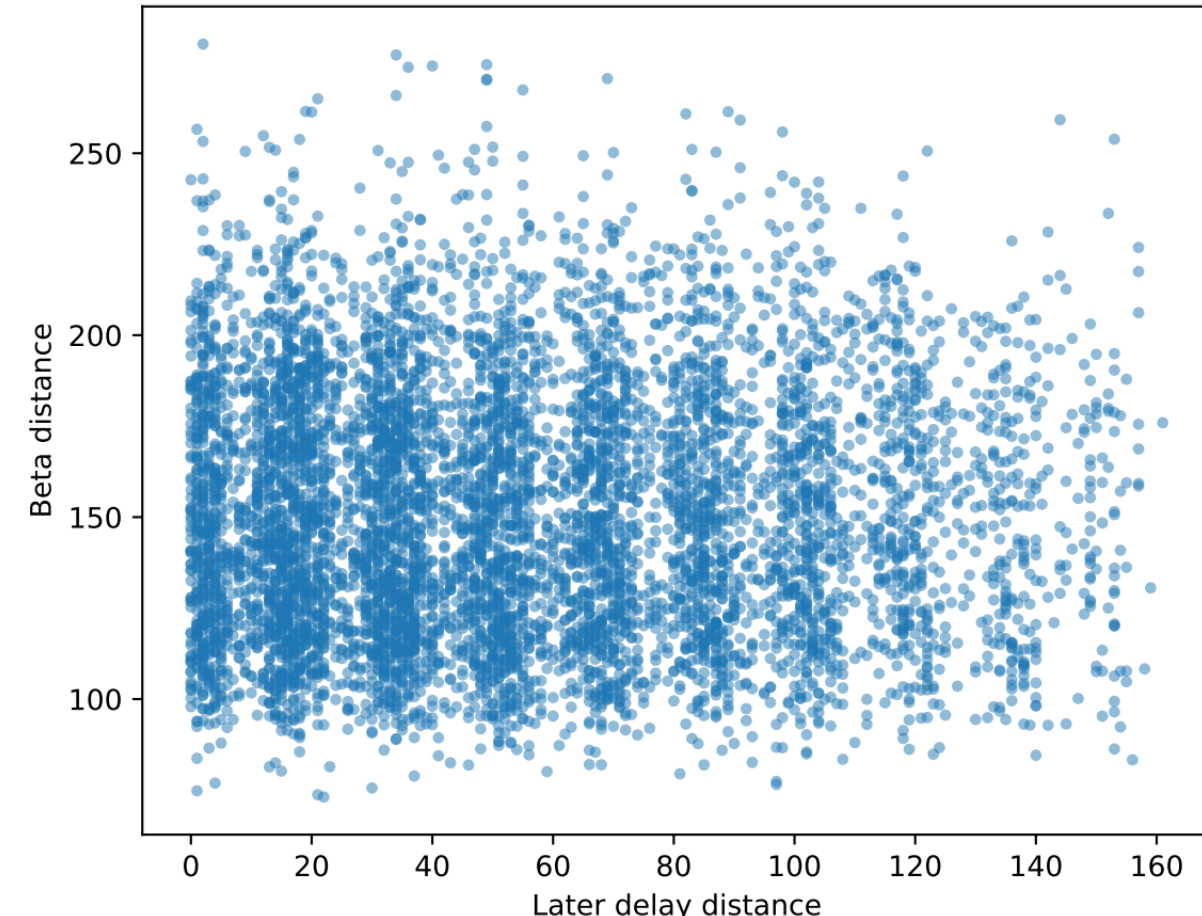
Sub-s643 Beta Pattern Dissimilarity Matrix



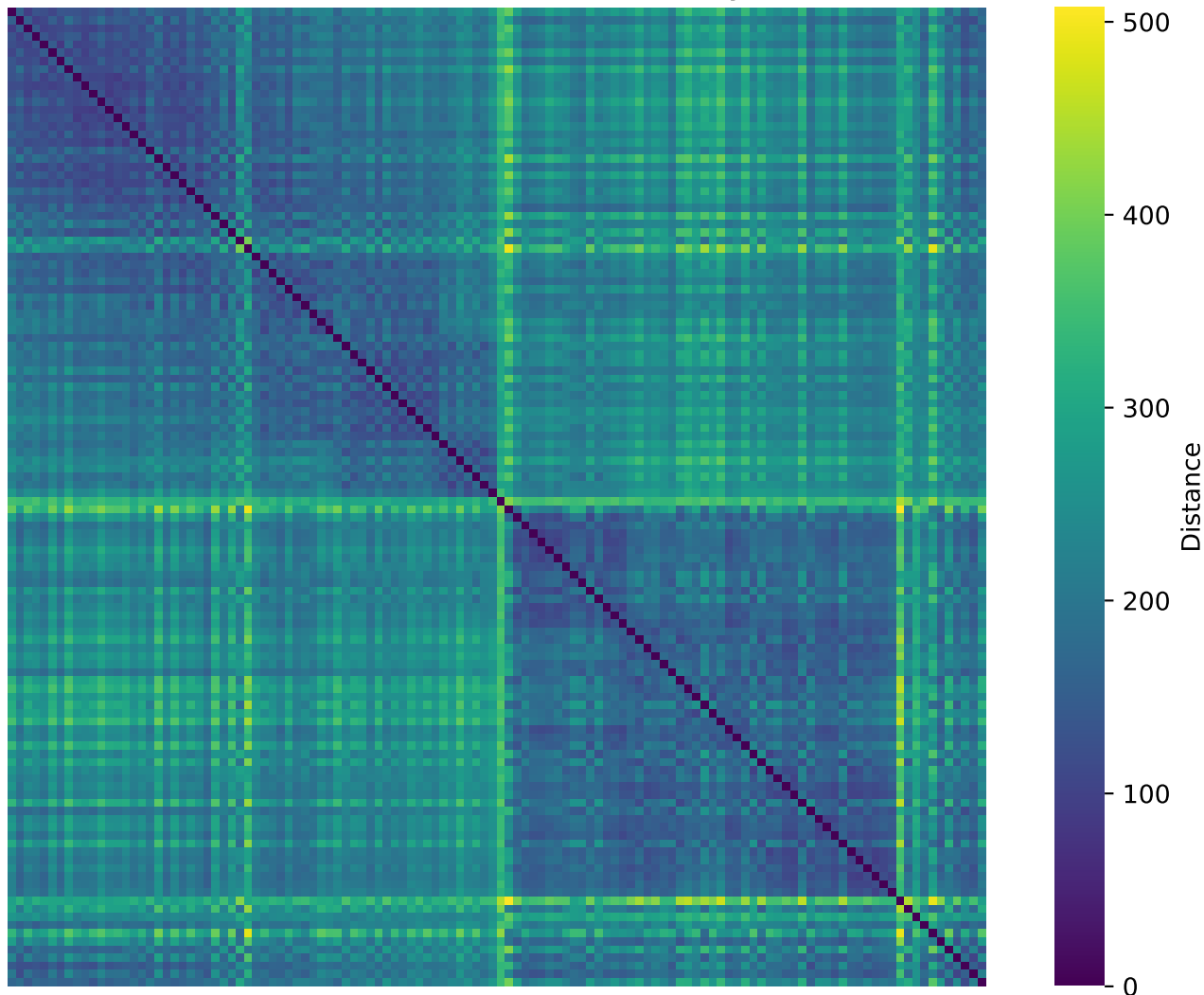
