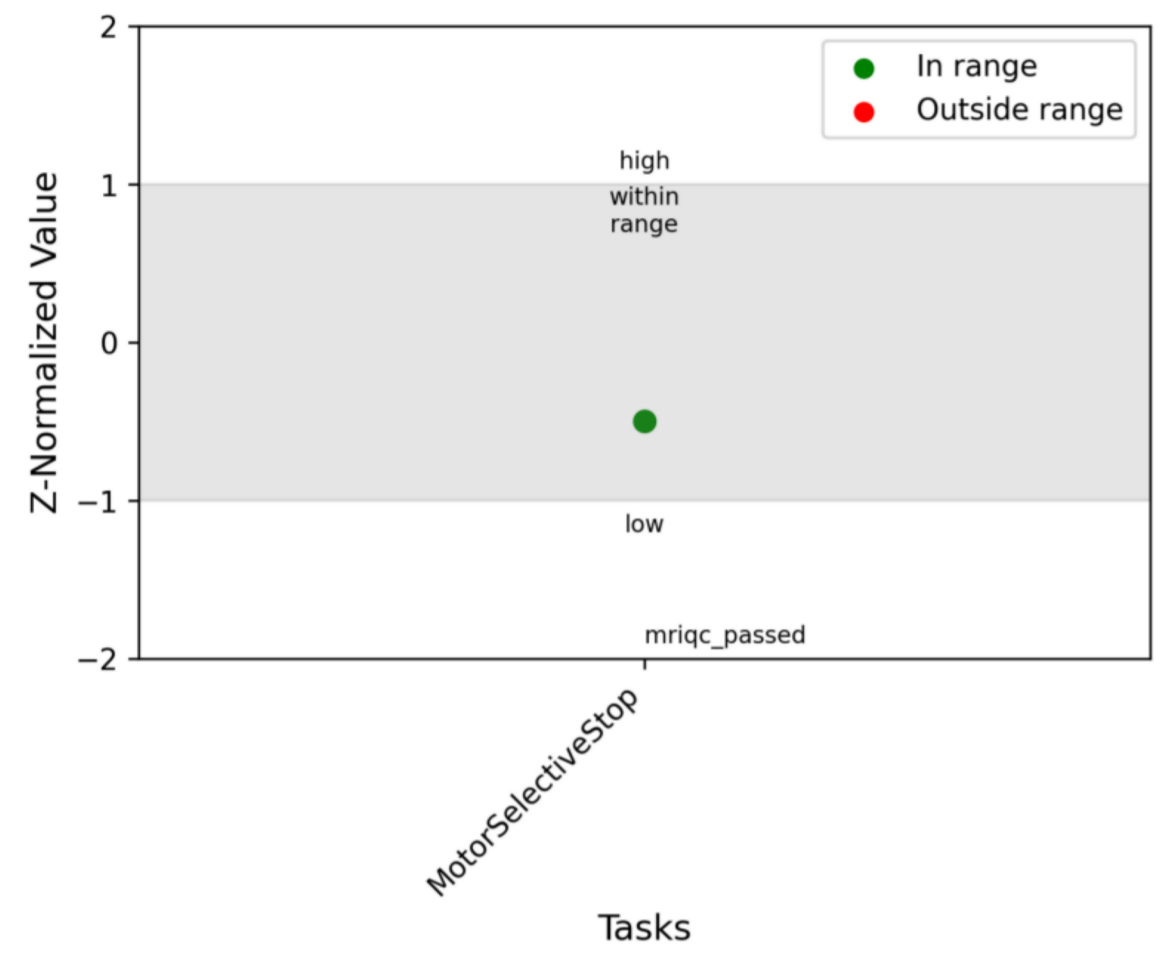
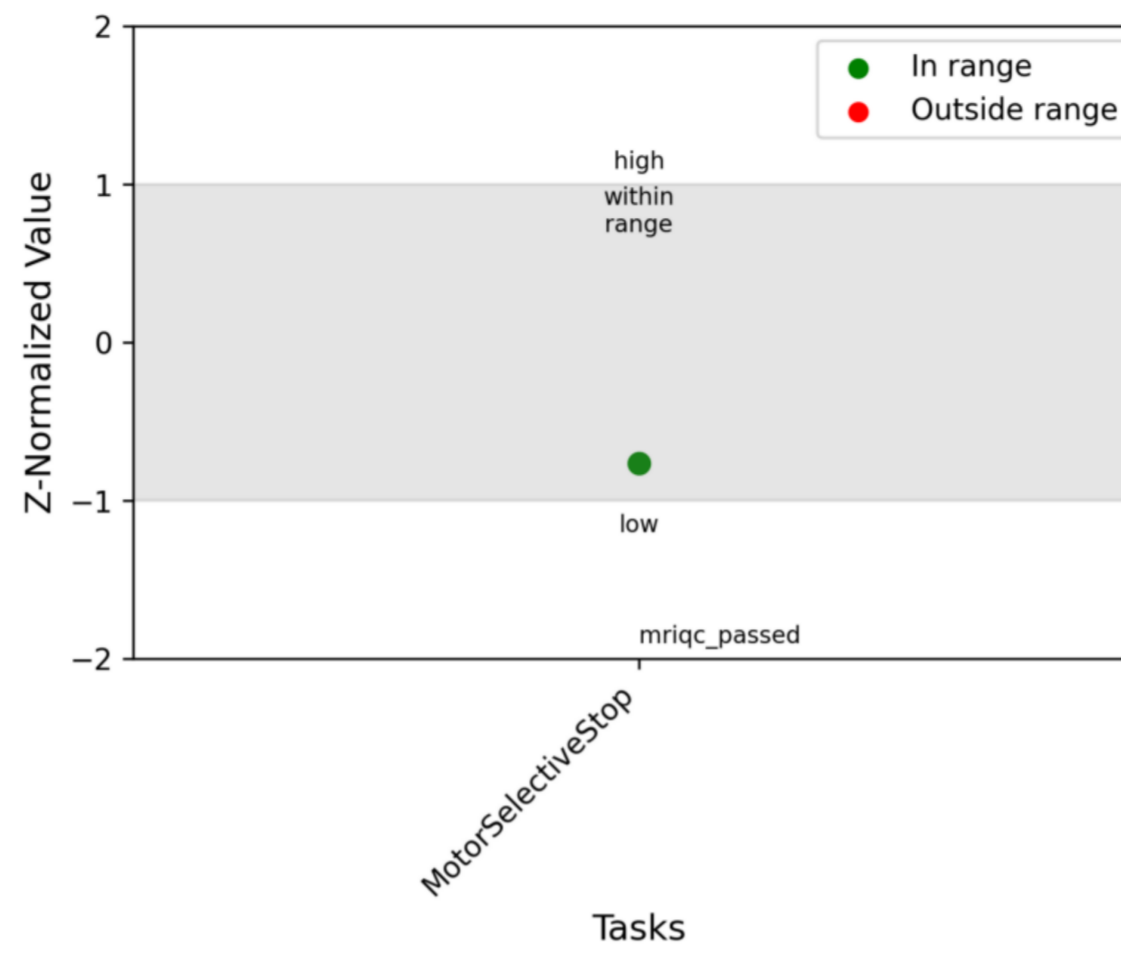


