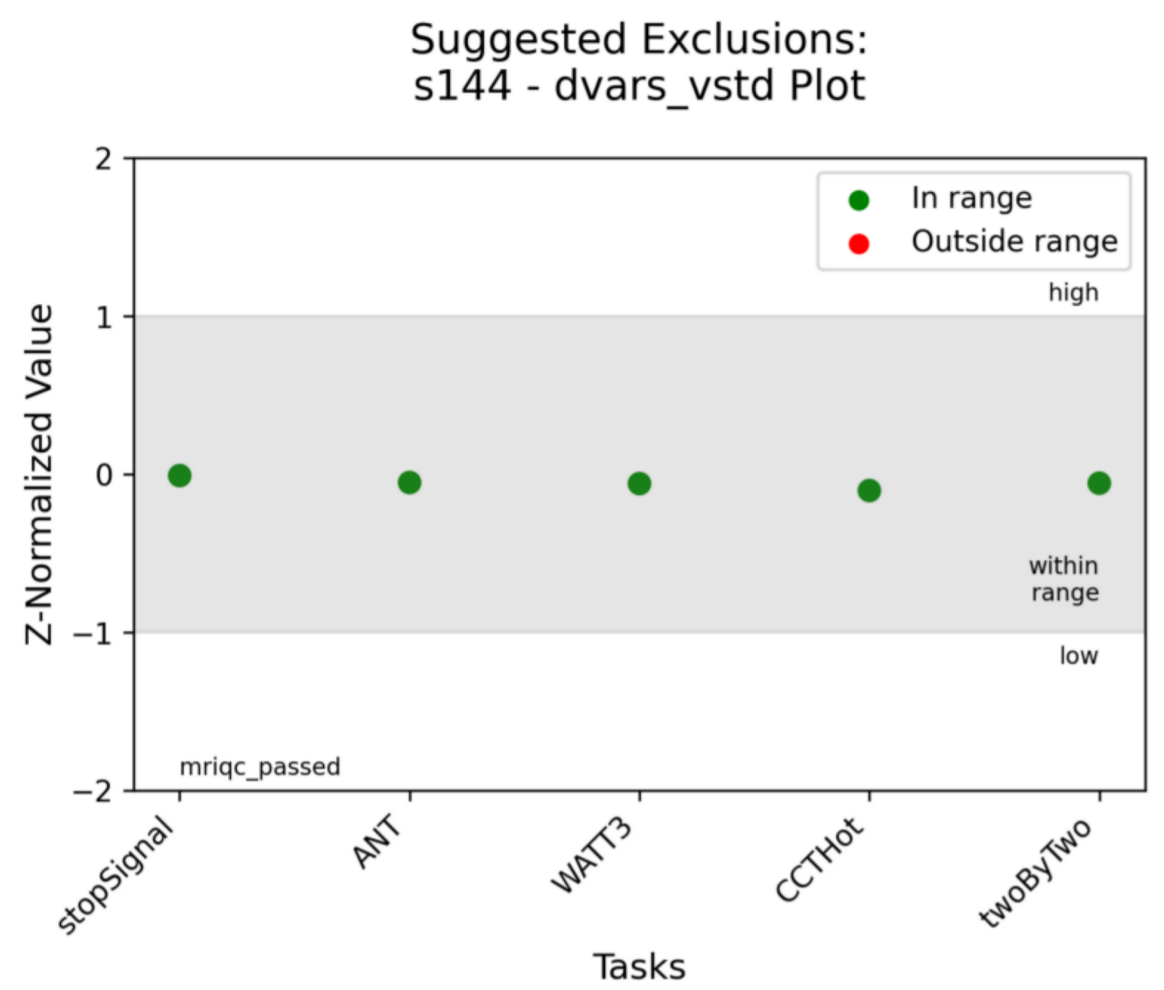
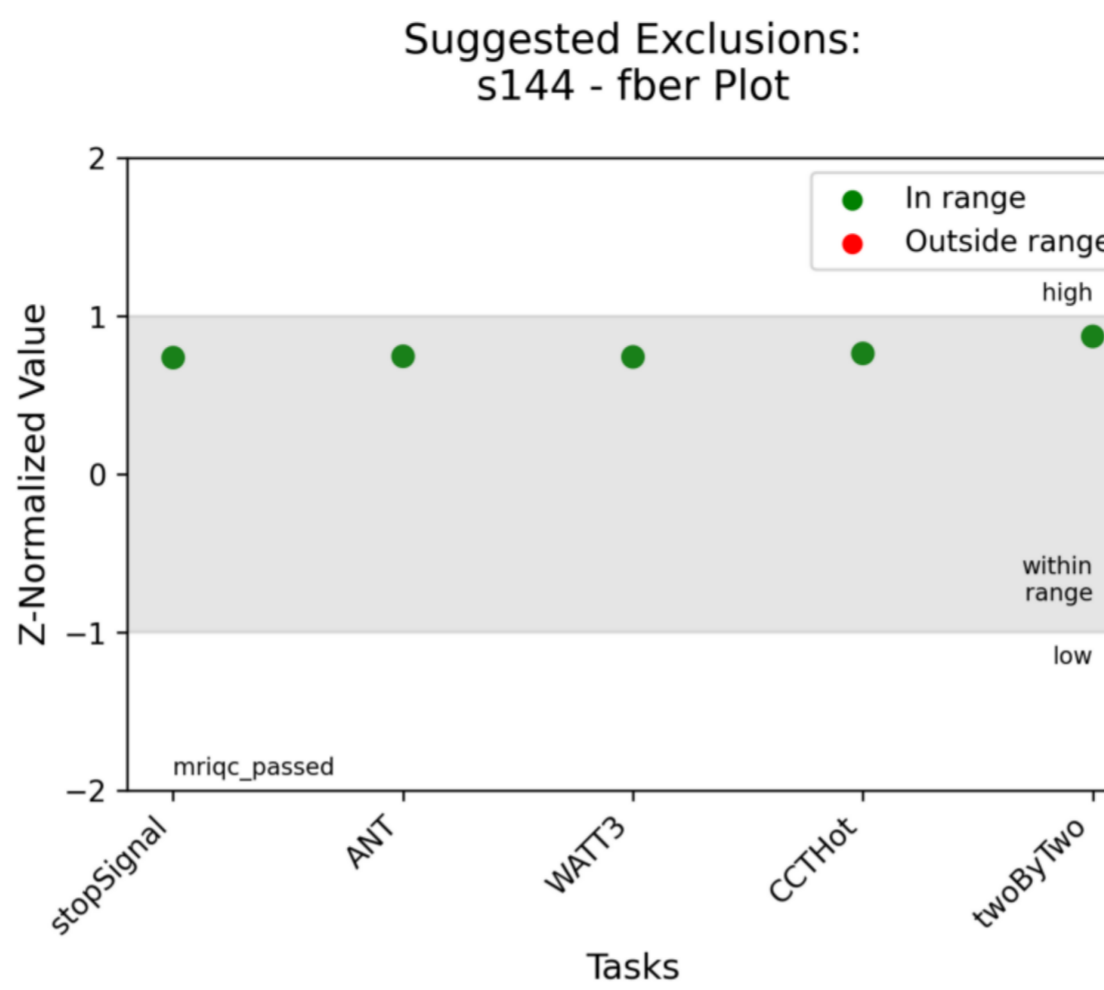