Sub-s643 RT vs Beta, $r=nan$



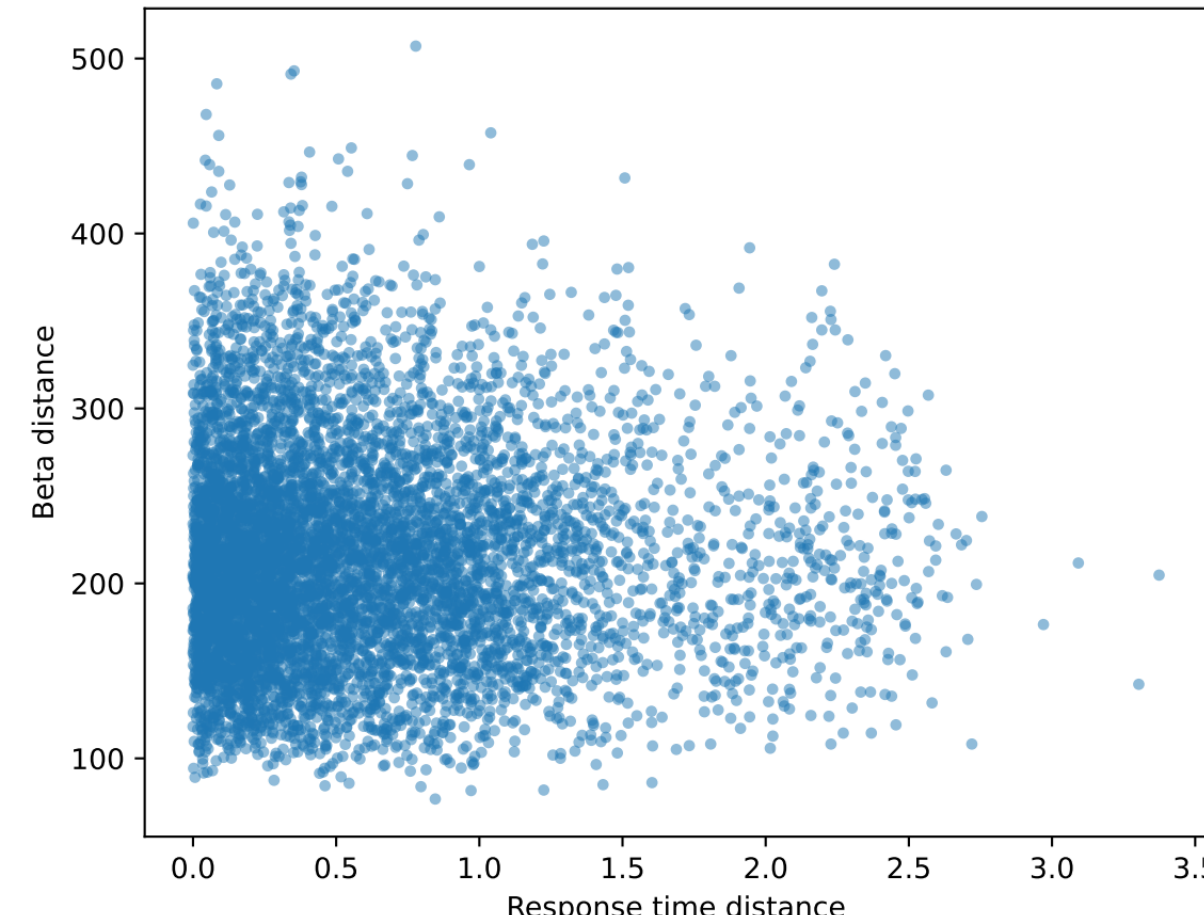
Sub-s643 Delay vs Beta, $r=0.010$



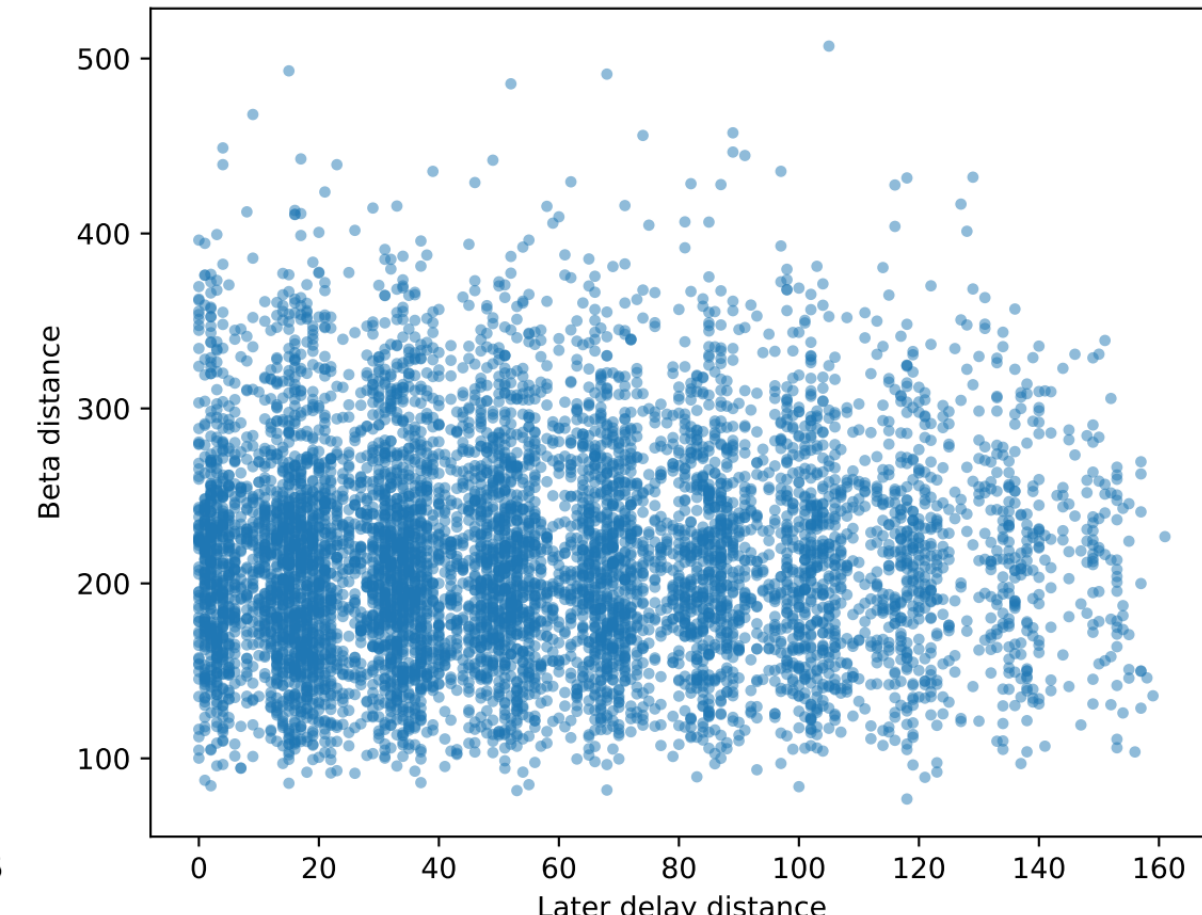