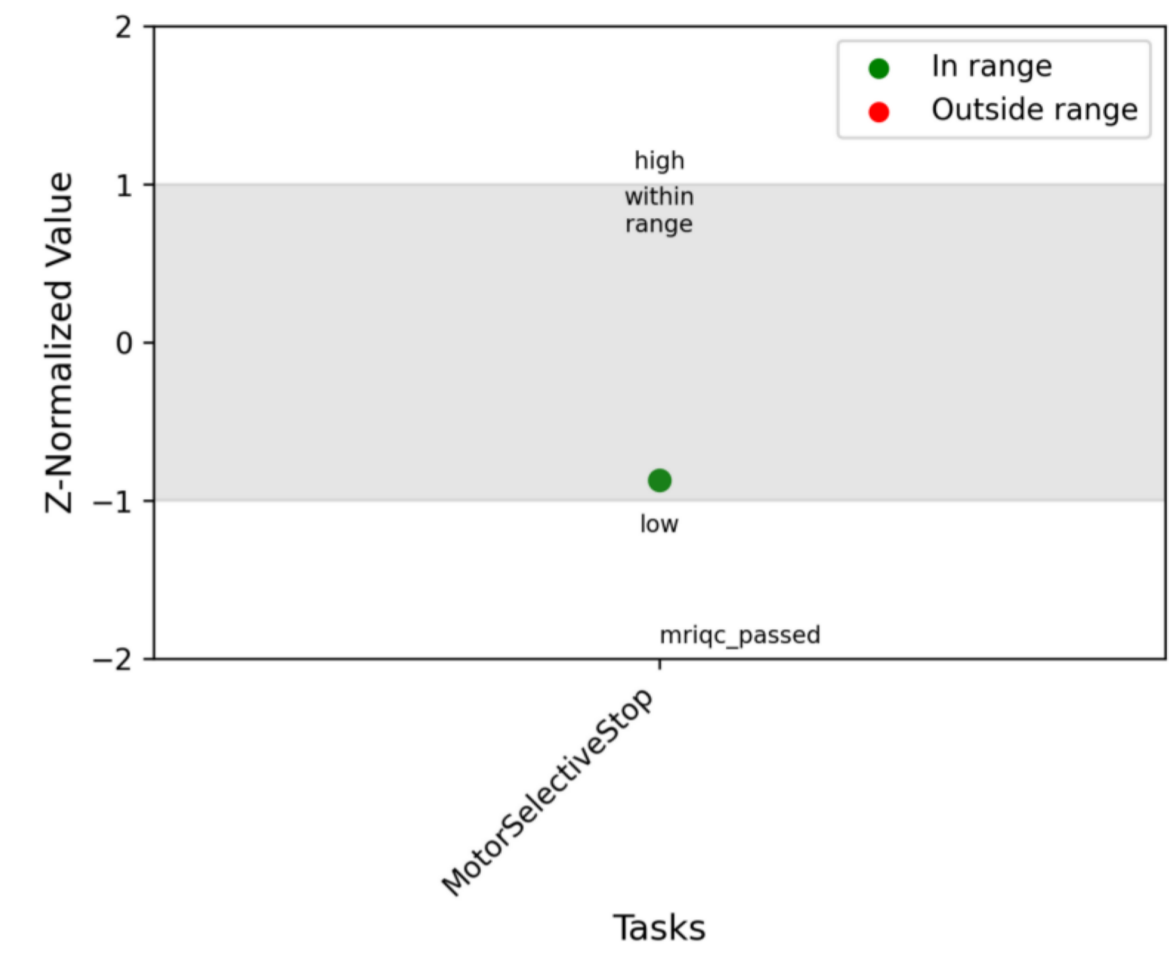
s548 - dvars\_vstd



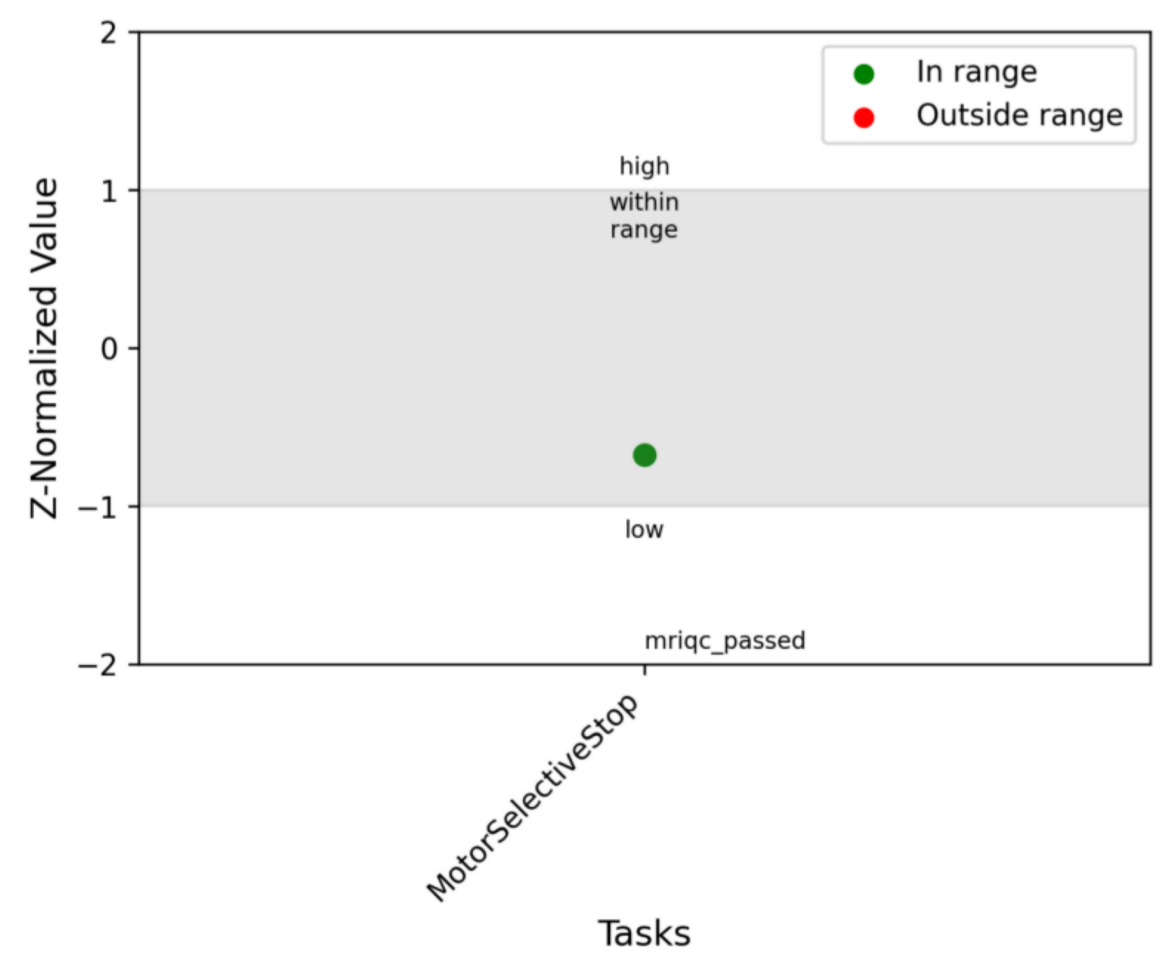