Subjects s144 - Metrics

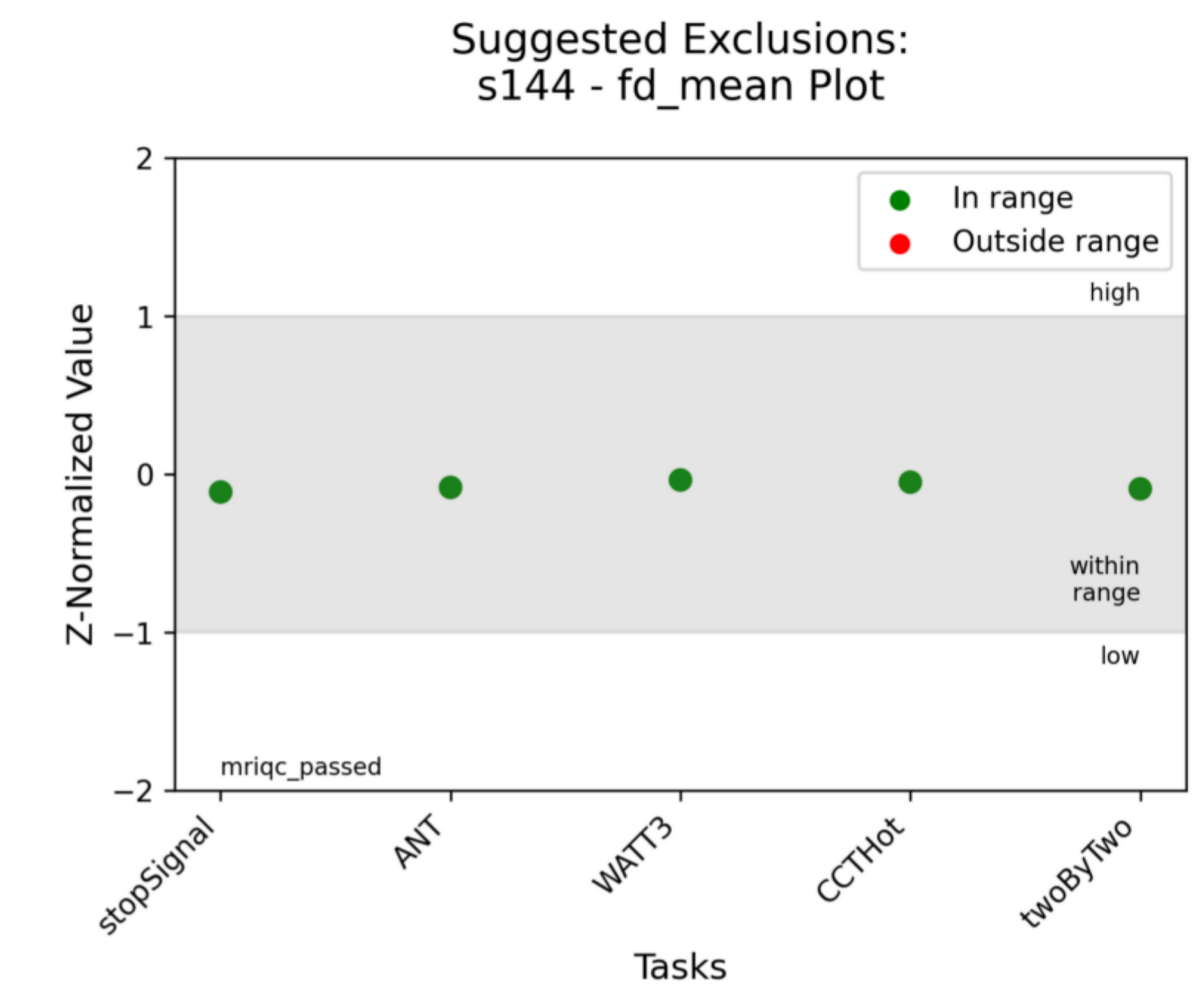
s144 - dvars_vstd



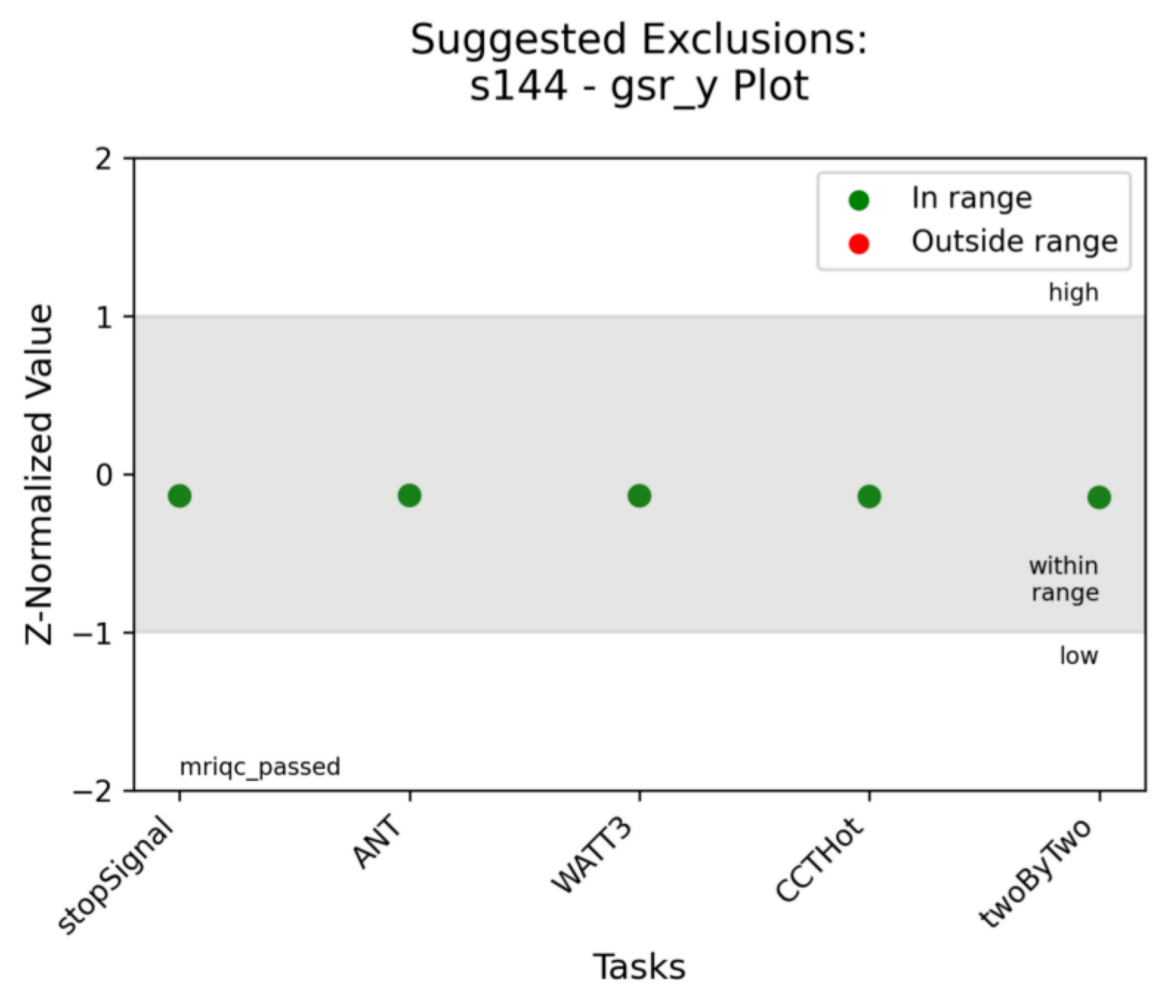
s144 - fber



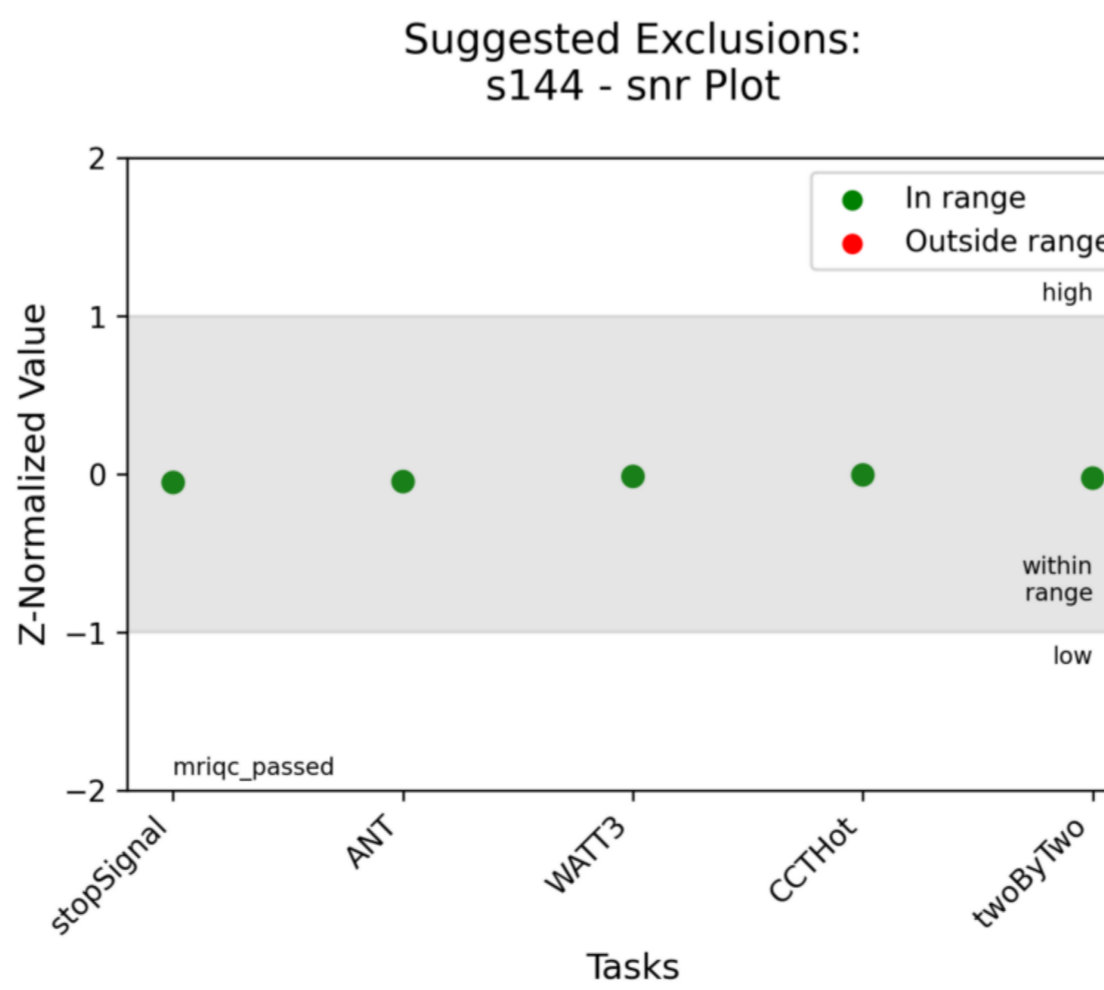
s144 - fd_mean



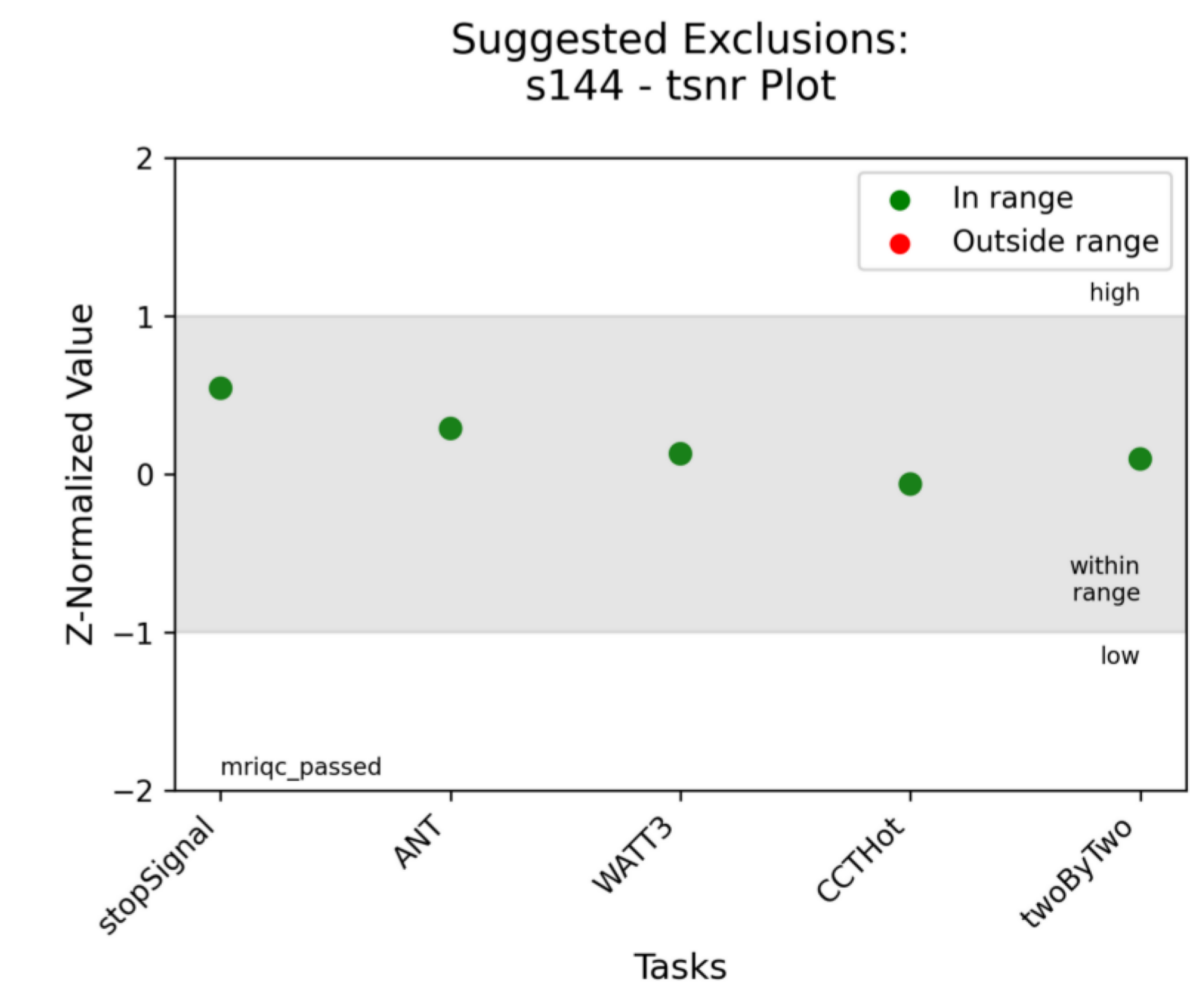
s144 - gsr_y



s144 - snr

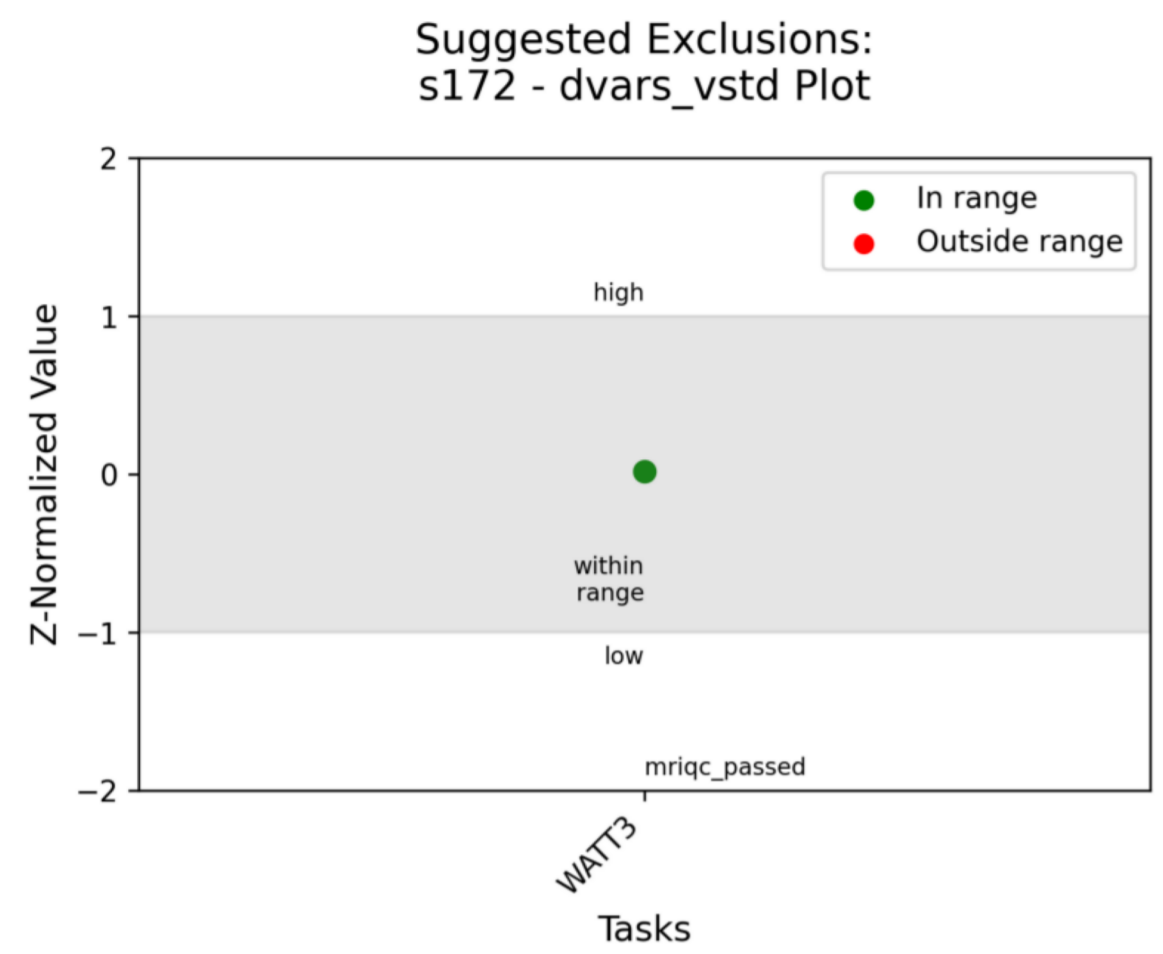


s144 - tsnr

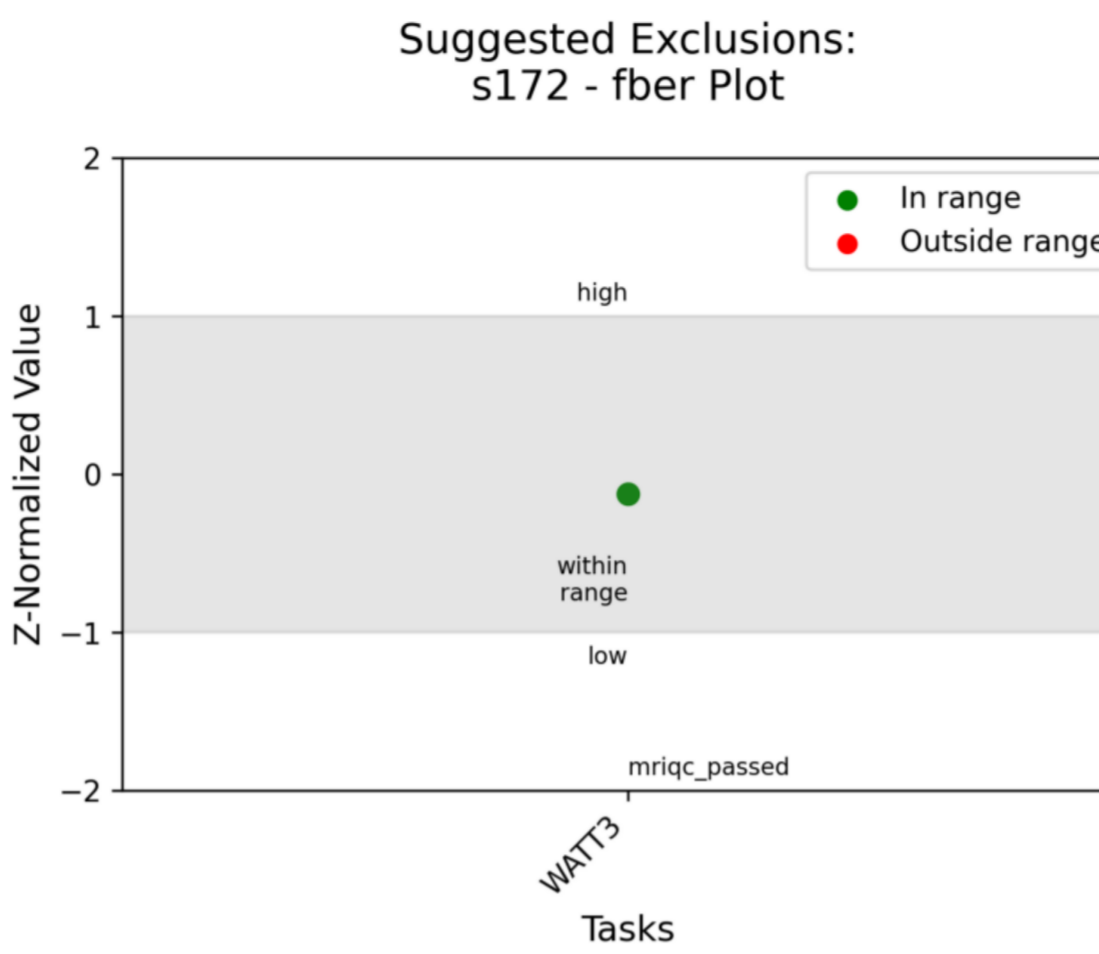


Subjects s172 - Metrics

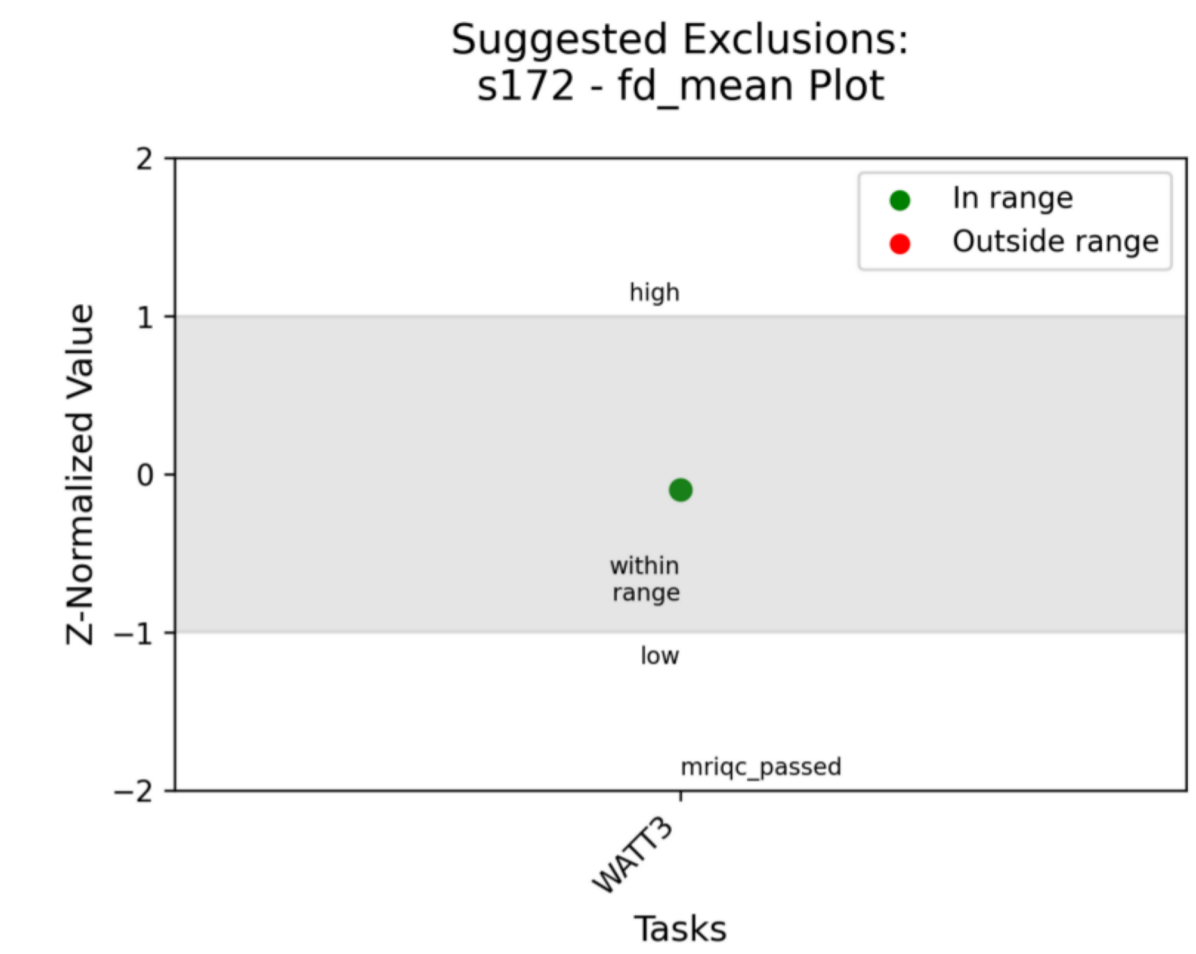
s172 - dvars_vstd



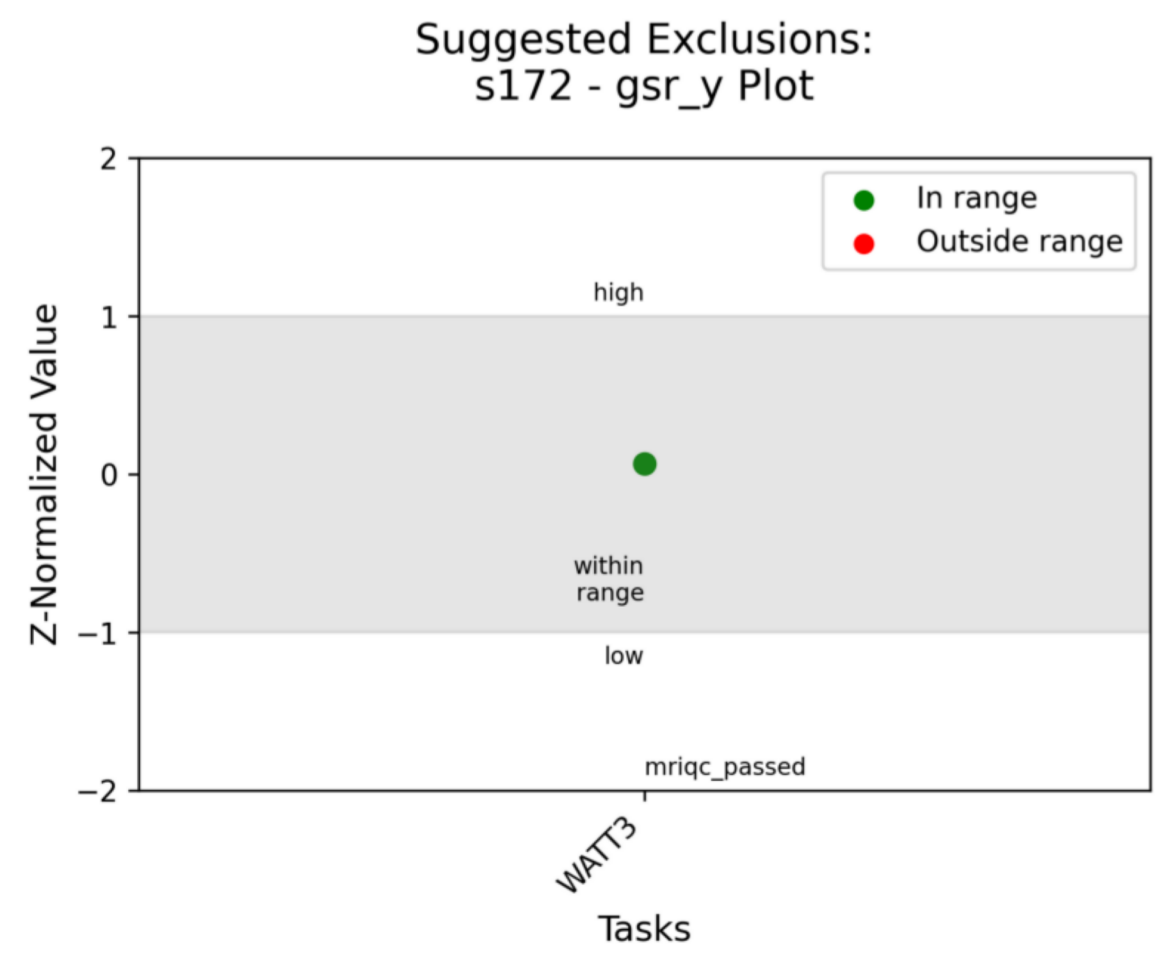
s172 - fber



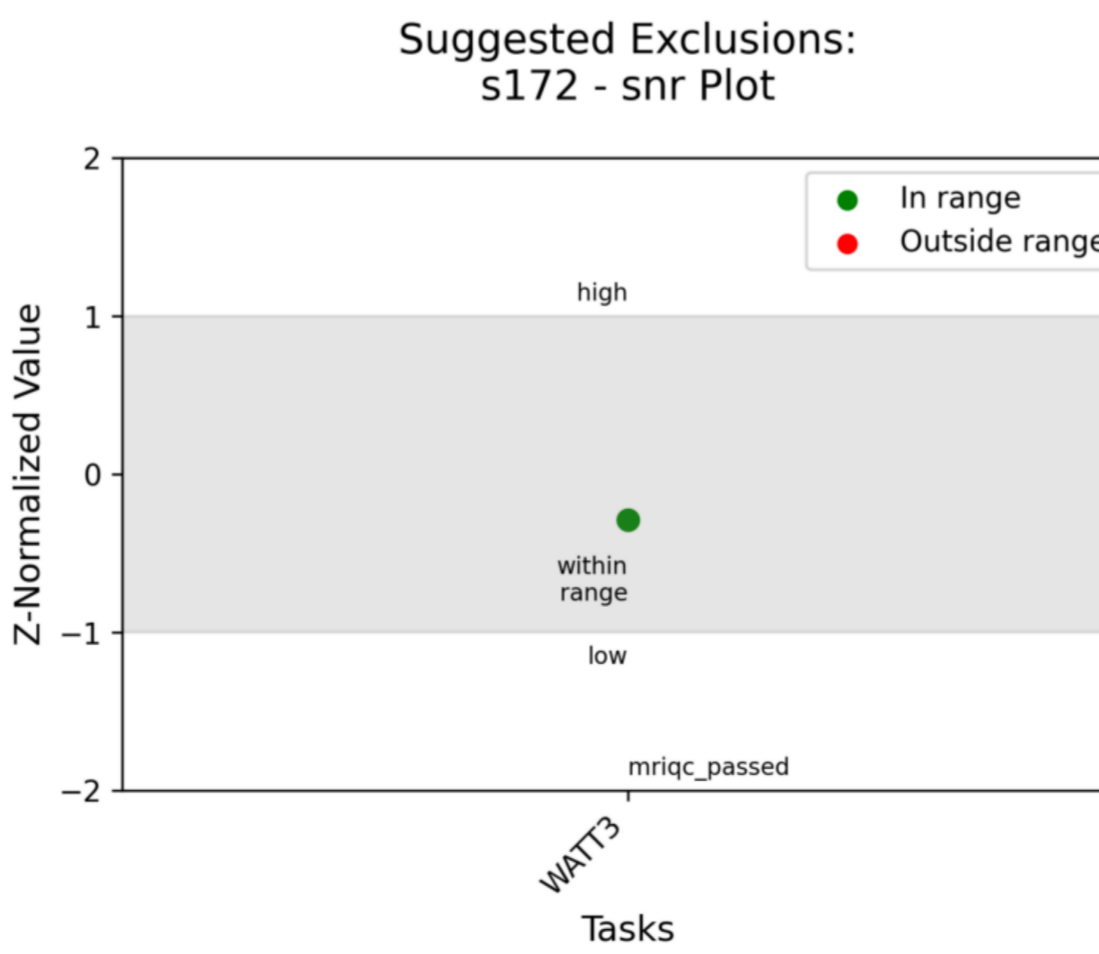
s172 - fd_mean



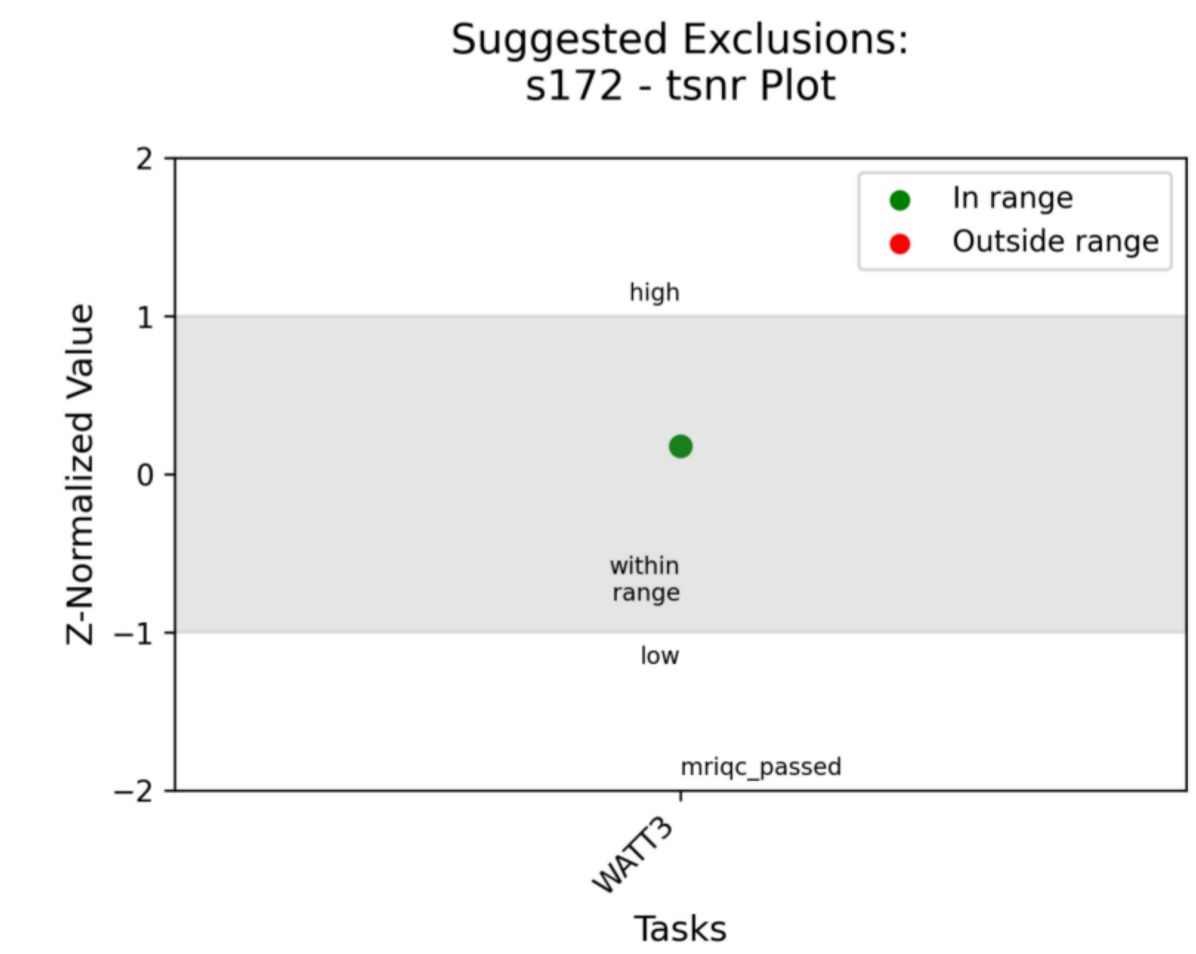
s172 - gsr_y



s172 - snr

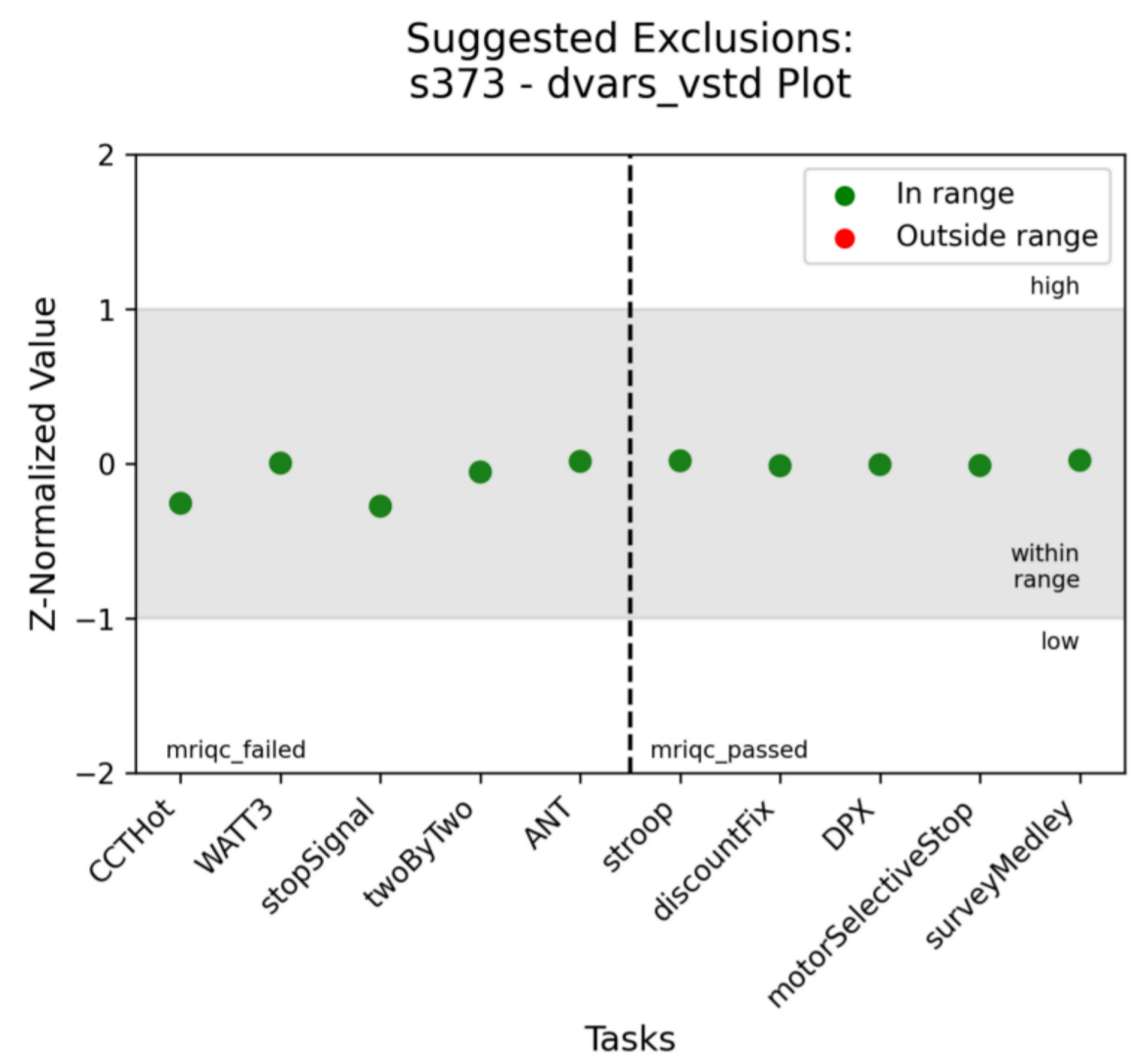


s172 - tsnr

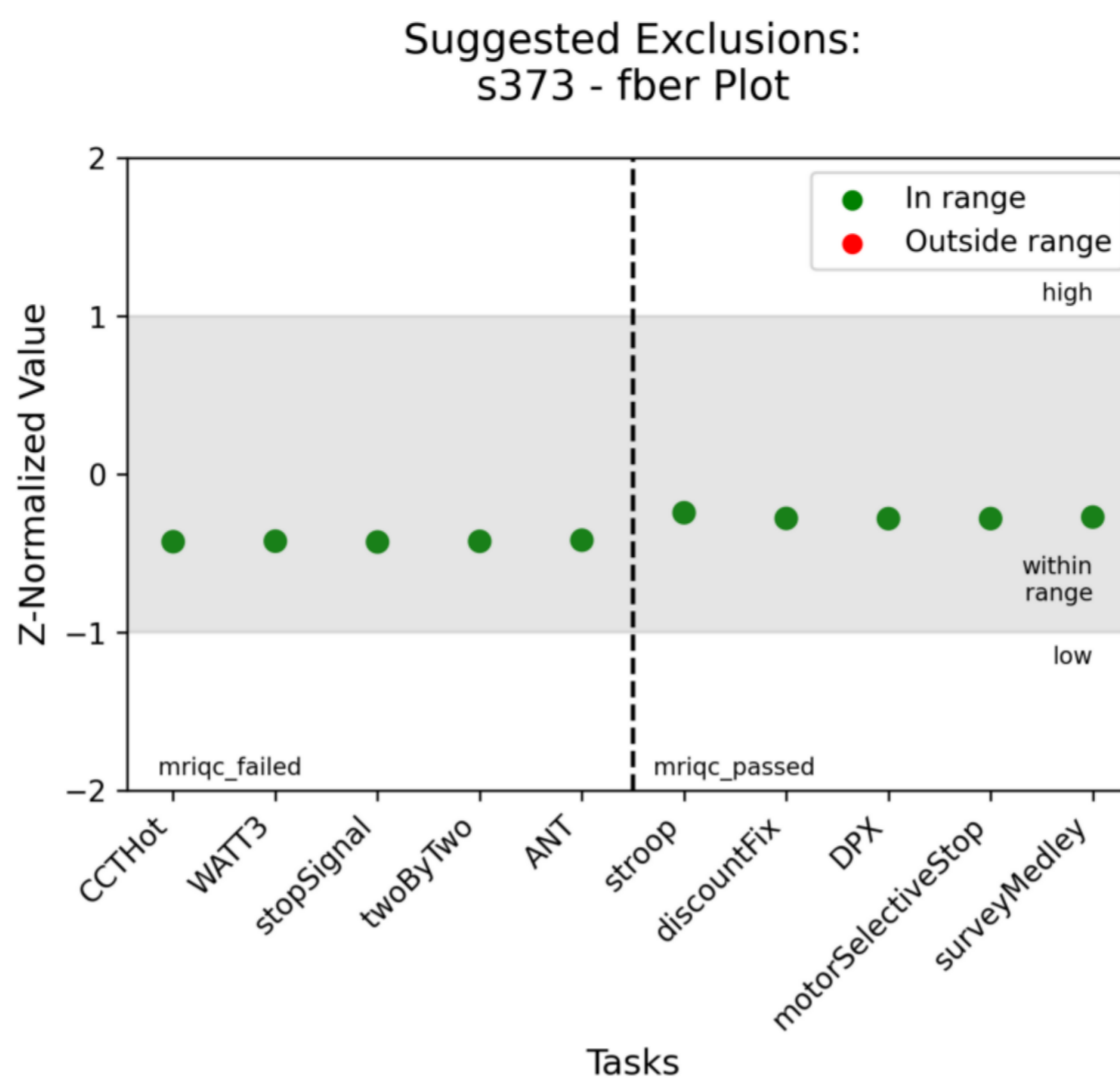


Subjects s373 - Metrics

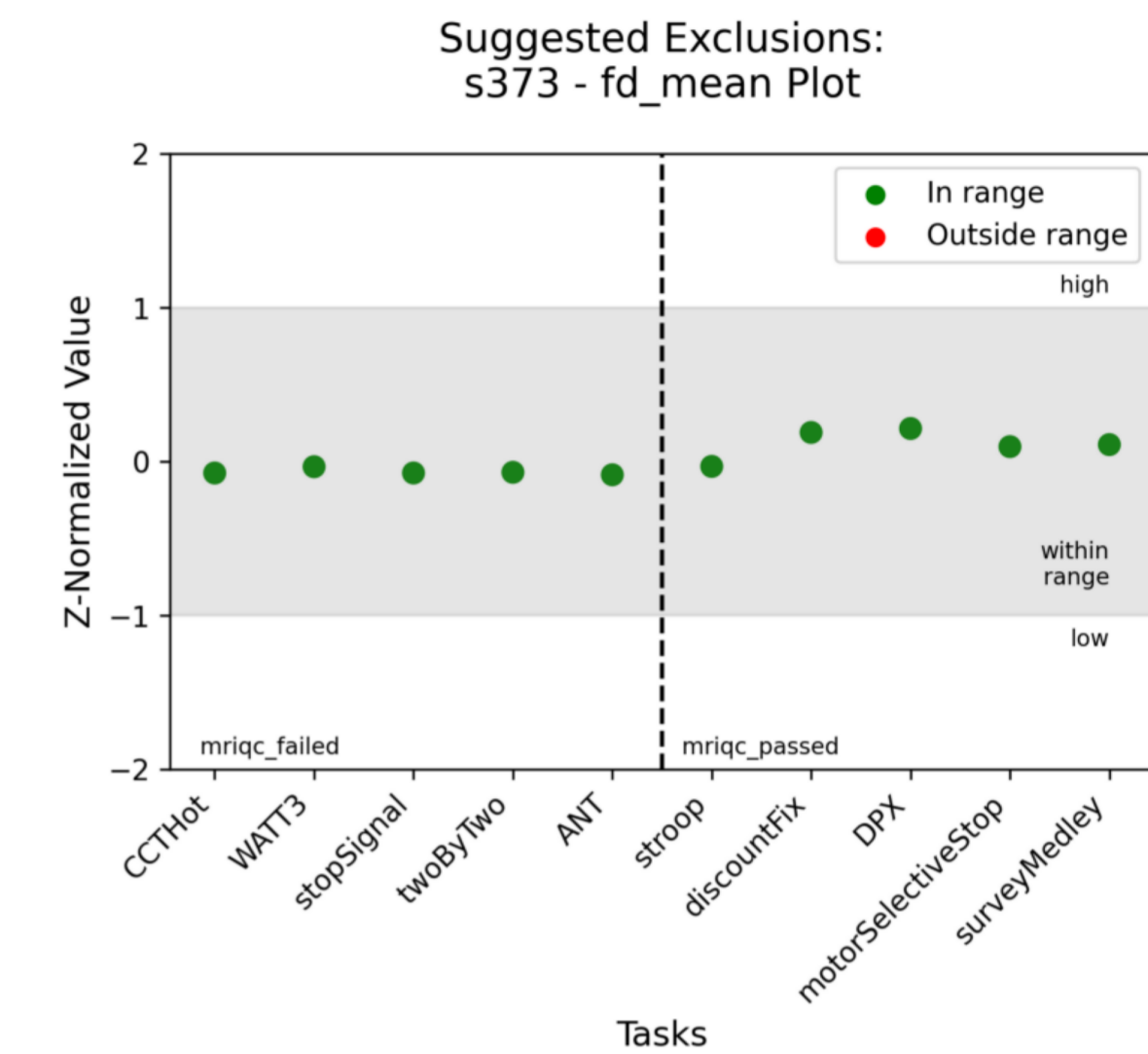
s373 - dvars_vstd



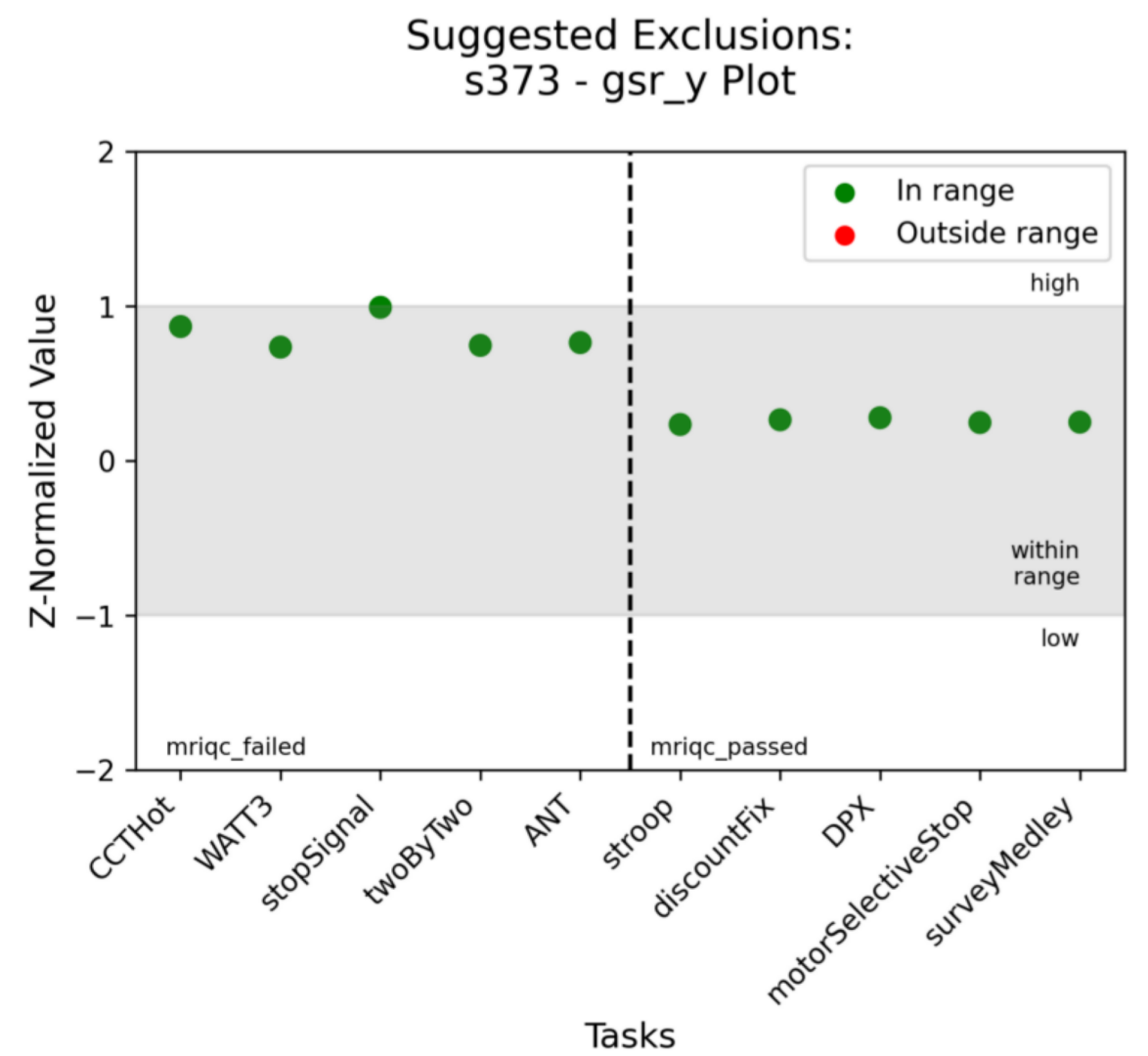
s373 - fber



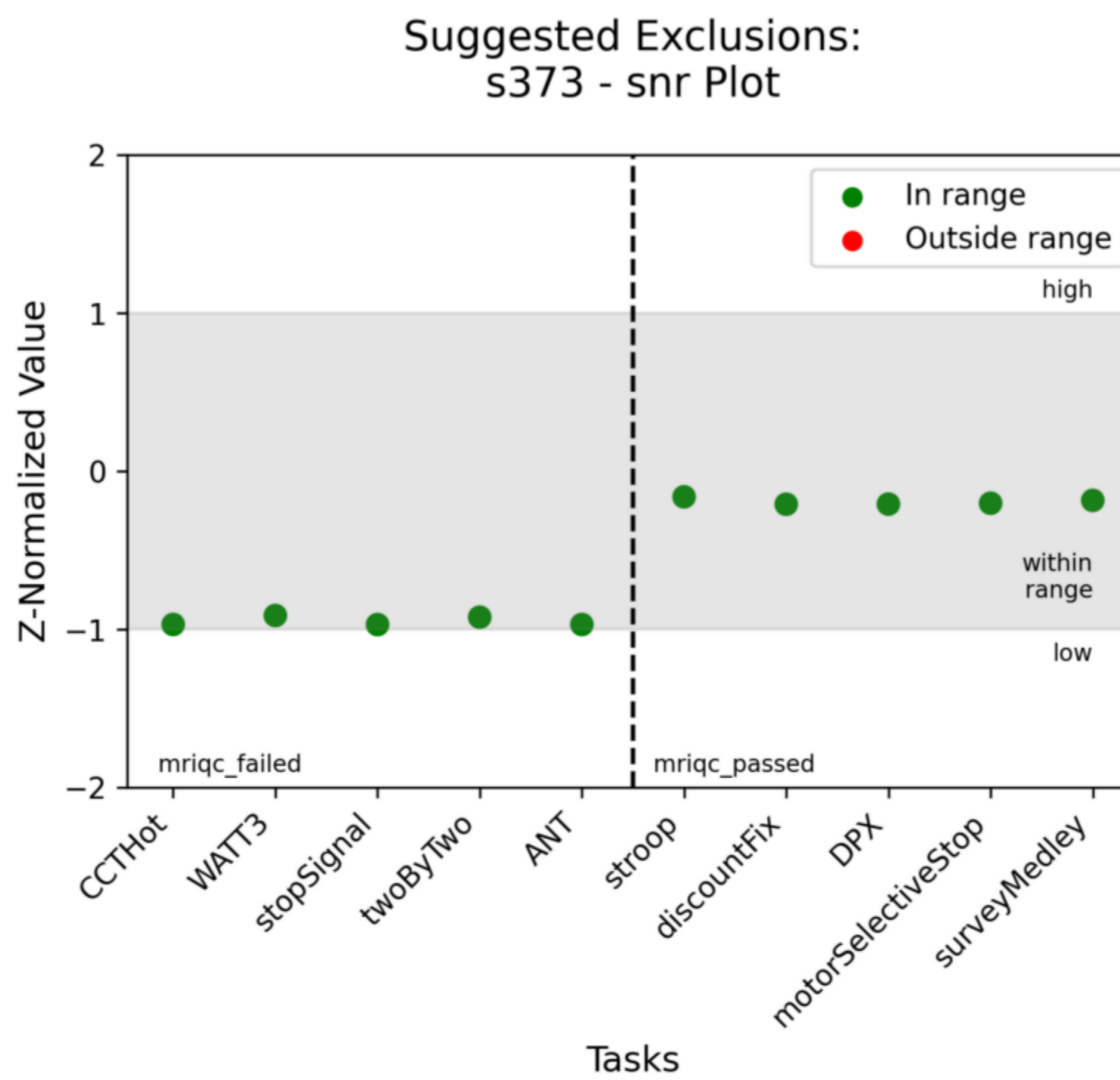
s373 - fd_mean



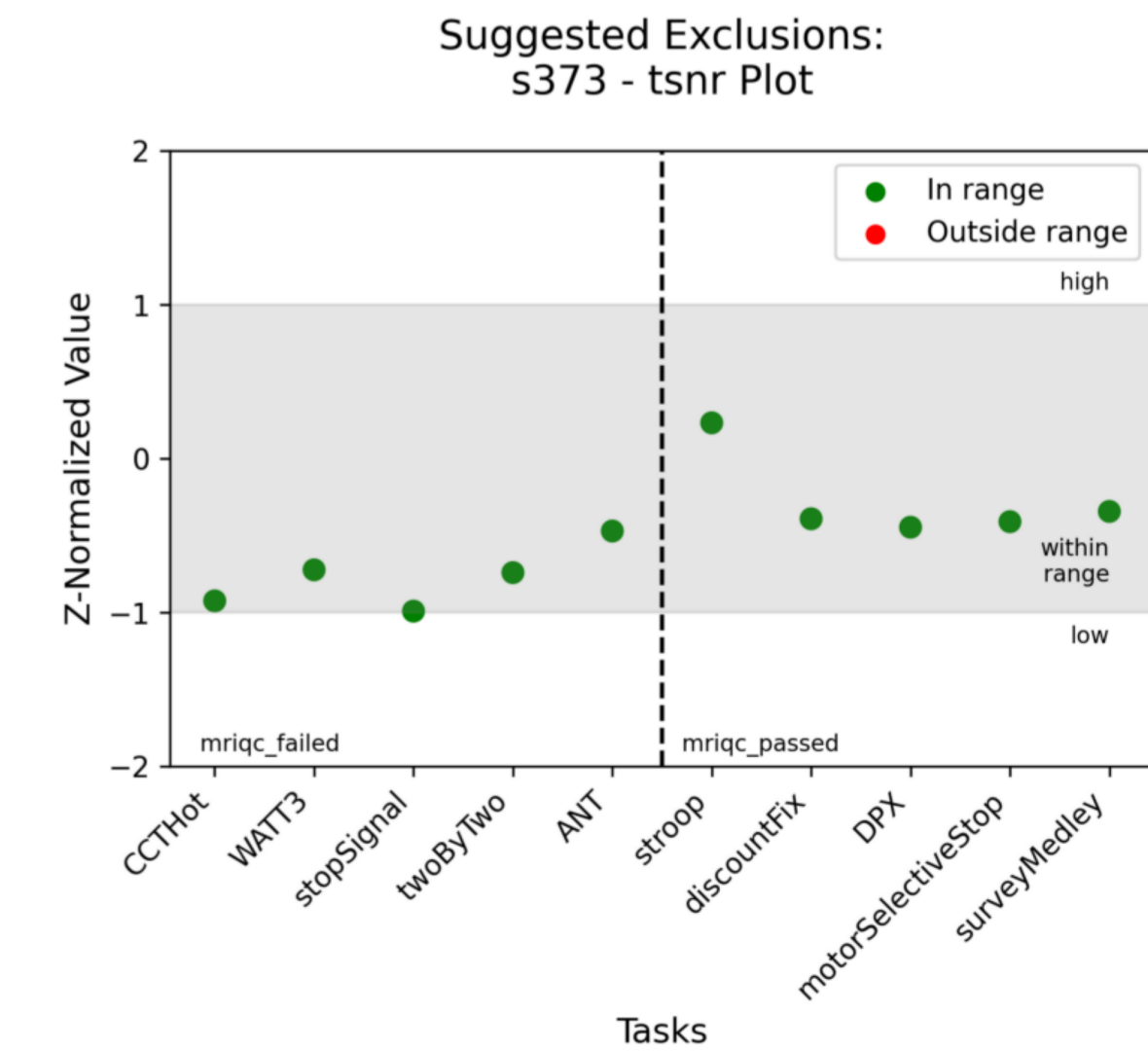
s373 - gsr_y



s373 - snr

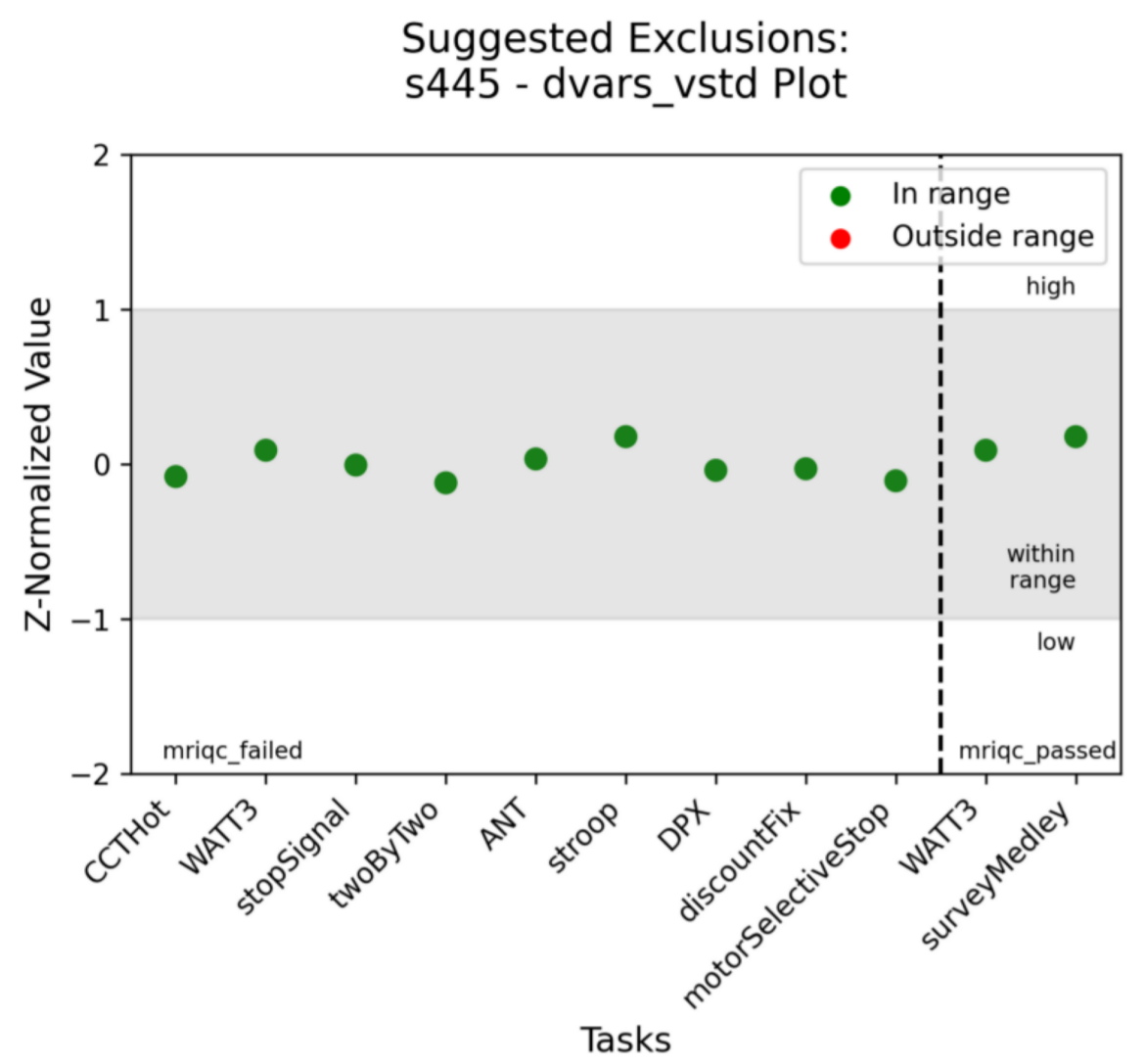


s373 - tsnr

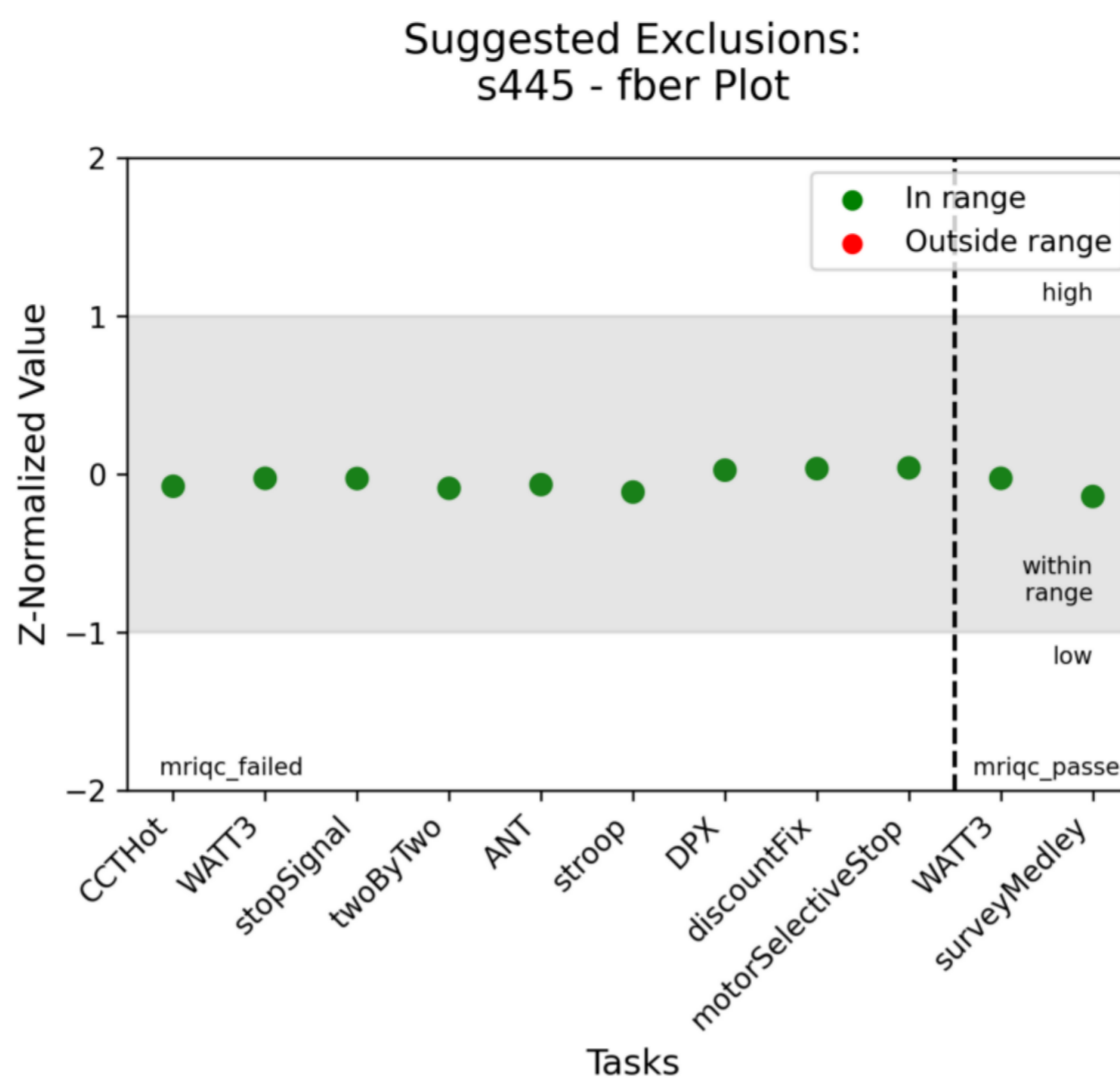


Subjects s445 - Metrics

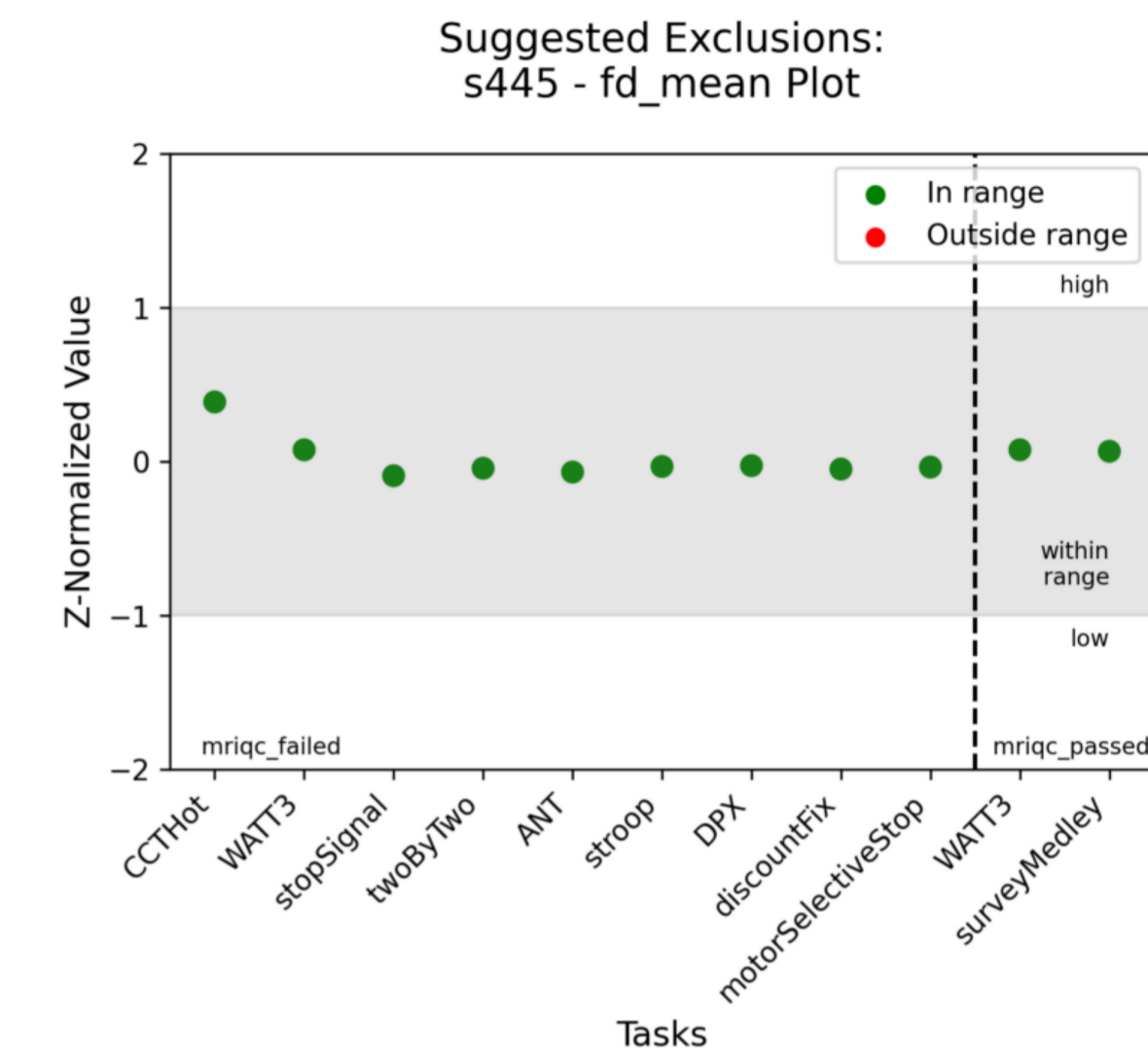
s445 - dvars_vstd



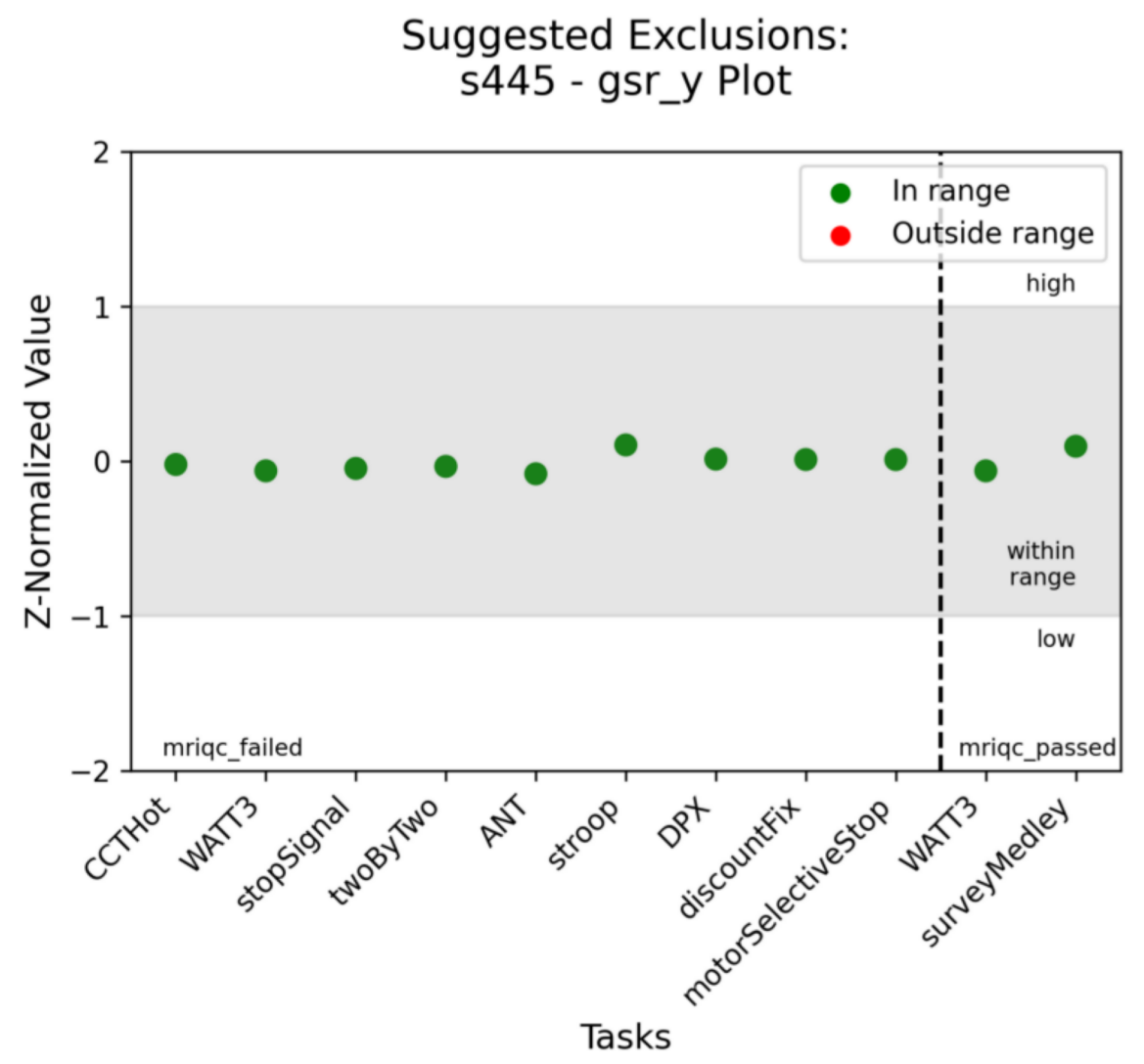
s445 - fber



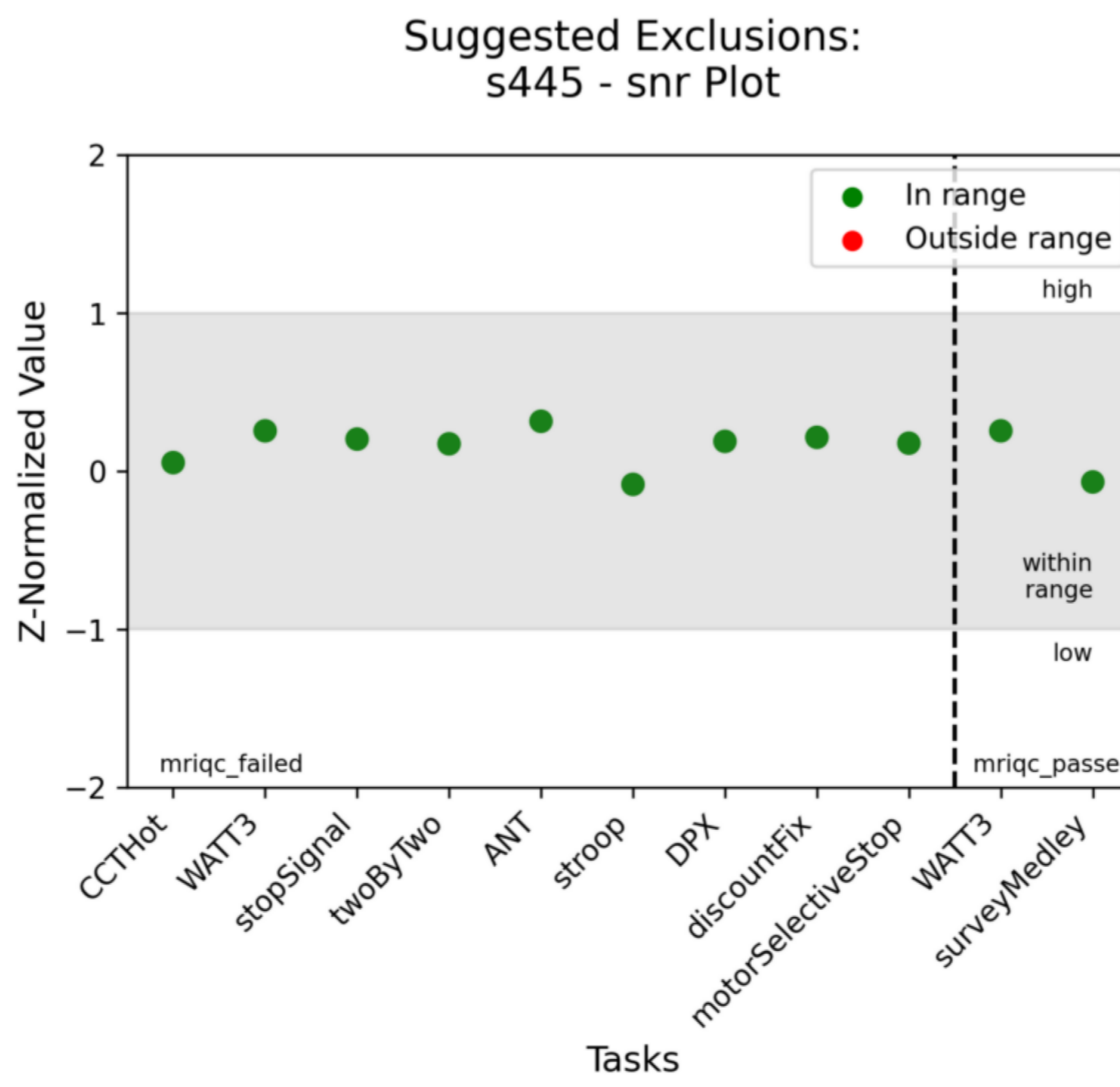
s445 - fd_mean



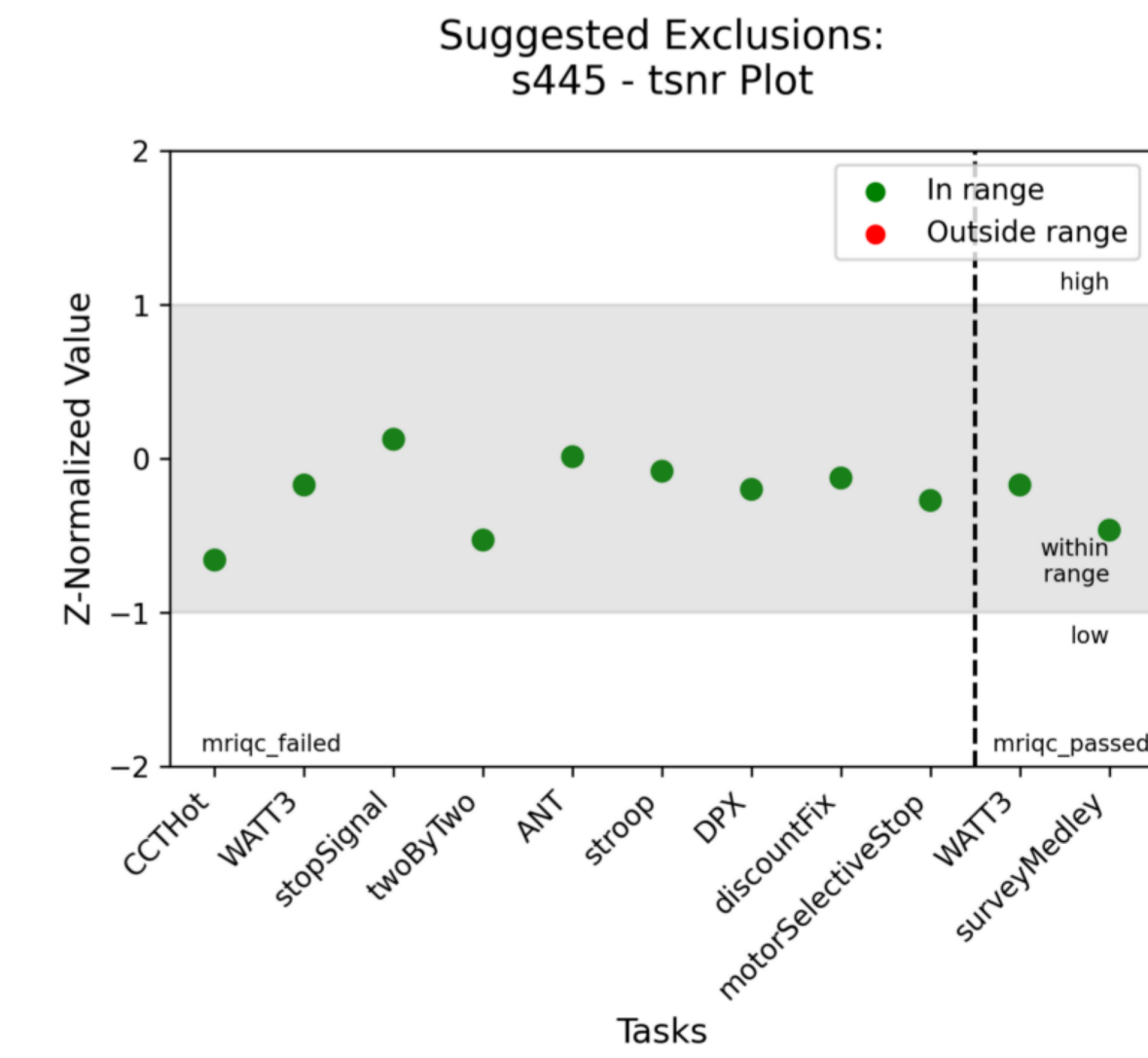
s445 - gsr_y



s445 - snr

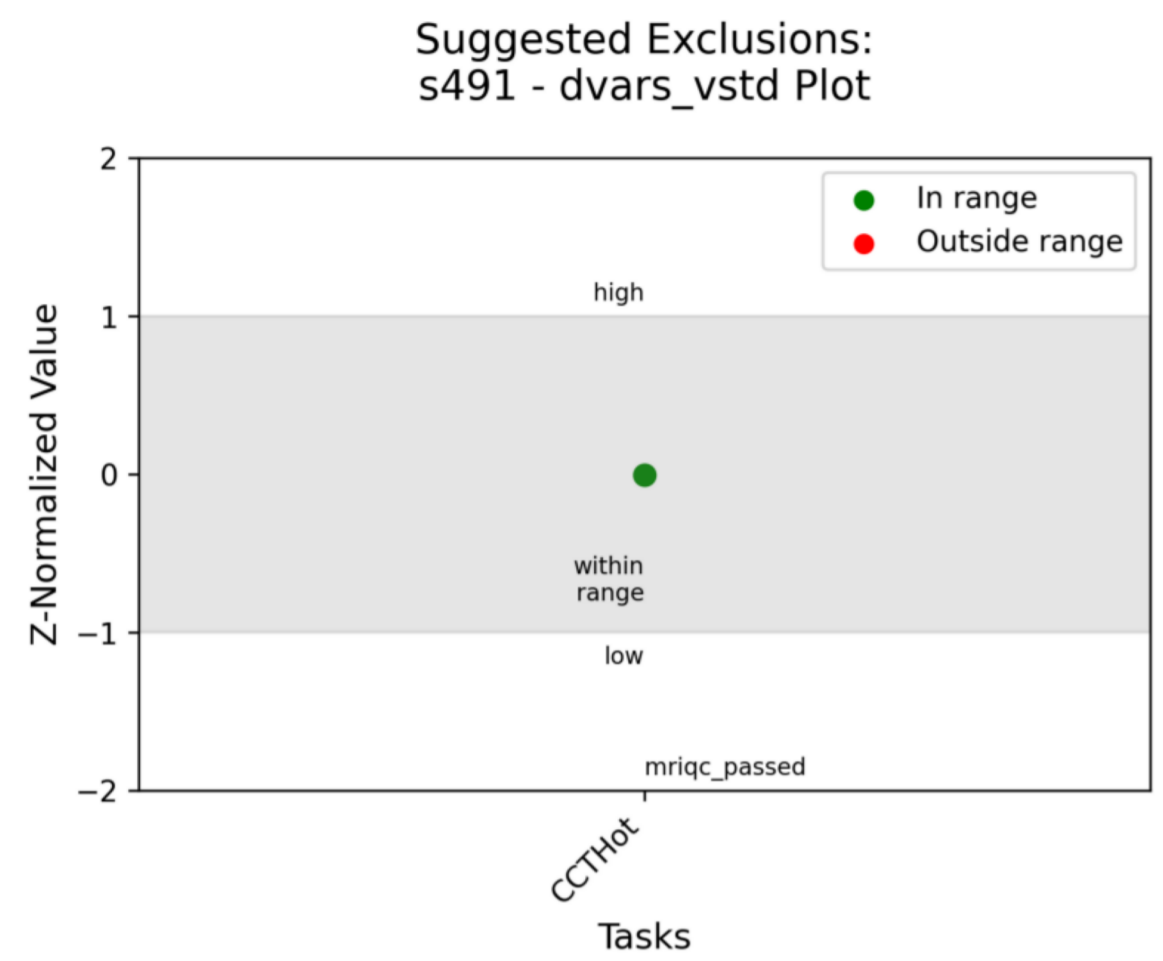


s445 - tsnr

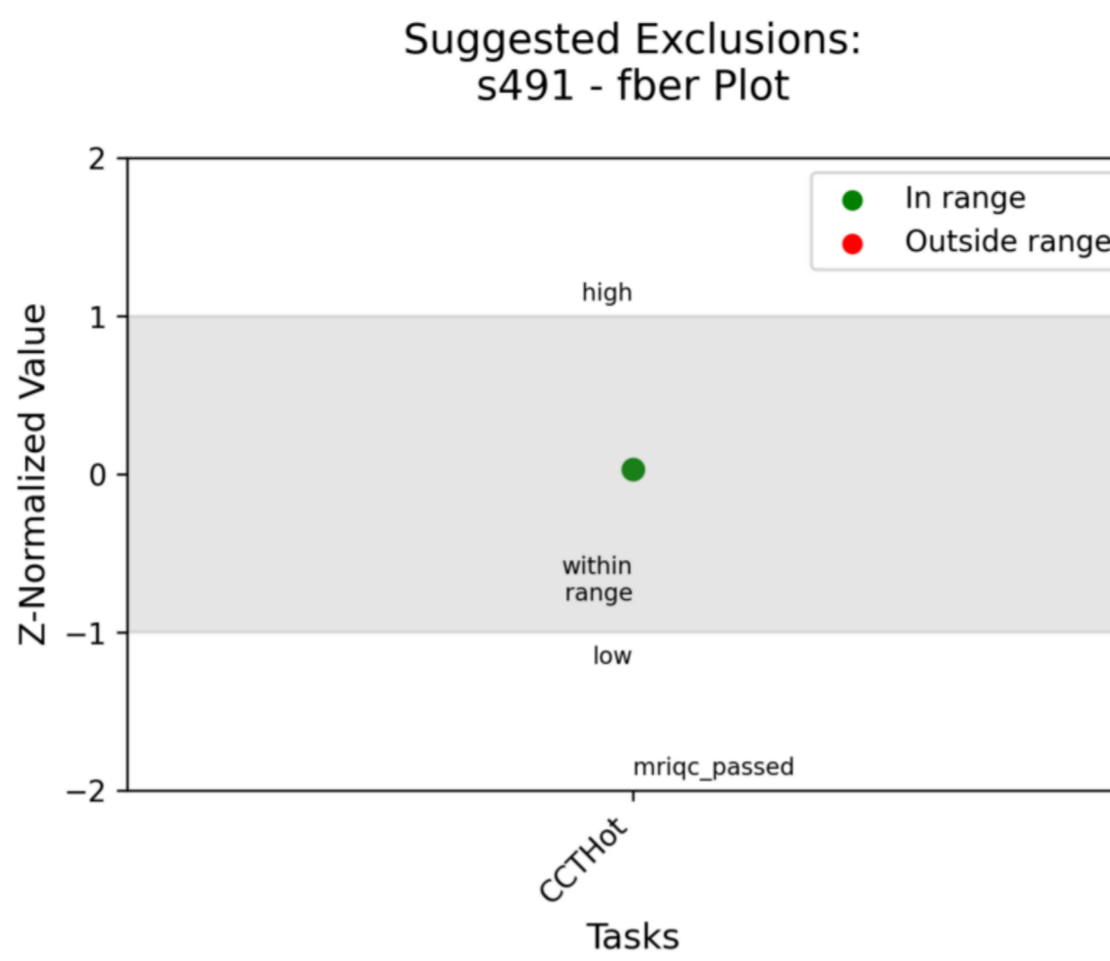


Subjects s491 - Metrics

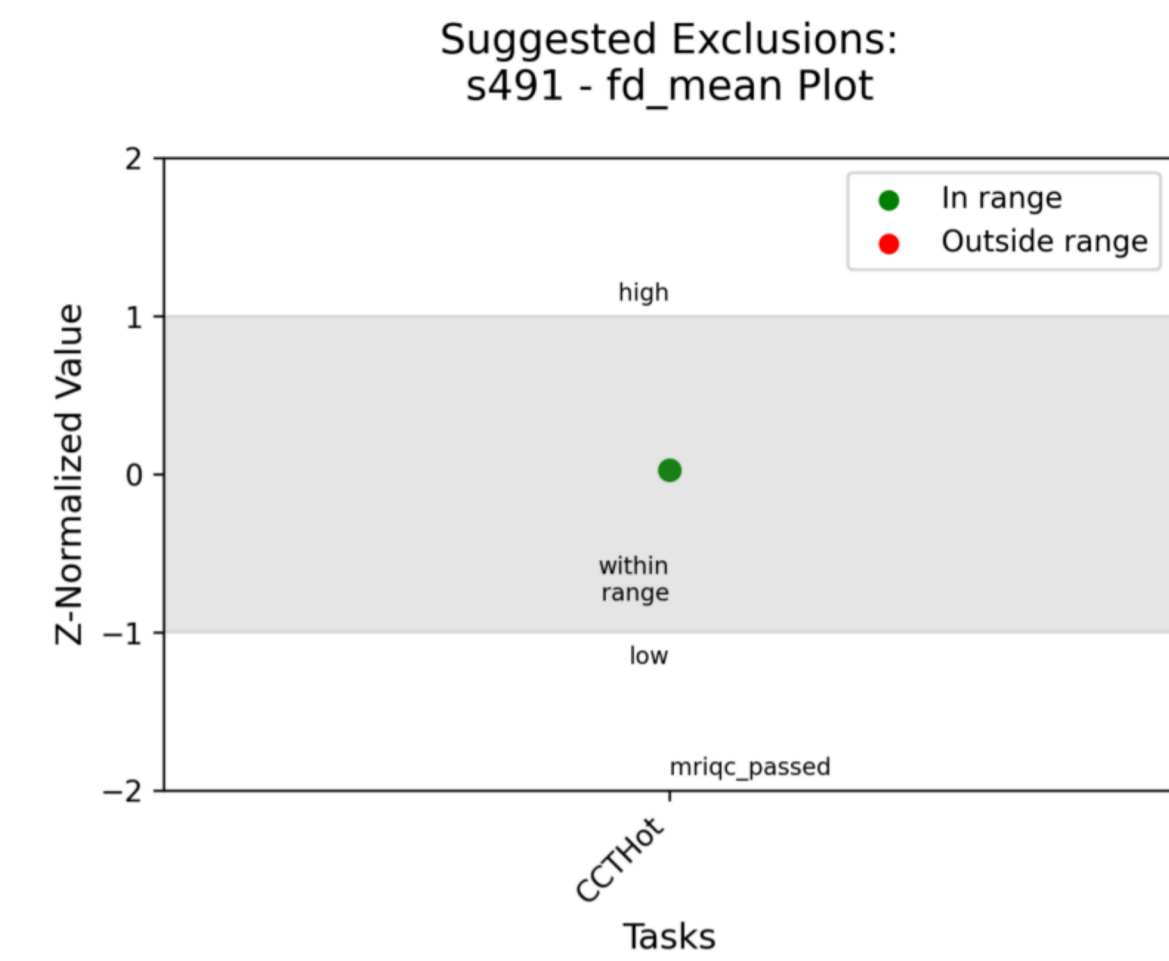
s491 - dvars_vstd



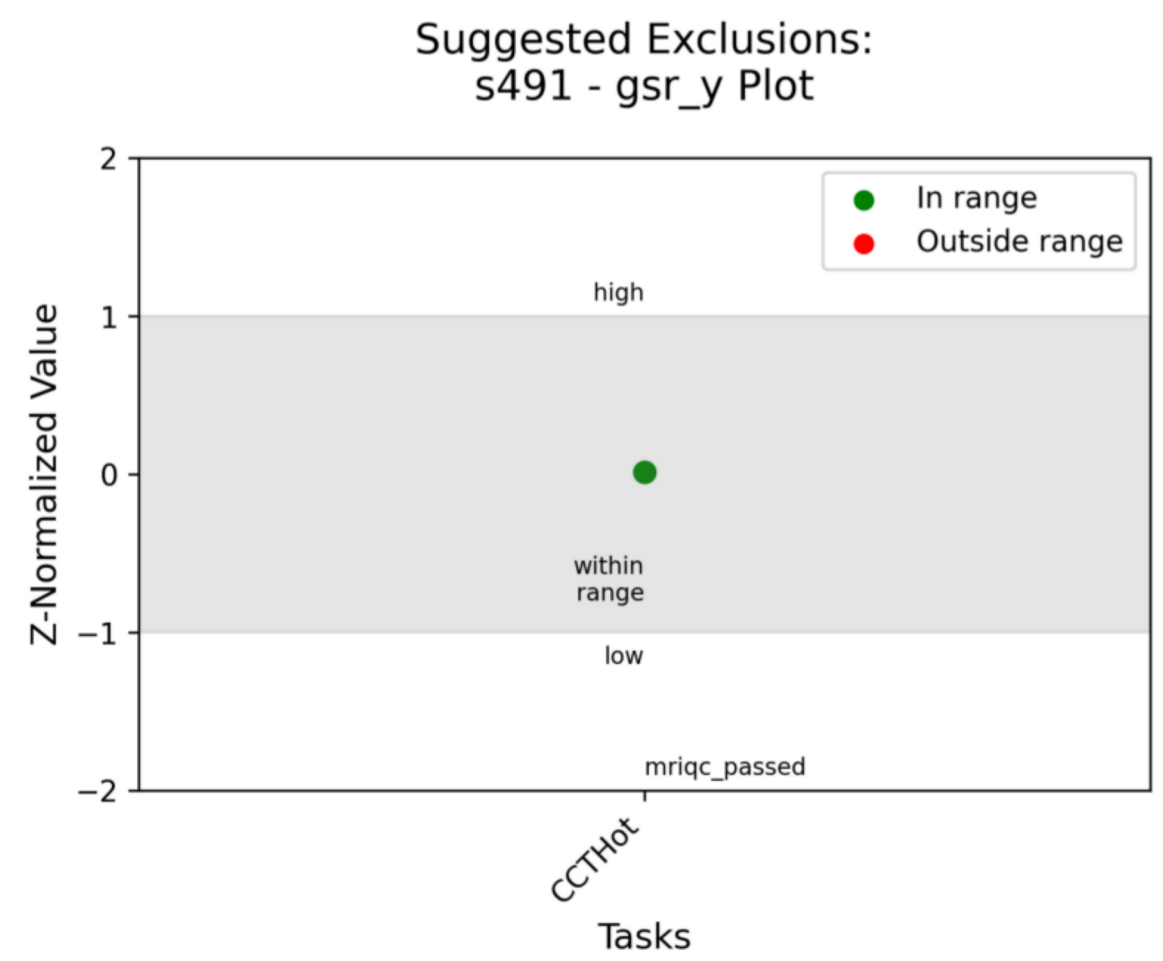
s491 - fber



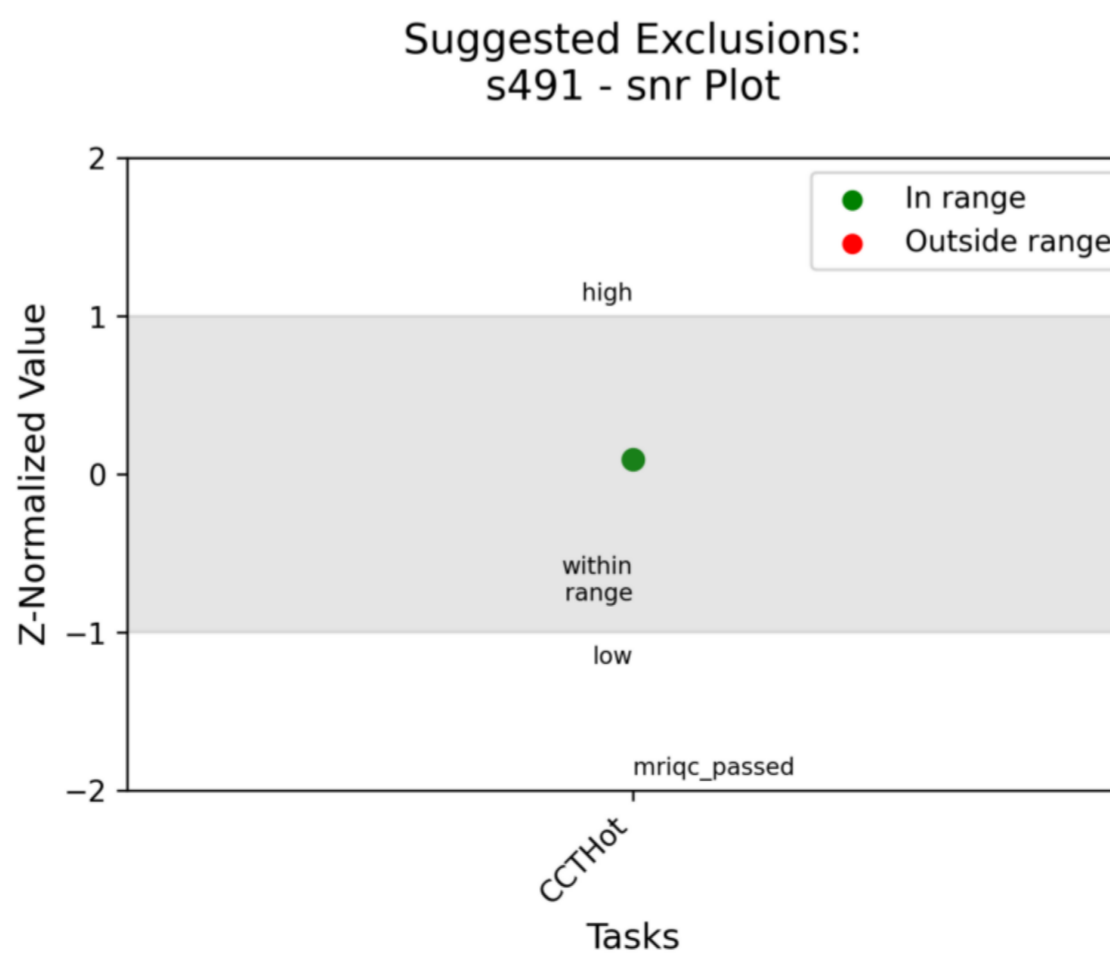
s491 - fd_mean



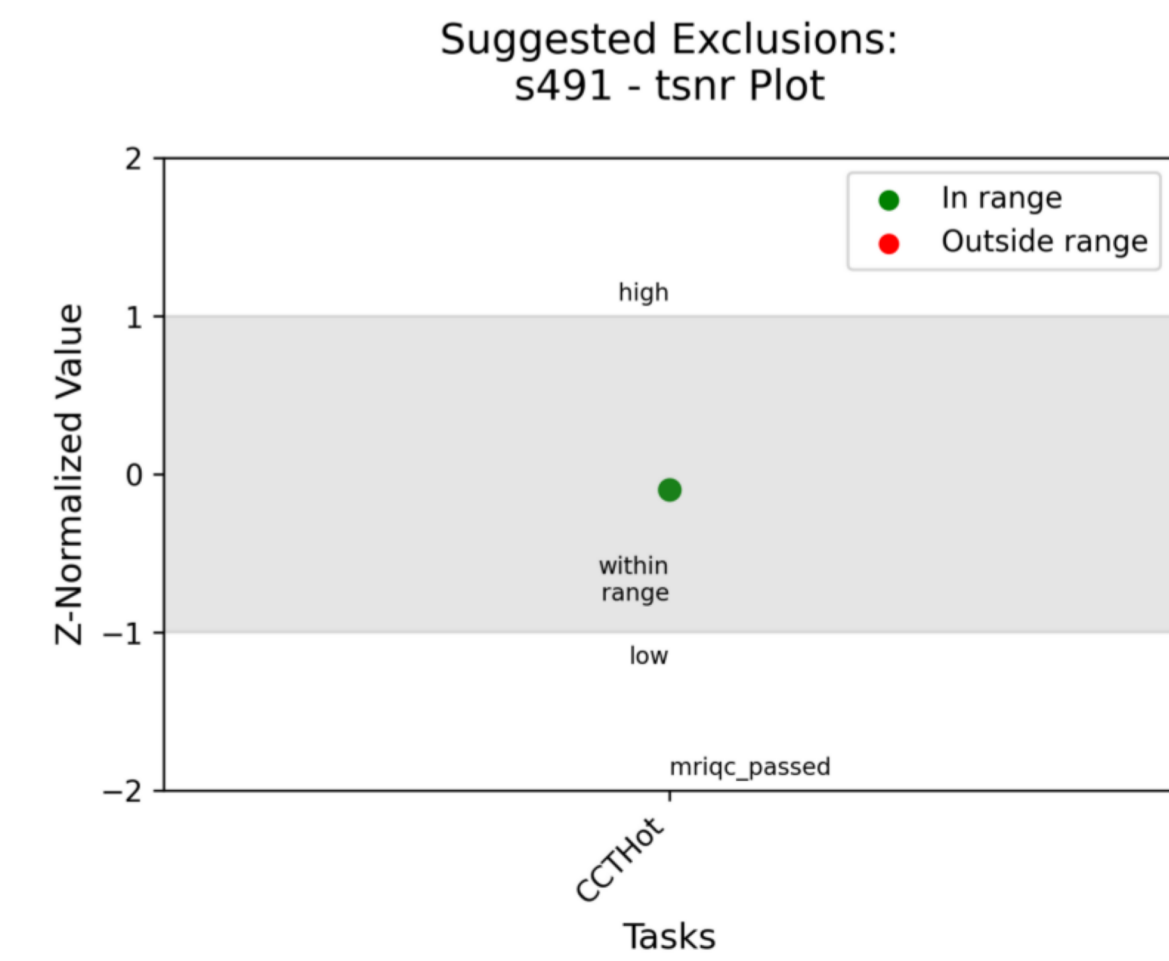
s491 - gsr_y



s491 - snr

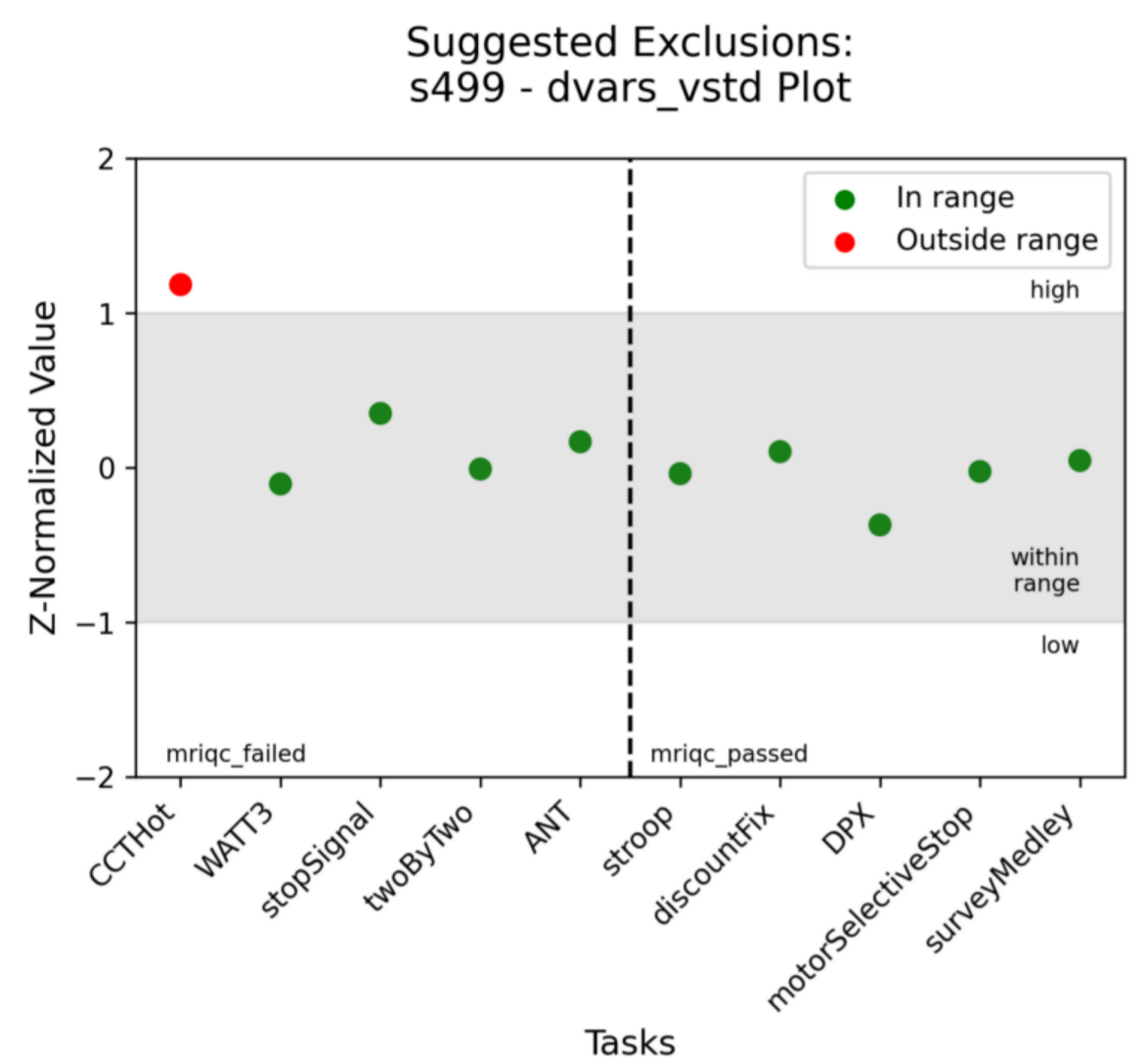


s491 - tsnr

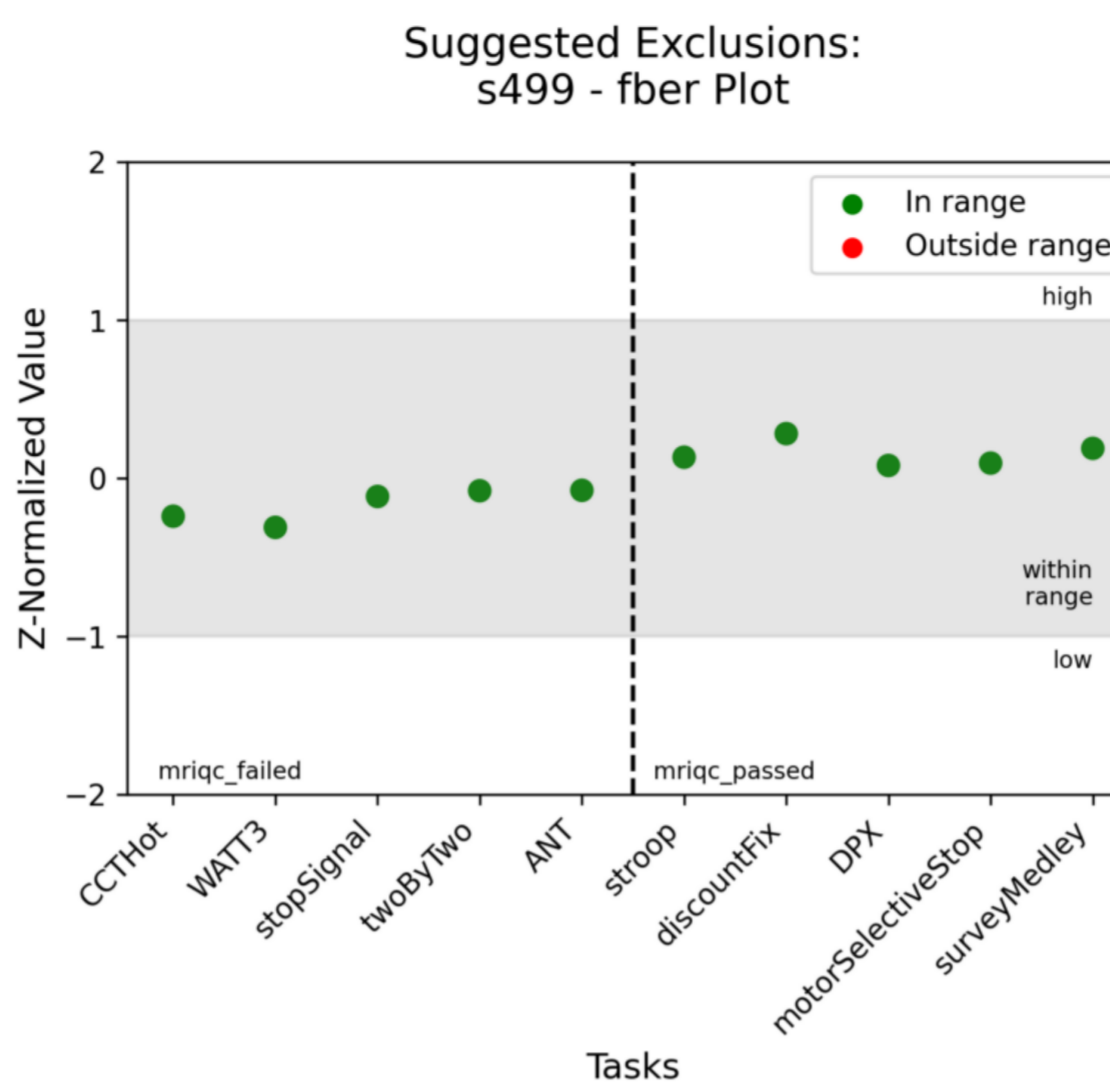


Subjects s499 - Metrics

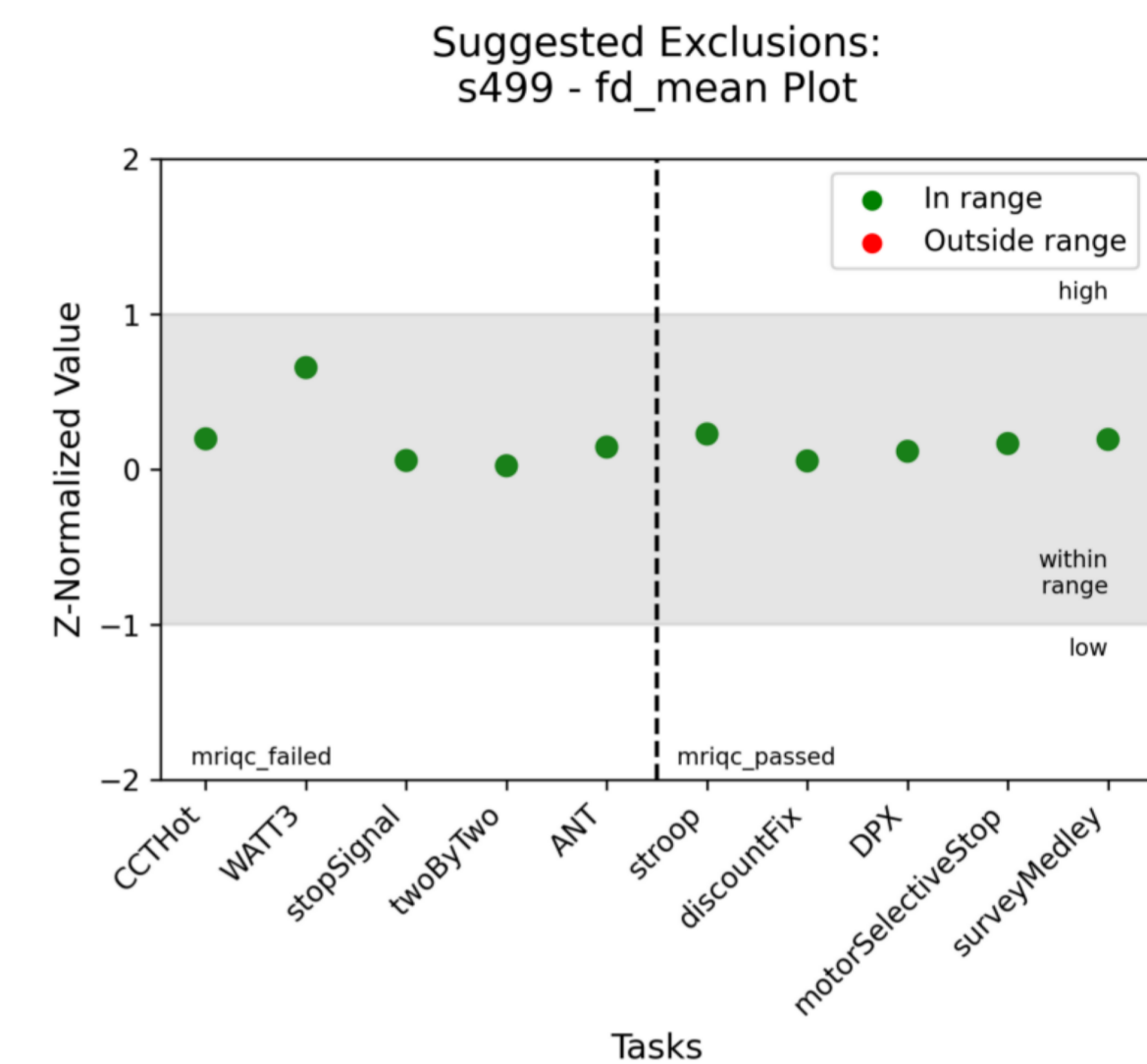
s499 - dvars_vstd



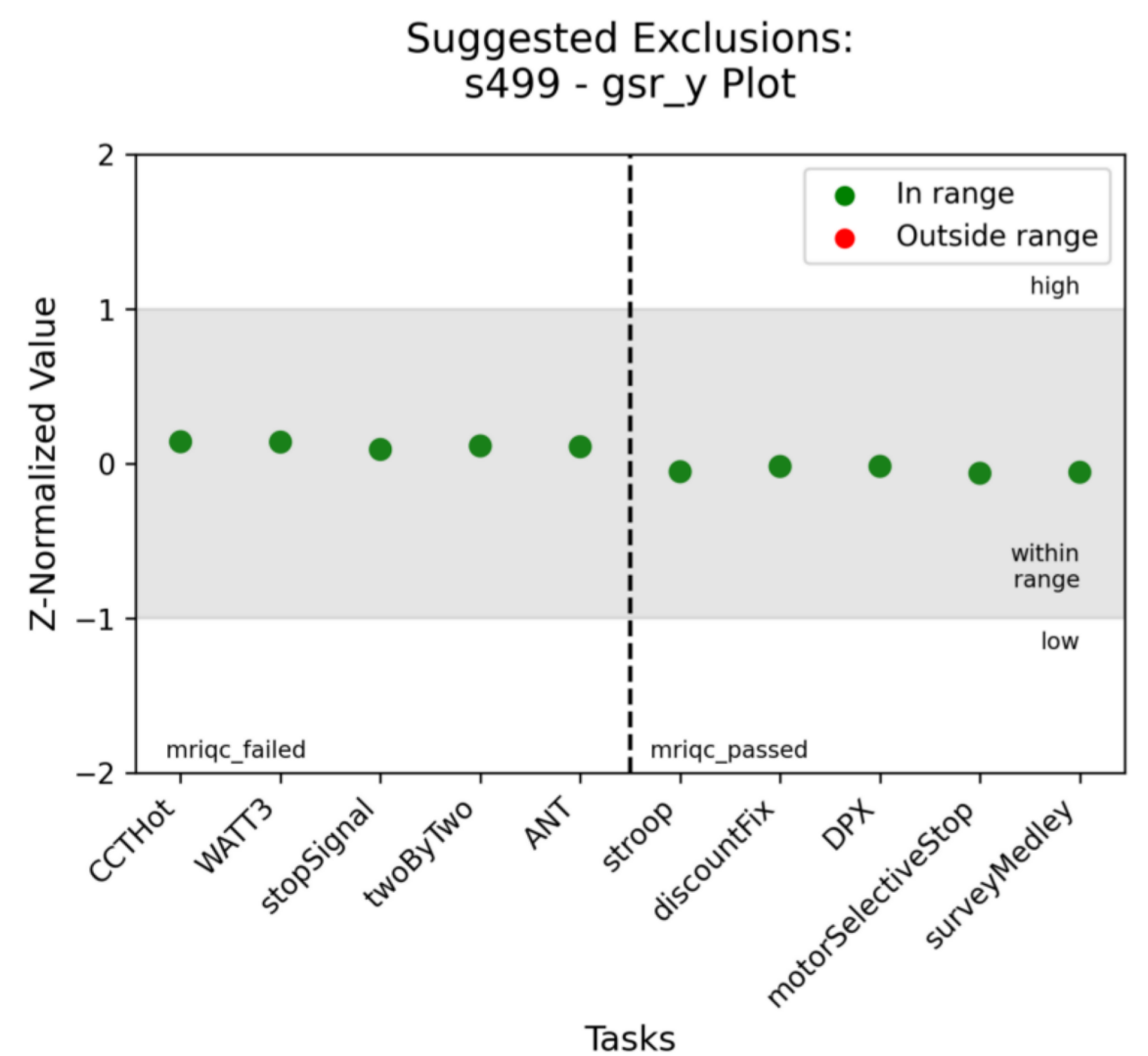
s499 - fber