Sub-s644 Beta Pattern Dissimilarity Matrix



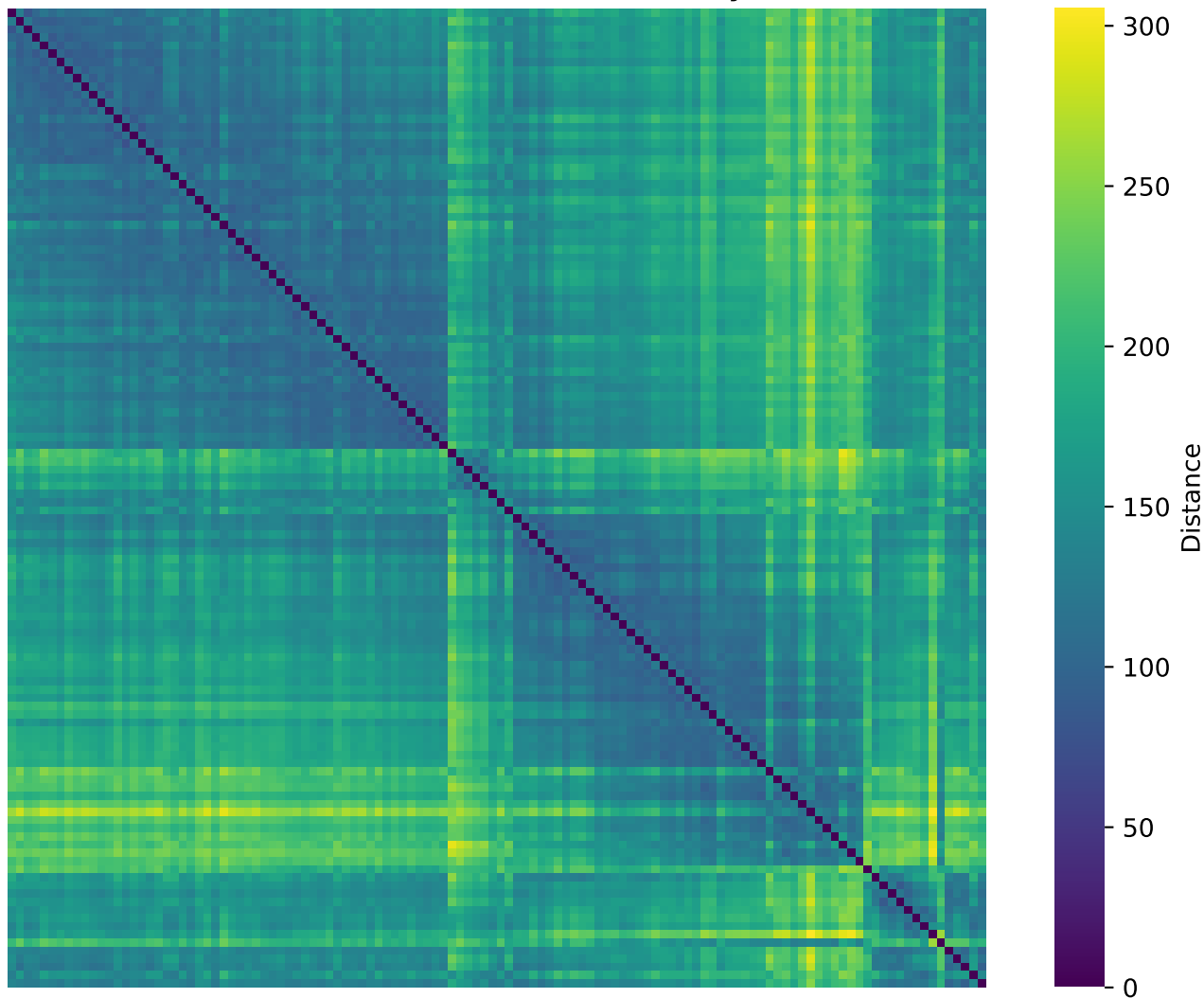
Sub-s644 RT vs Beta, $r=nan$