s548 - fber



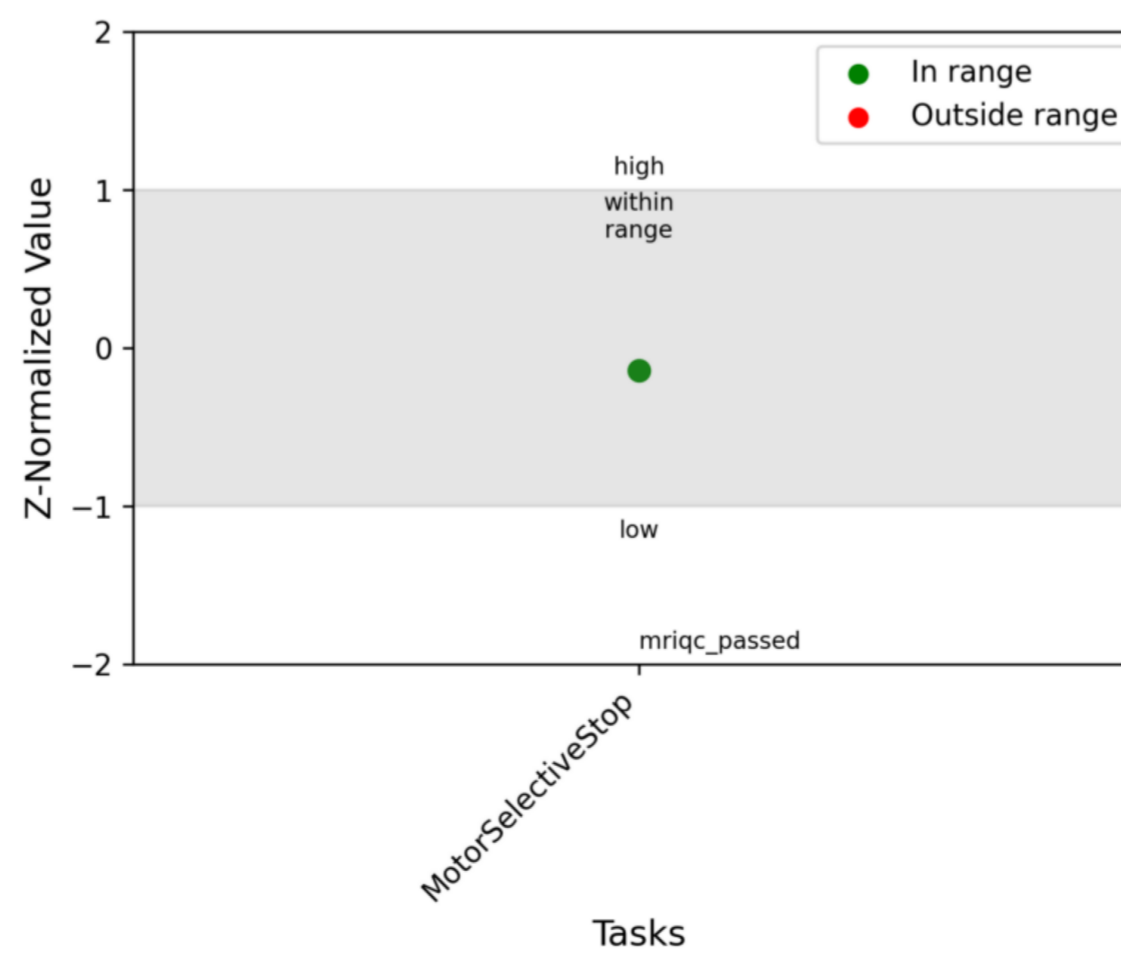