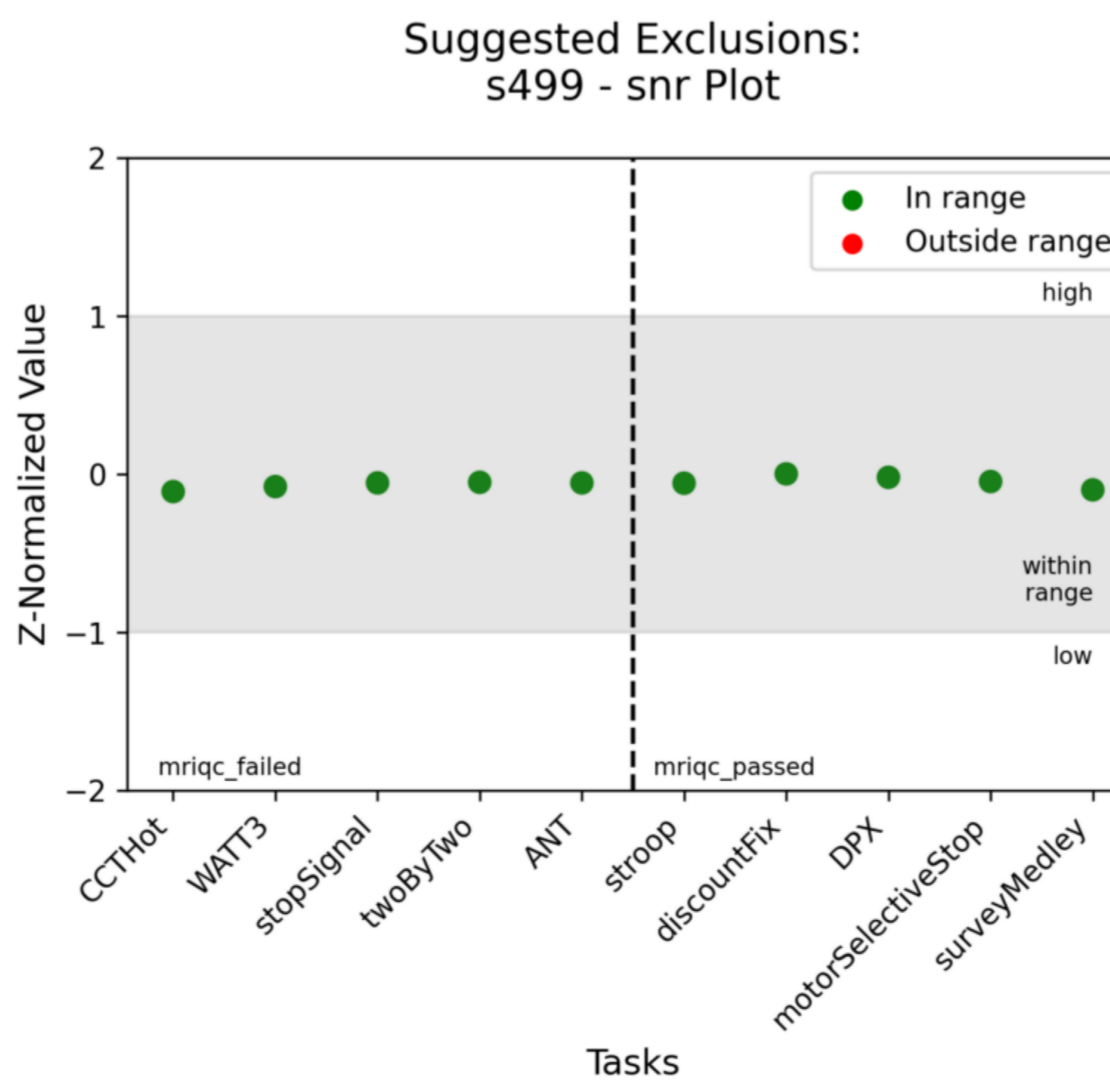
s499 - fd_mean



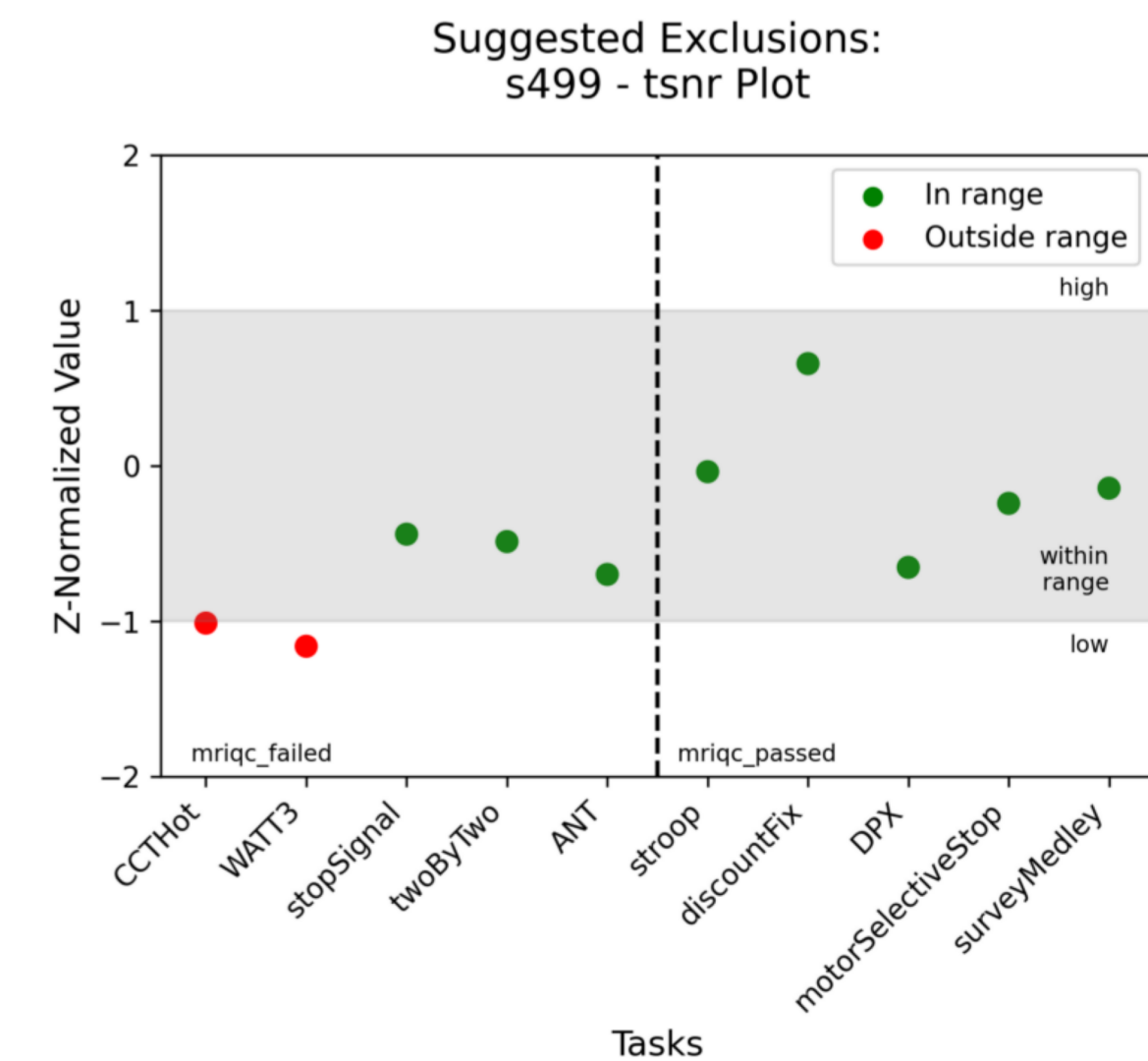
s499 - gsr_y



s499 - snr

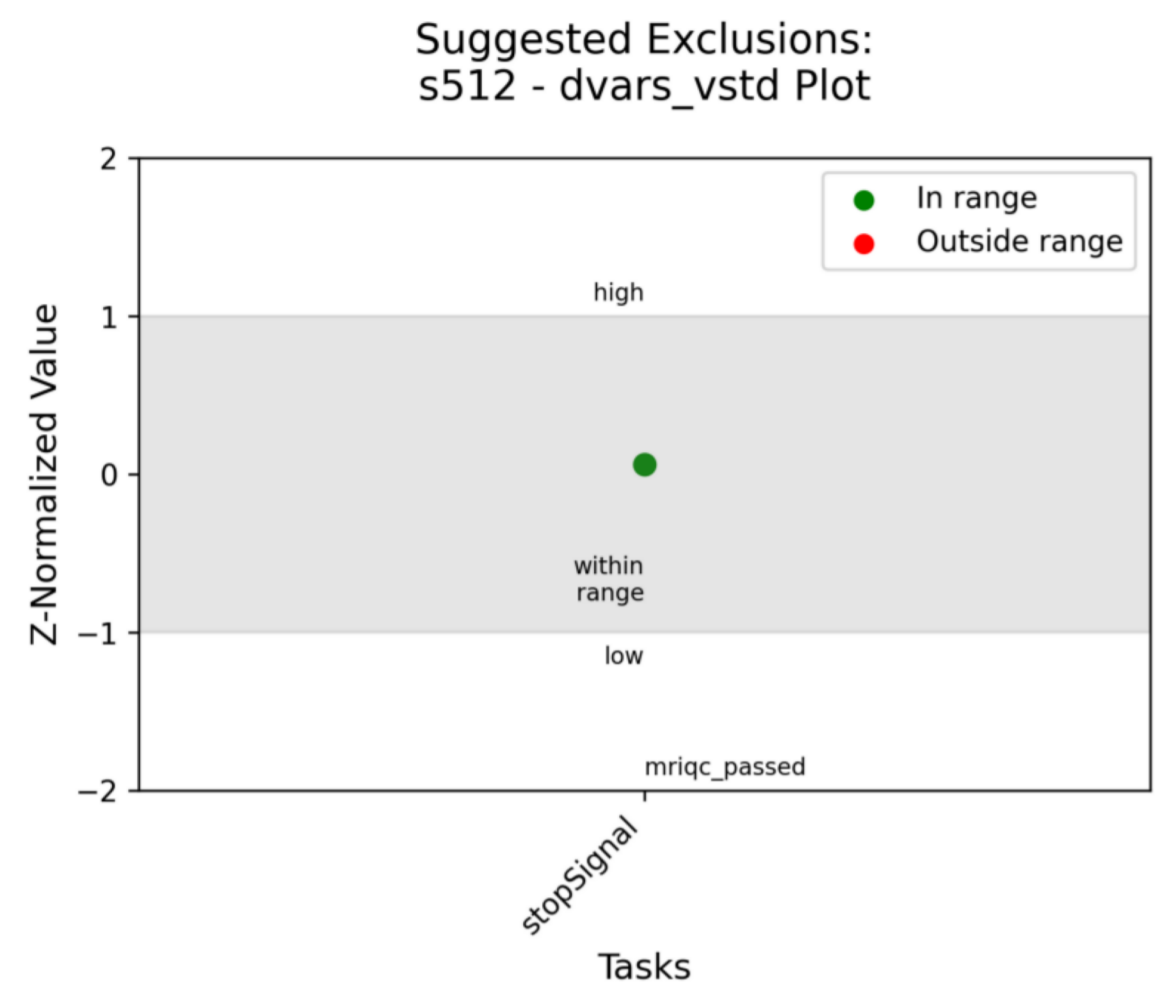


s499 - tsnr

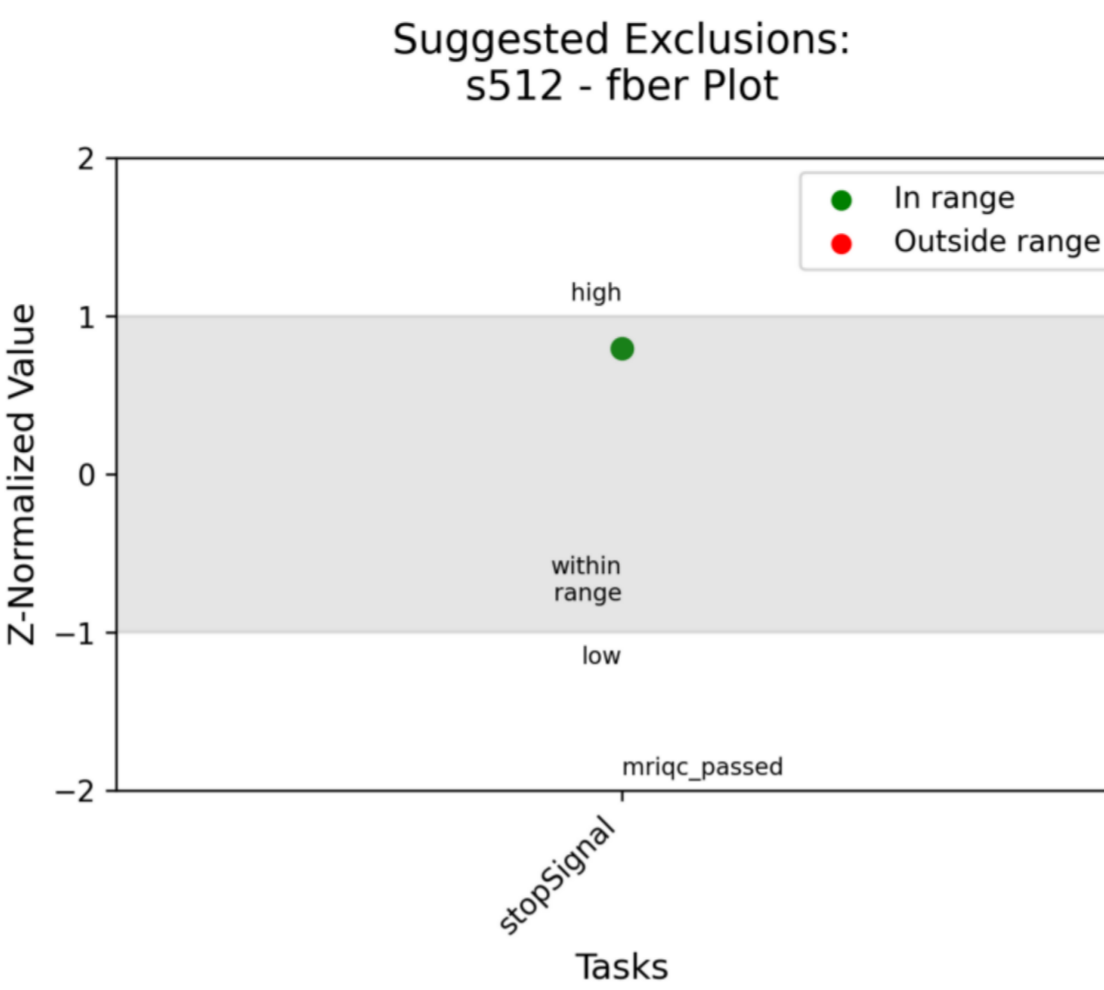


Subjects s512 - Metrics

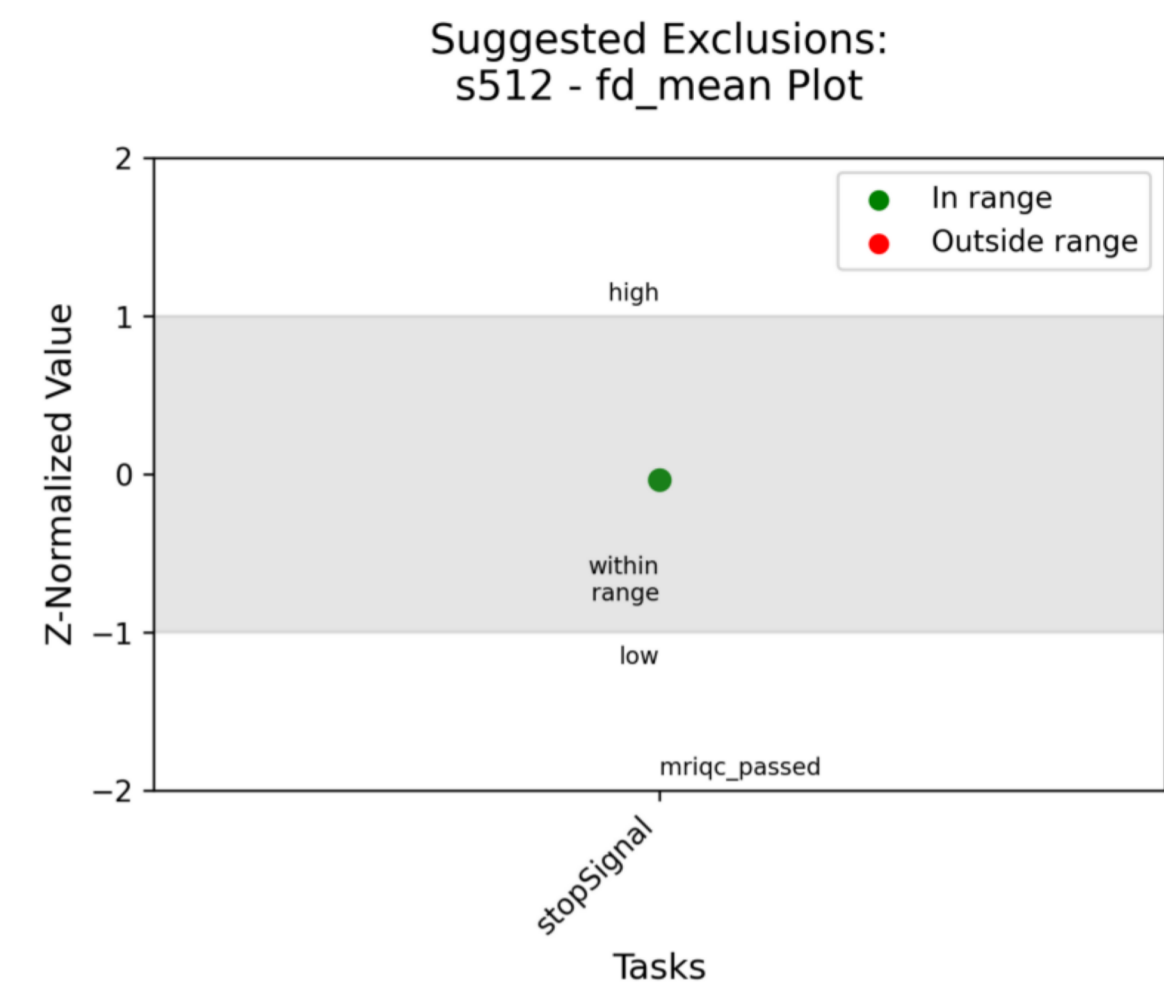
s512 - dvars_vstd



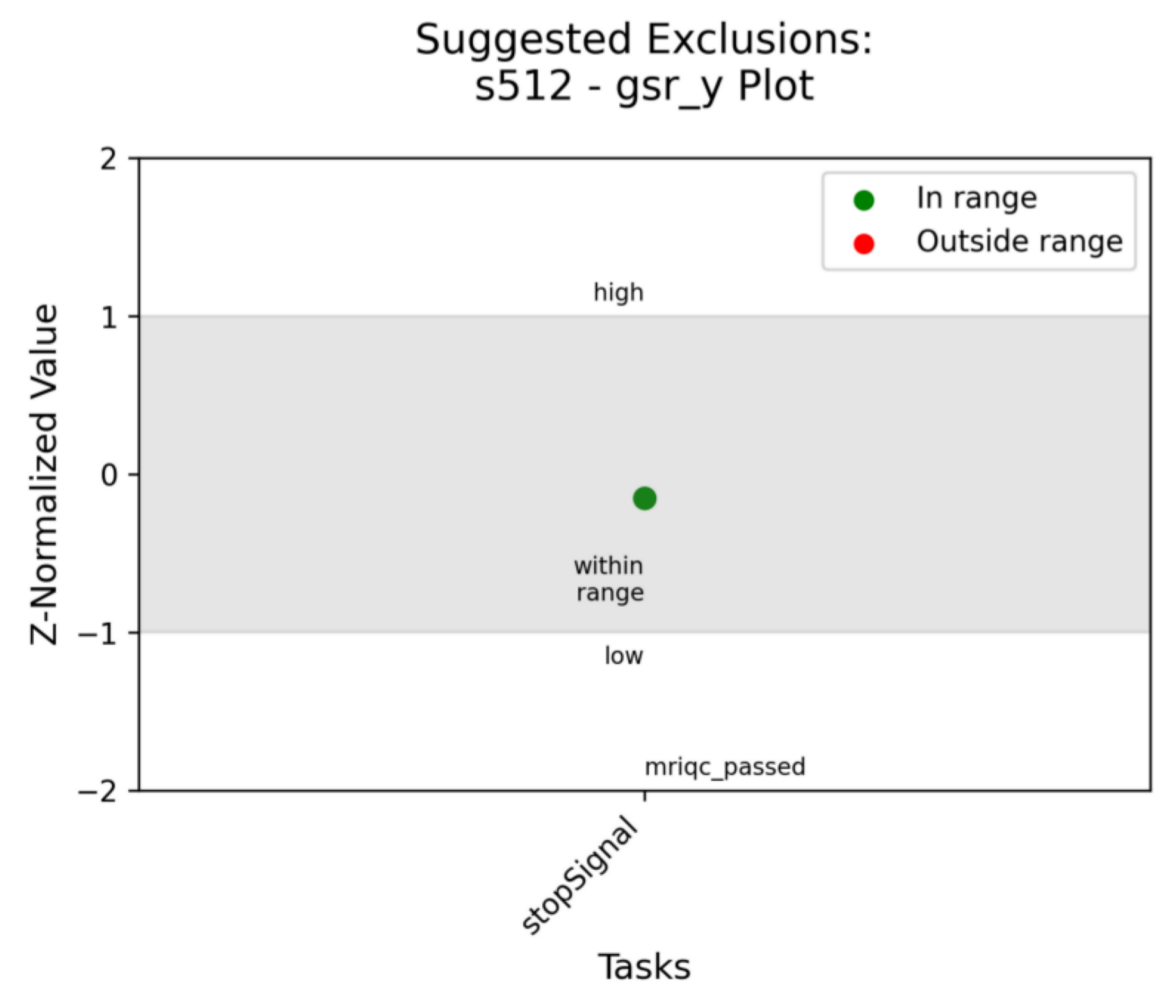
s512 - fber



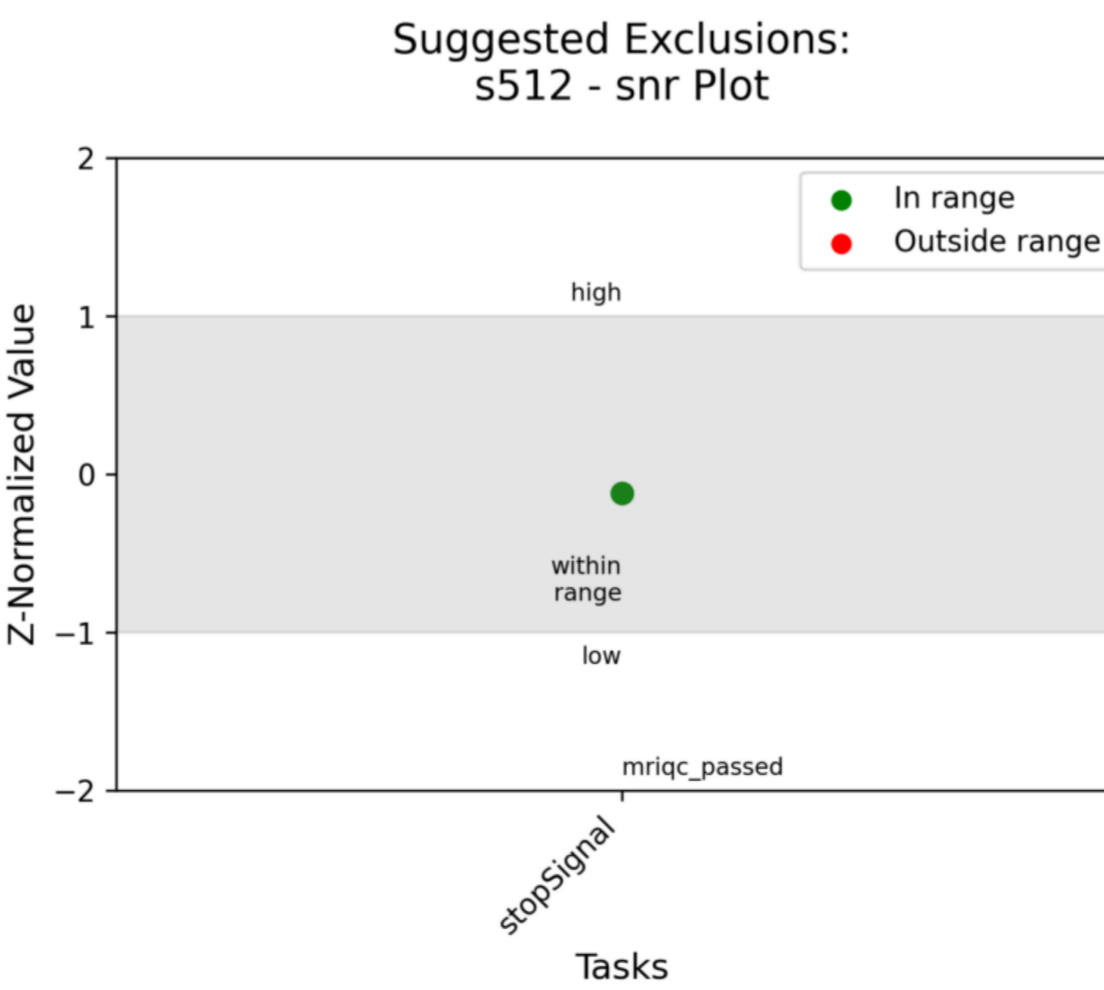
s512 - fd_mean



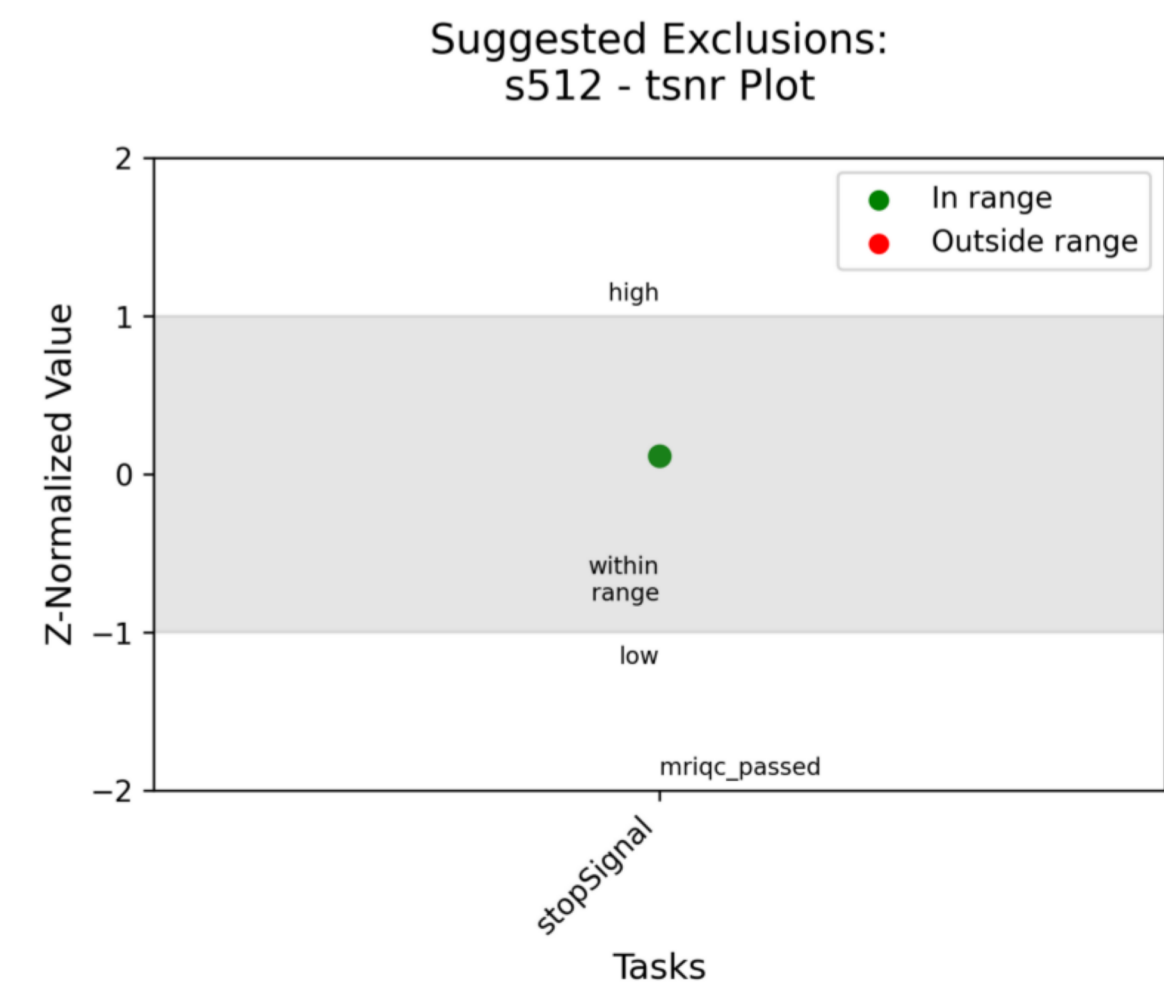
s512 - gsr_y



s512 - snr

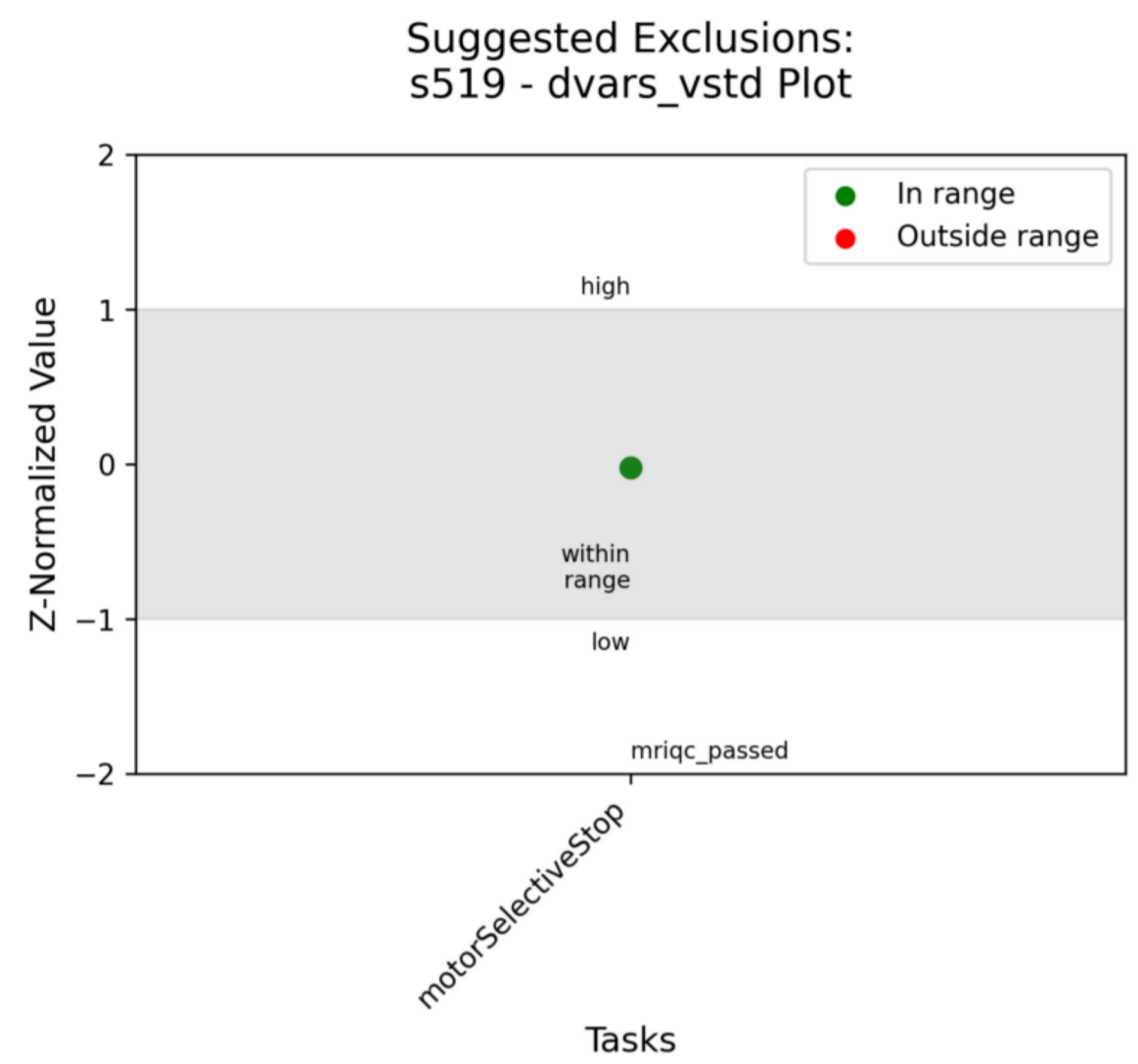


s512 - tsnr

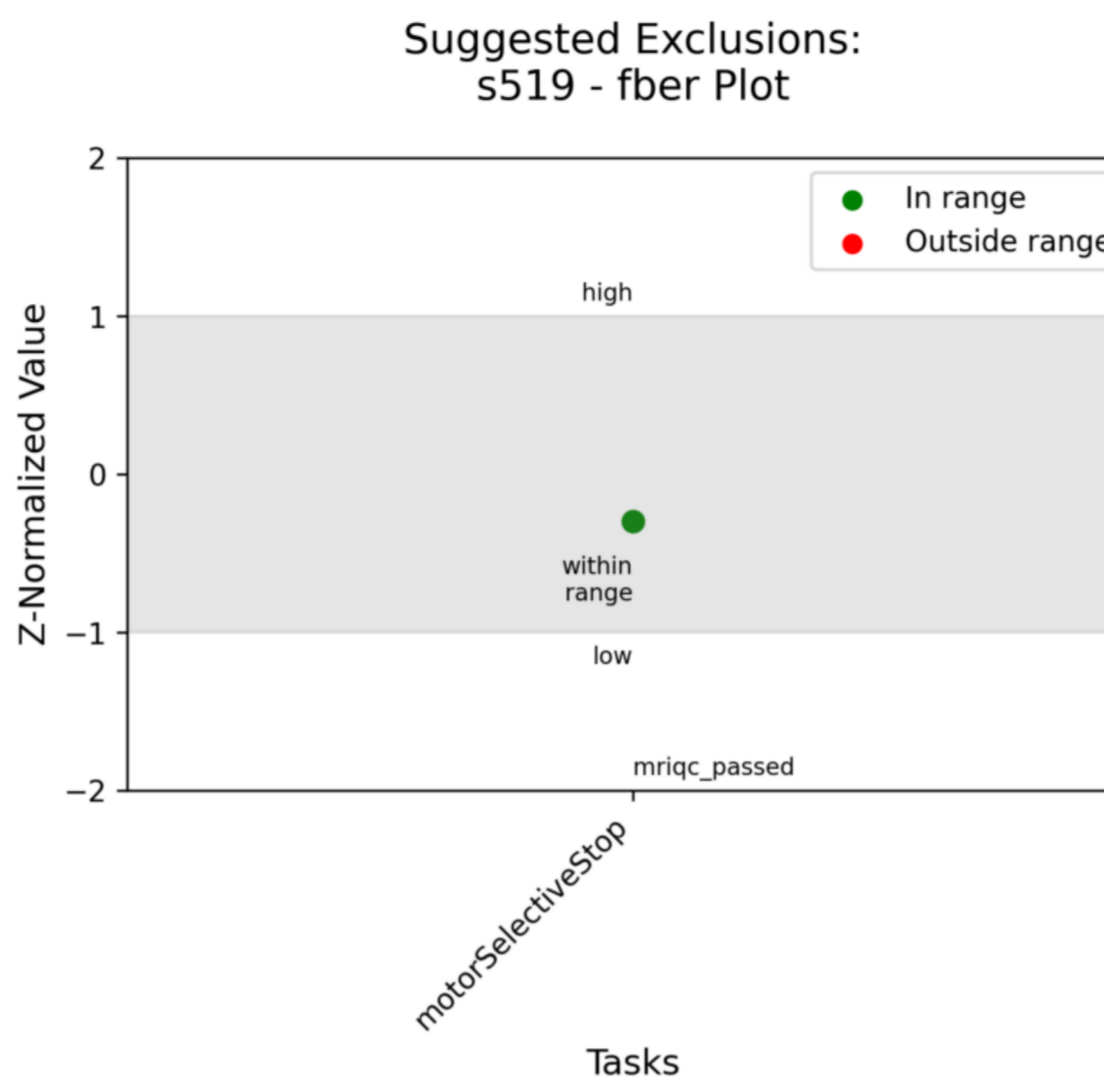


Subjects s519 - Metrics

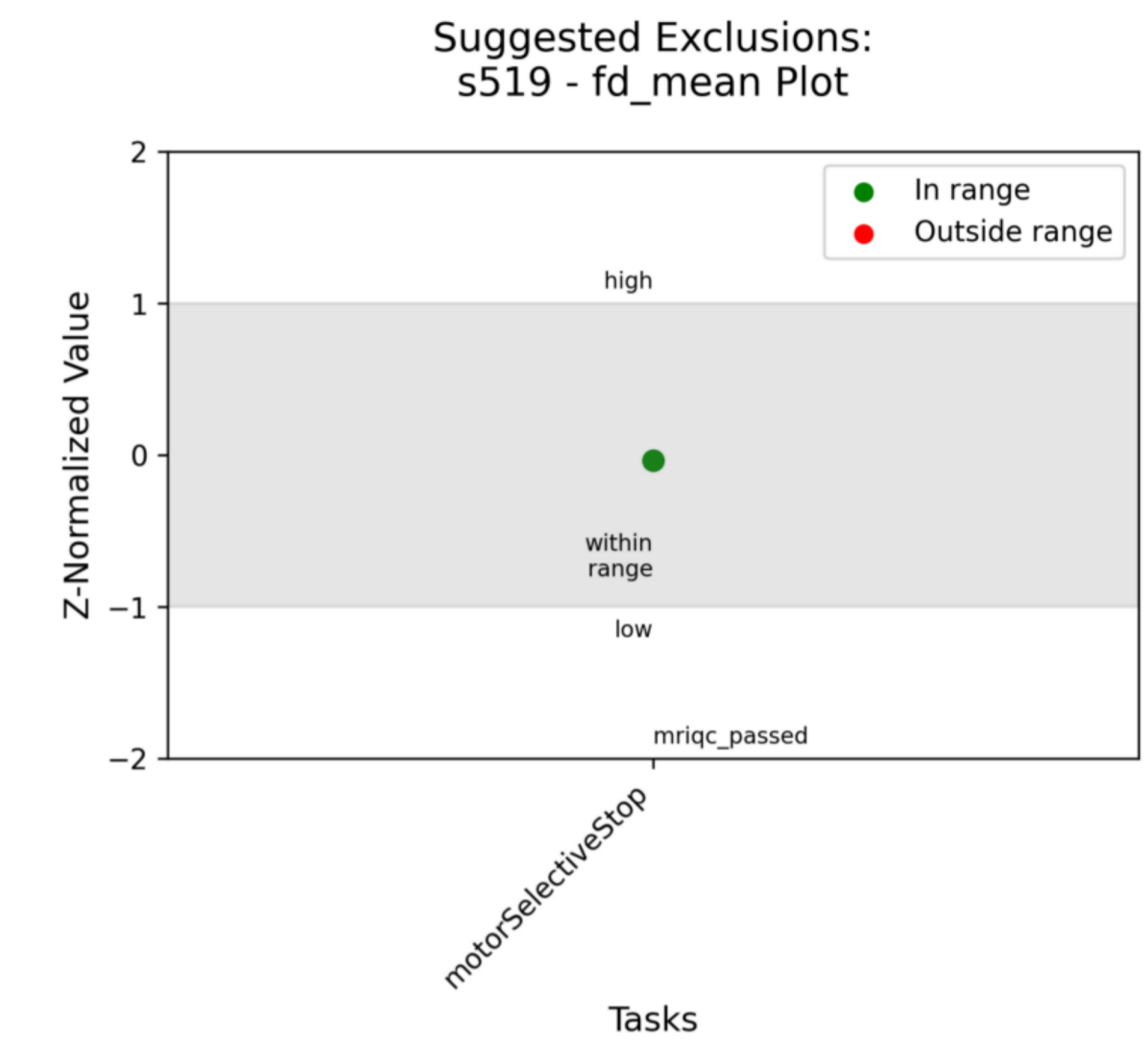
s519 - dvars_vstd



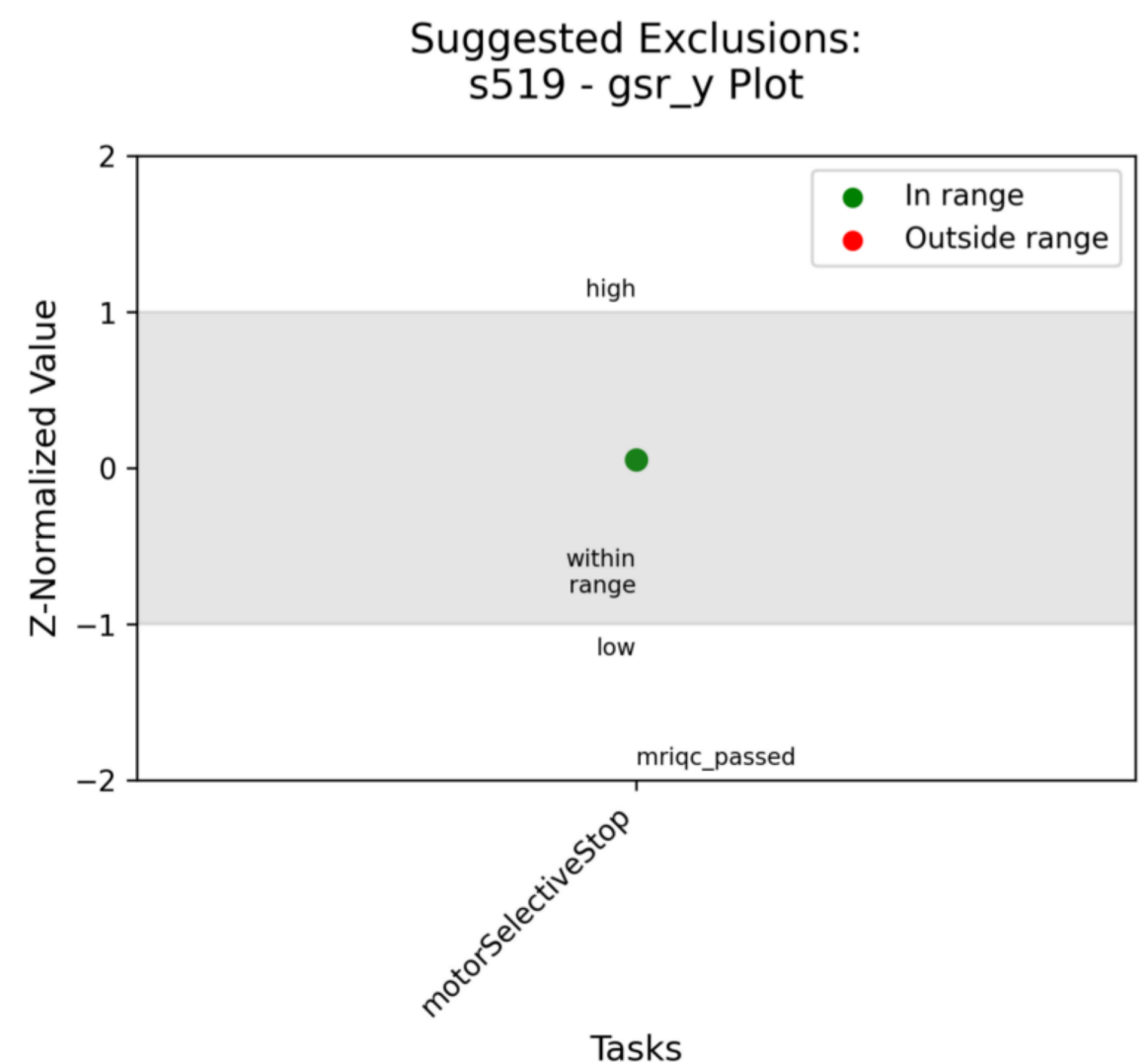
s519 - fber



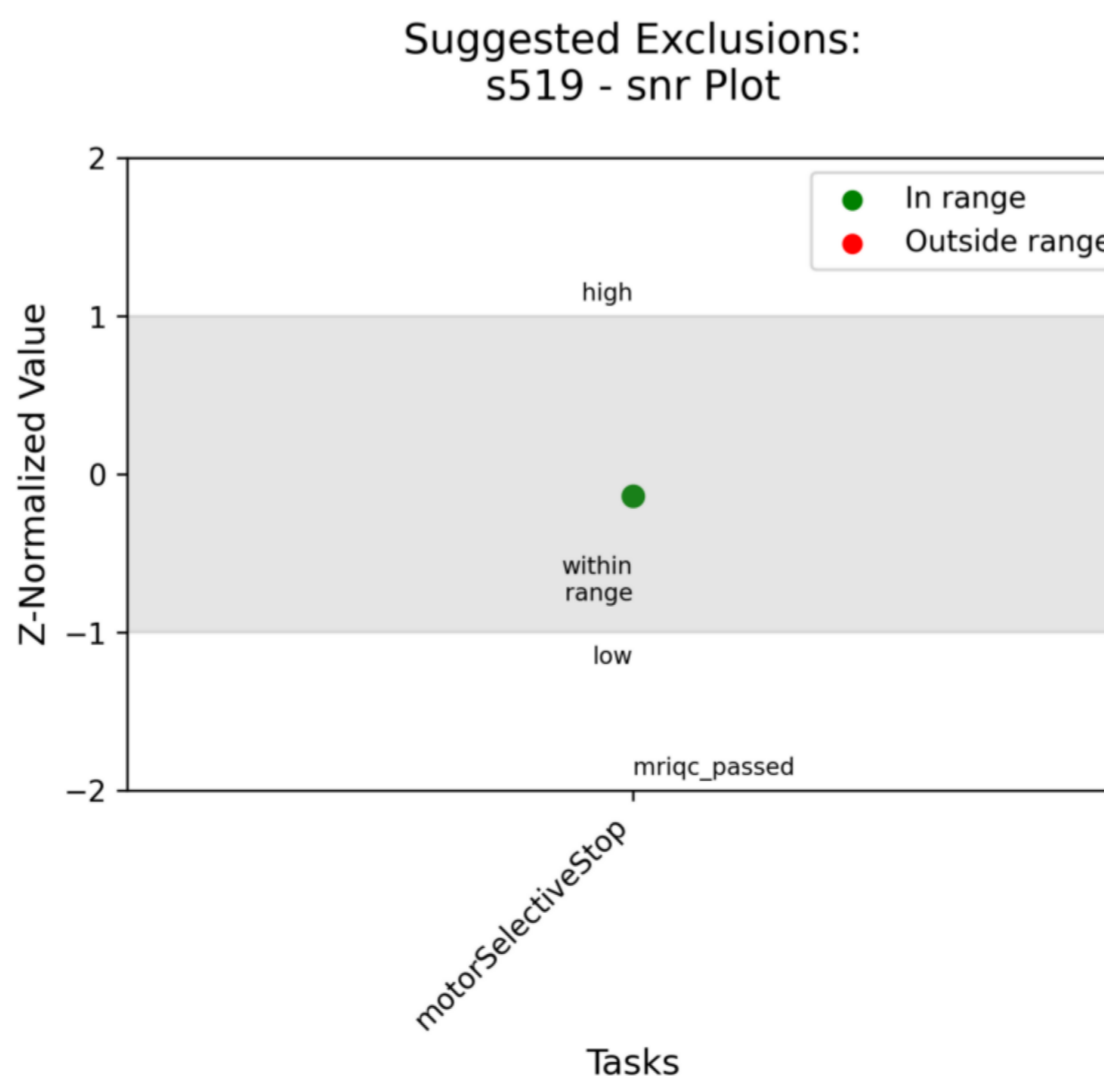
s519 - fd_mean



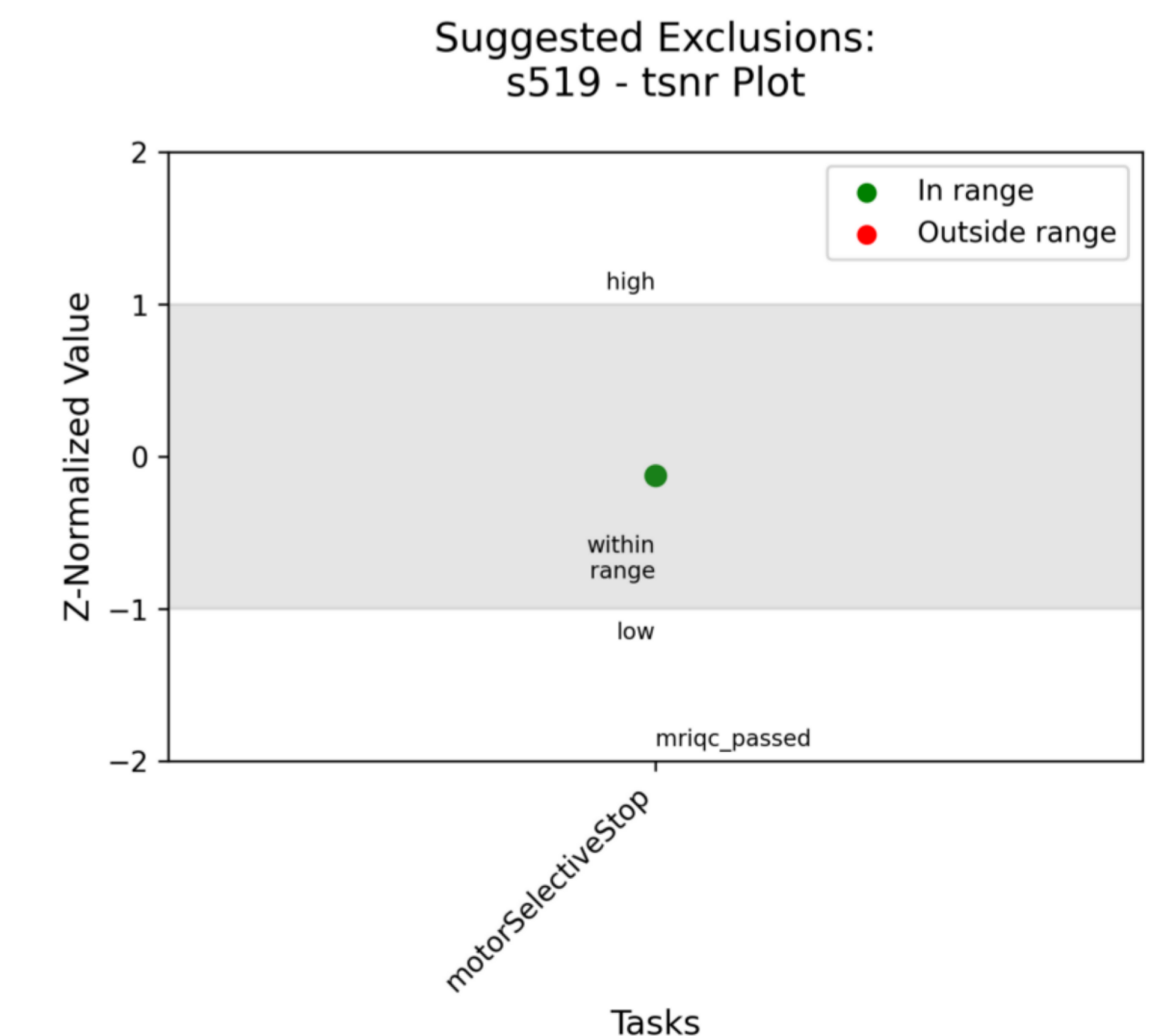
s519 - gsr_y



s519 - snr

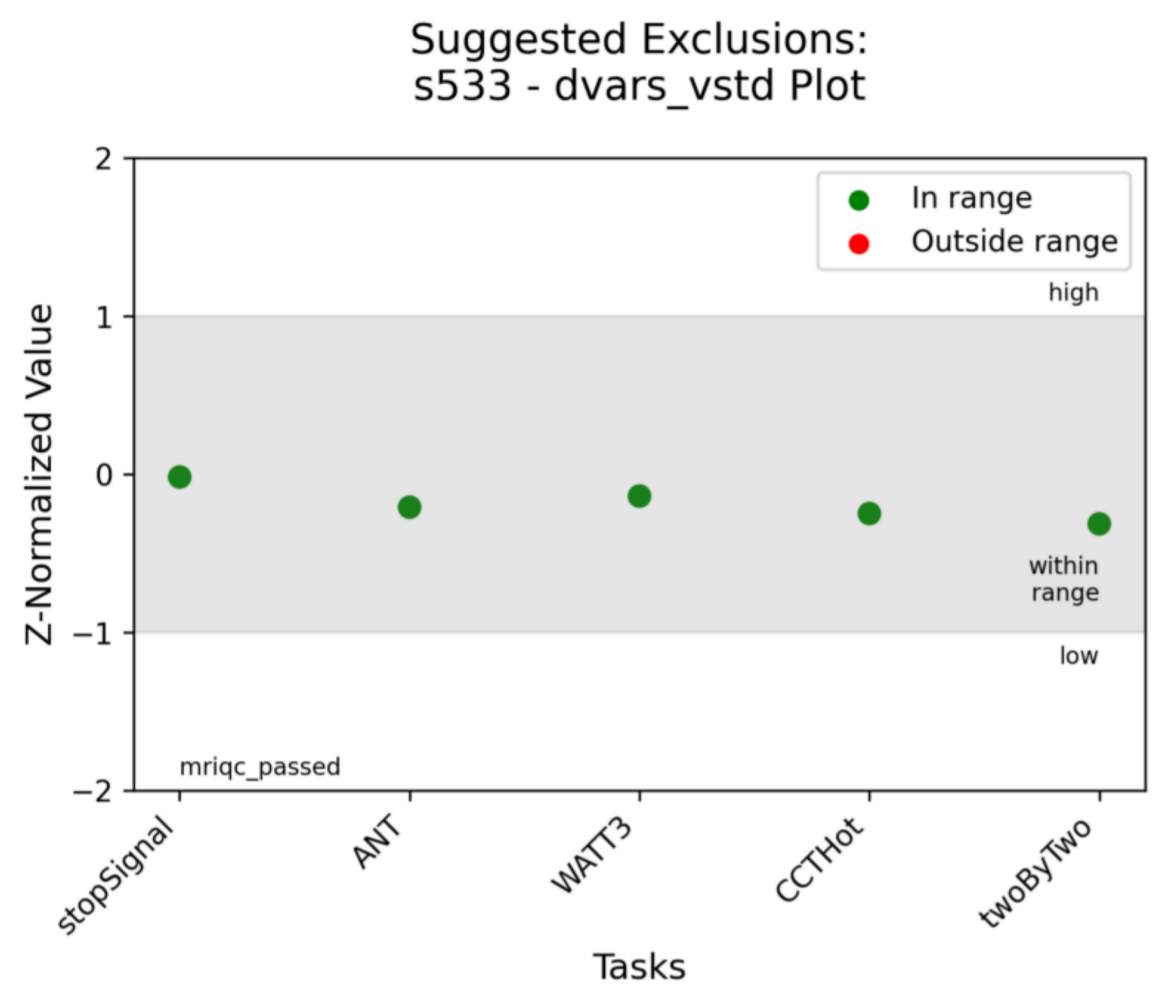


s519 - tsnr

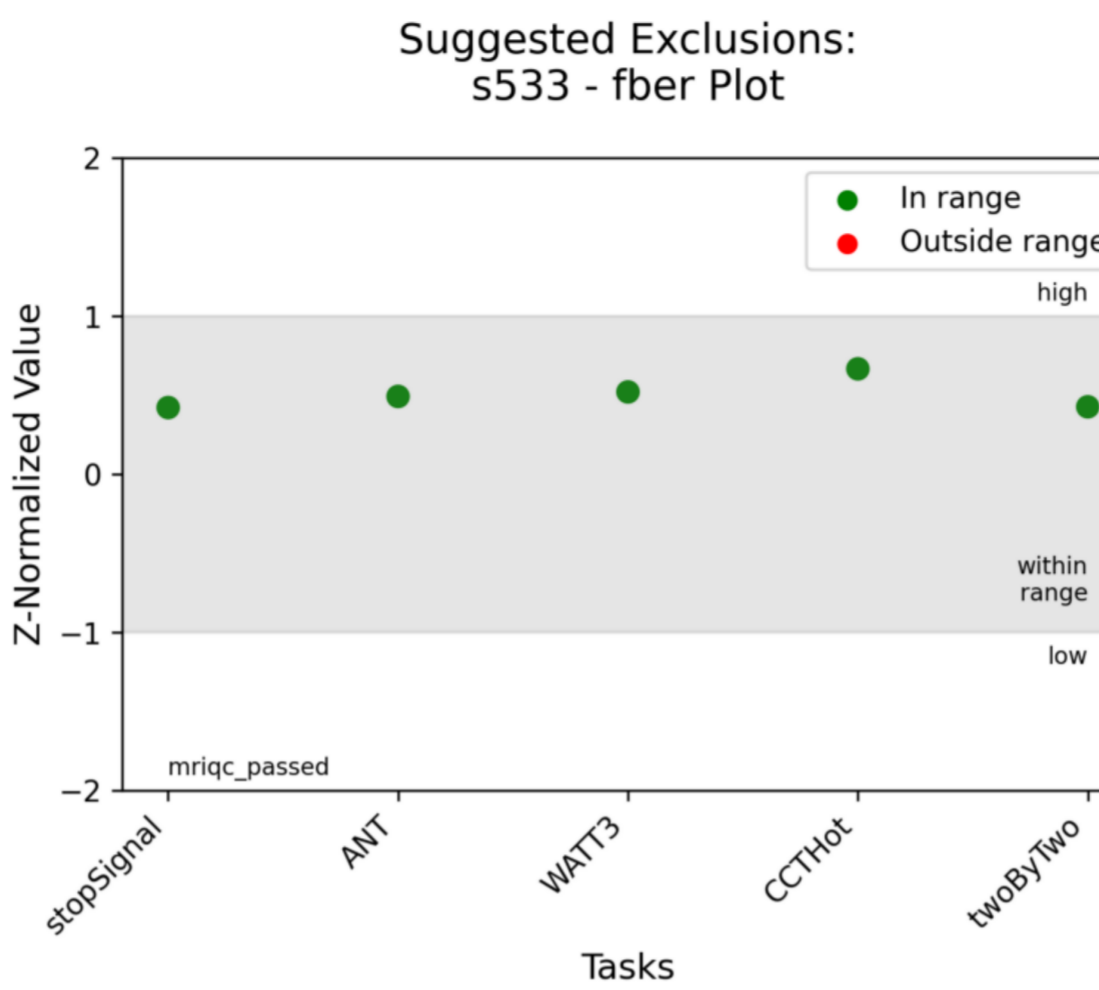


Subjects s533 - Metrics

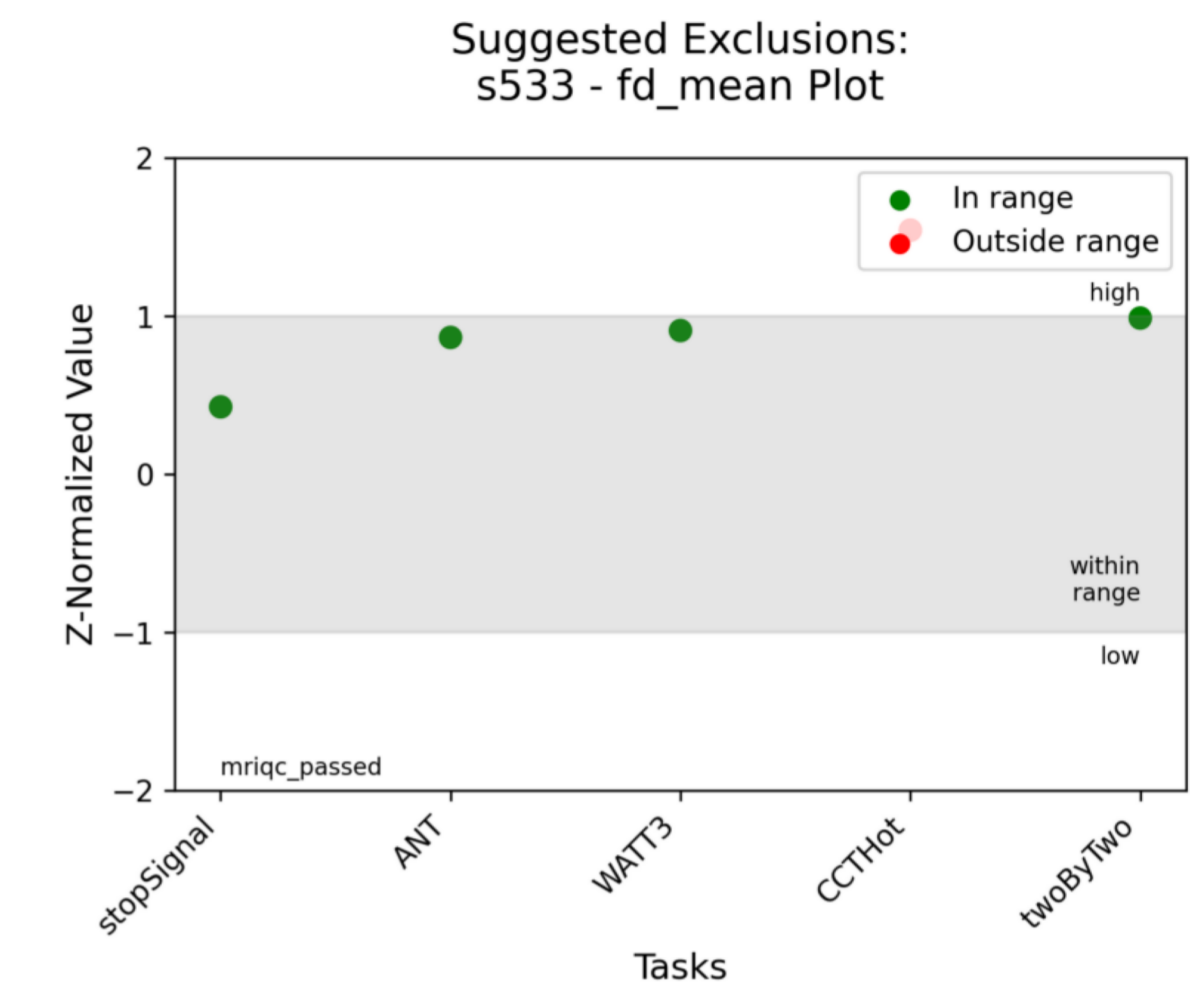
s533 - dvars_vstd



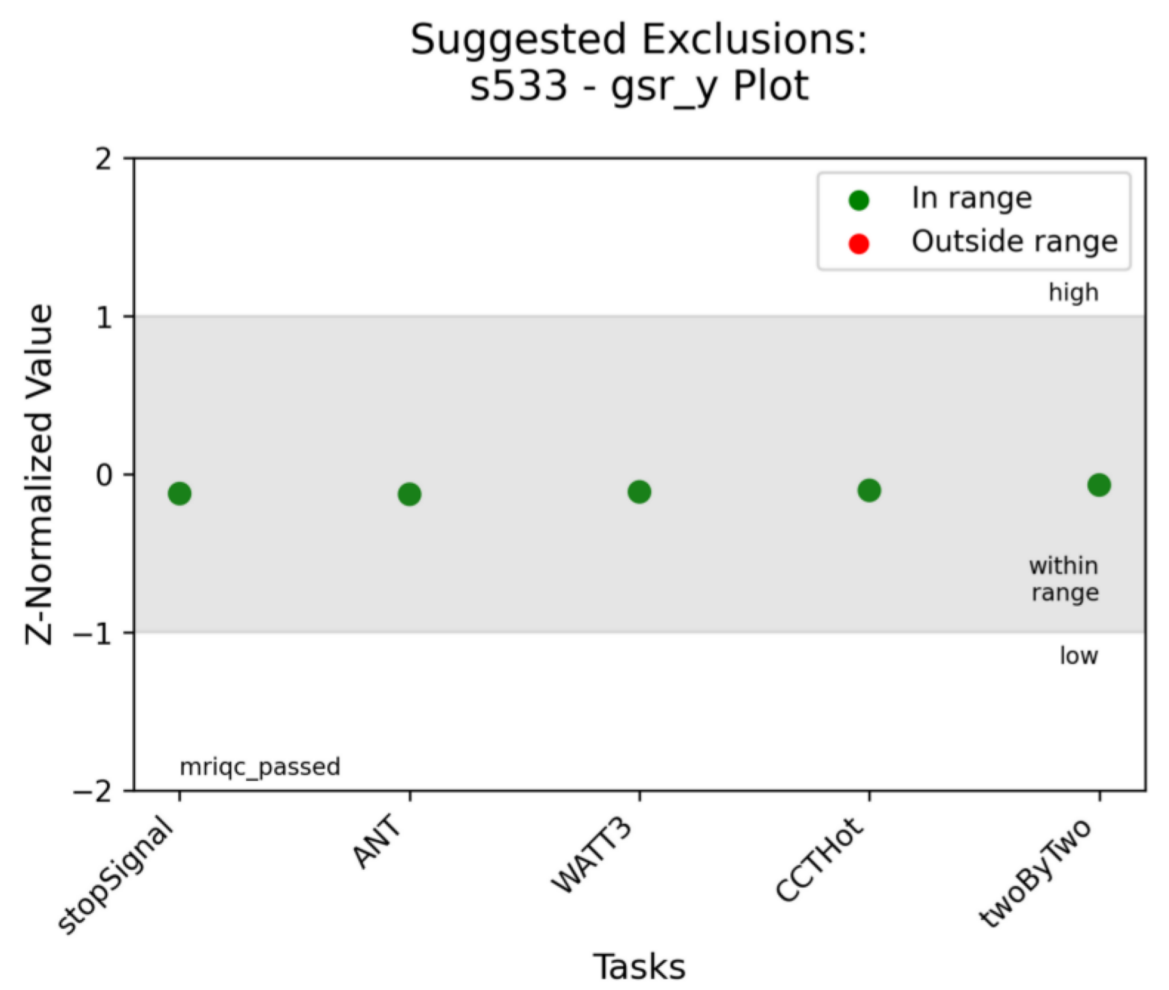
s533 - fber



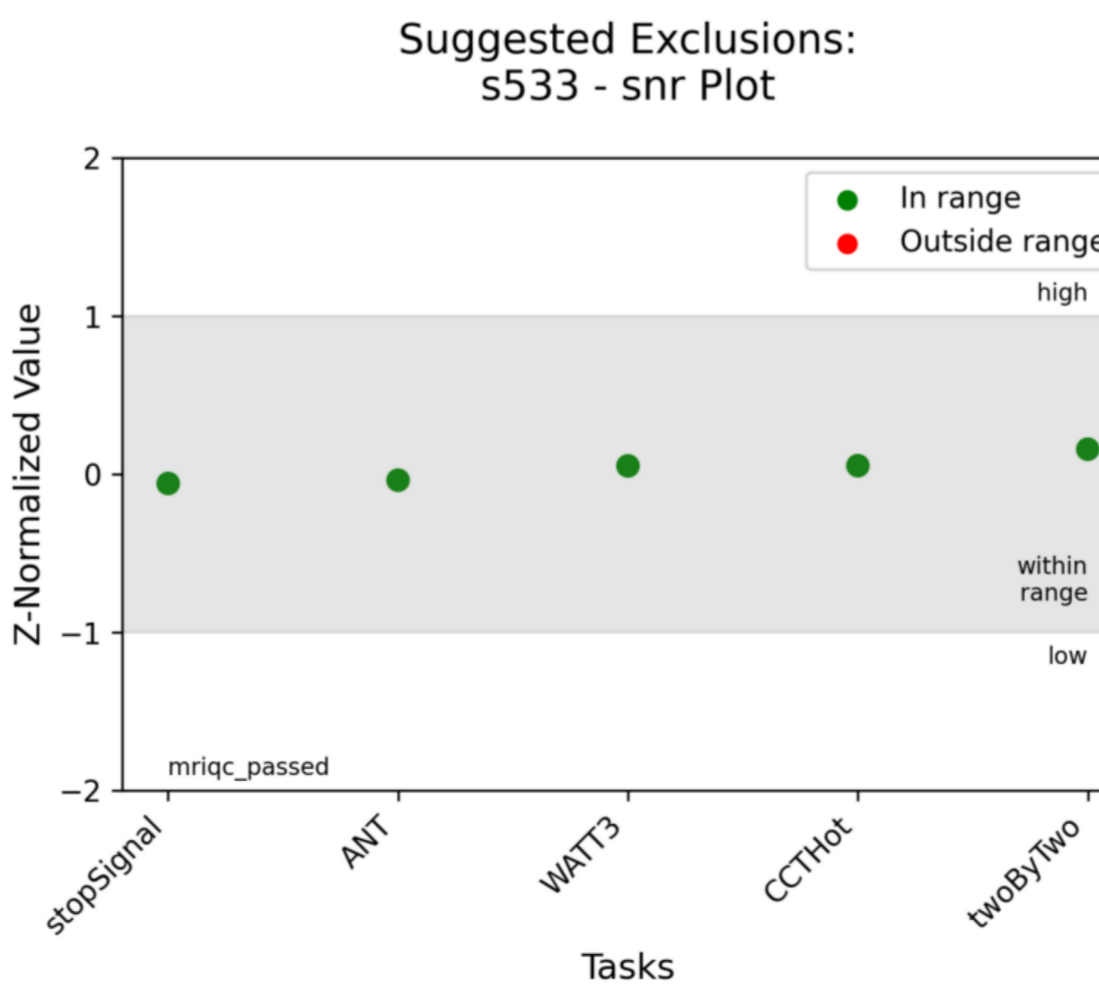
s533 - fd_mean



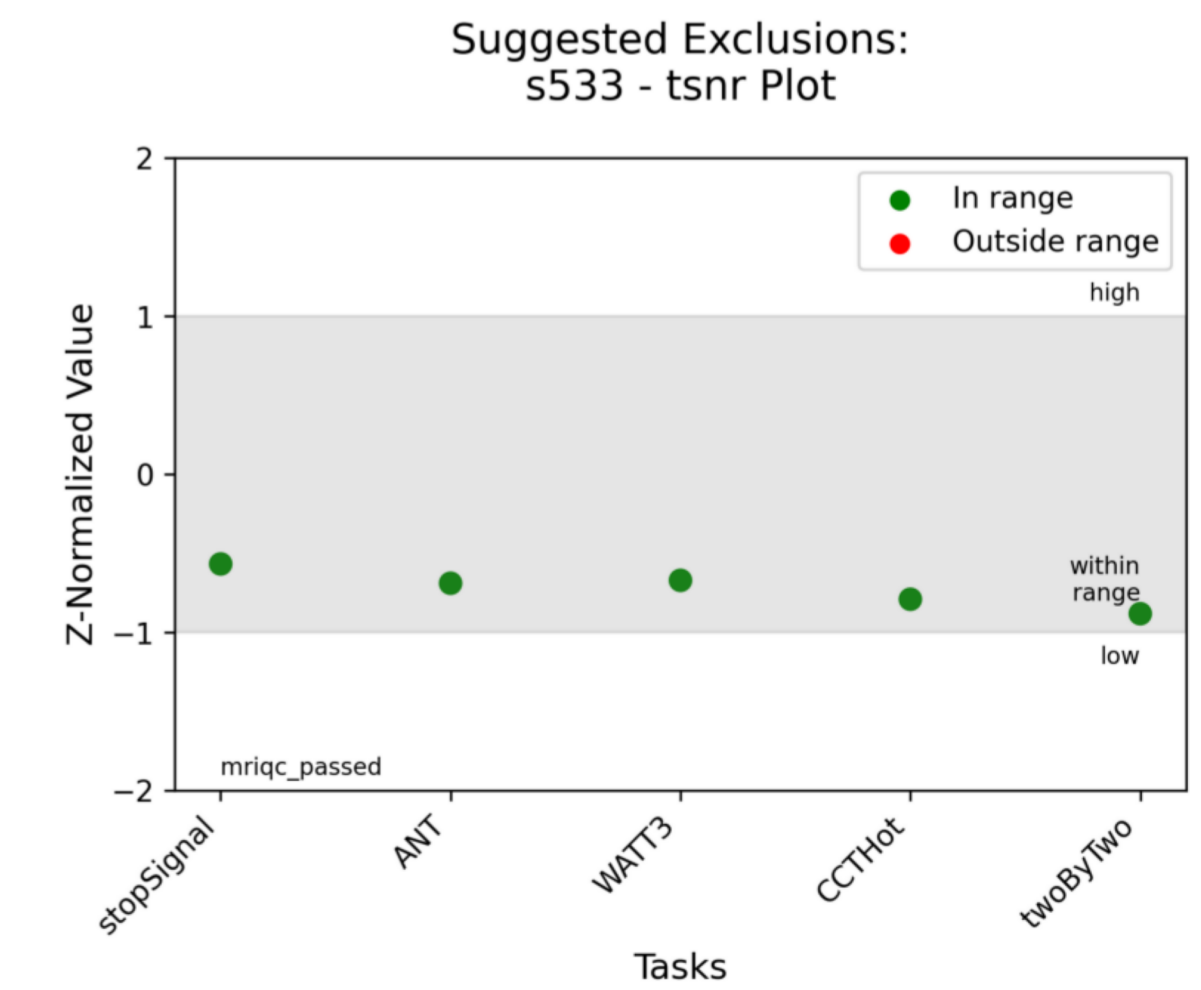
s533 - gsr_y



s533 - snr

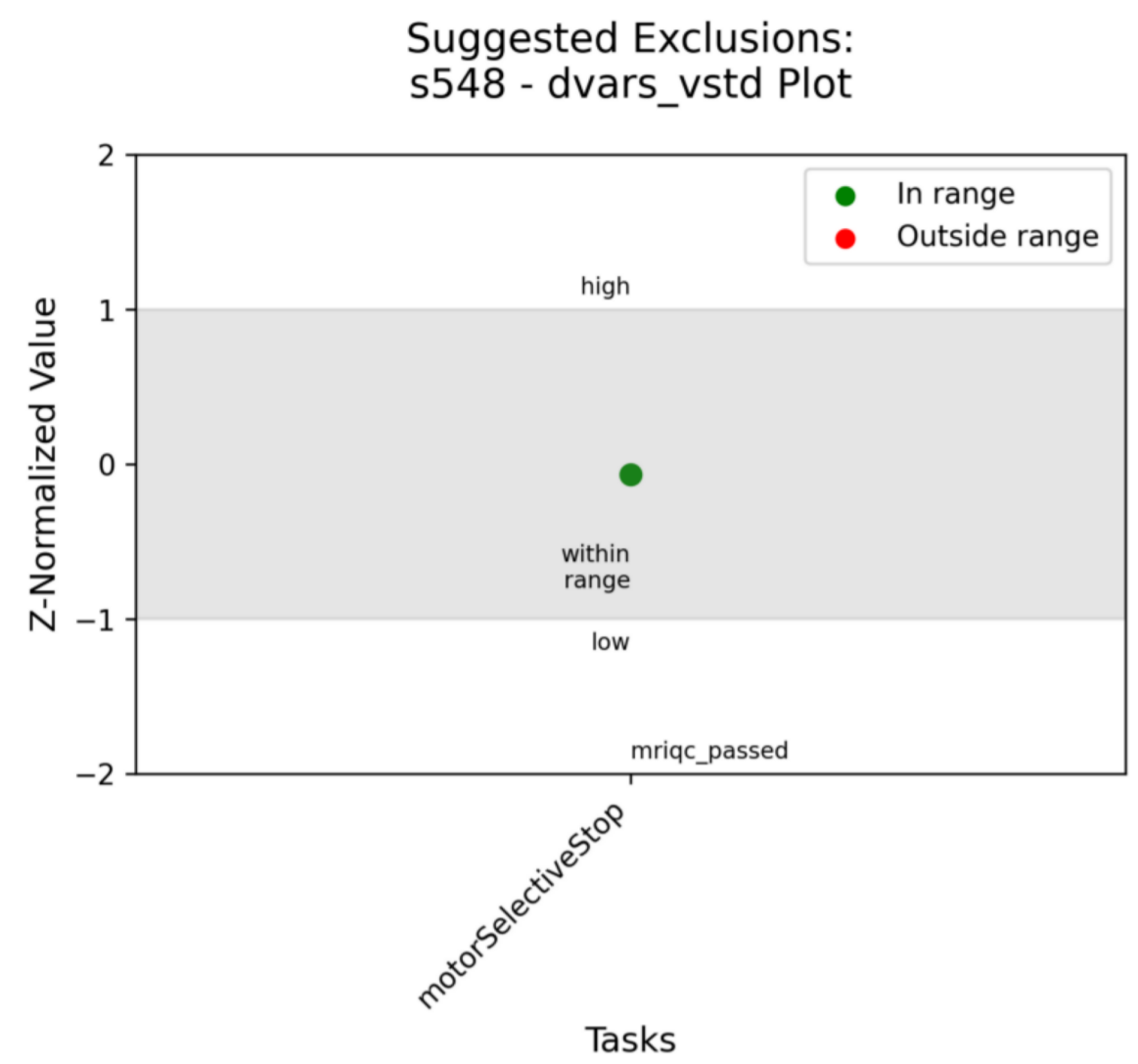


s533 - tsnr

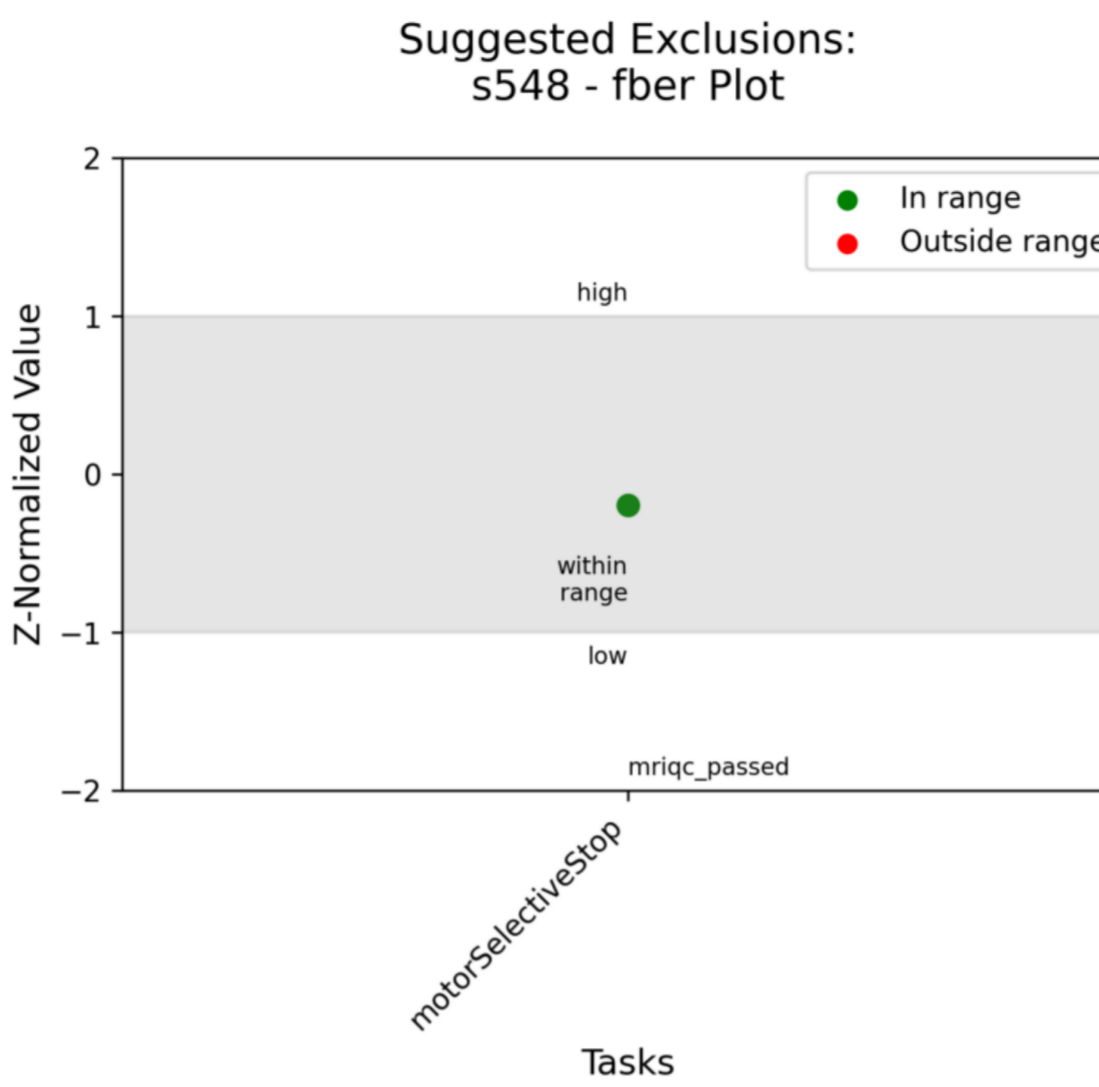


Subjects s548 - Metrics

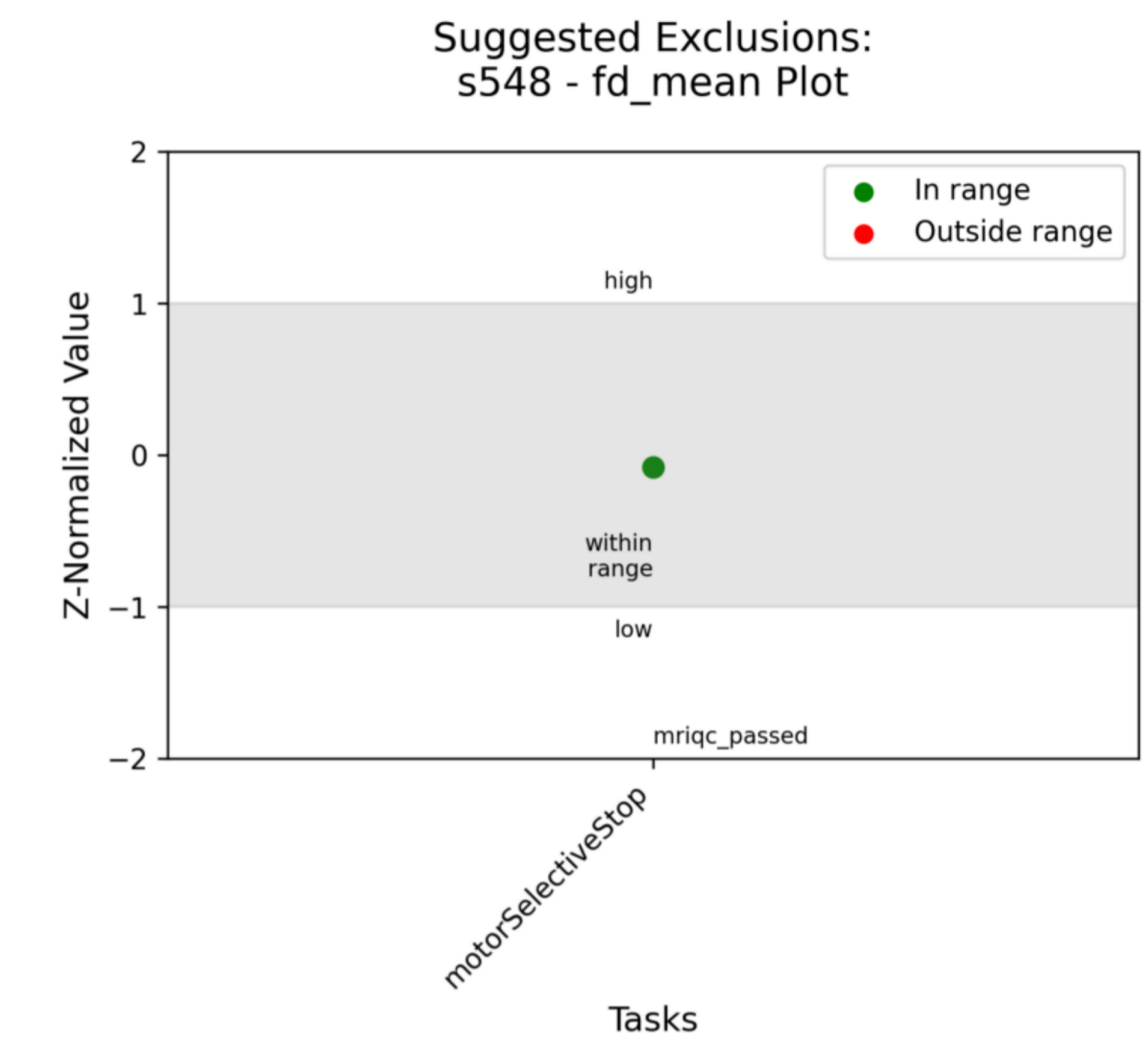
s548 - dvars_vstd



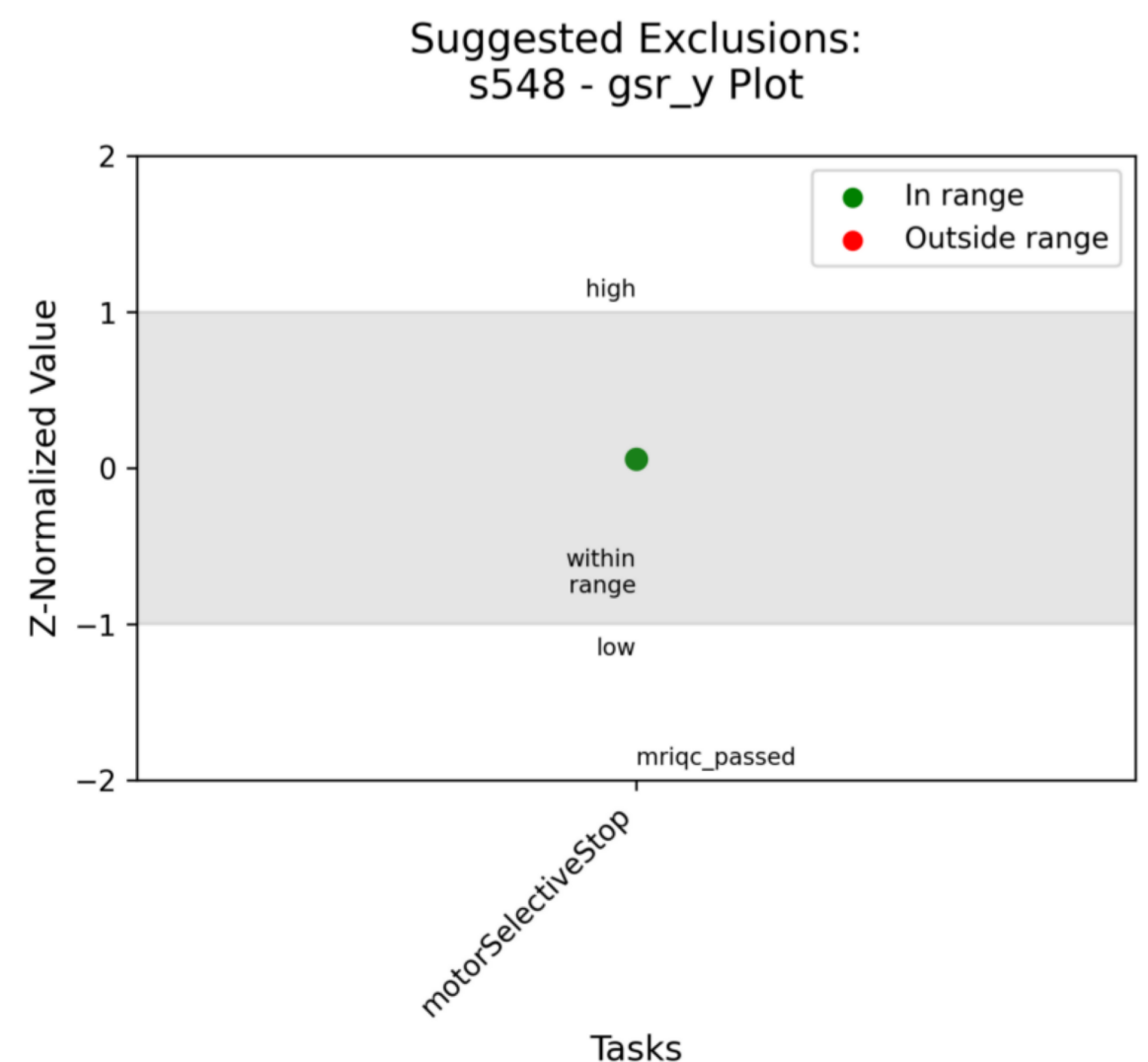
s548 - fber



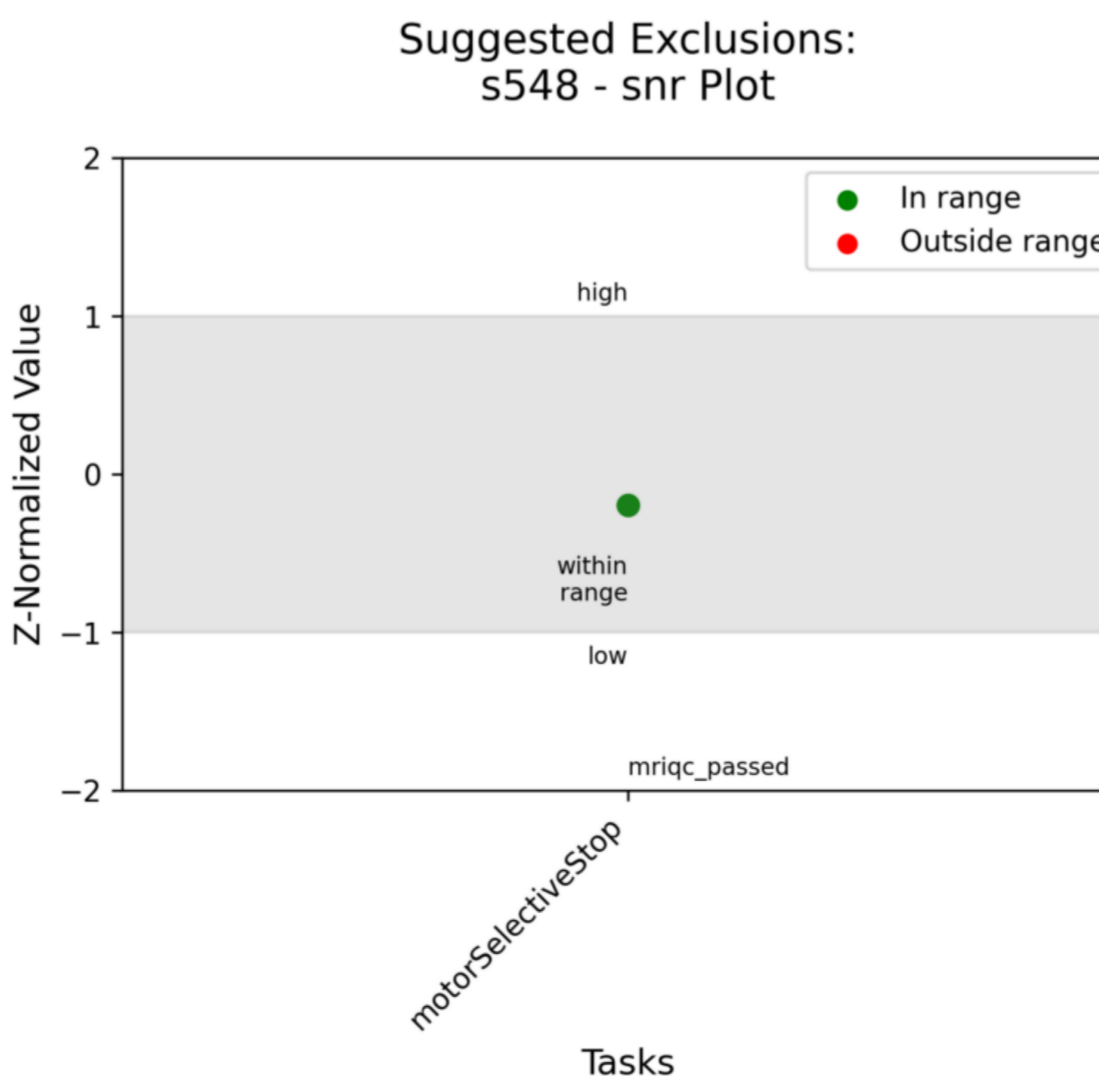
s548 - fd_mean



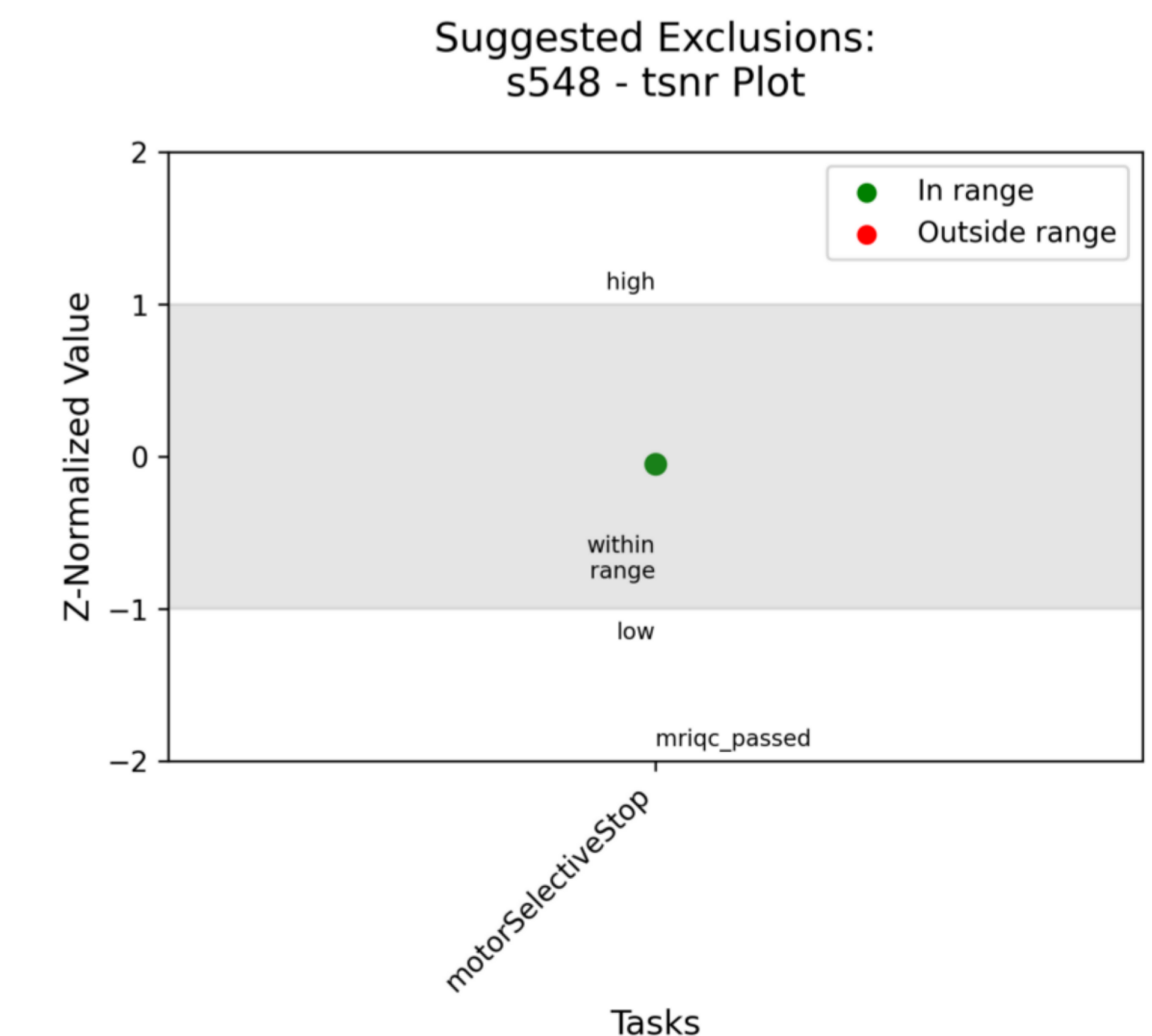
s548 - gsr_y



s548 - snr

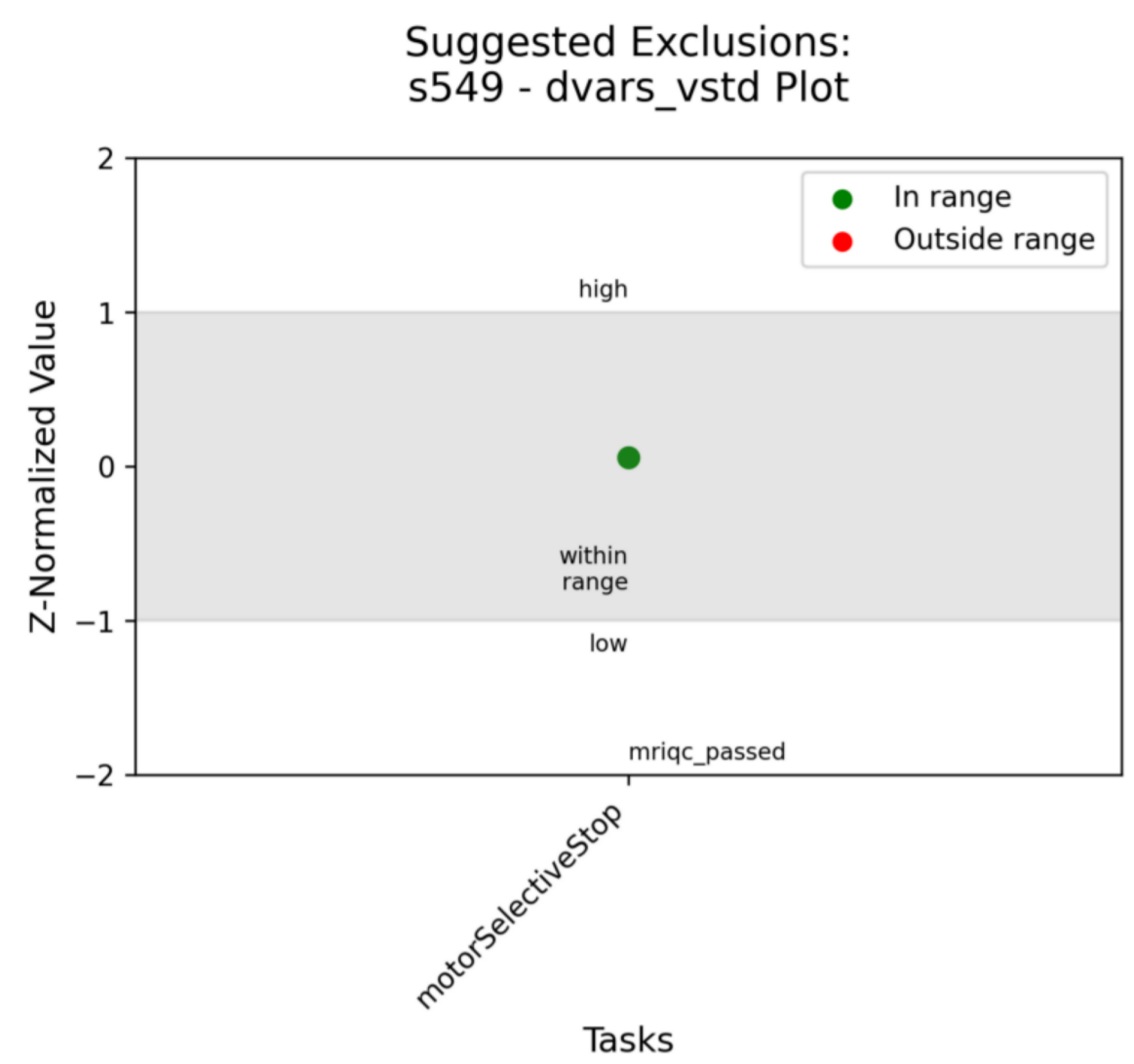


s548 - tsnr

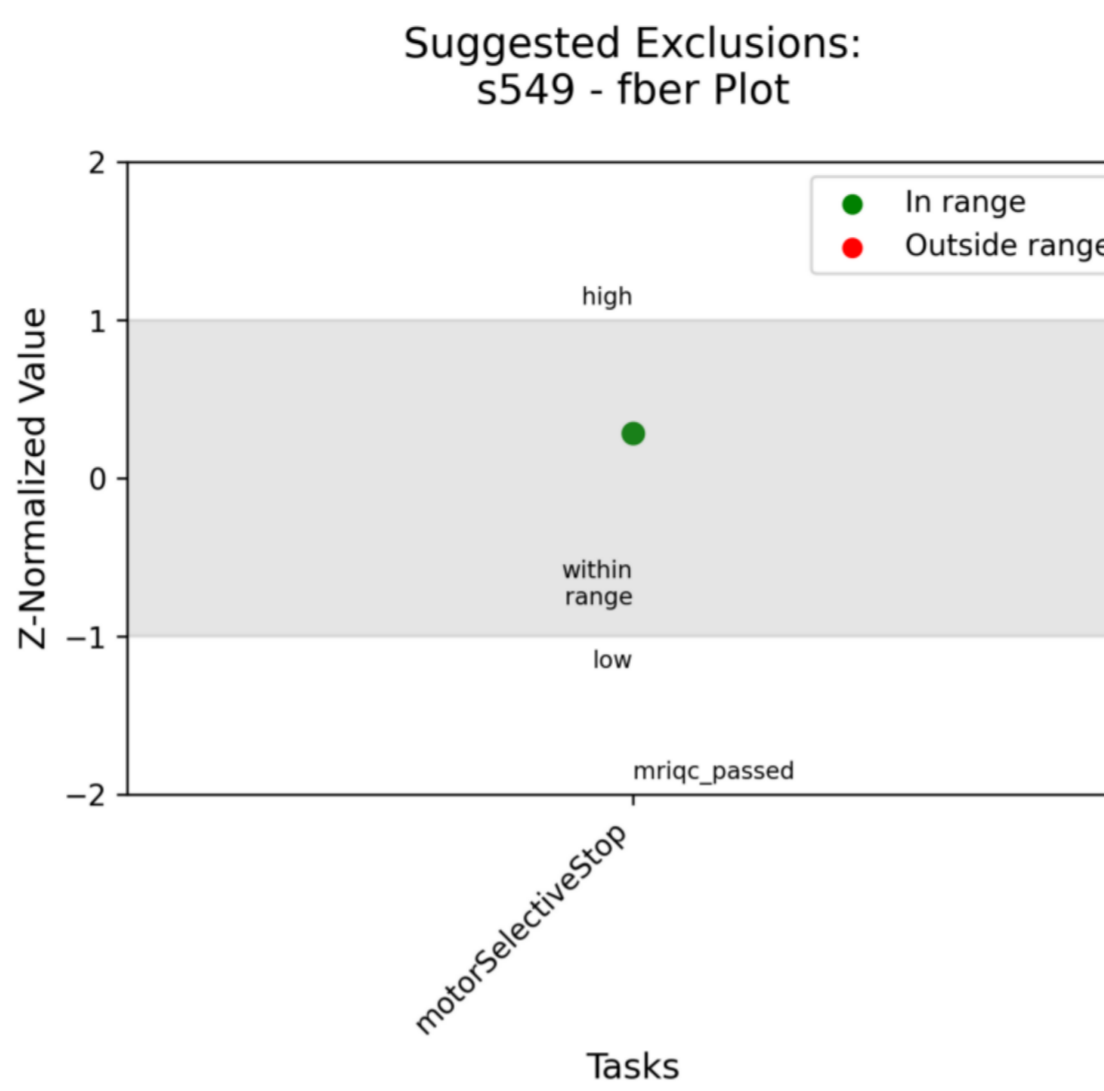


Subjects s549 - Metrics

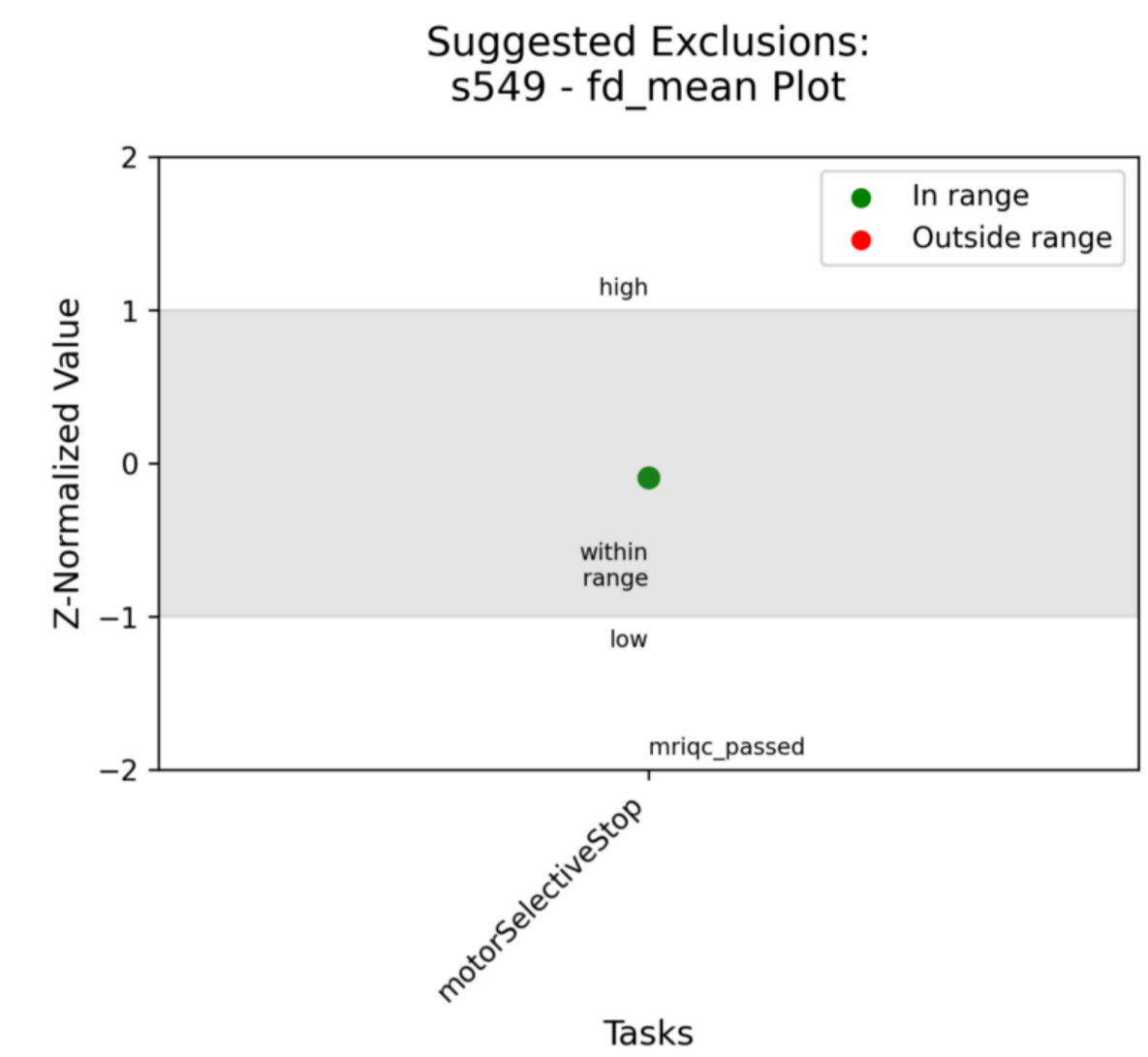
s549 - dvars_vstd



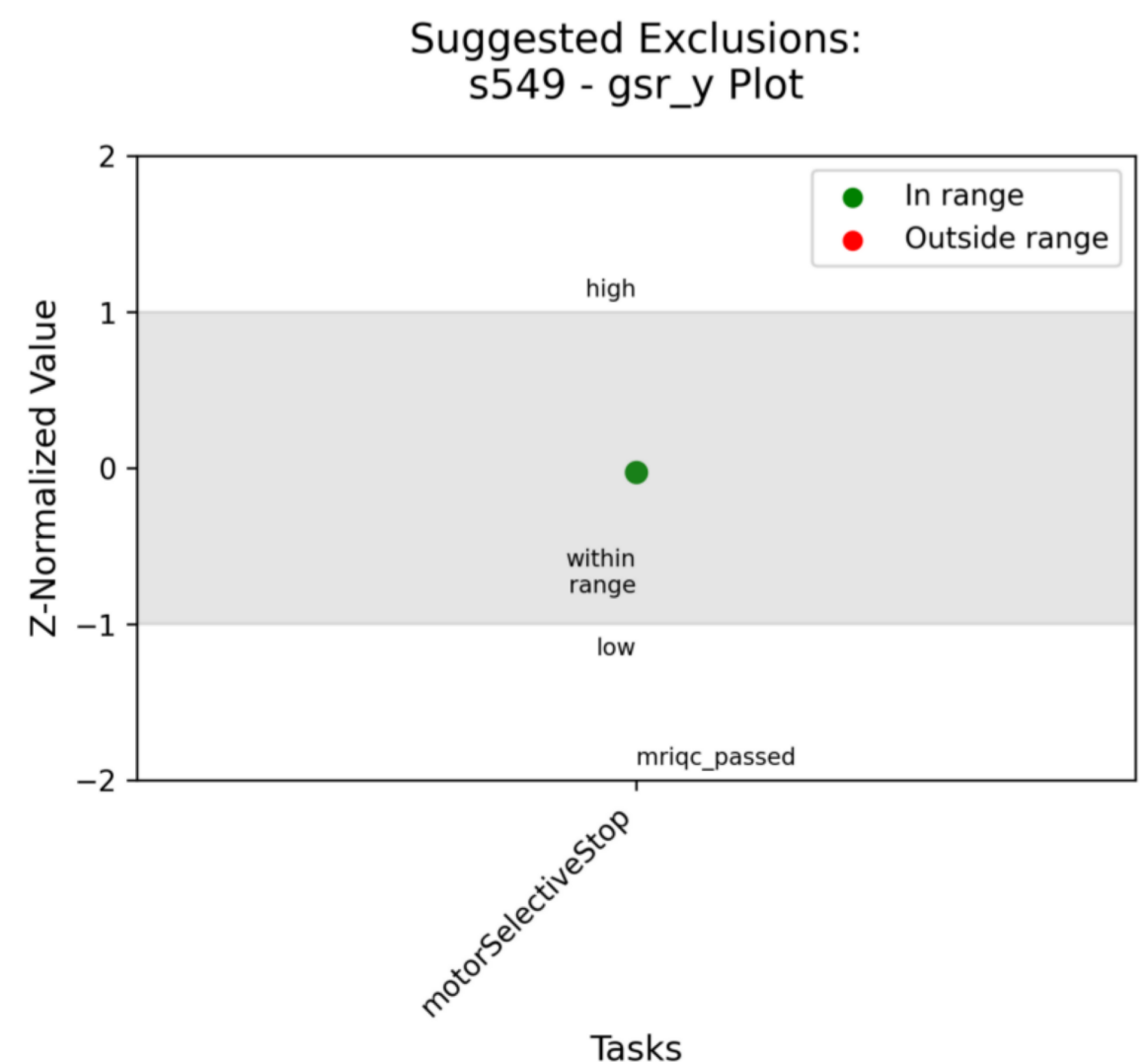
s549 - fber



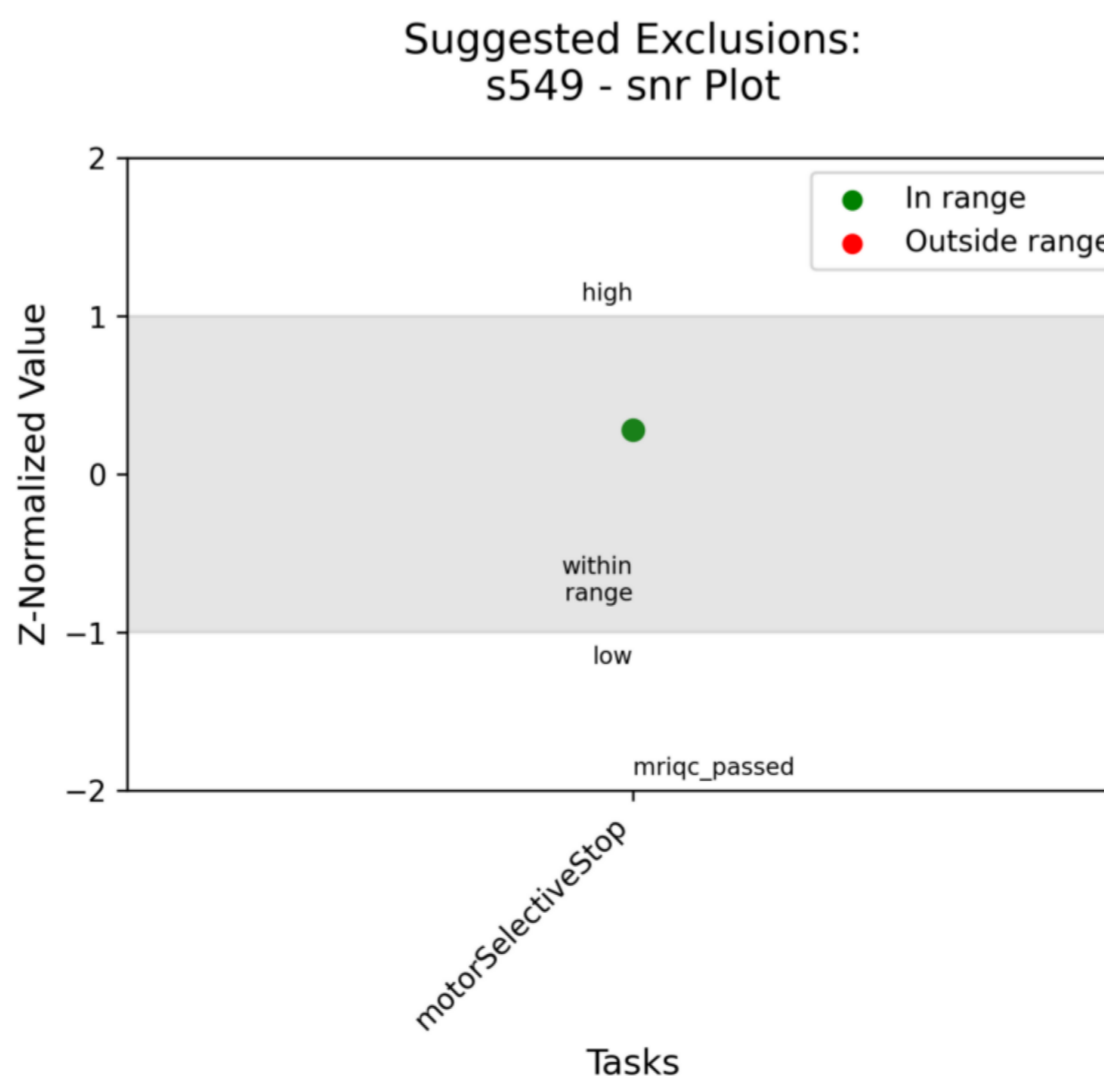
s549 - fd_mean



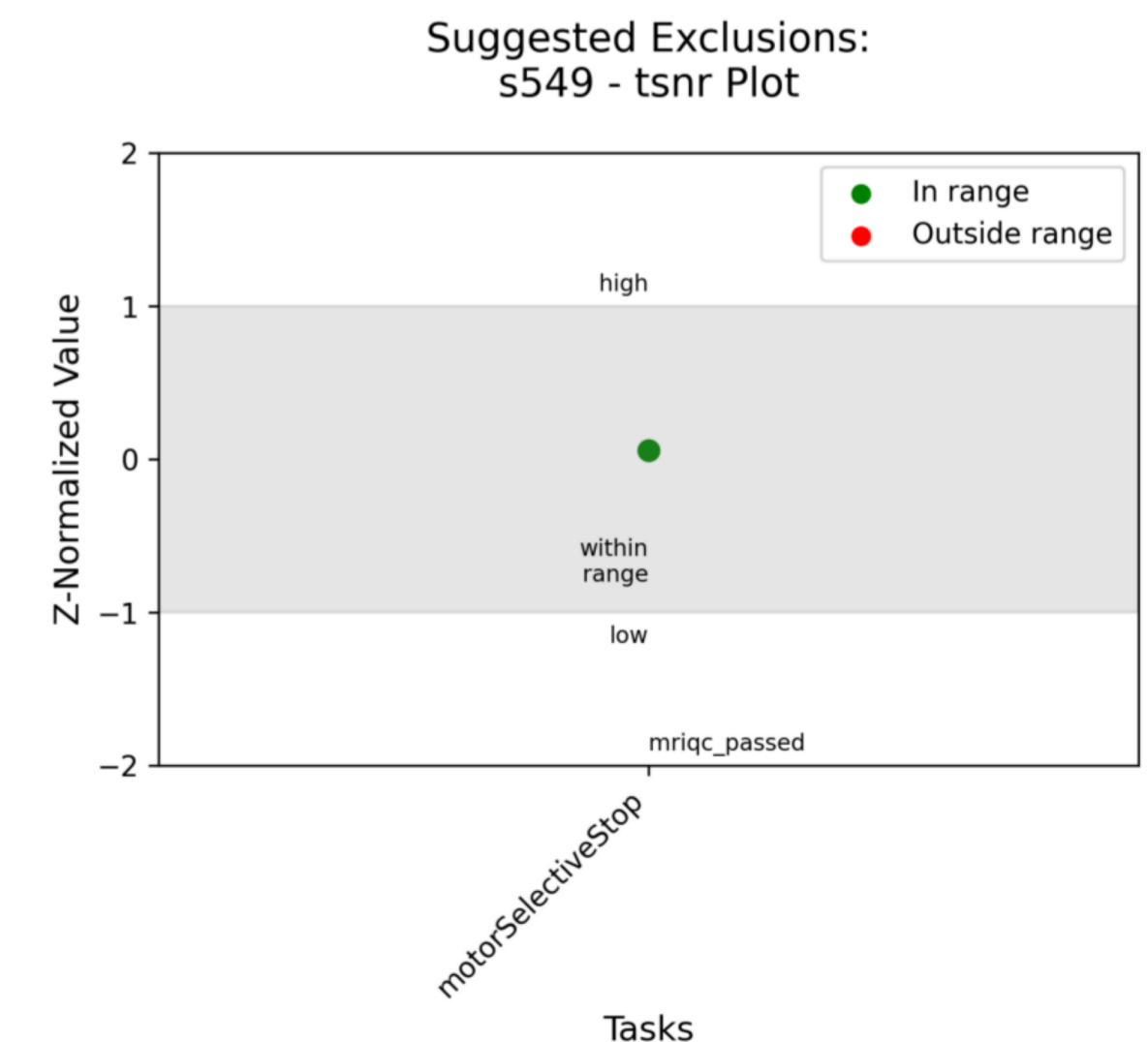
s549 - gsr_y



s549 - snr