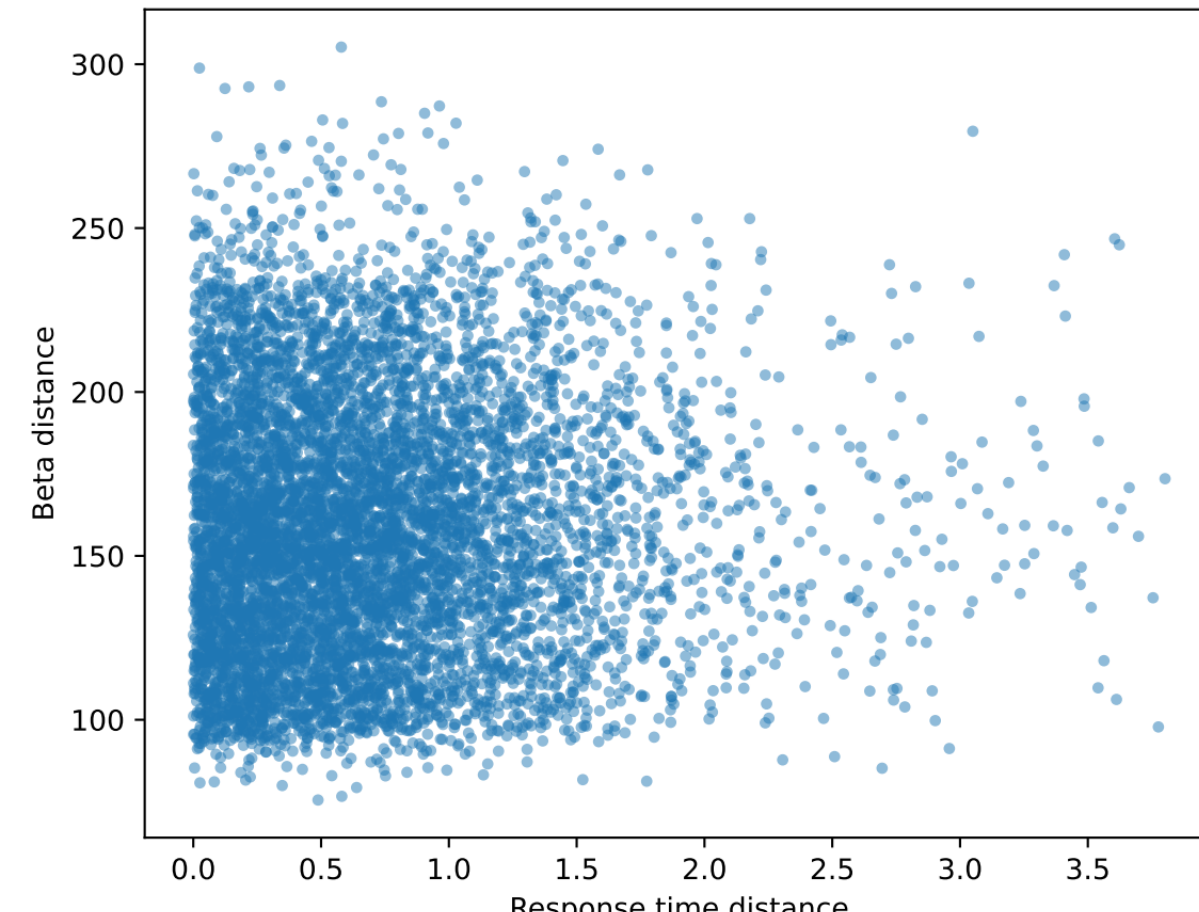
Sub-s644 Delay vs Beta, $r=0.023$



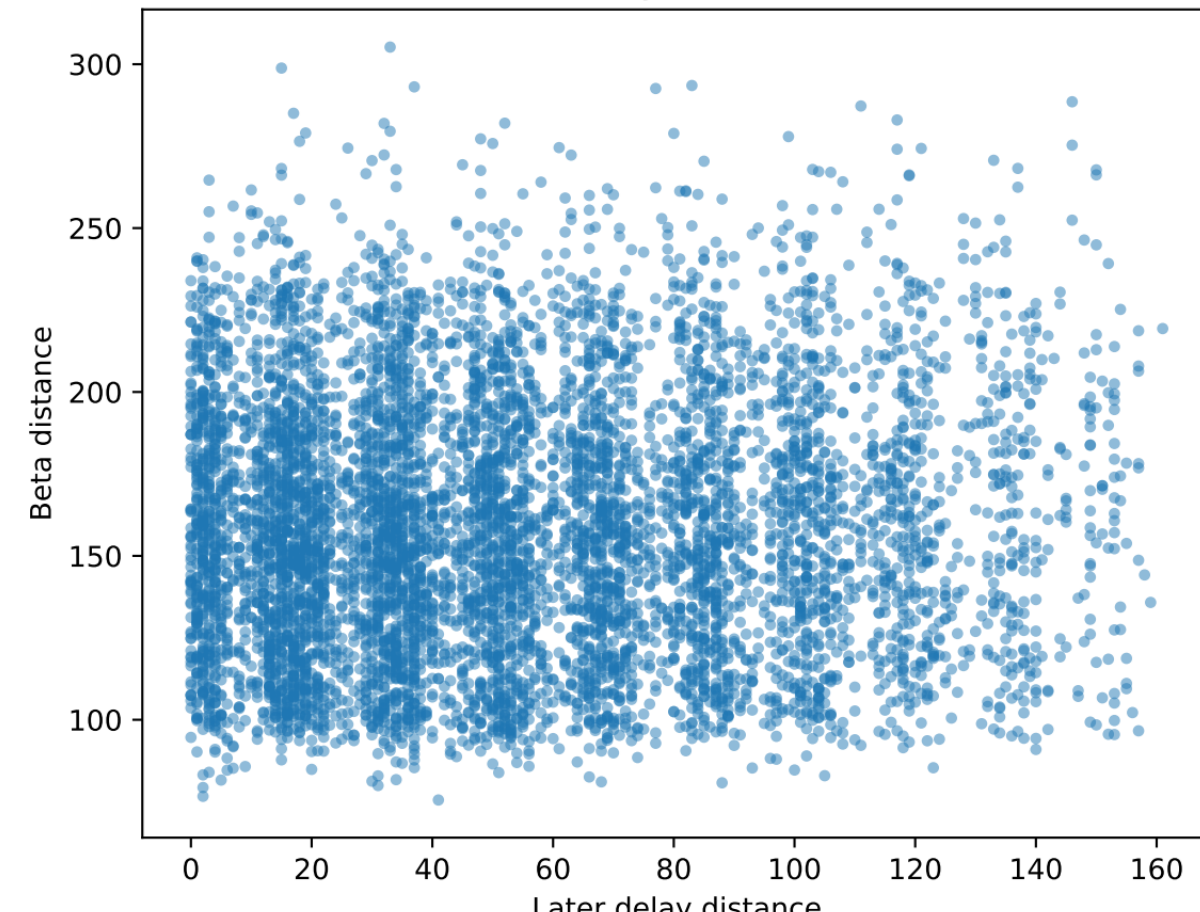