s548 - fd\_mean



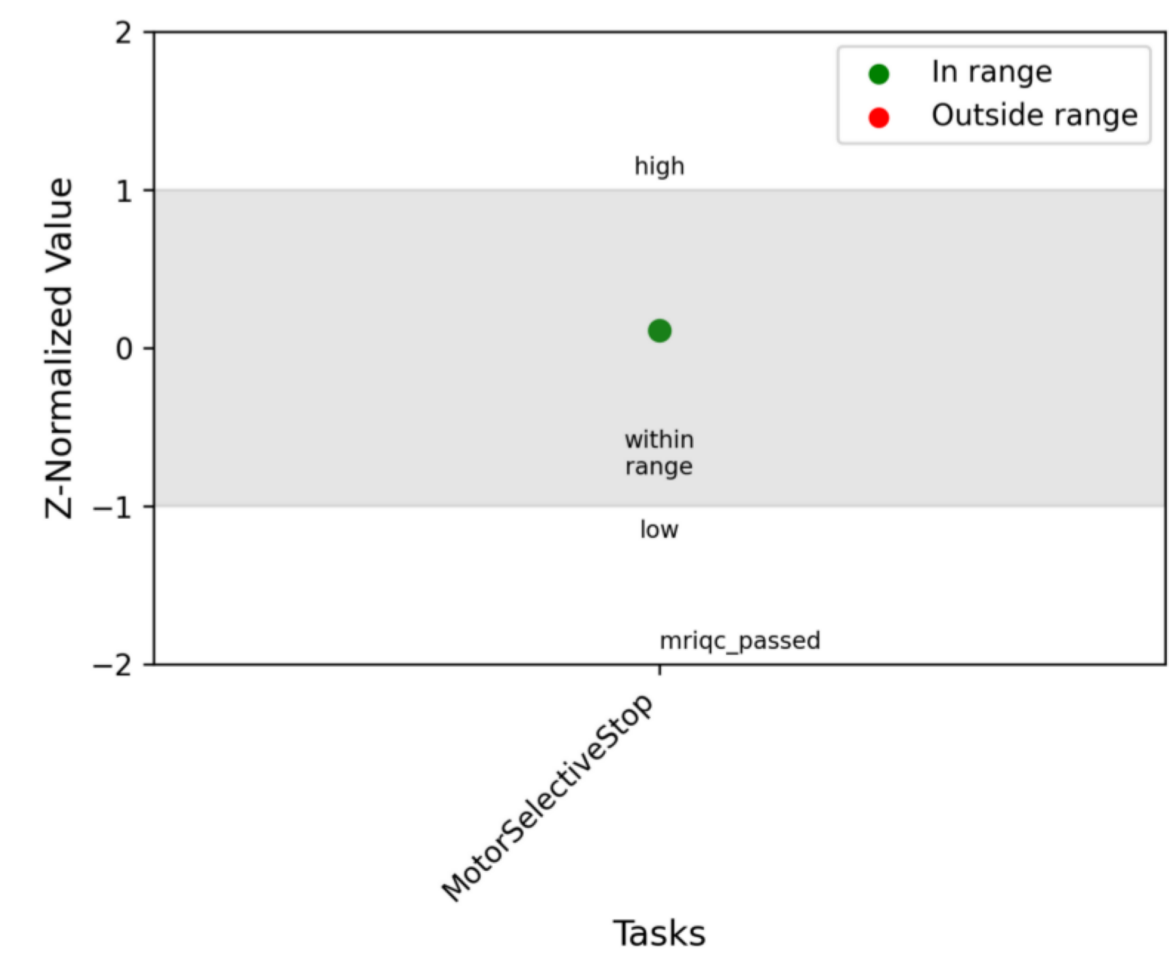
s548 - gsr\_y