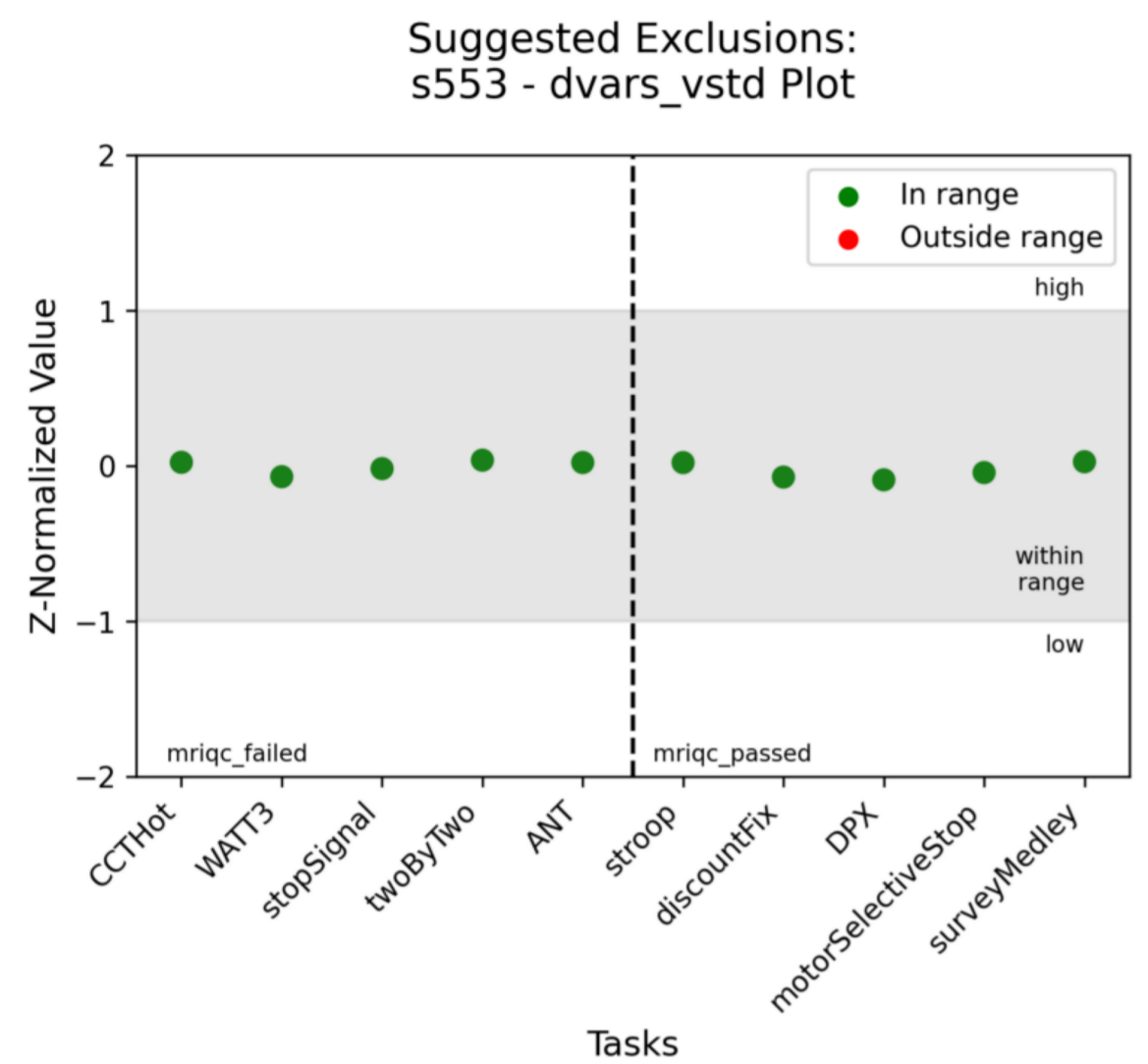


s549 - tsnr

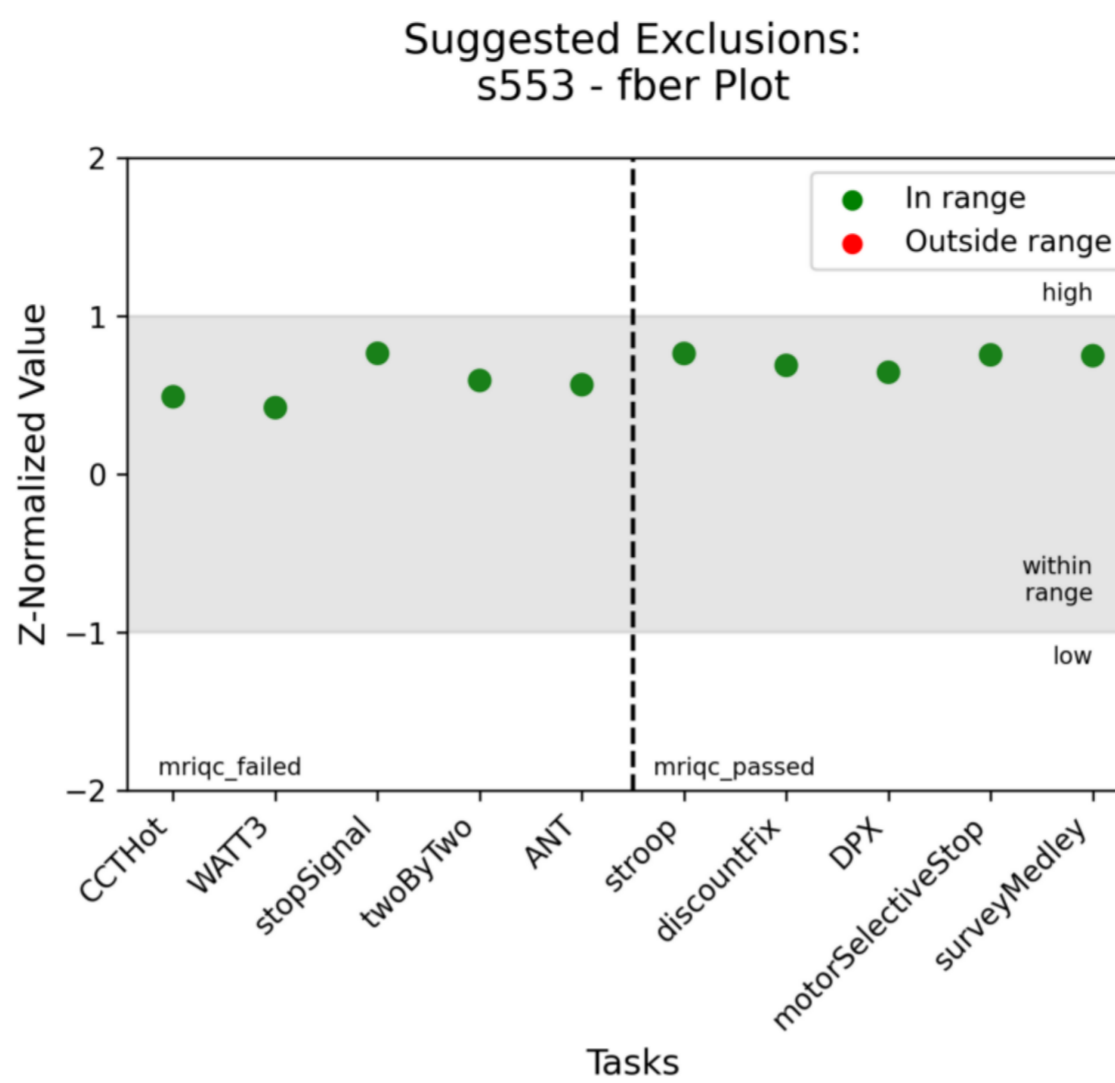


Subjects s553 - Metrics

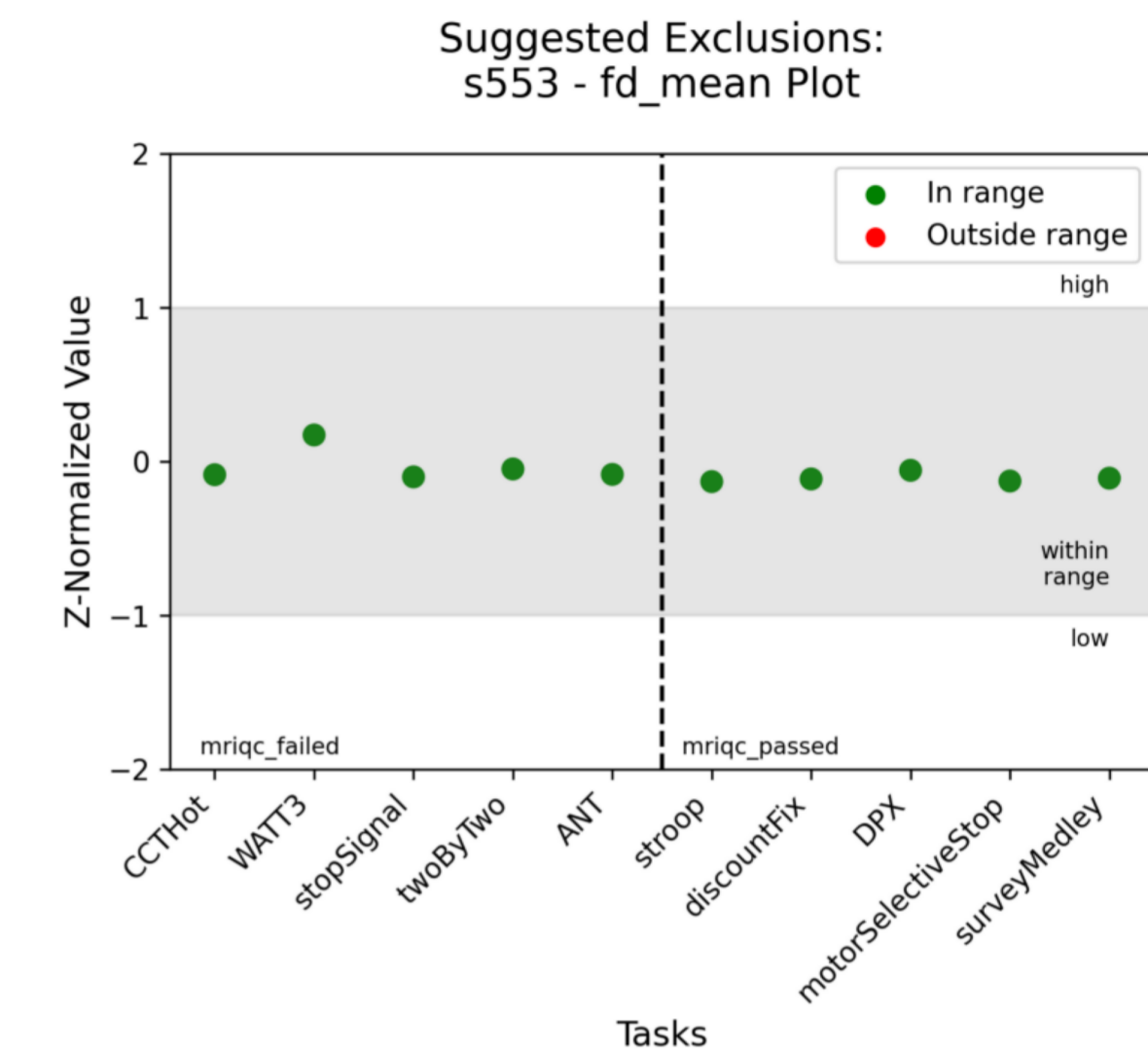
s553 - dvars_vstd



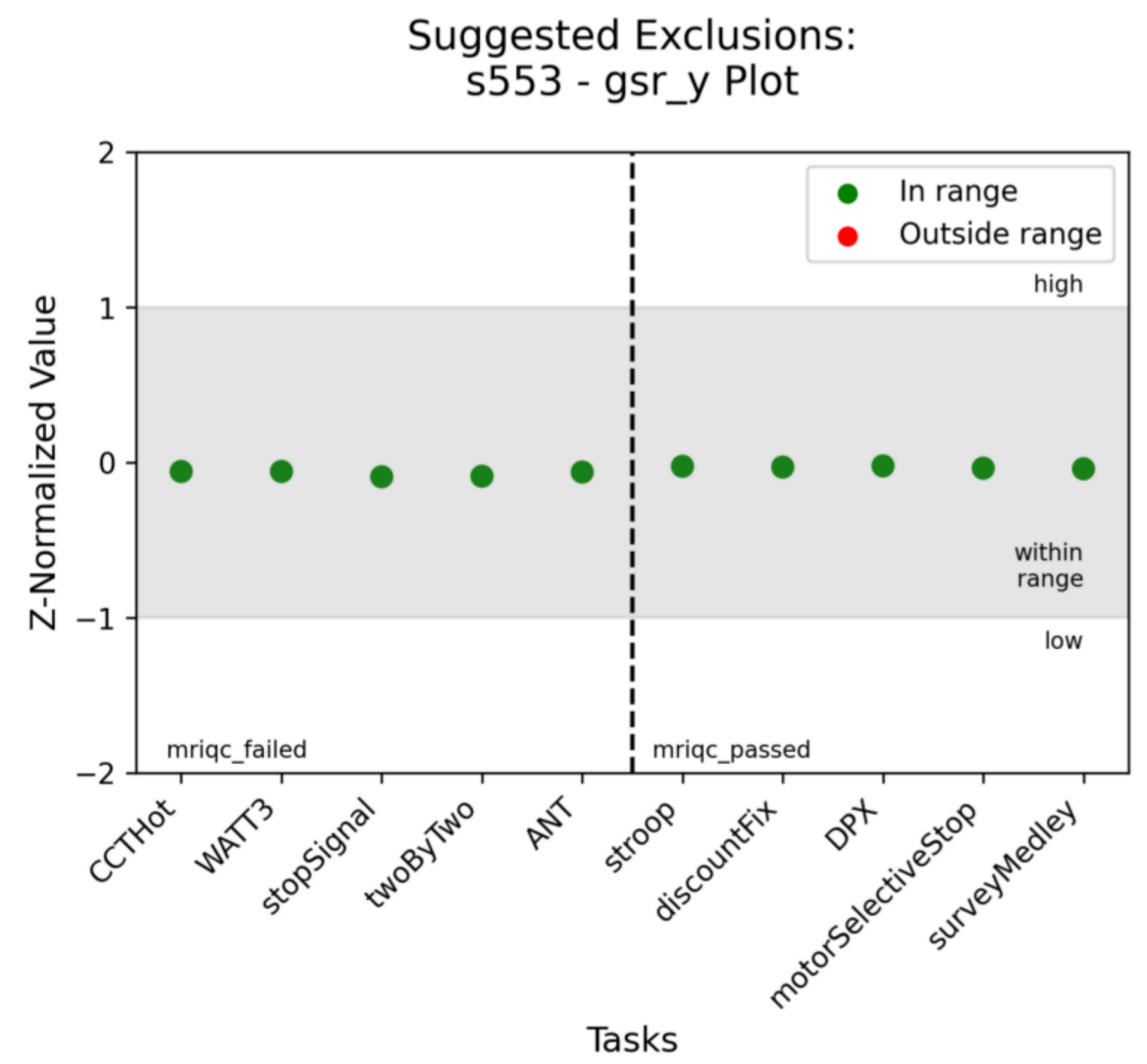
s553 - fber



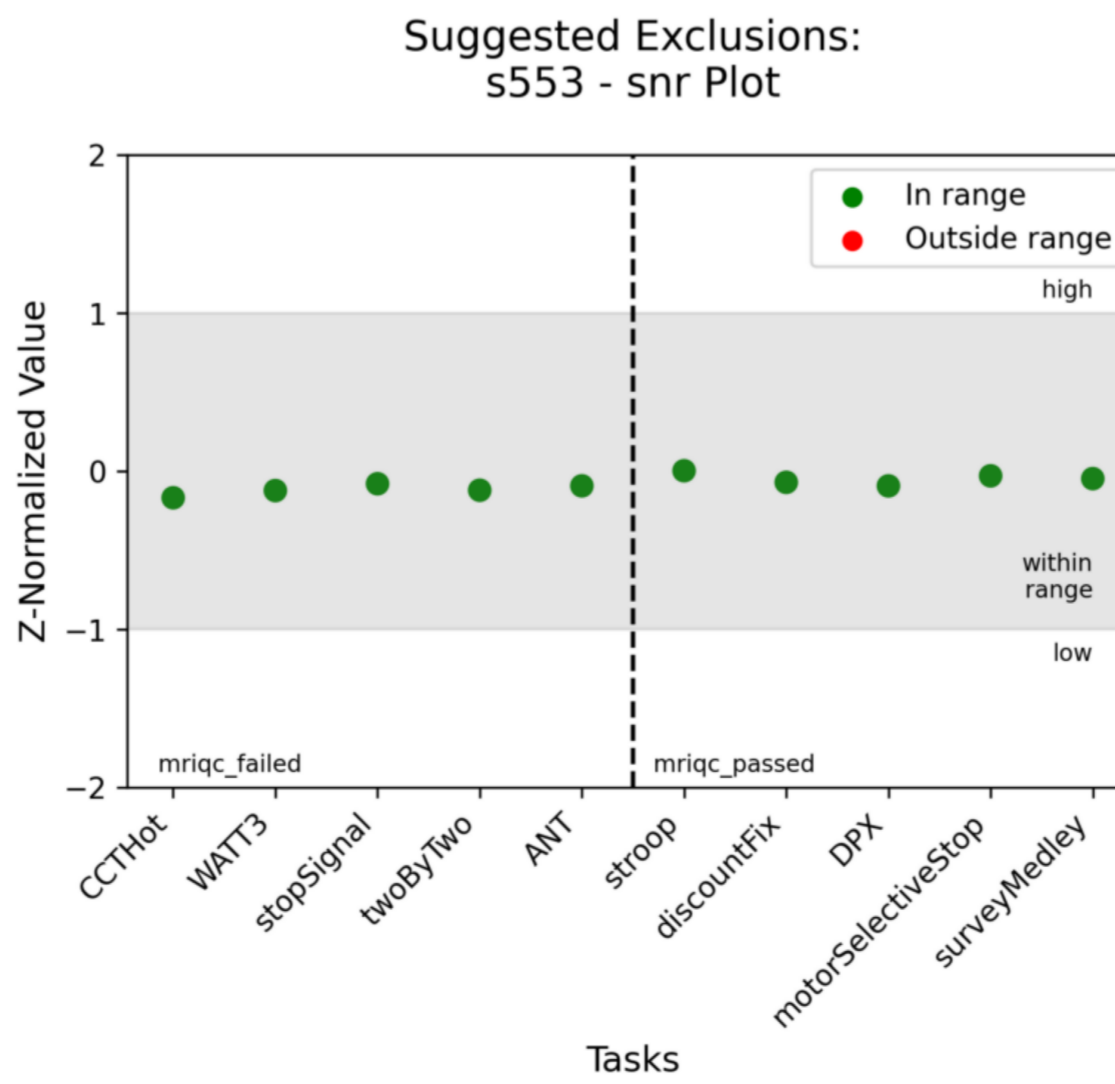
s553 - fd_mean



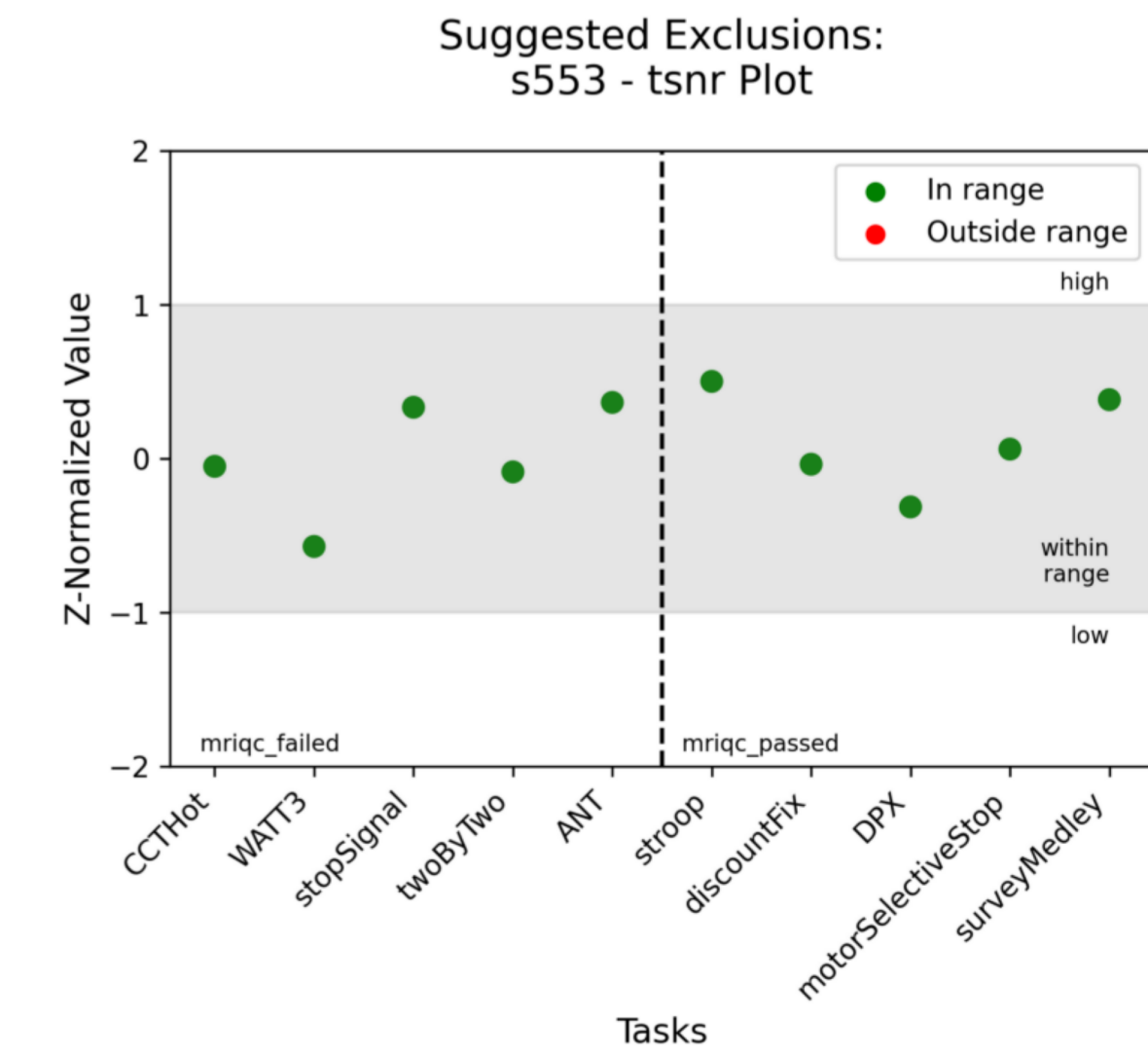
s553 - gsr_y



s553 - snr

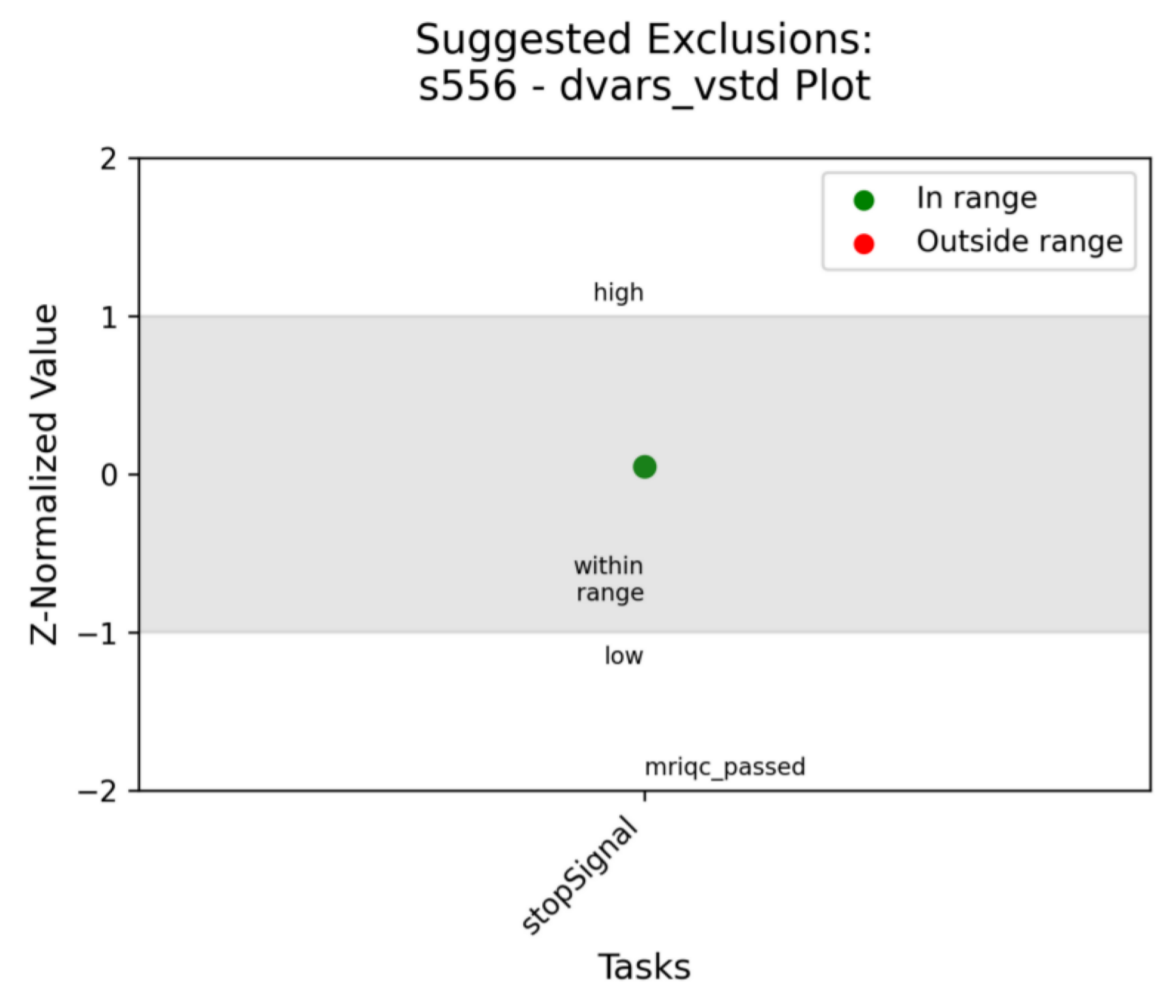


s553 - tsnr

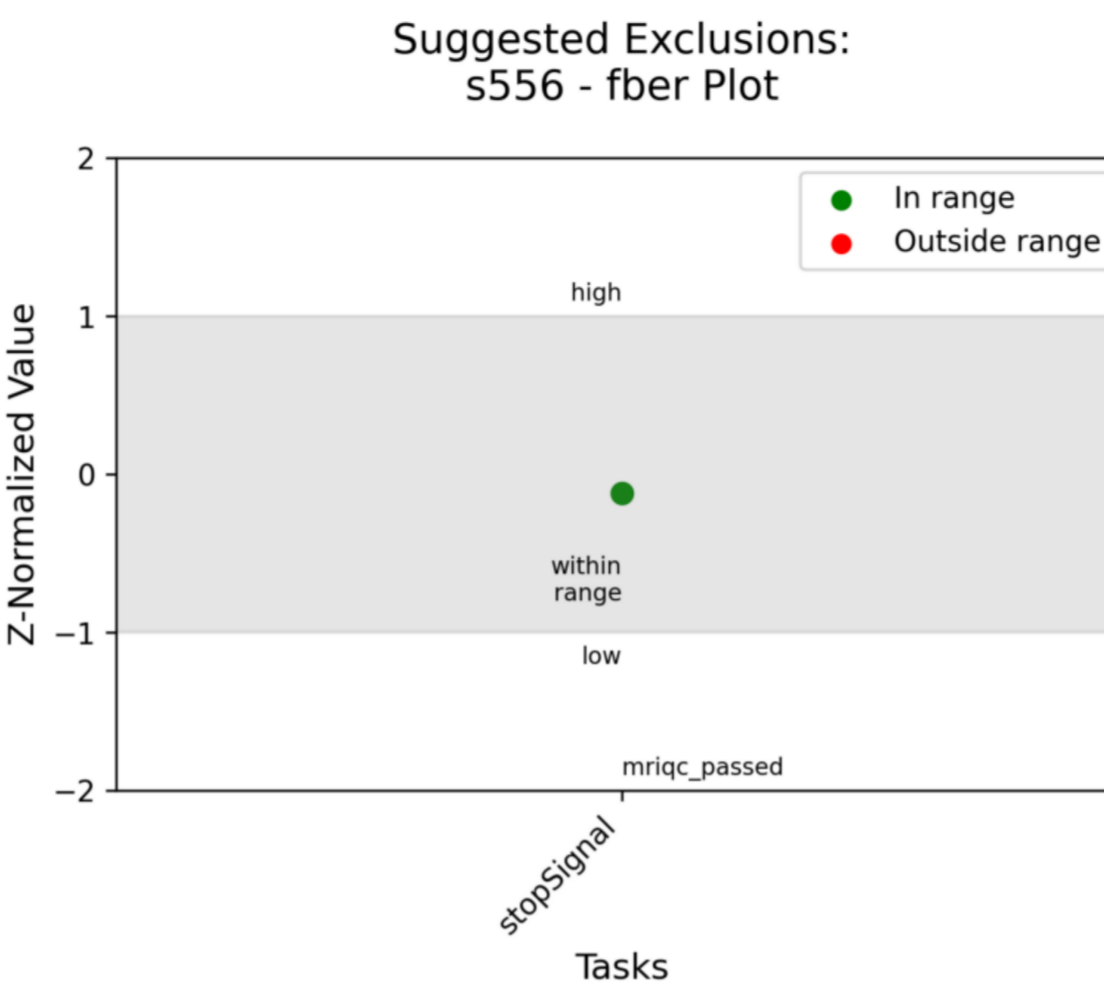


Subjects s556 - Metrics

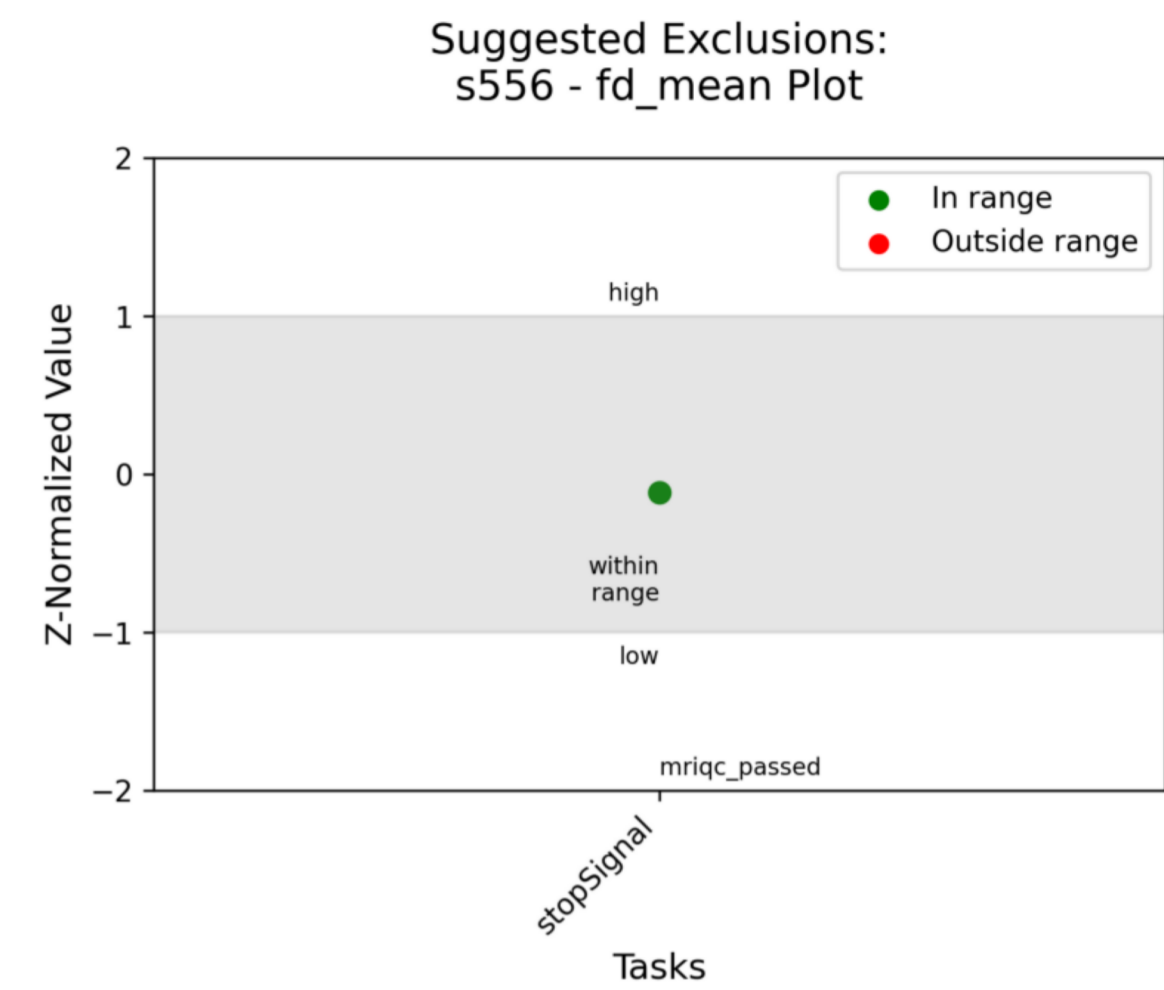
s556 - dvars_vstd



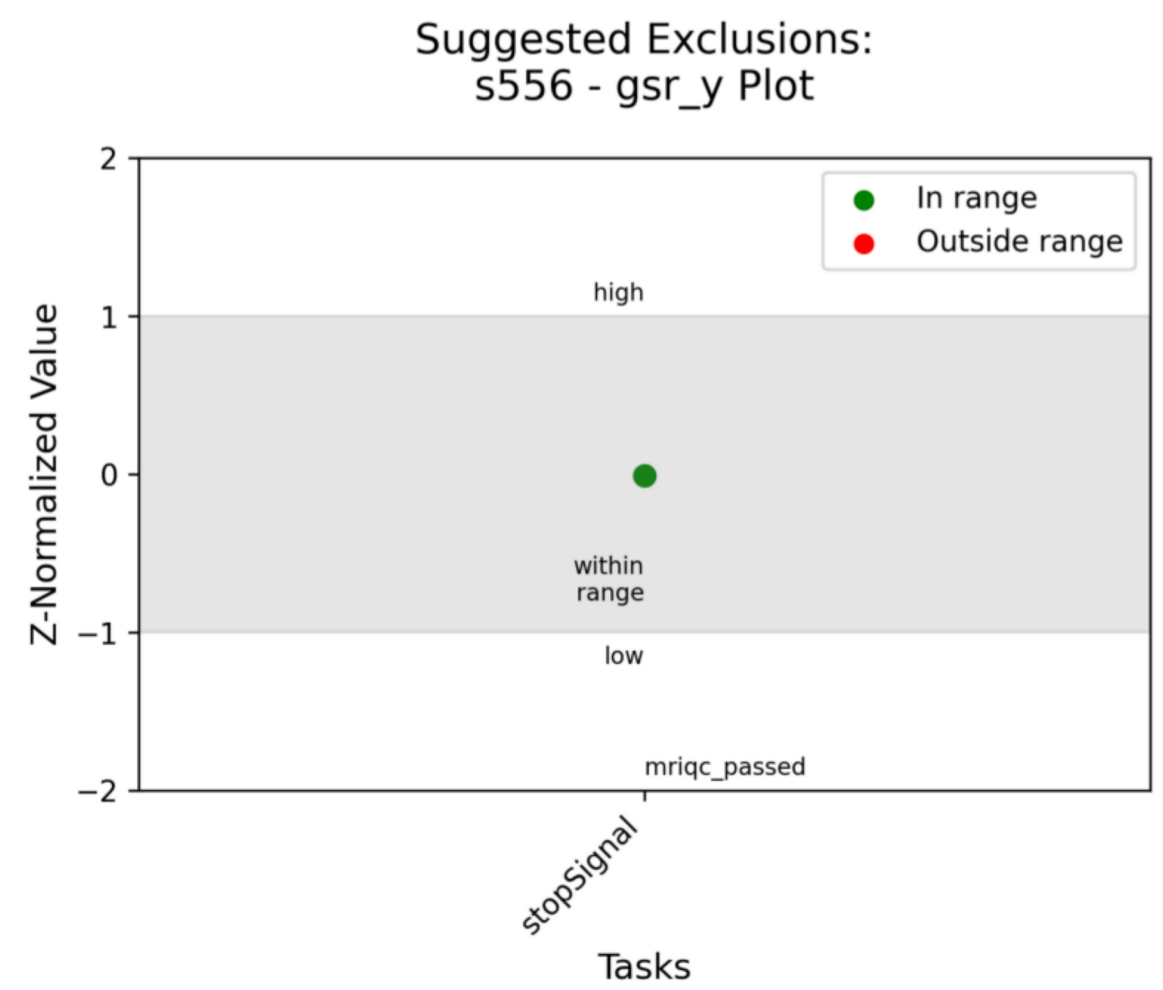
s556 - fber



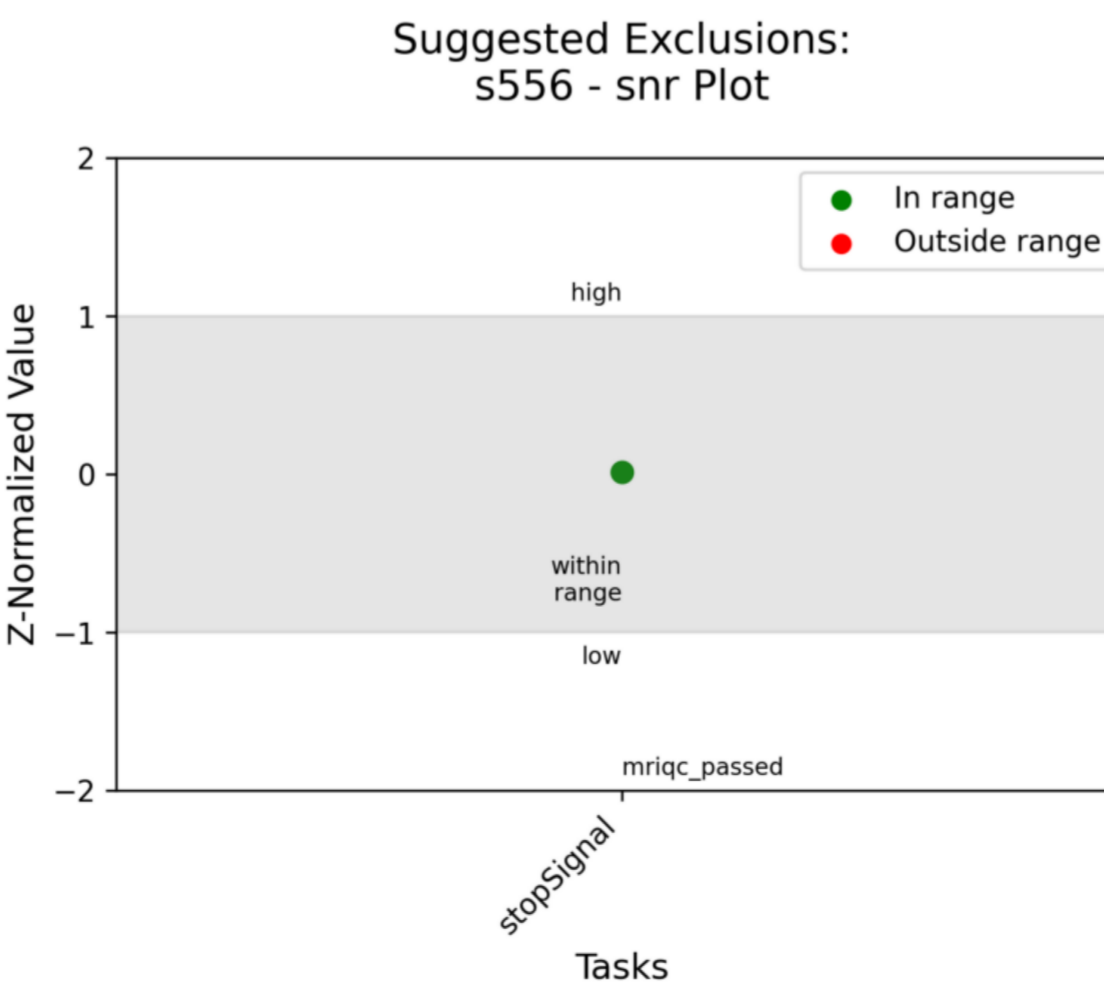
s556 - fd_mean



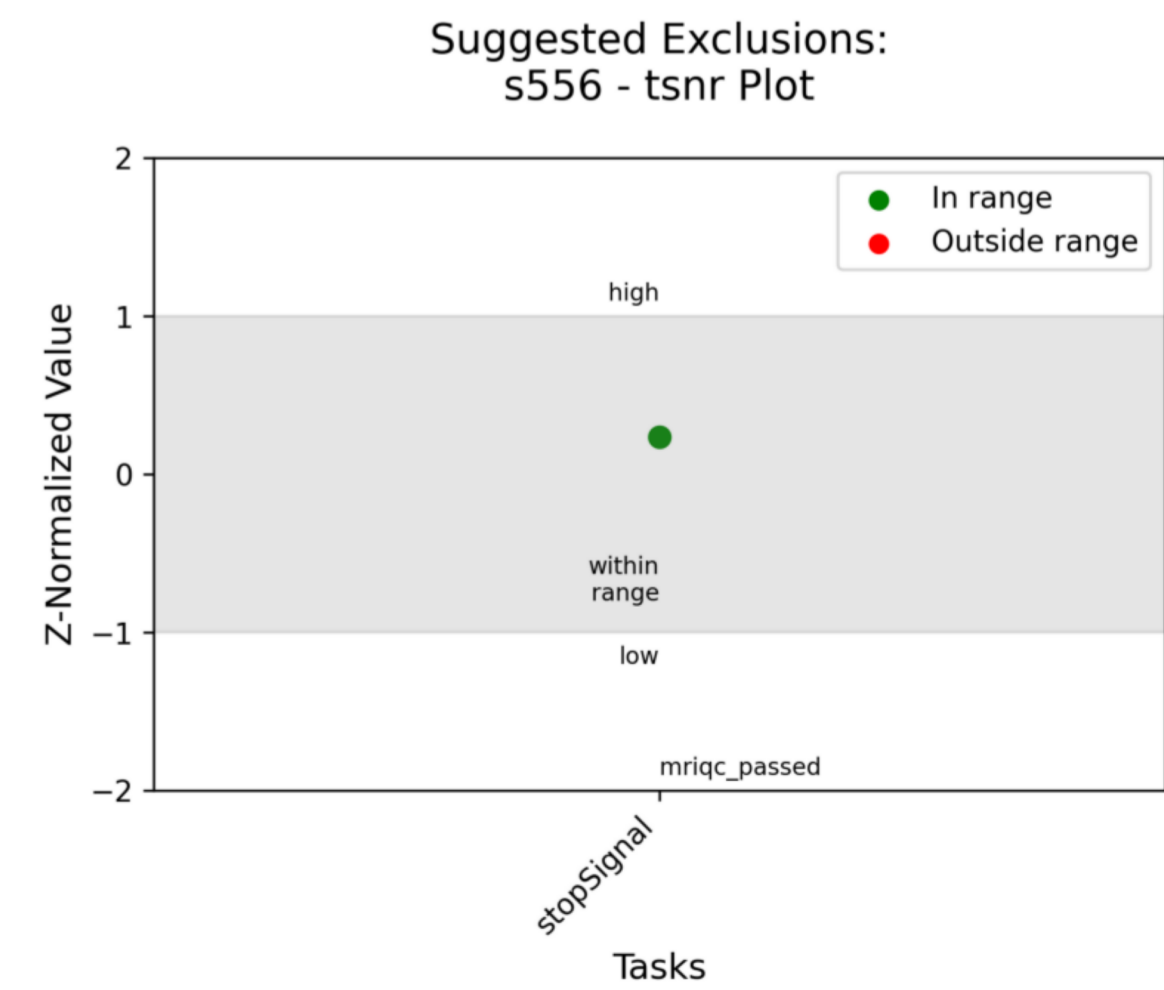
s556 - gsr_y



s556 - snr

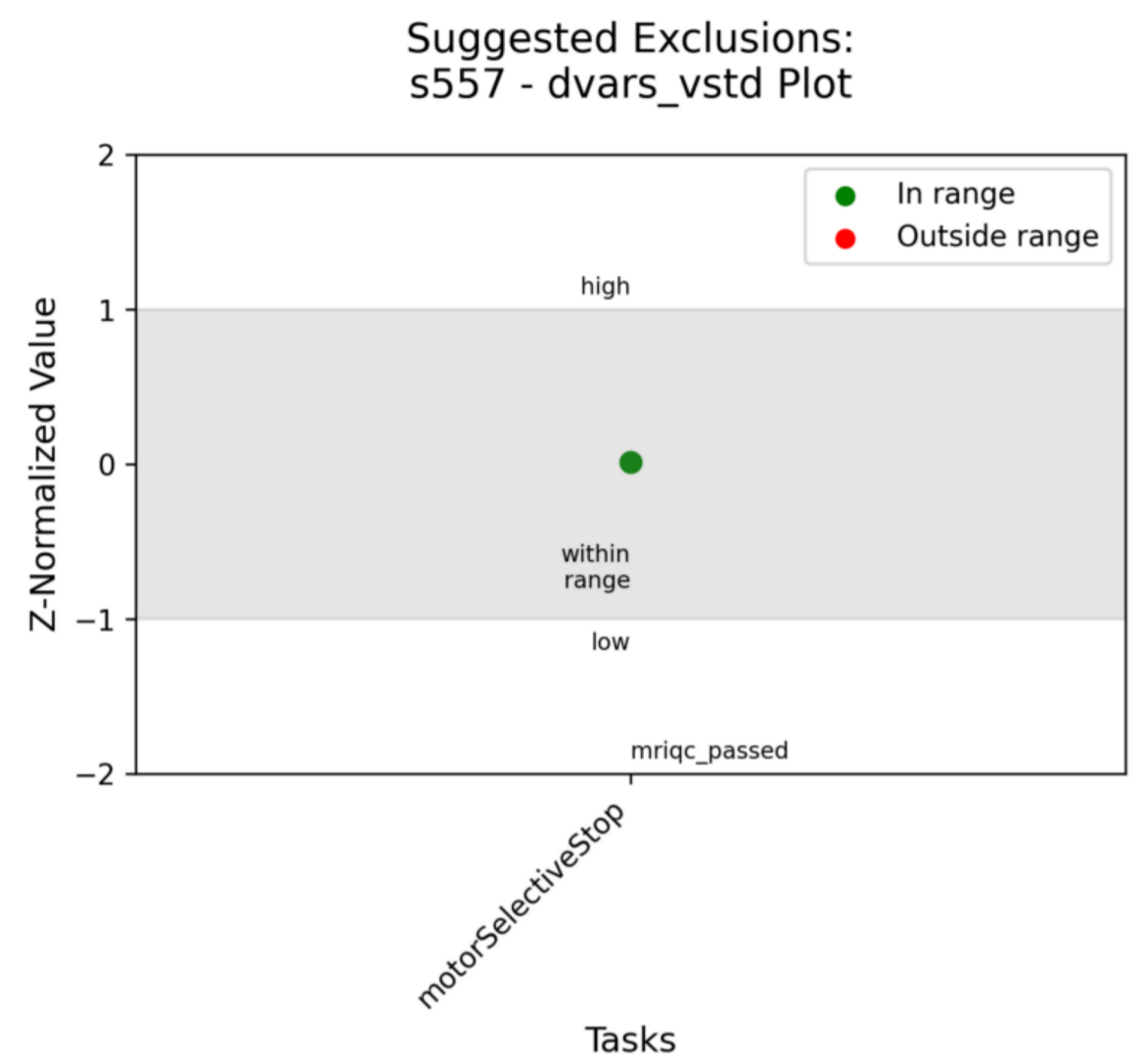


s556 - tsnr

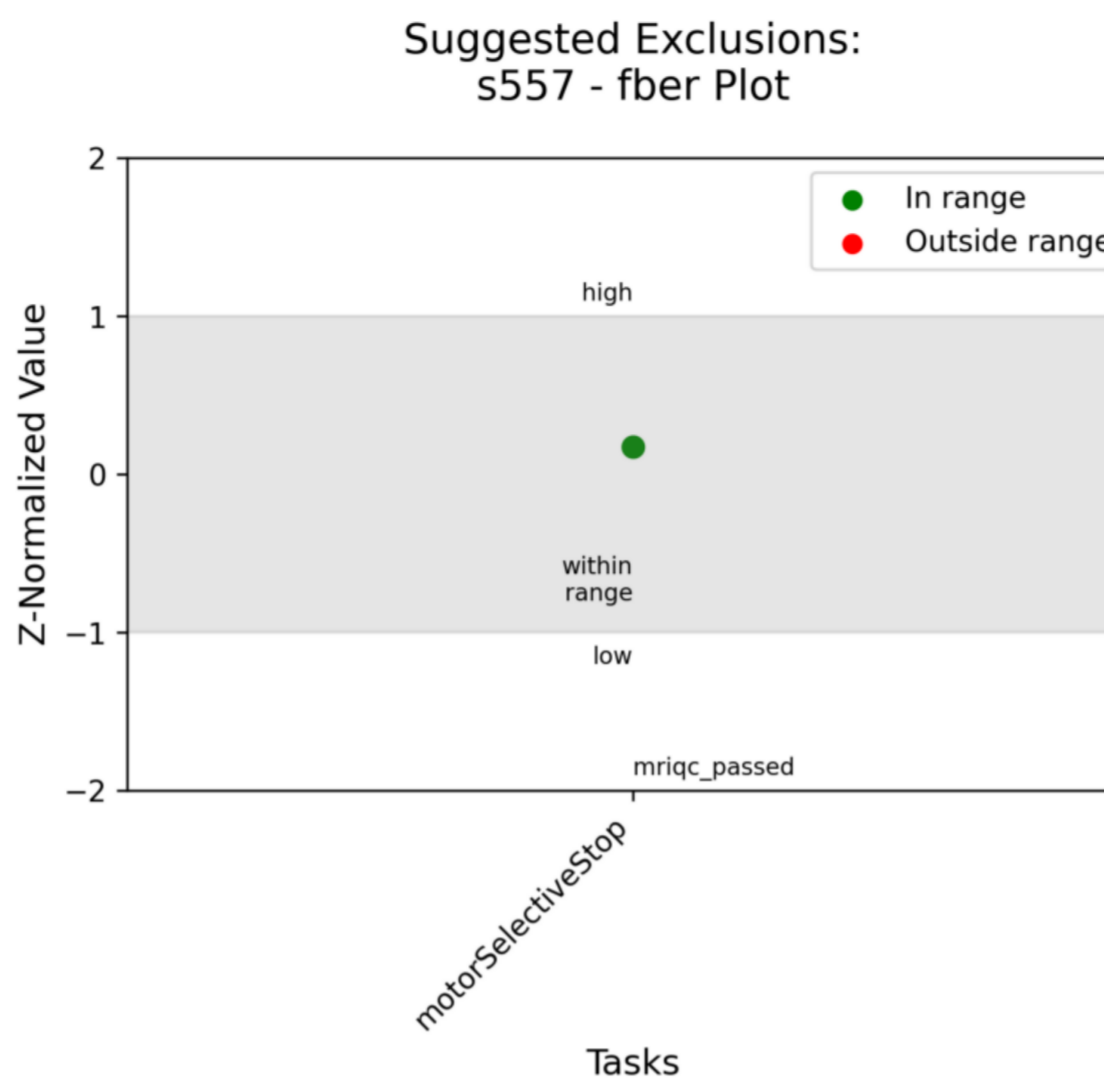


Subjects s557 - Metrics

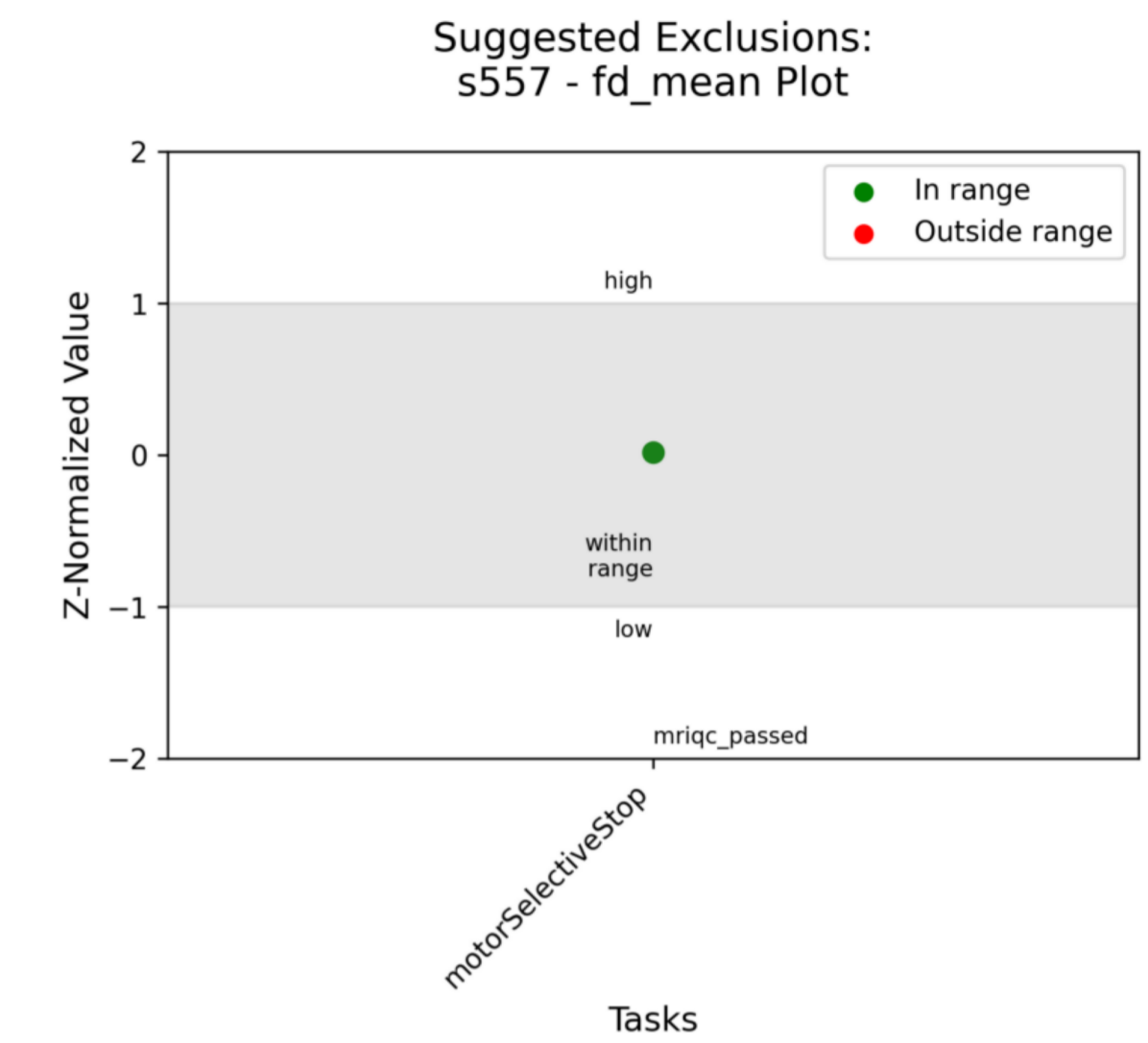
s557 - dvars_vstd



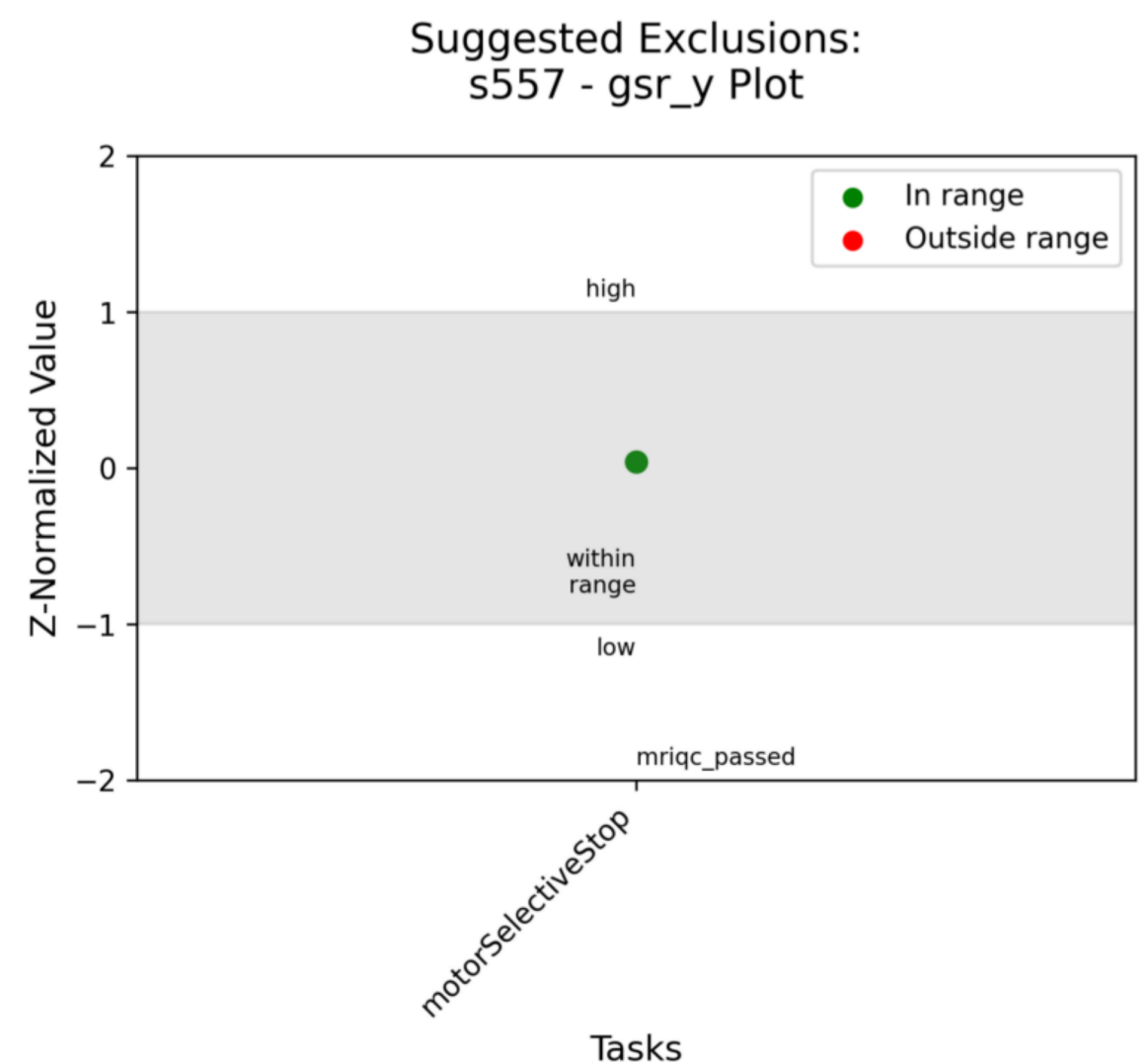
s557 - fber



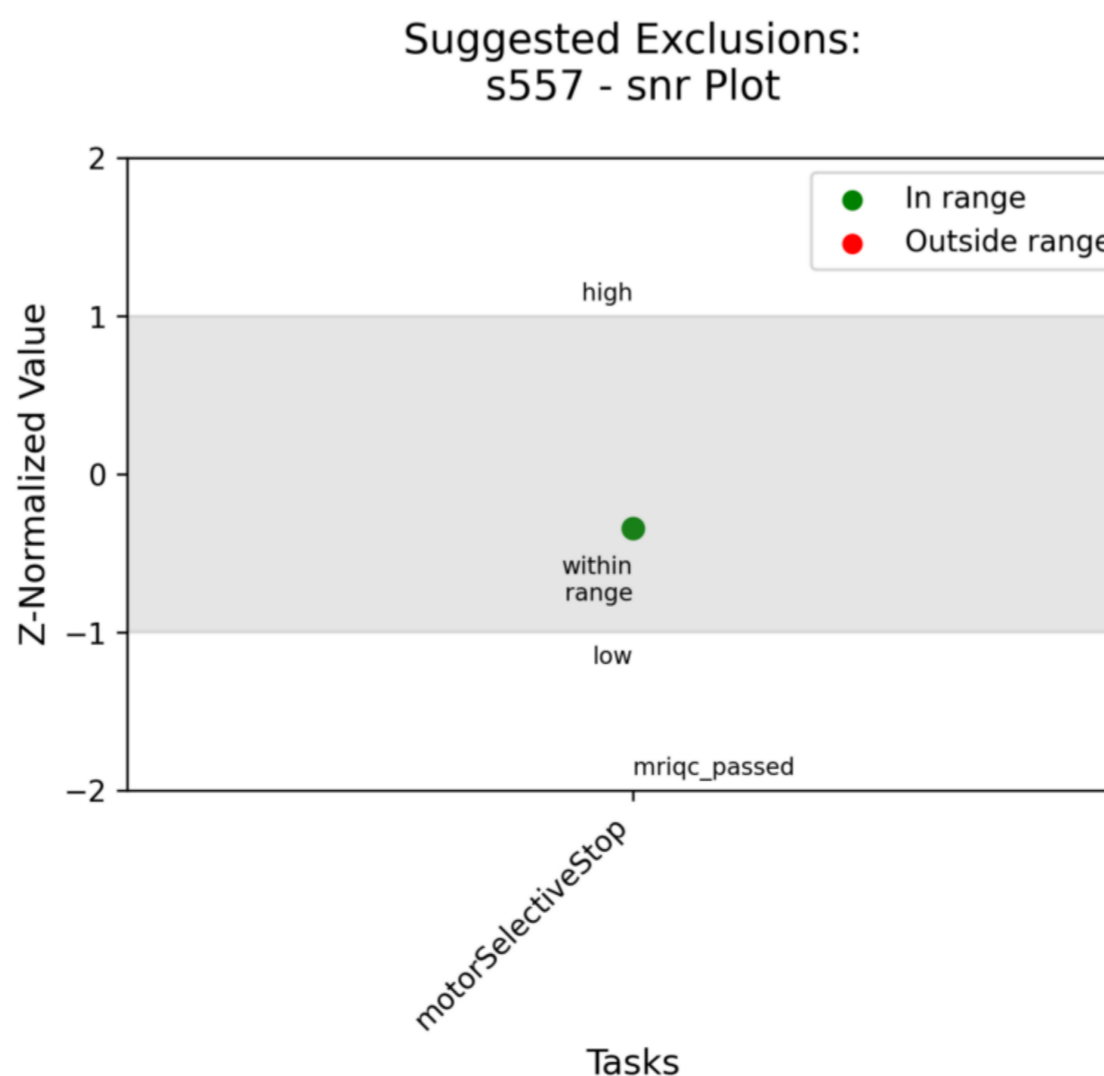
s557 - fd_mean



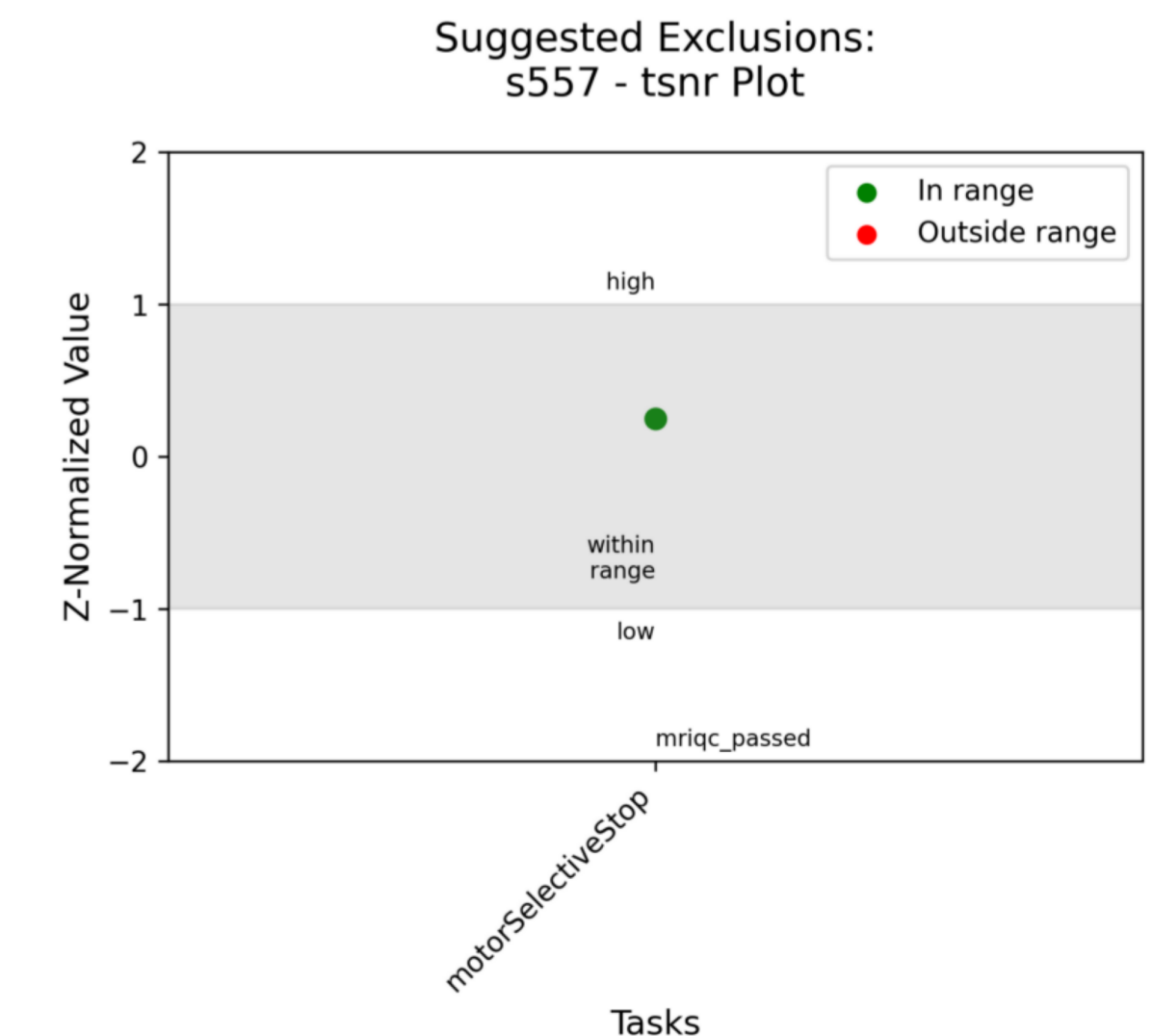
s557 - gsr_y



s557 - snr

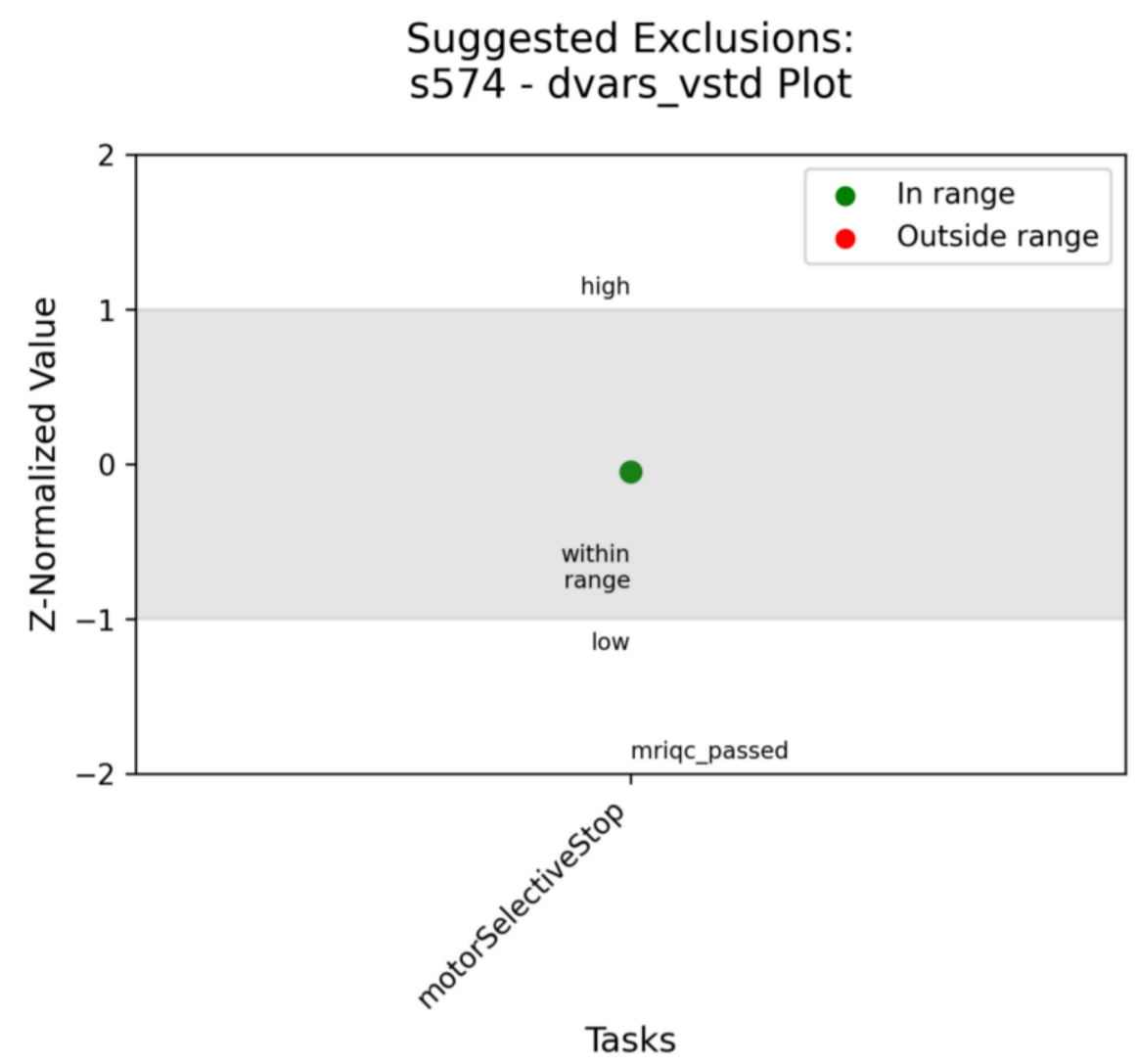


s557 - tsnr

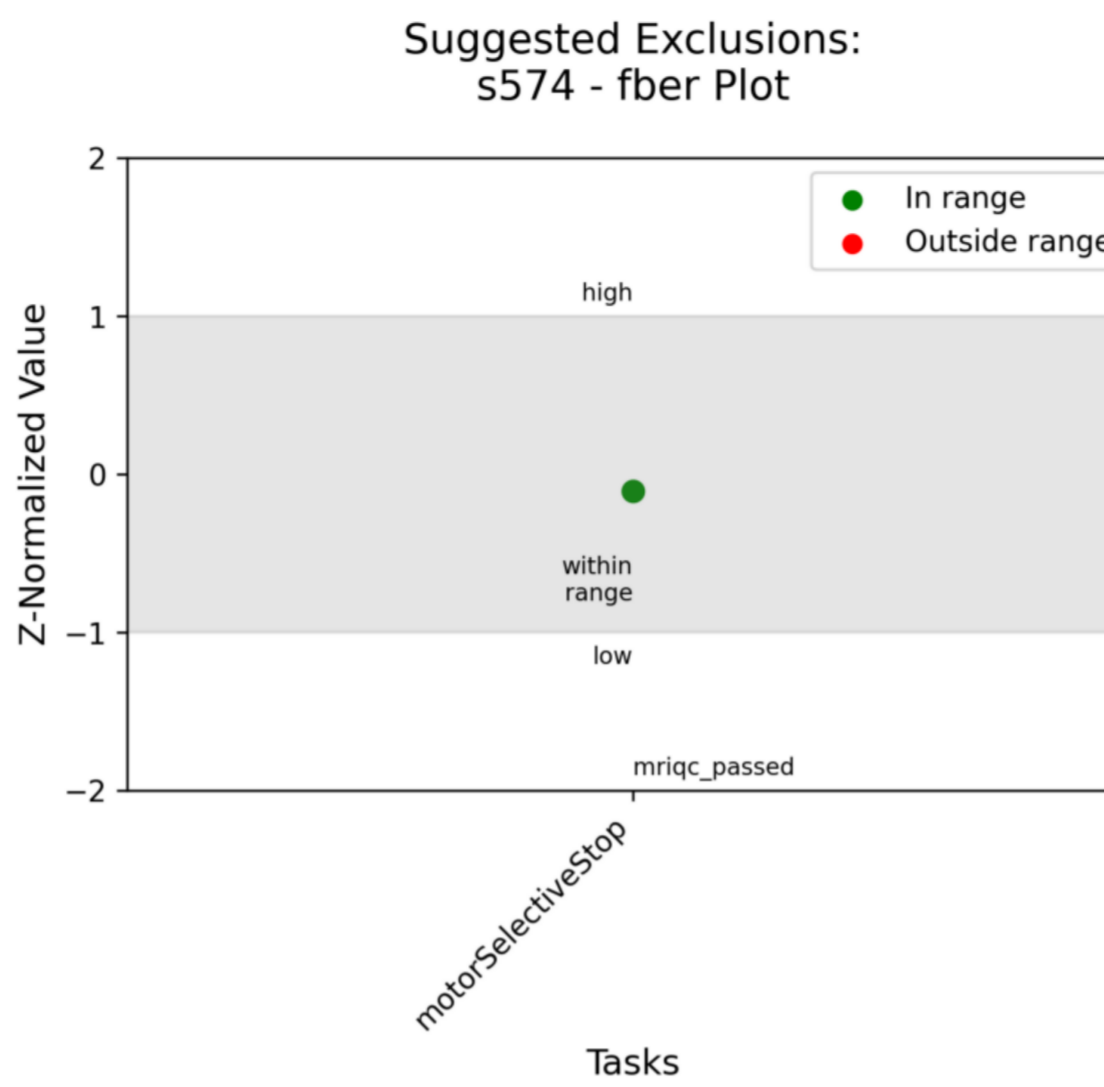


Subjects s574 - Metrics

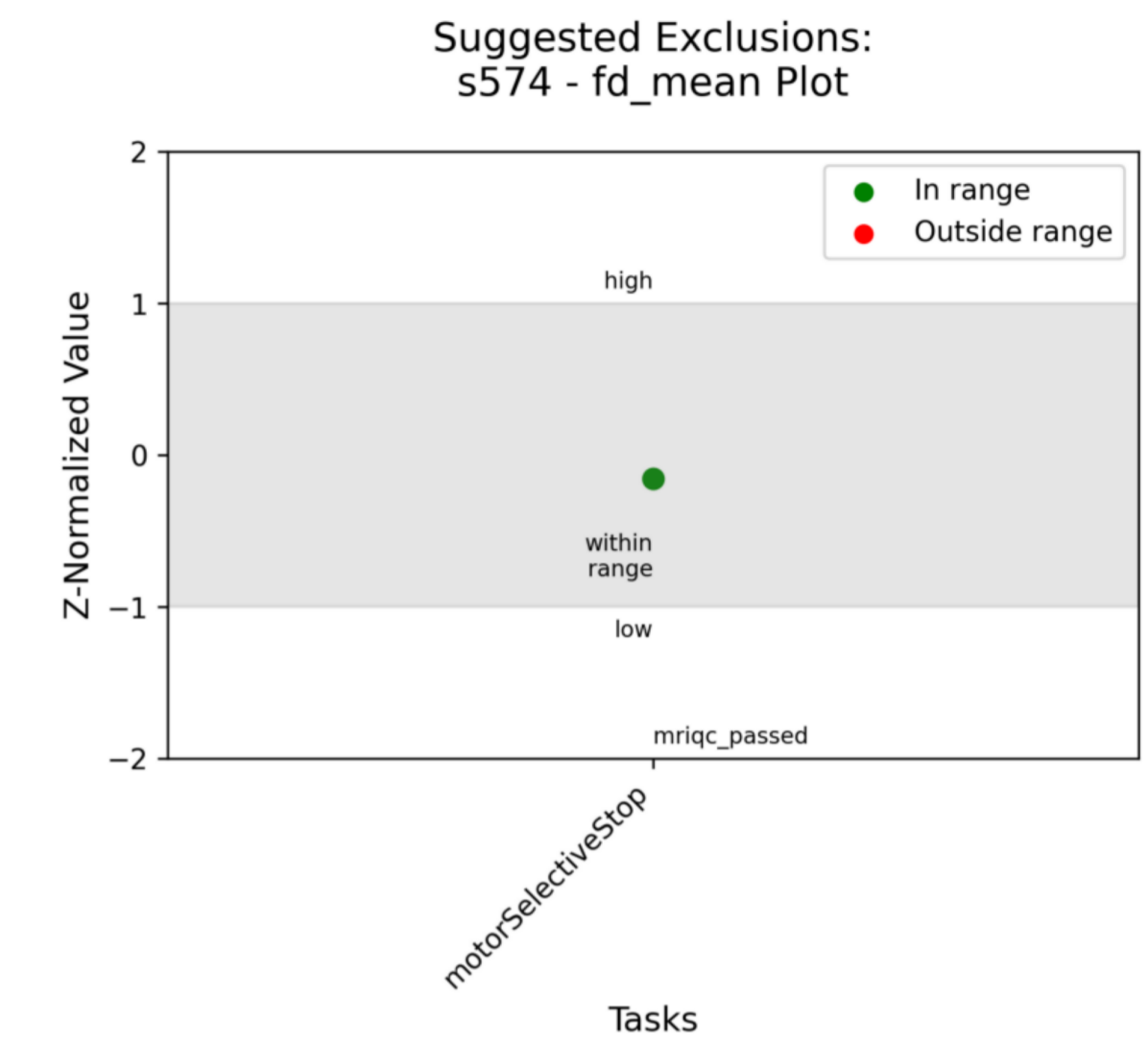
s574 - dvars_vstd



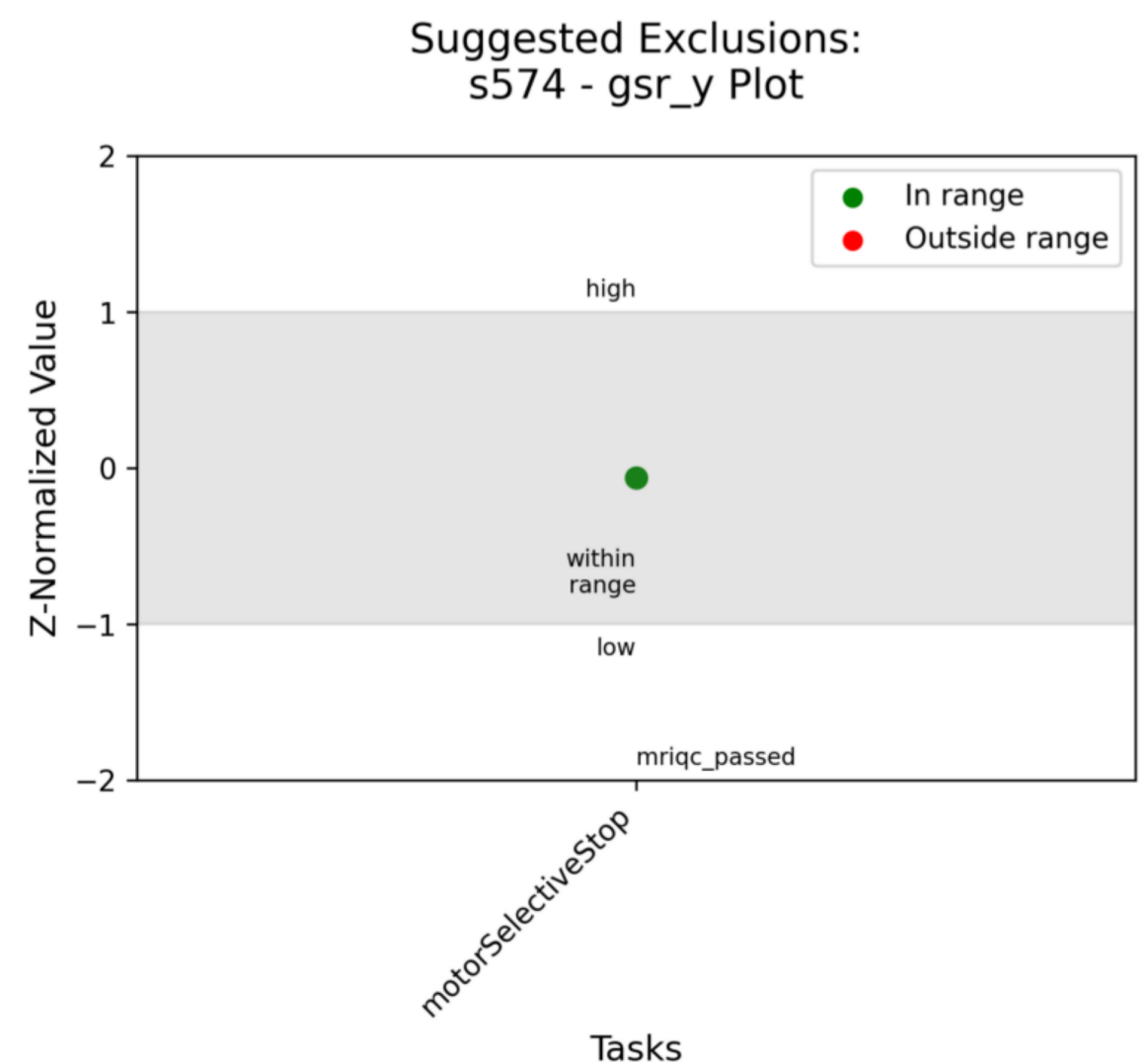
s574 - fber



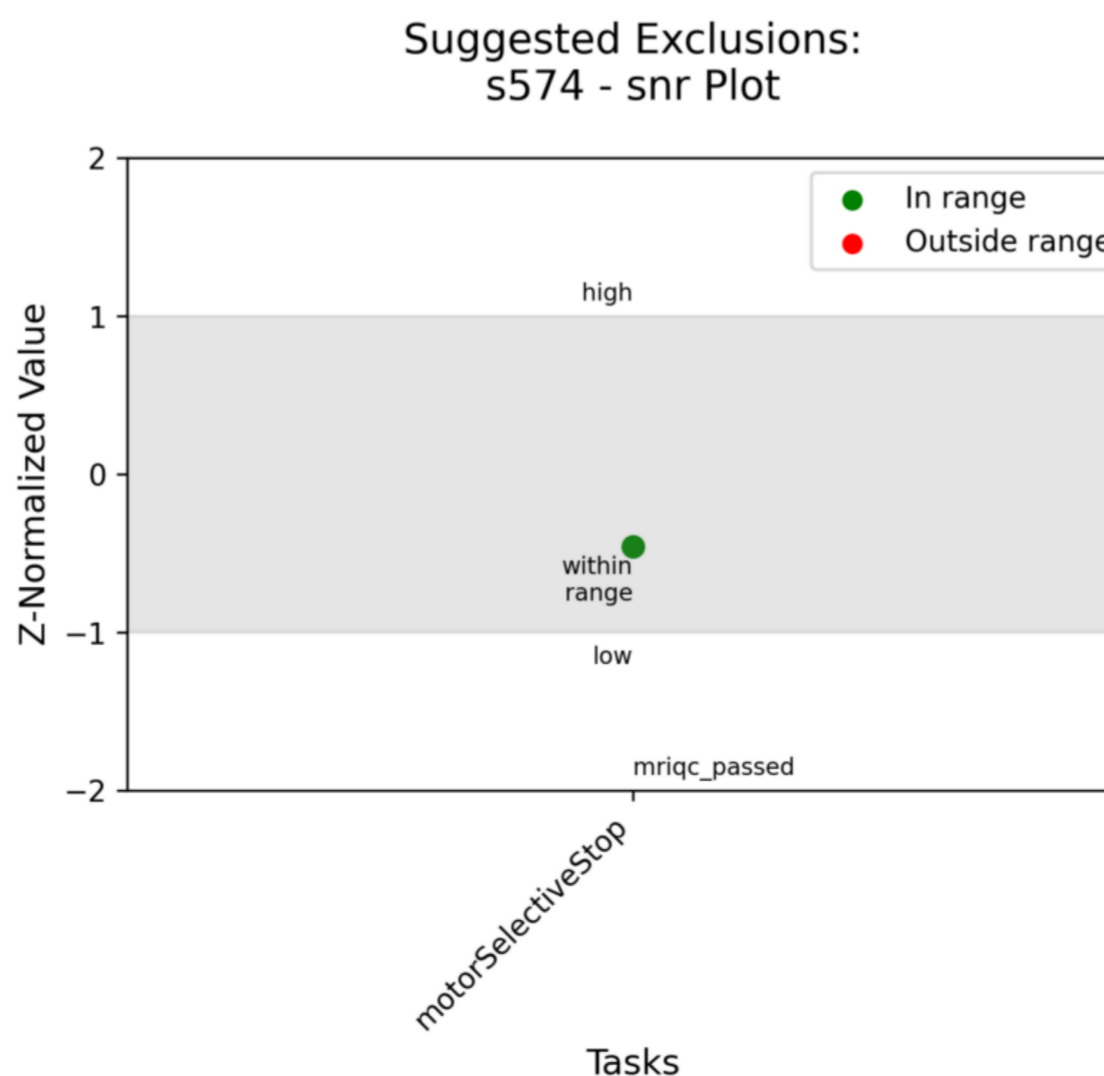
s574 - fd_mean



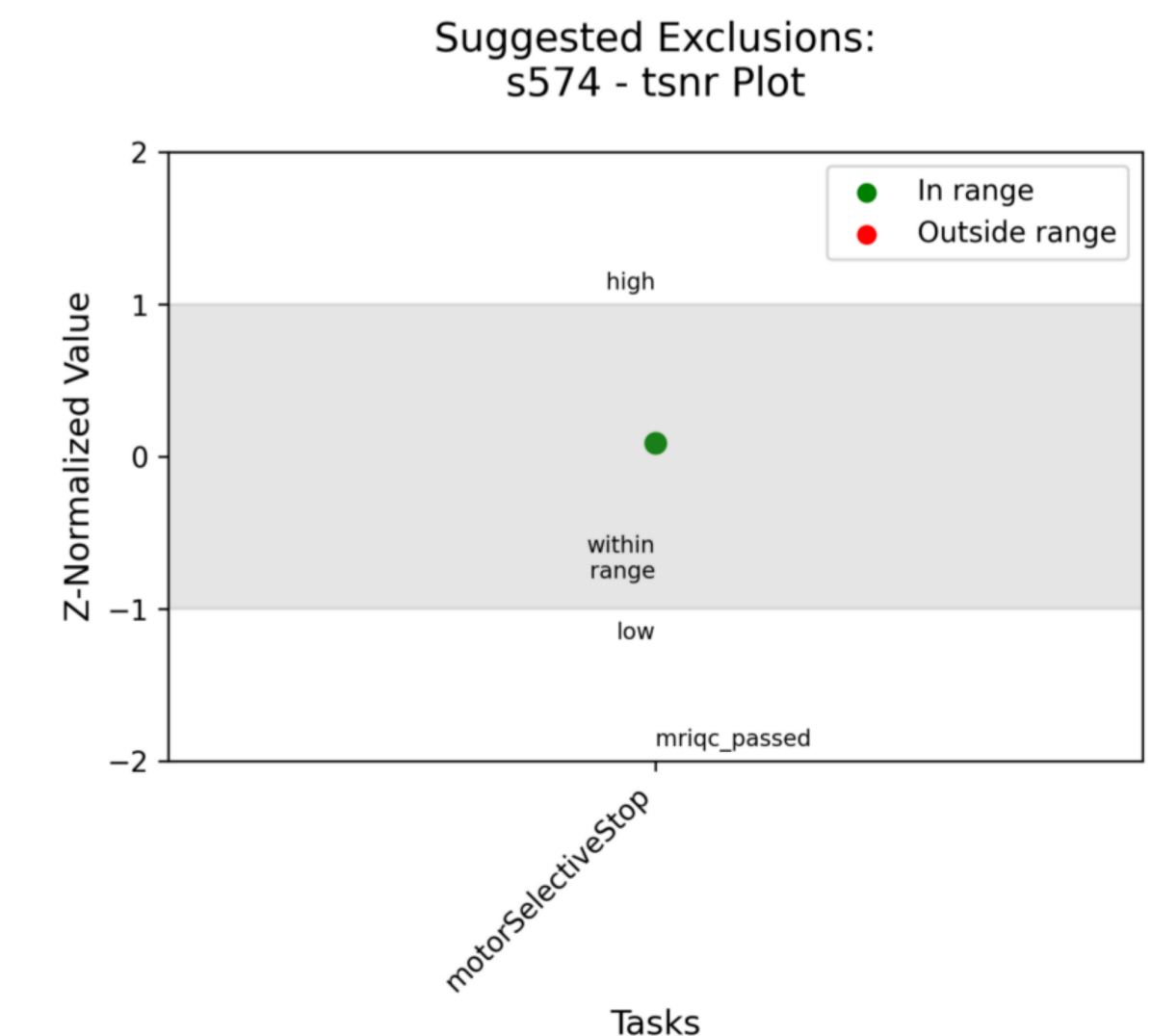
s574 - gsr_y



s574 - snr

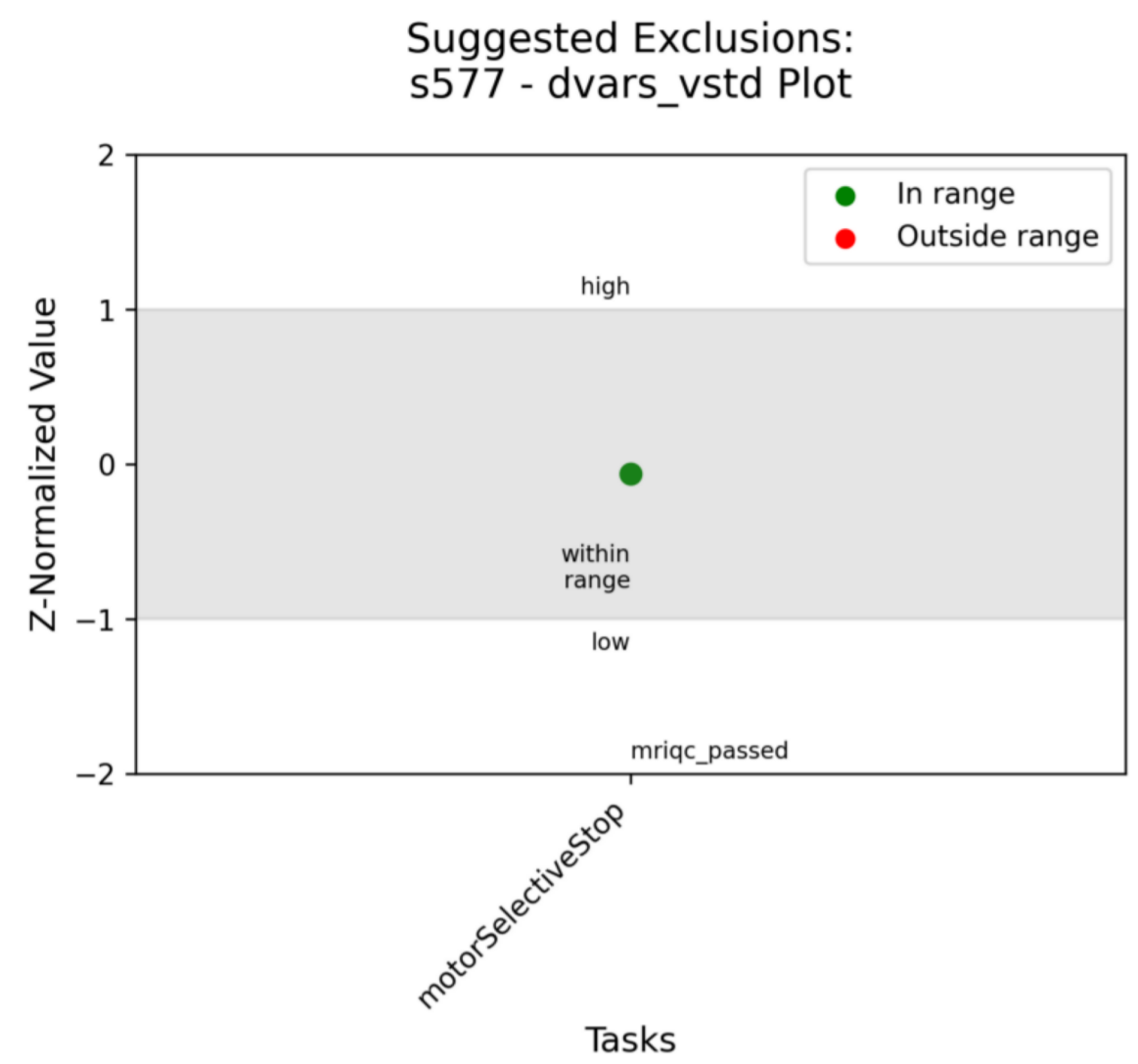


s574 - tsnr

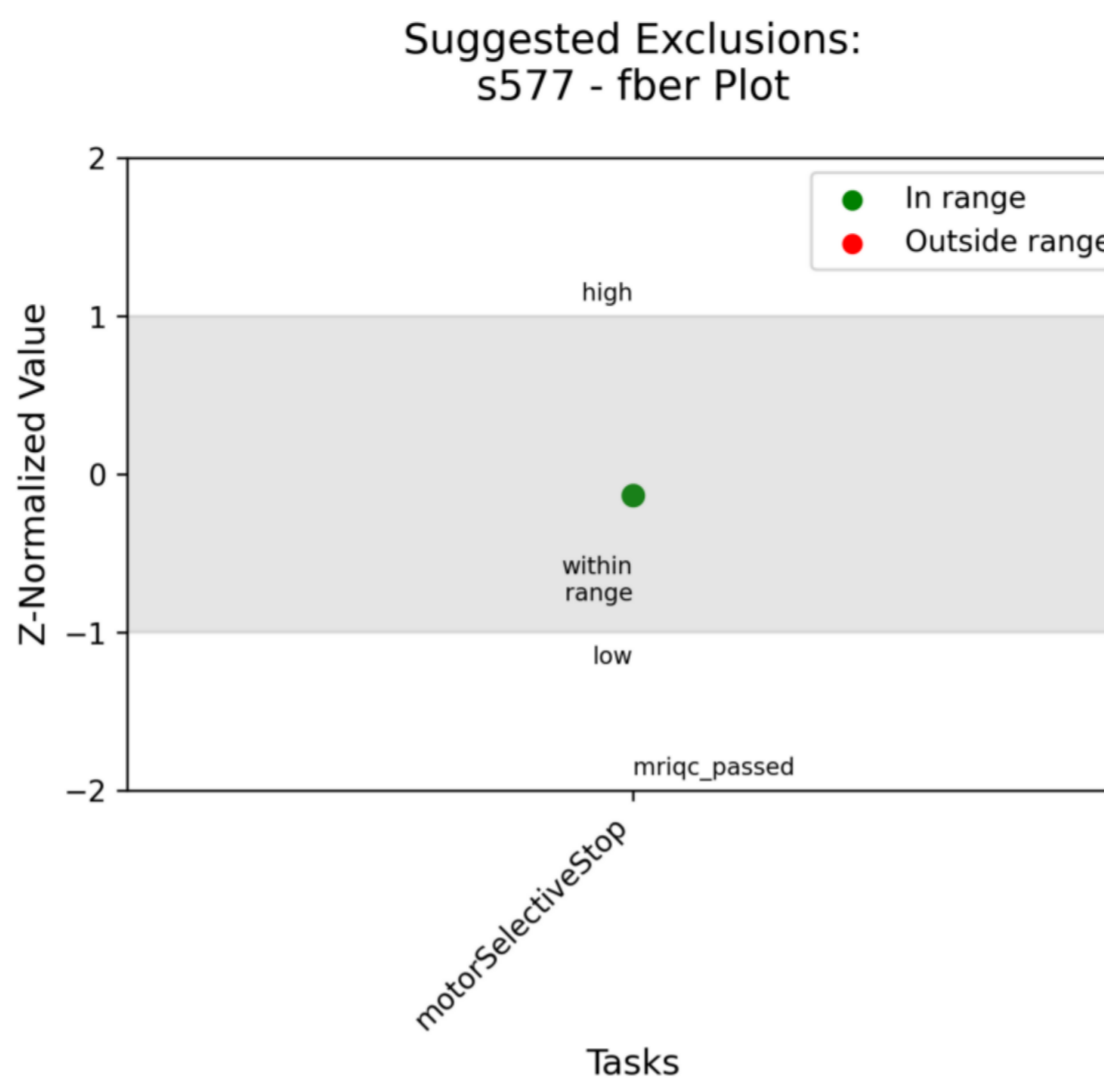


Subjects s577 - Metrics

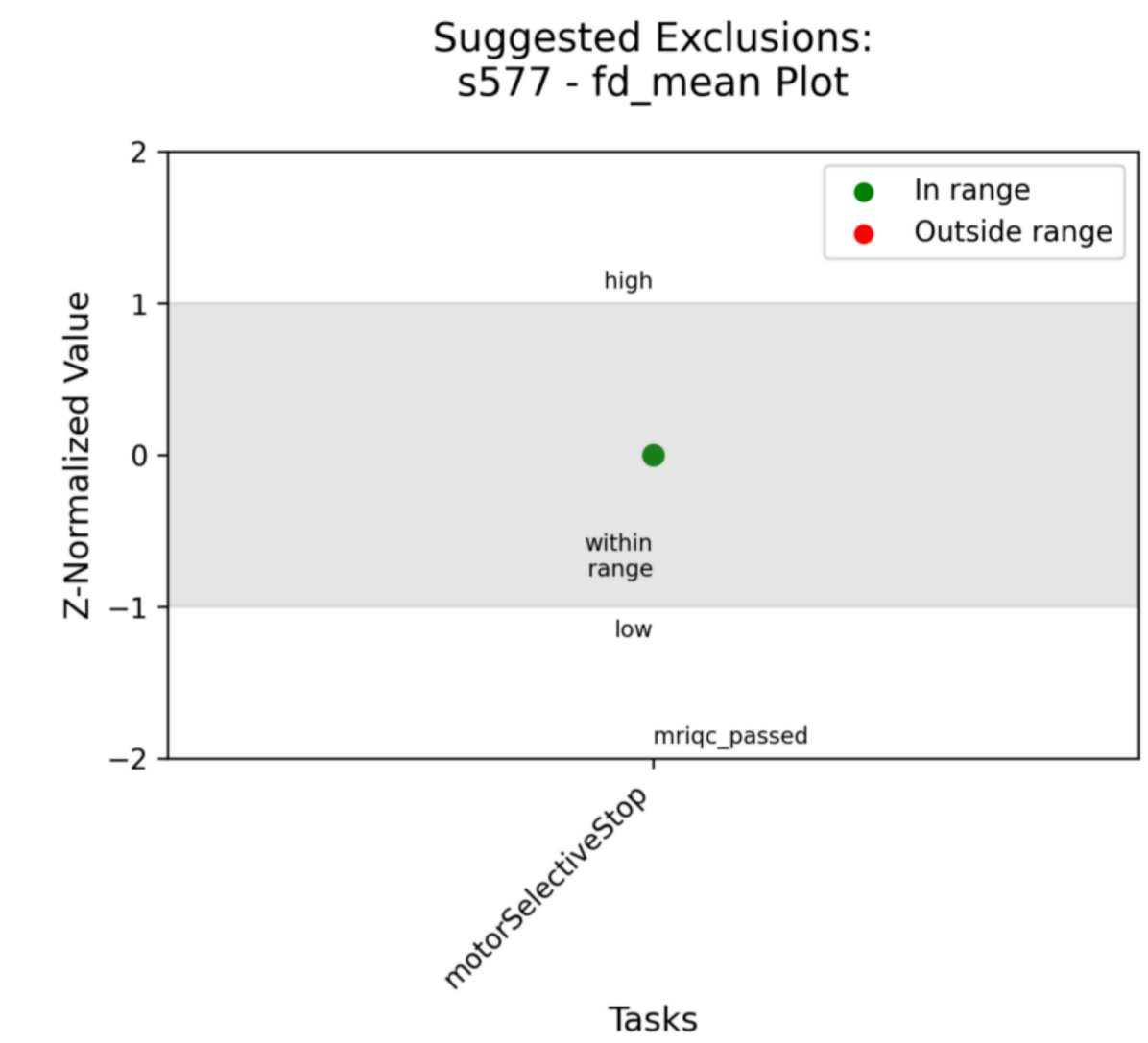
s577 - dvars_vstd



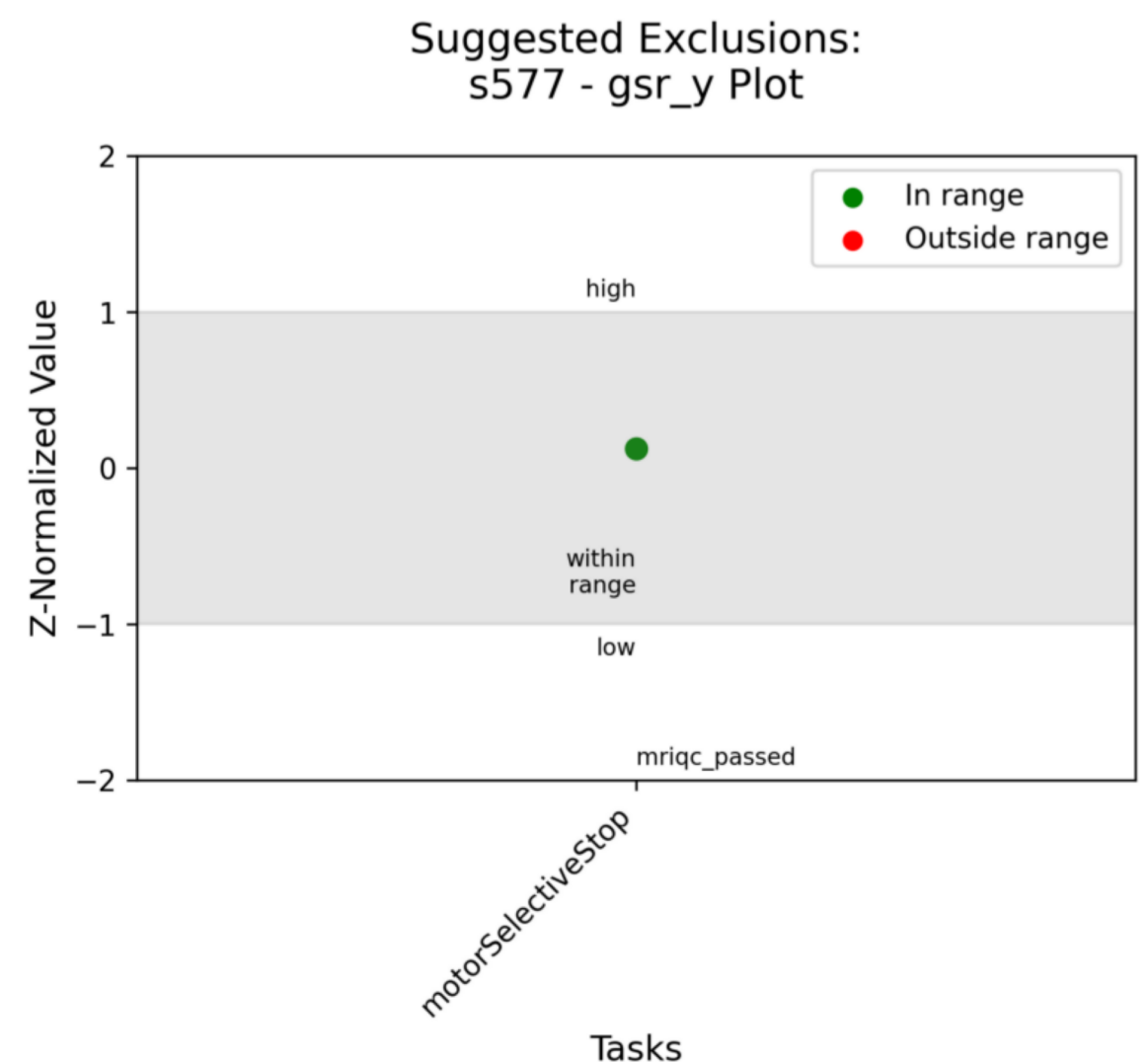
s577 - fber



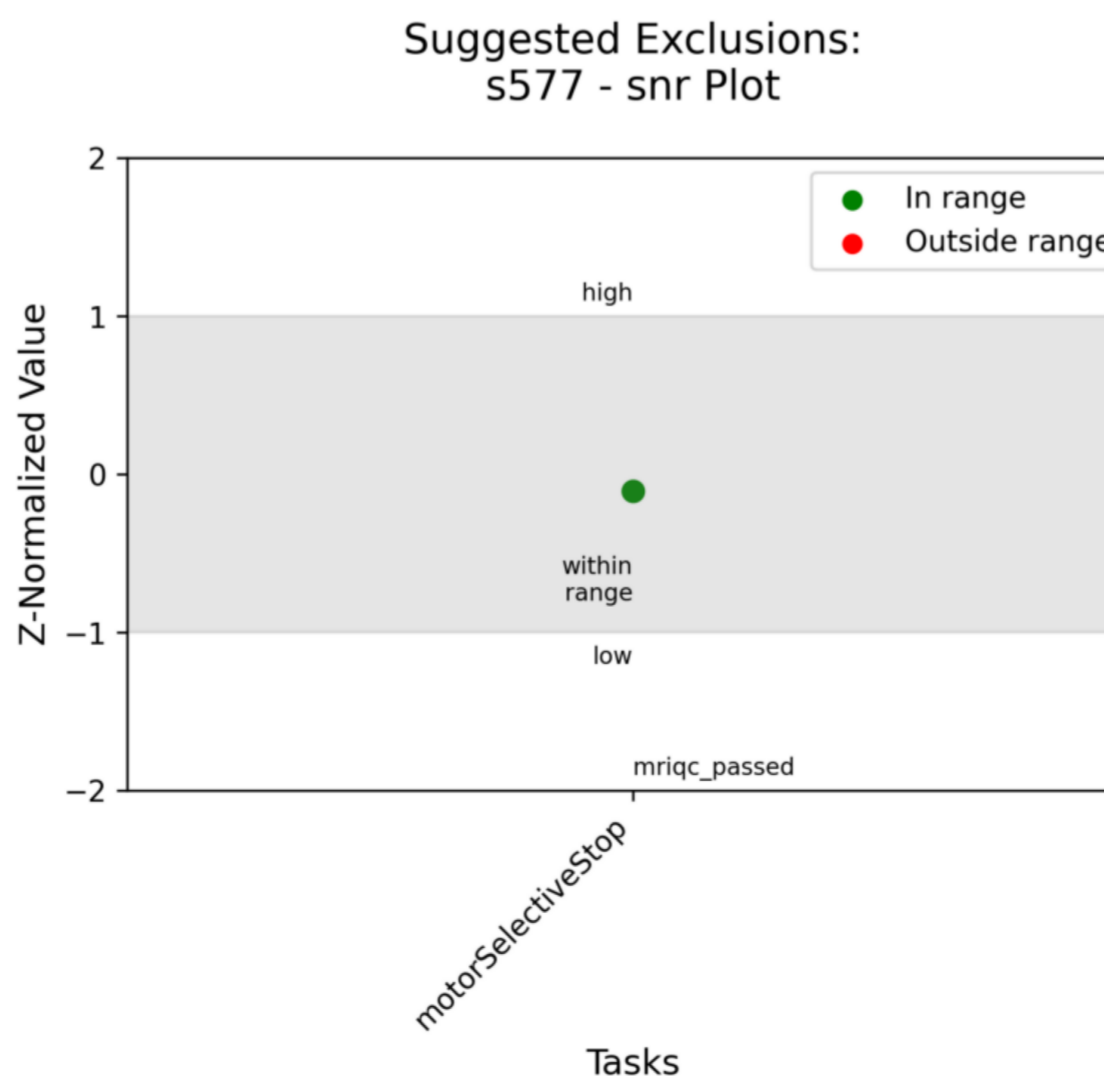
s577 - fd_mean



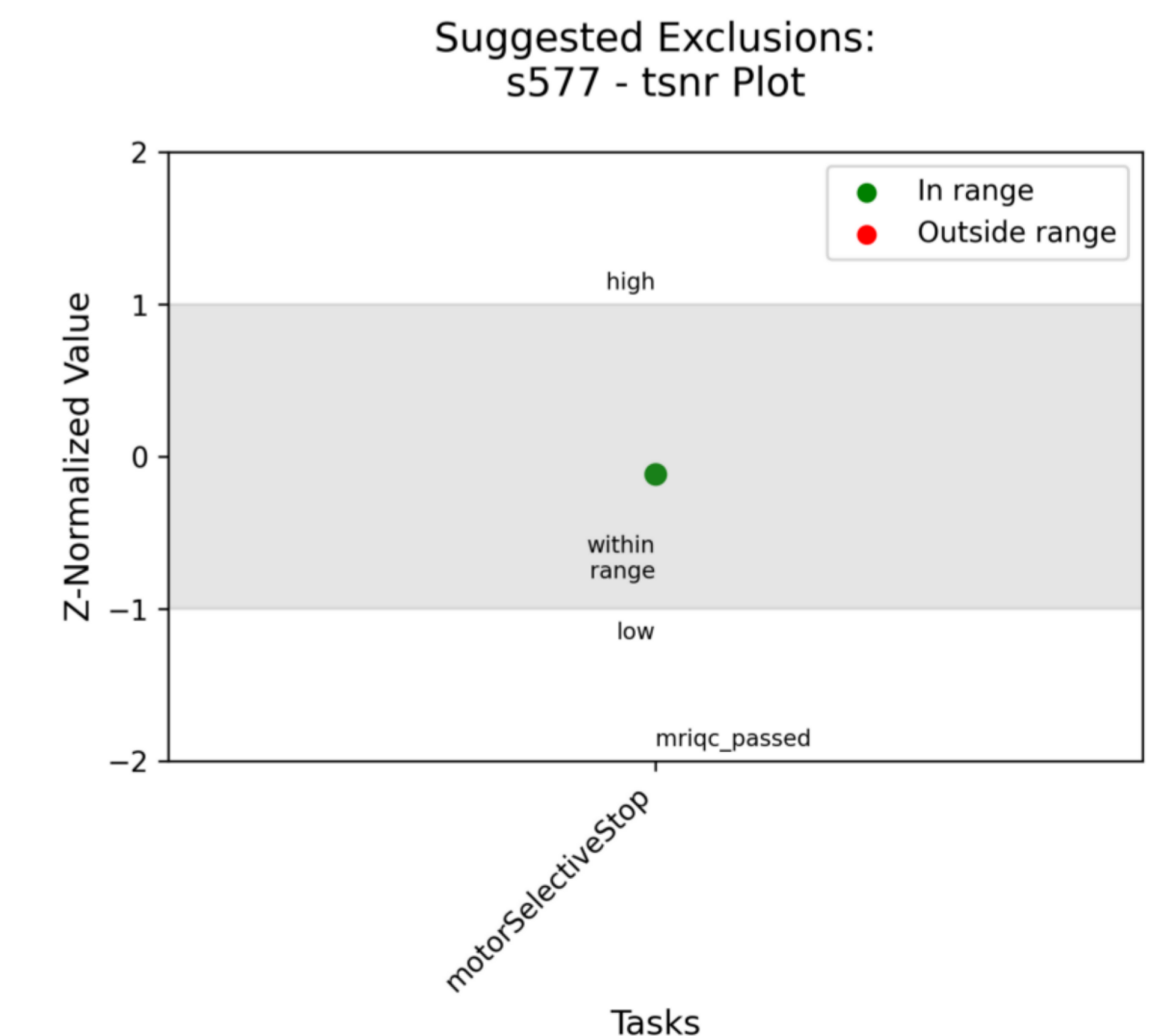
s577 - gsr_y



s577 - snr

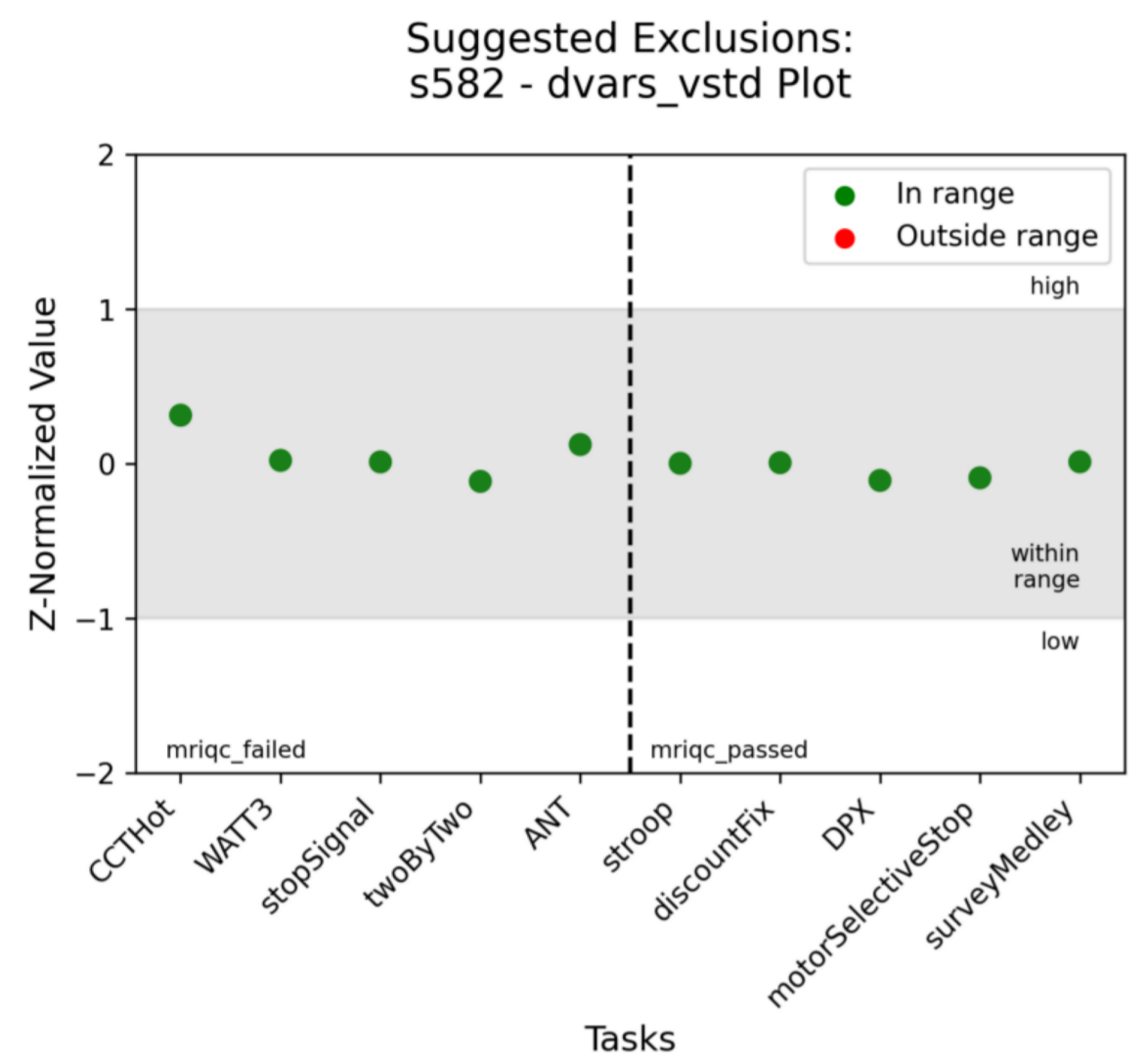


s577 - tsnr

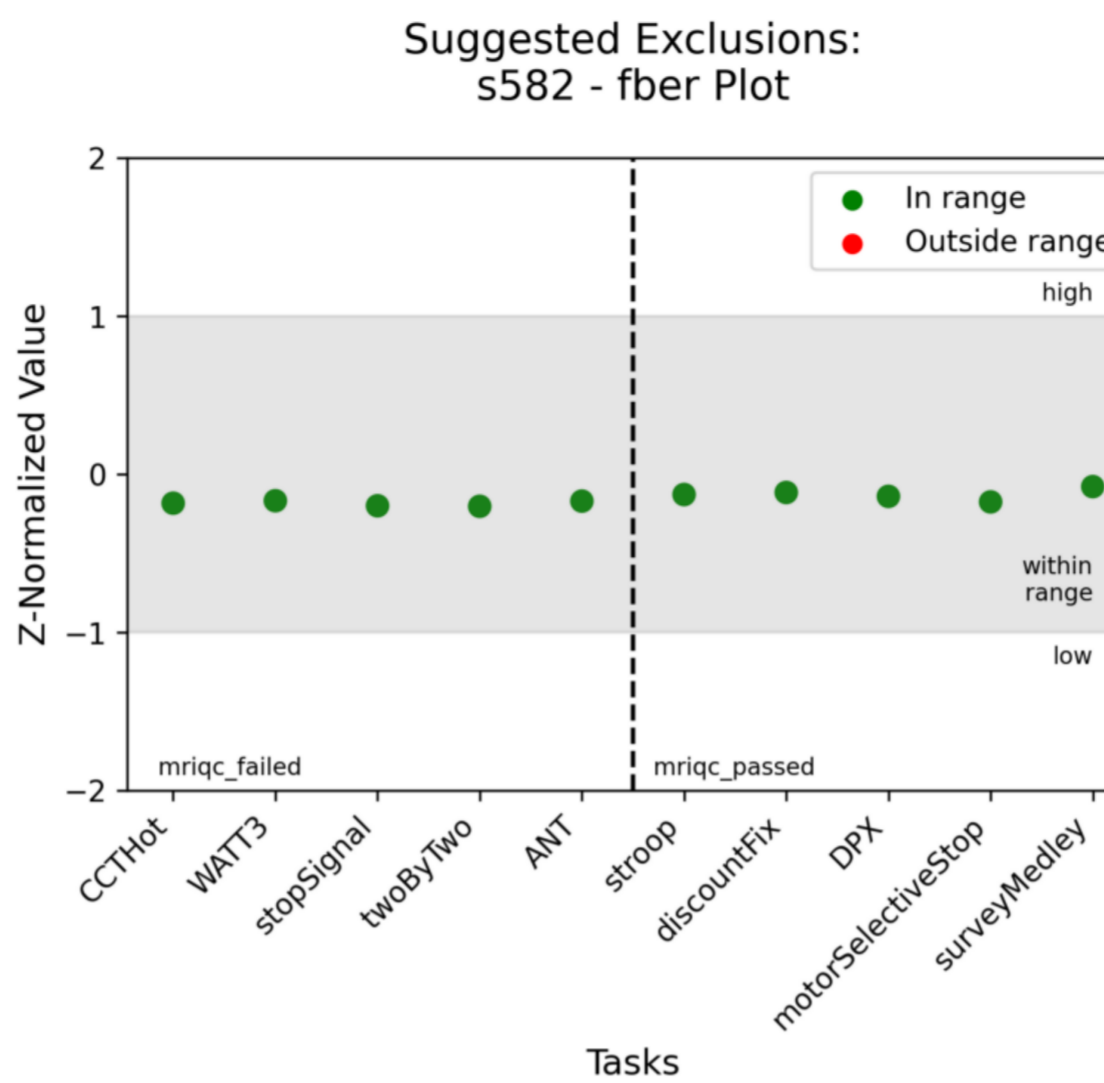


Subjects s582 - Metrics

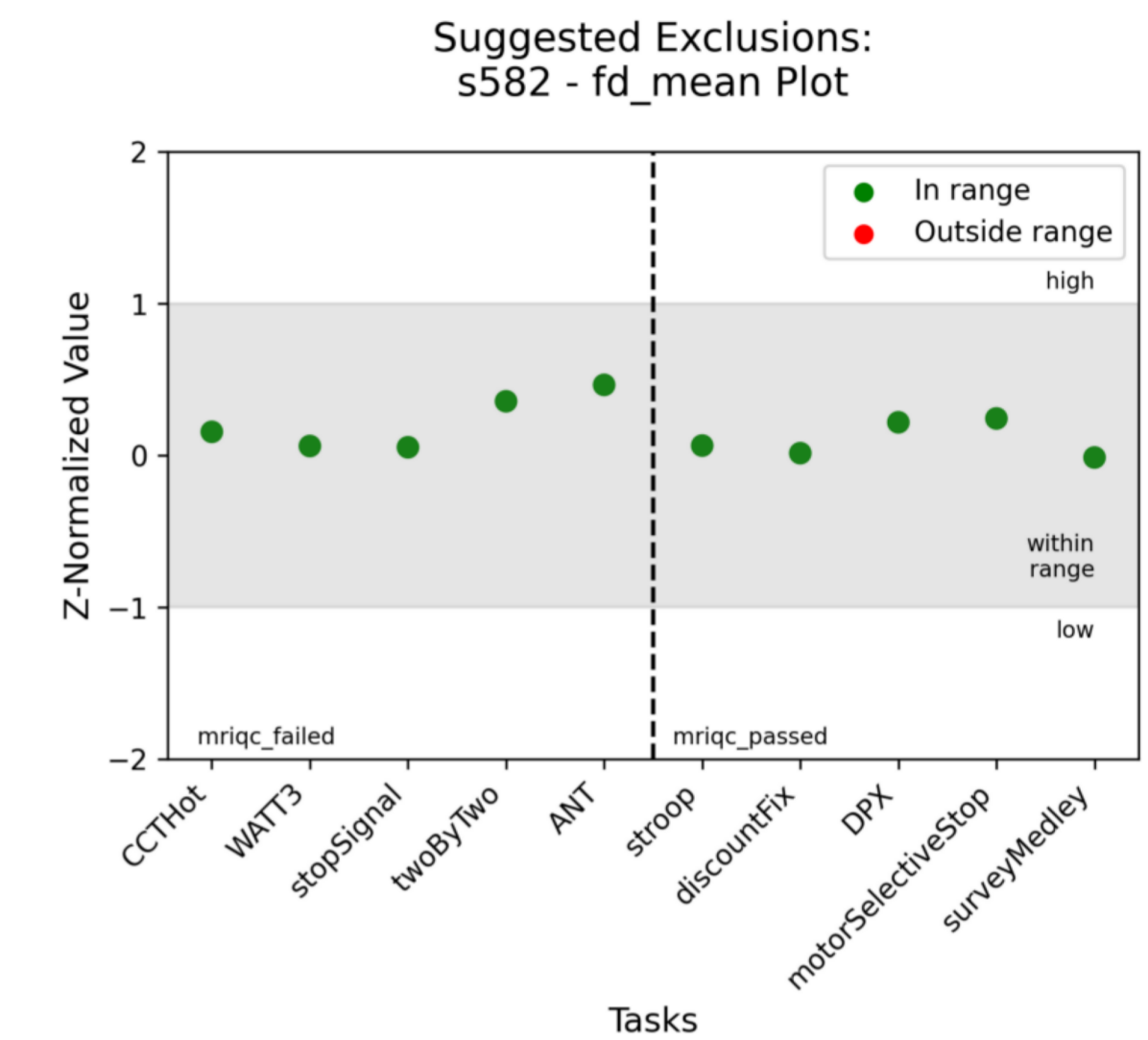