Sub-s645 Beta Pattern Dissimilarity Matrix



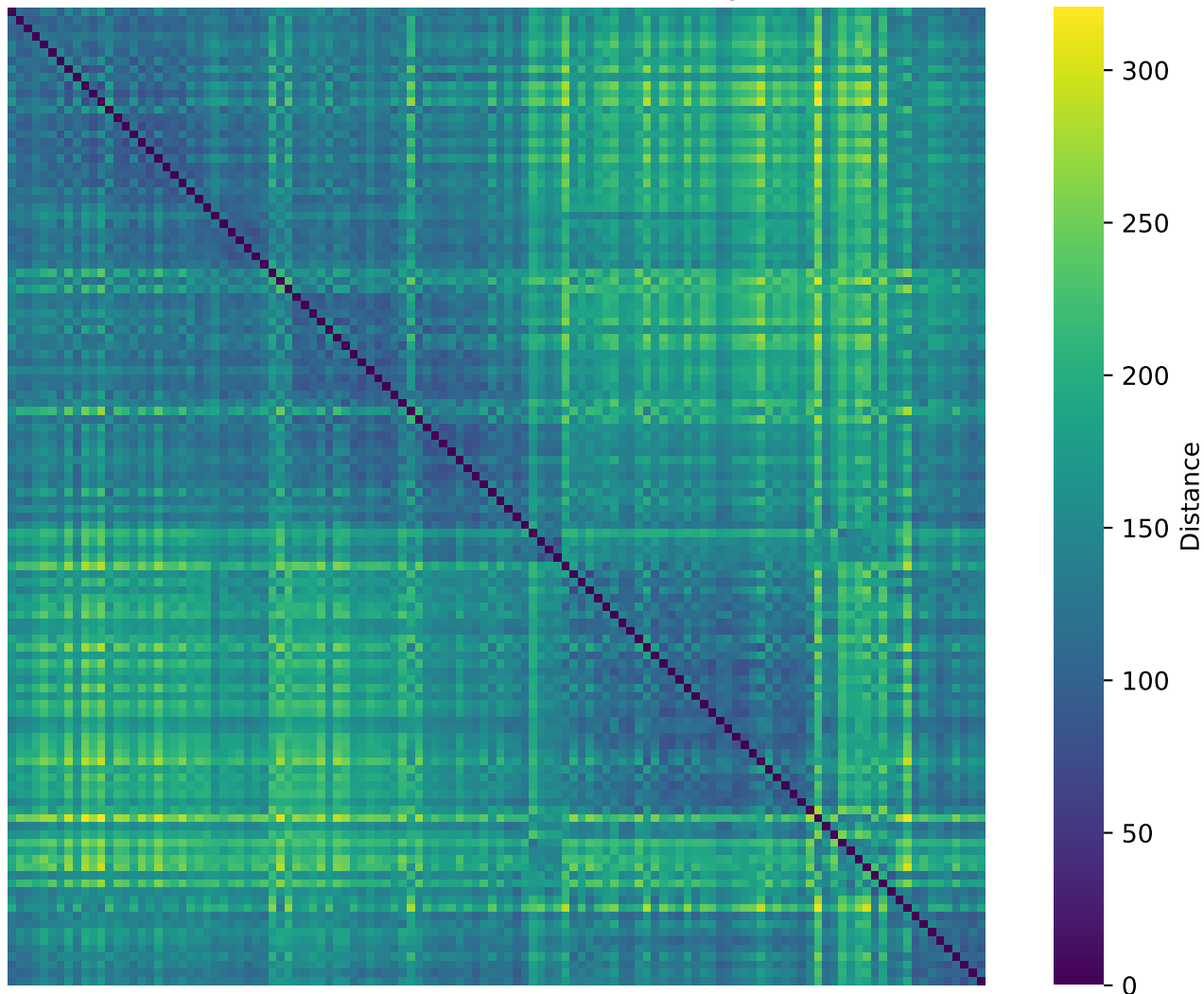
Sub-s645 RT vs Beta, $r=0.037$



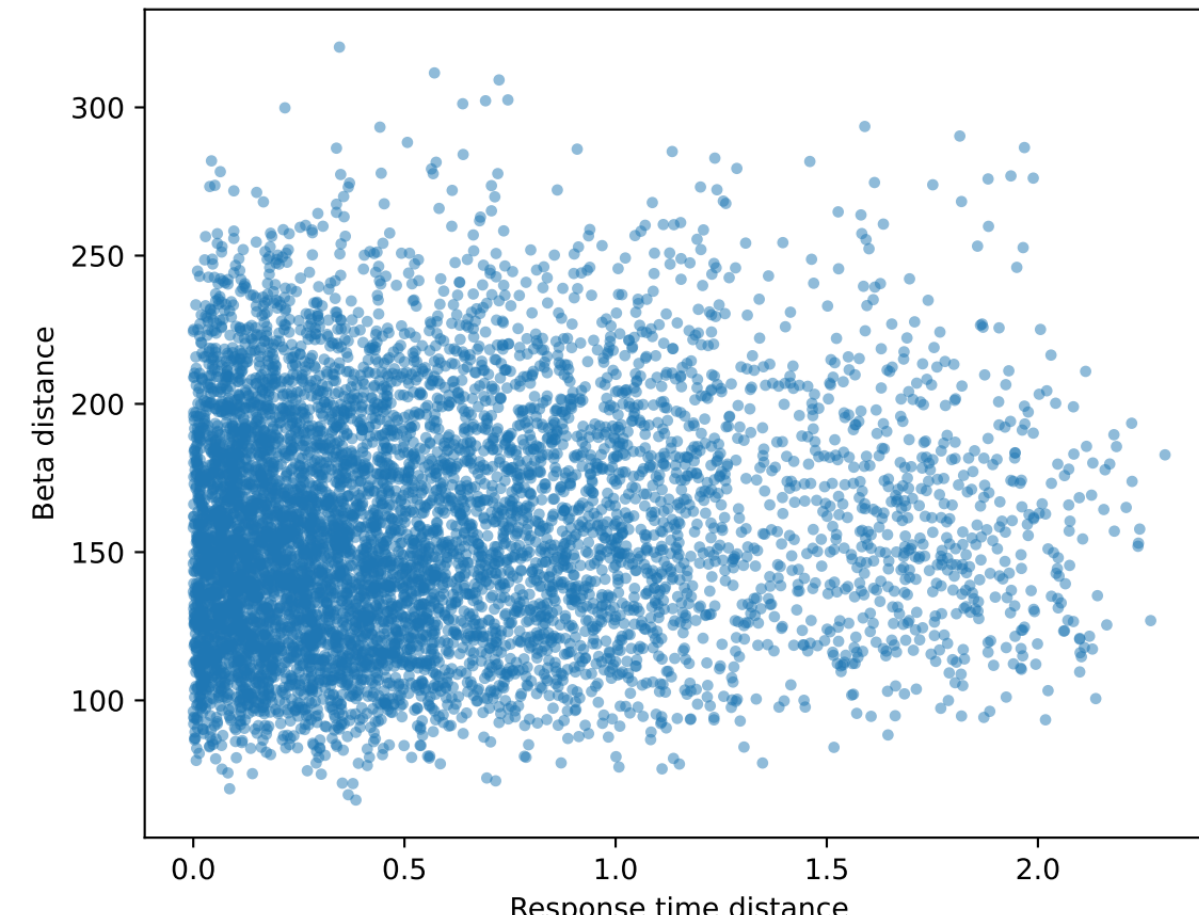