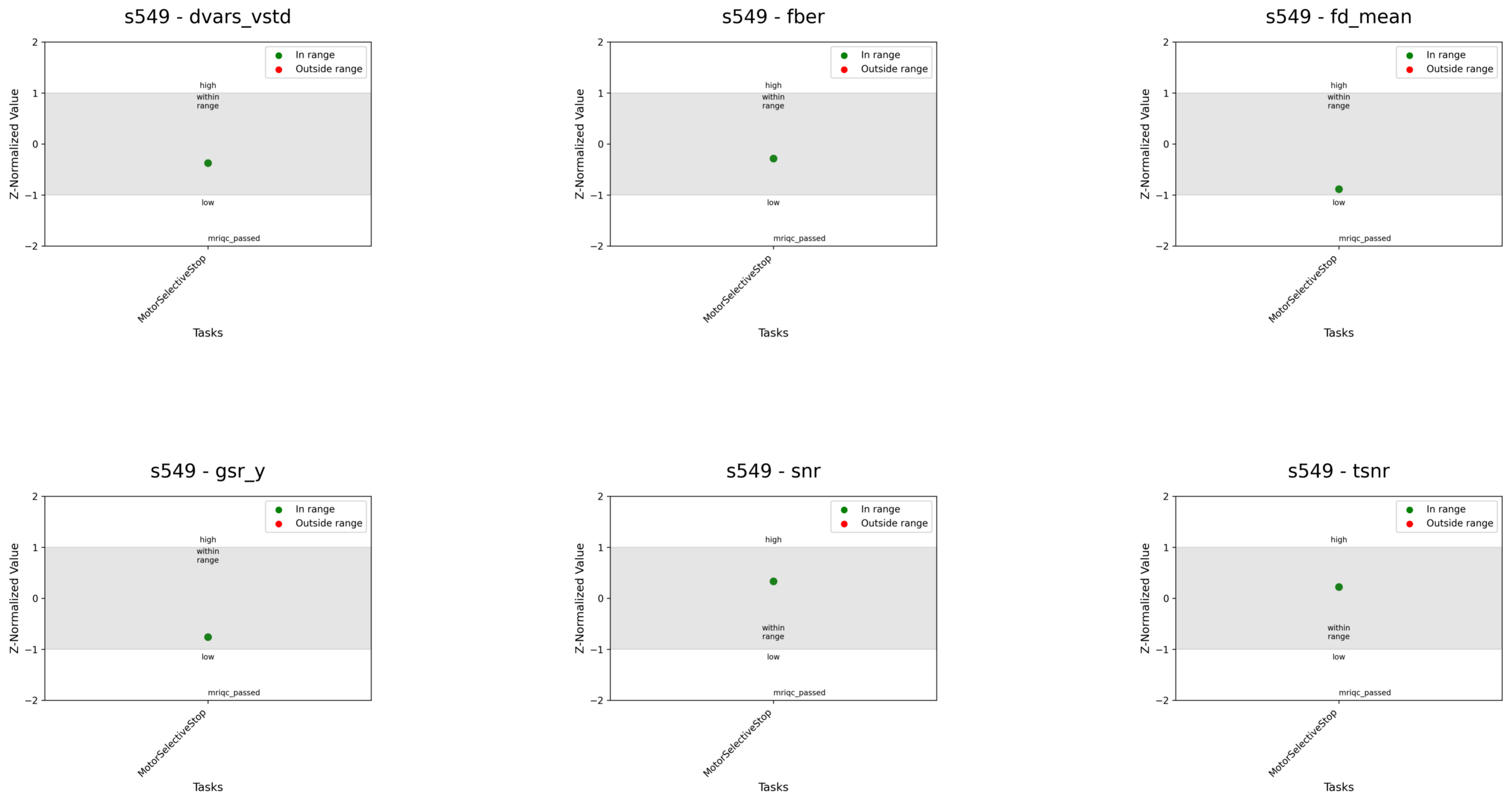


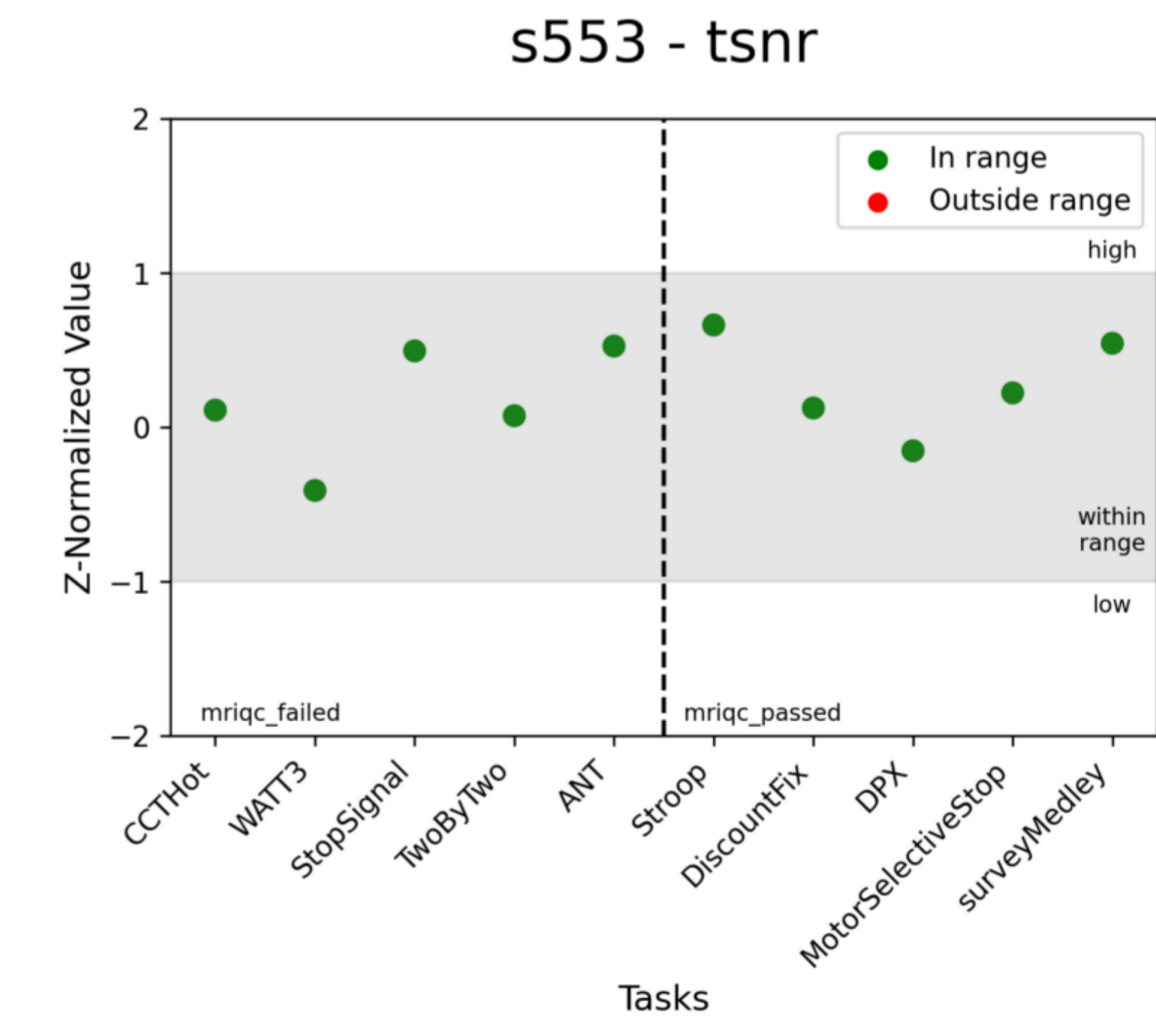