s582 - dvars_vstd



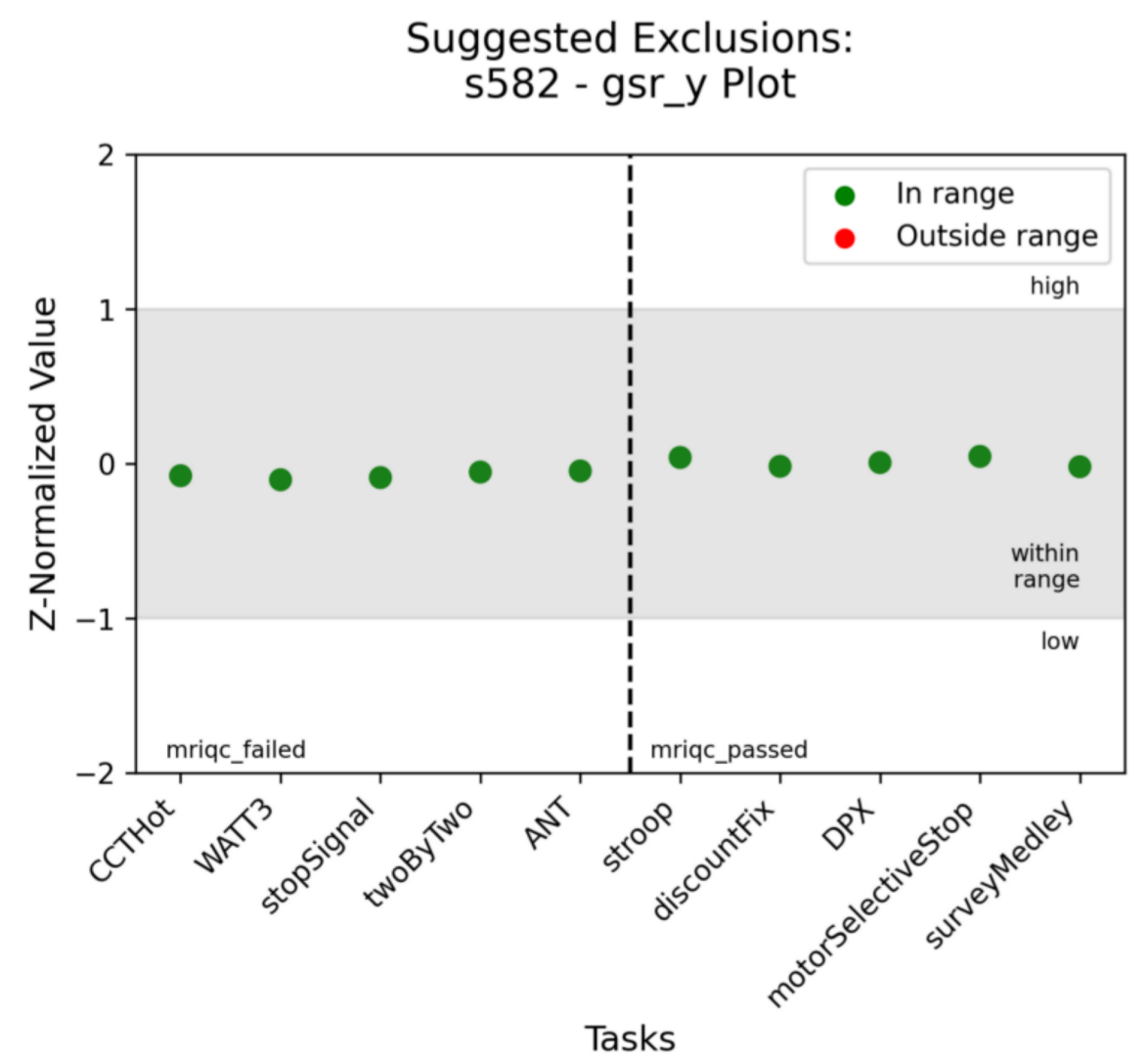
s582 - fber



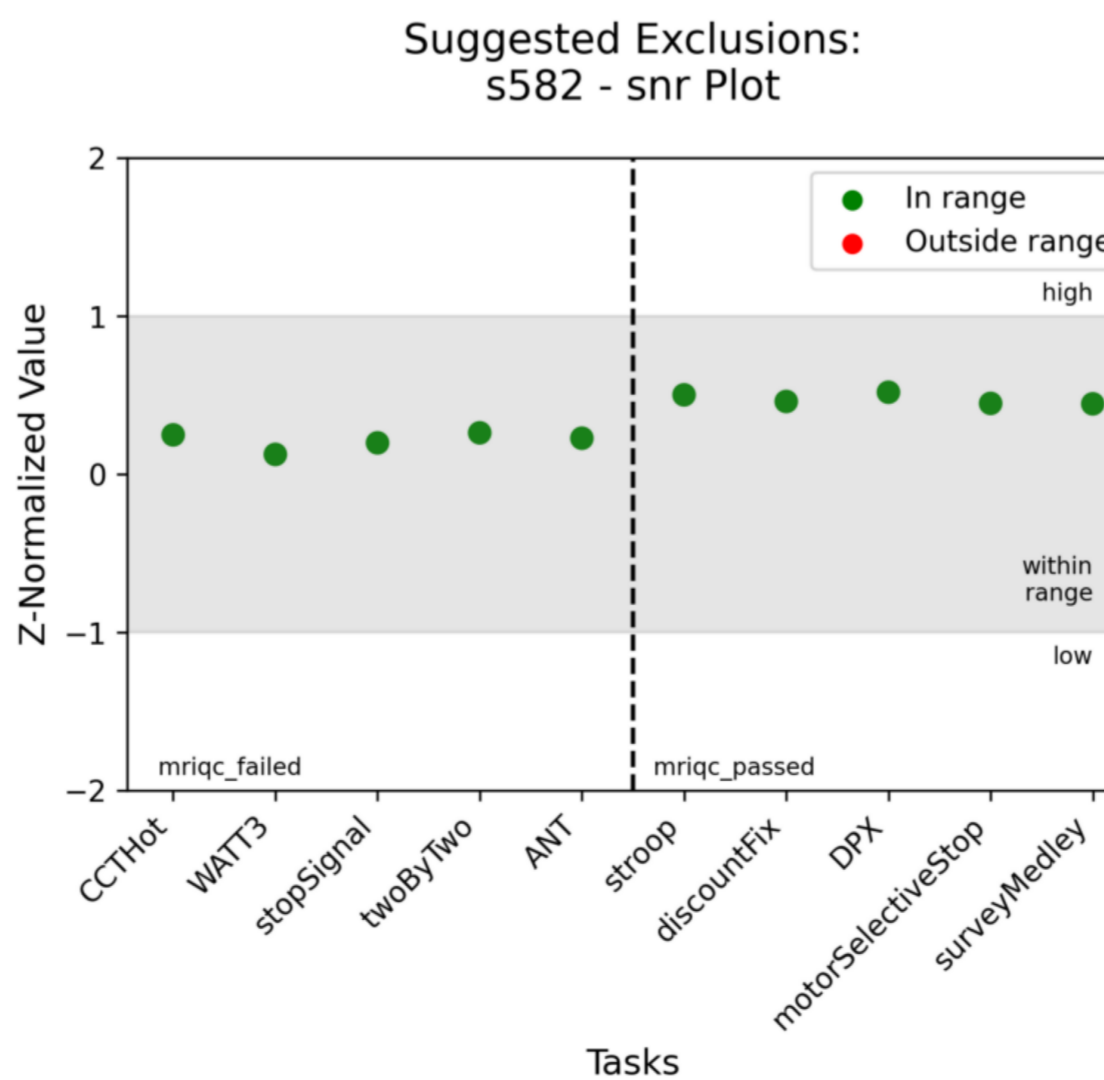
s582 - fd_mean



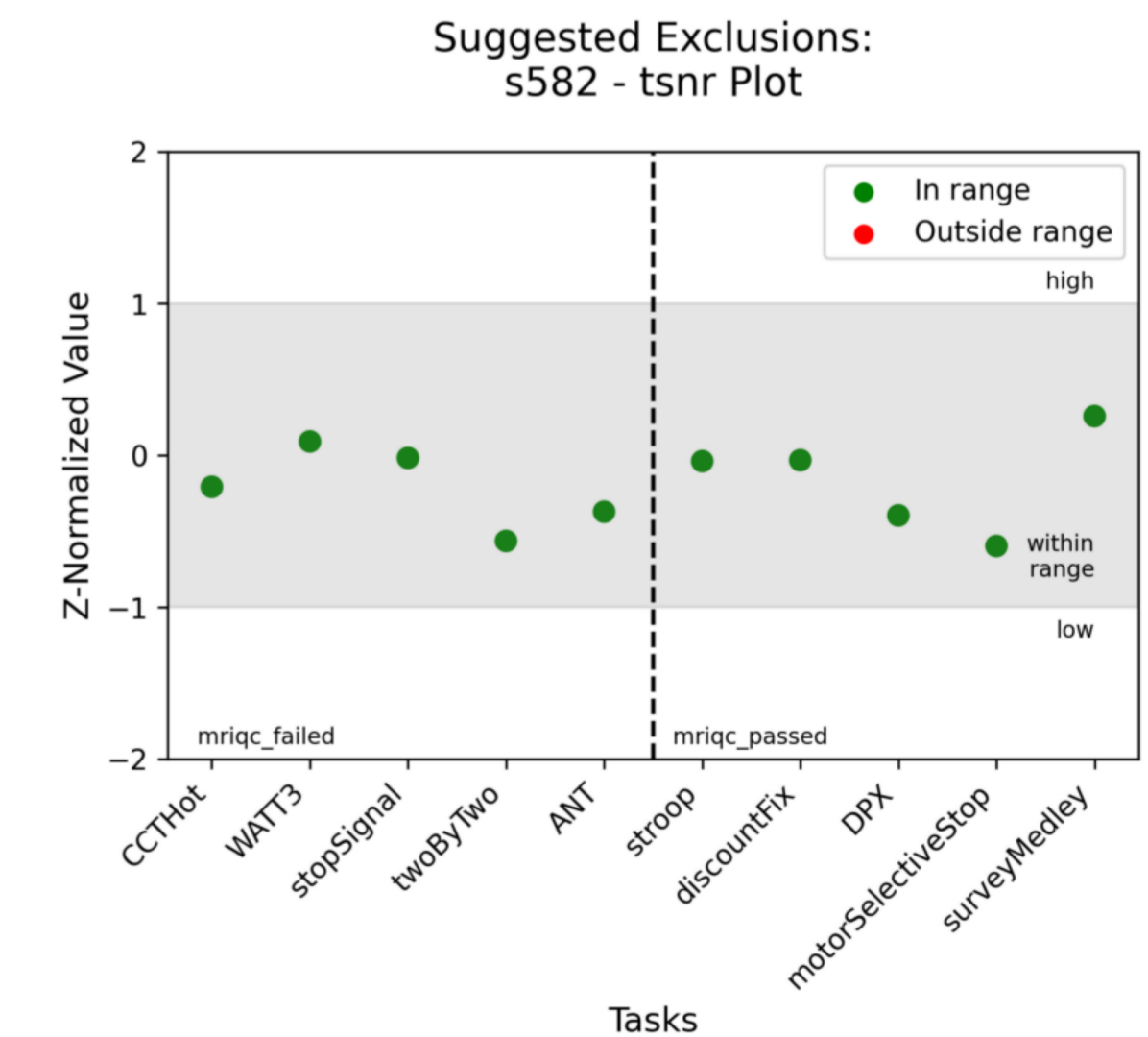
s582 - gsr_y



s582 - snr

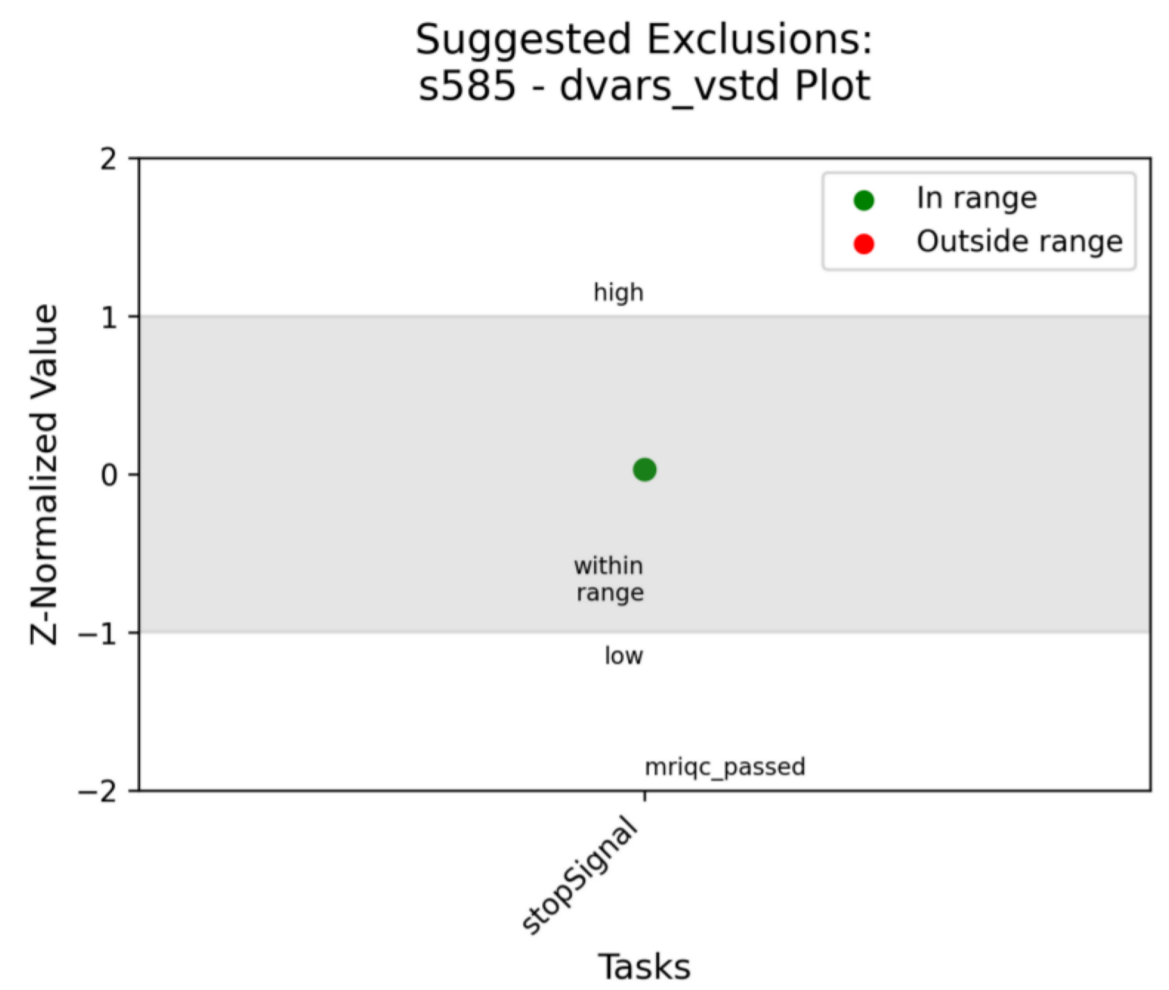


s582 - tsnr

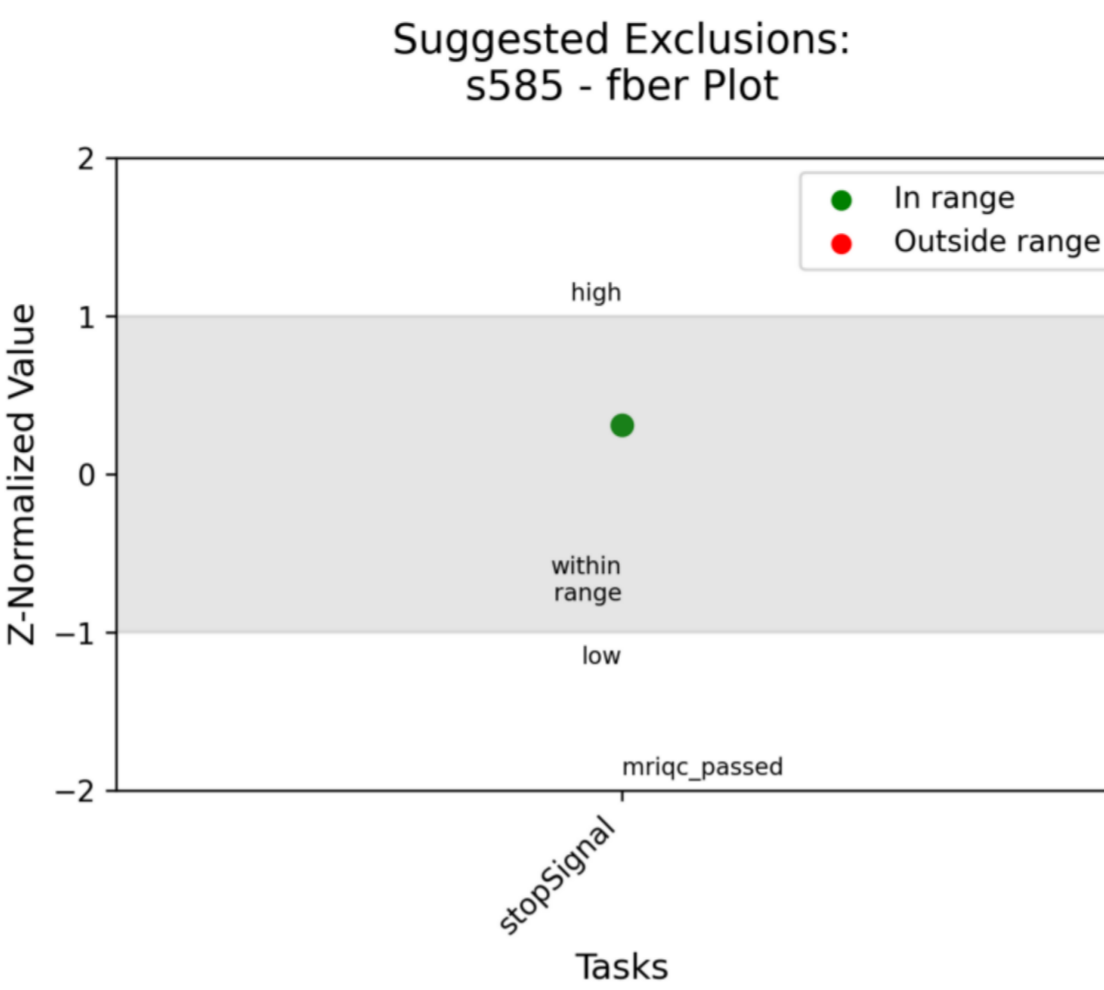


Subjects s585 - Metrics

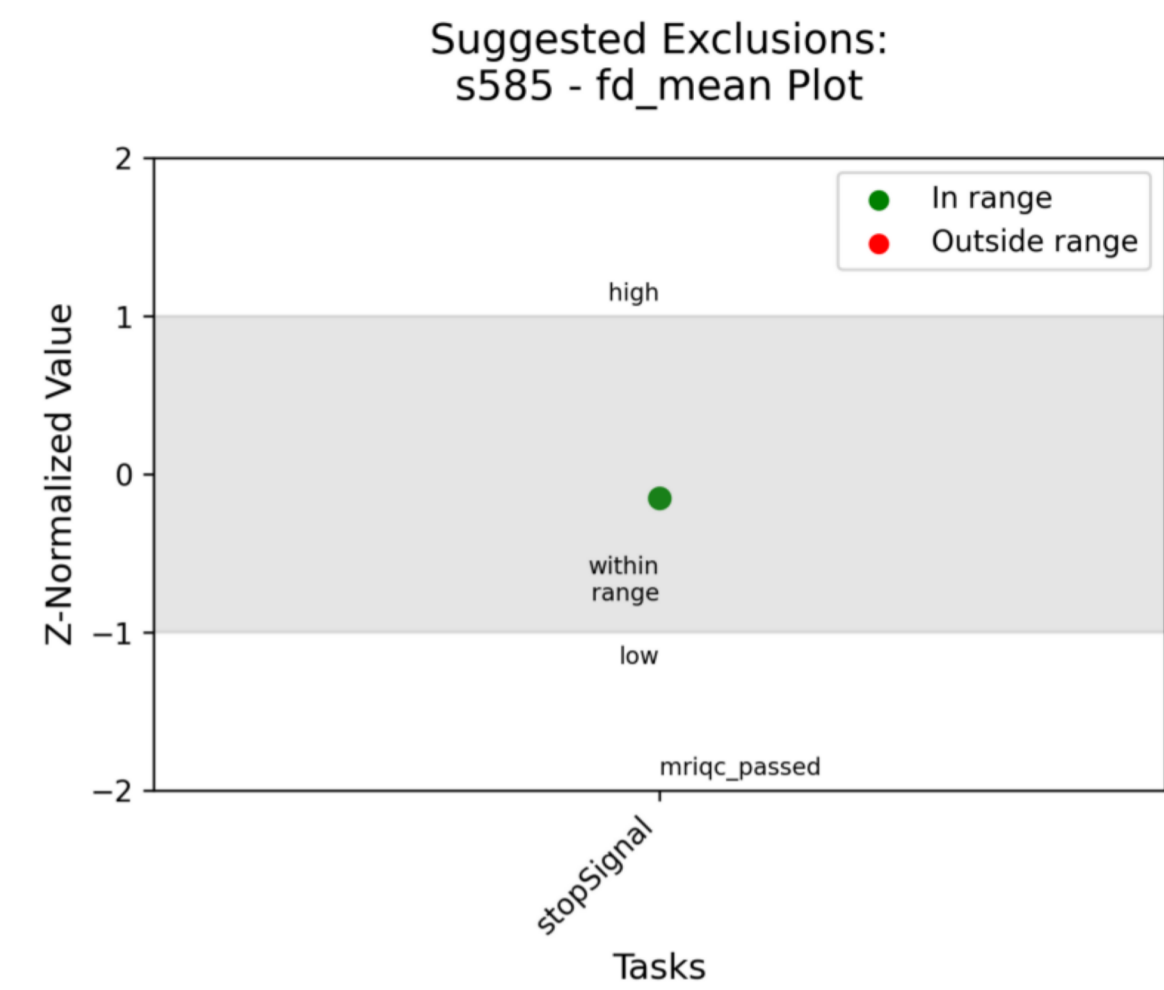
s585 - dvars_vstd



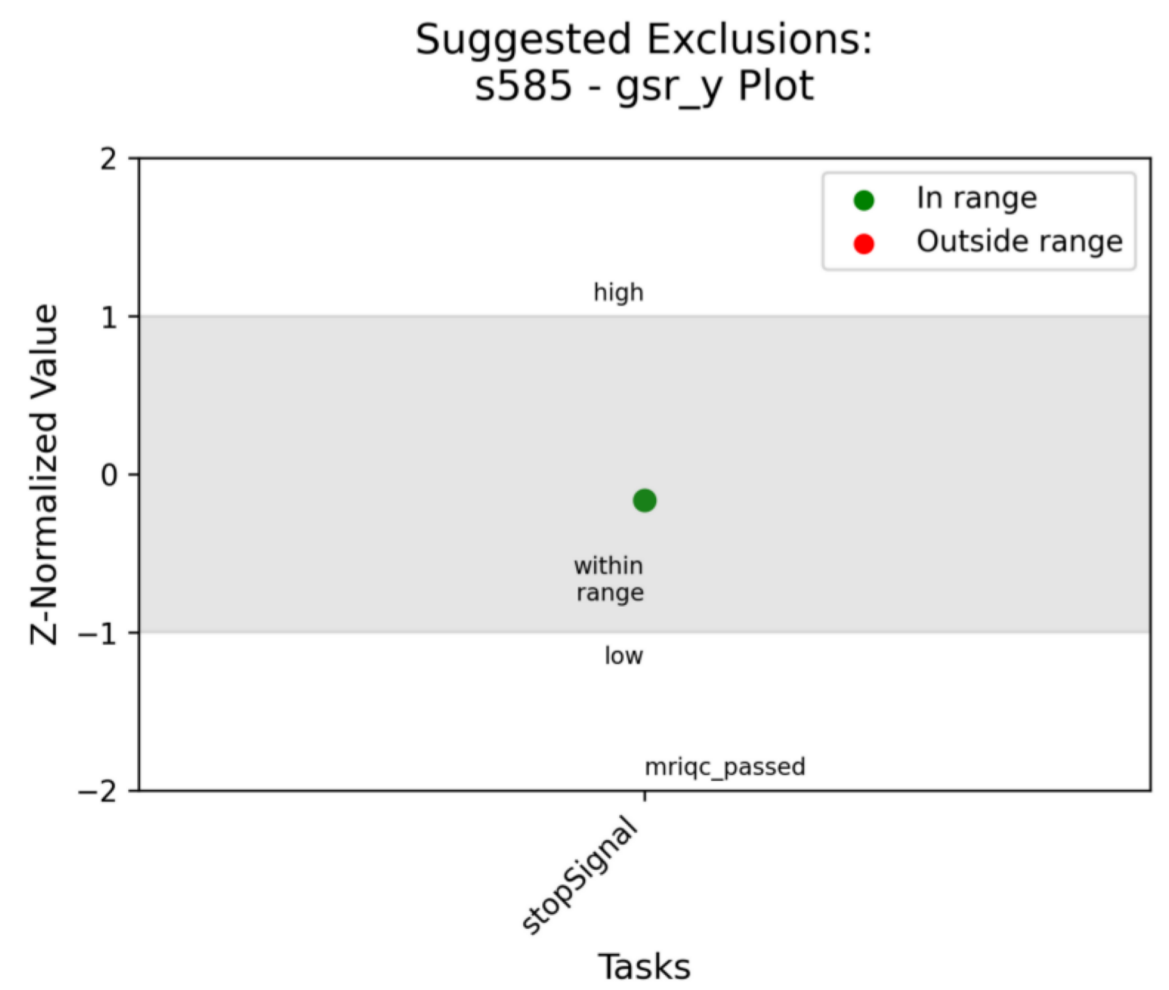
s585 - fber



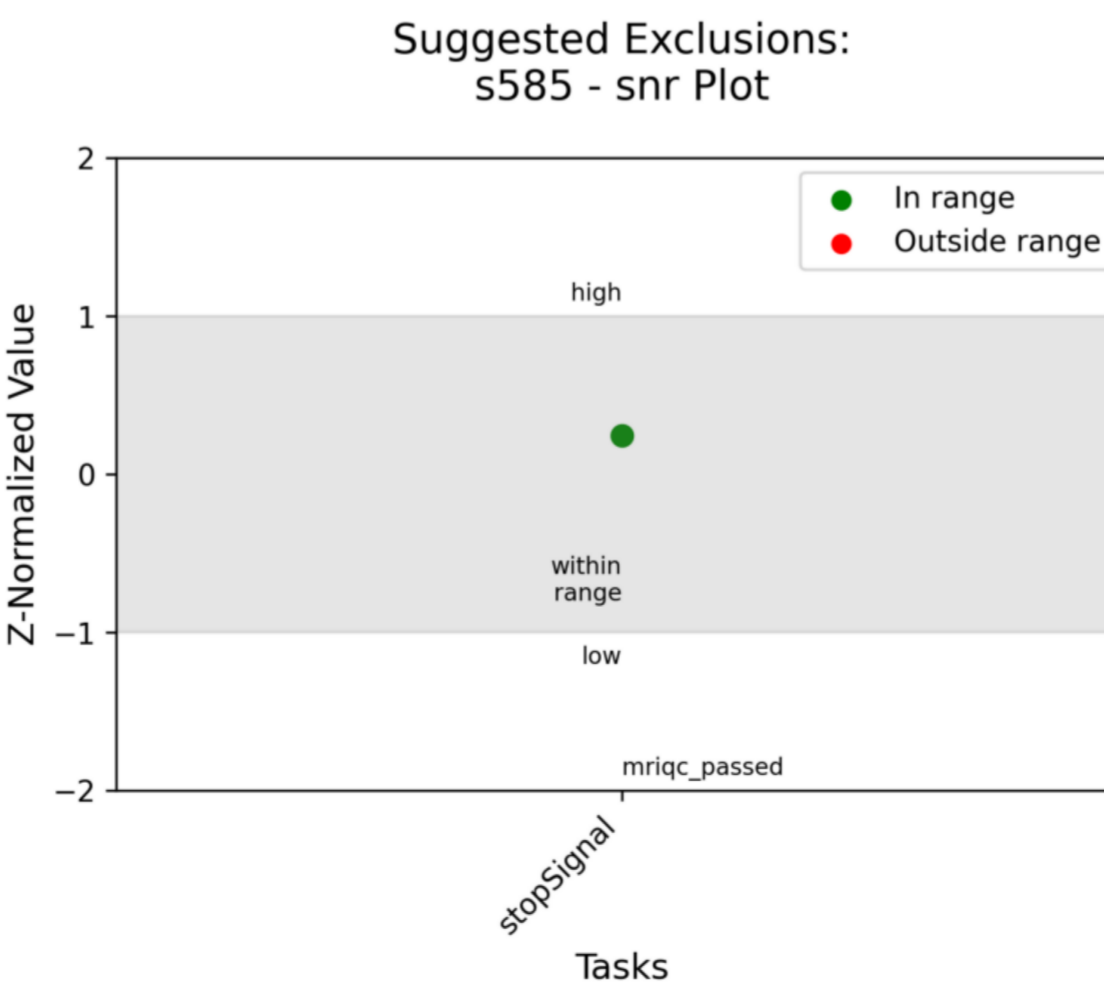
s585 - fd_mean



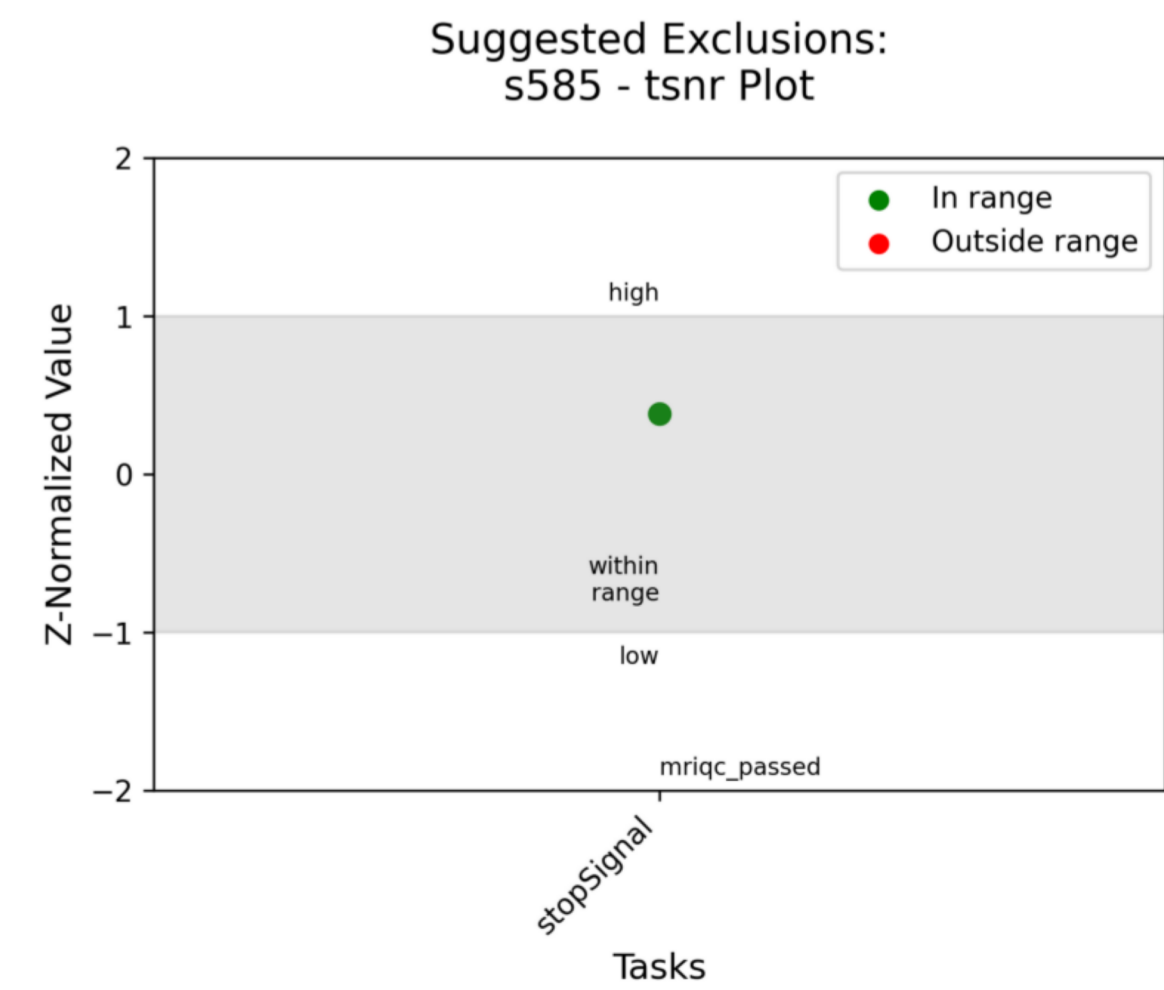
s585 - gsr_y



s585 - snr

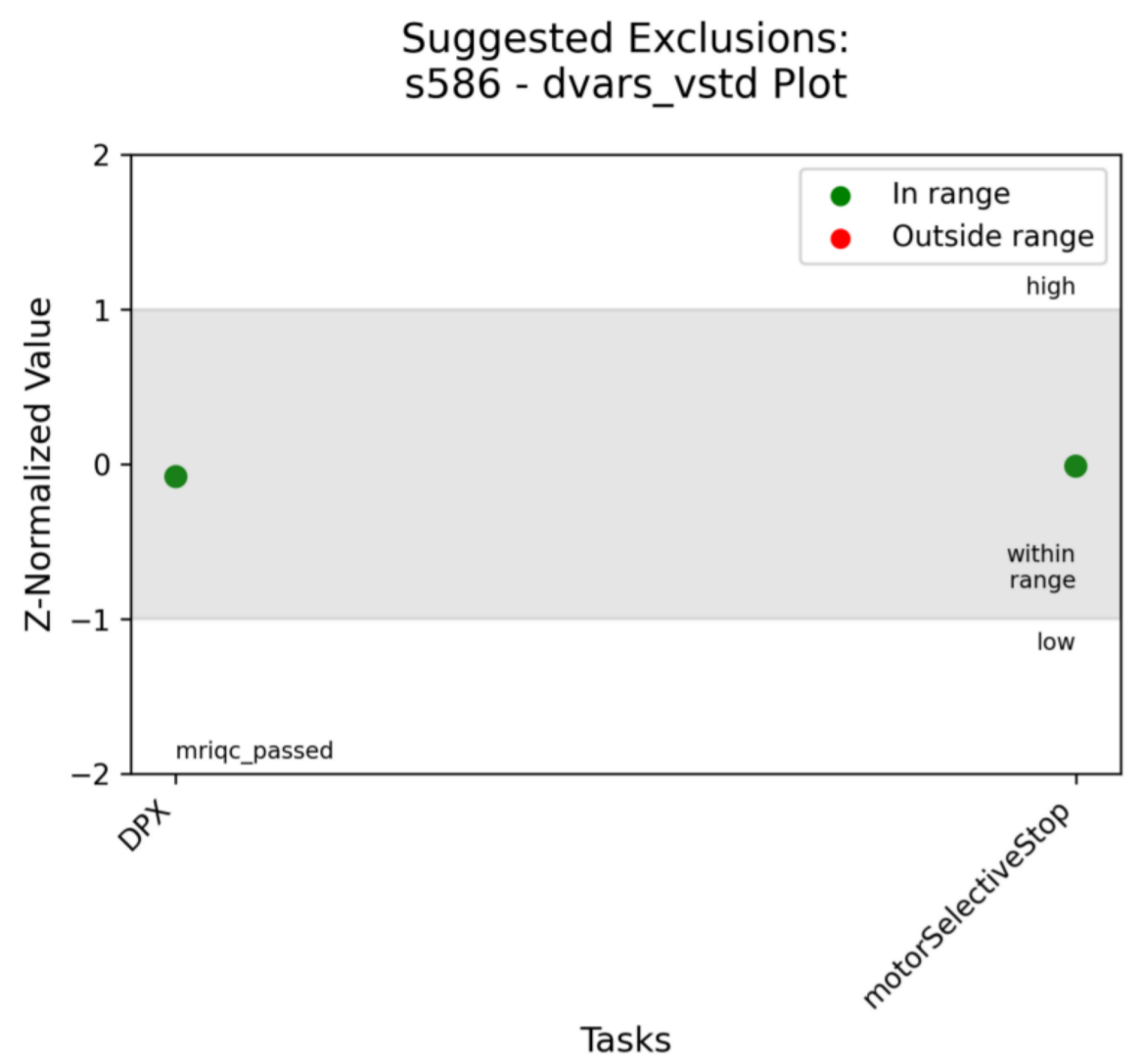


s585 - tsnr

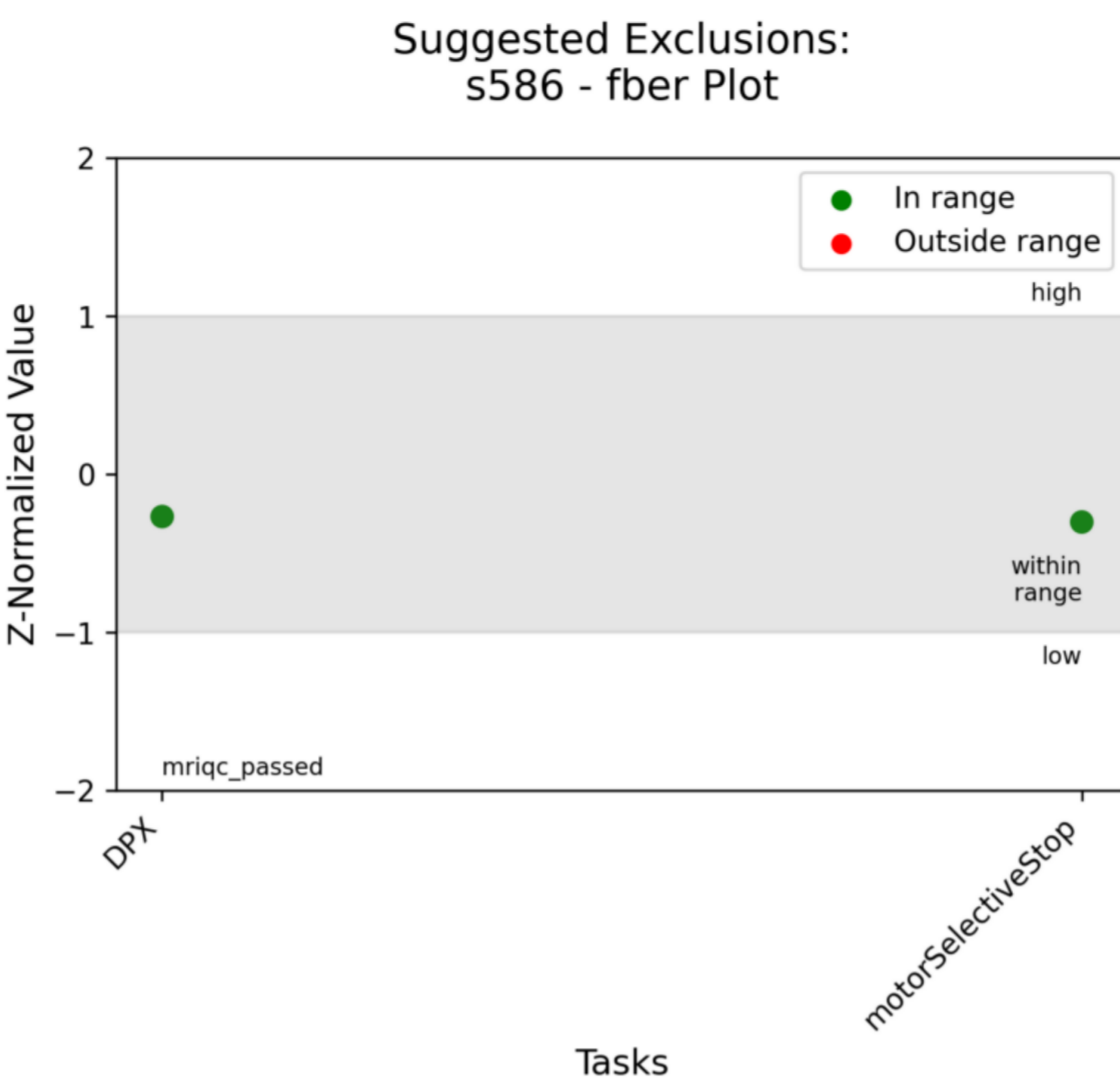


Subjects s586 - Metrics

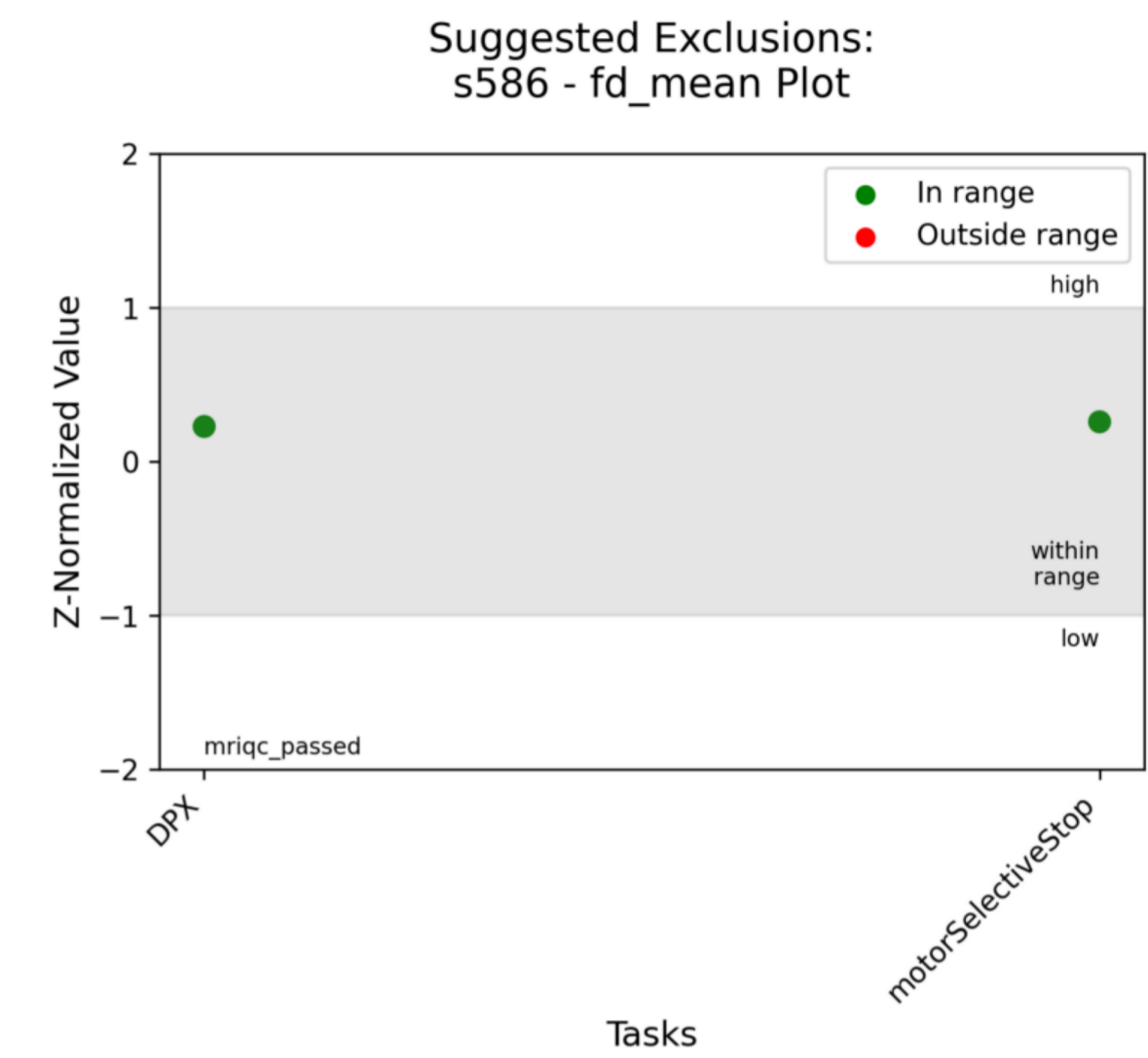
s586 - dvars_vstd



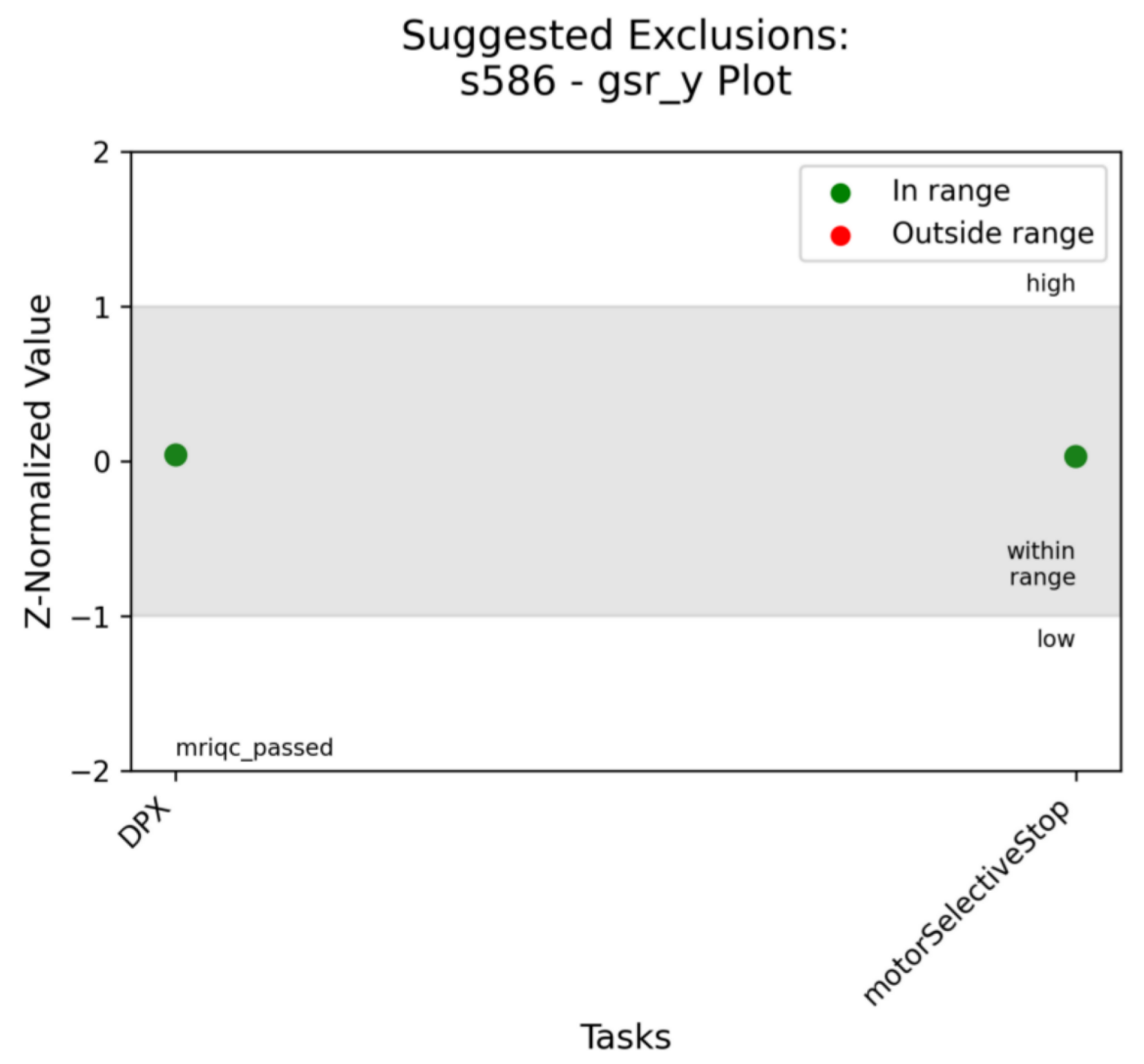
s586 - fber



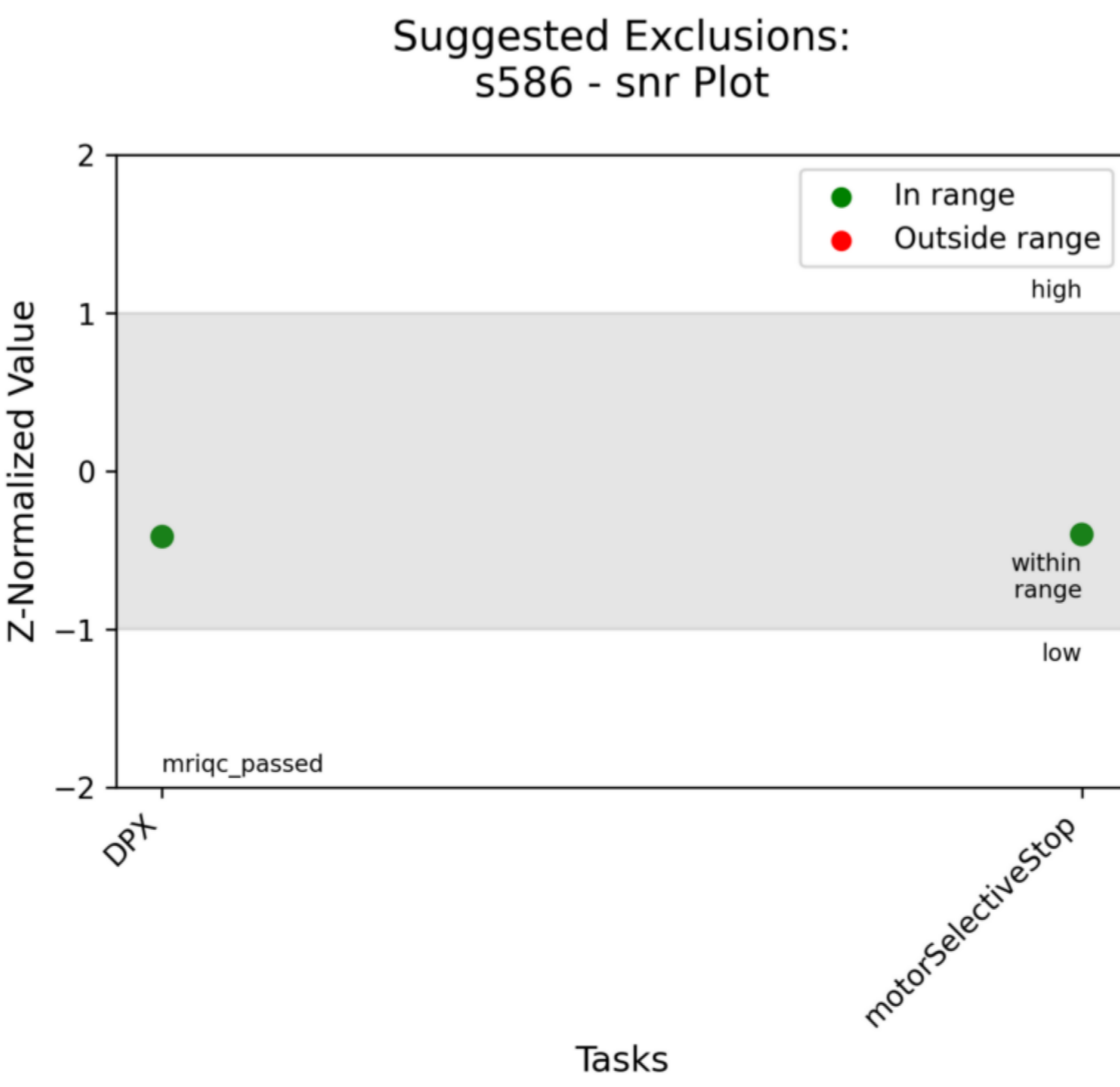
s586 - fd_mean



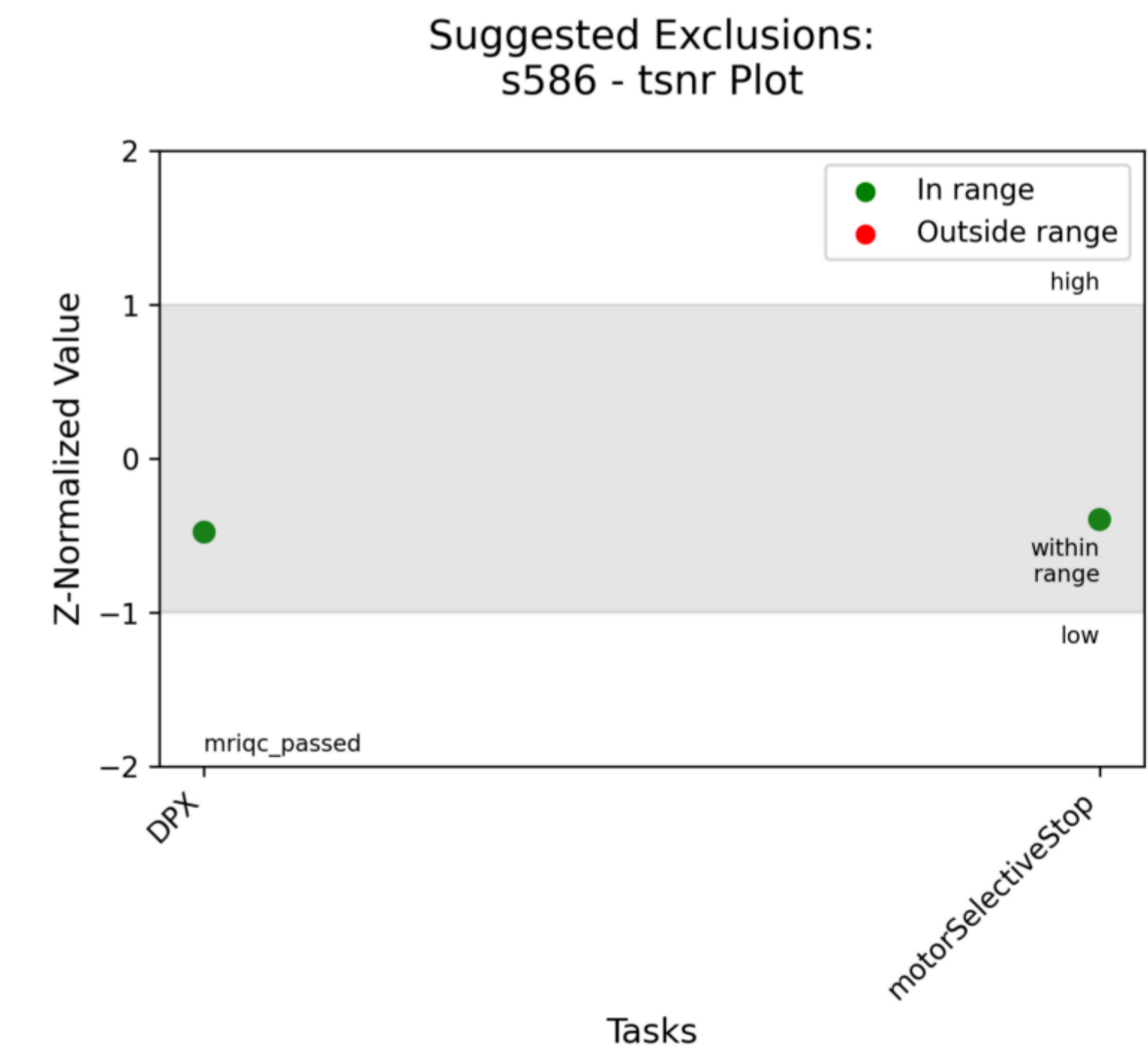
s586 - gsr_y



s586 - snr

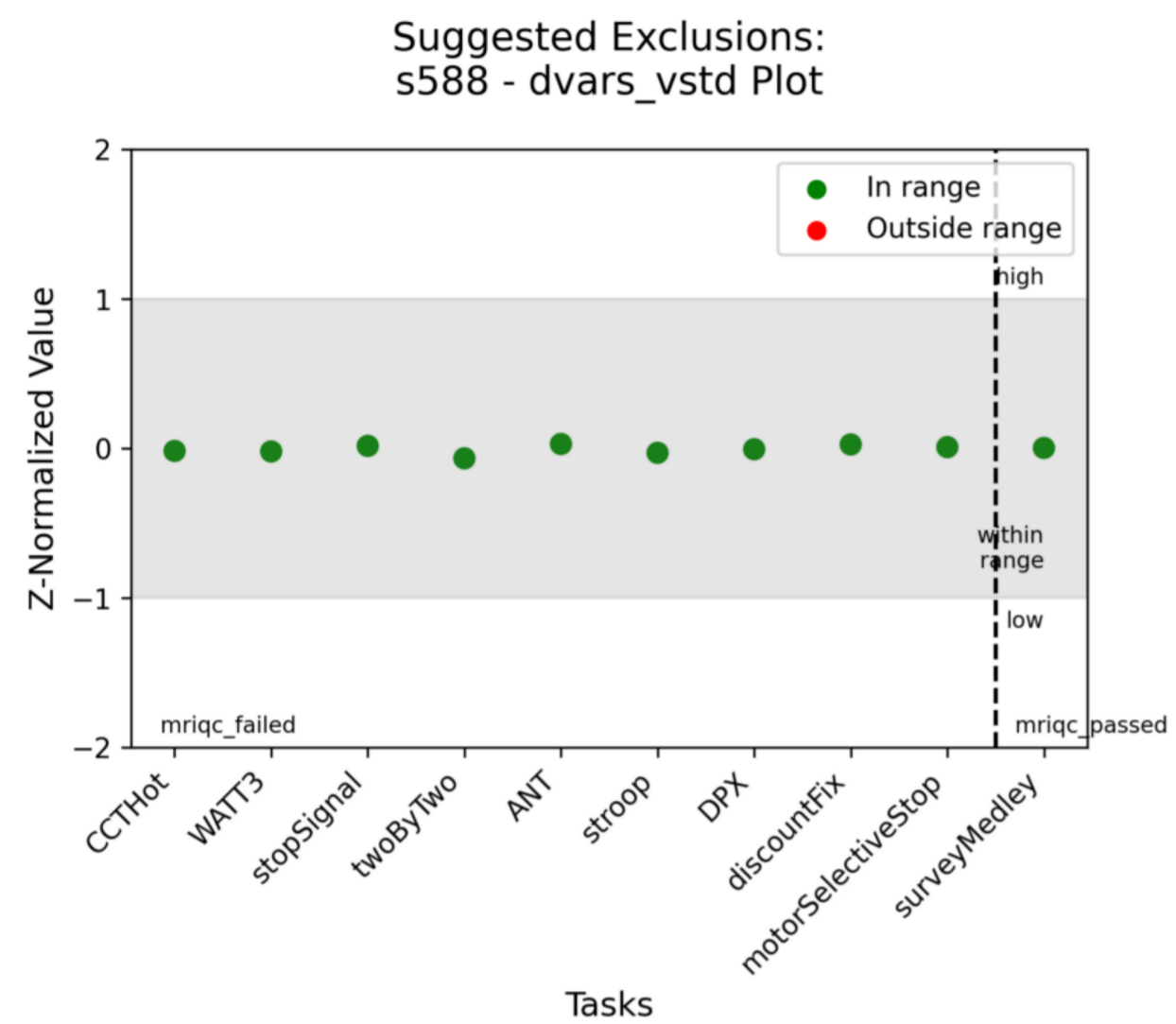


s586 - tsnr

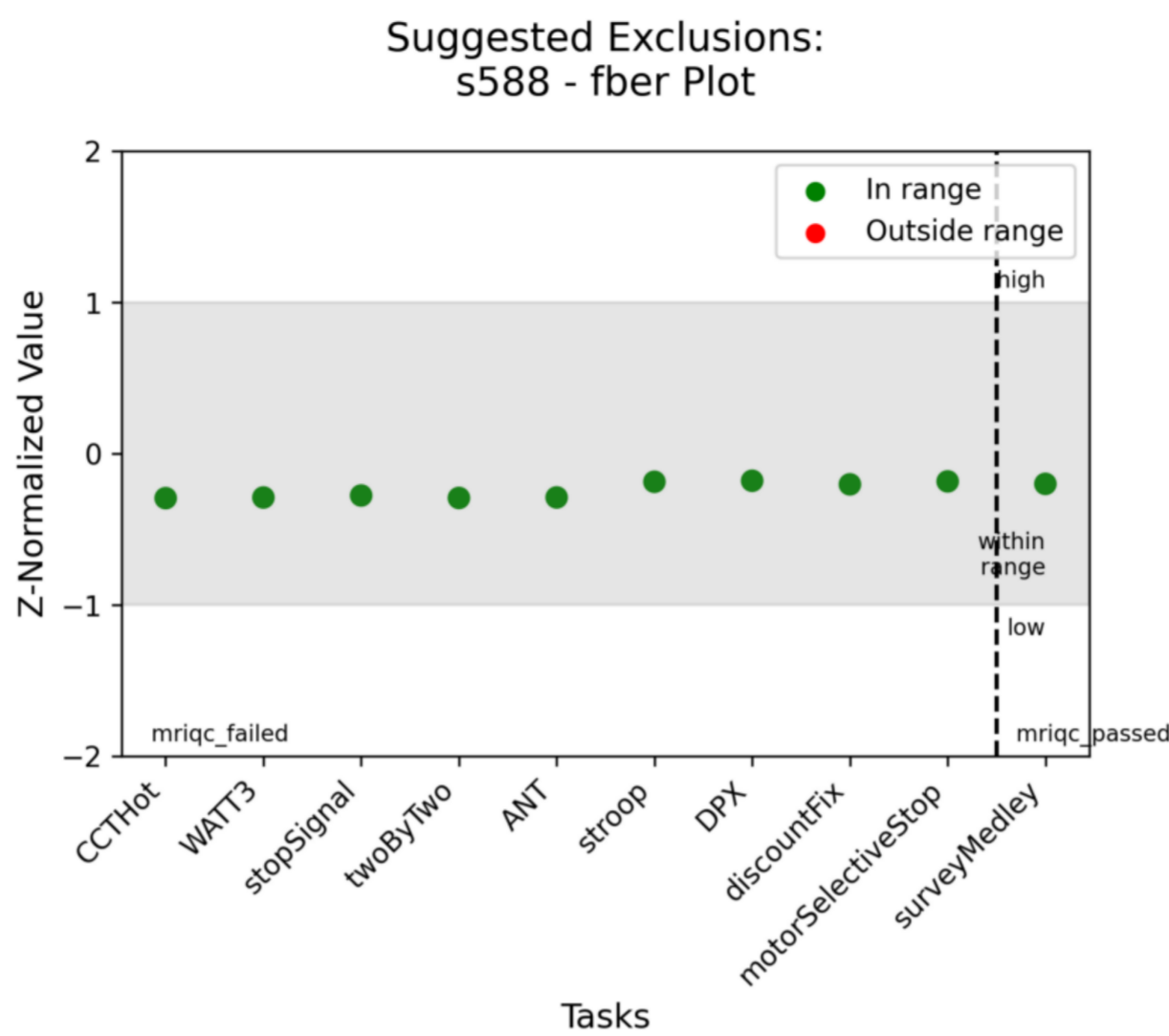


Subjects s588 - Metrics

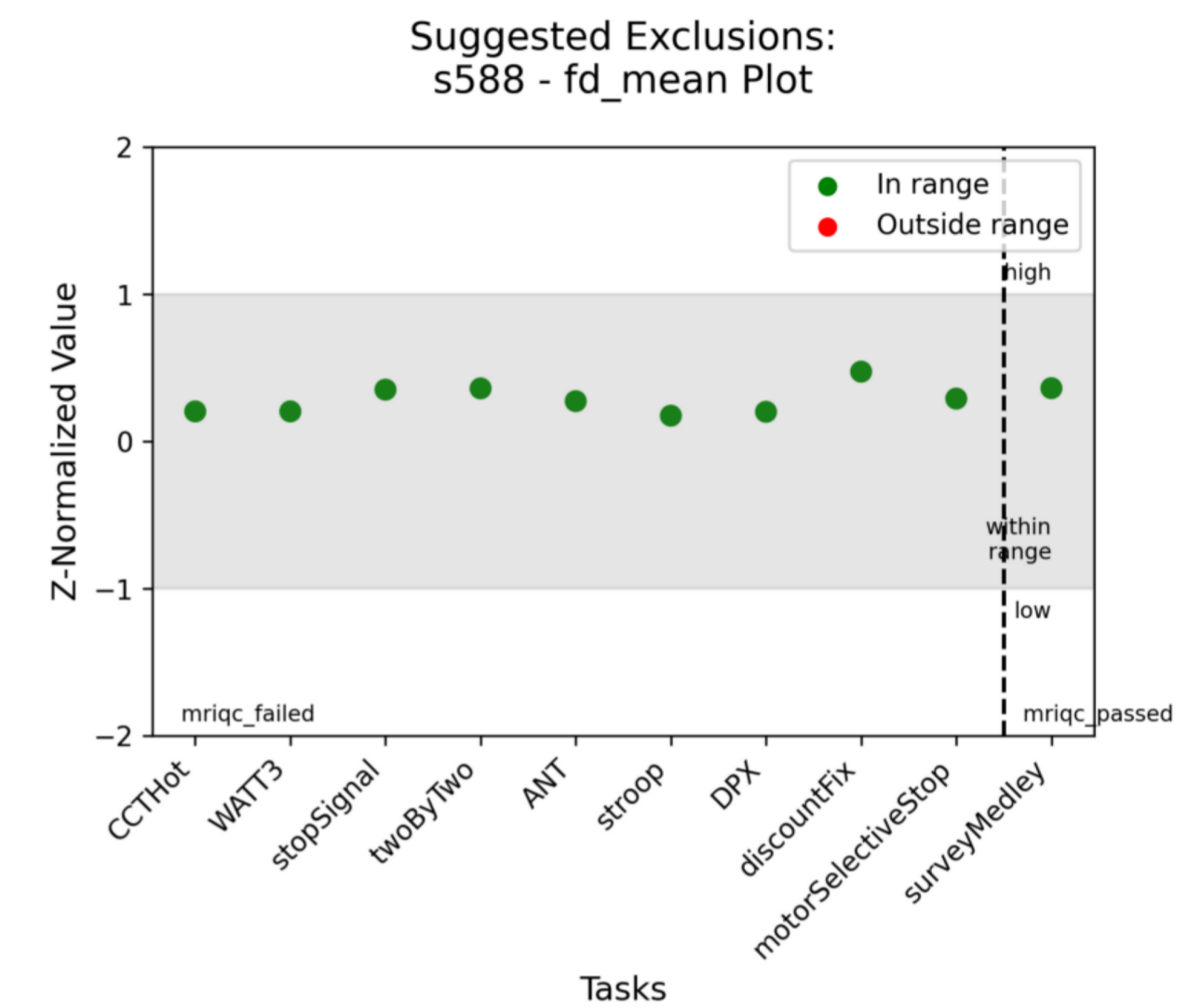
s588 - dvars_vstd



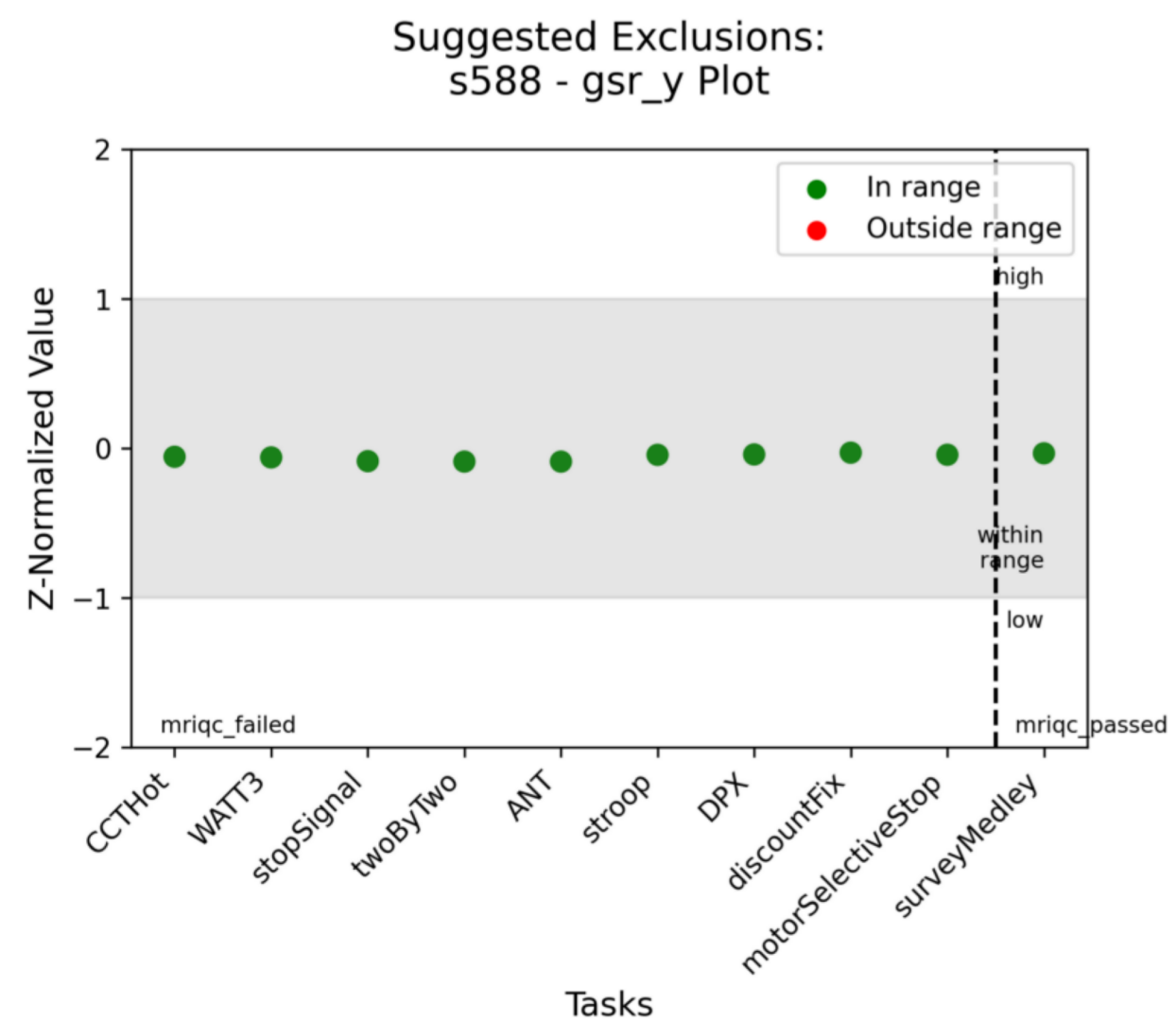
s588 - fber



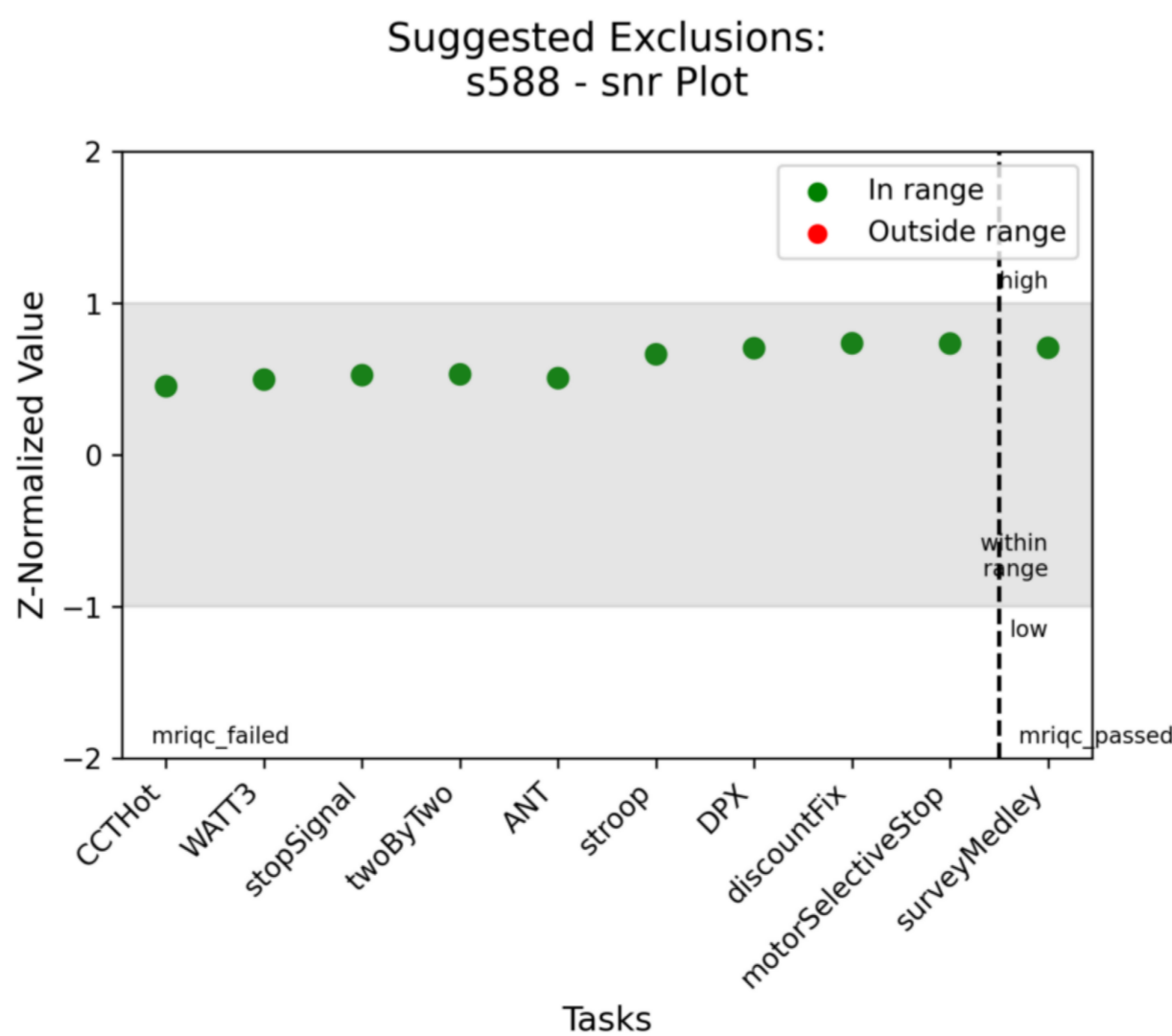
s588 - fd_mean



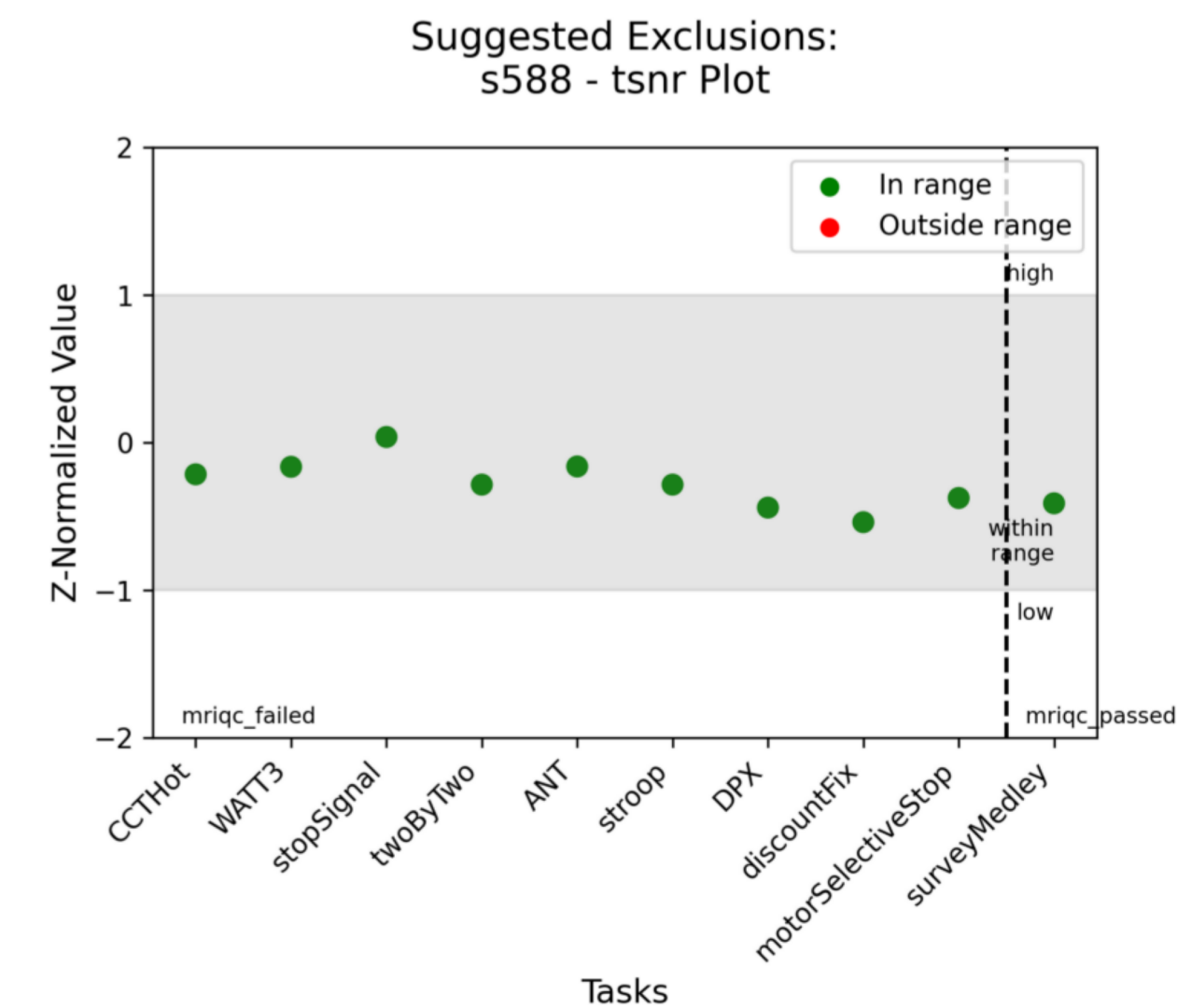
s588 - gsr_y



s588 - snr

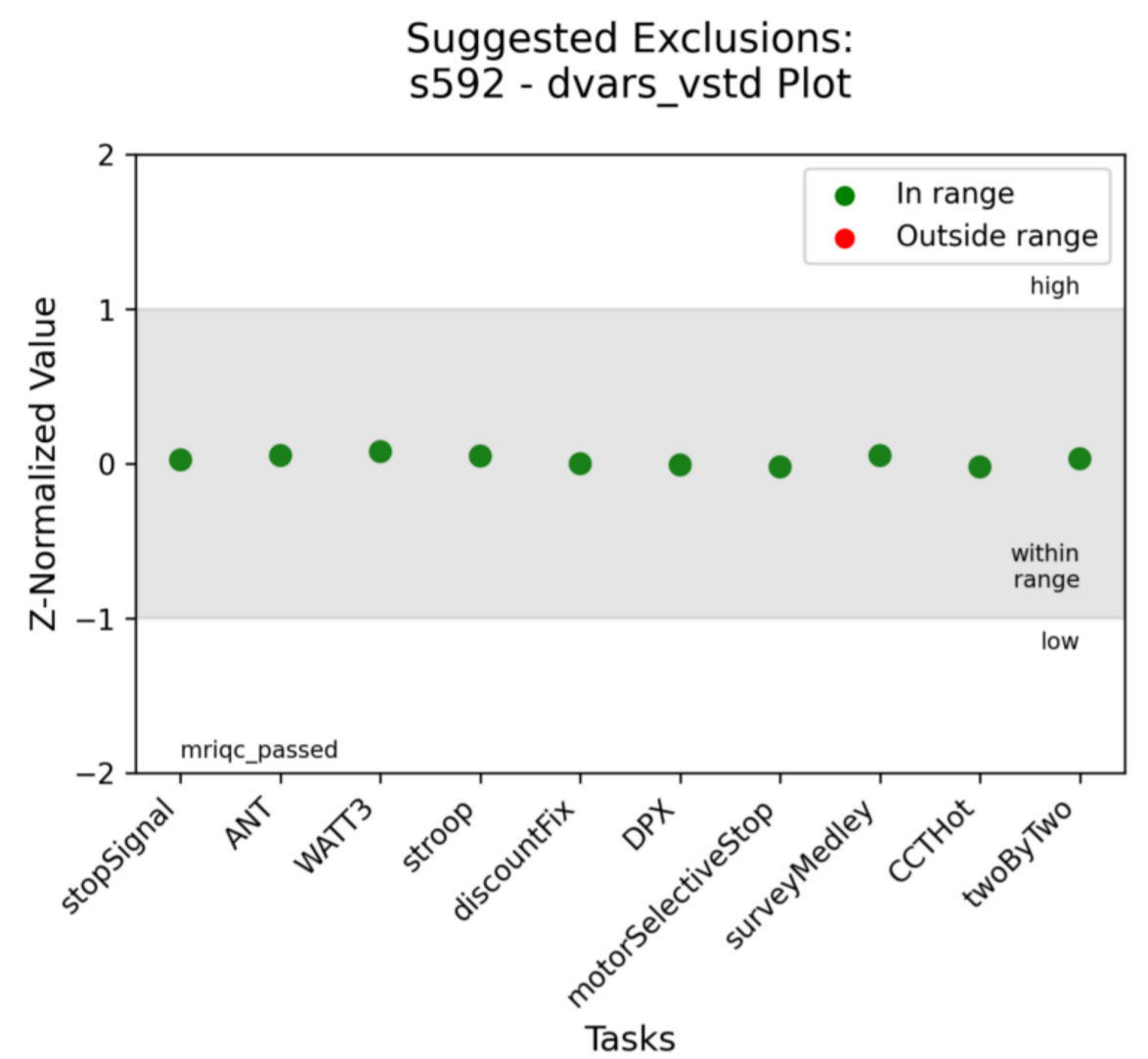


s588 - tsnr

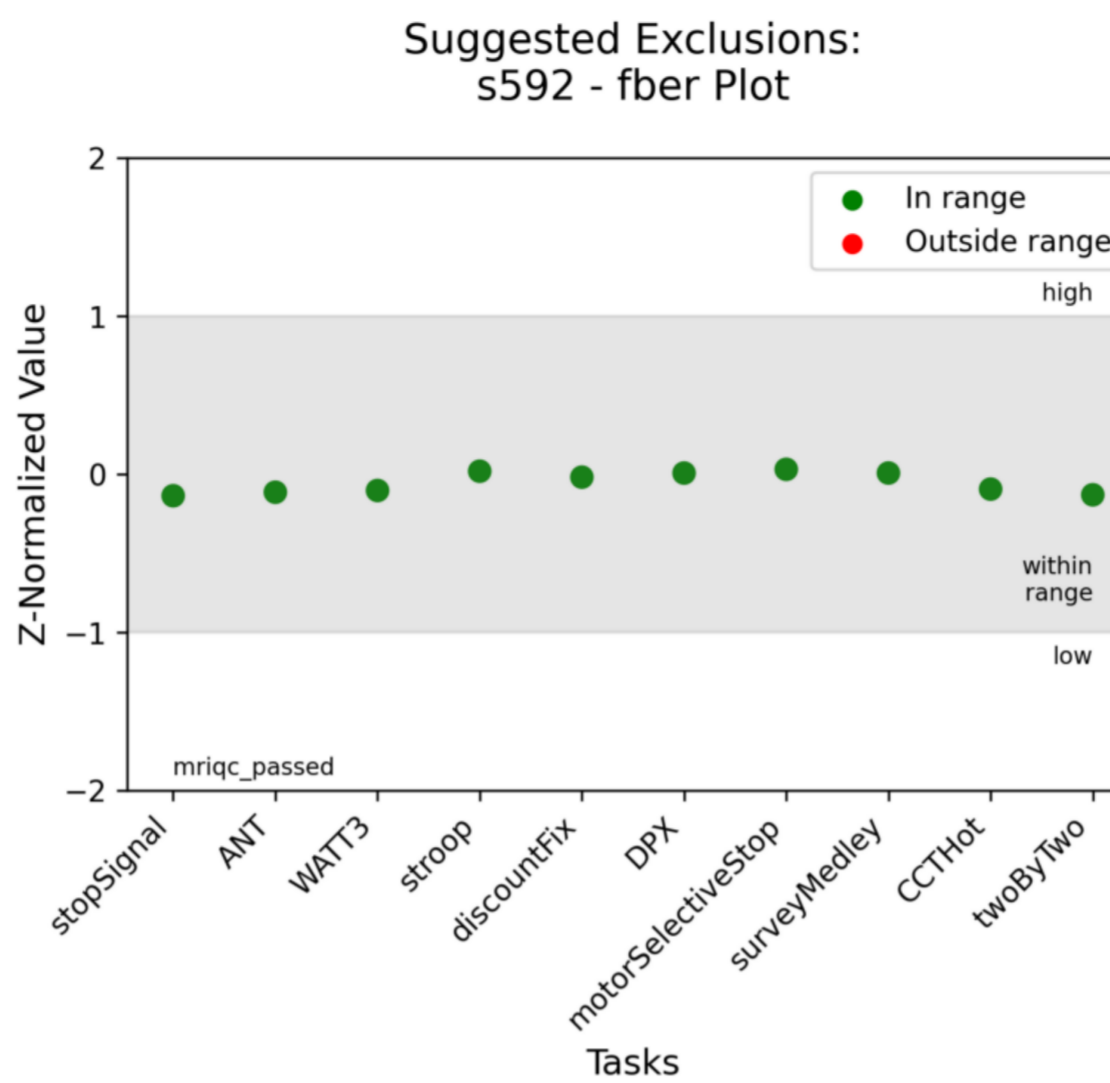


Subjects s592 - Metrics

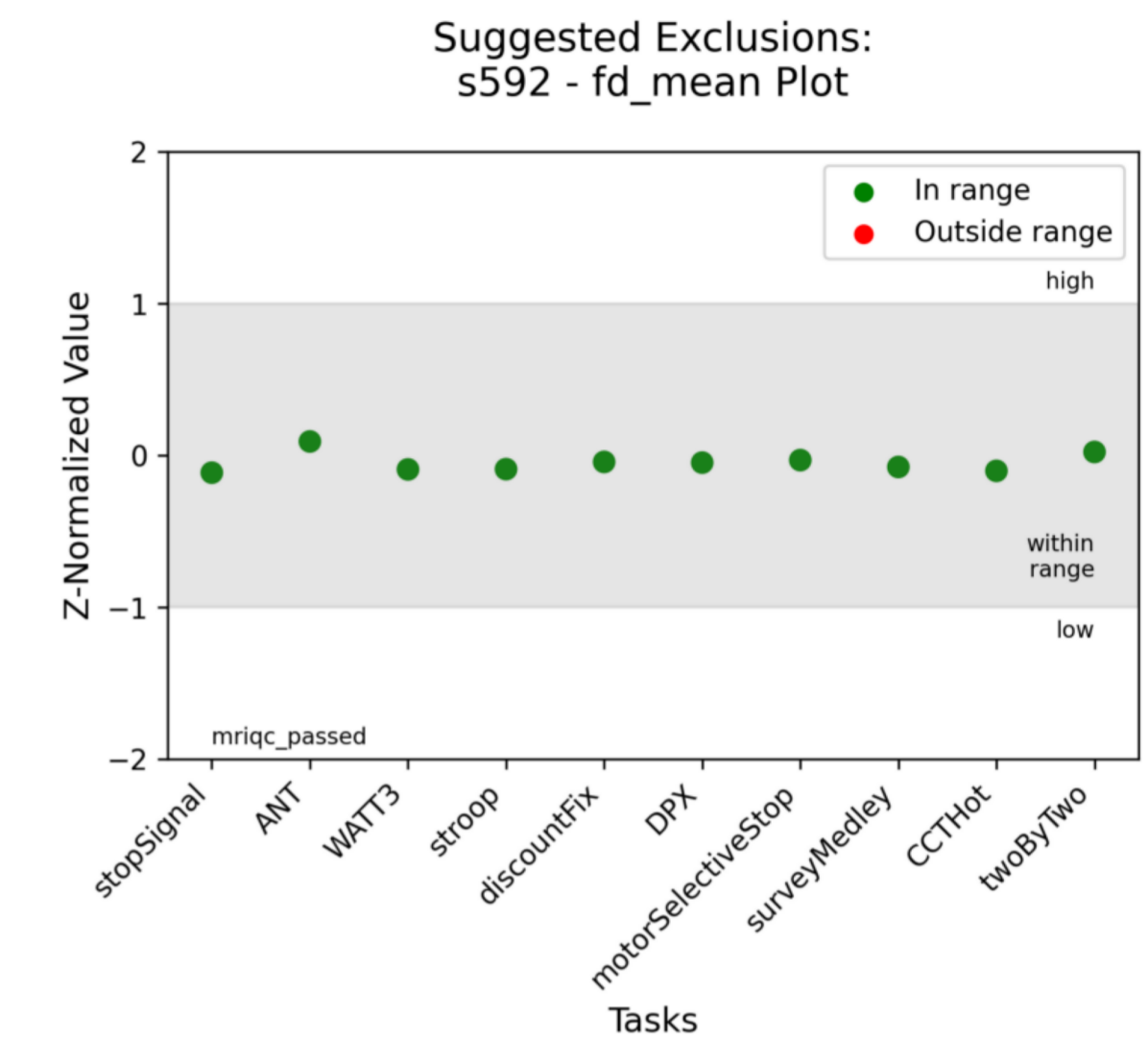
s592 - dvars_vstd



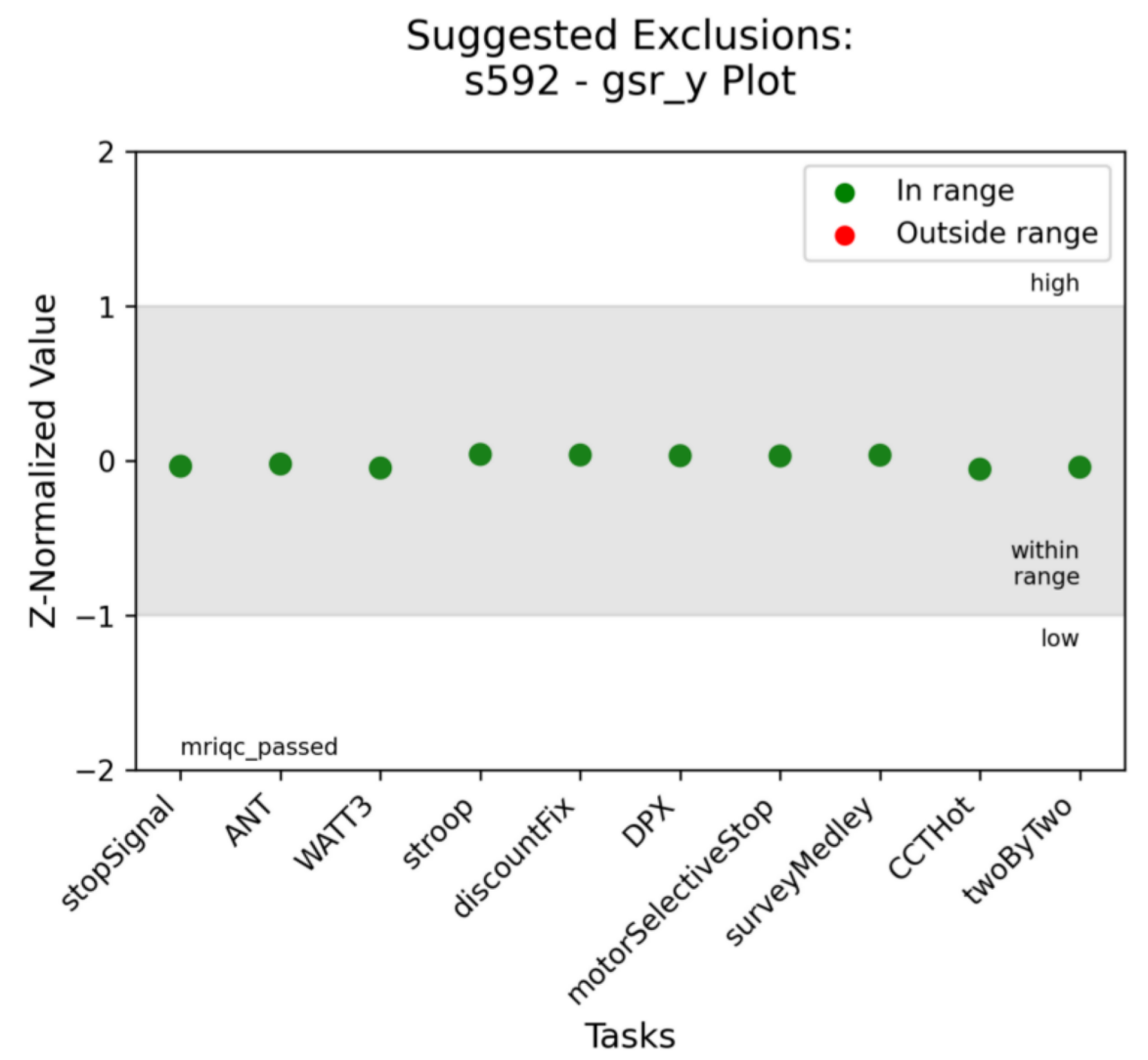
s592 - fber



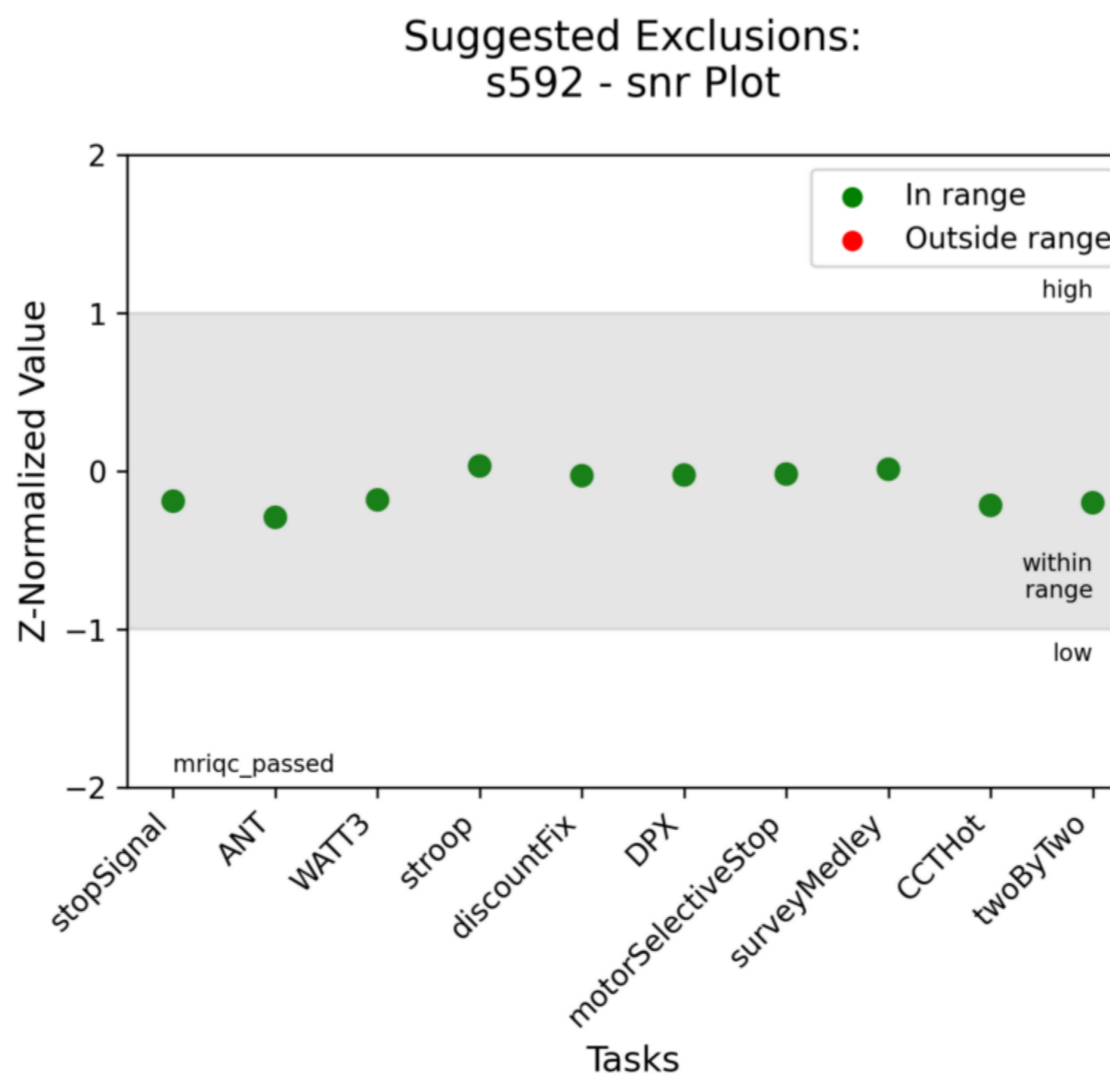
s592 - fd_mean



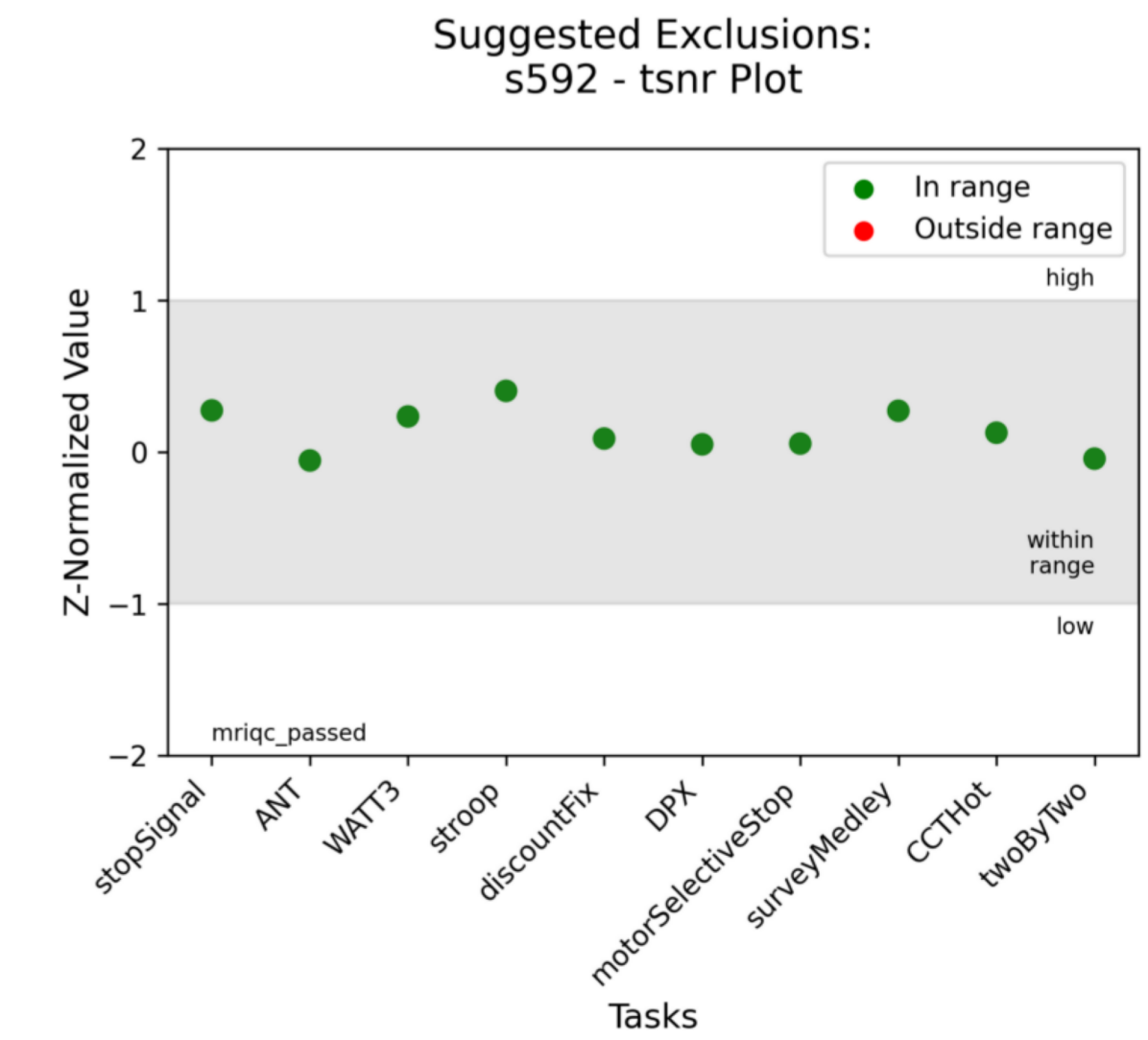
s592 - gsr_y



s592 - snr

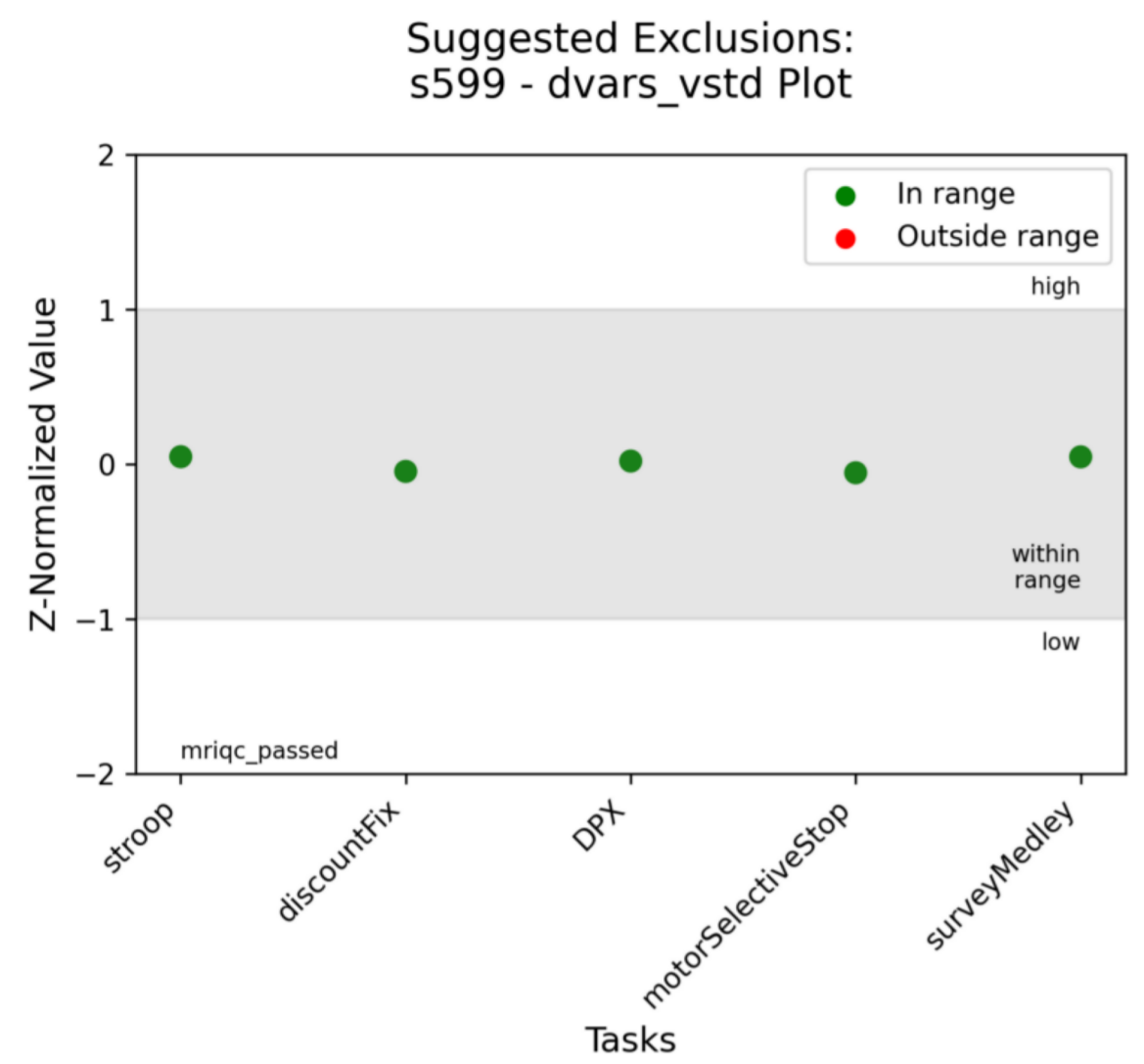


s592 - tsnr

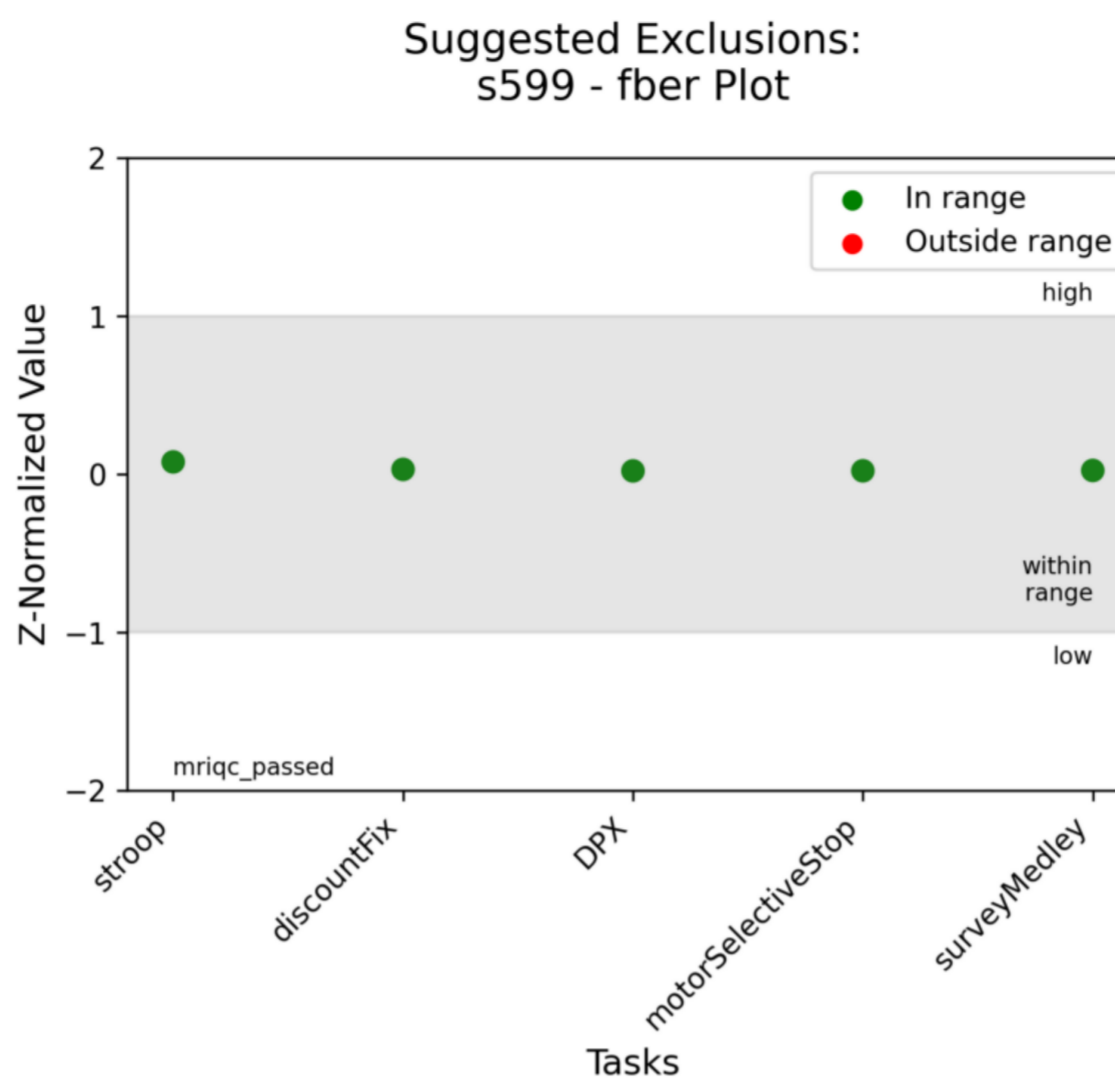


Subjects s599 - Metrics

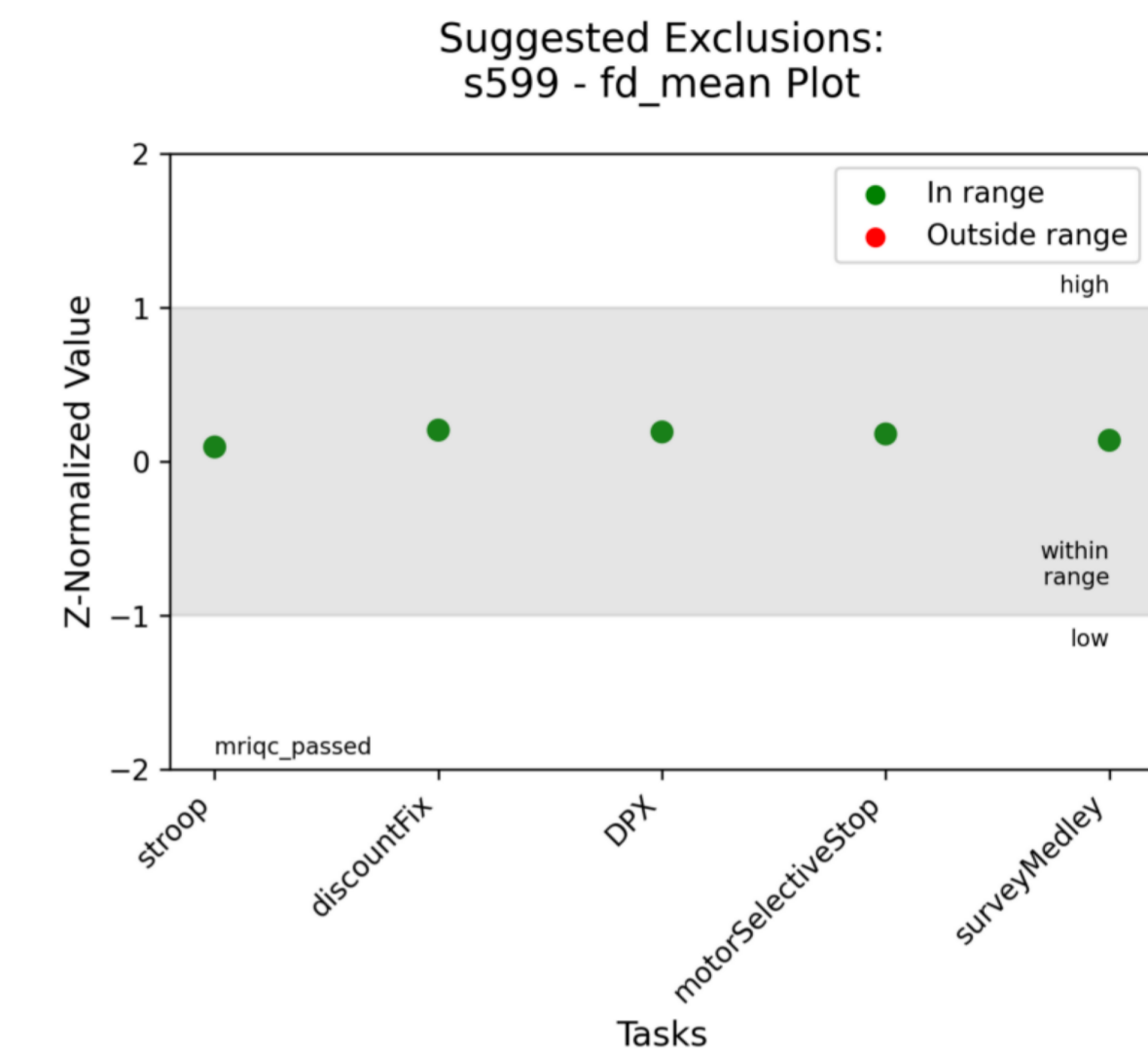
s599 - dvars_vstd



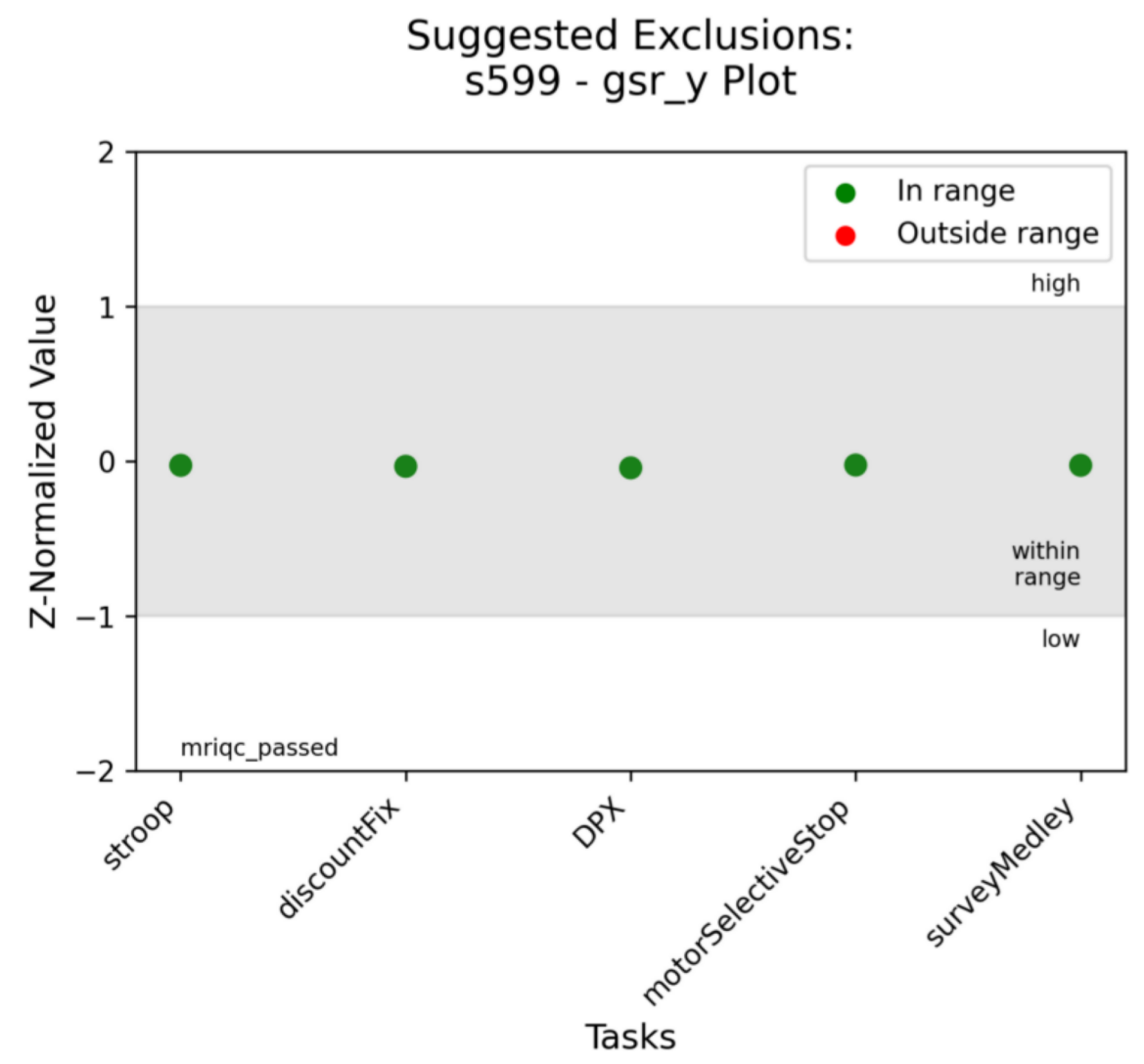
s599 - fber



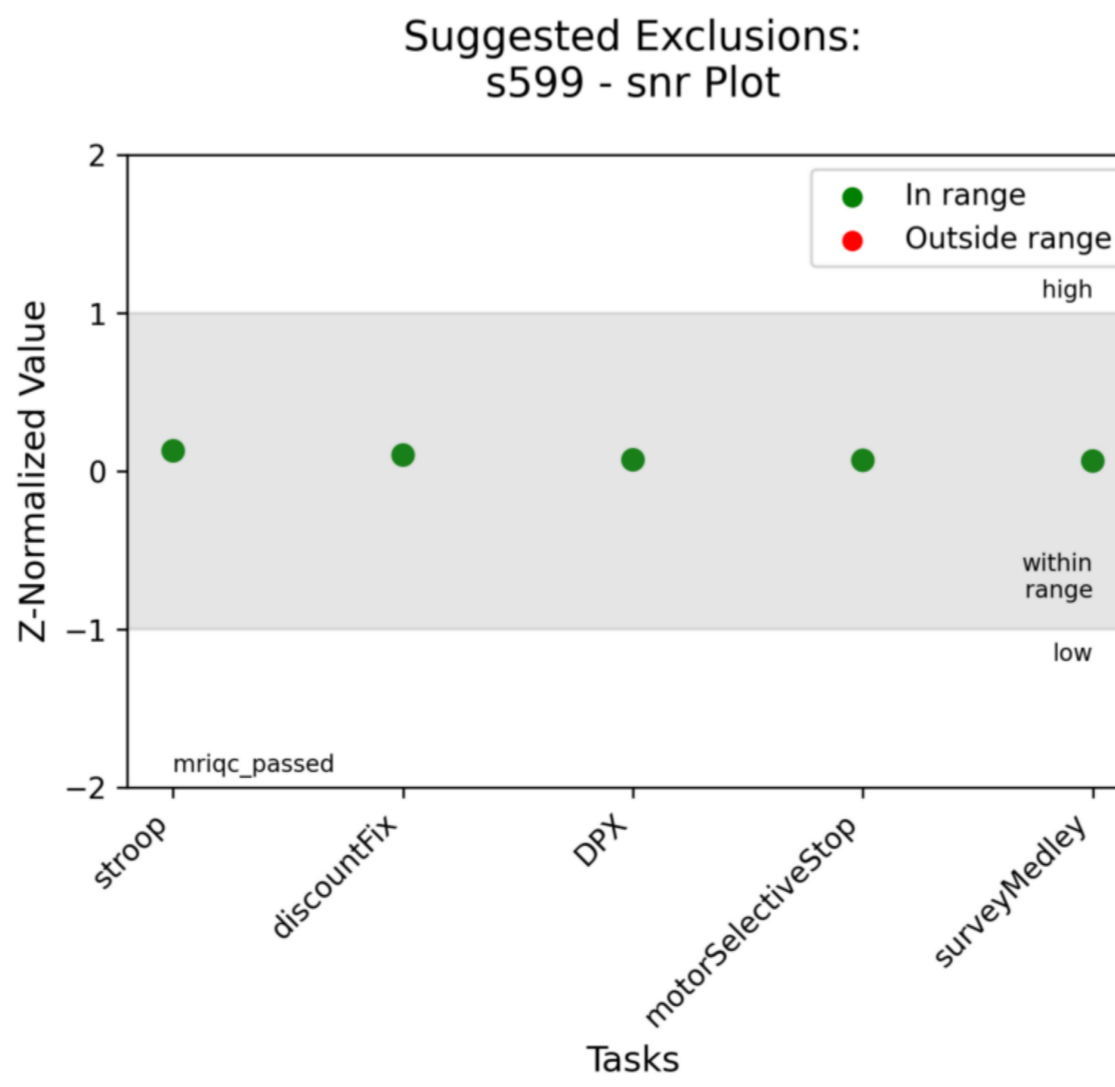