Sub-s645 Delay vs Beta, $r=0.027$



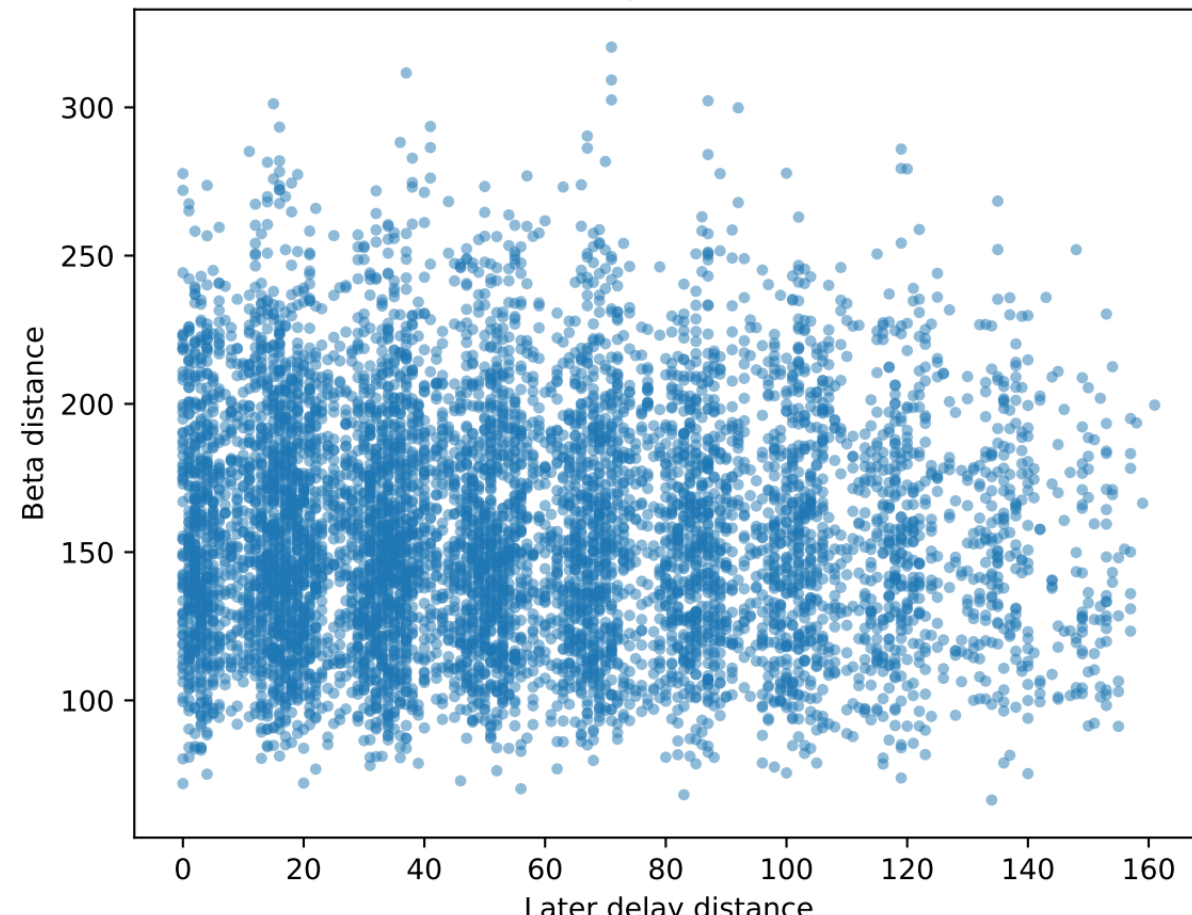
Sub-s648 Beta Pattern Dissimilarity Matrix