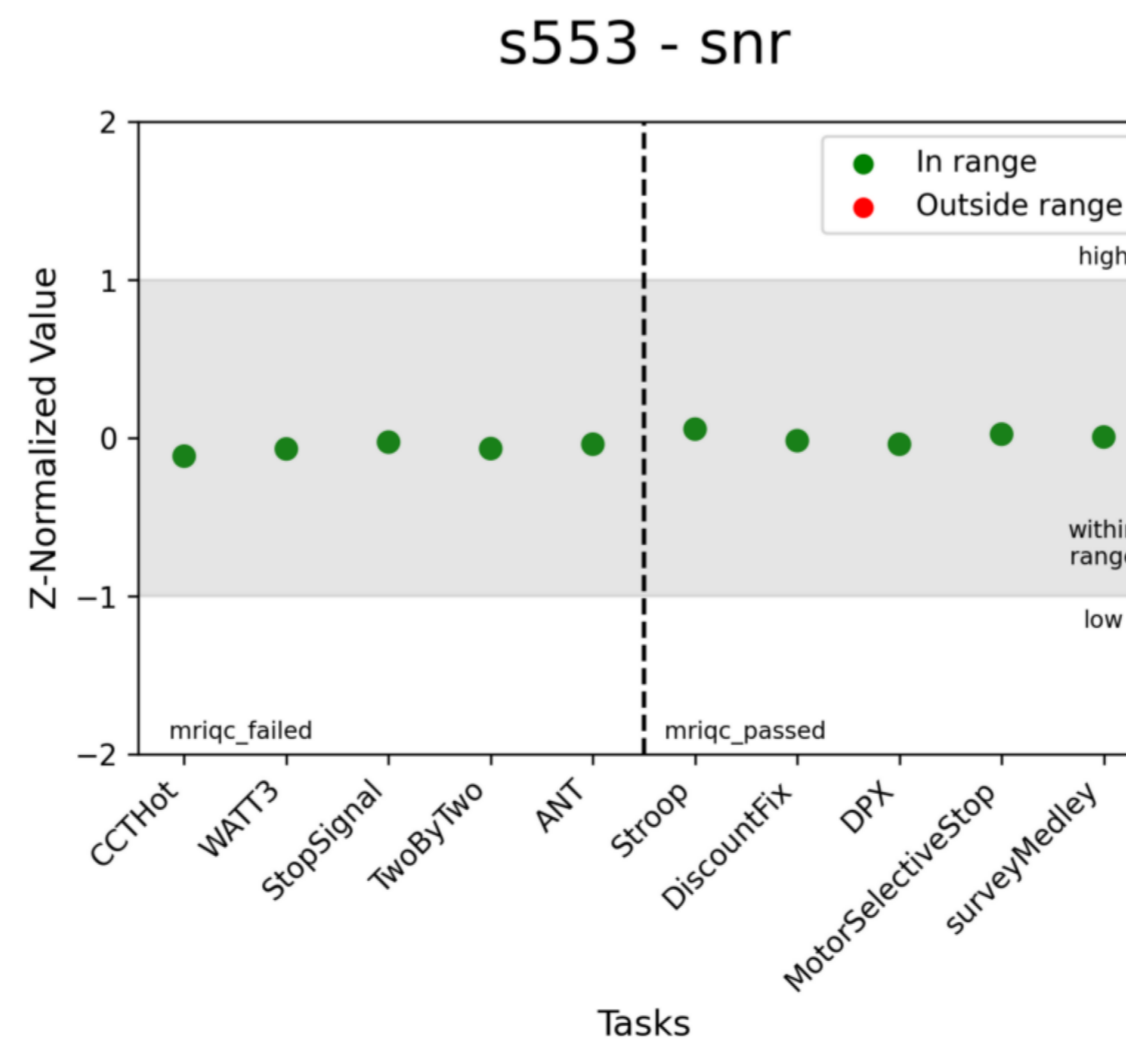
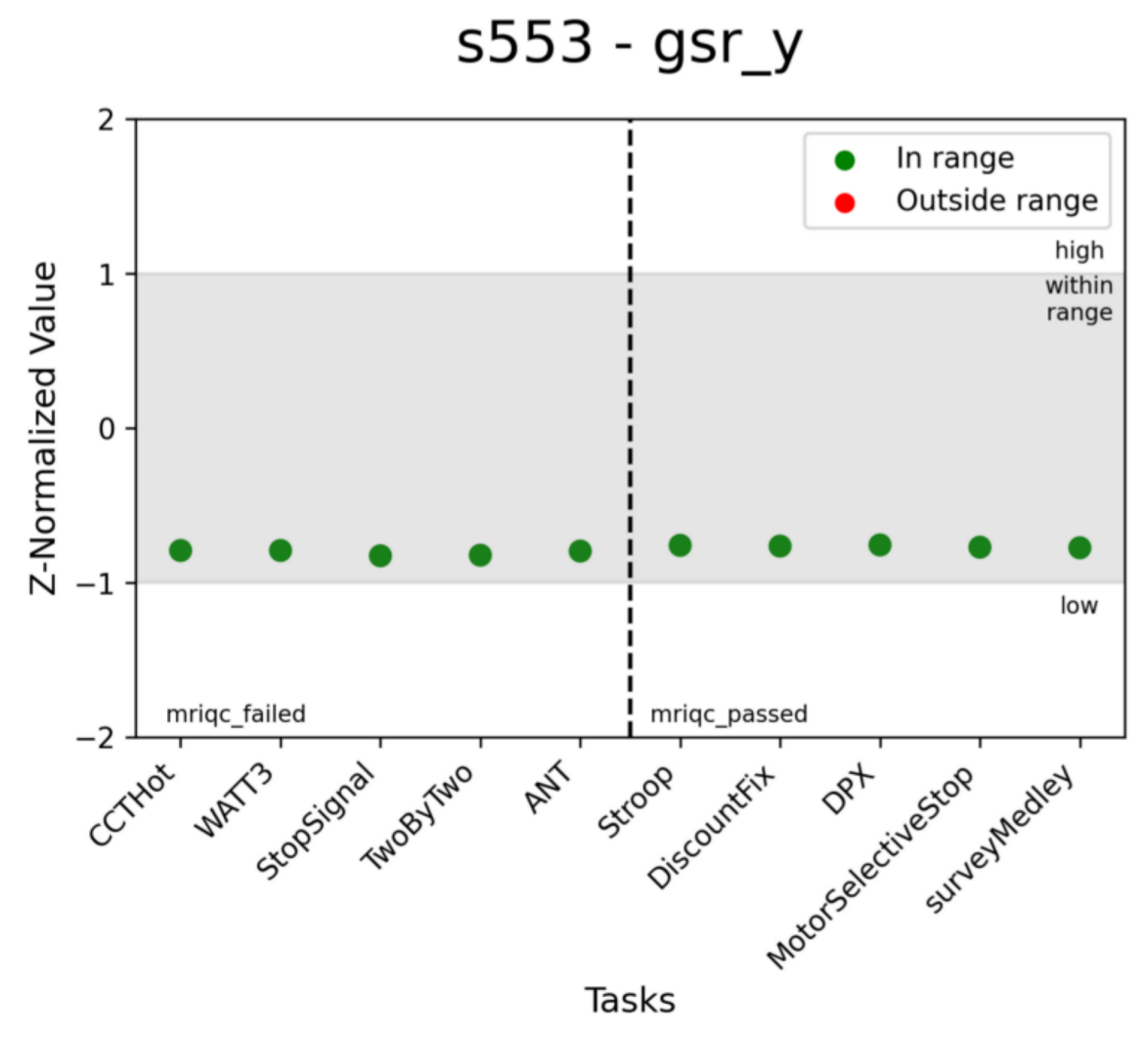
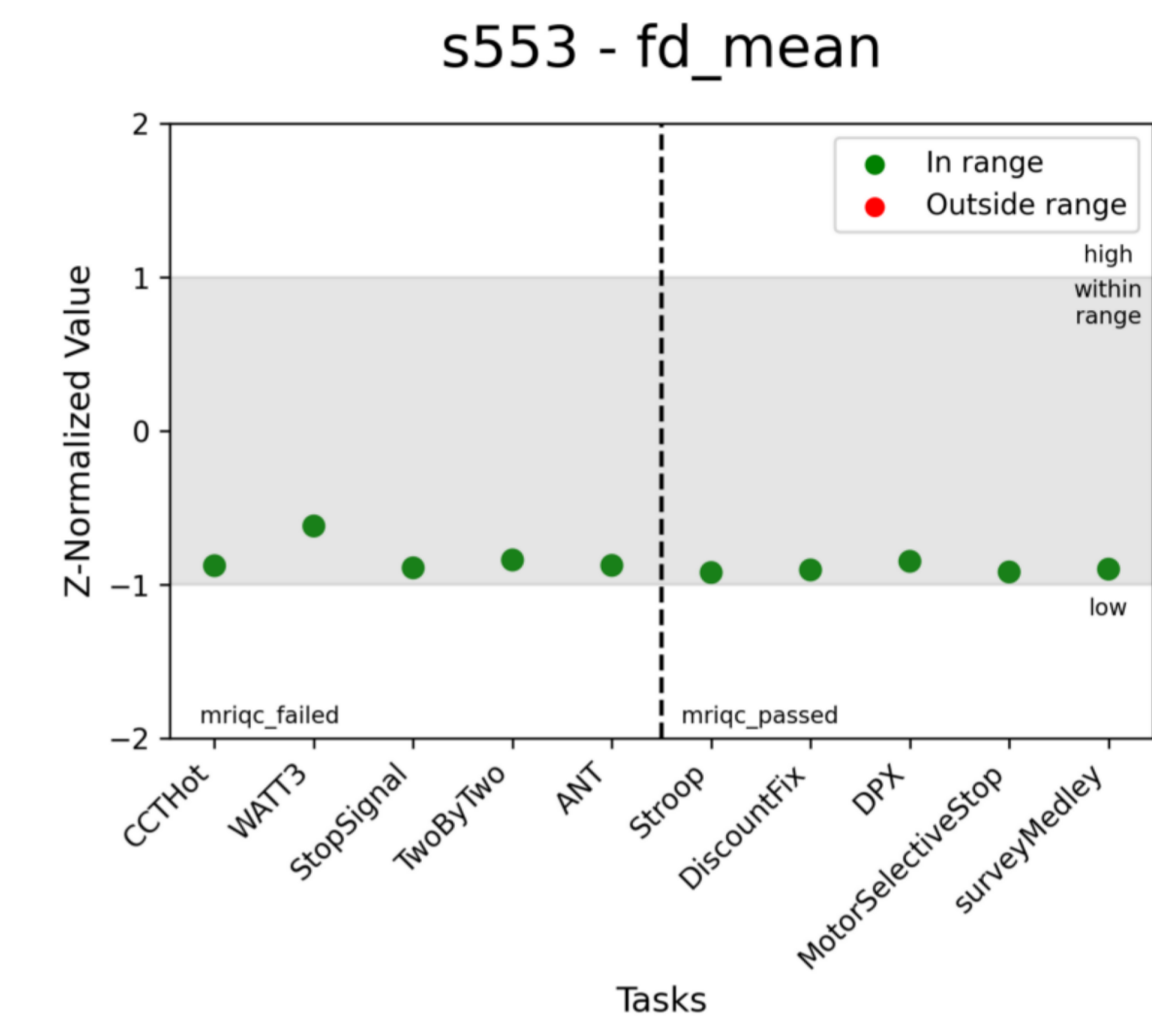