s599 - fd_mean



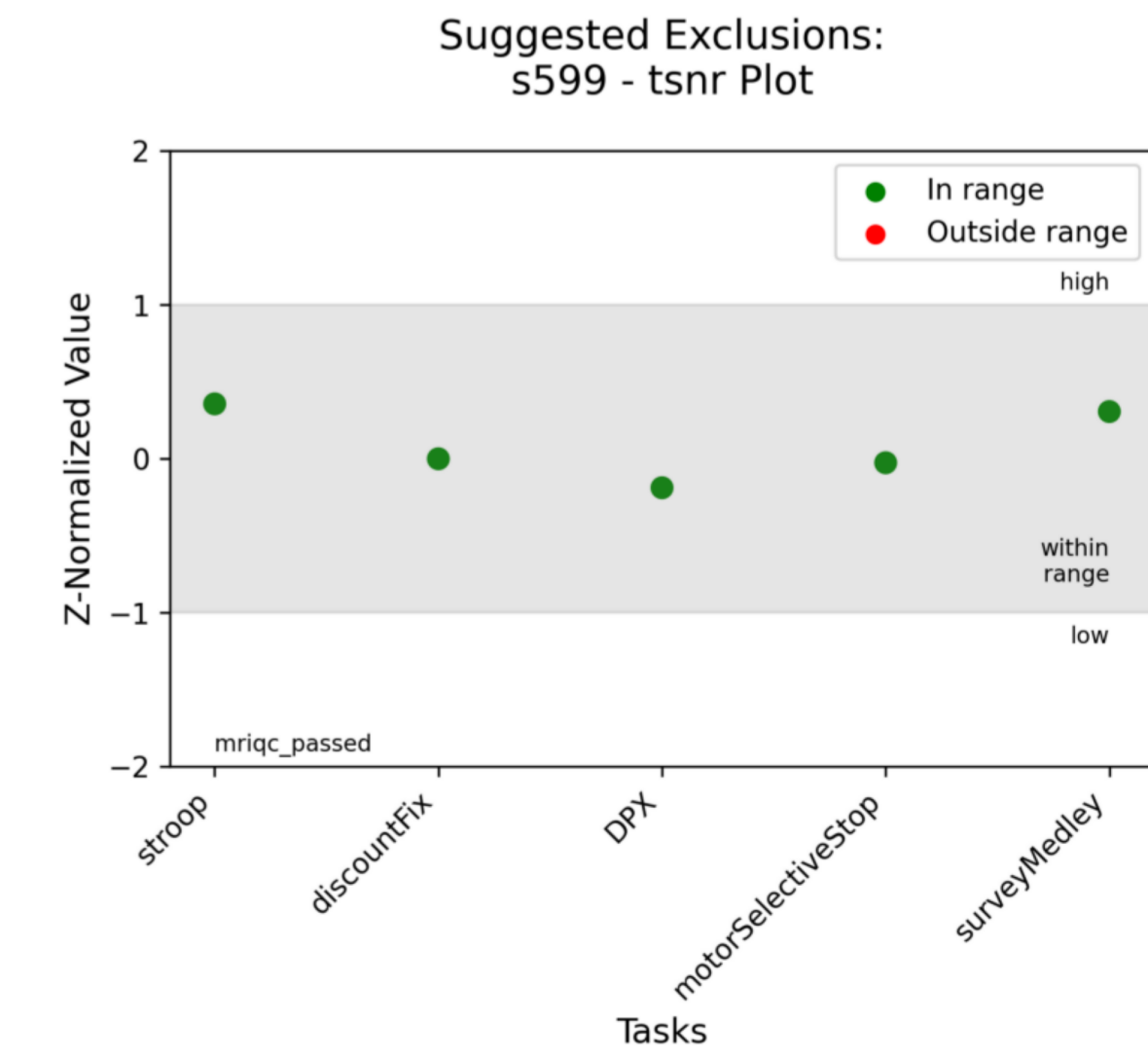
s599 - gsr_y



s599 - snr

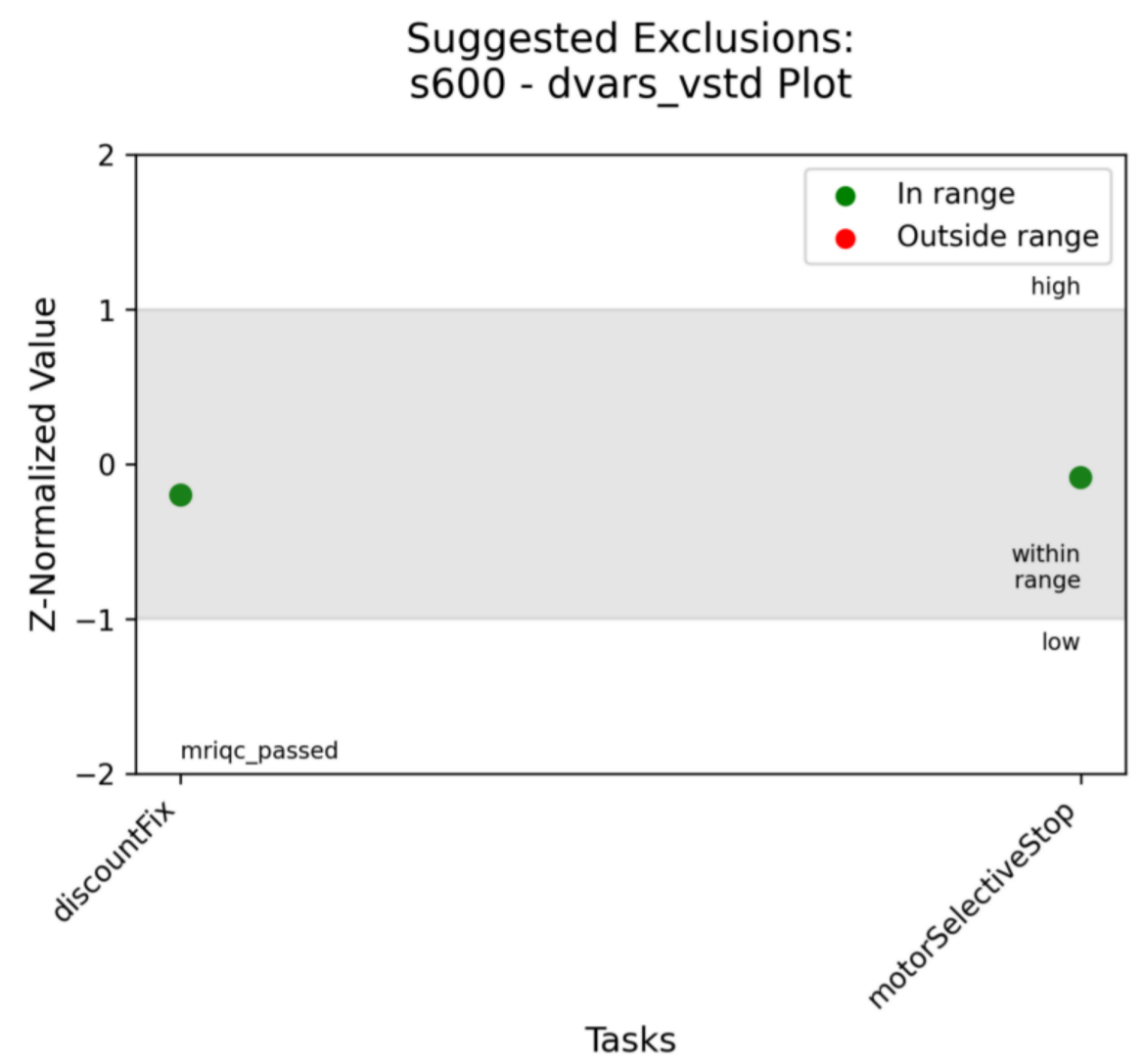


s599 - tsnr

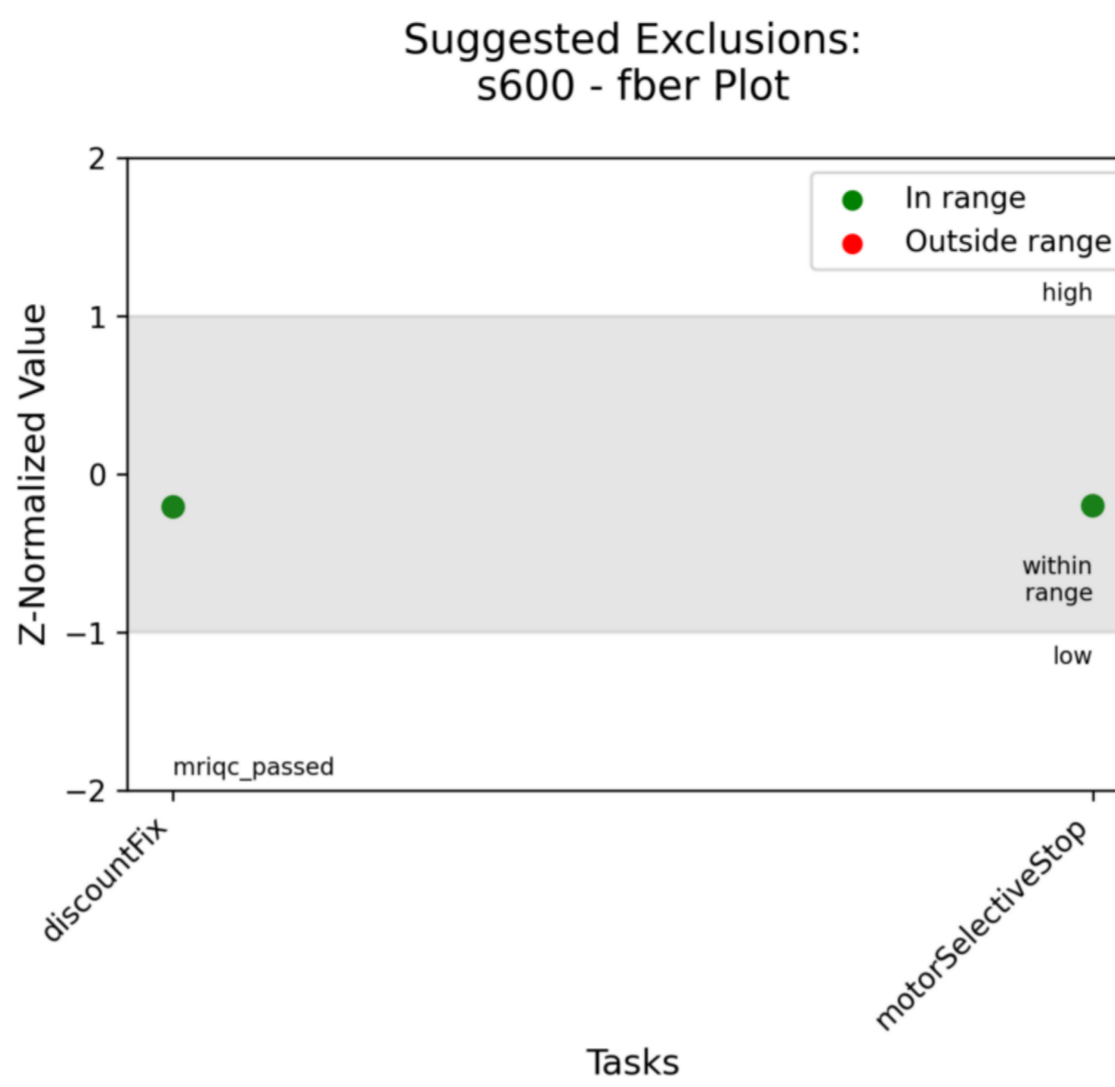


Subjects s600 - Metrics

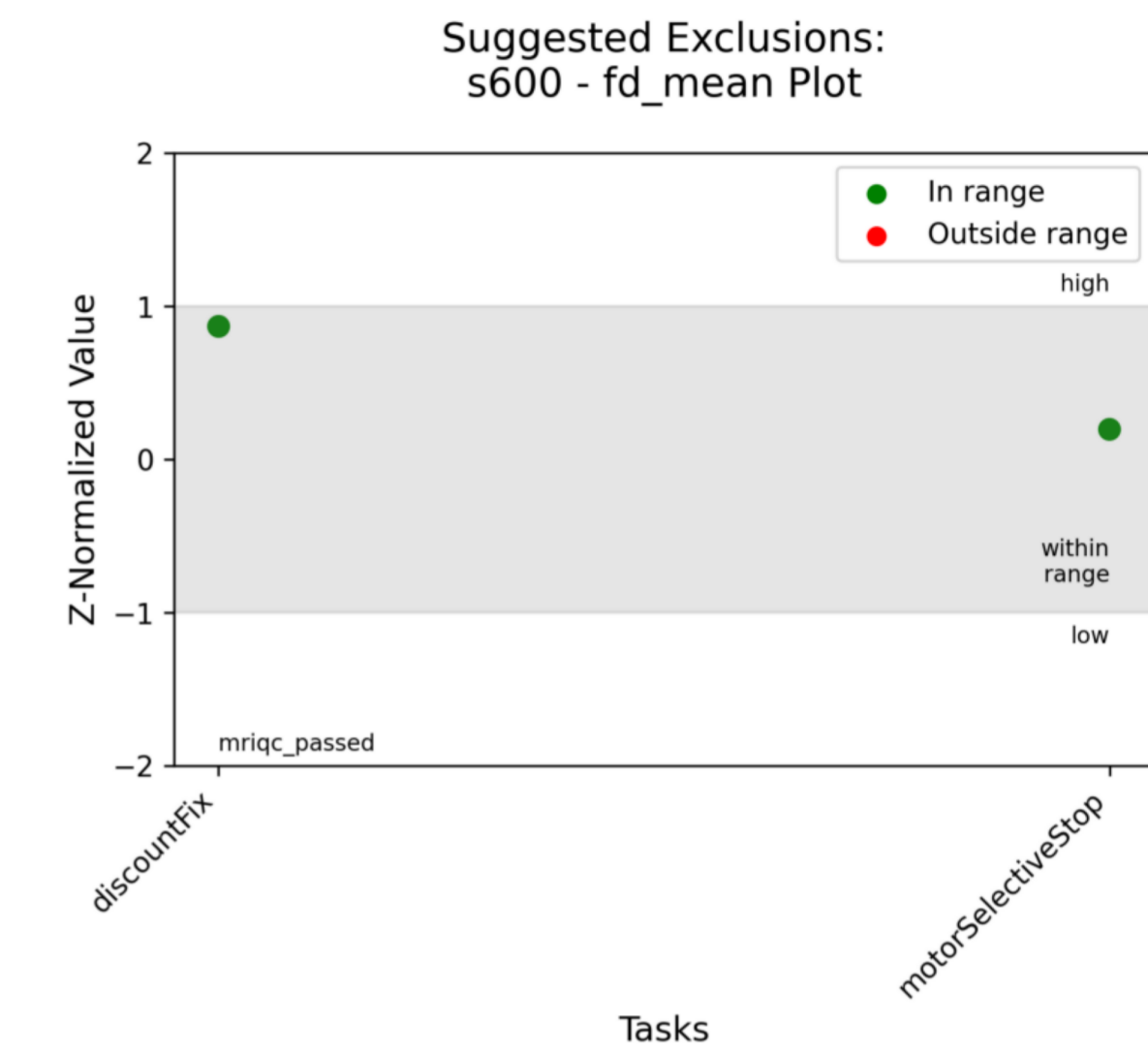
s600 - dvars_vstd



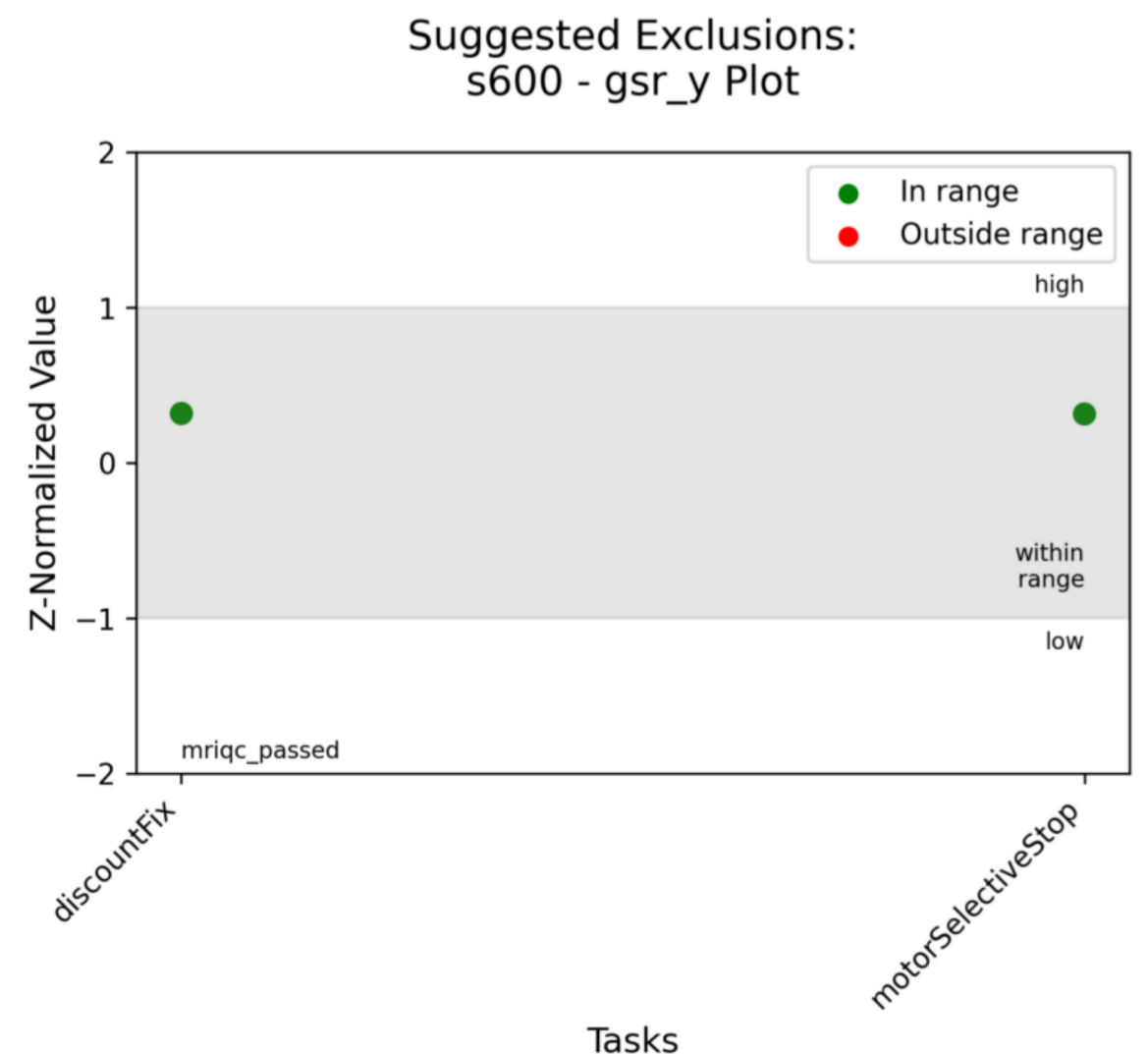
s600 - fber



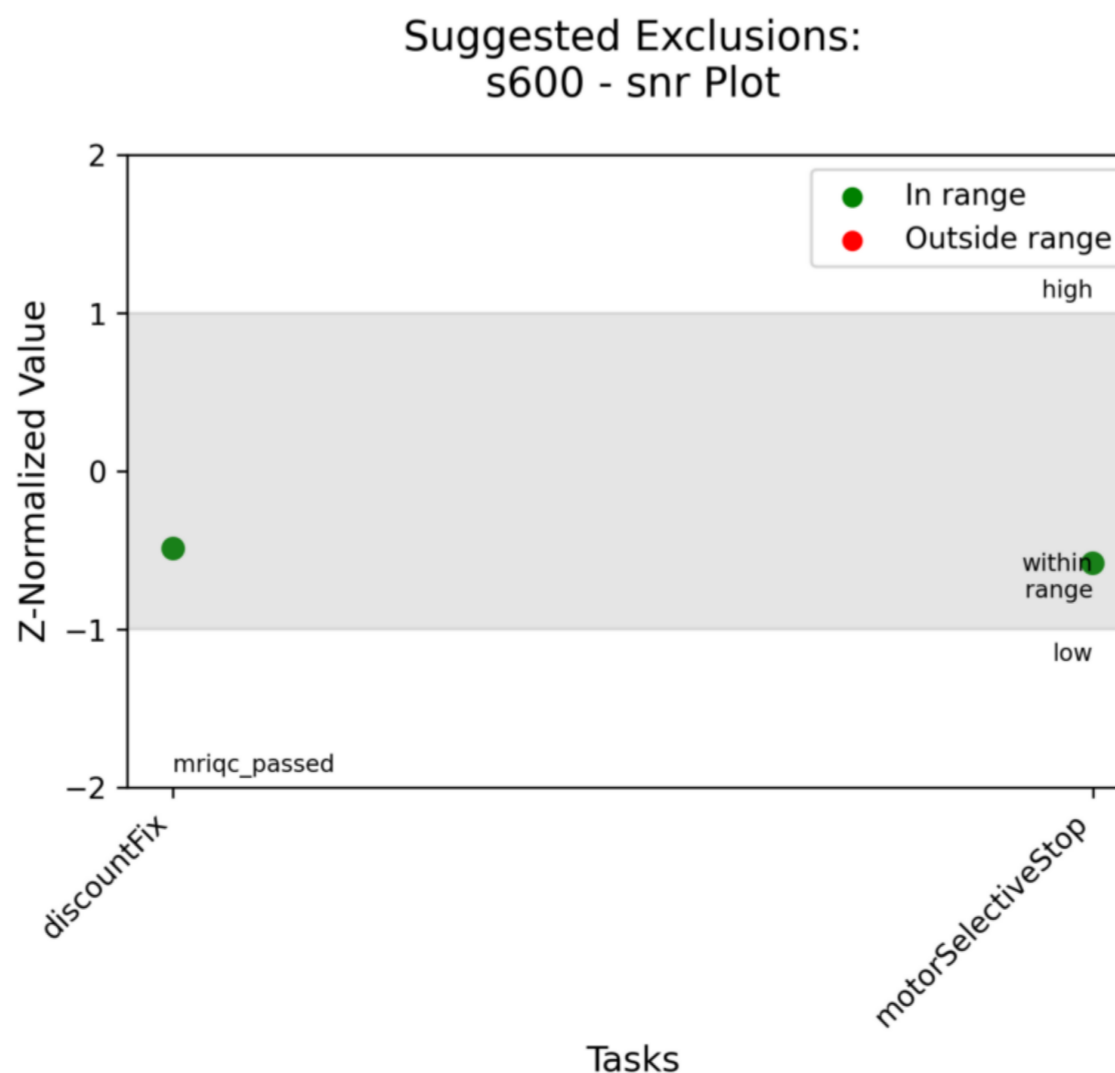
s600 - fd_mean



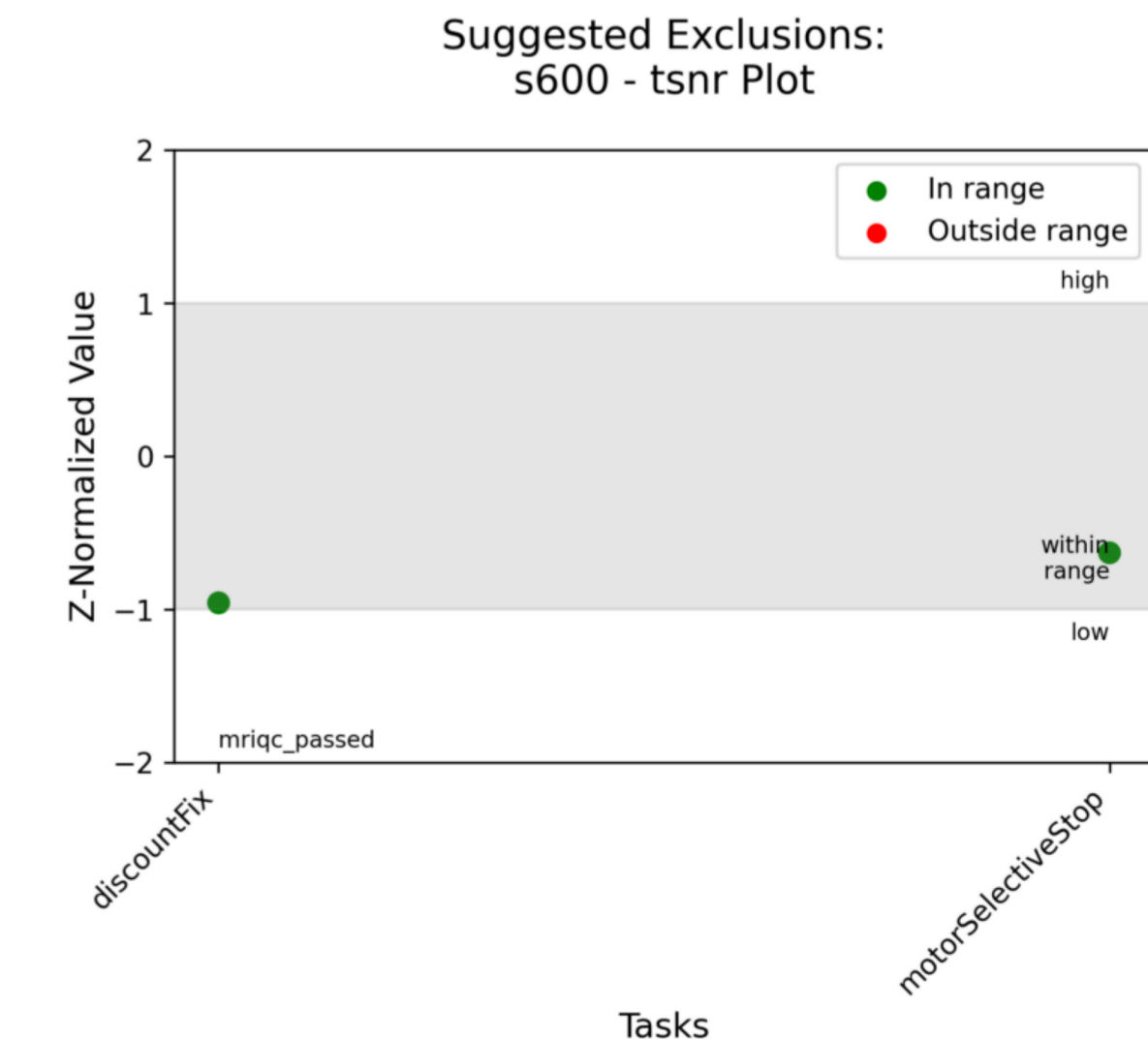
s600 - gsr_y



s600 - snr

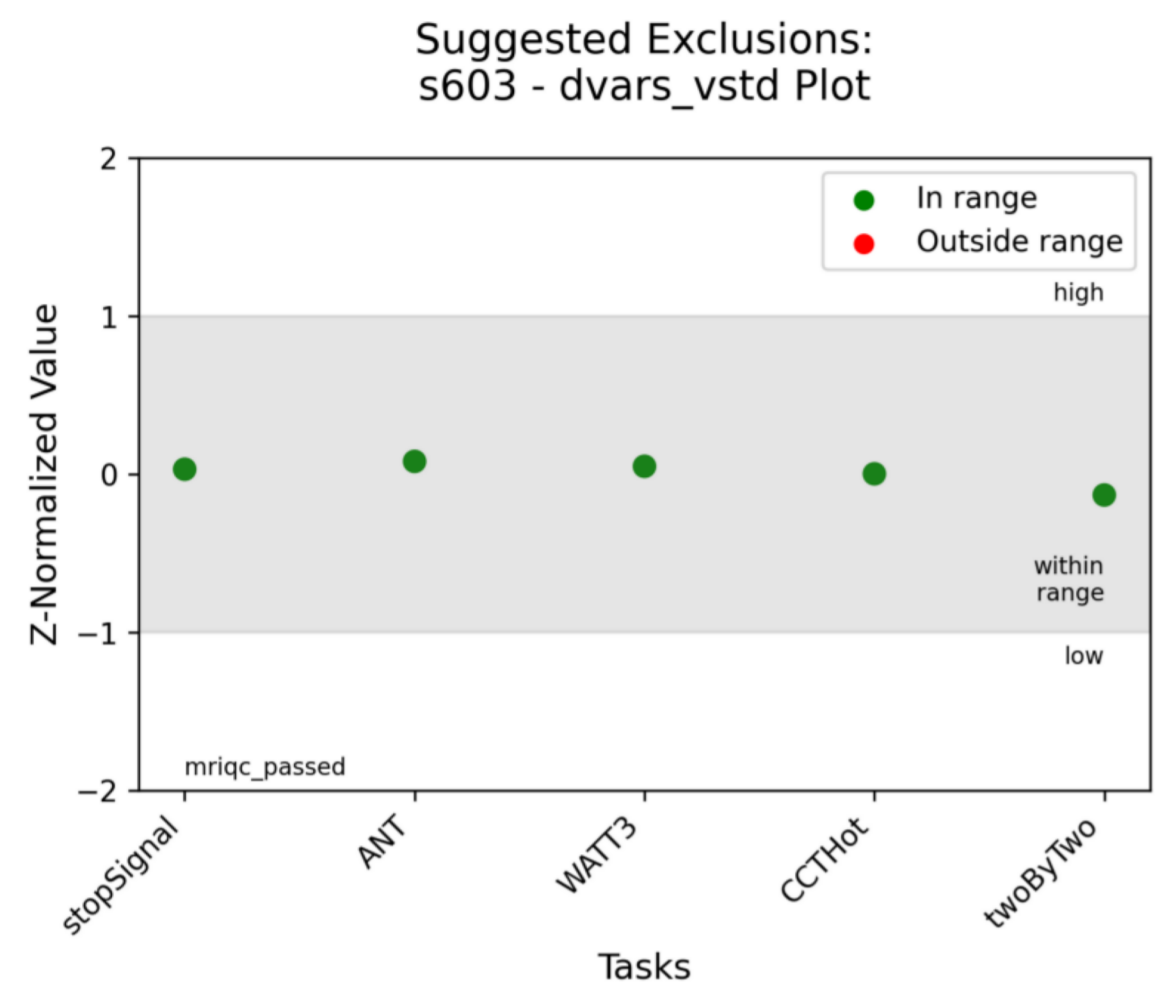


s600 - tsnr

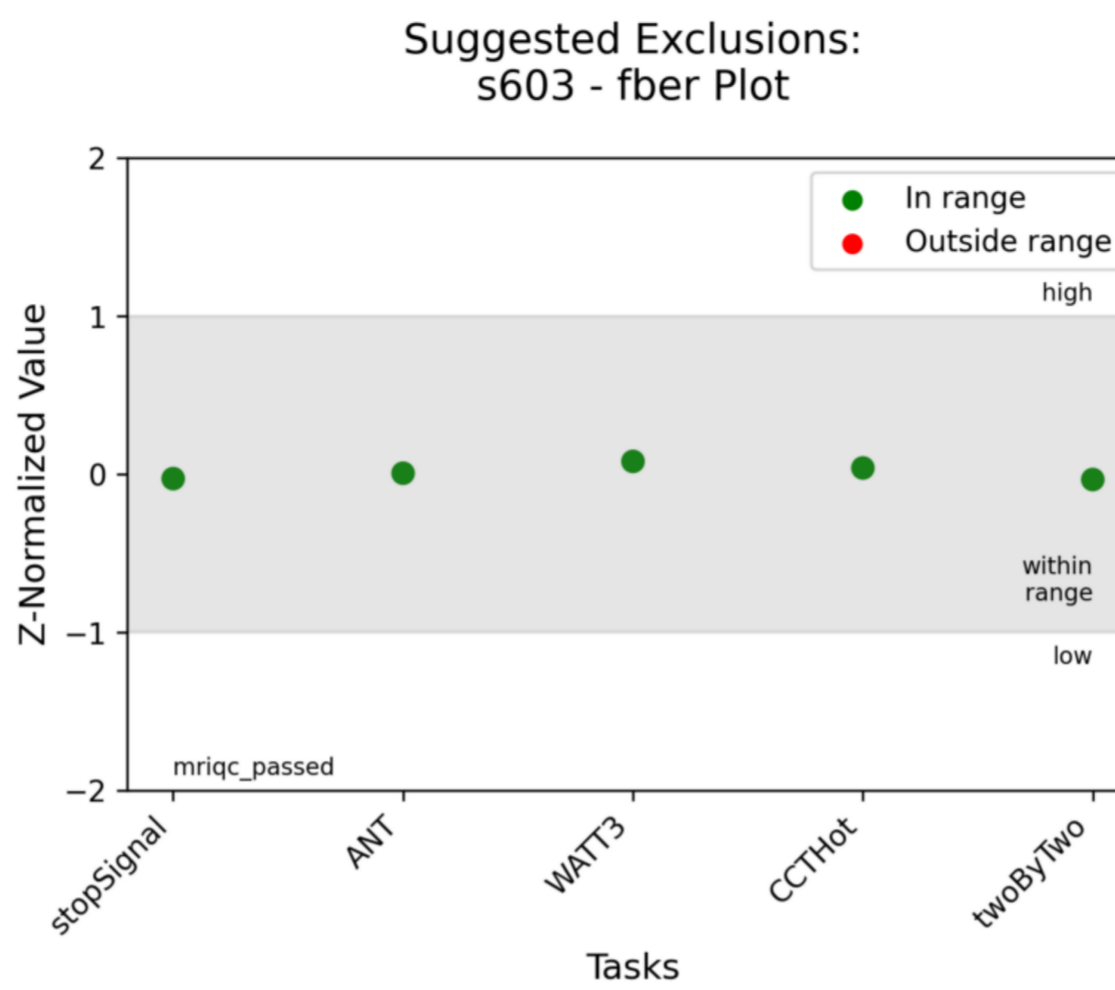


Subjects s603 - Metrics

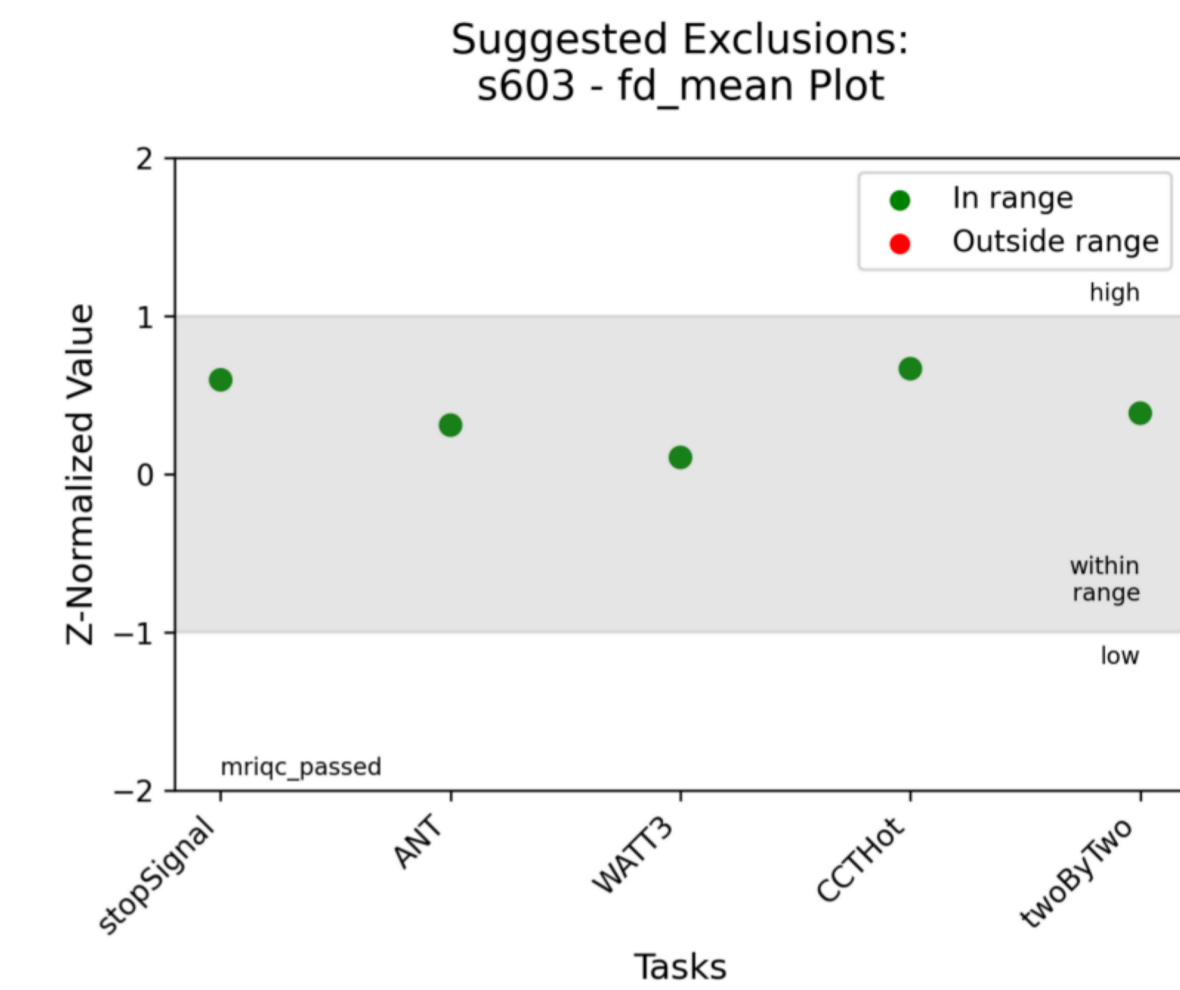
s603 - dvars_vstd



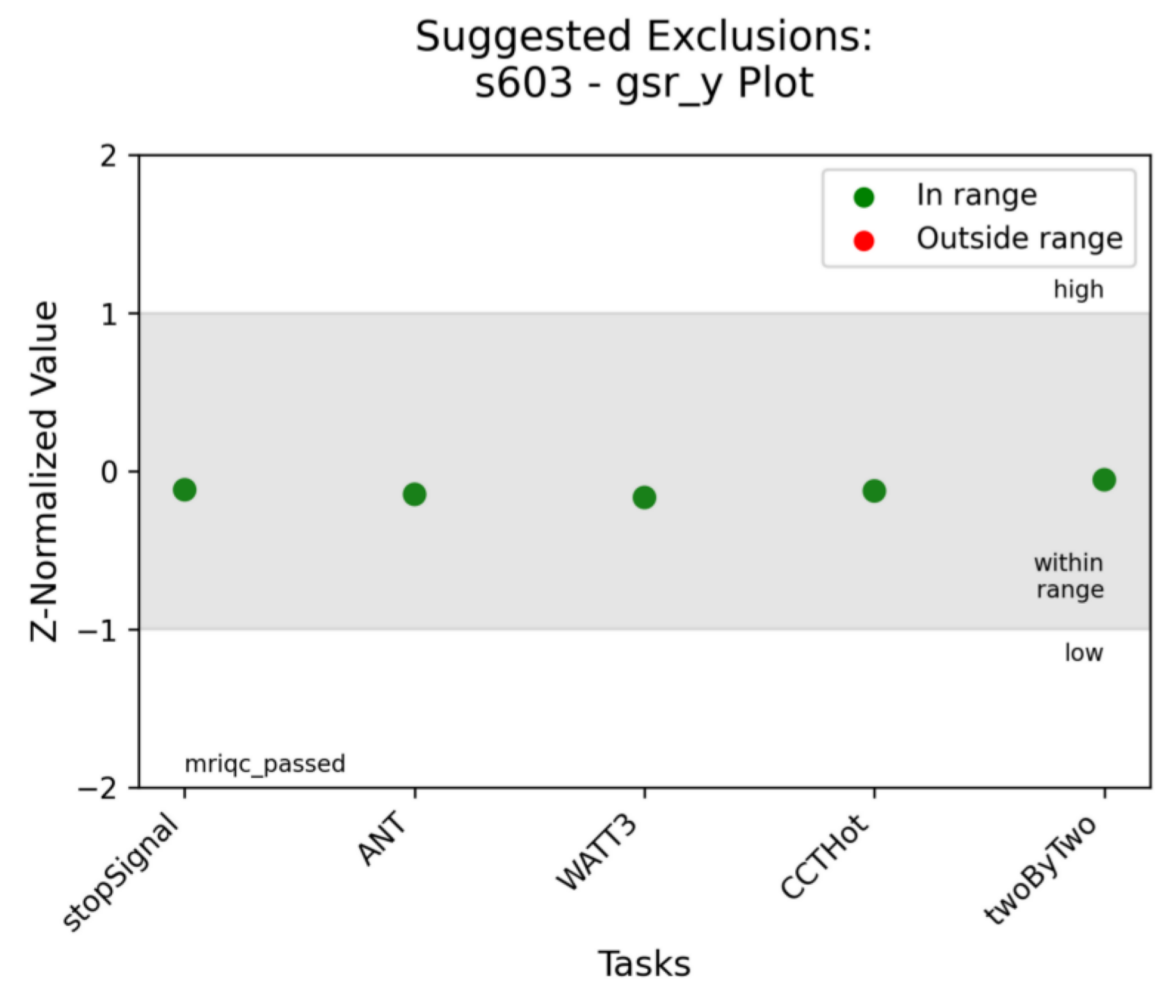
s603 - fber



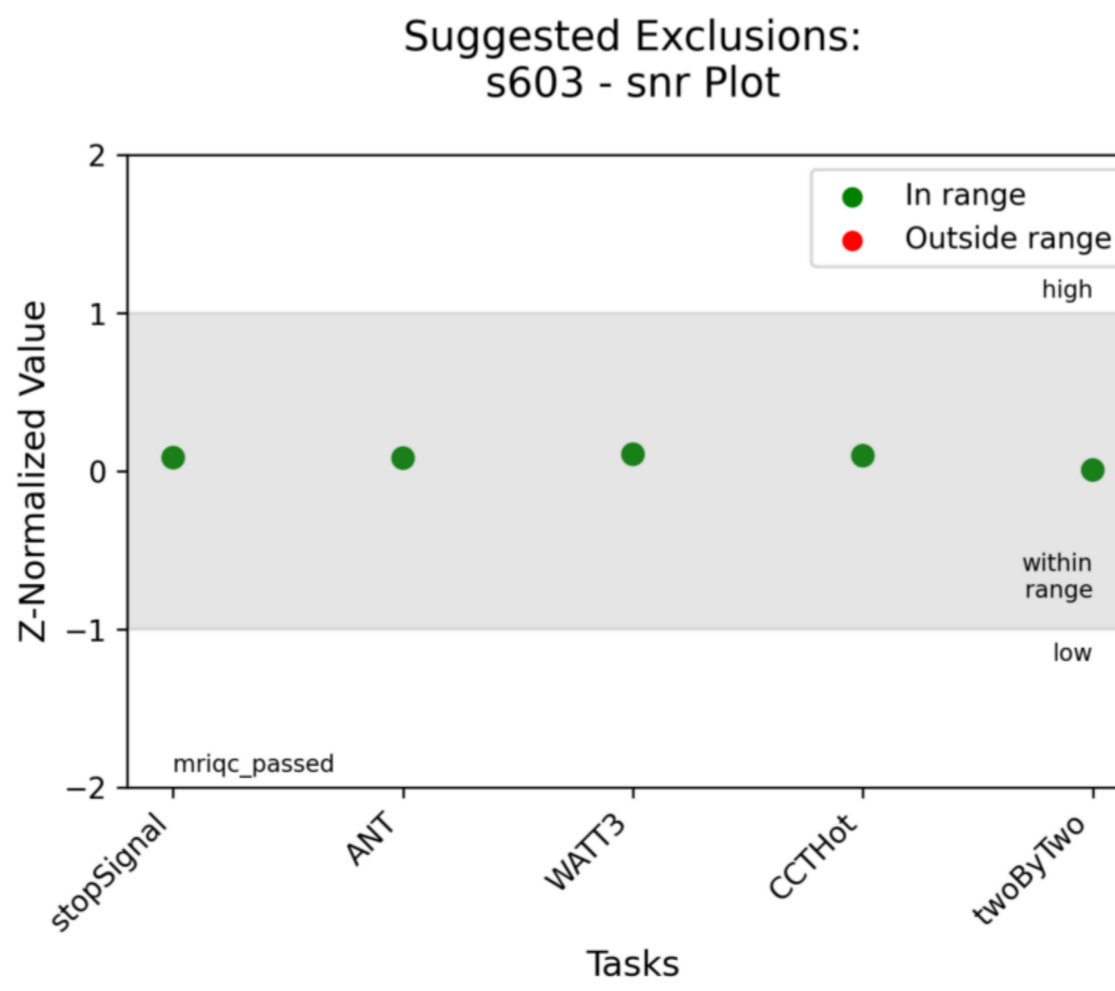
s603 - fd_mean



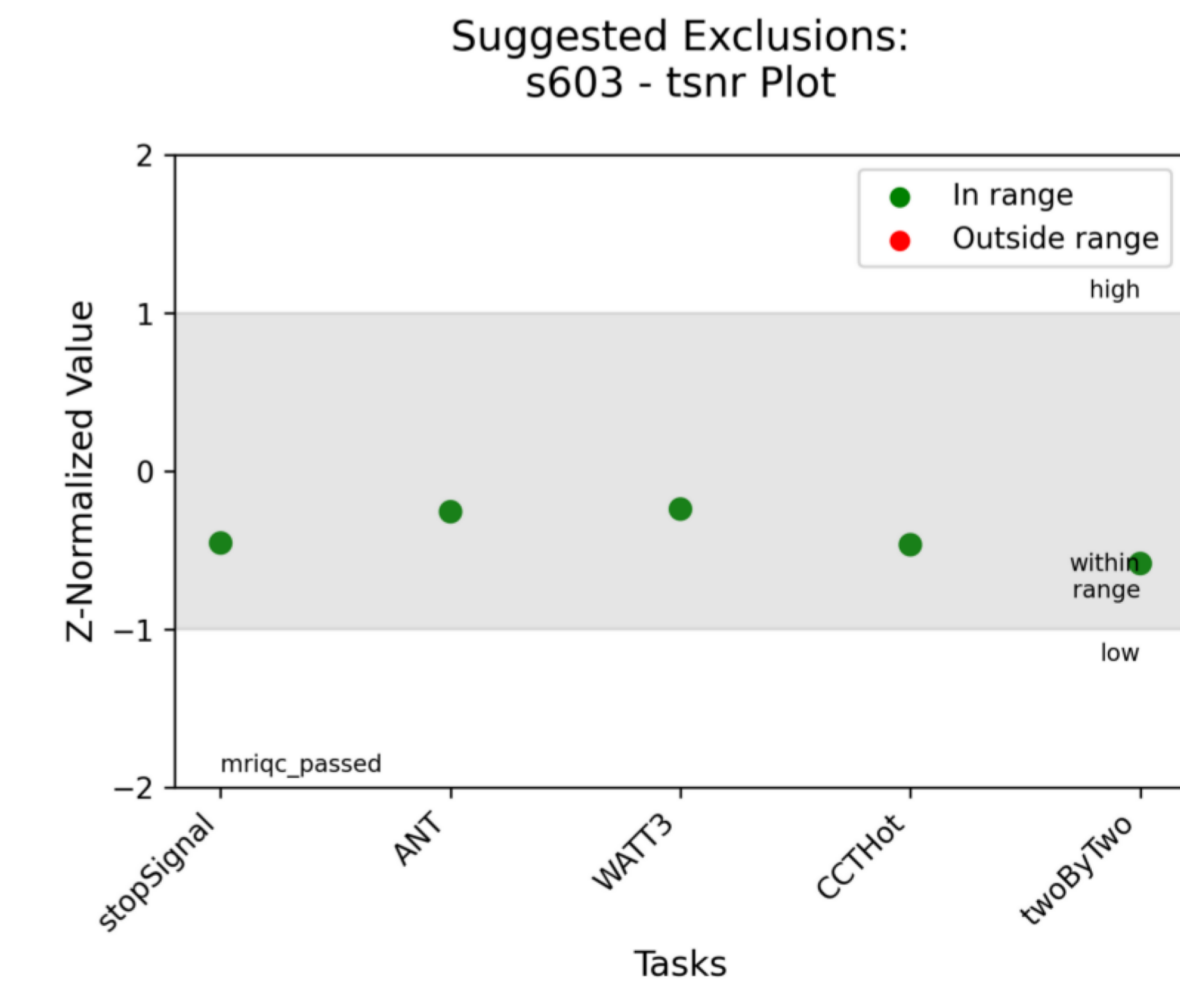
s603 - gsr_y



s603 - snr

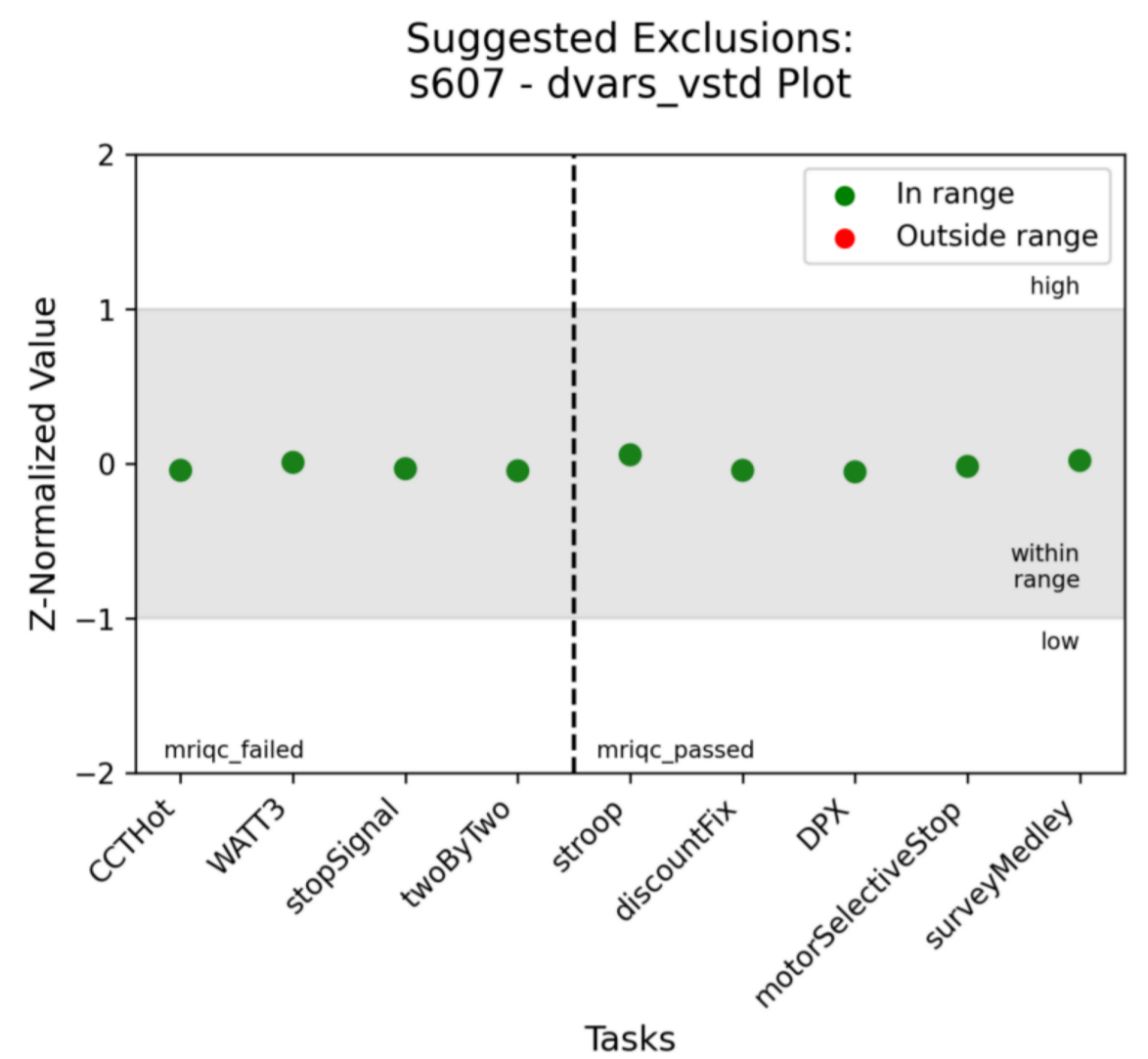


s603 - tsnr

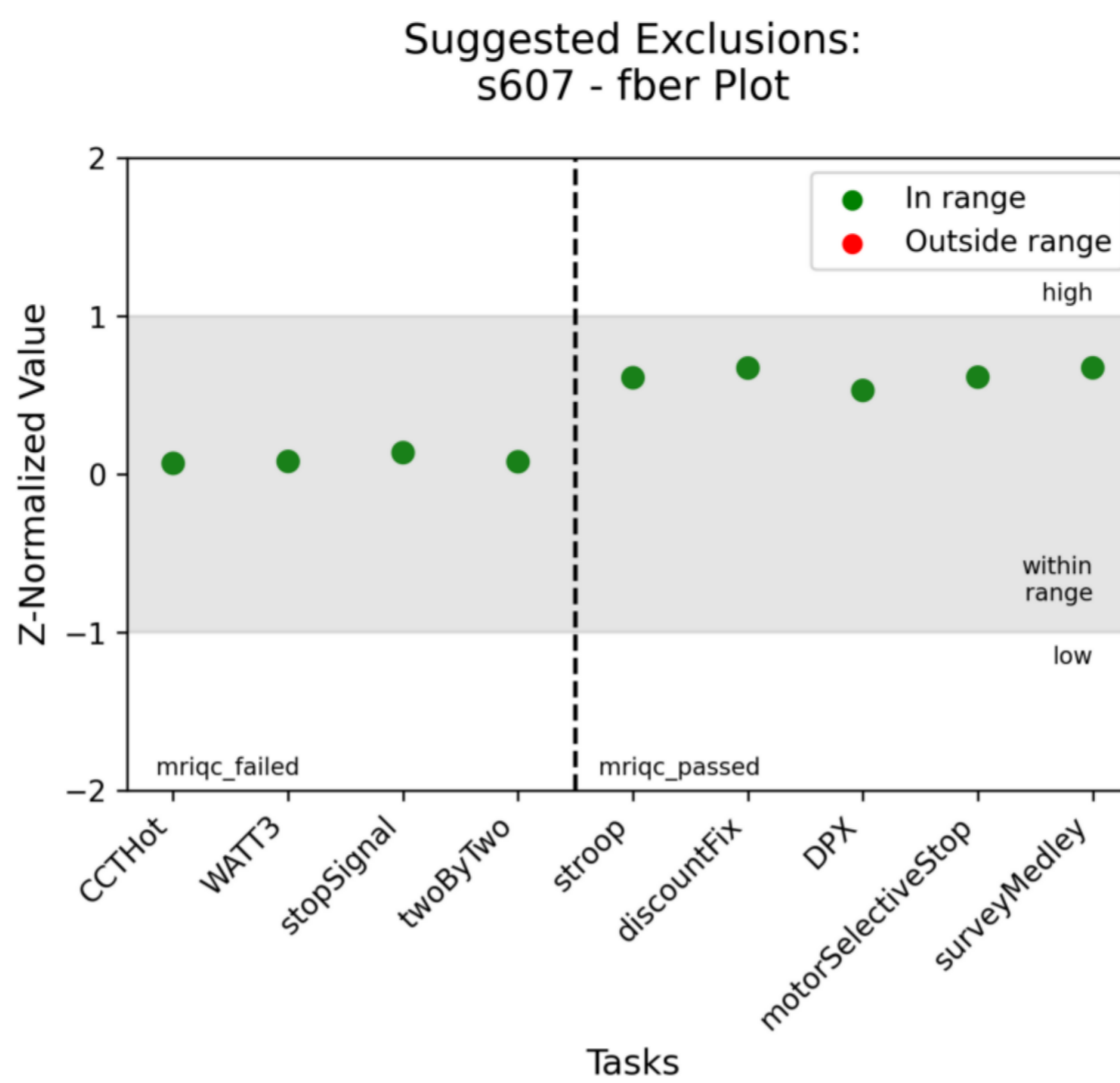


Subjects s607 - Metrics

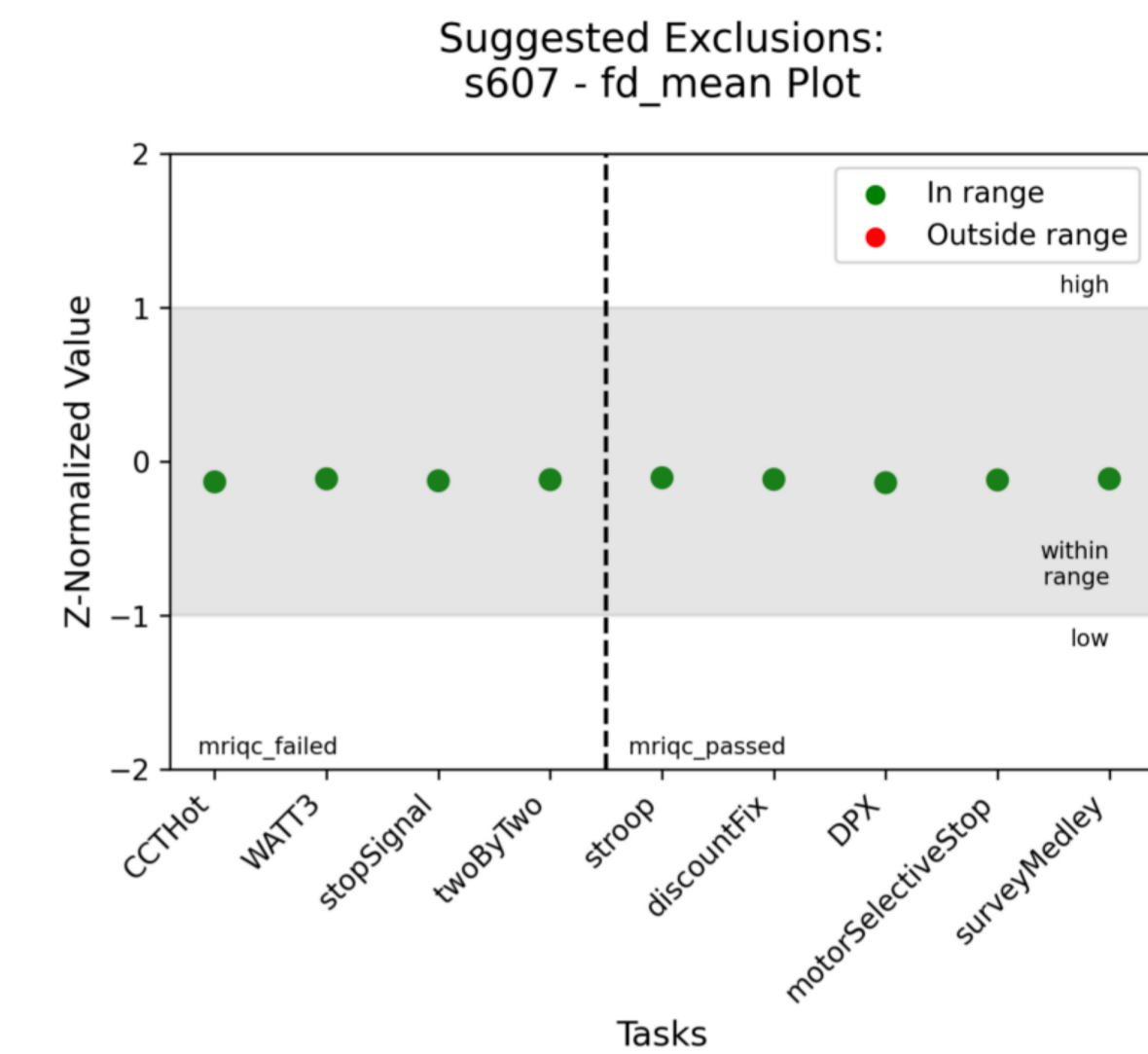
s607 - dvars_vstd



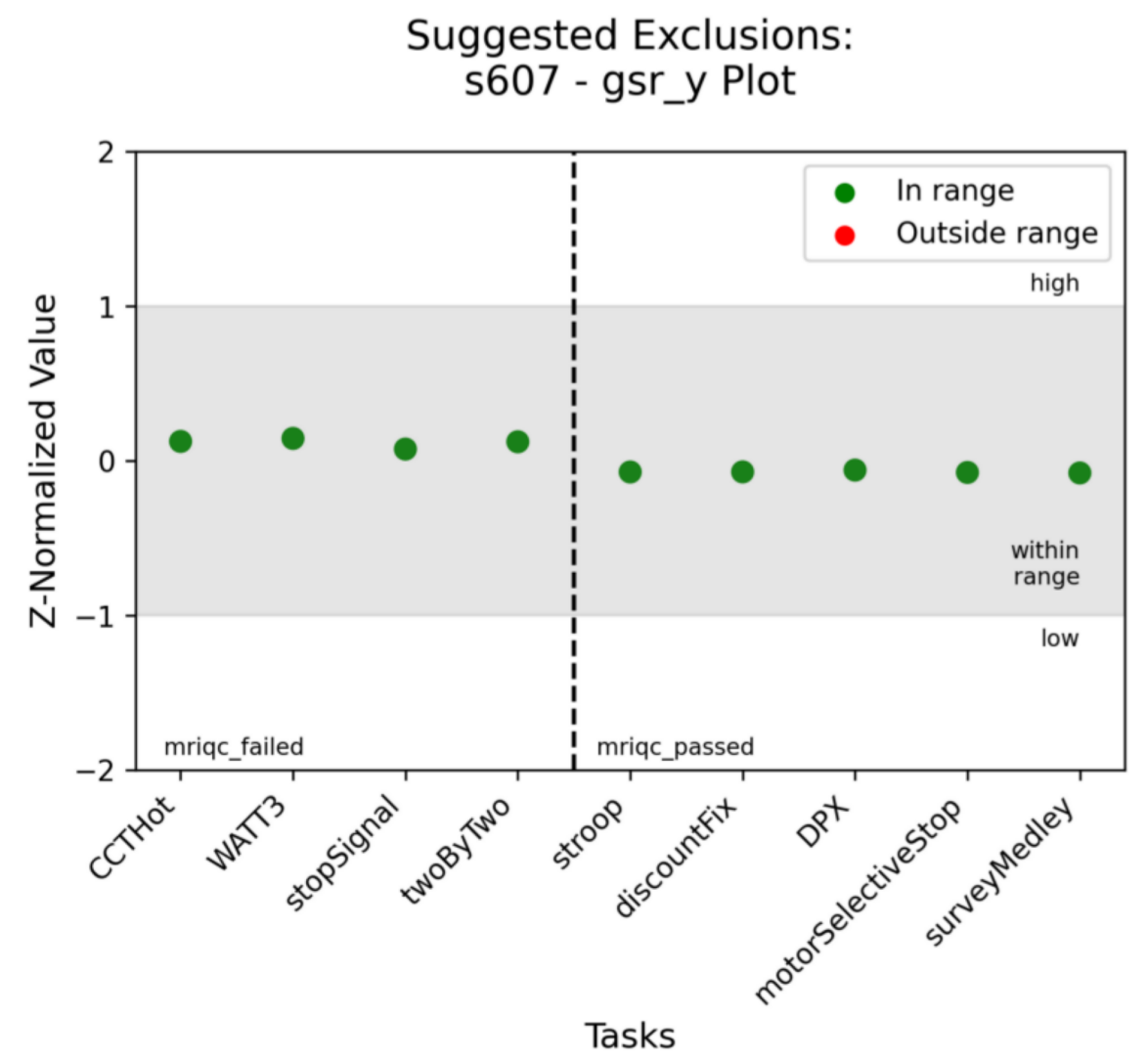
s607 - fber



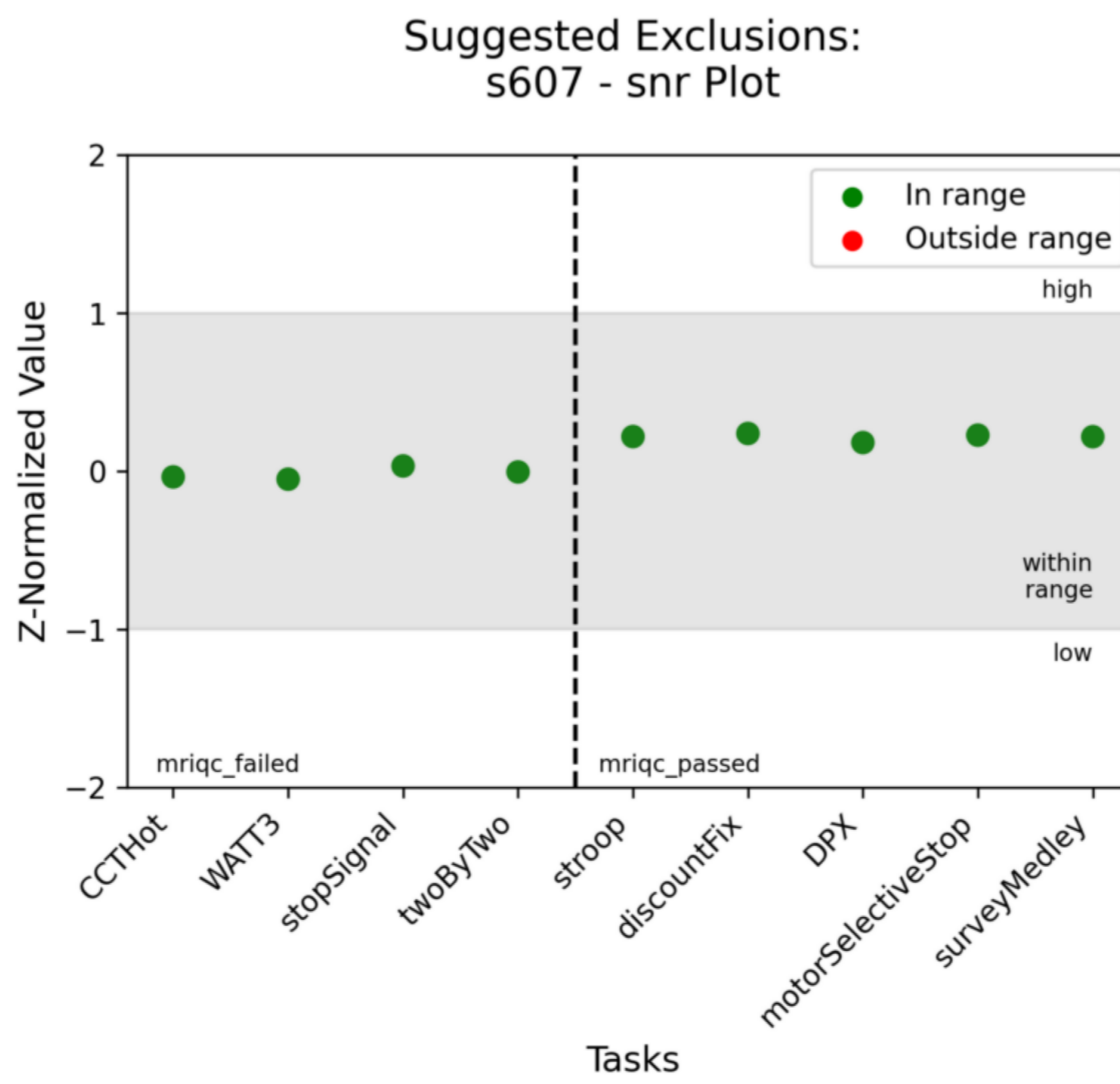
s607 - fd_mean



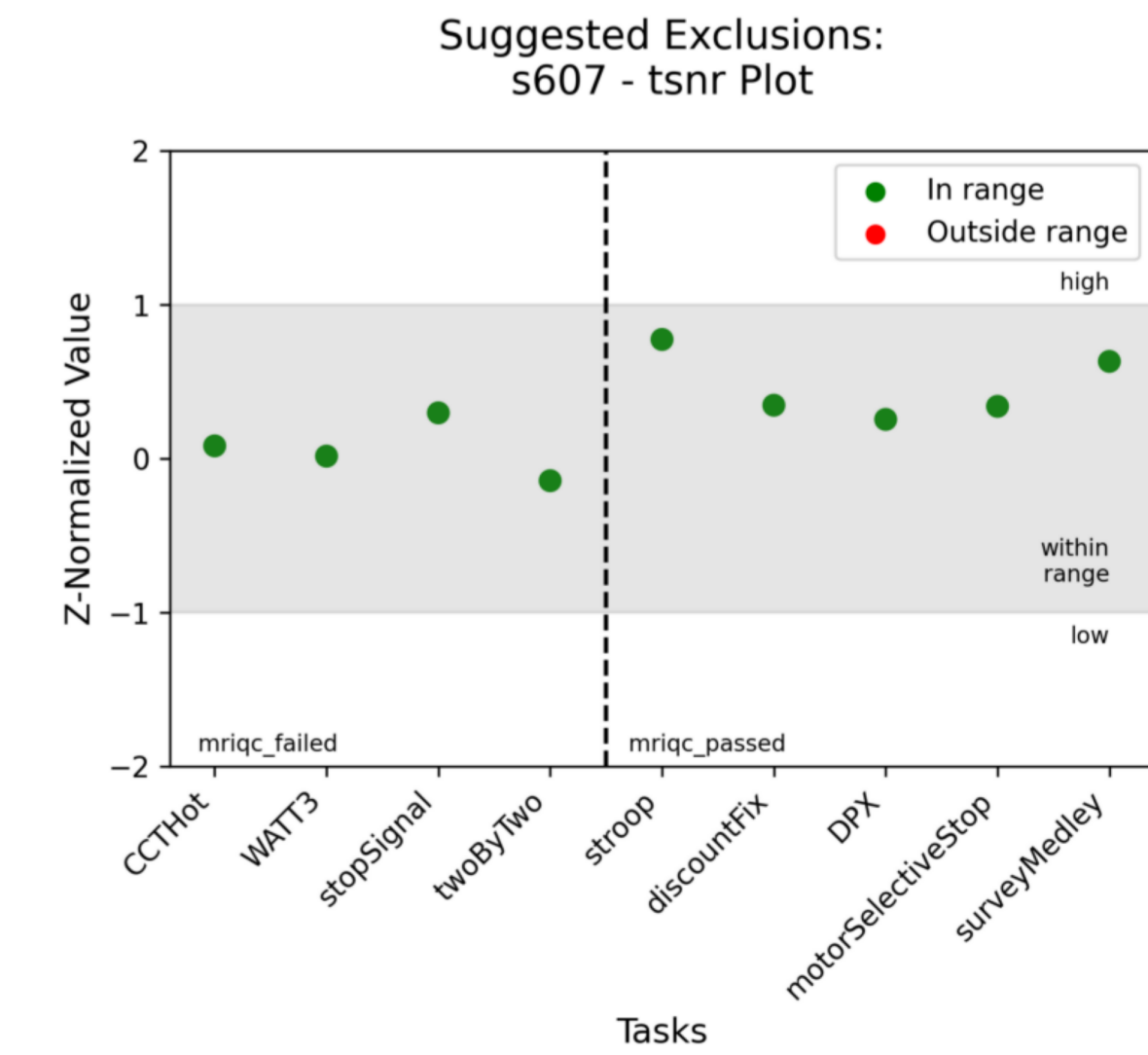
s607 - gsr_y



s607 - snr

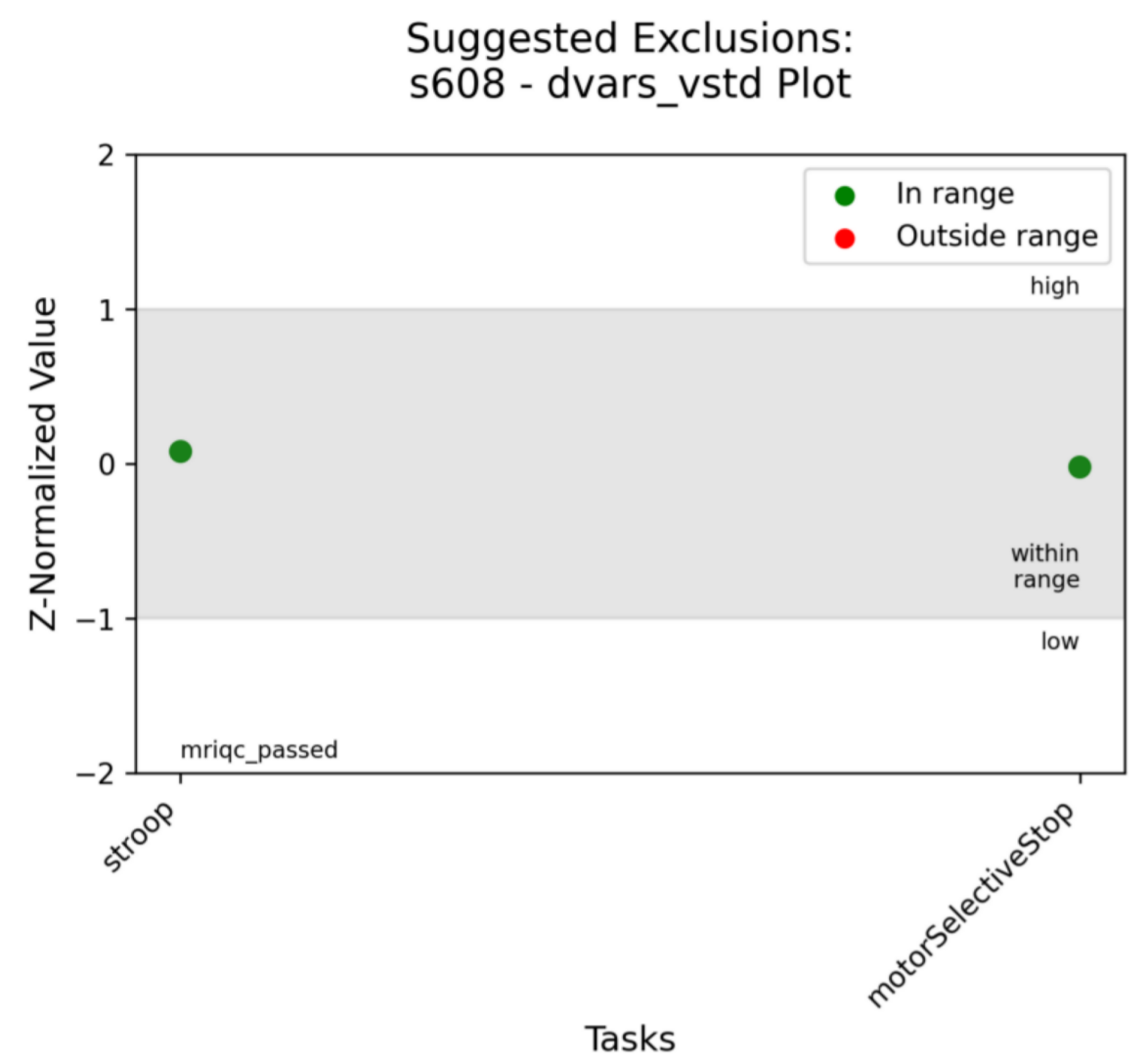


s607 - tsnr

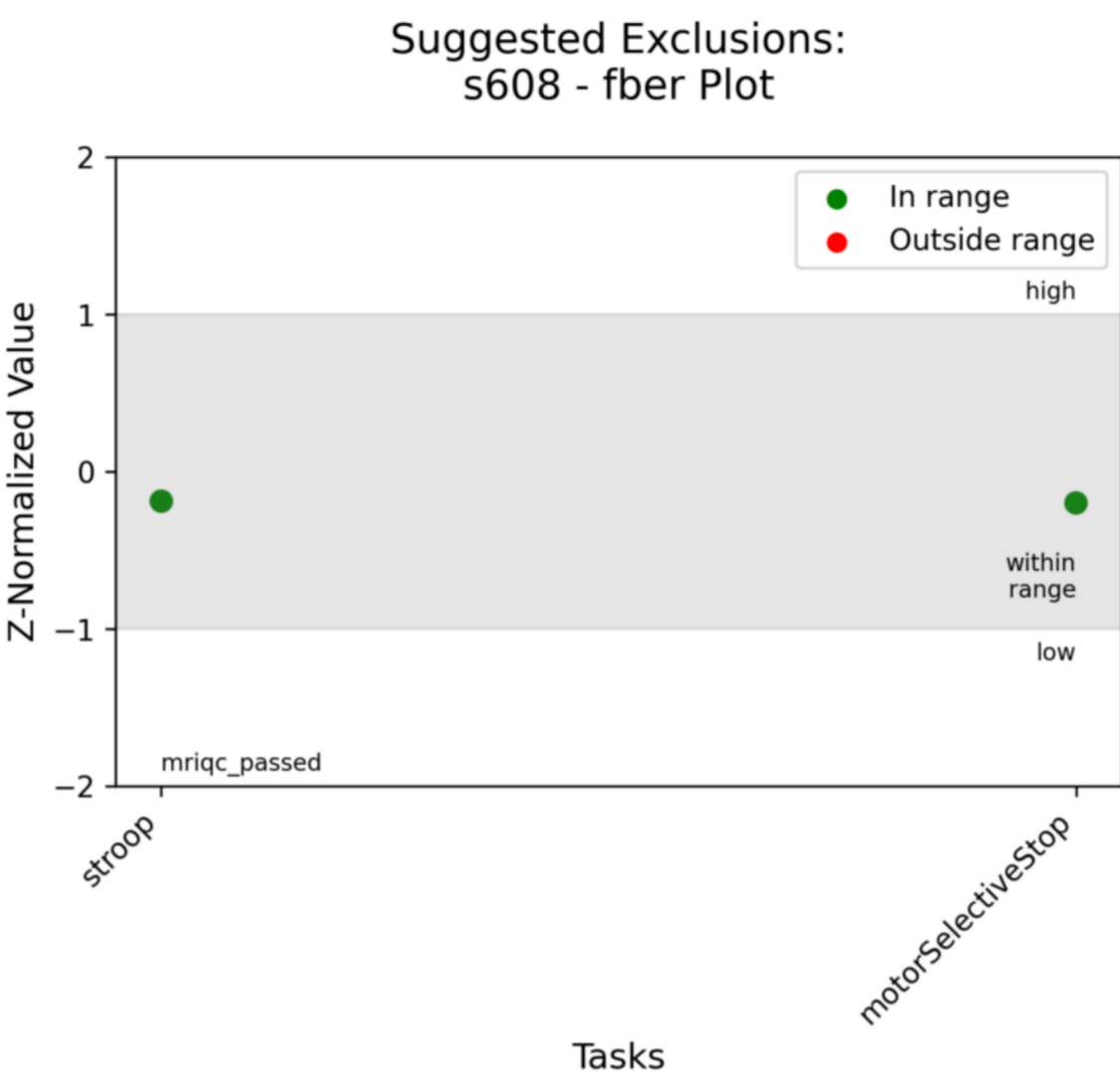


Subjects s608 - Metrics

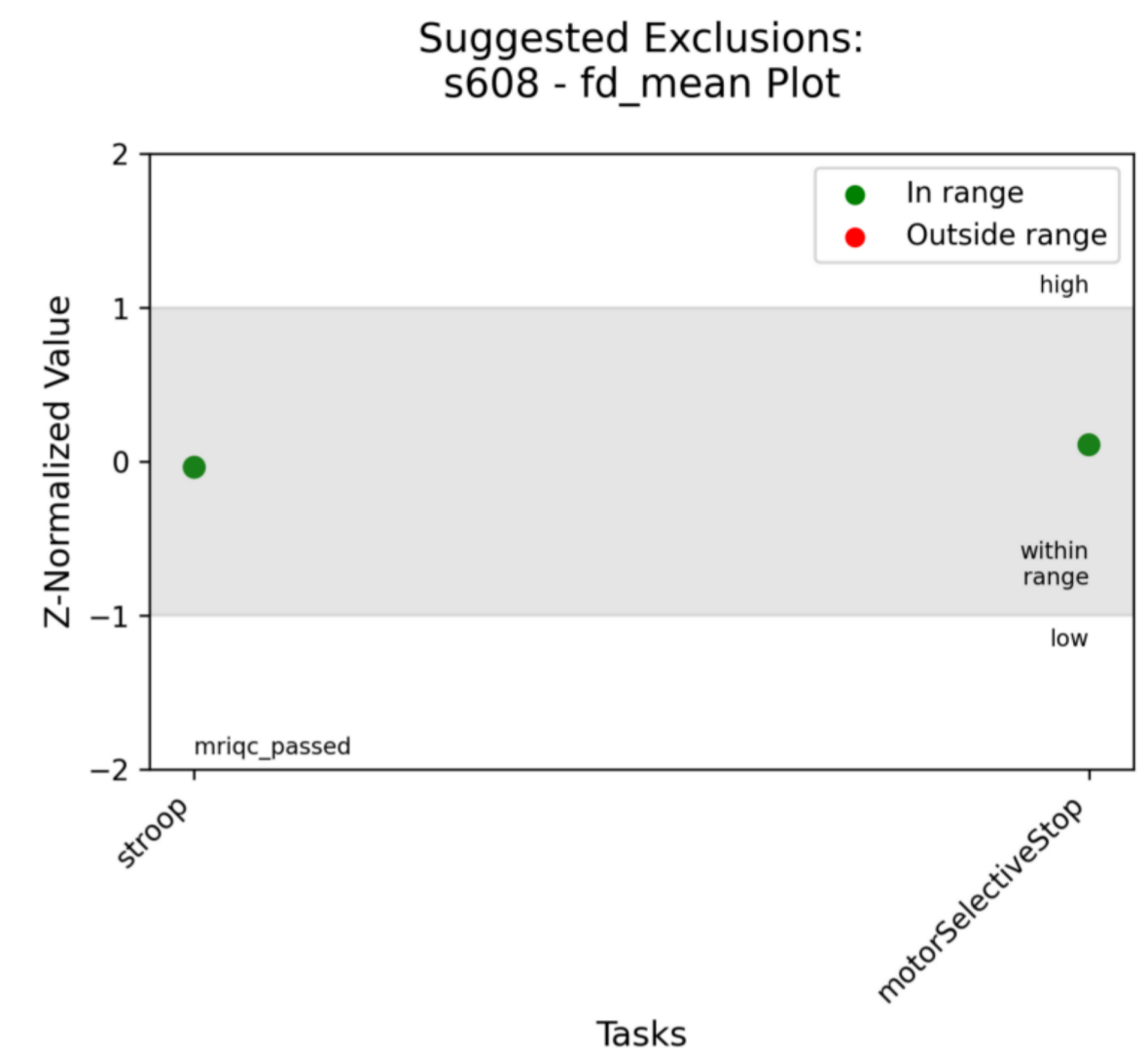
s608 - dvars_vstd



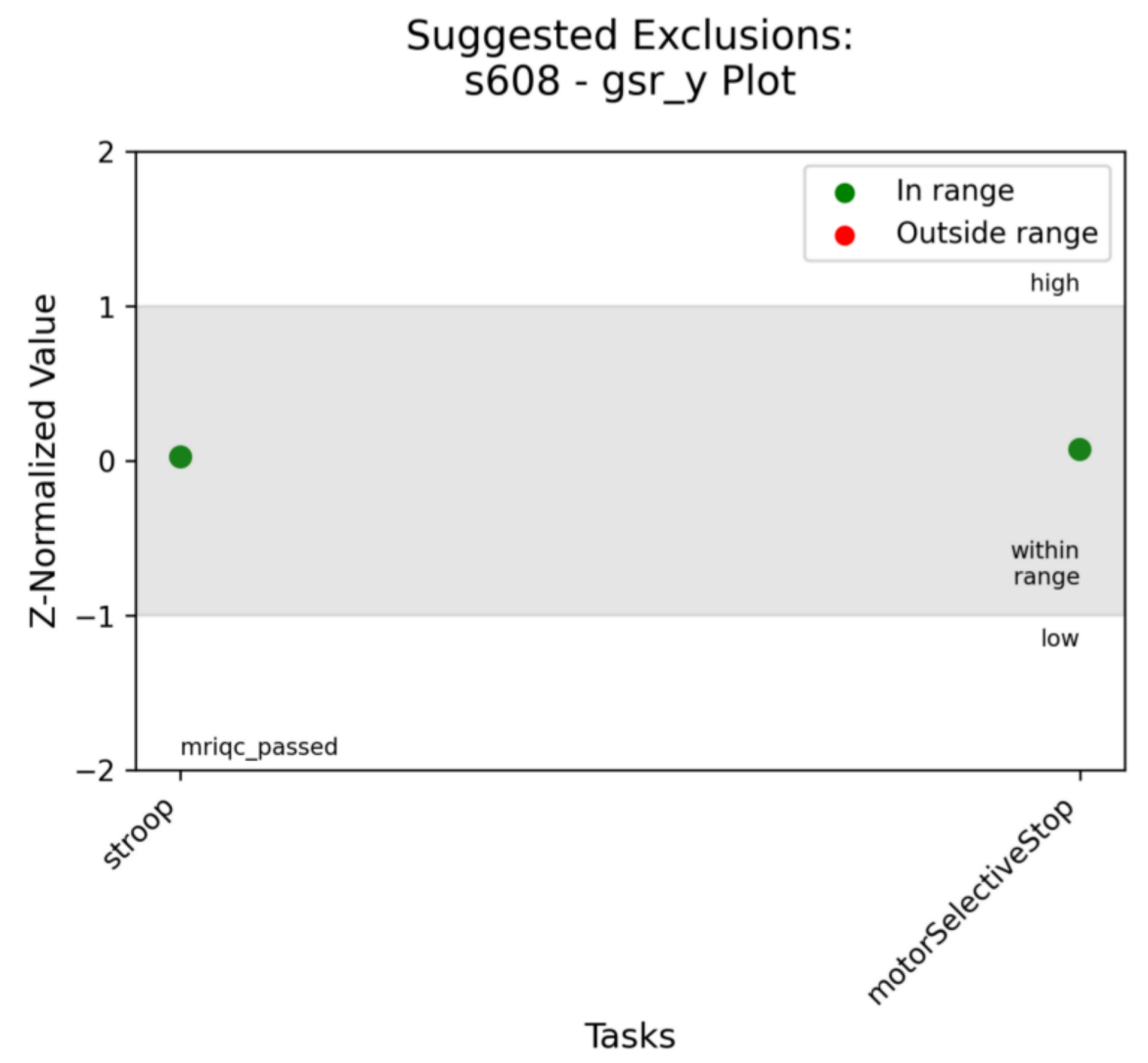
s608 - fber



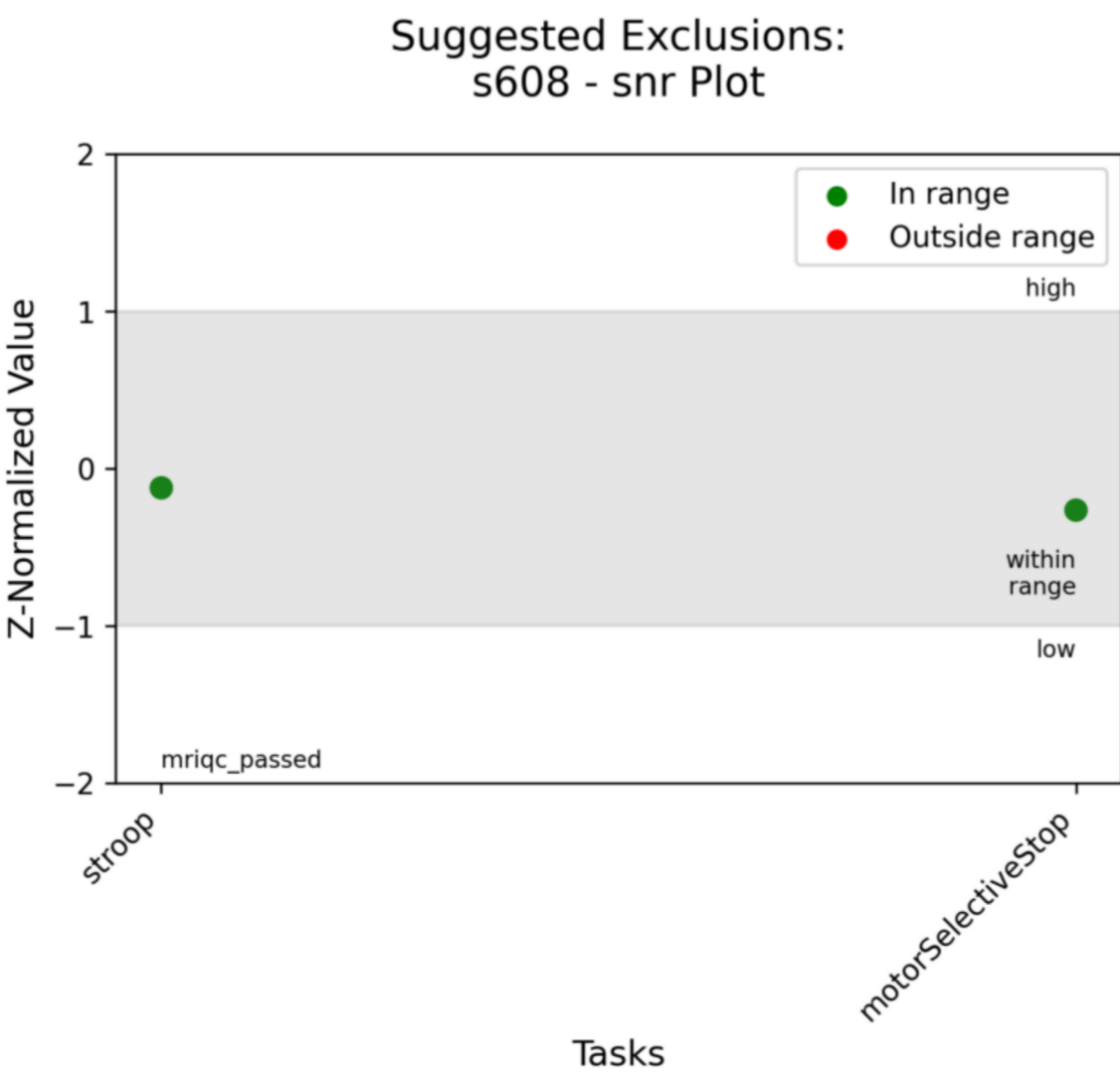
s608 - fd_mean



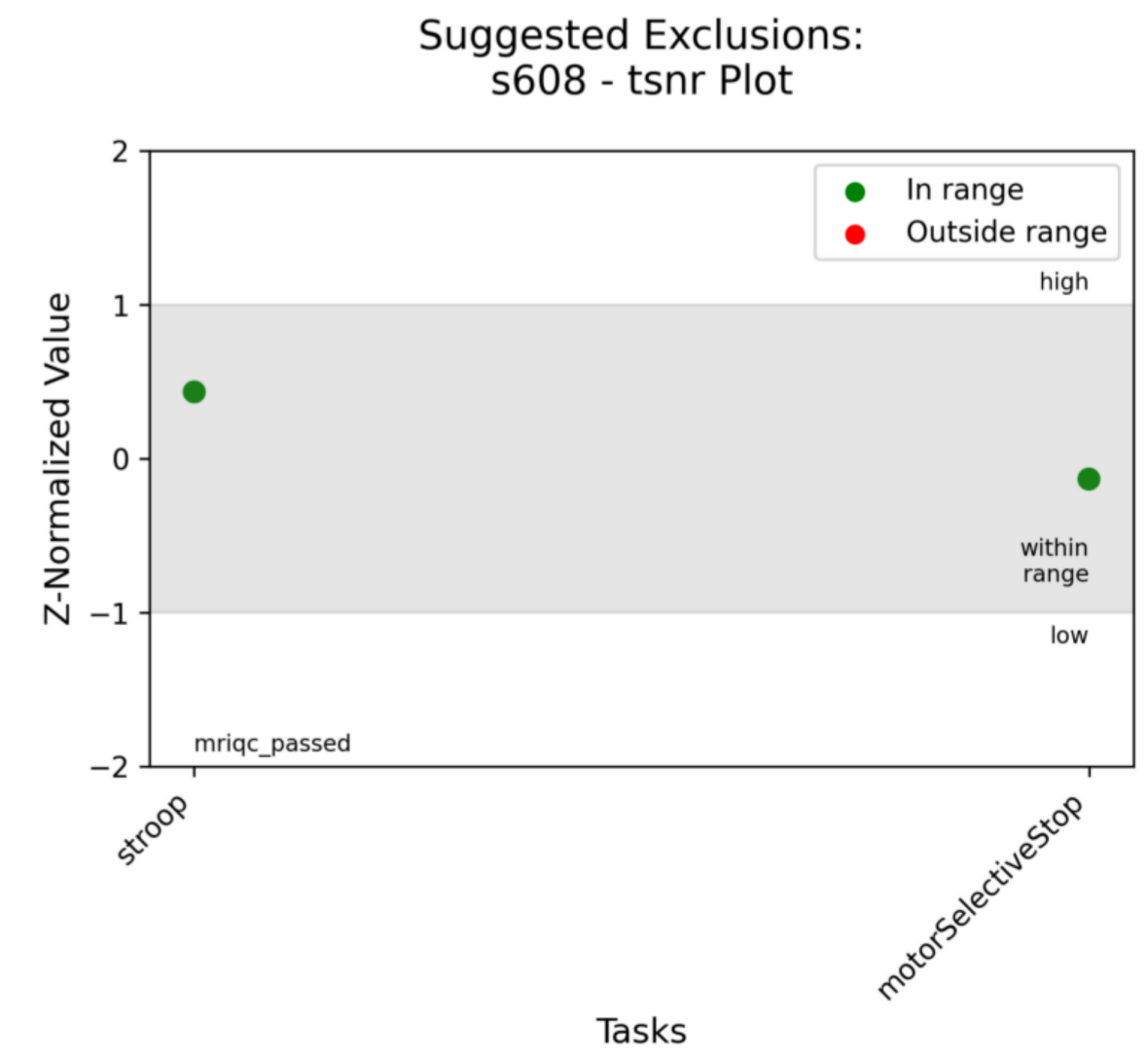
s608 - gsr_y



s608 - snr

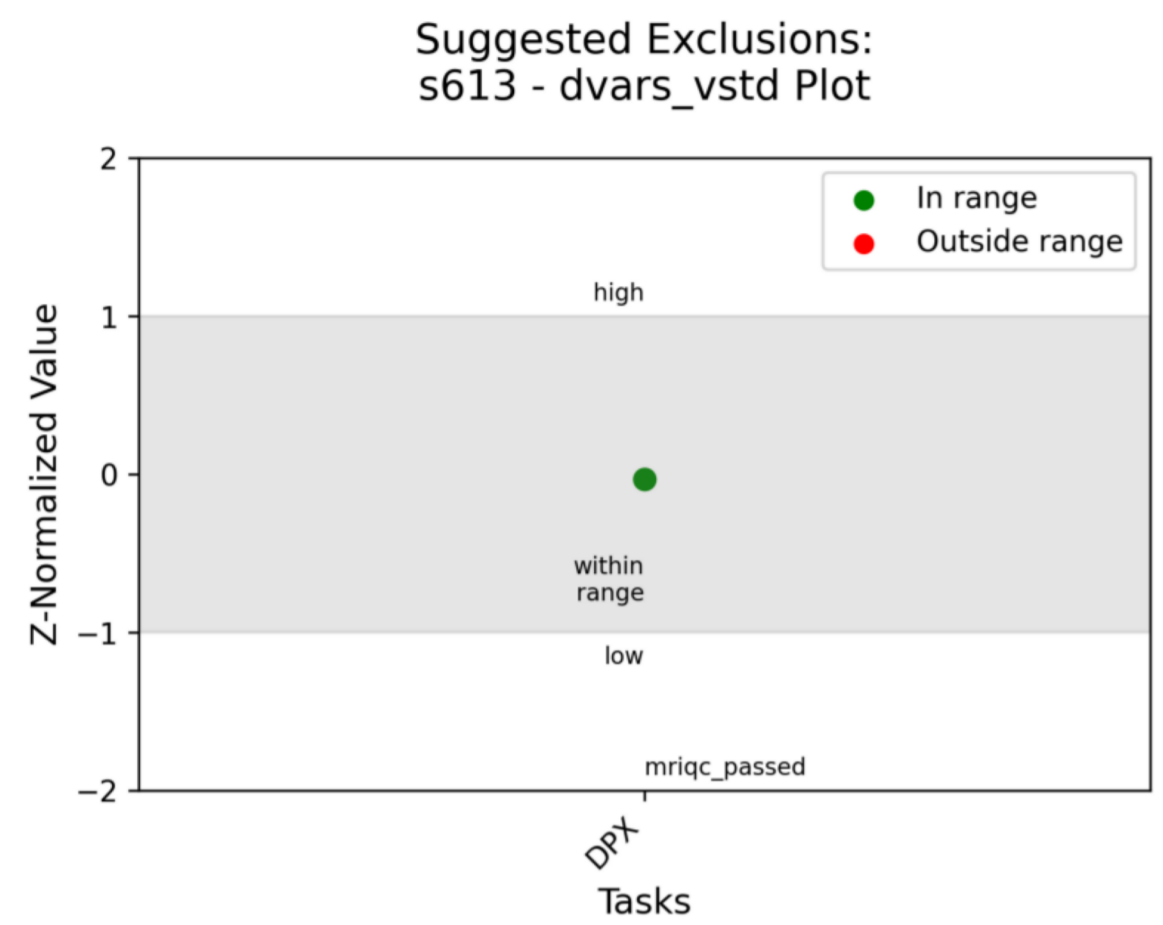


s608 - tsnr

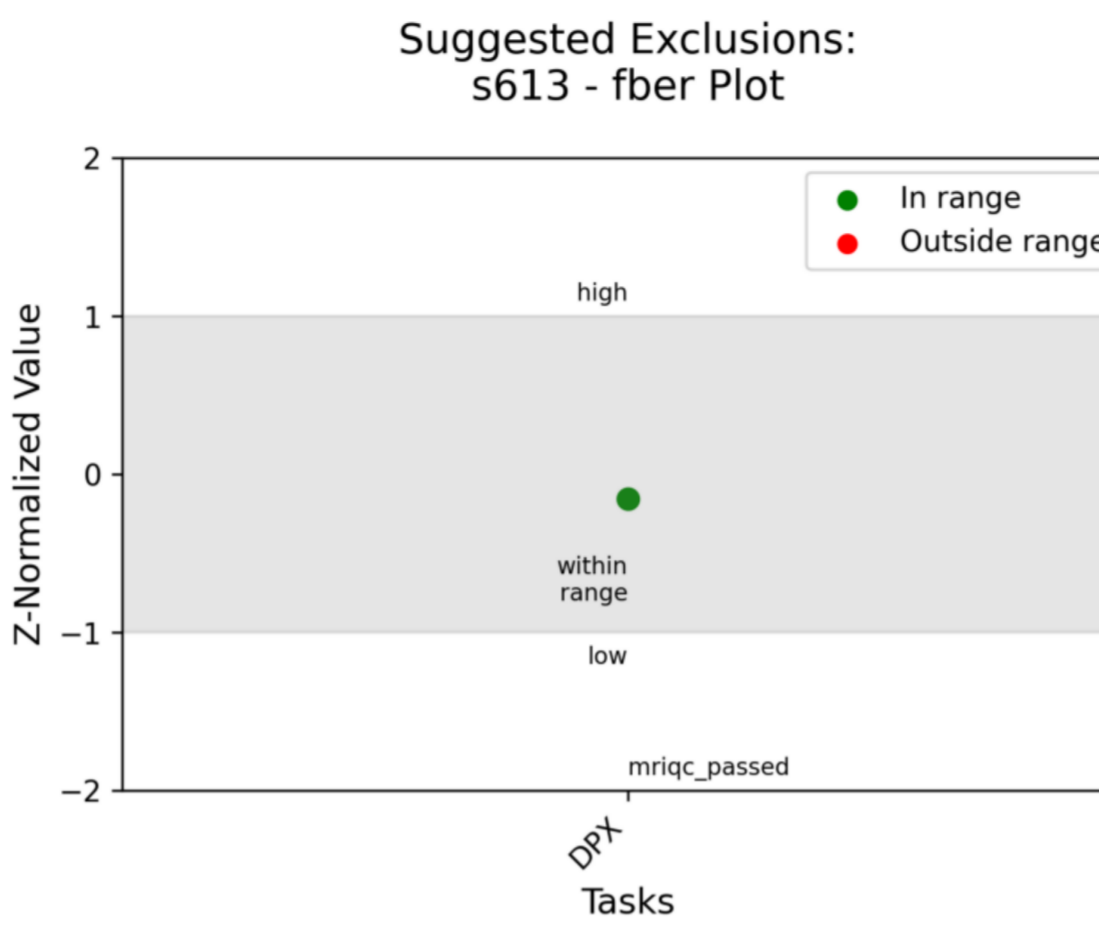


Subjects s613 - Metrics

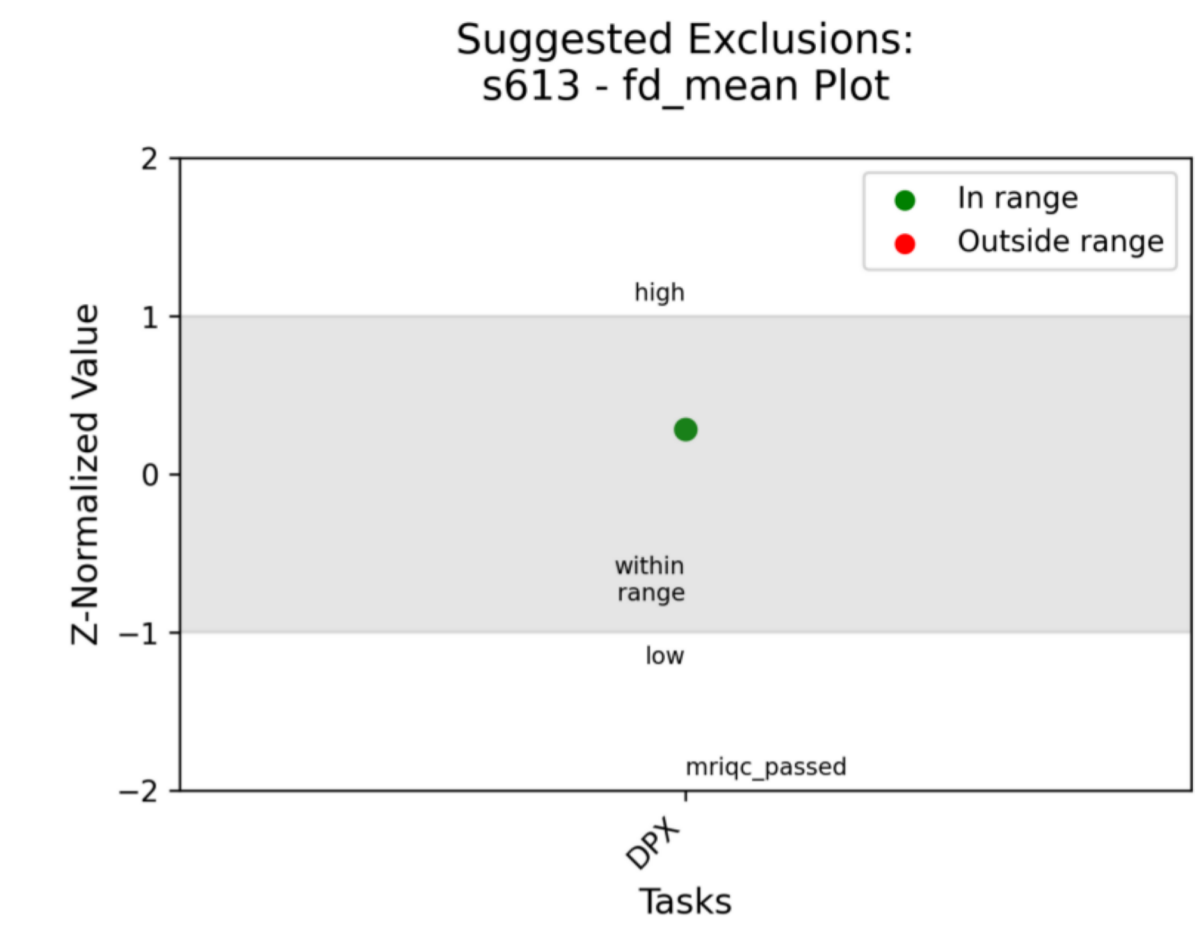
s613 - dvars_vstd



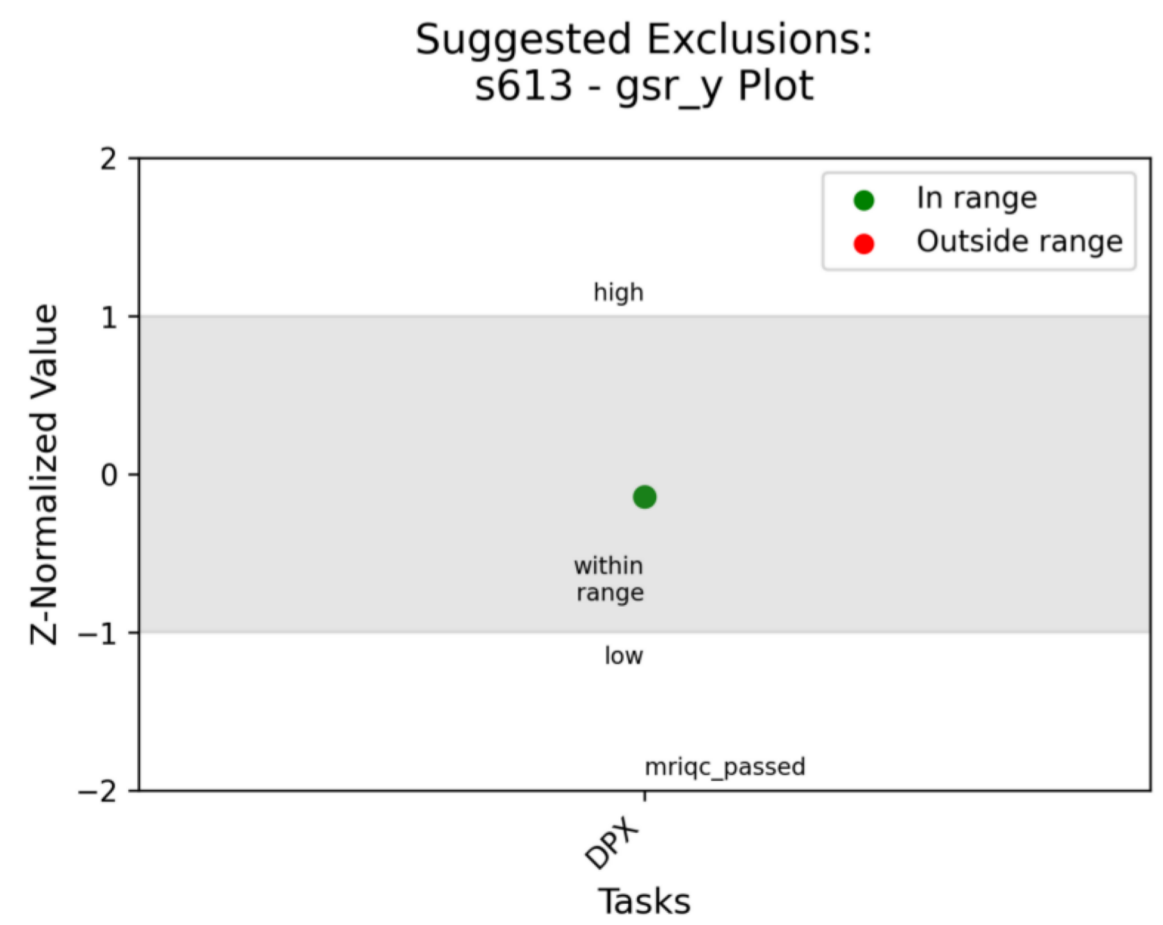
s613 - fber



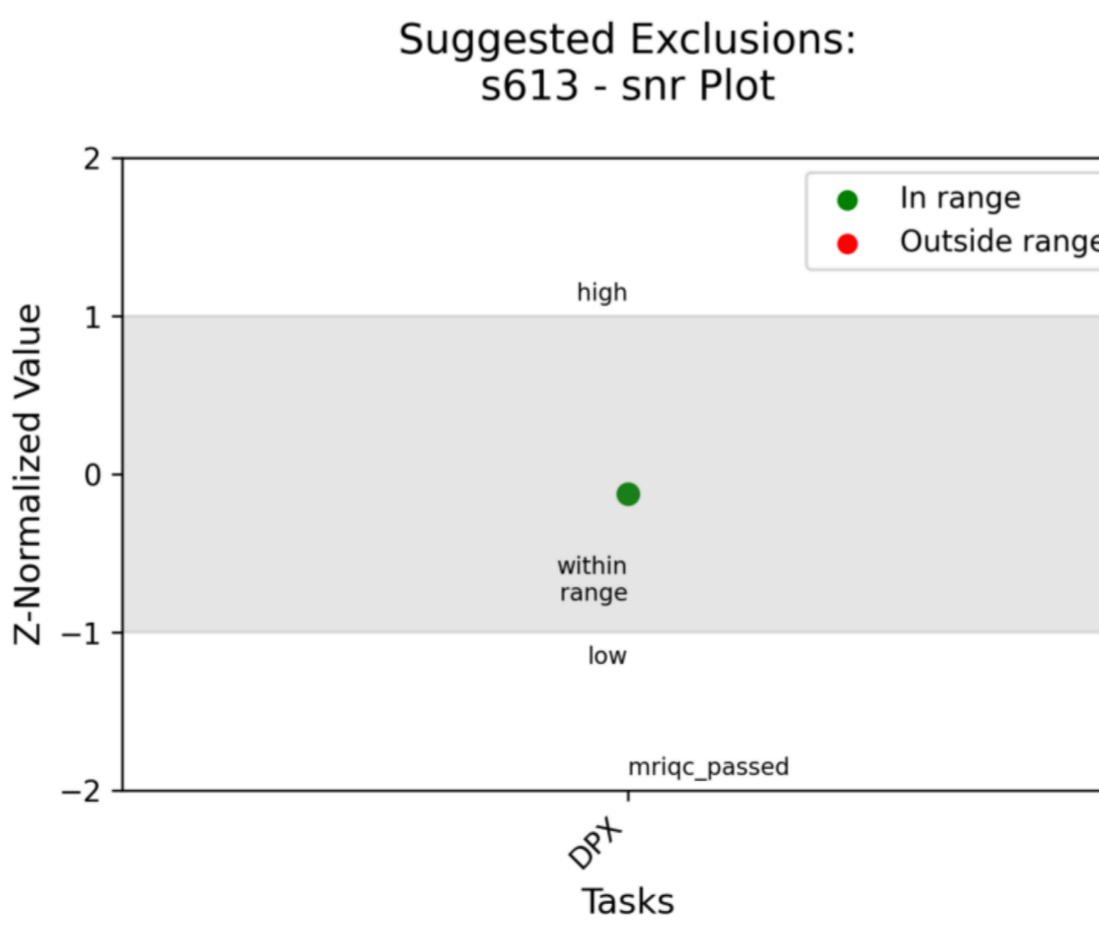
s613 - fd_mean



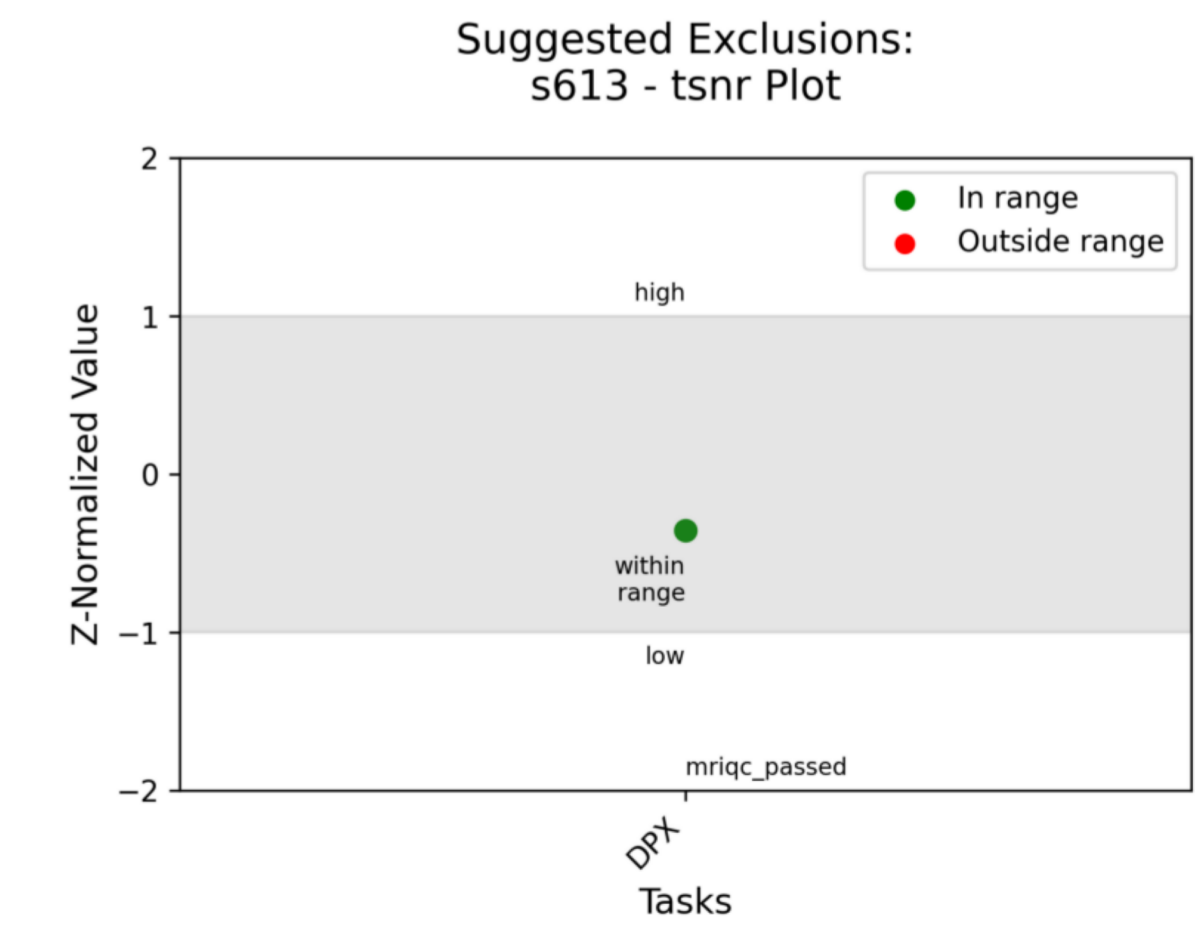
s613 - gsr_y



s613 - snr

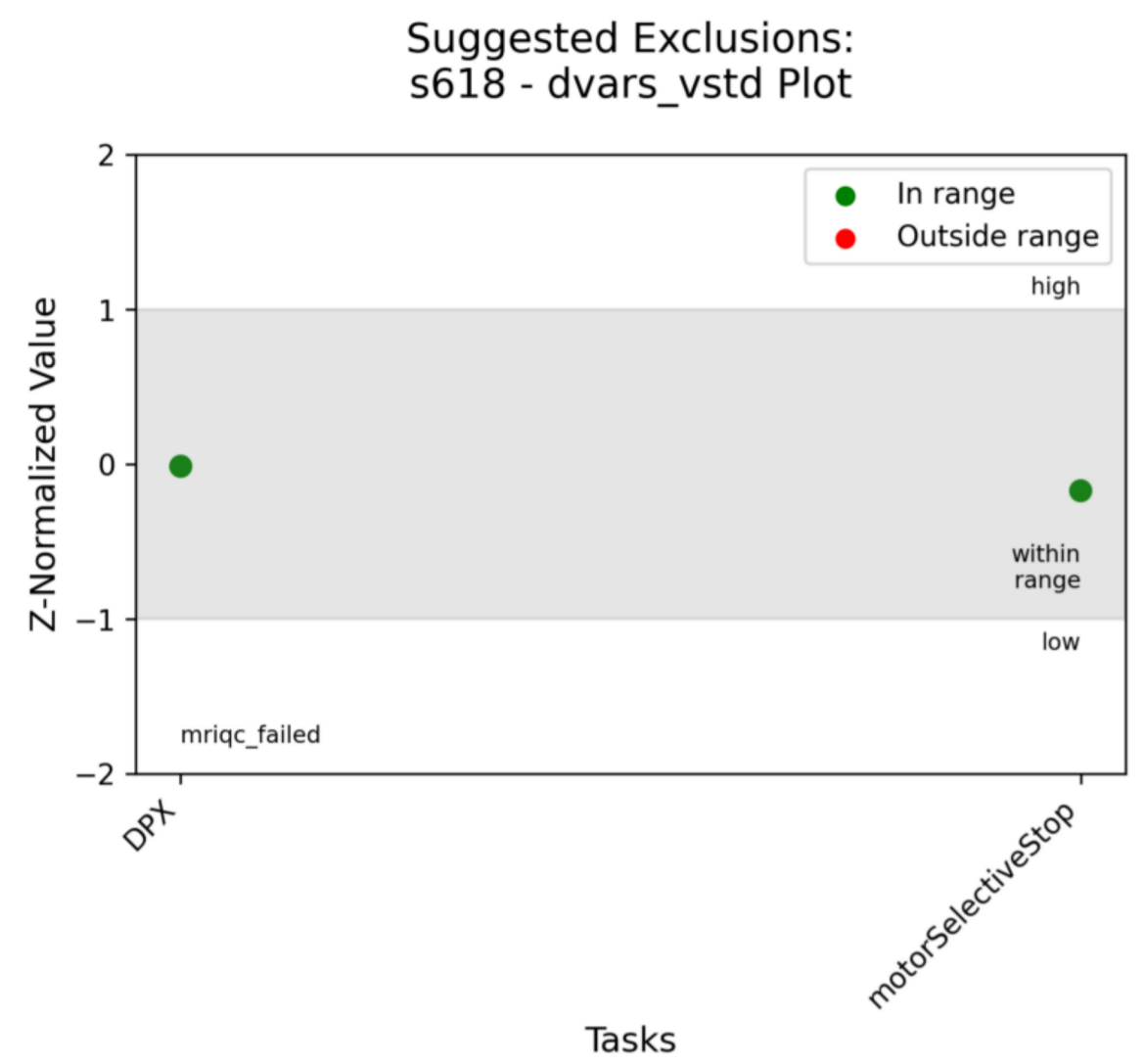


s613 - tsnr