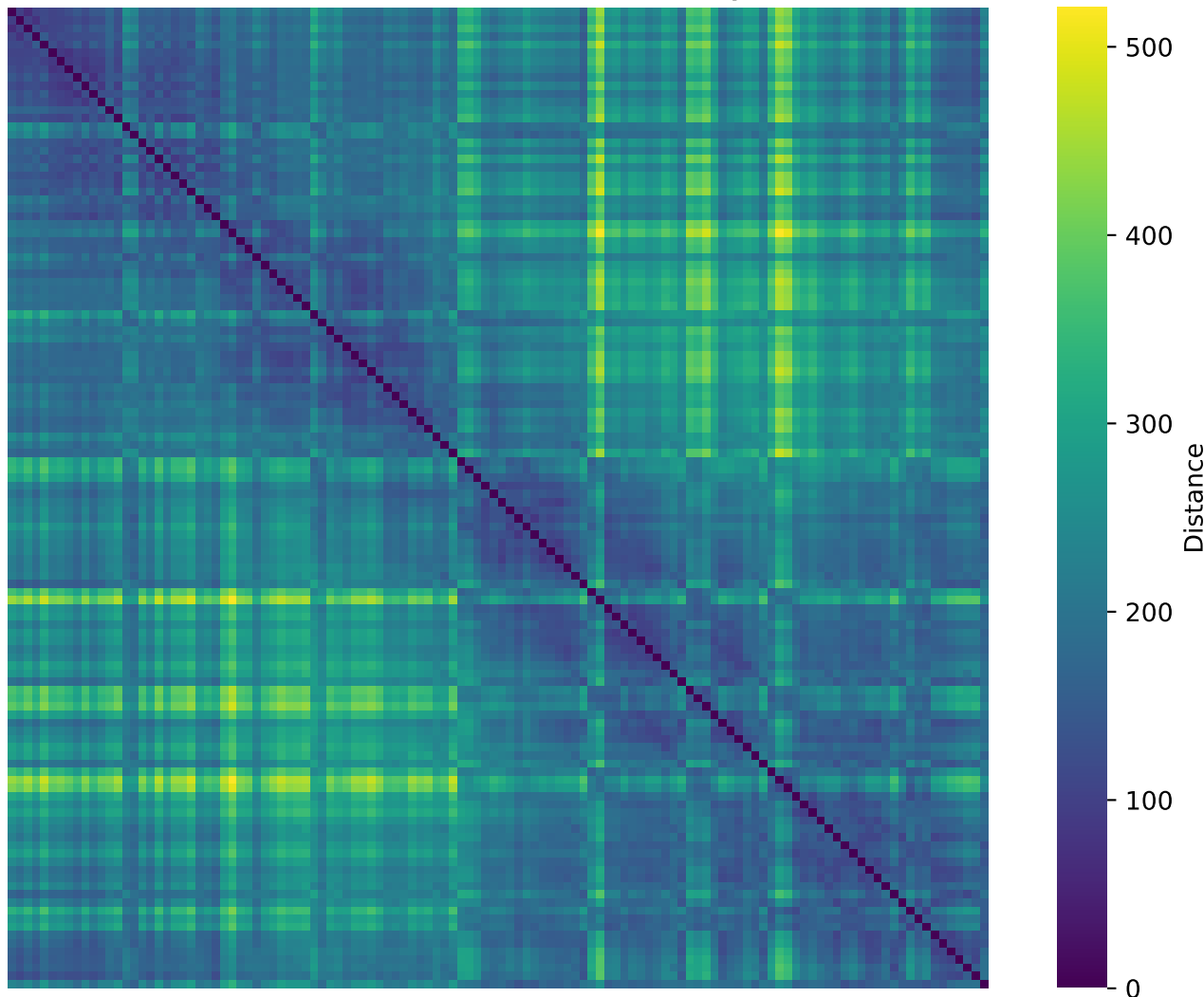
Sub-s648 RT vs Beta, $r=0.068$



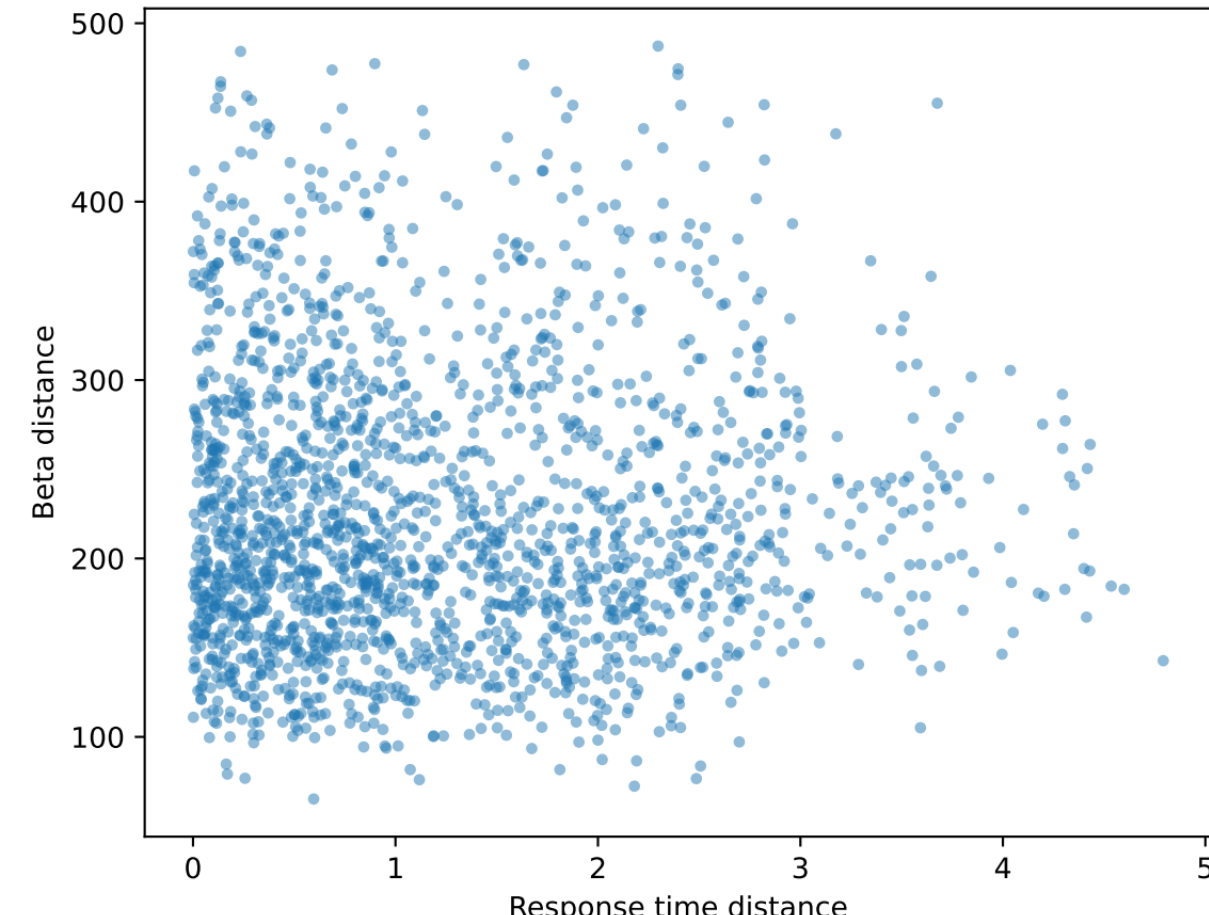
Sub-s648 Delay vs Beta, $r=-0.018$



Sub-s650 Beta Pattern Dissimilarity Matrix



Sub-s650 RT vs Beta, $r=nan$



Sub-s650 Delay vs Beta, $r=0.011$