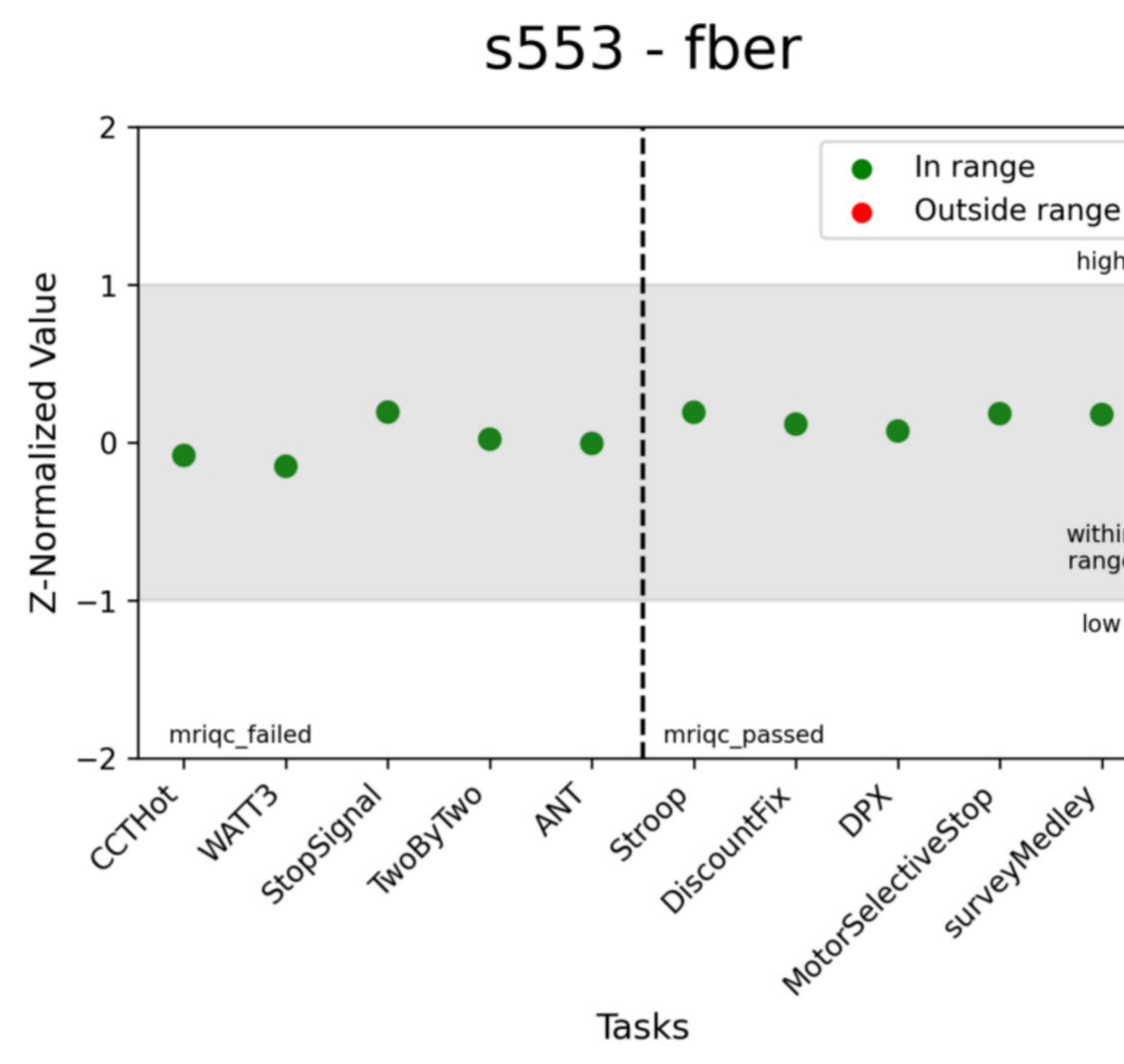
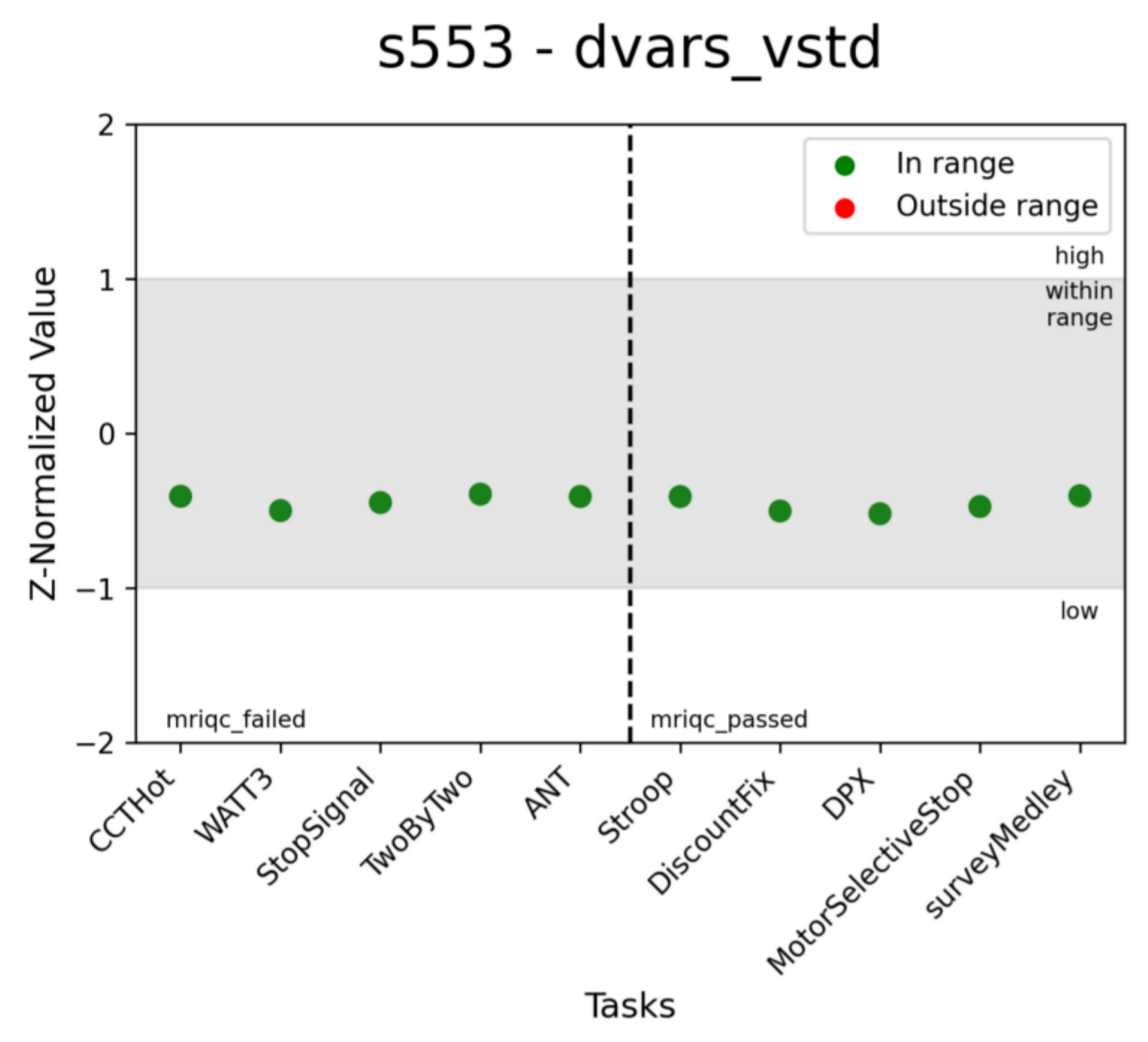