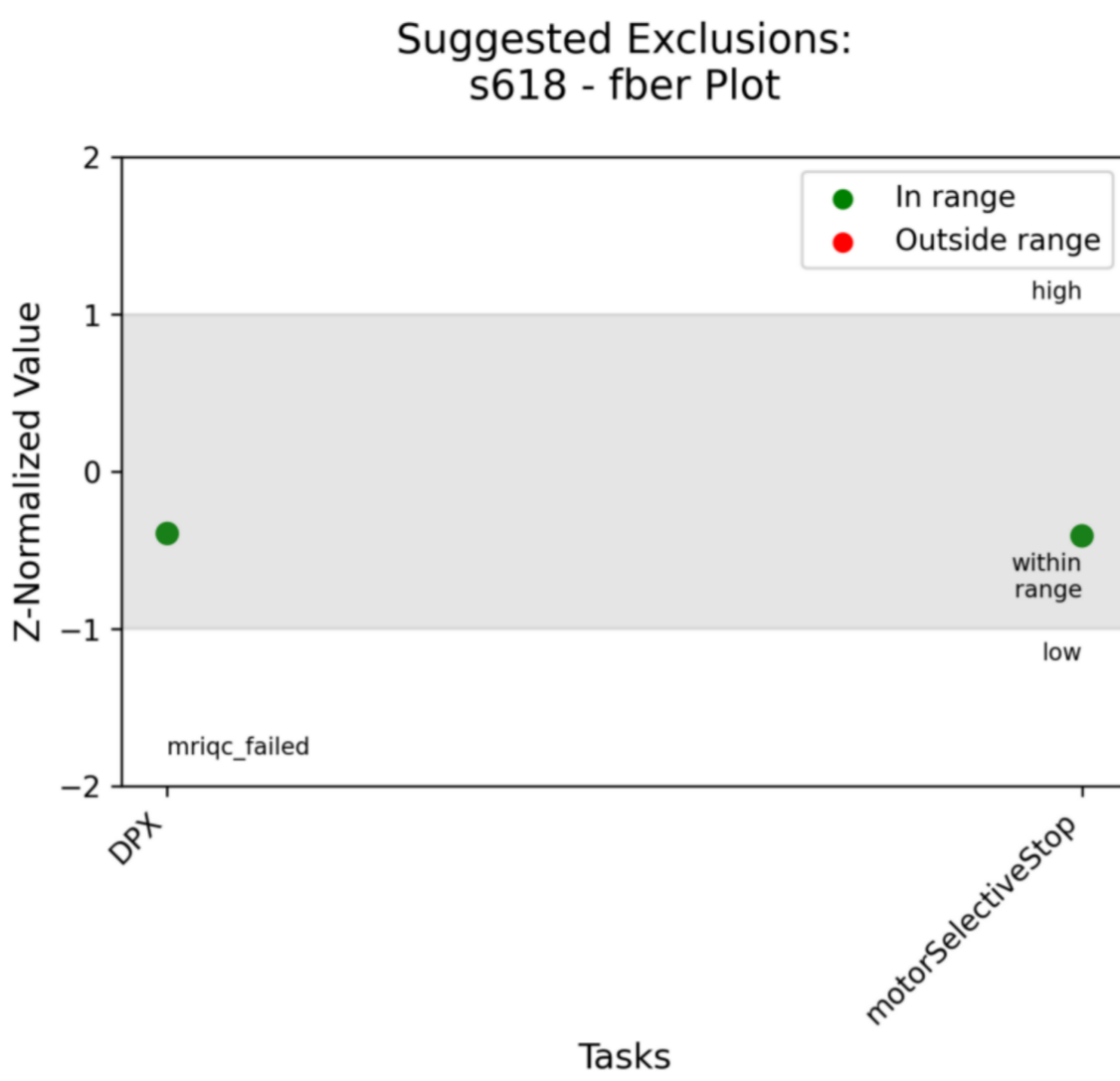


Subjects s618 - Metrics

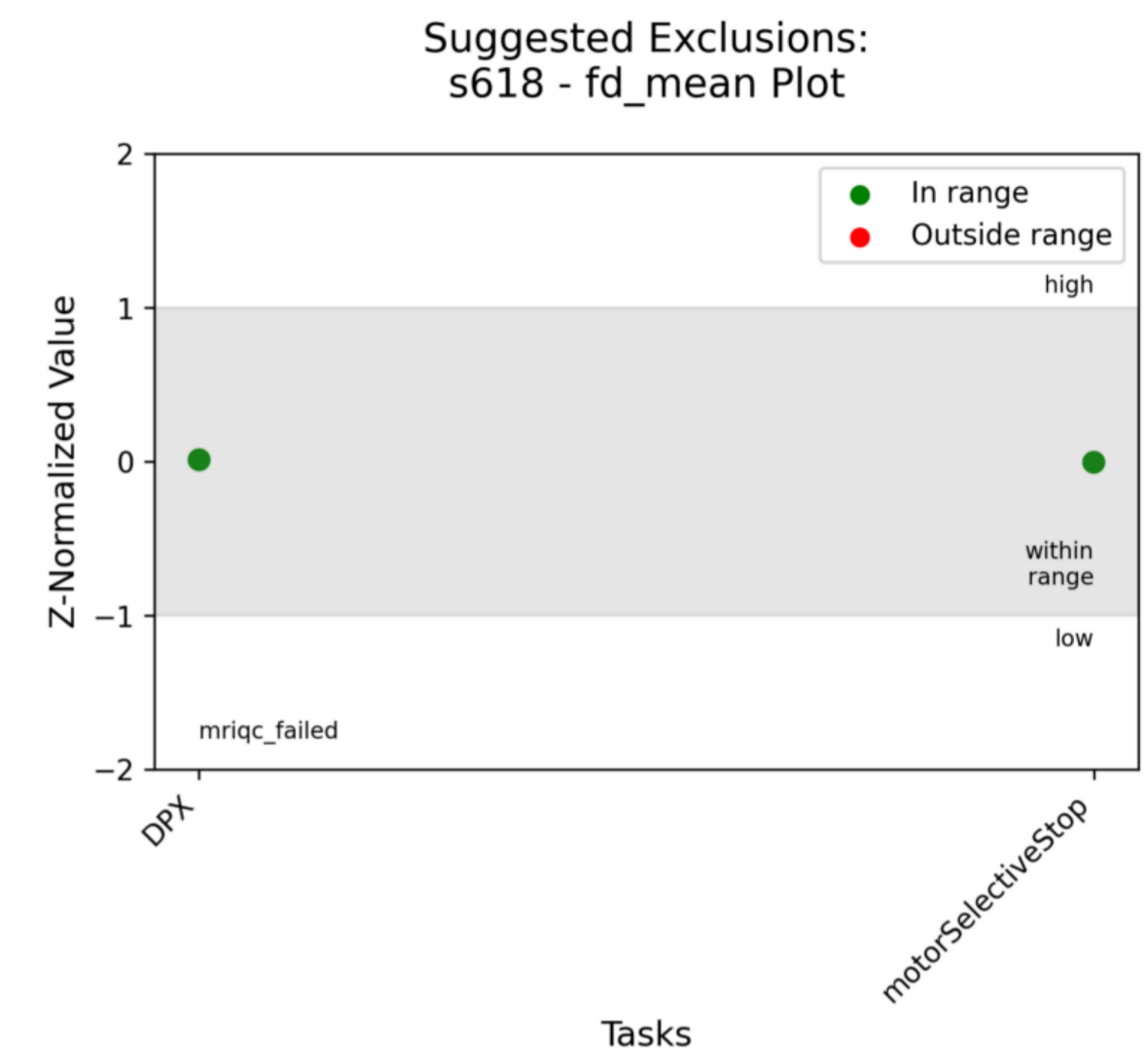
s618 - dvars_vstd



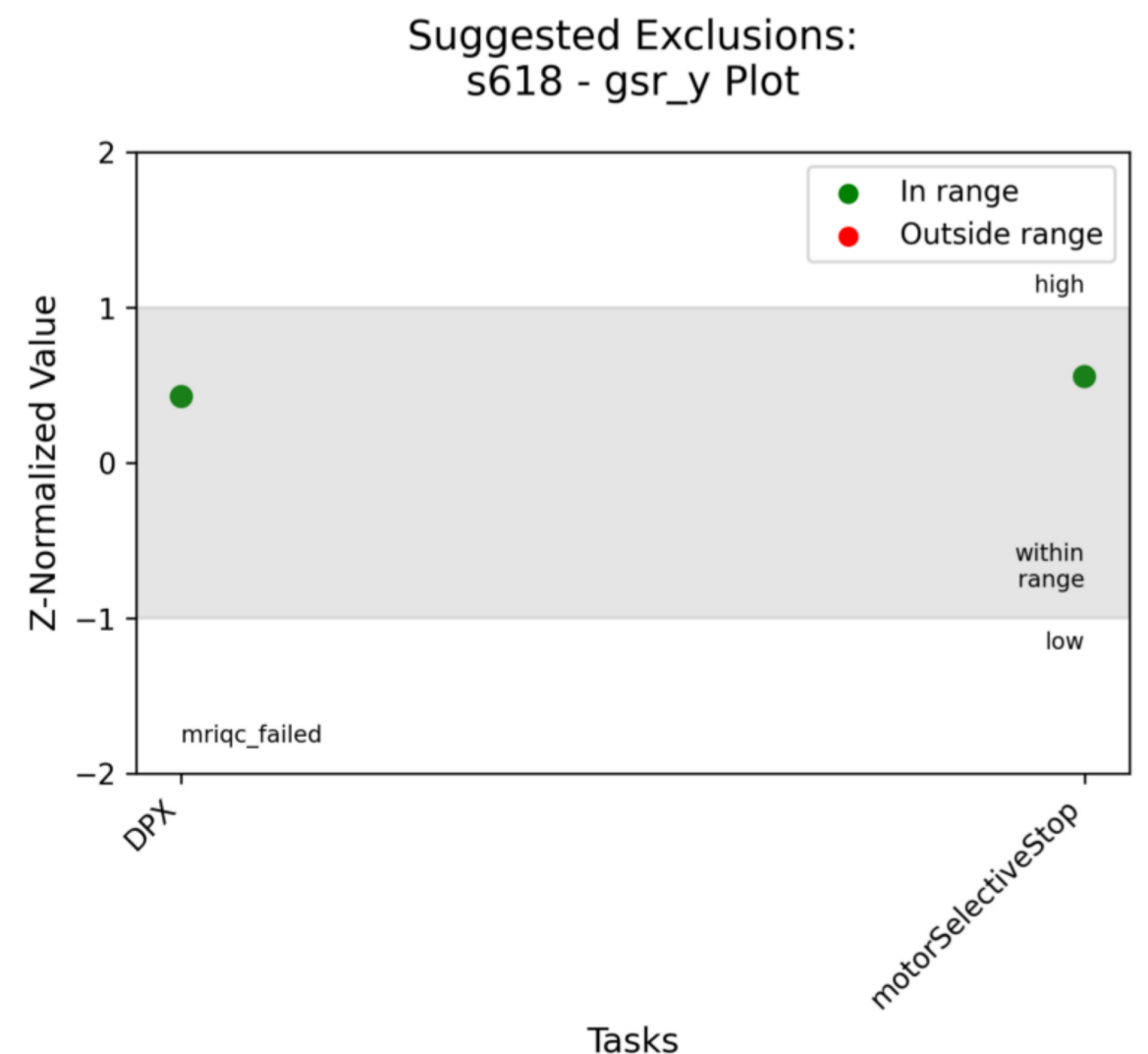
s618 - fber



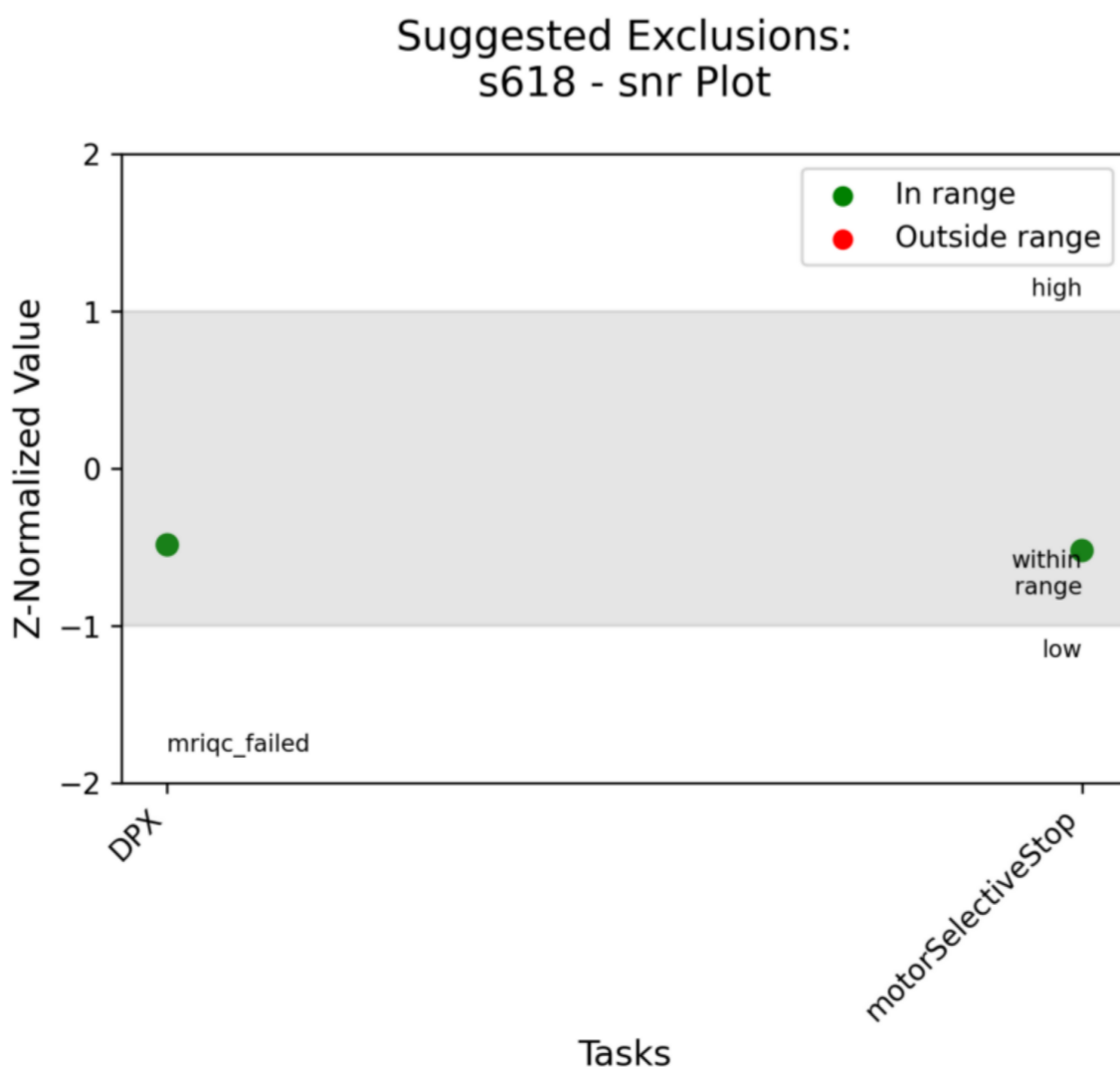
s618 - fd_mean



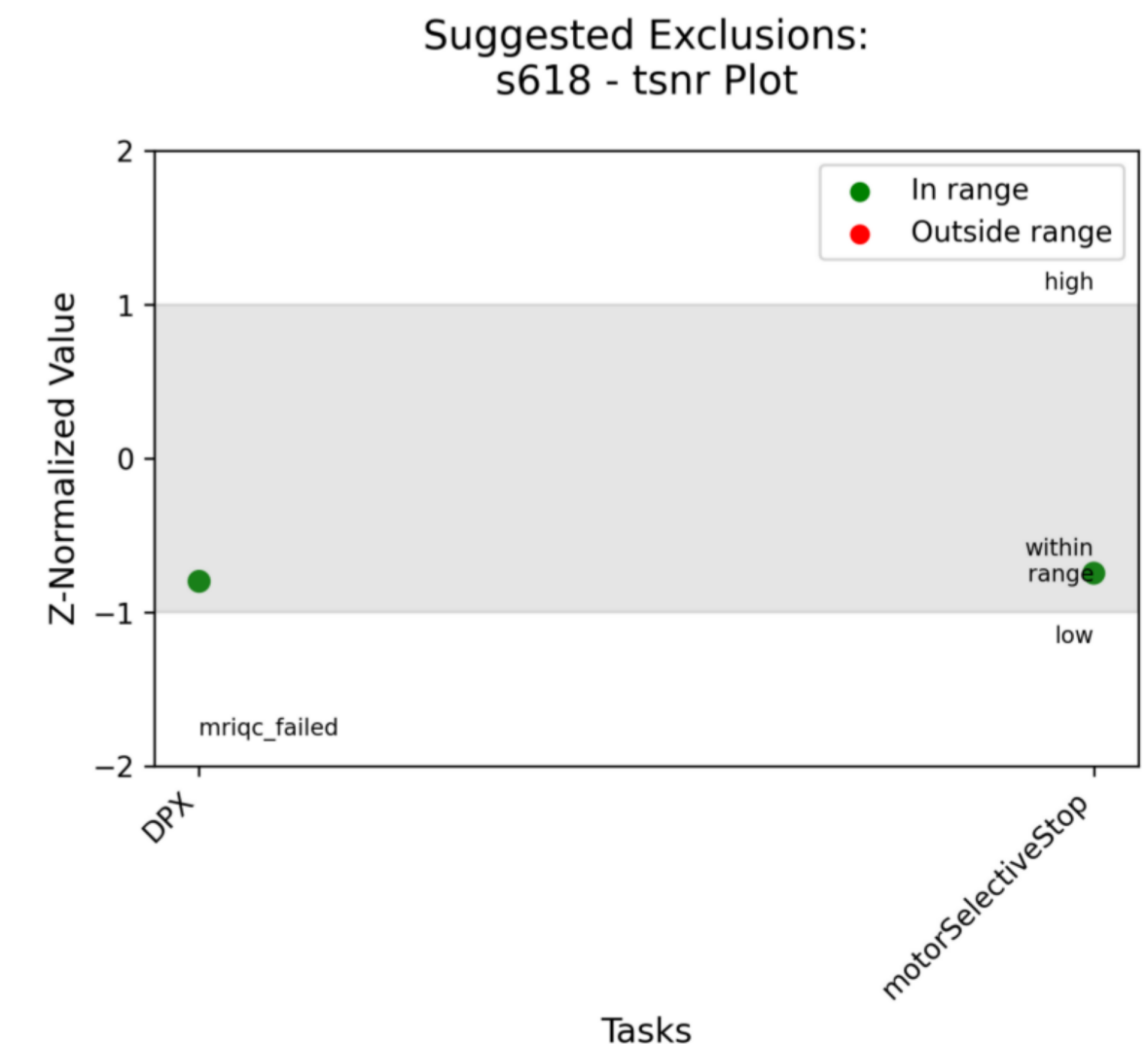
s618 - gsr_y



s618 - snr

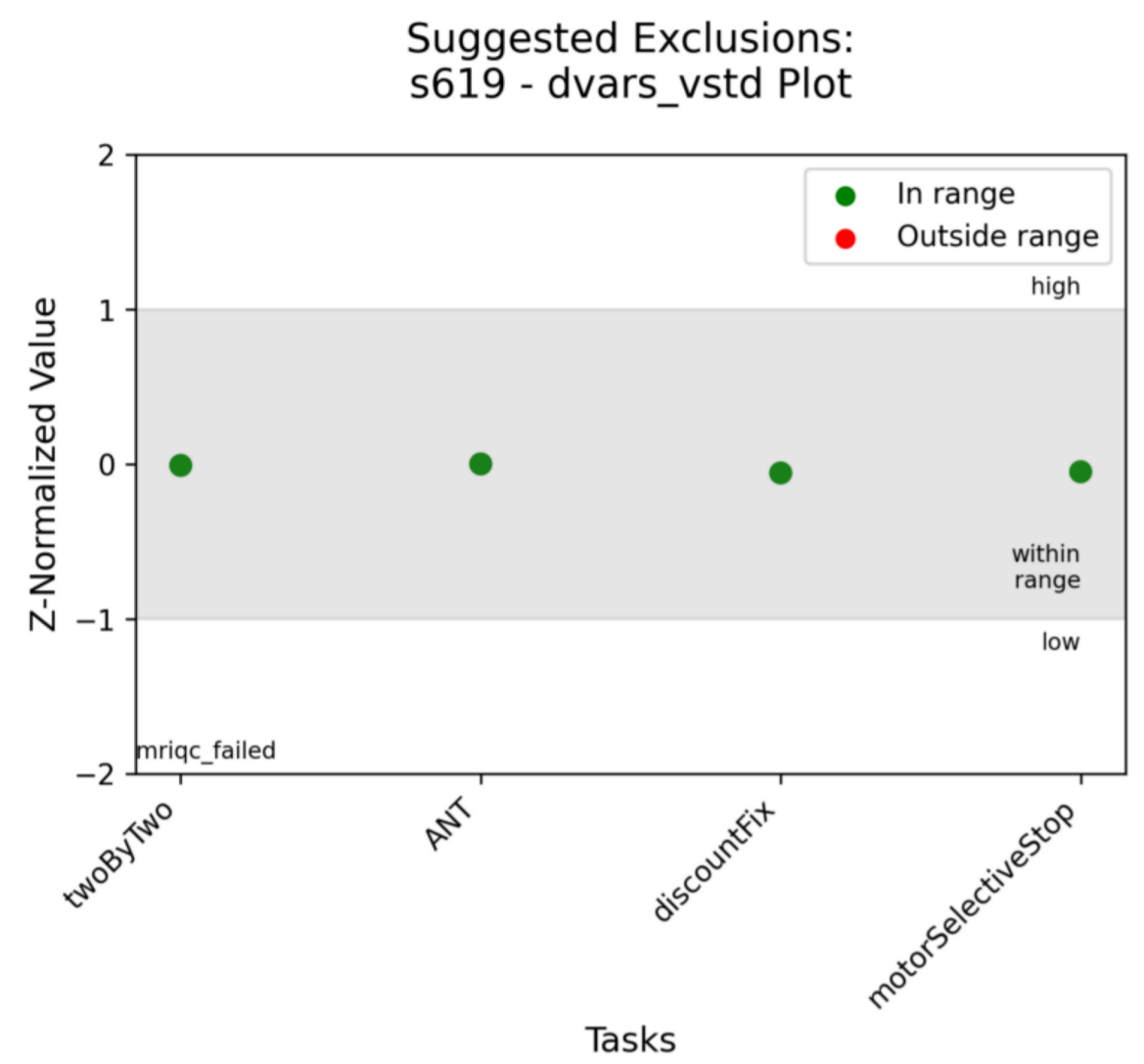


s618 - tsnr

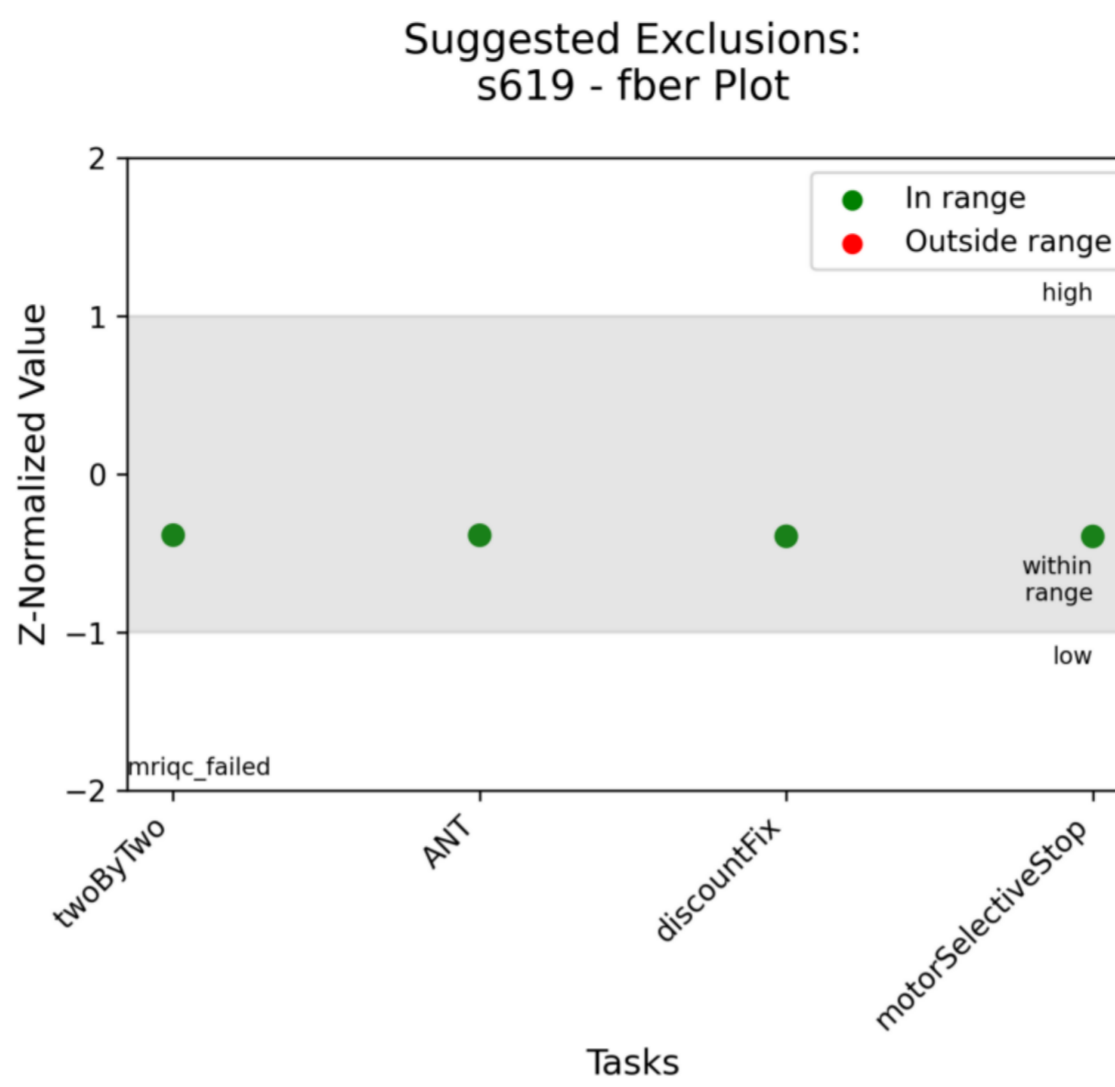


Subjects s619 - Metrics

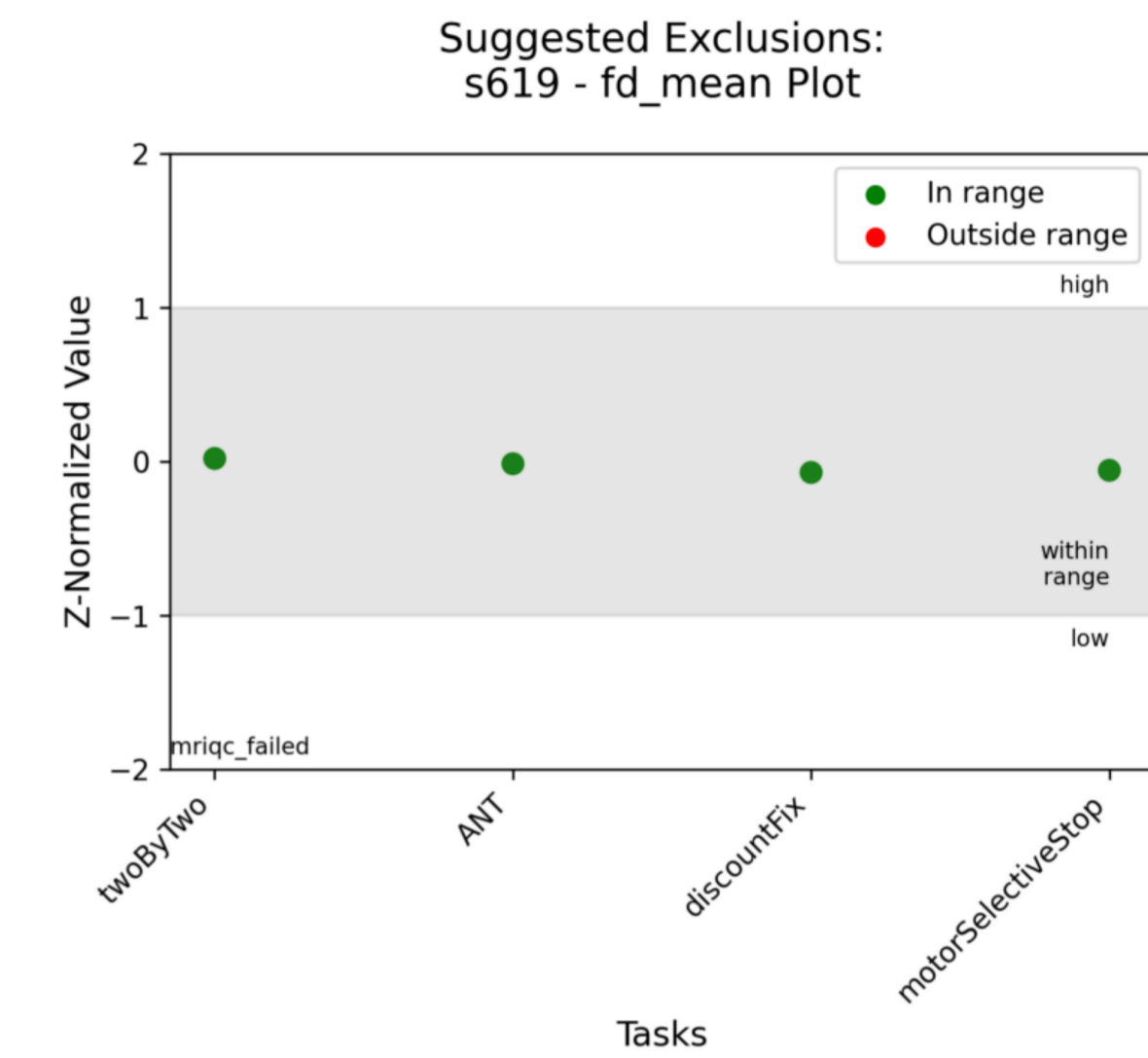
s619 - dvars_vstd



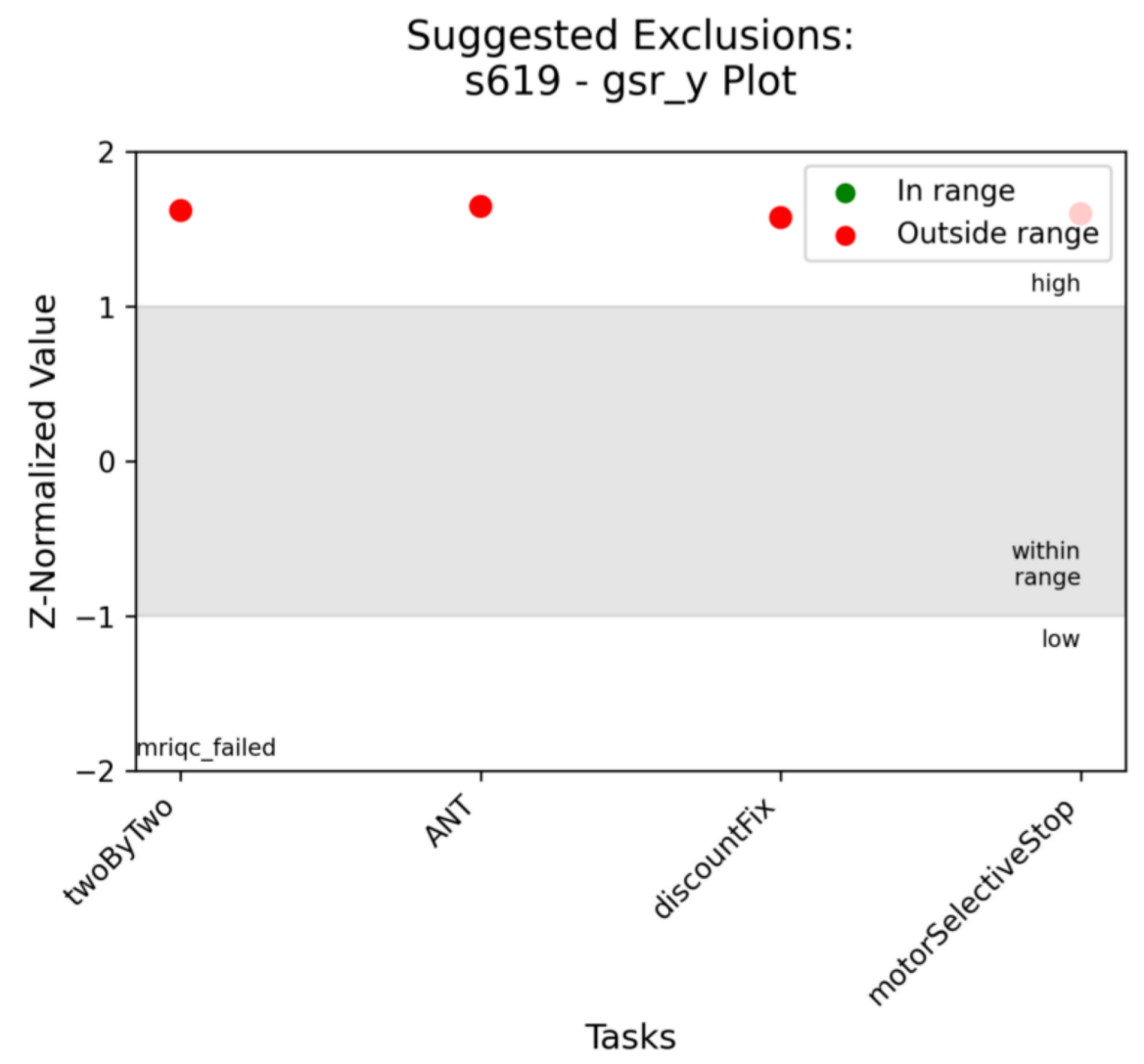
s619 - fber



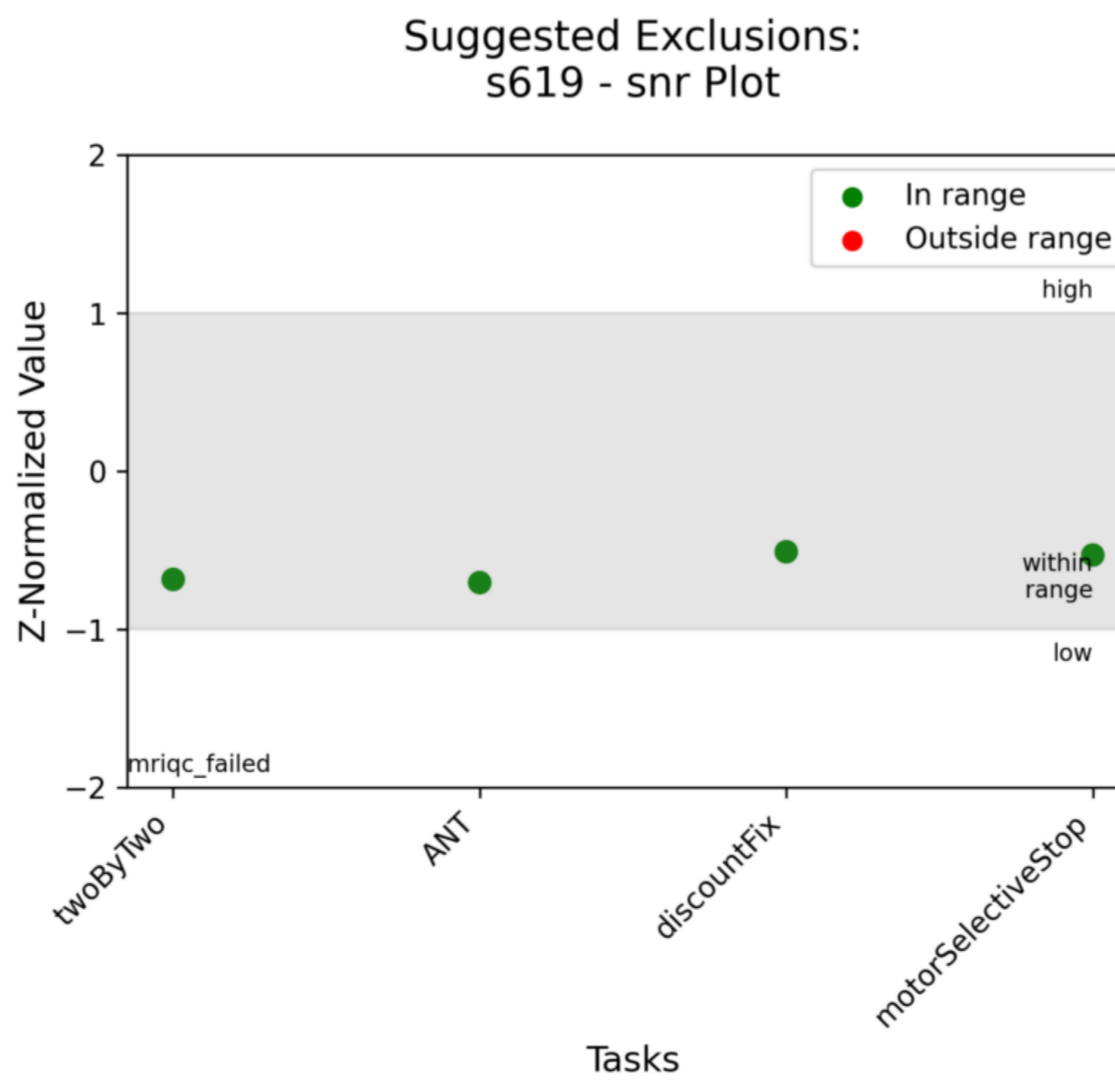
s619 - fd_mean



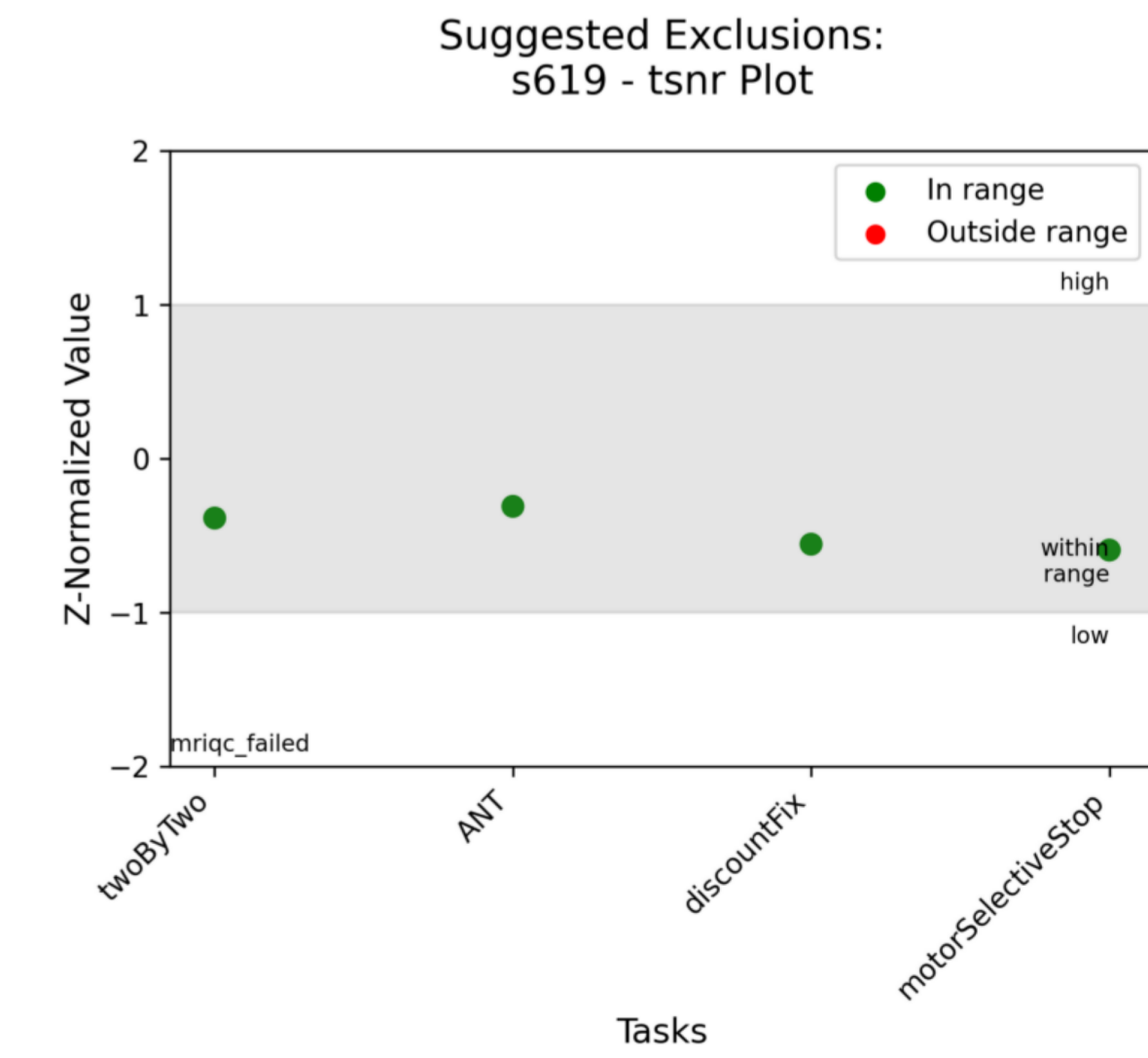
s619 - gsr_y



s619 - snr

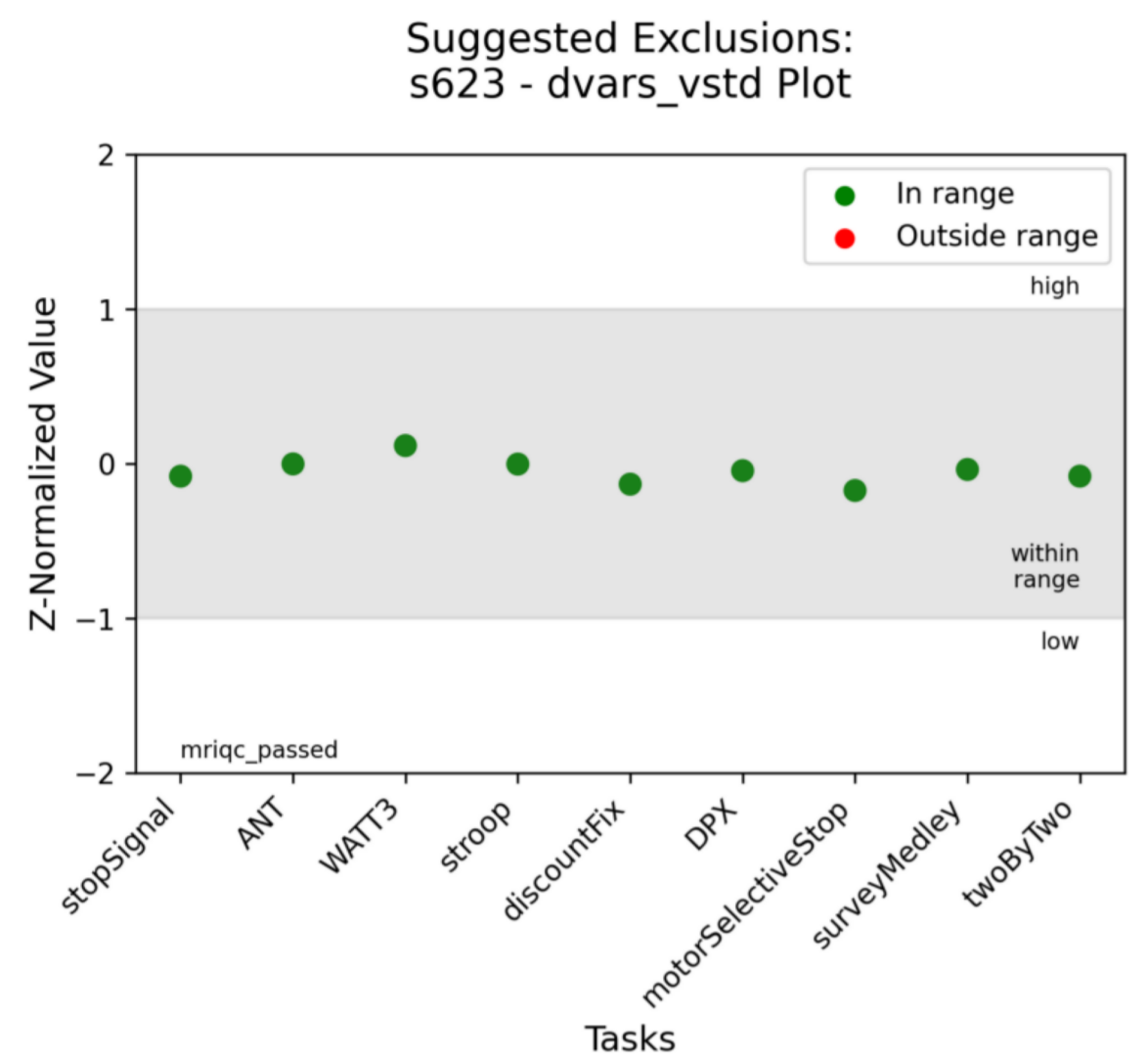


s619 - tsnr

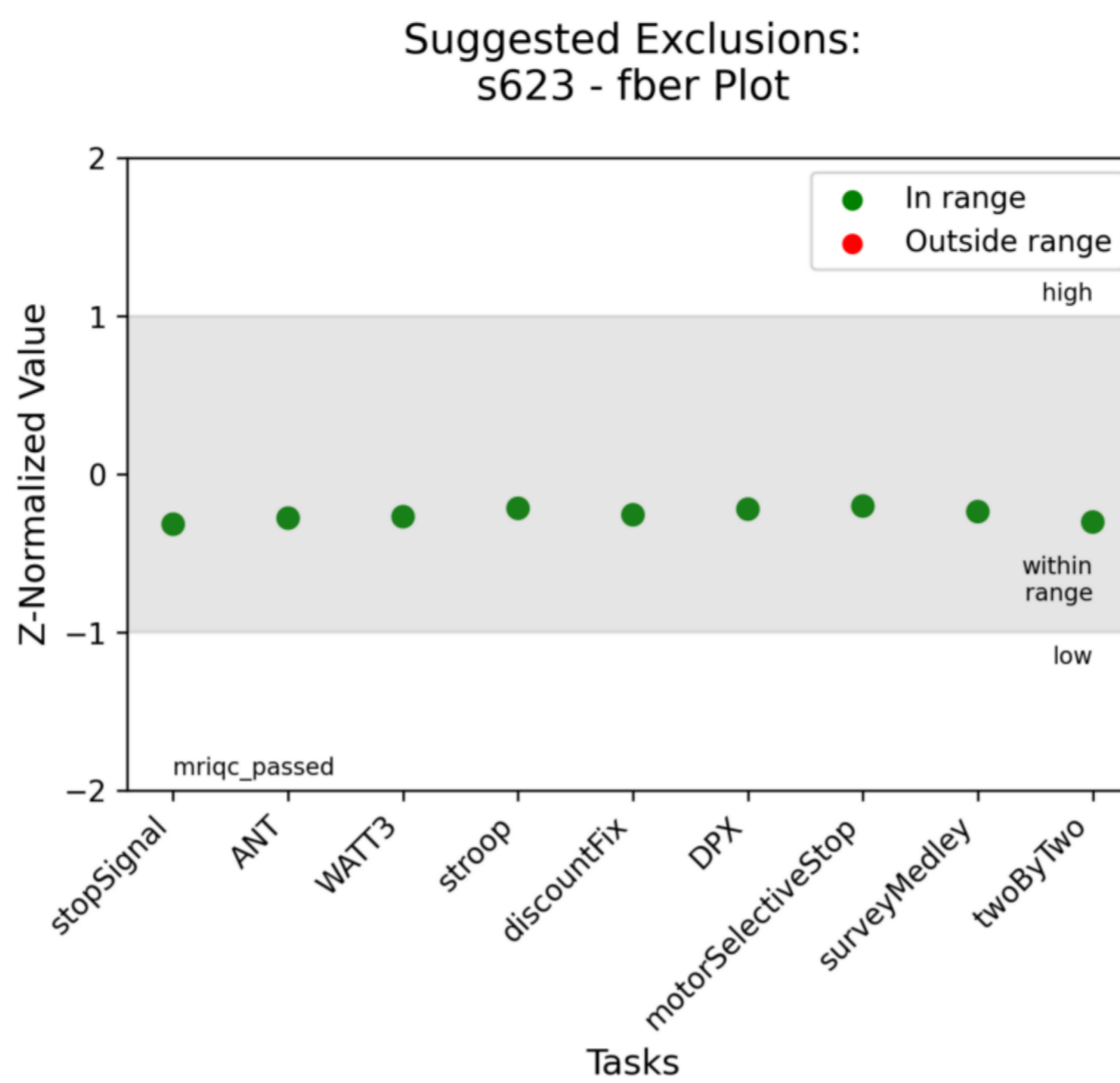


Subjects s623 - Metrics

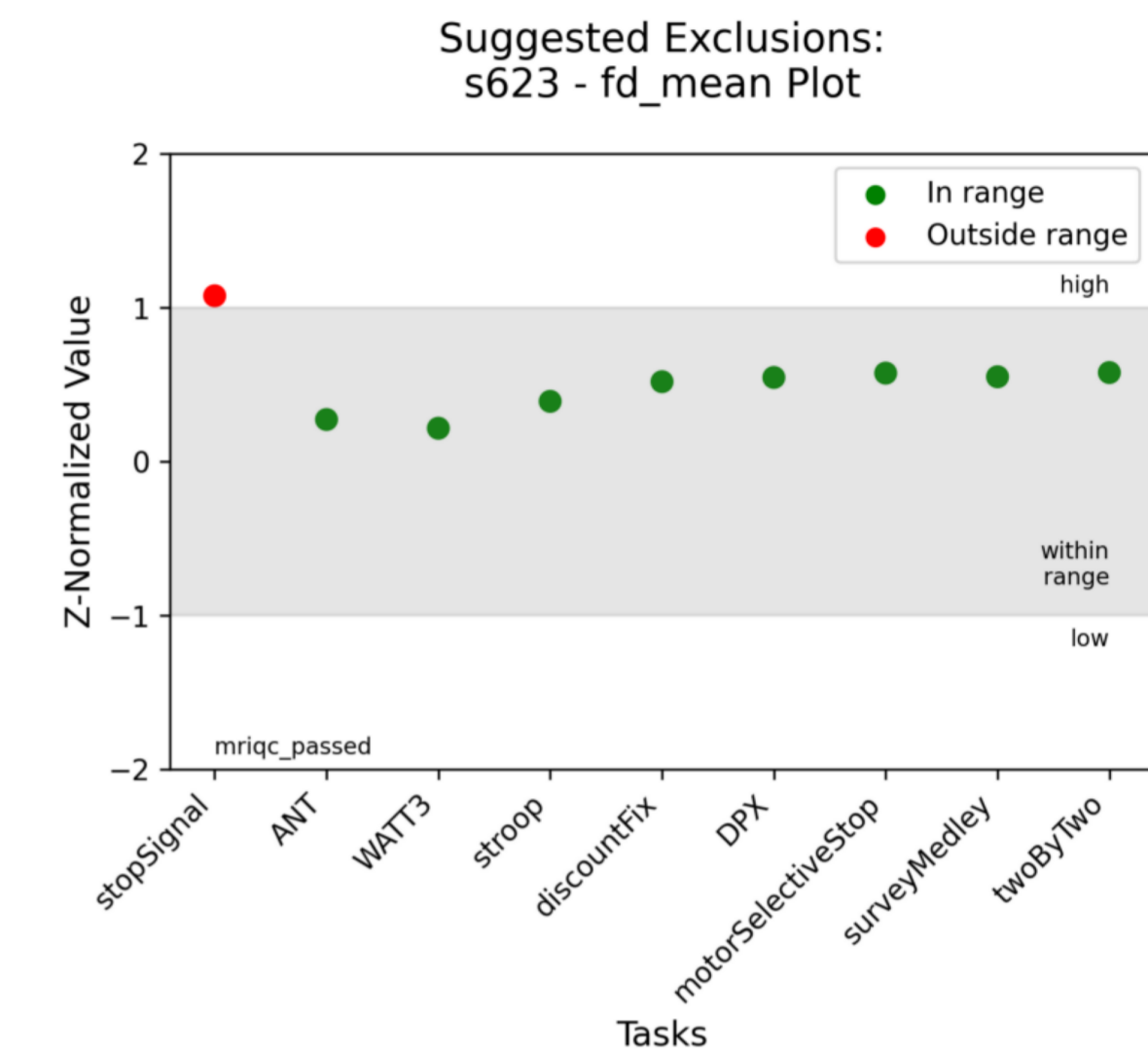
s623 - dvars_vstd



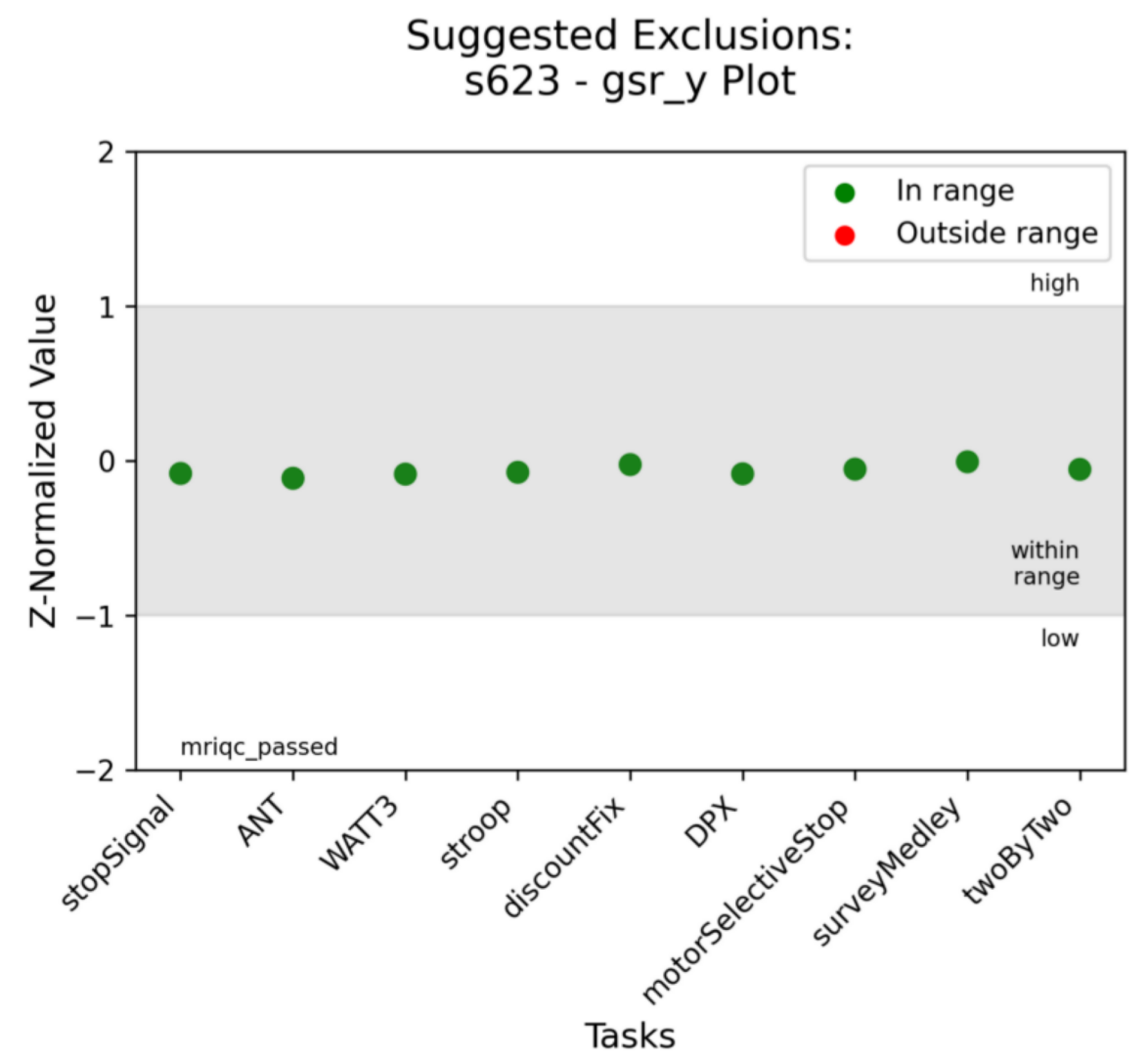
s623 - fber



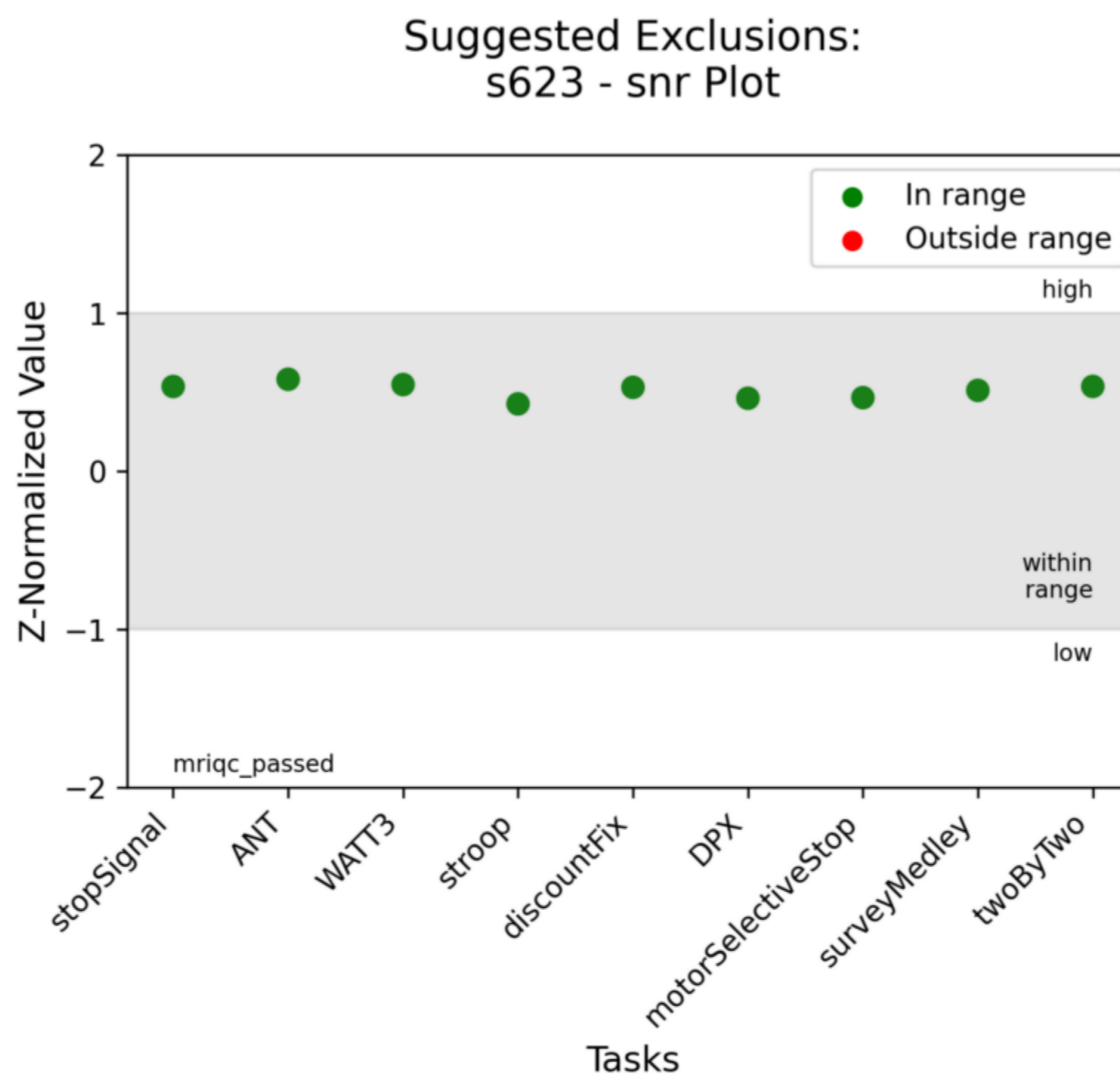
s623 - fd_mean



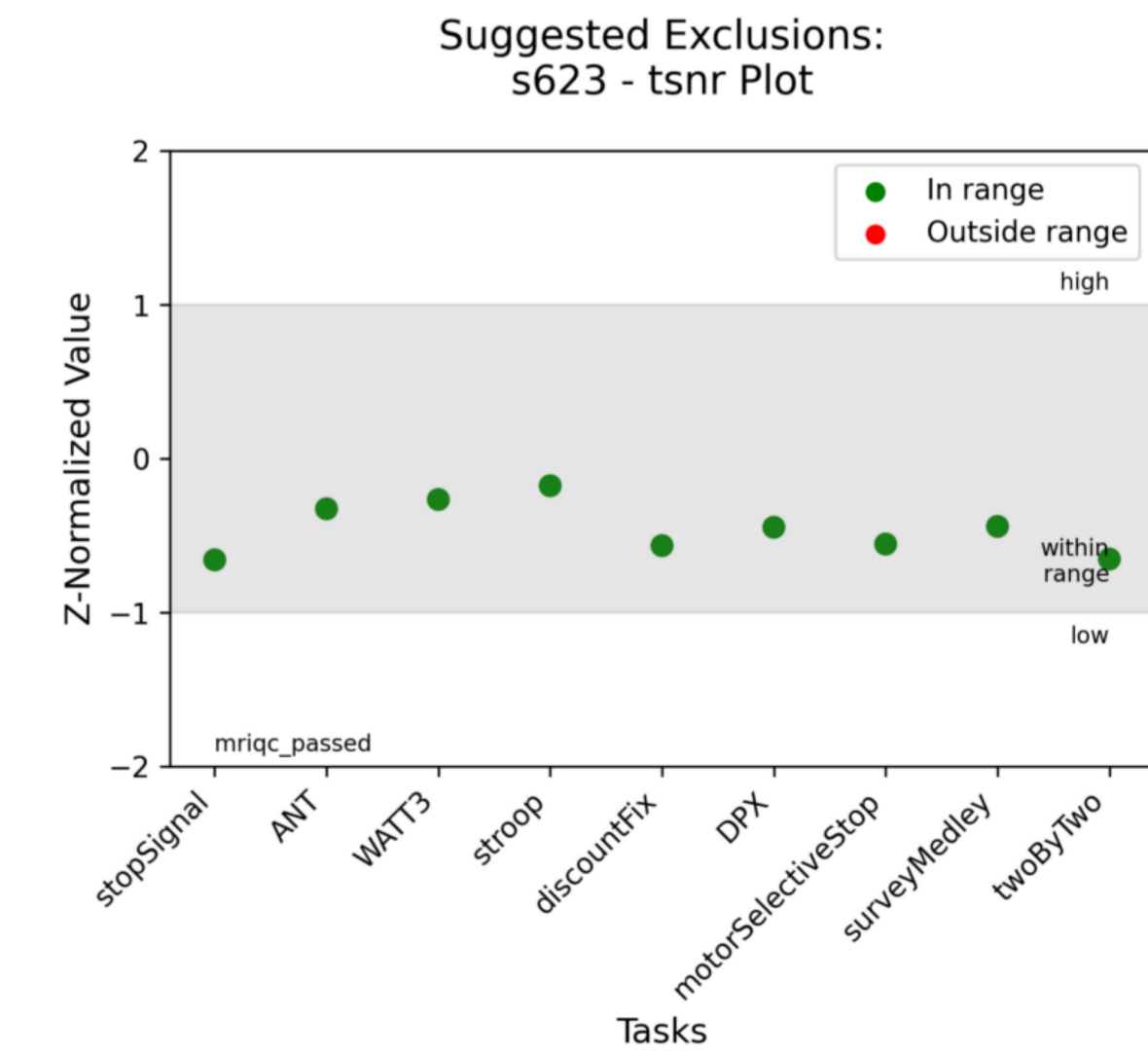
s623 - gsr_y



s623 - snr

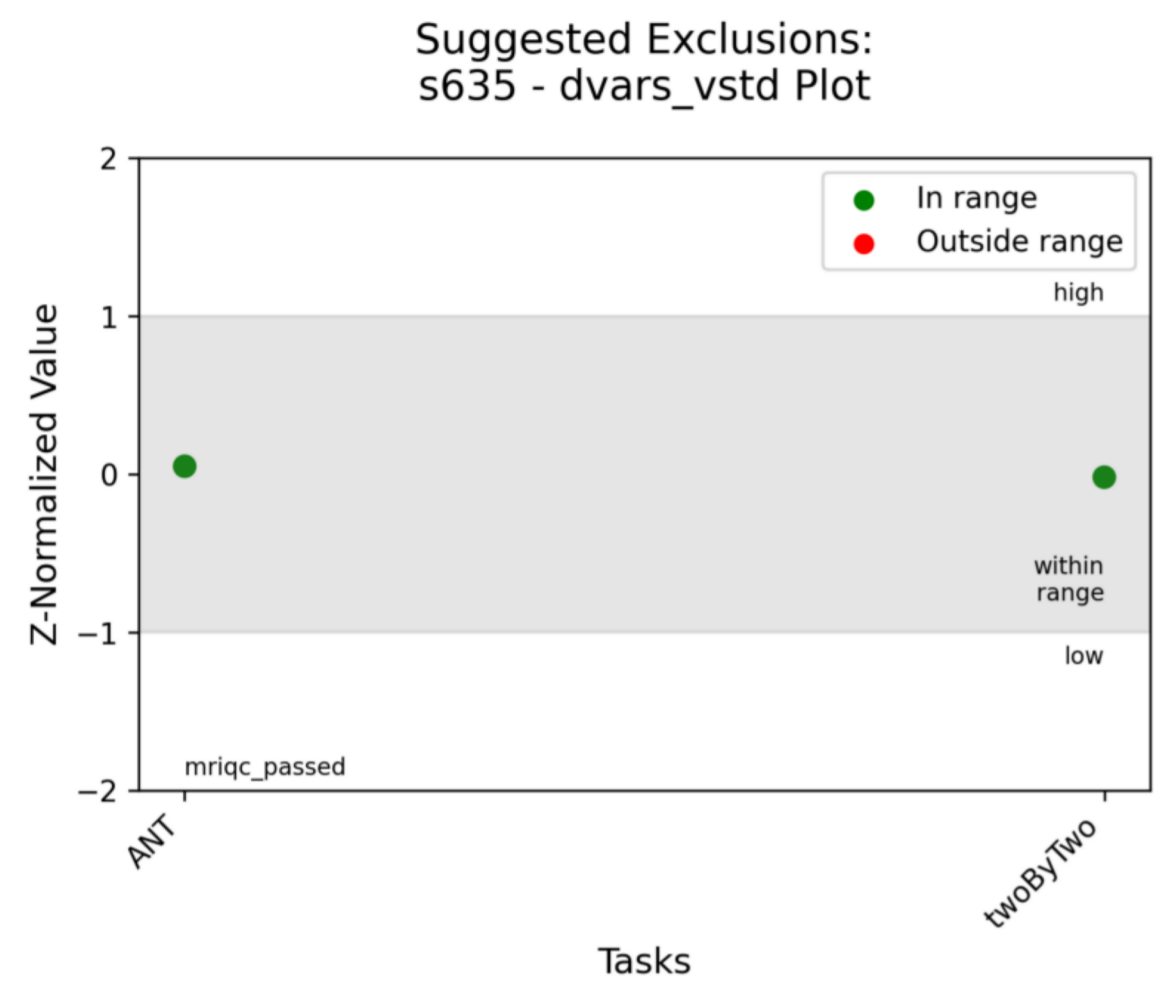


s623 - tsnr

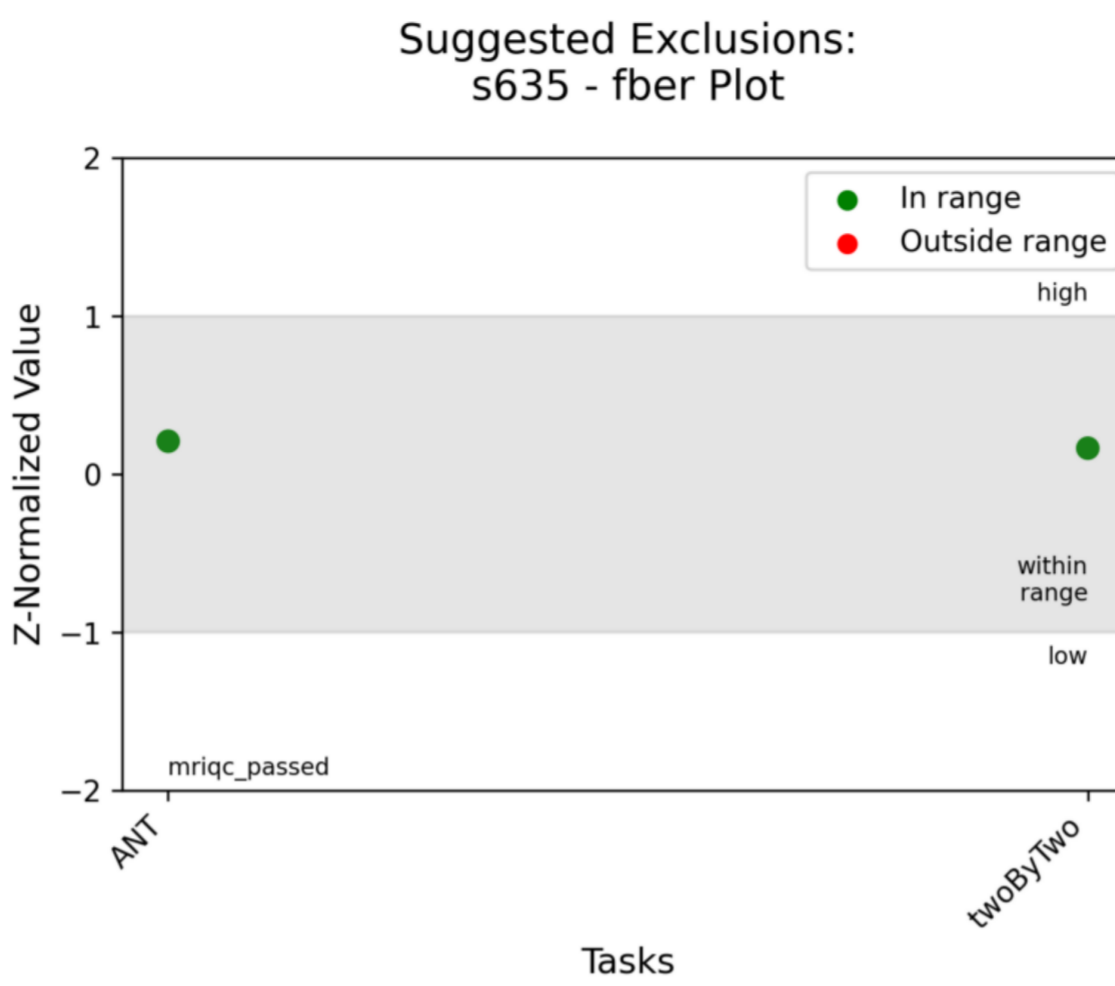


Subjects s635 - Metrics

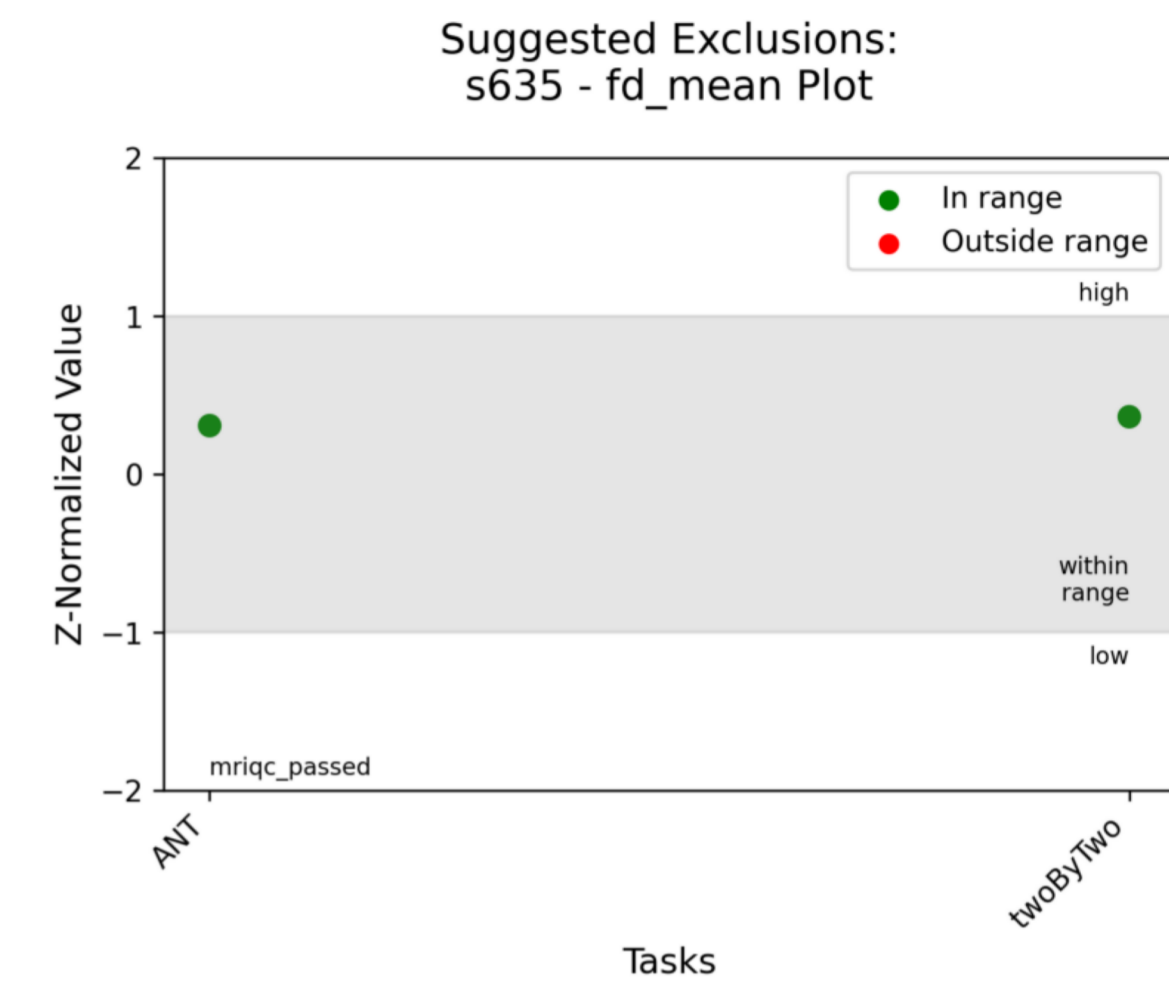
s635 - dvars_vstd



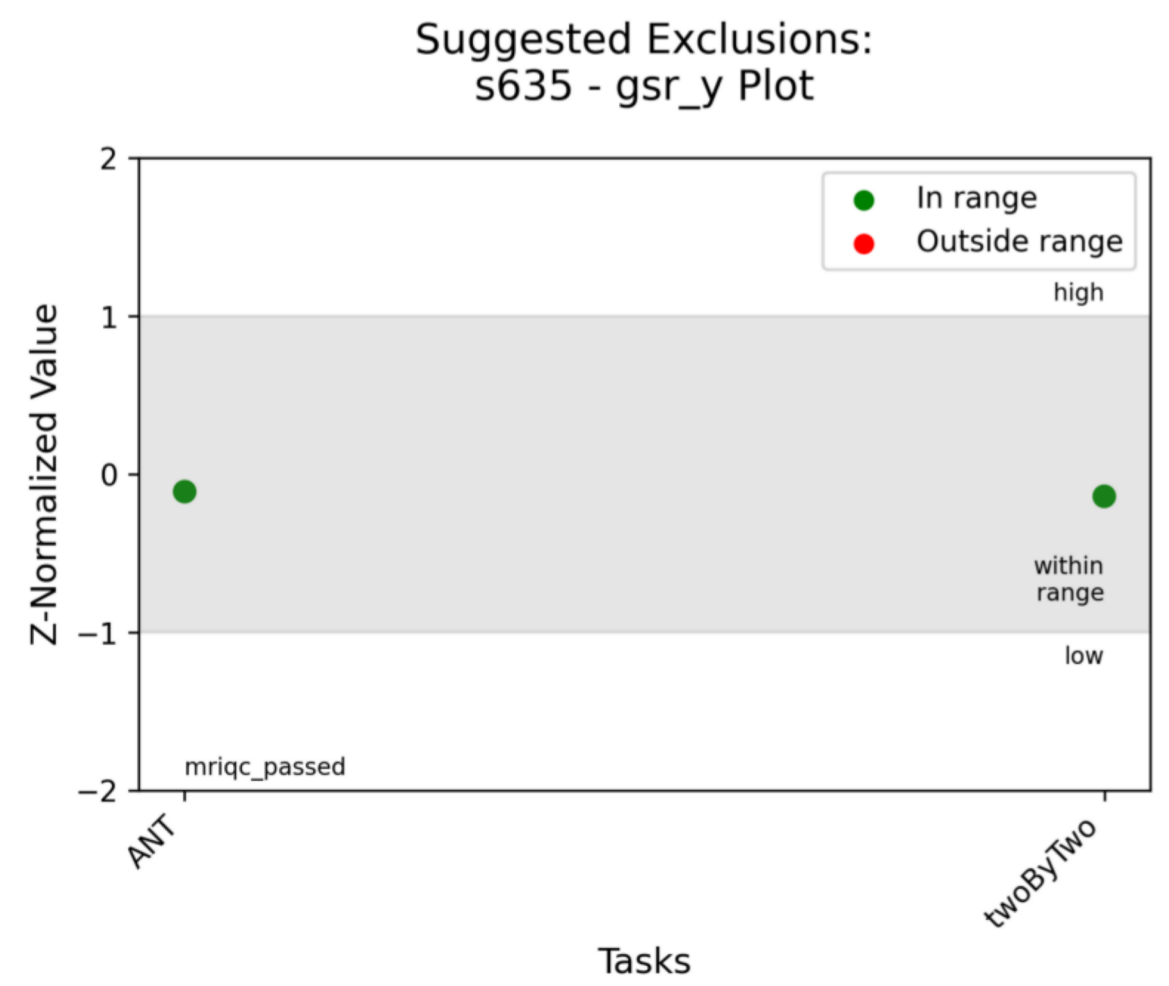
s635 - fber



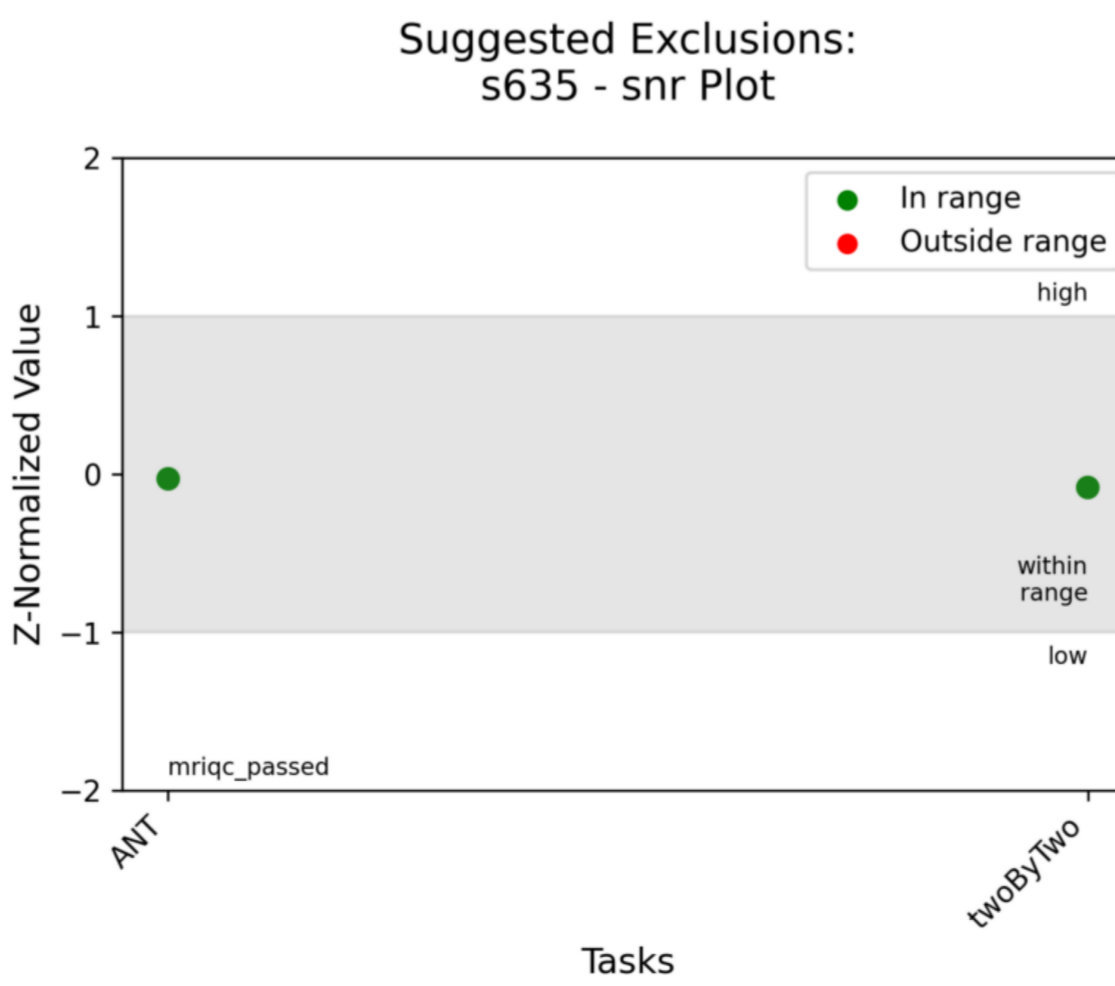
s635 - fd_mean



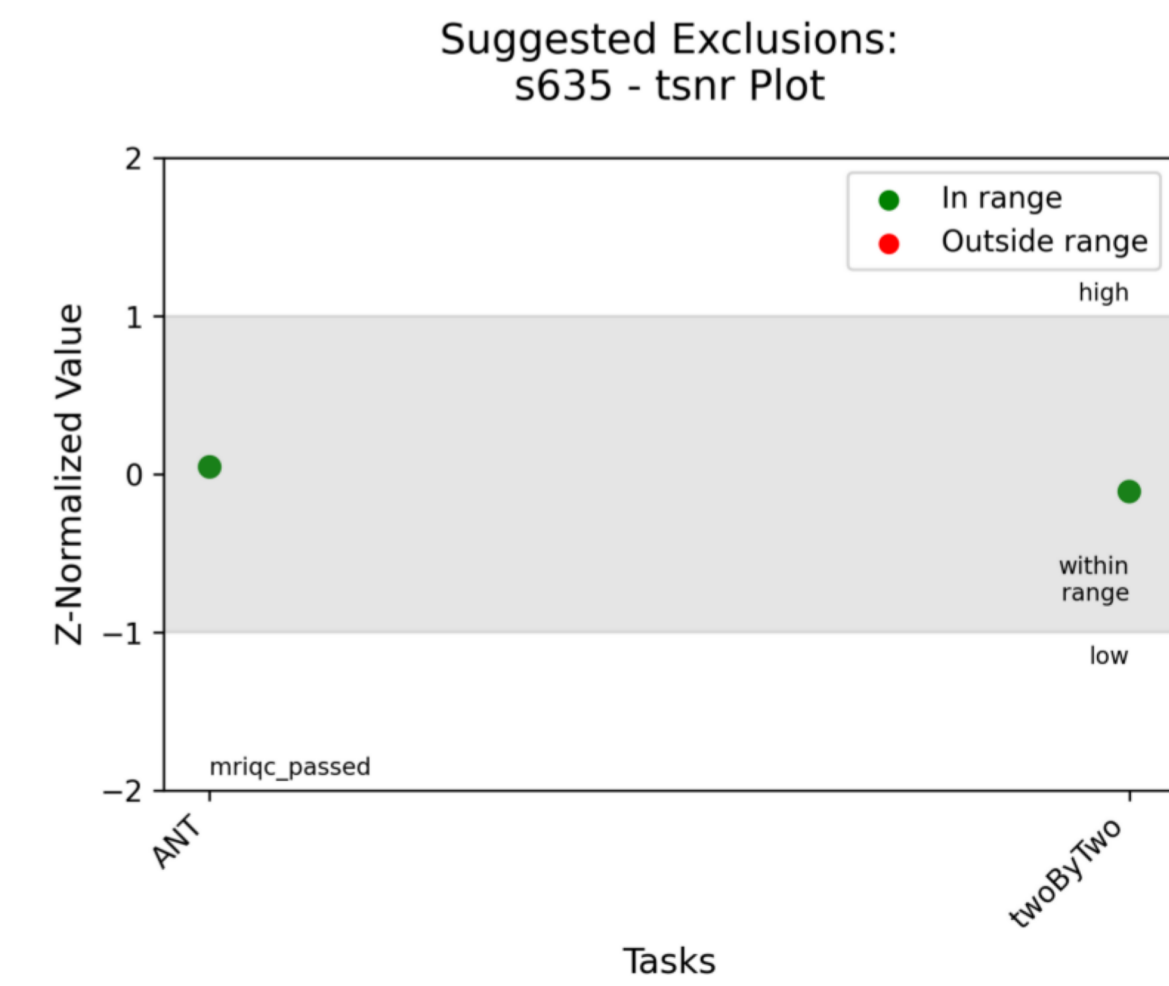
s635 - gsr_y



s635 - snr

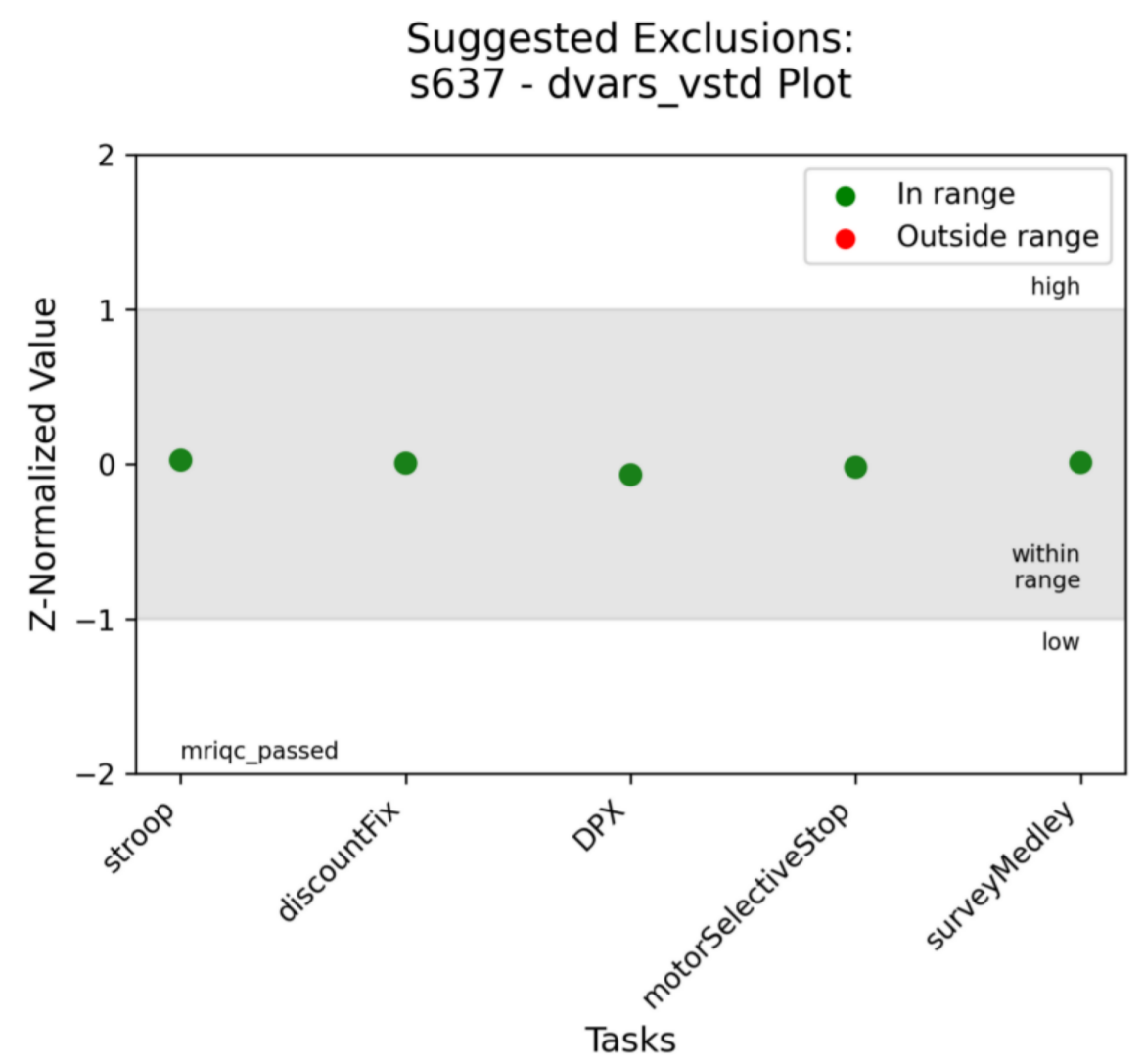


s635 - tsnr

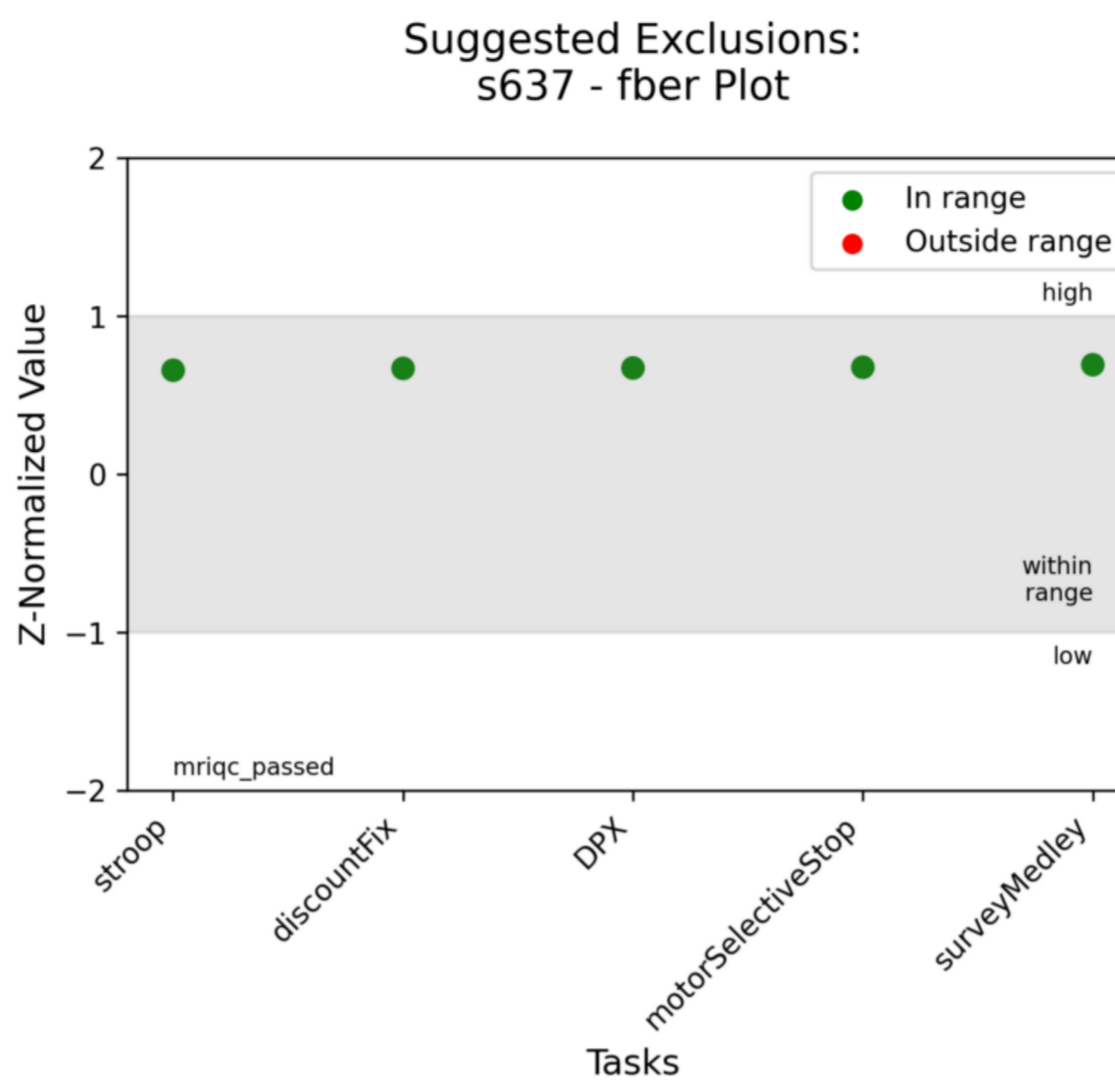


Subjects s637 - Metrics

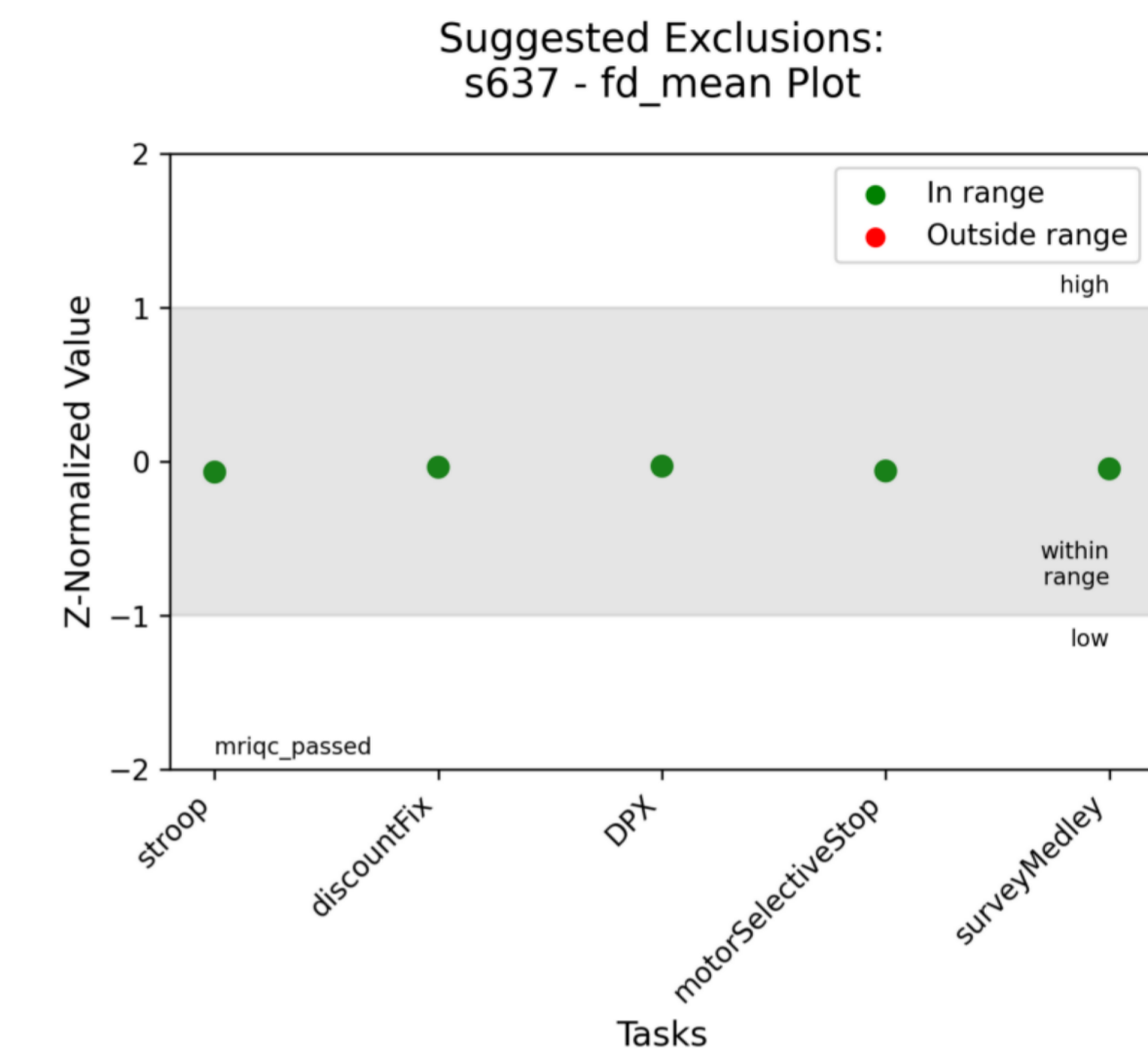
s637 - dvars_vstd



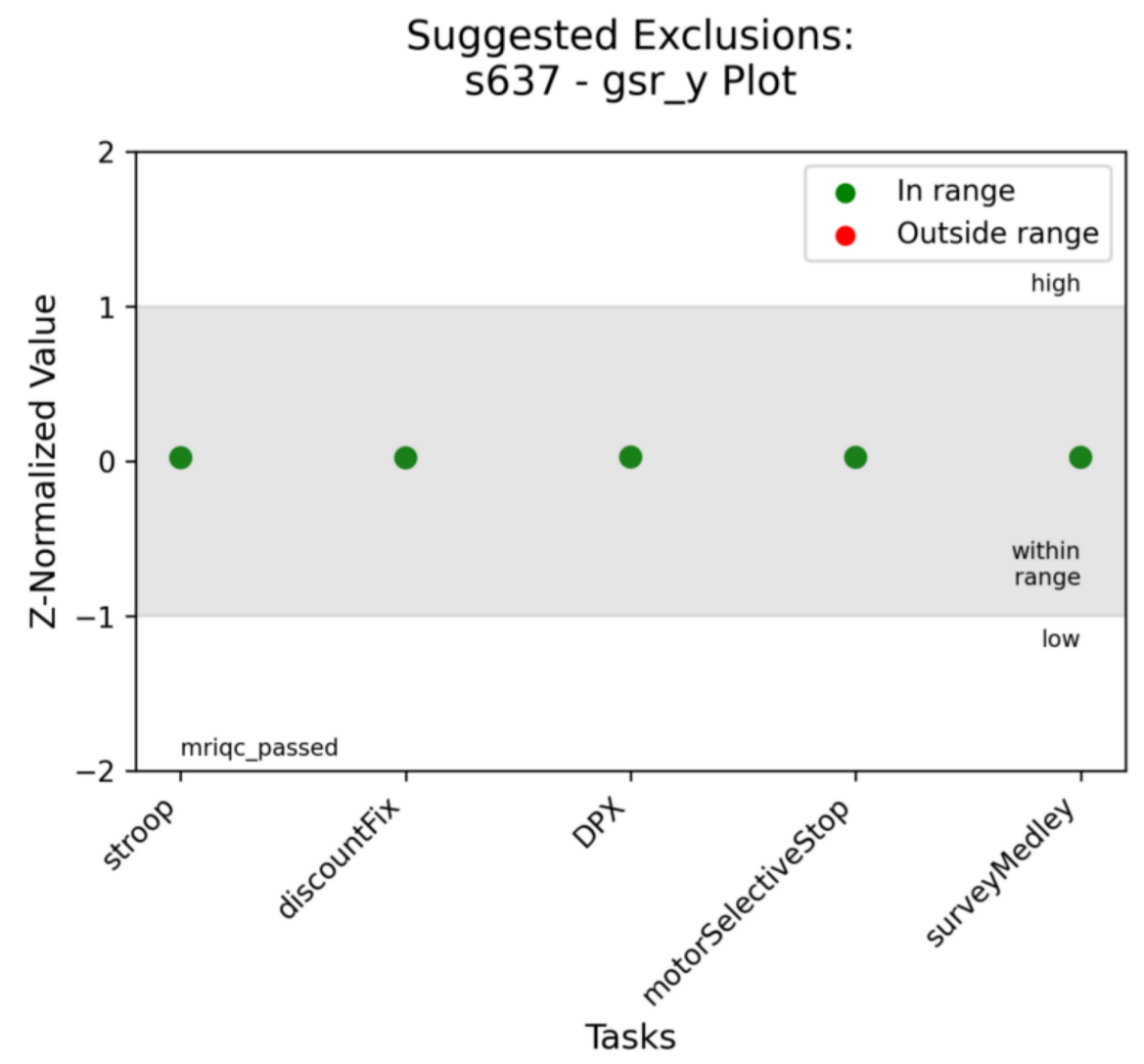
s637 - fber



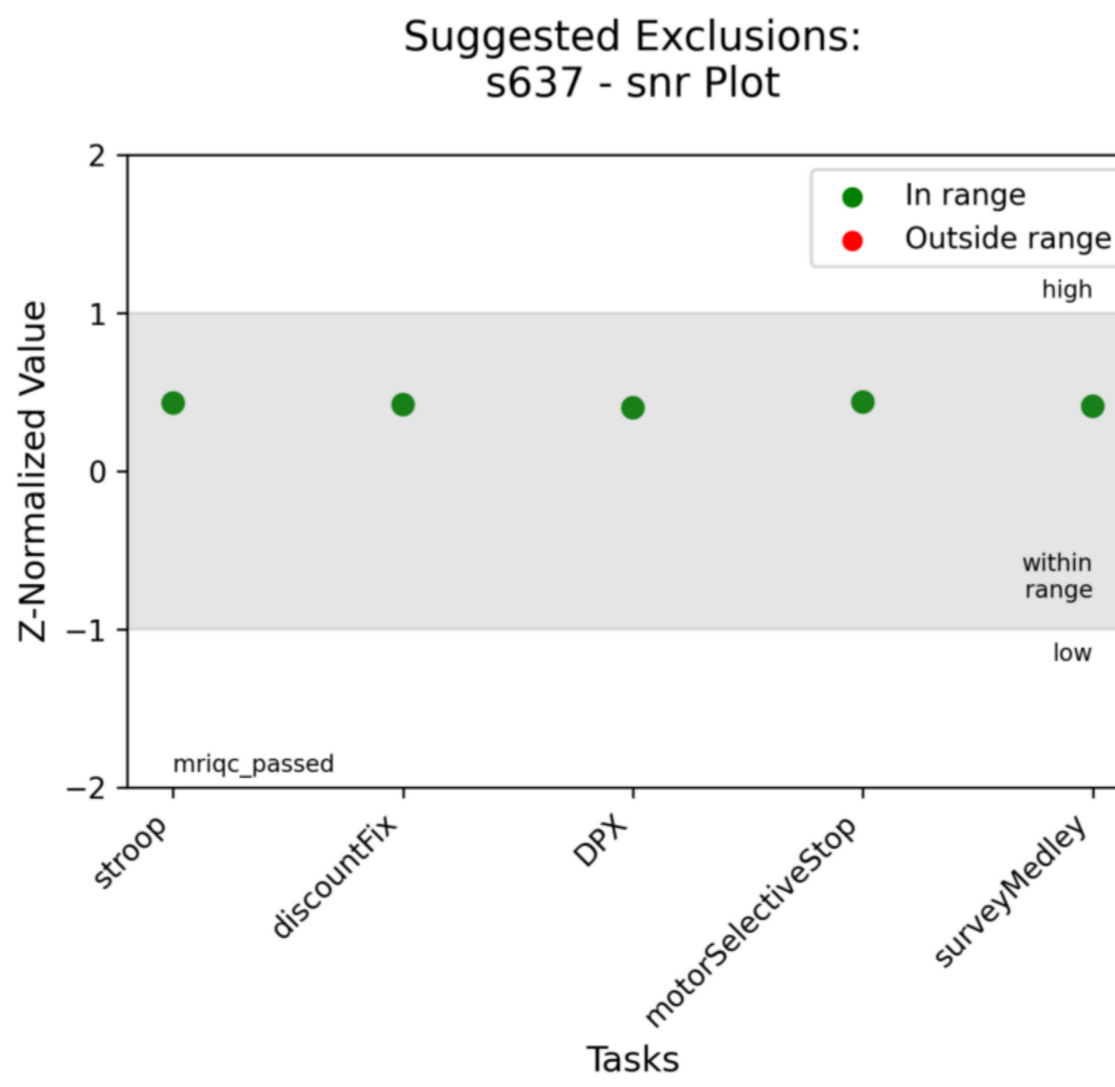
s637 - fd_mean



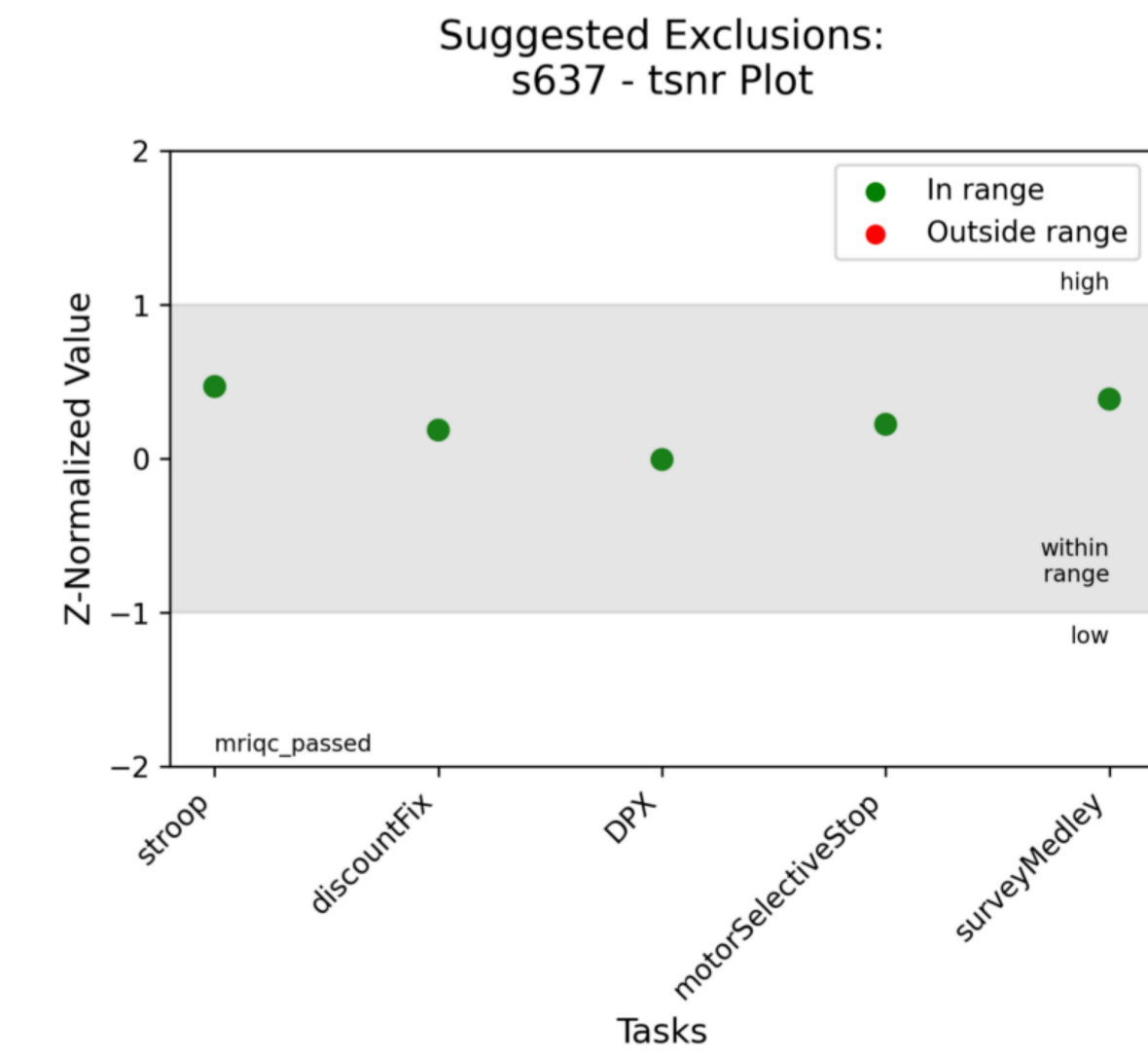
s637 - gsr_y



s637 - snr

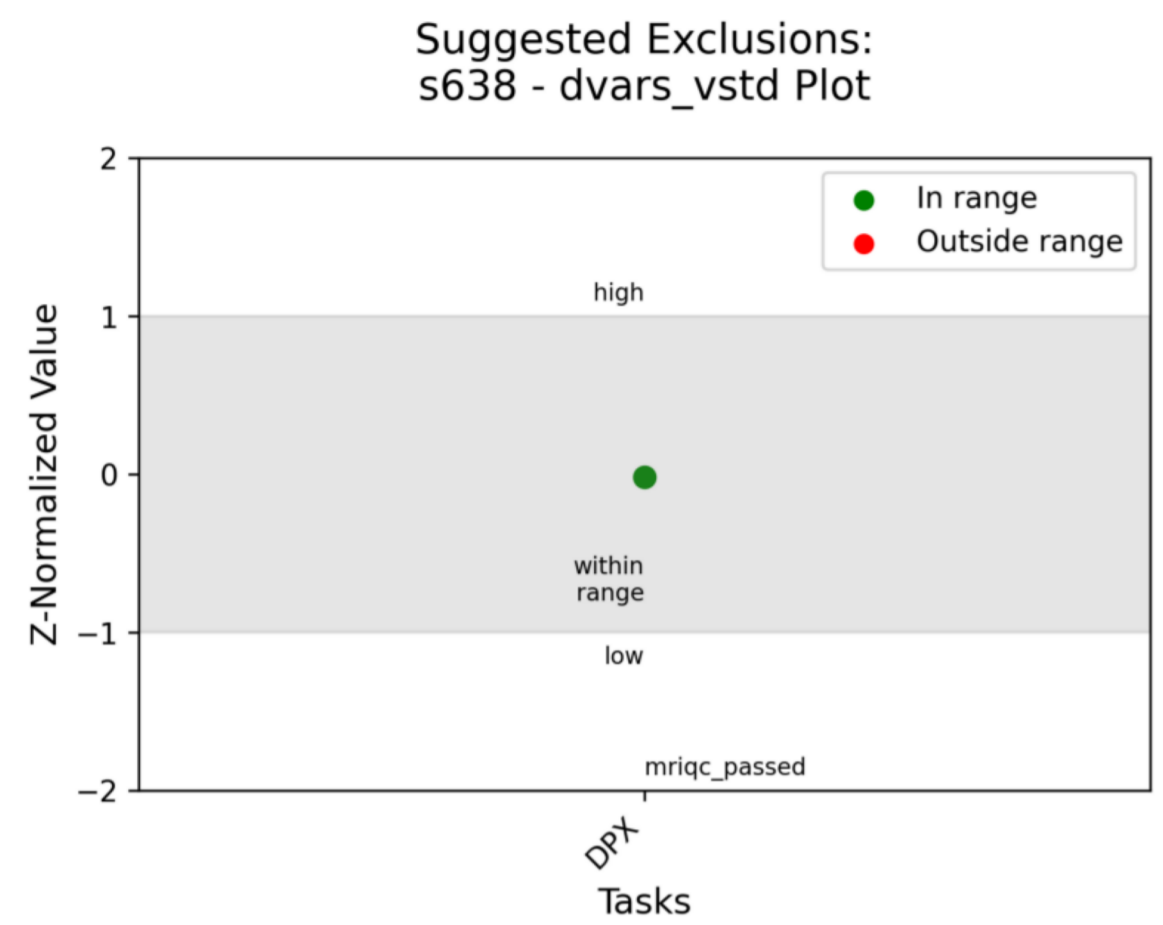


s637 - tsnr

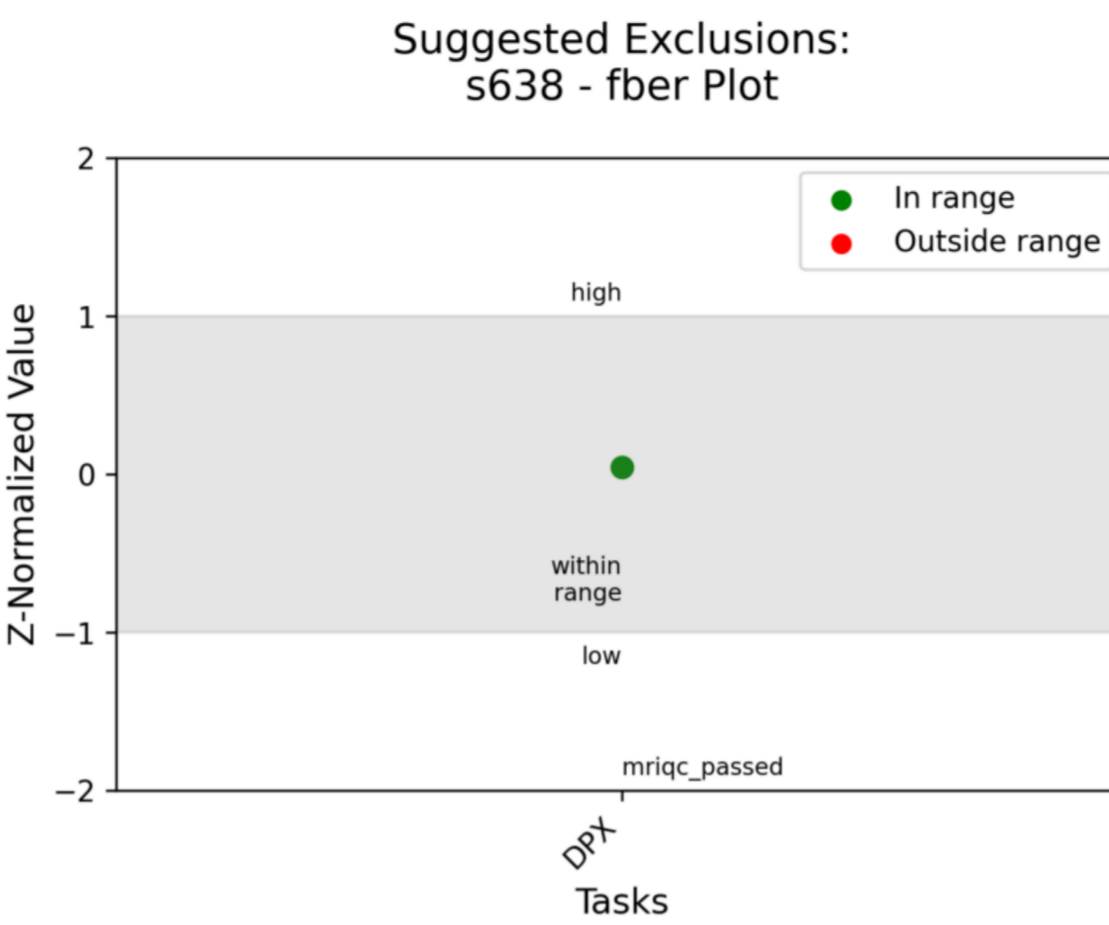


Subjects s638 - Metrics

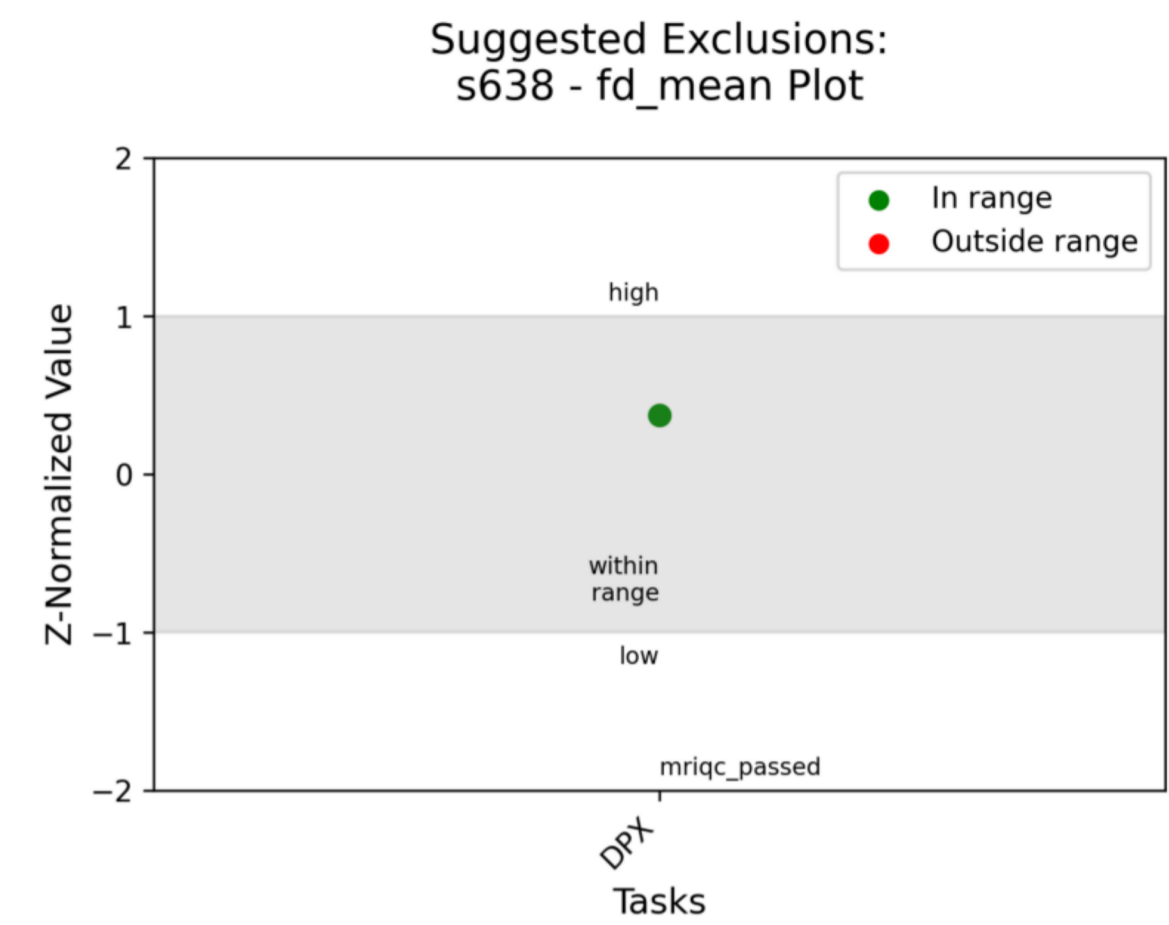
s638 - dvars_vstd



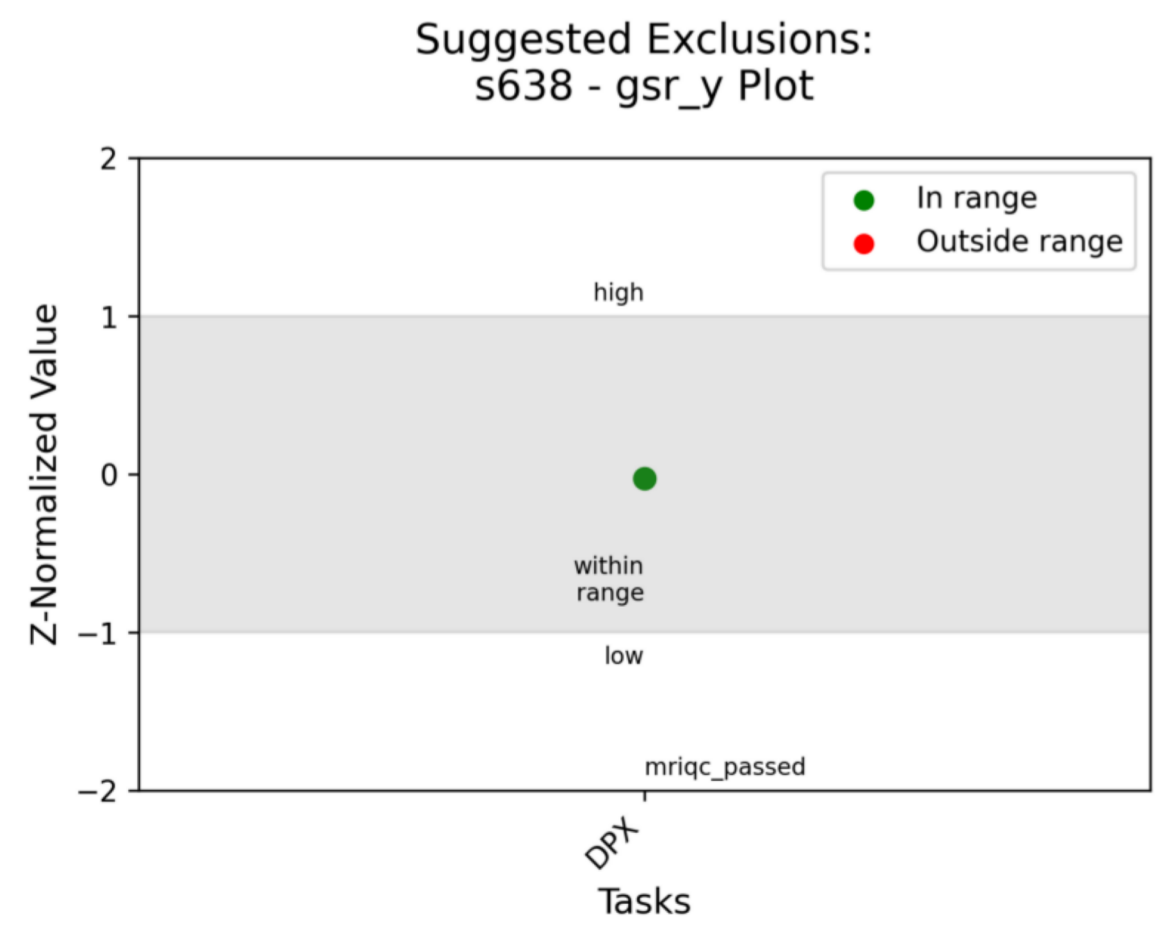
s638 - fber



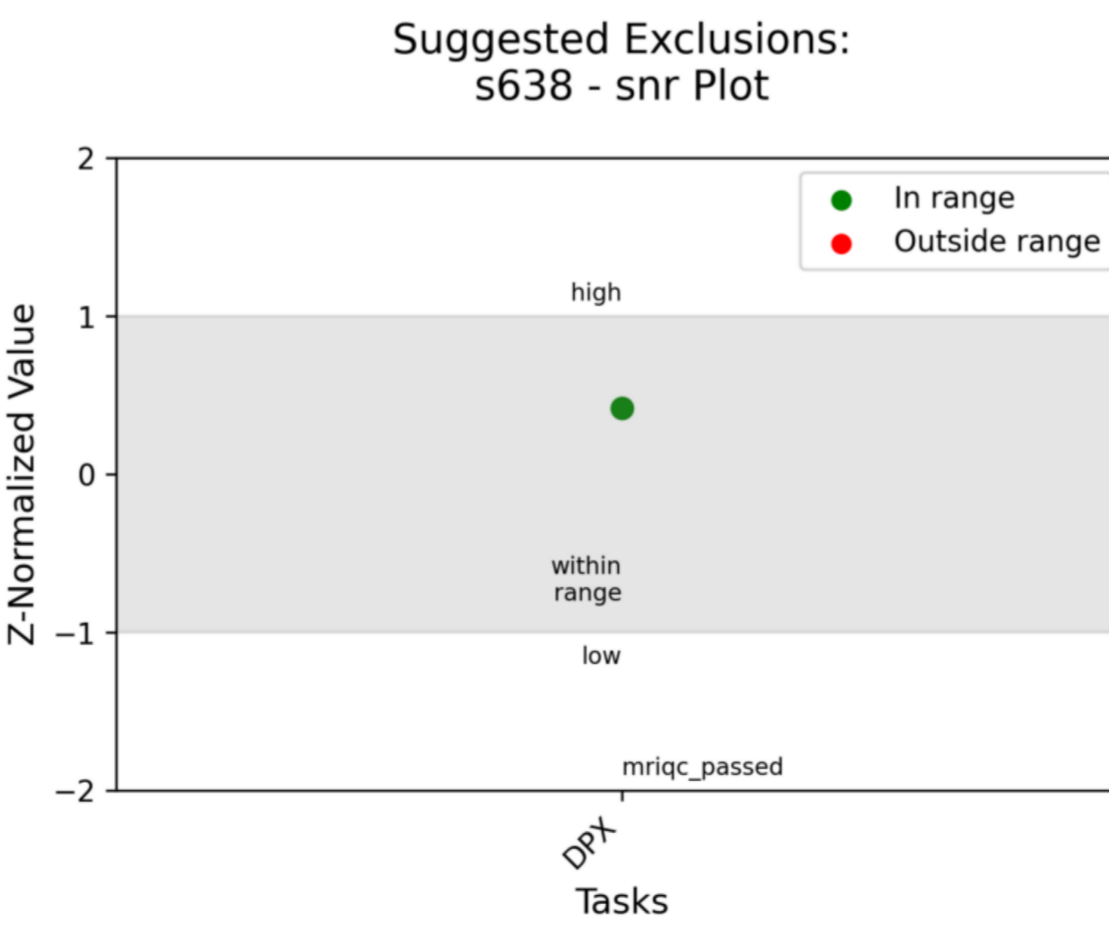
s638 - fd_mean



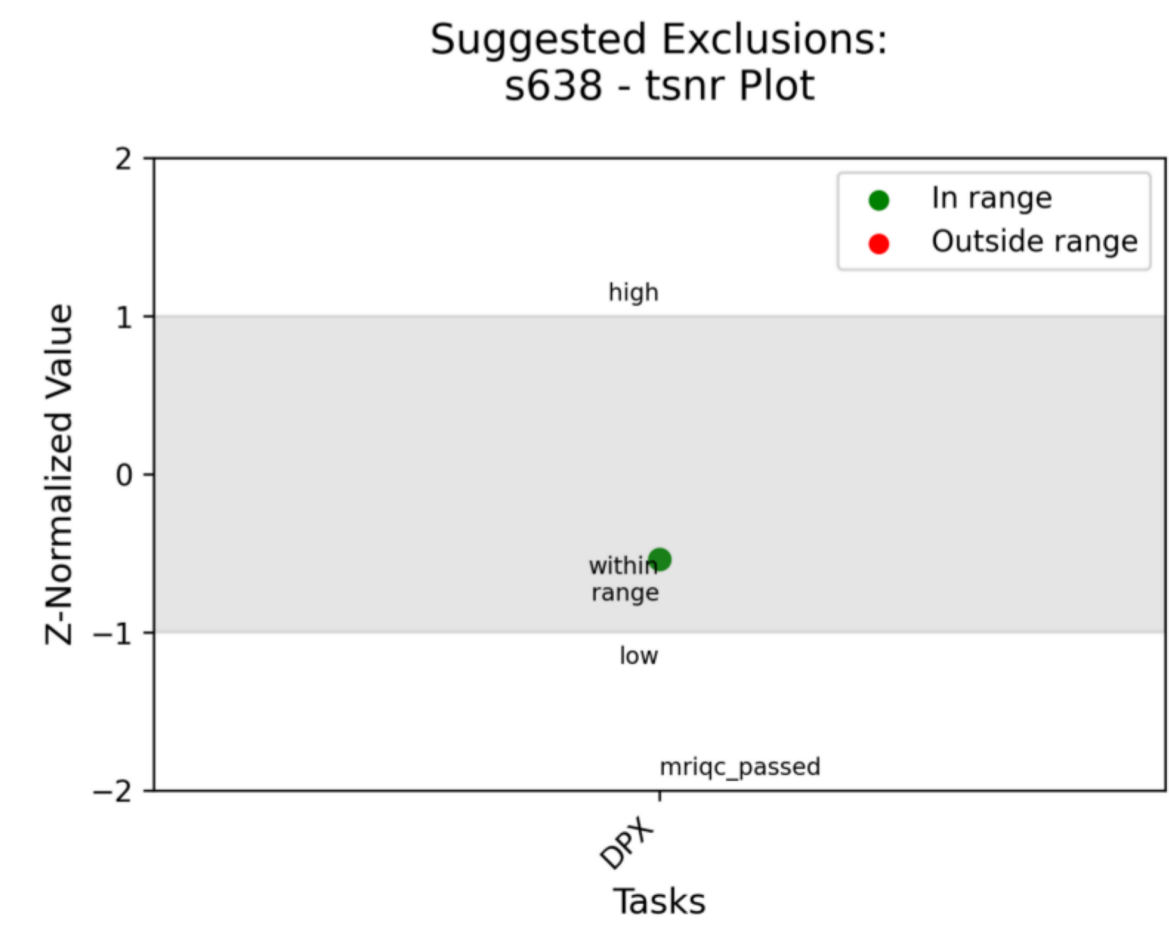
s638 - gsr_y



s638 - snr

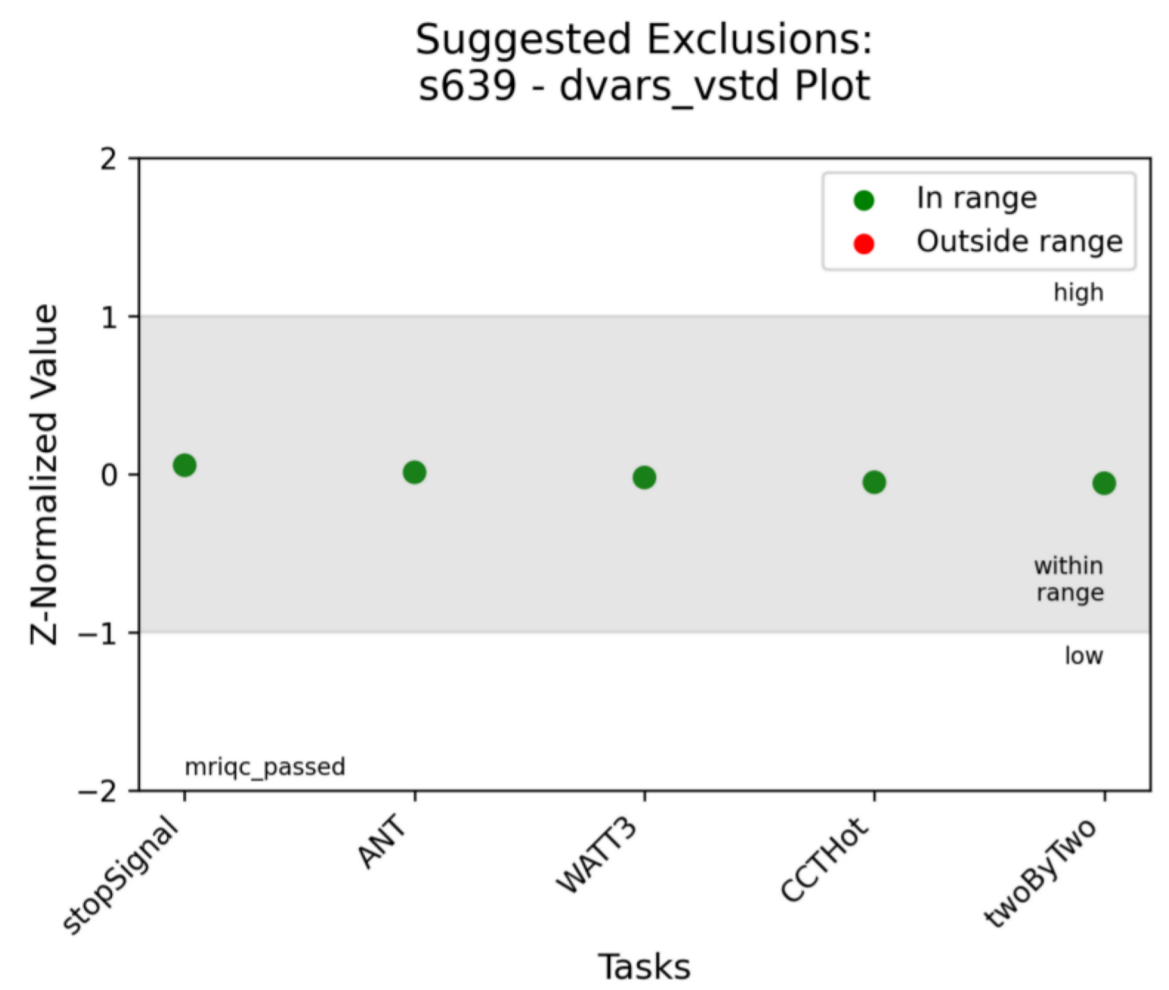


s638 - tsnr

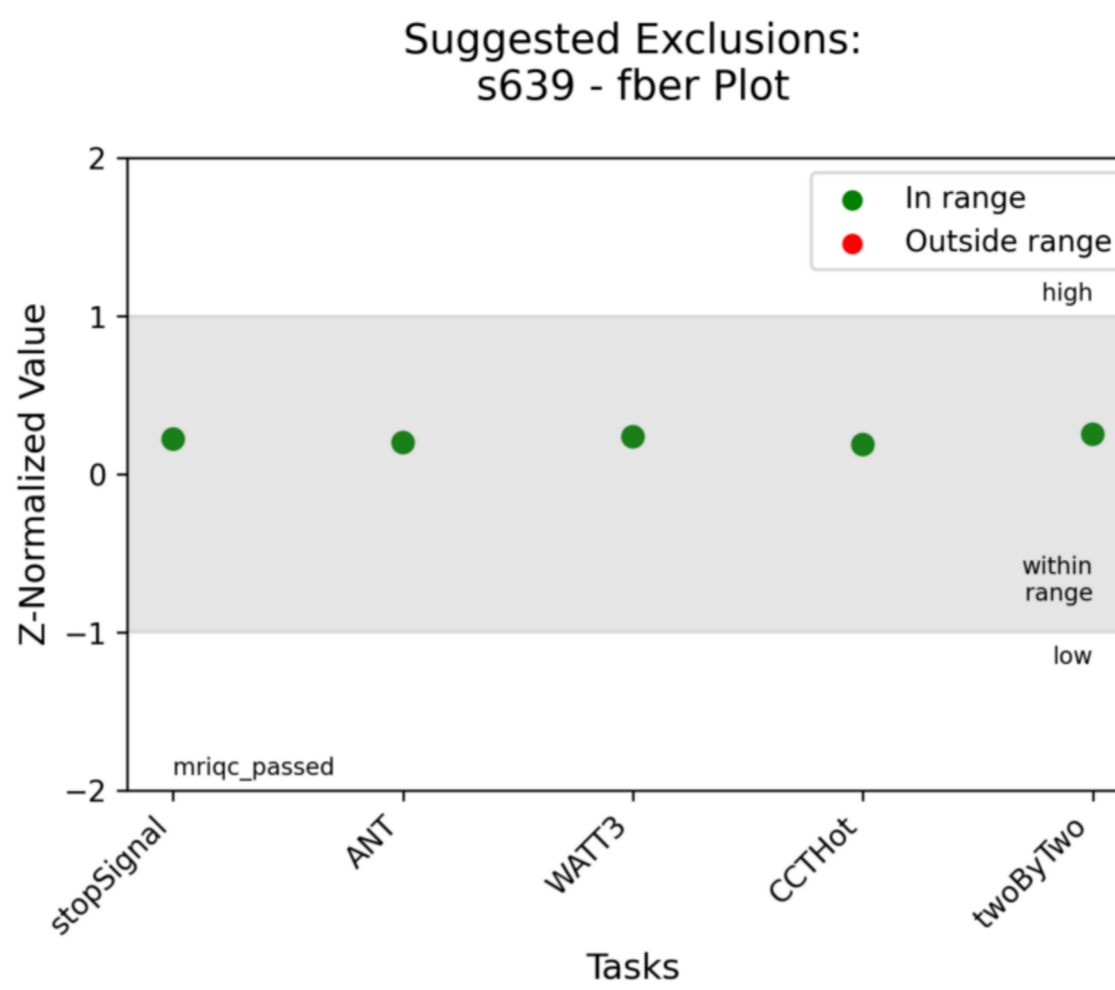


Subjects s639 - Metrics

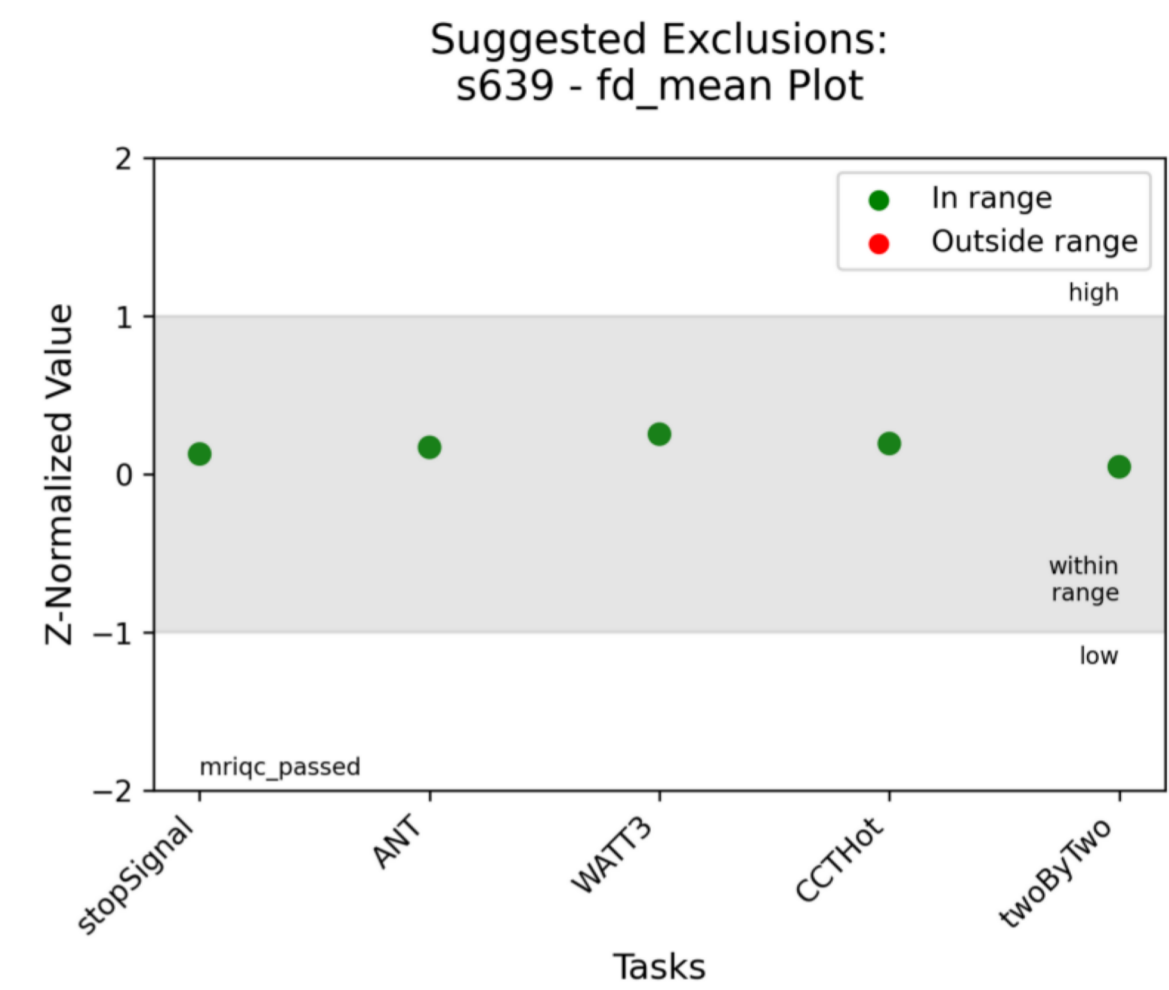
s639 - dvars_vstd



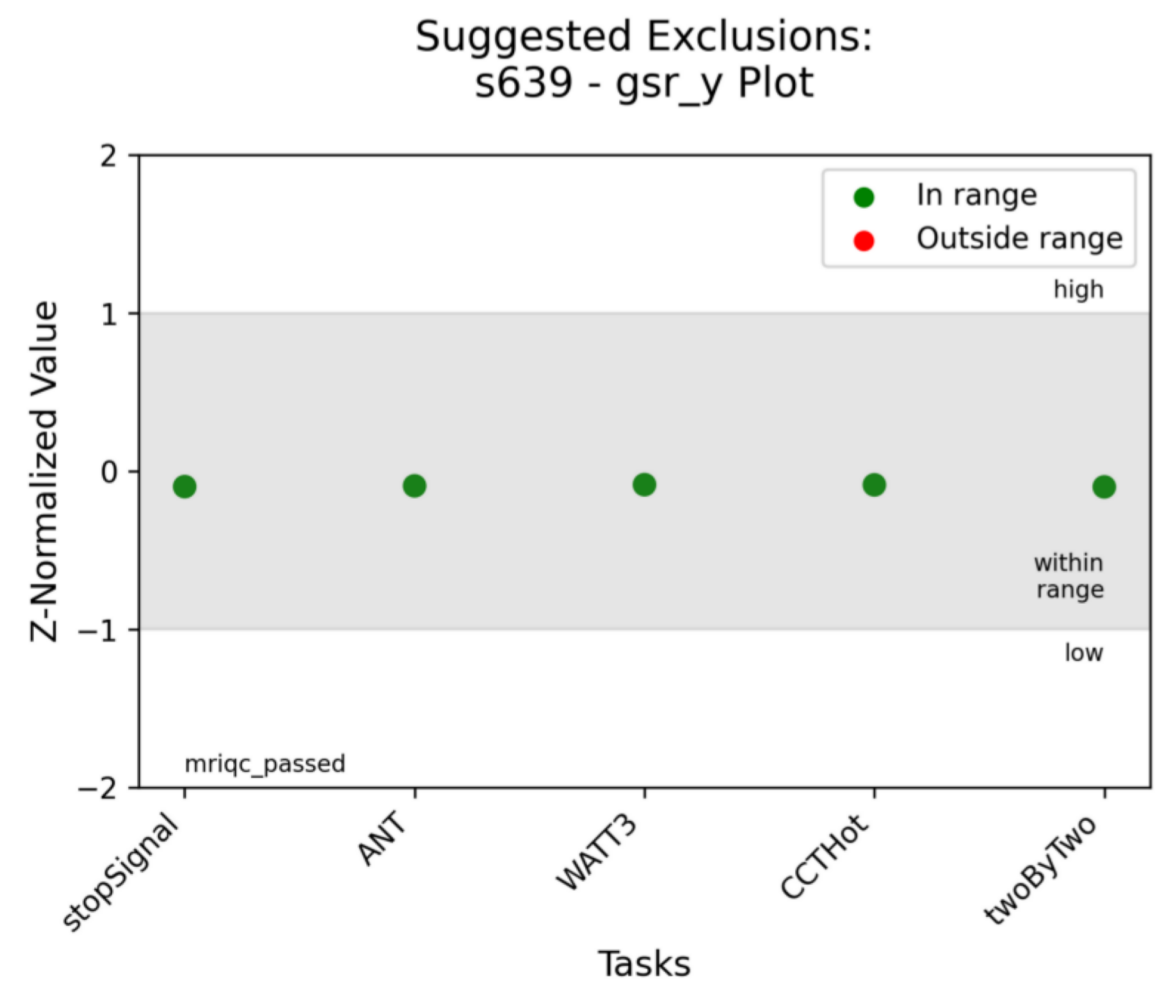
s639 - fber



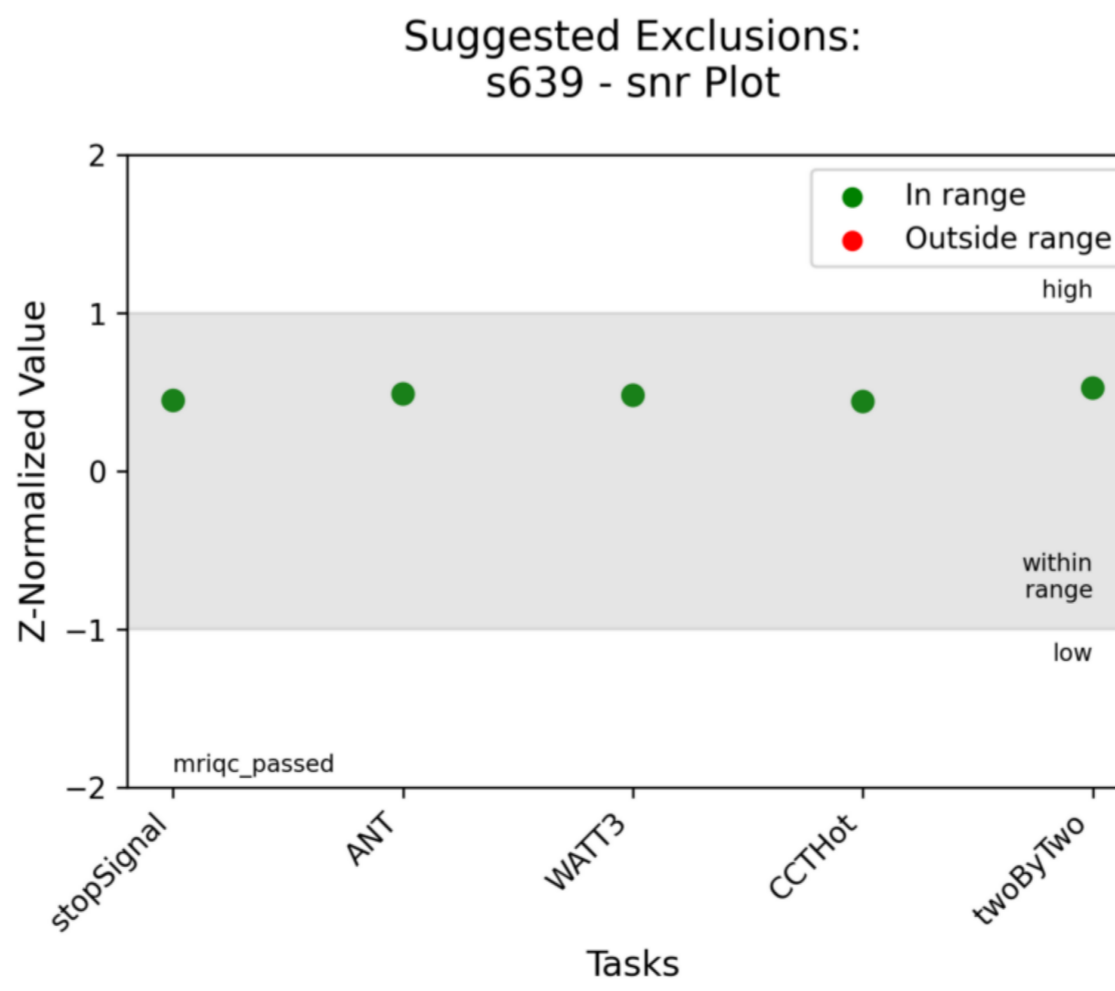
s639 - fd_mean



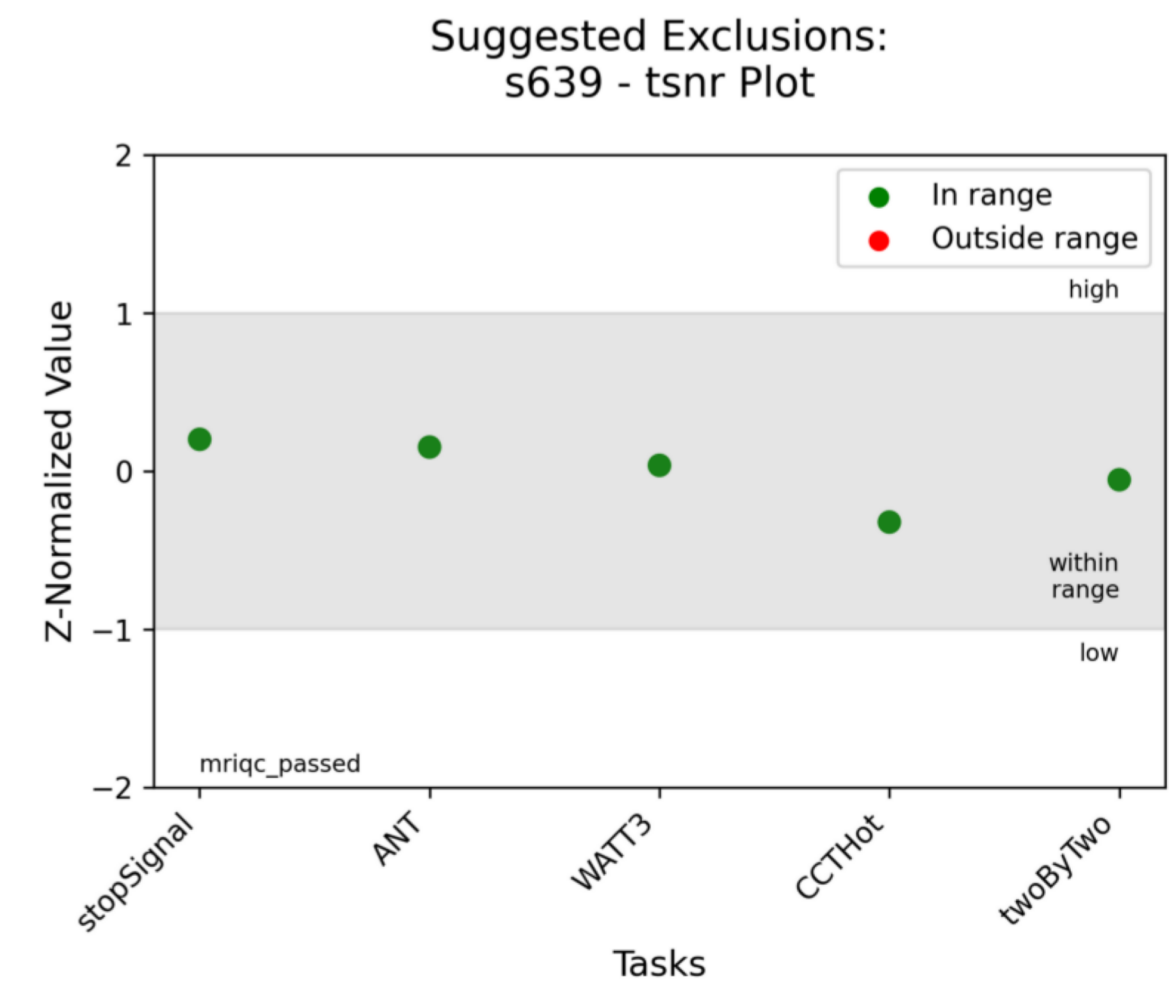
s639 - gsr_y



s639 - snr

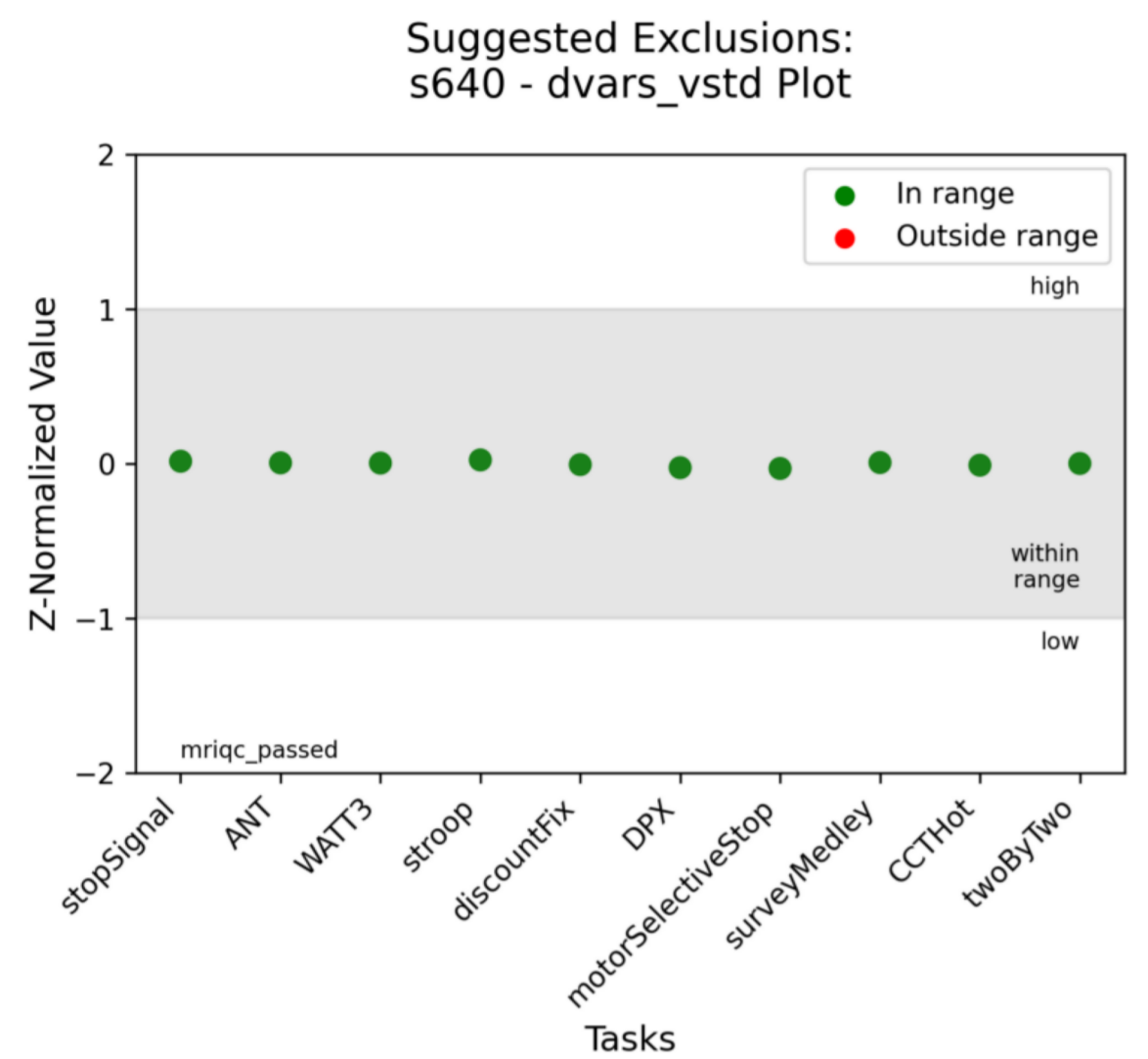


s639 - tsnr

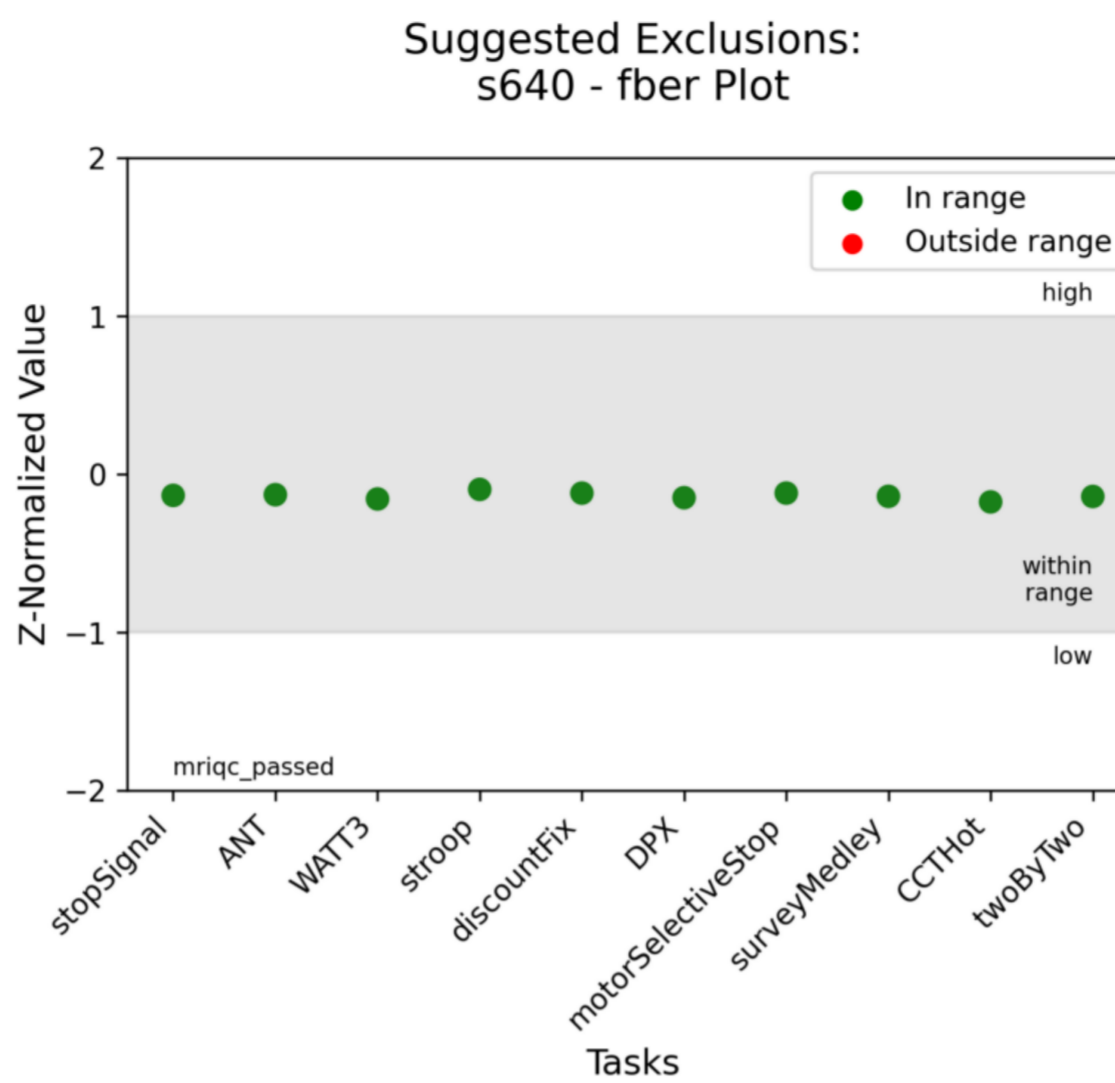


Subjects s640 - Metrics

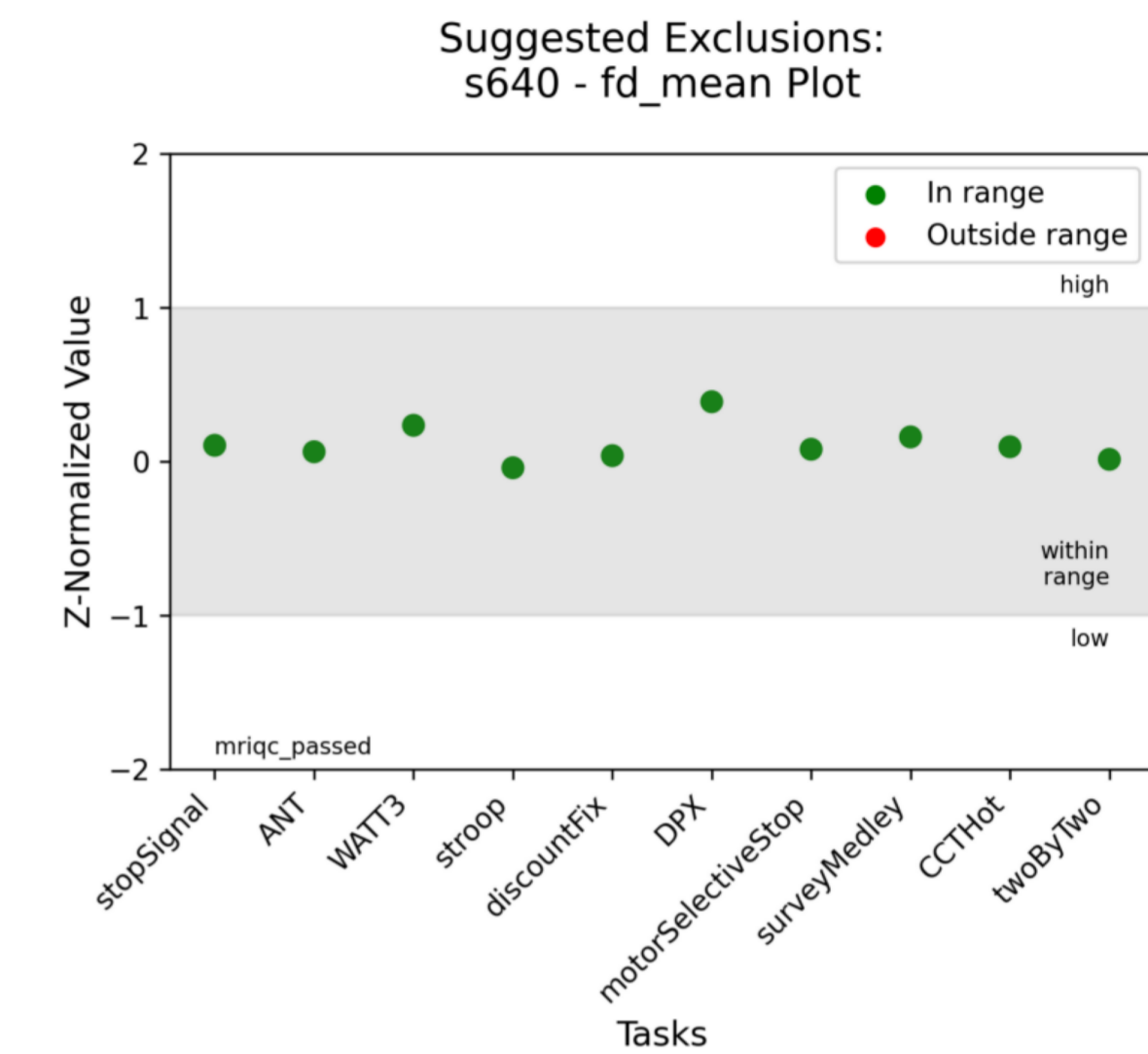
s640 - dvars_vstd



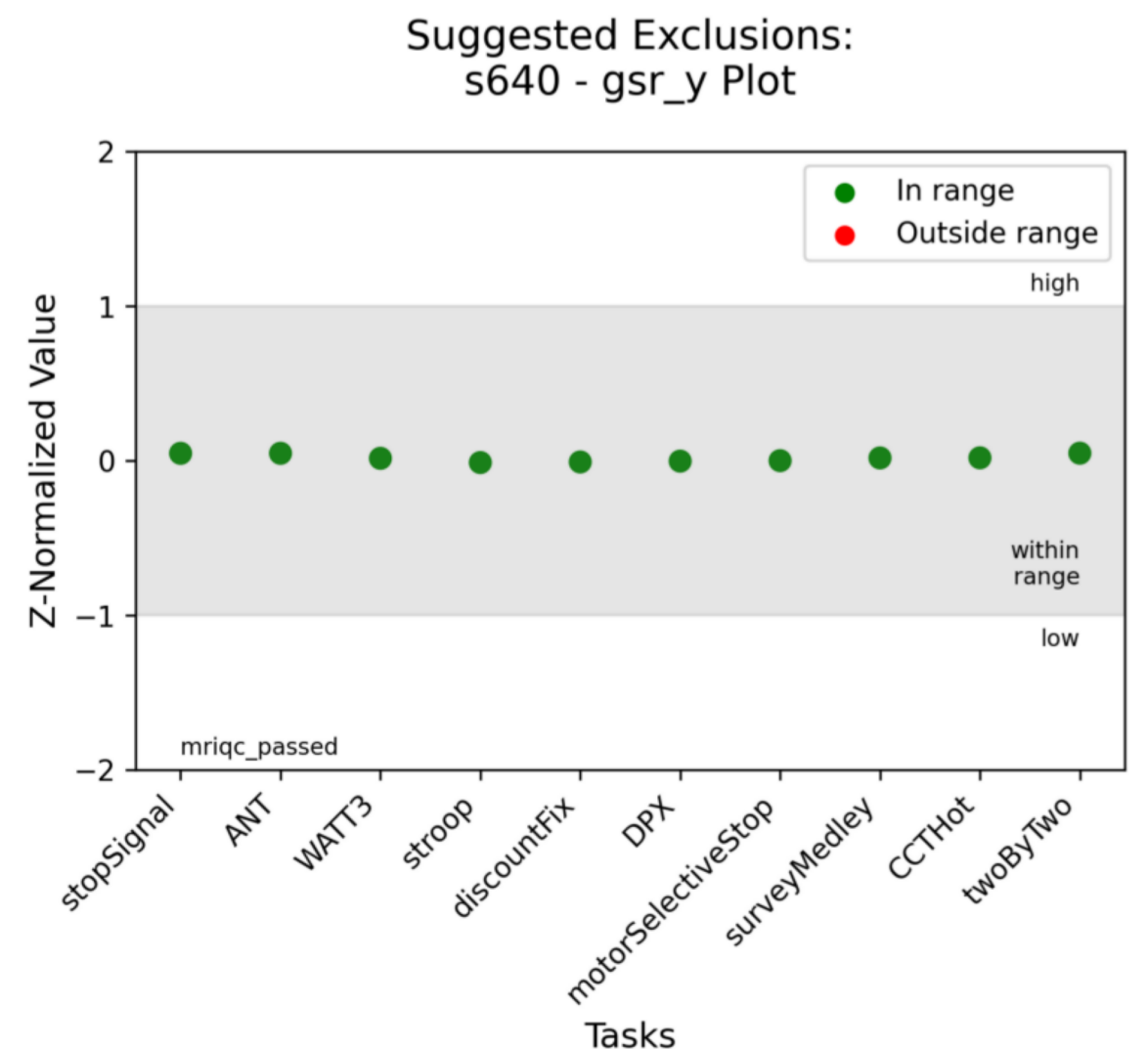
s640 - fber



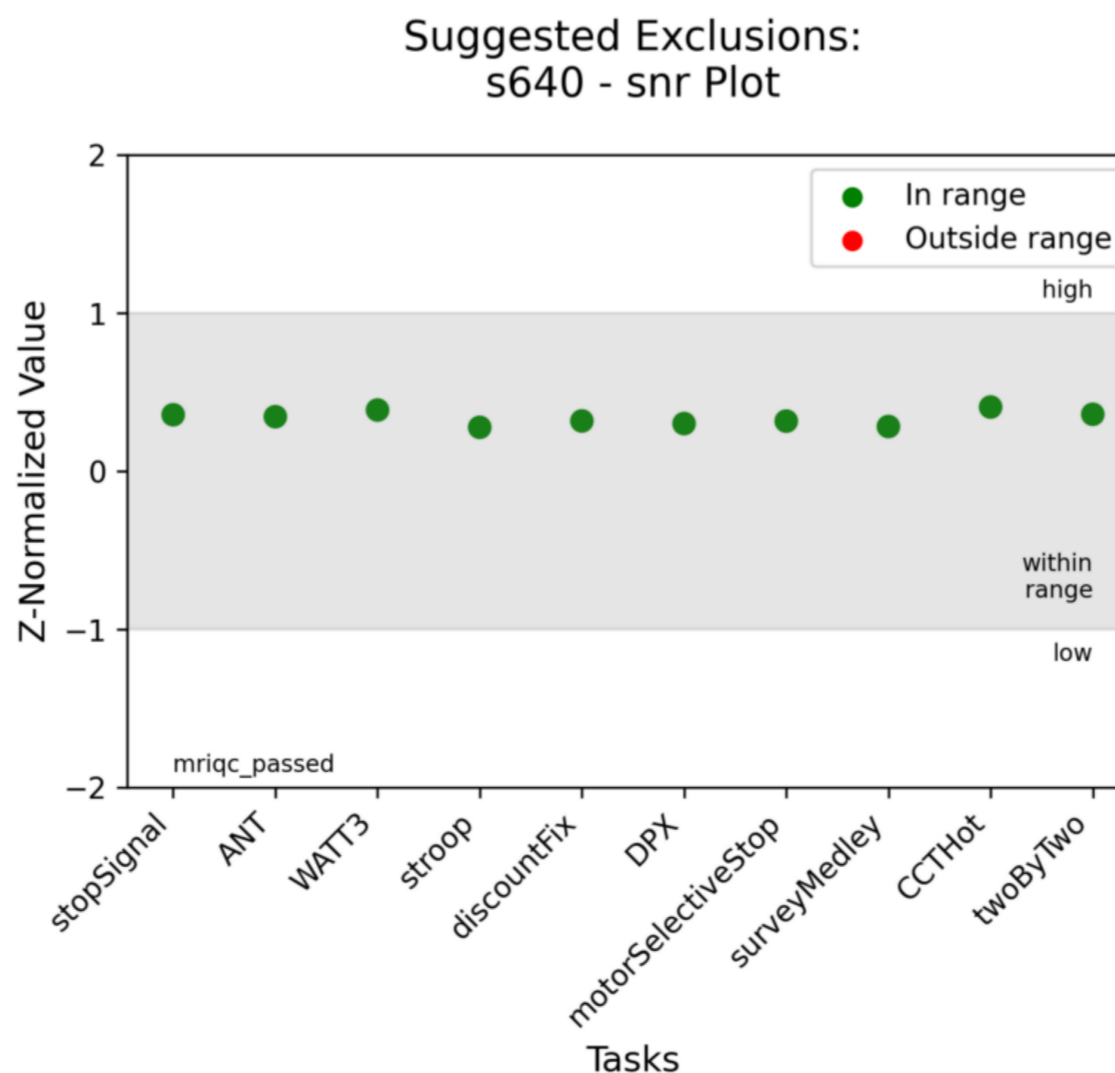
s640 - fd_mean



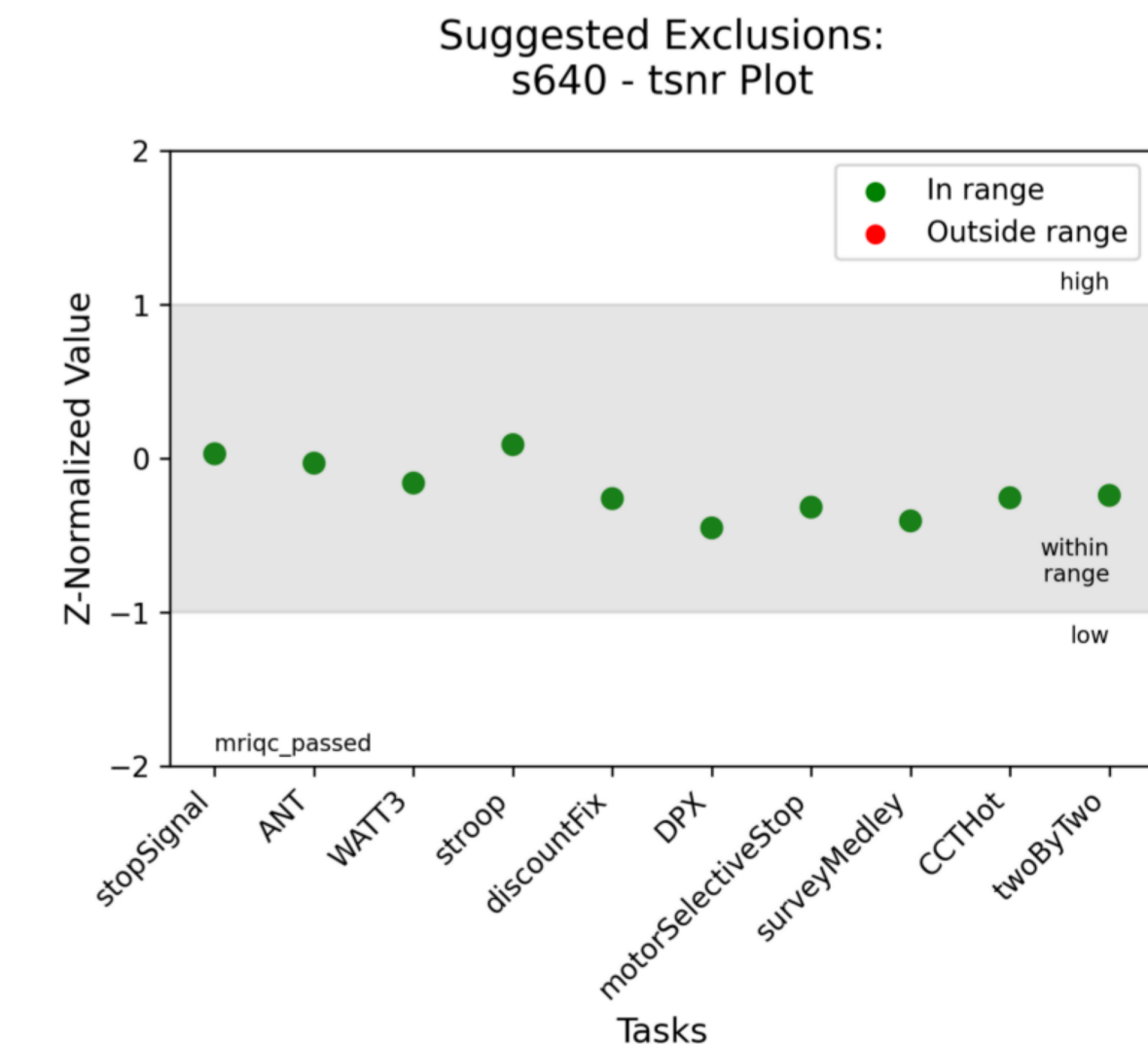
s640 - gsr_y



s640 - snr

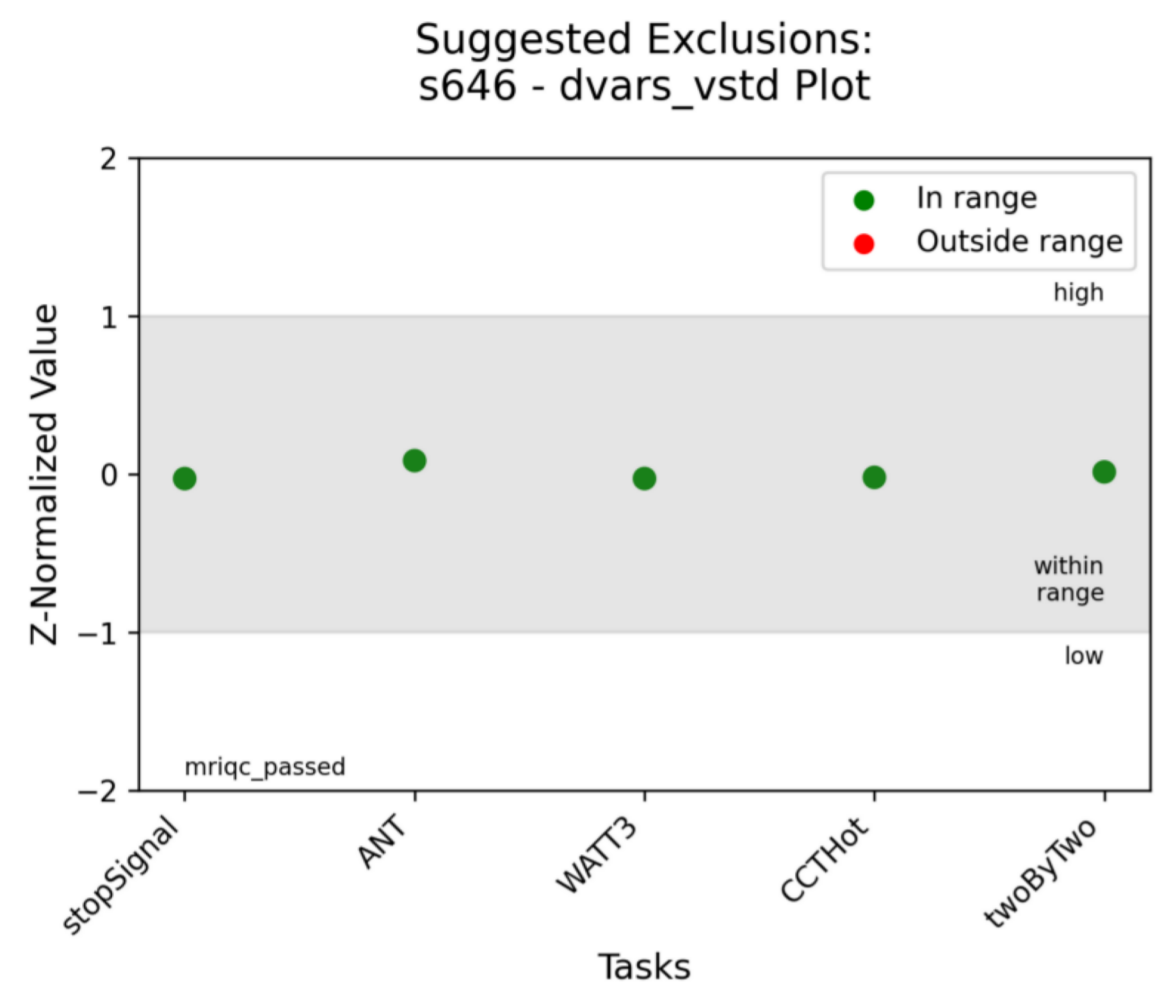


s640 - tsnr

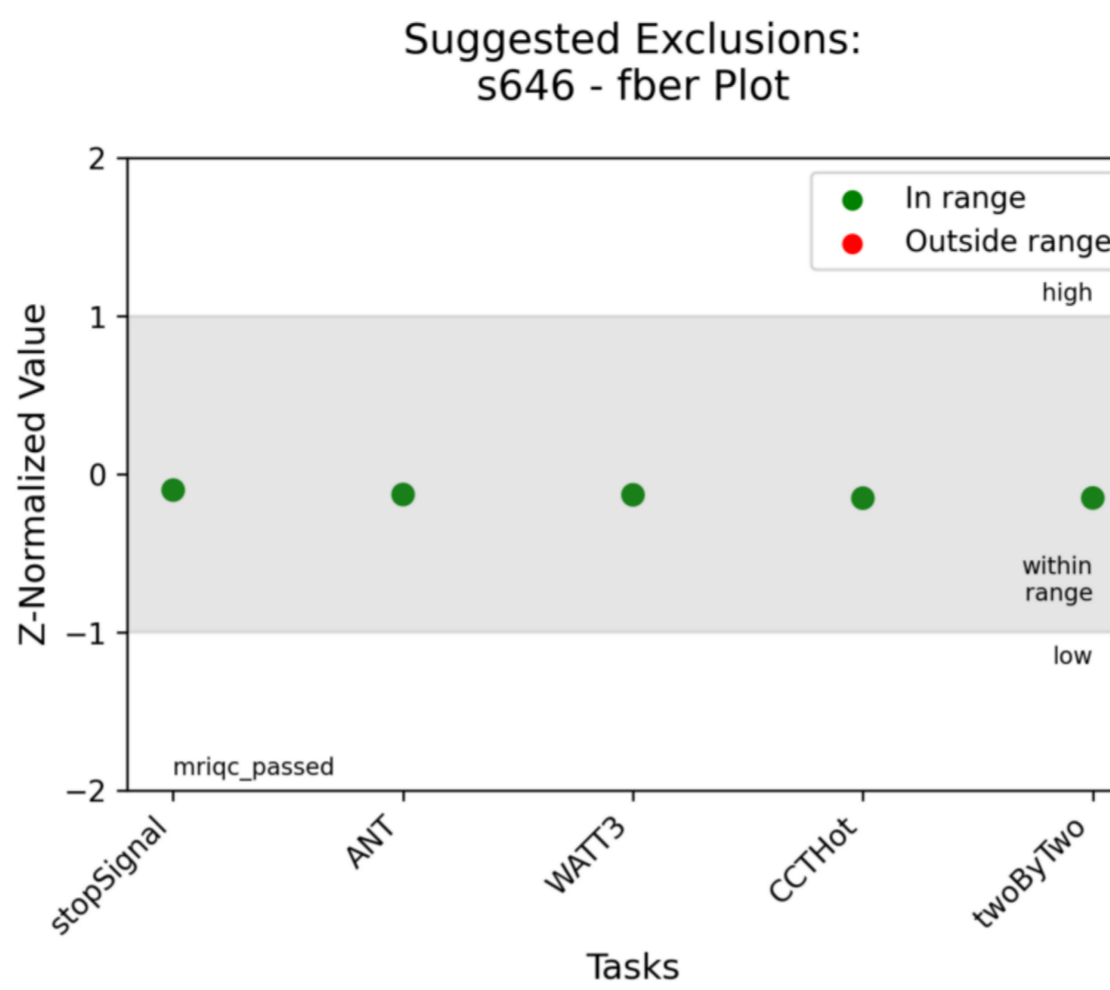


Subjects s646 - Metrics

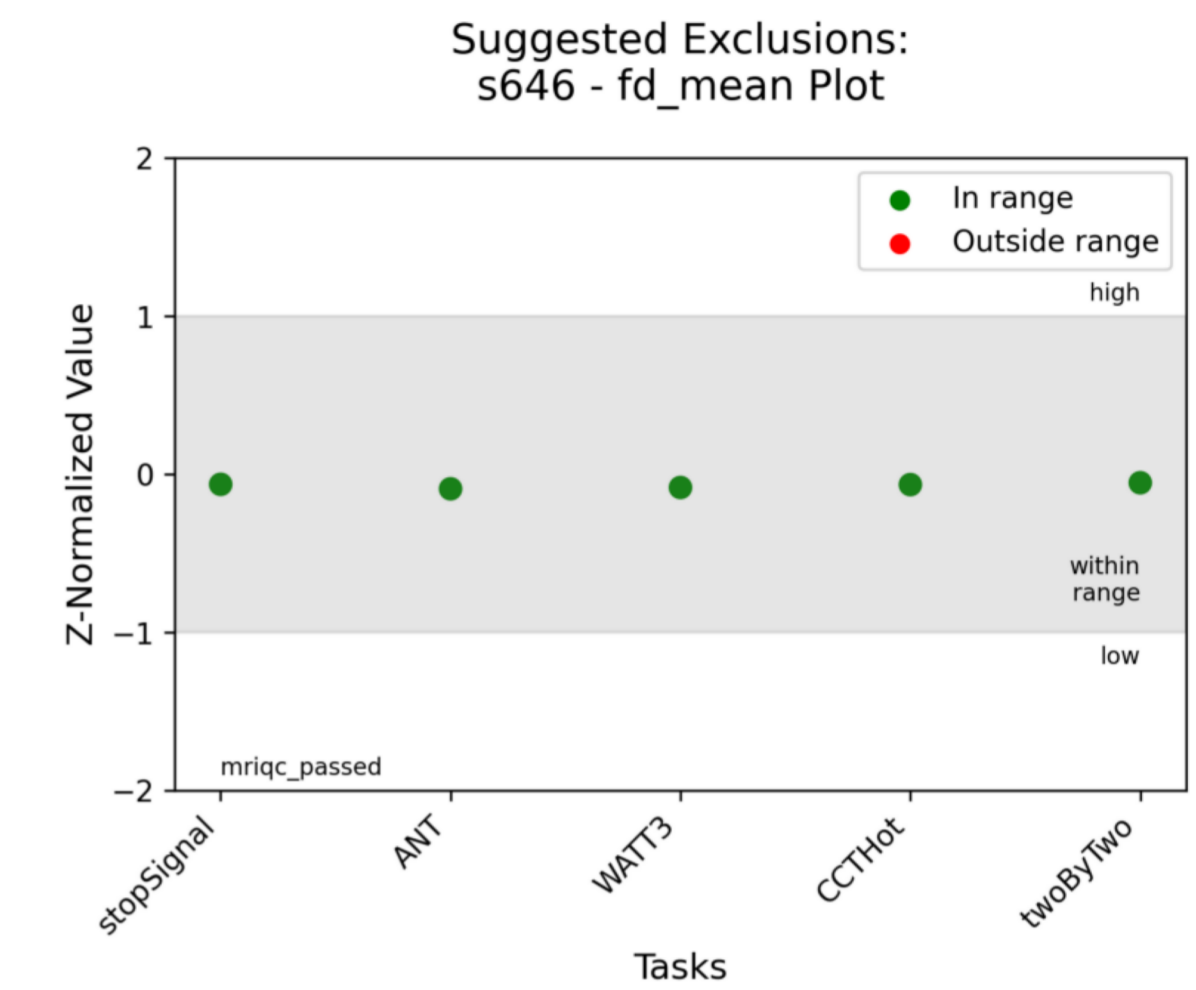
s646 - dvars_vstd



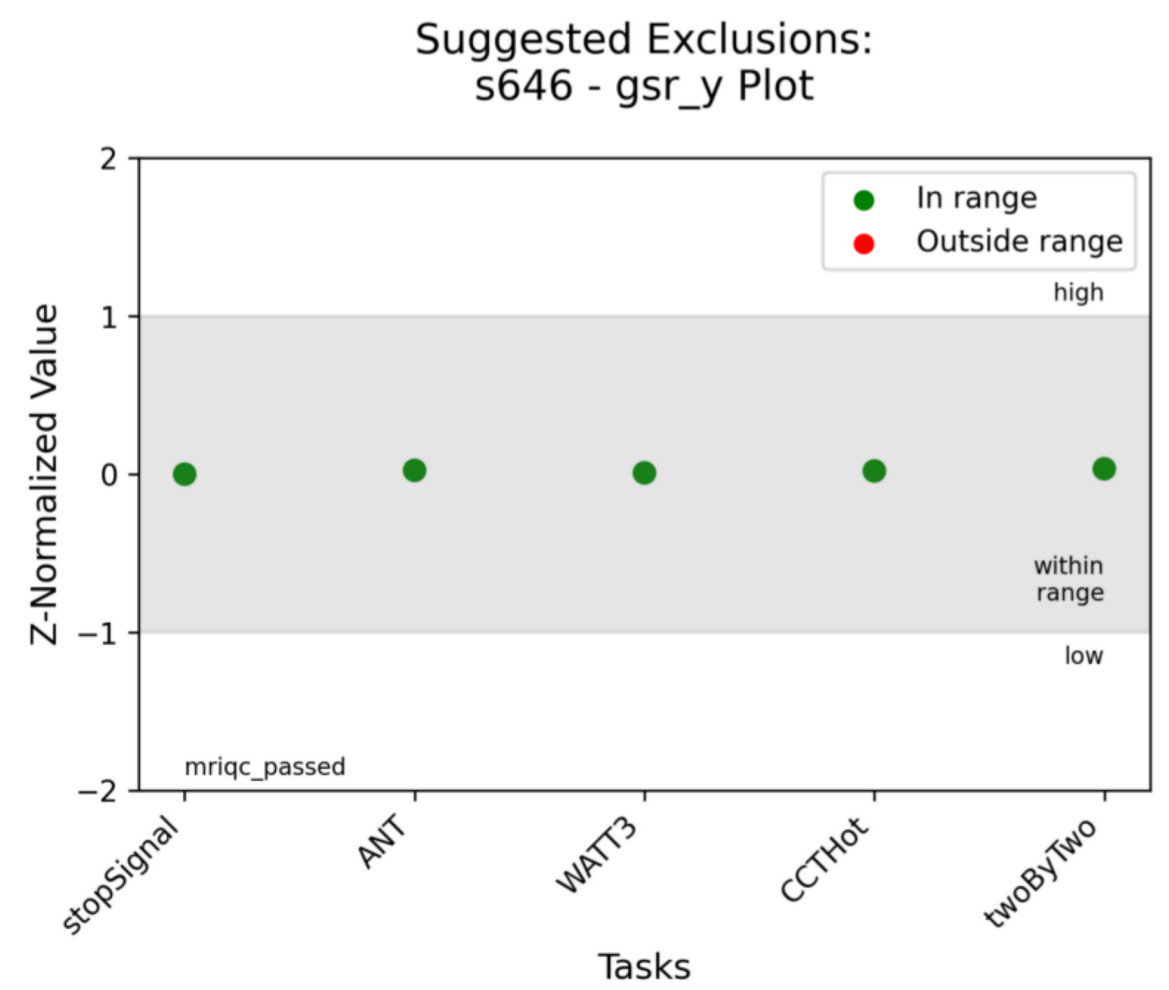
s646 - fber



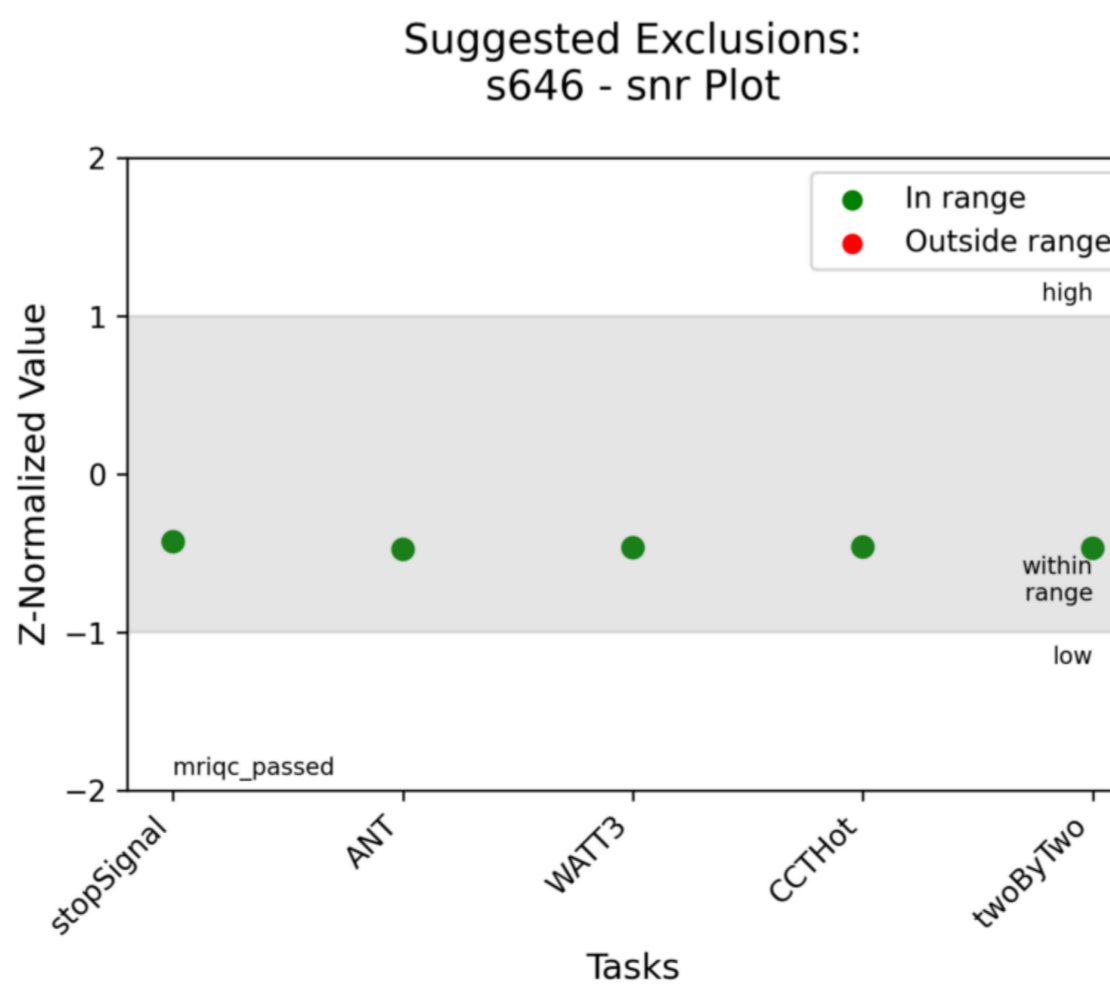
s646 - fd_mean



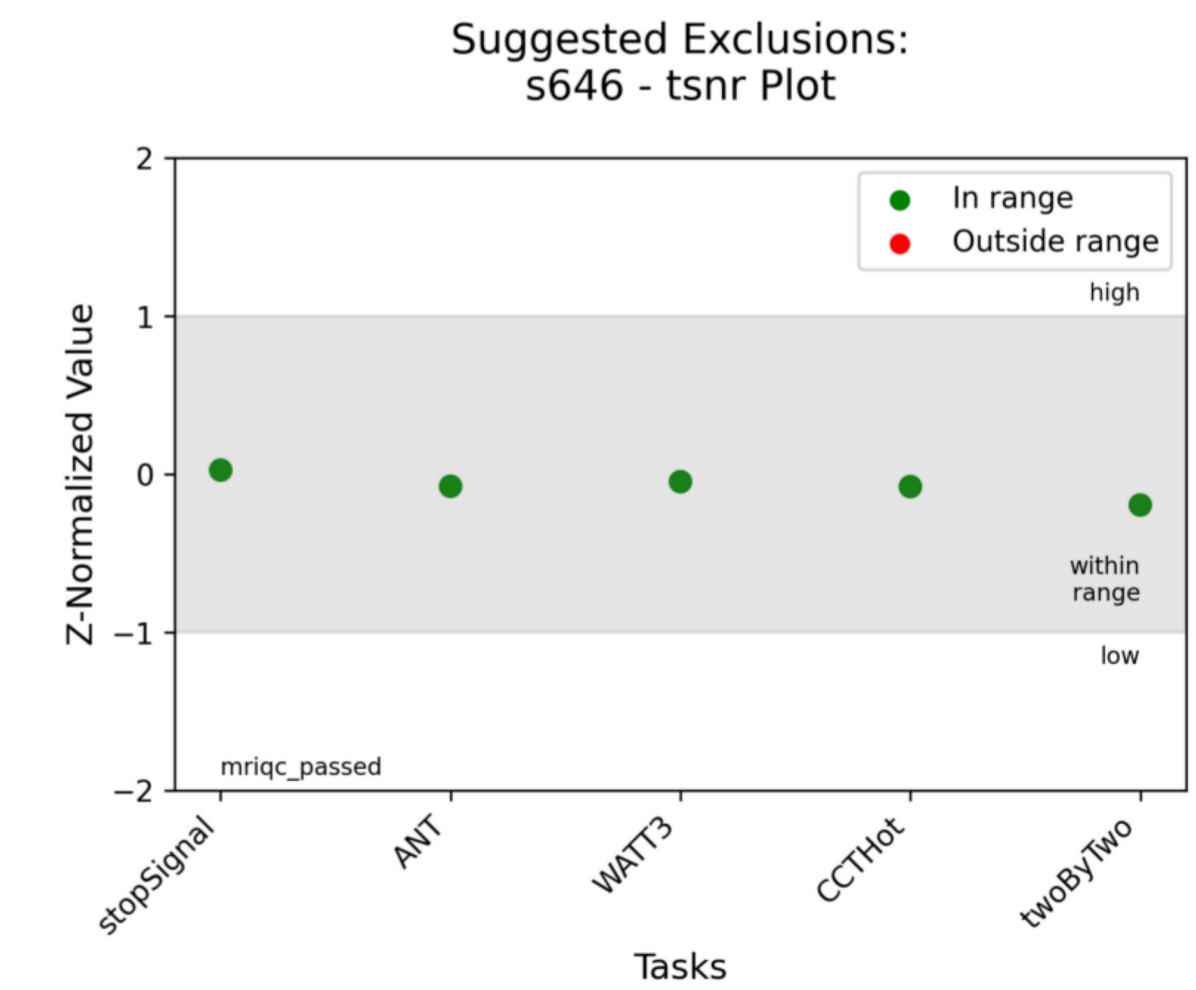
s646 - gsr_y



s646 - snr

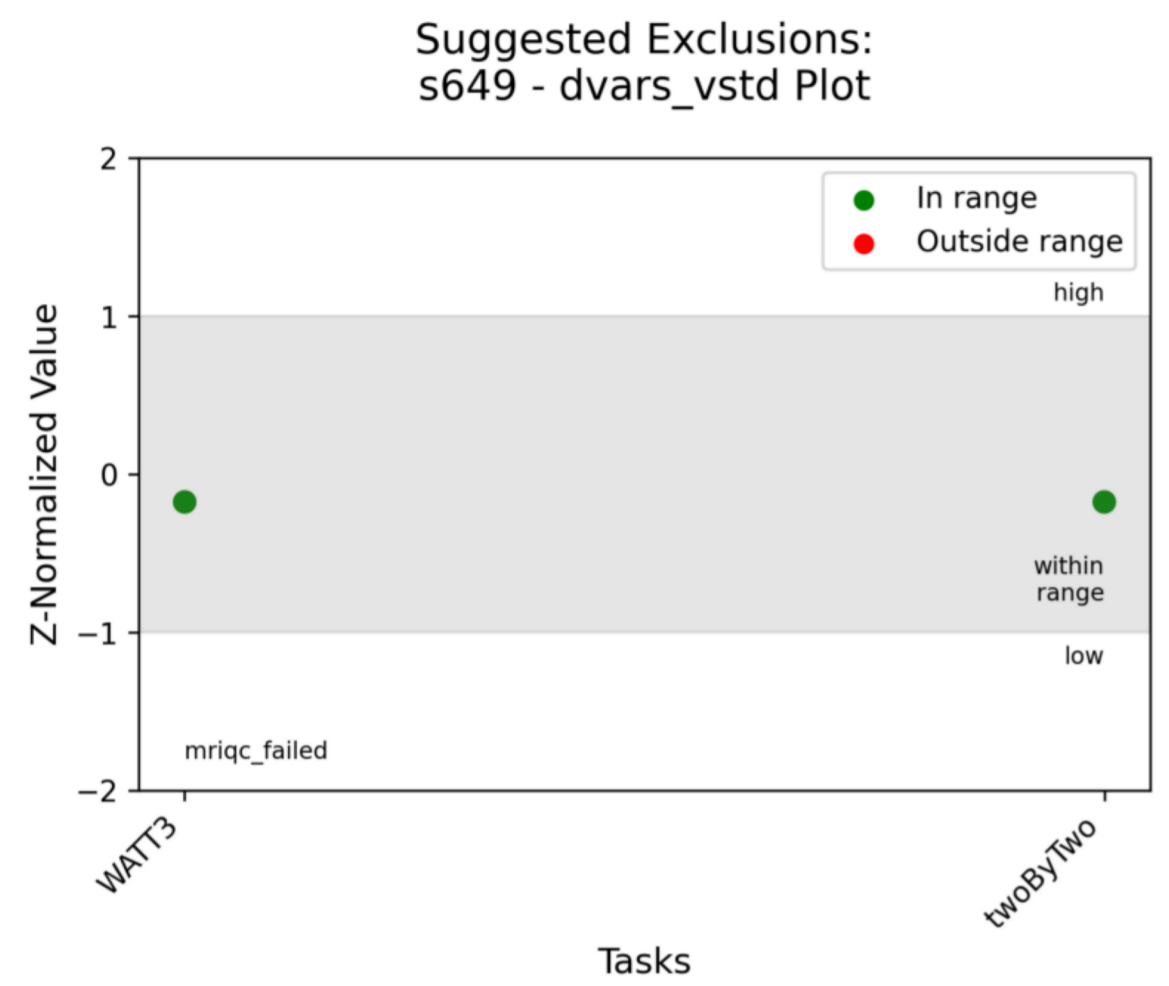


s646 - tsnr

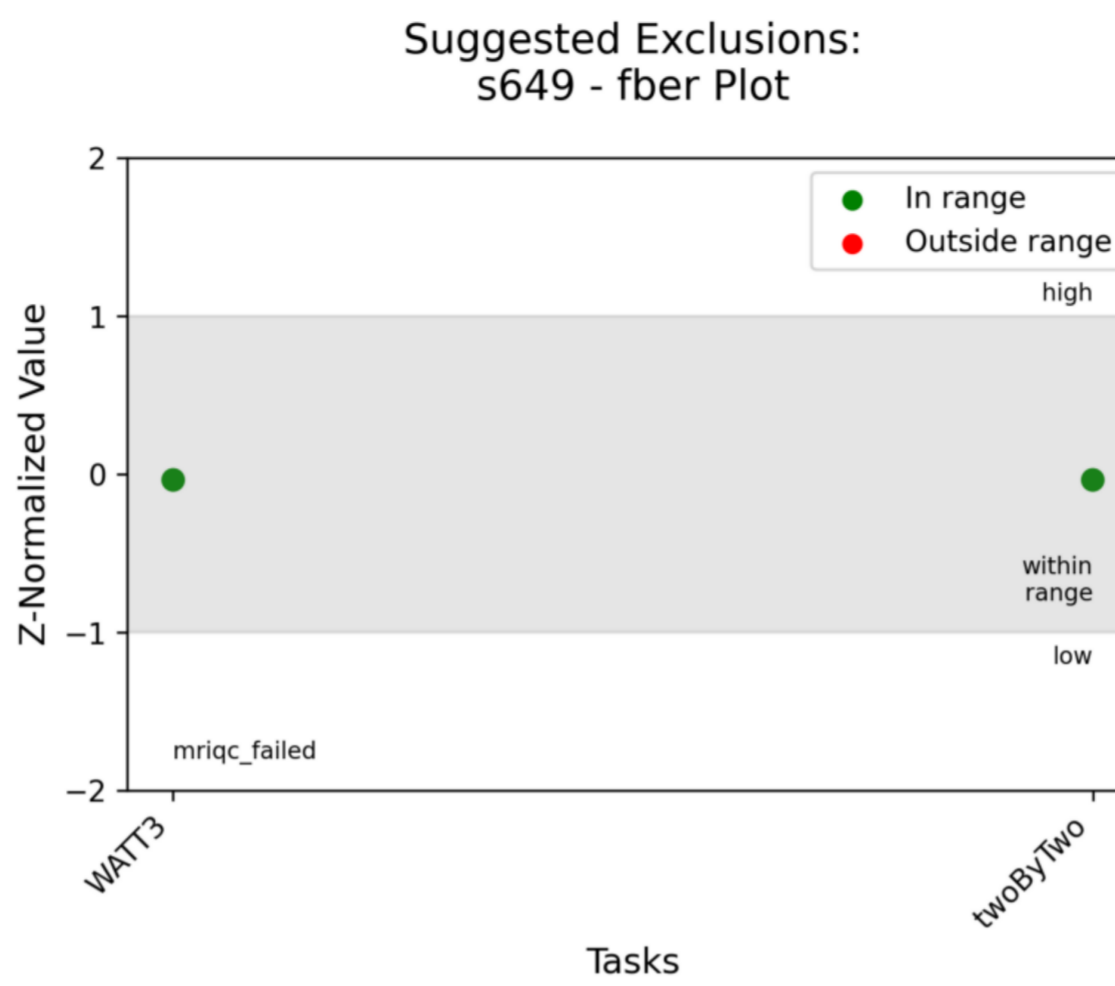


Subjects s649 - Metrics

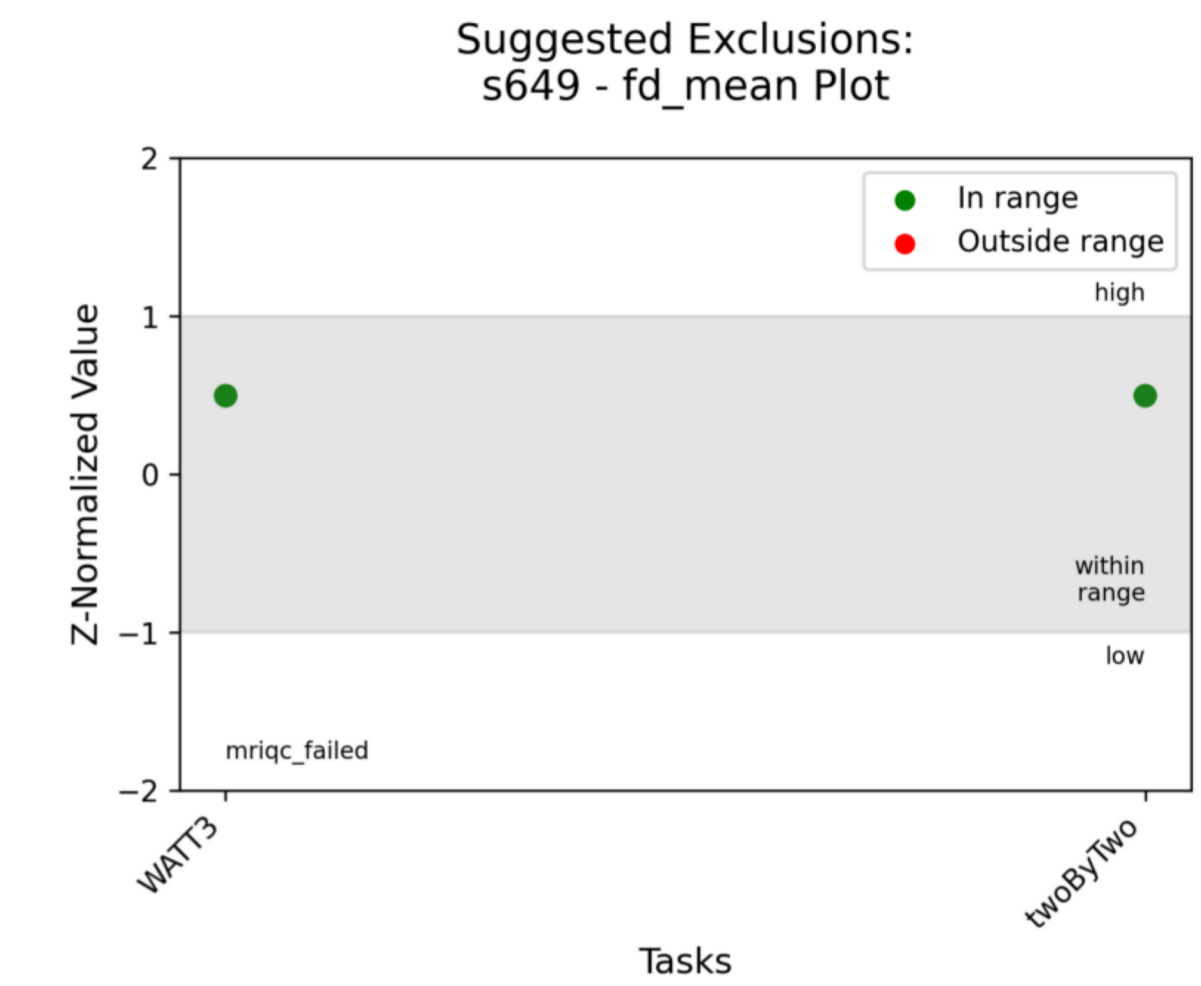
s649 - dvars_vstd



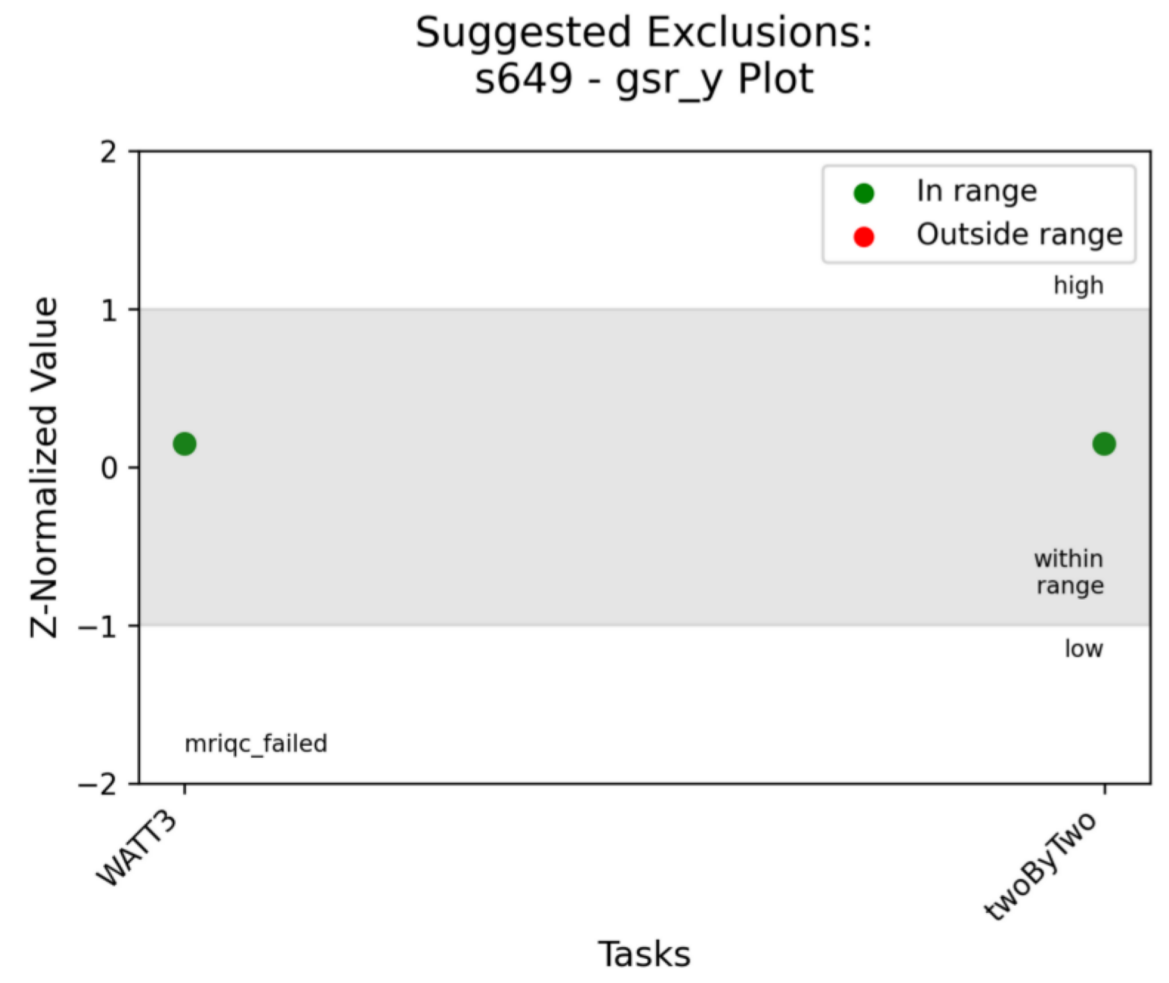
s649 - fber



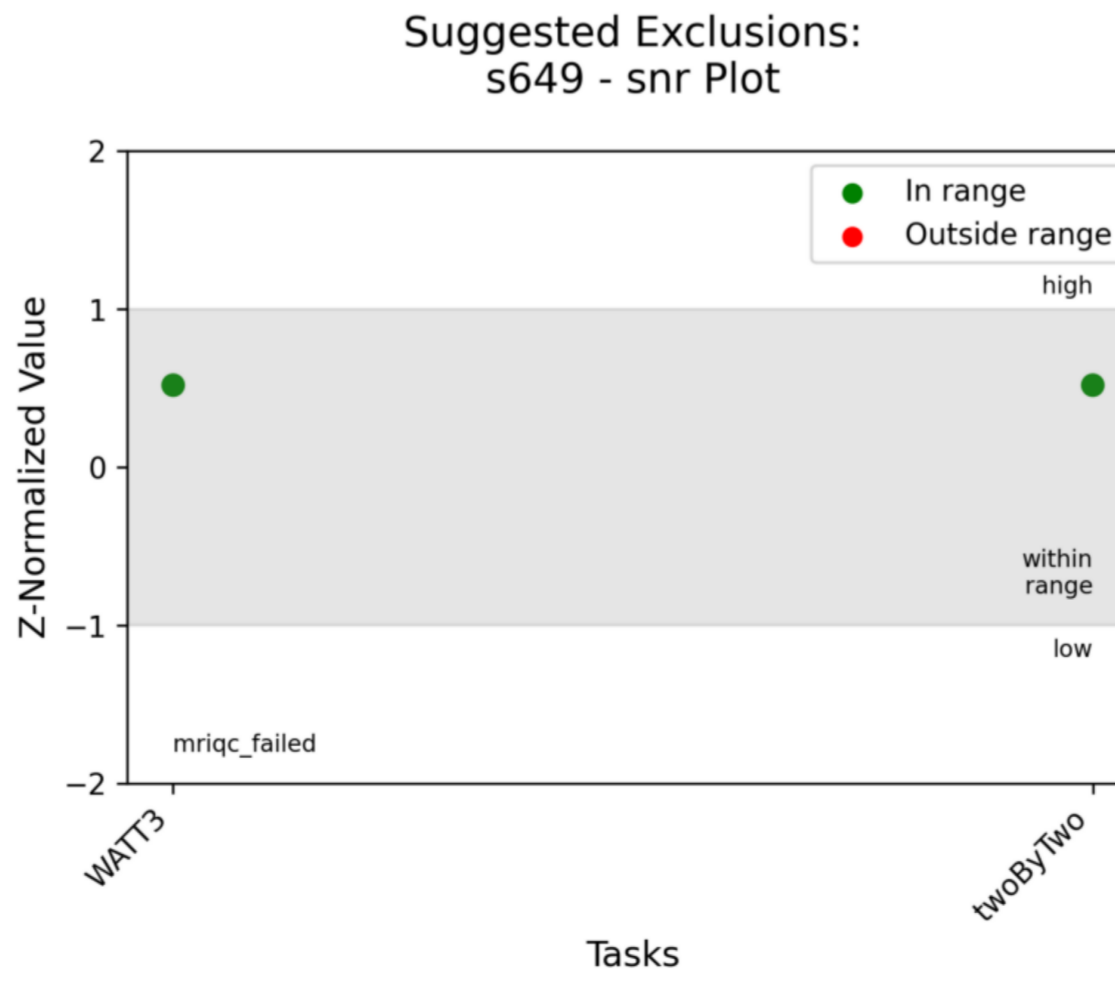
s649 - fd_mean



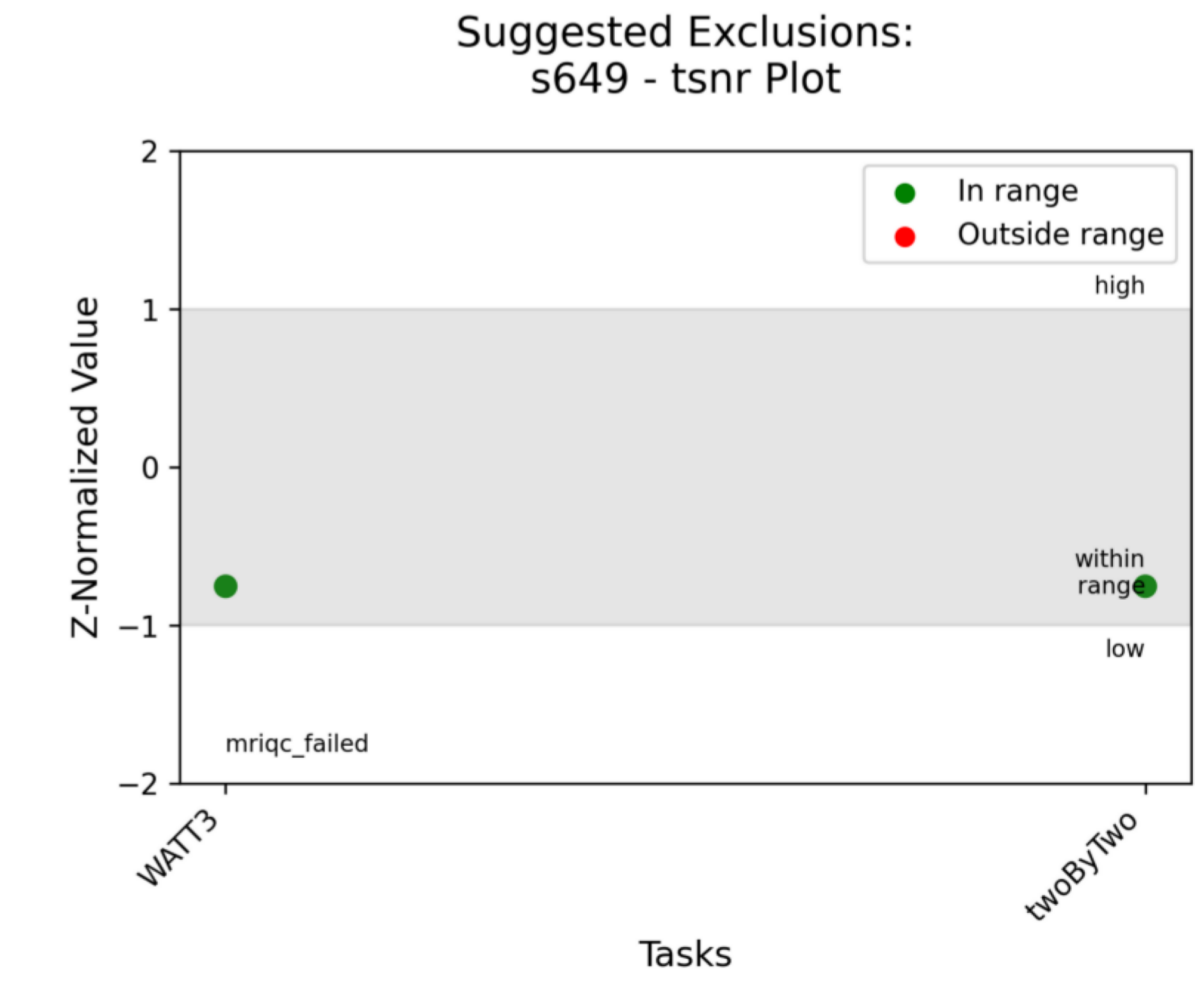
s649 - gsr_y



s649 - snr

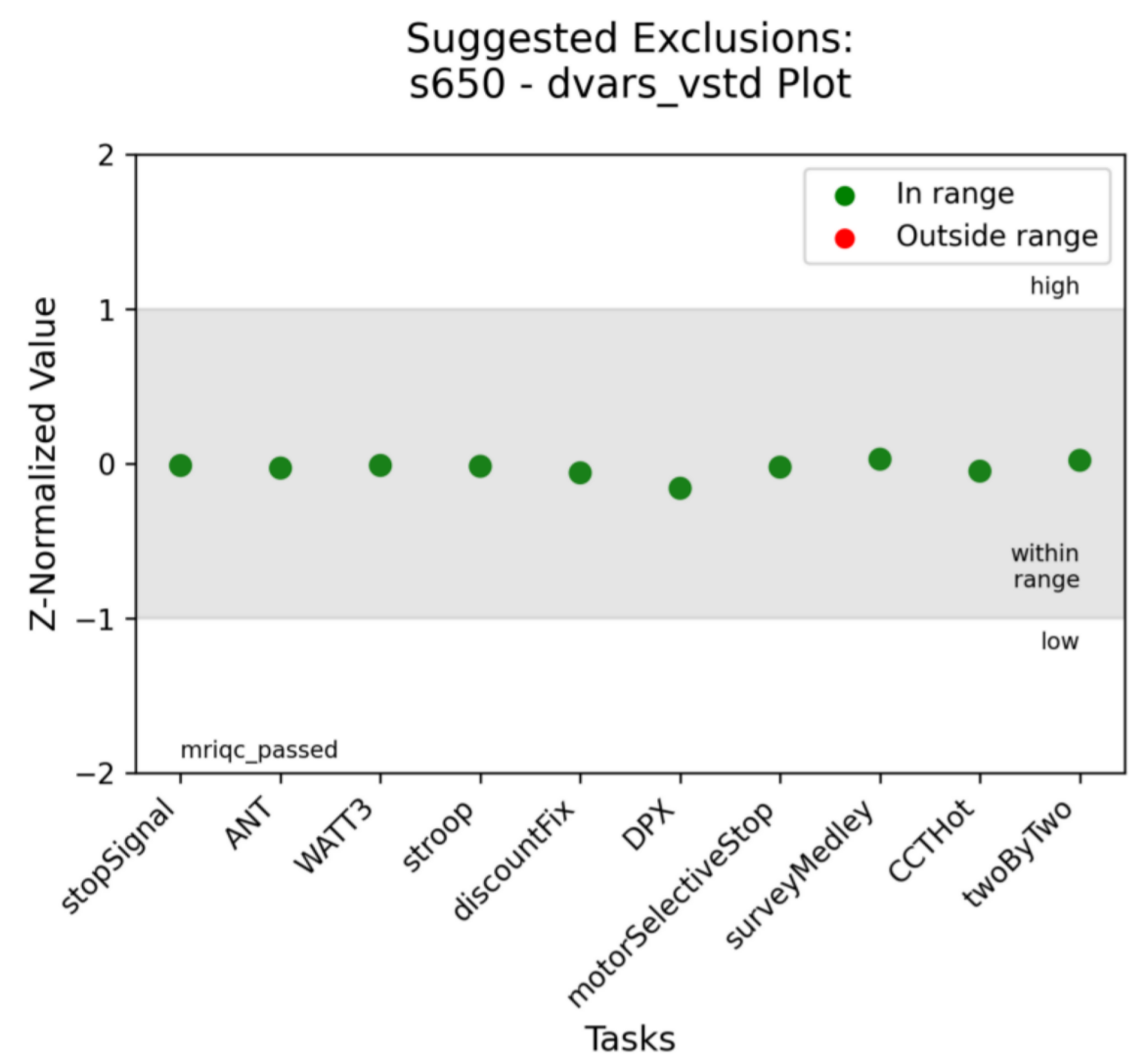


s649 - tsnr

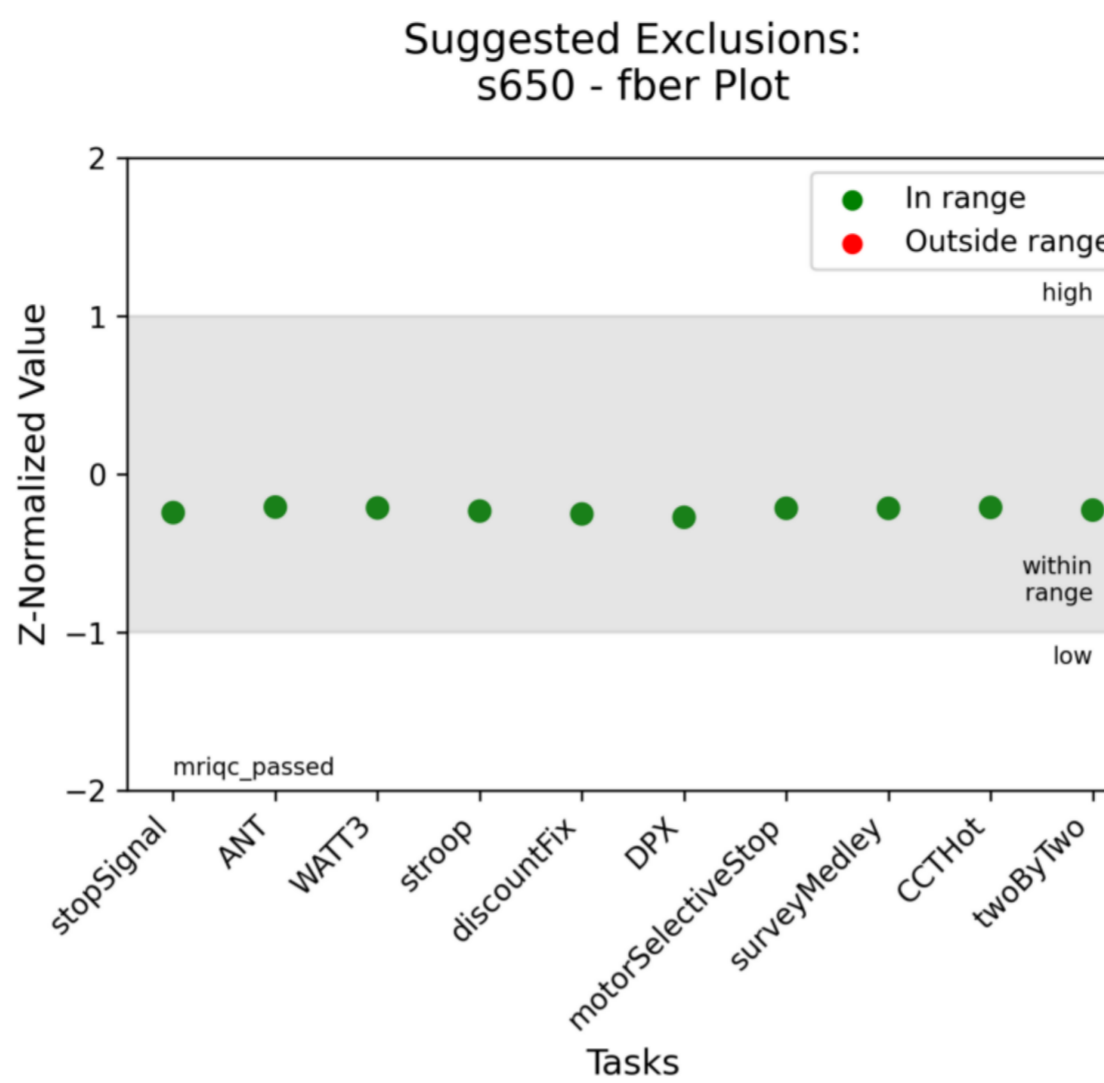


Subjects s650 - Metrics

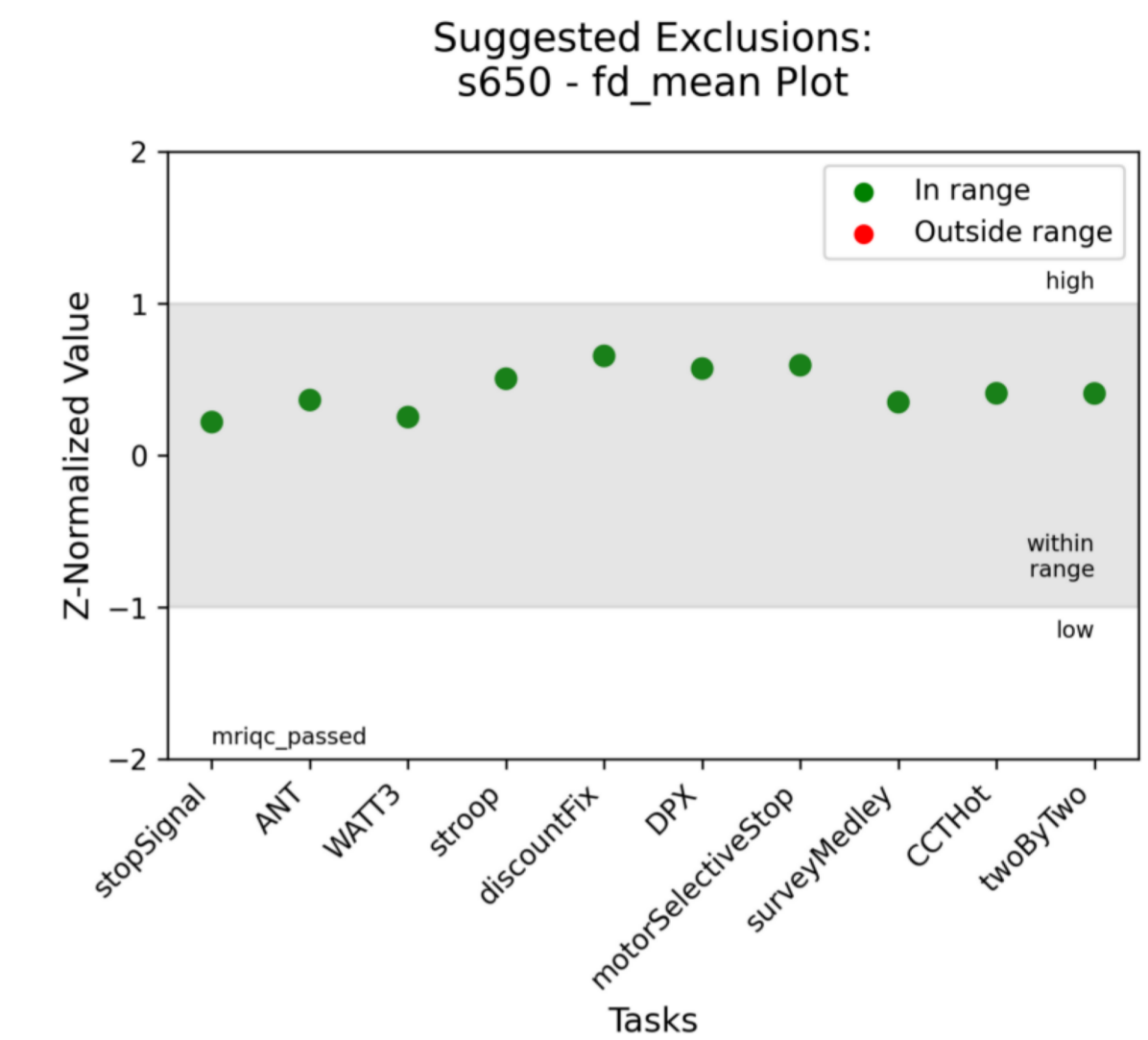
s650 - dvars_vstd



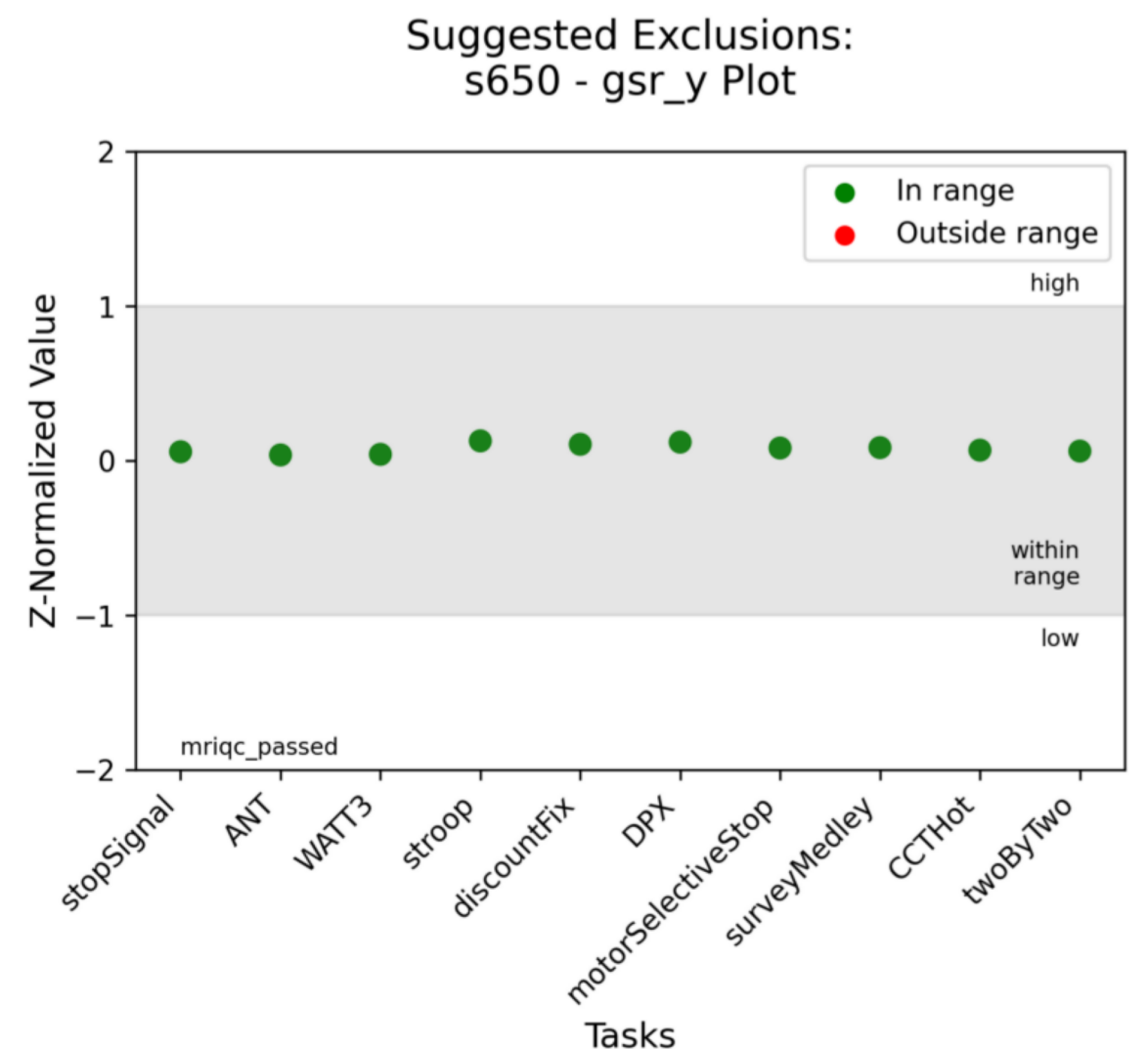
s650 - fber



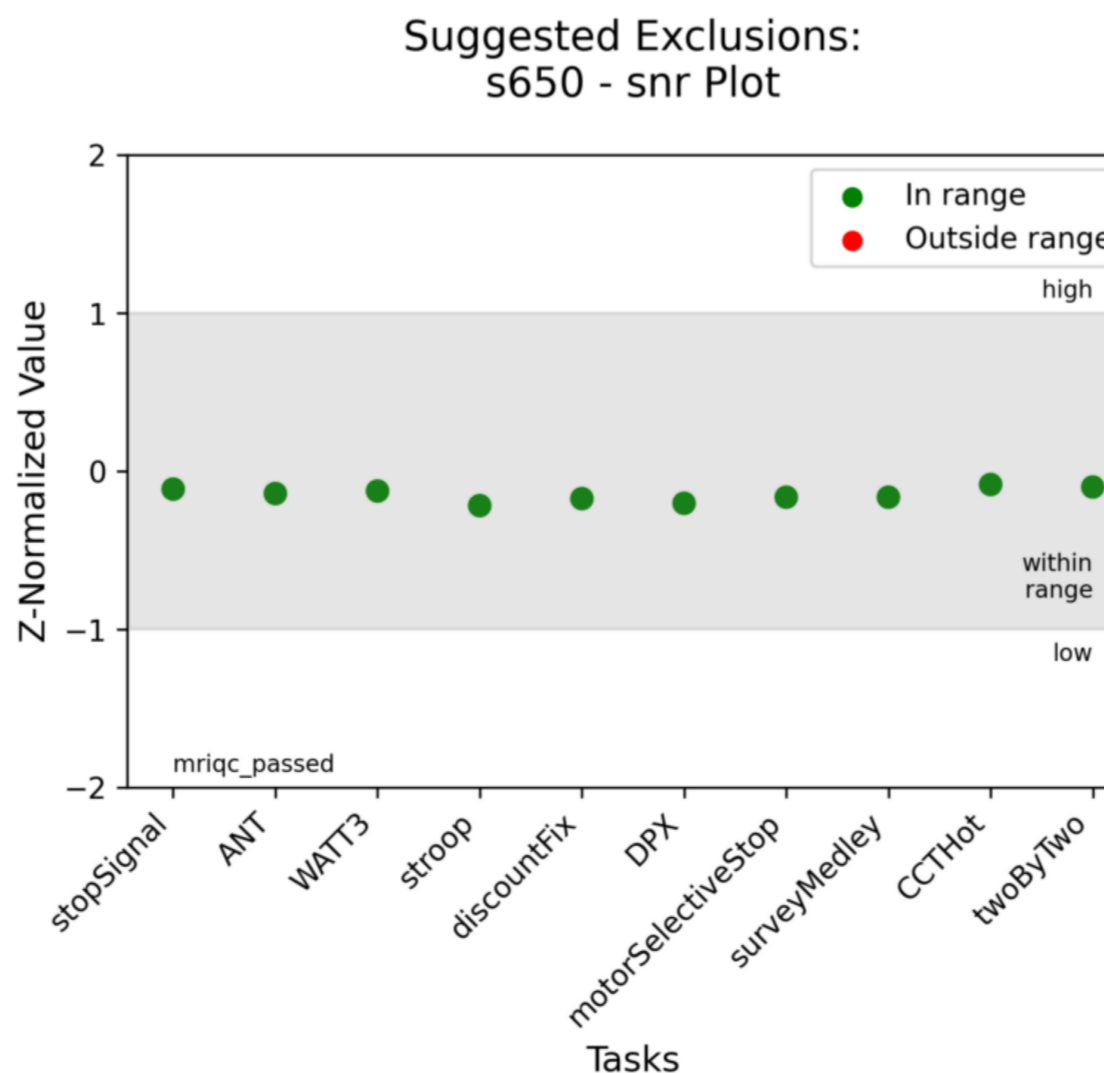
s650 - fd_mean



s650 - gsr_y



s650 - snr



s650 - tsnr