s548 - snr

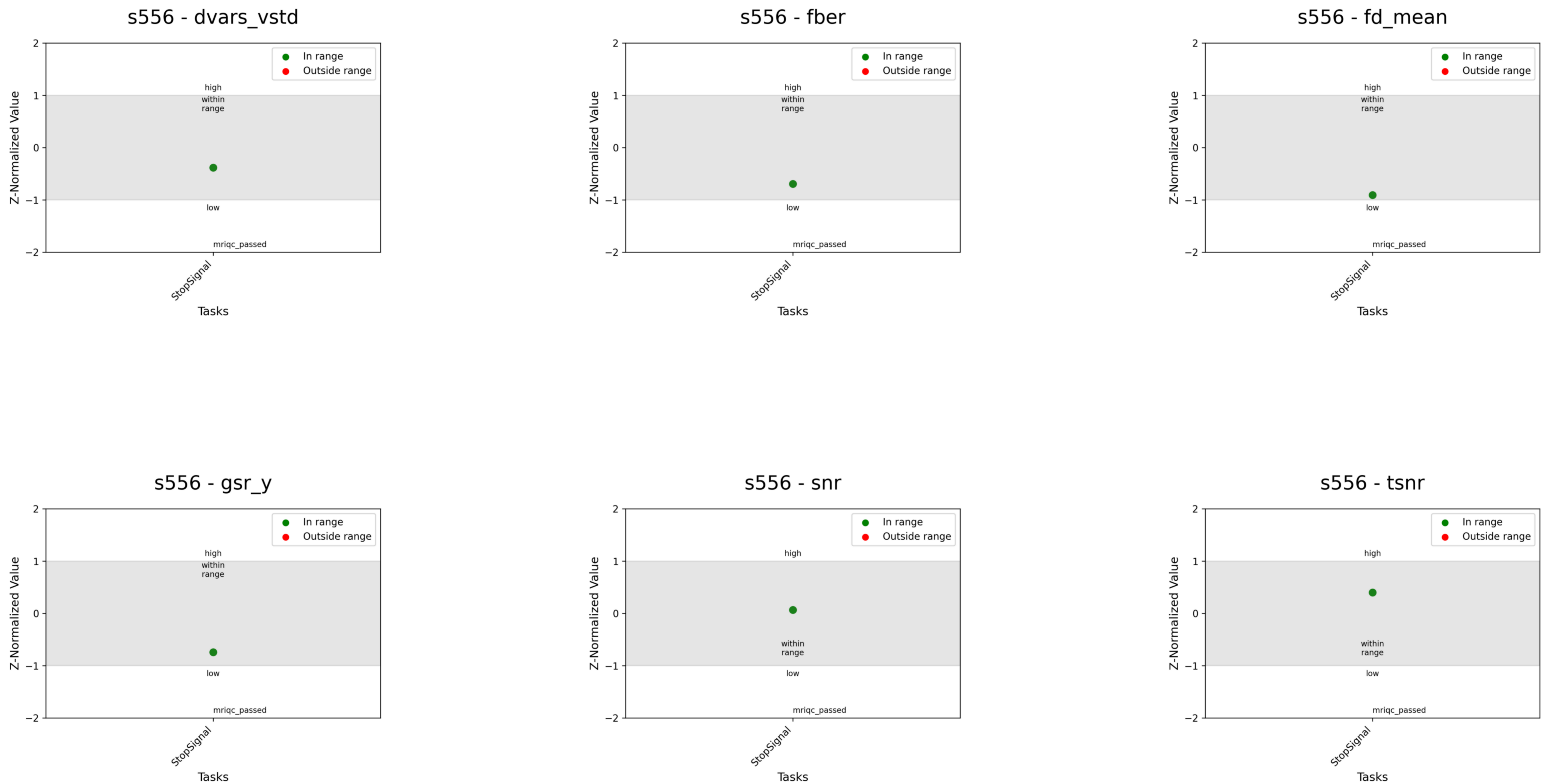


s548 - tsnr

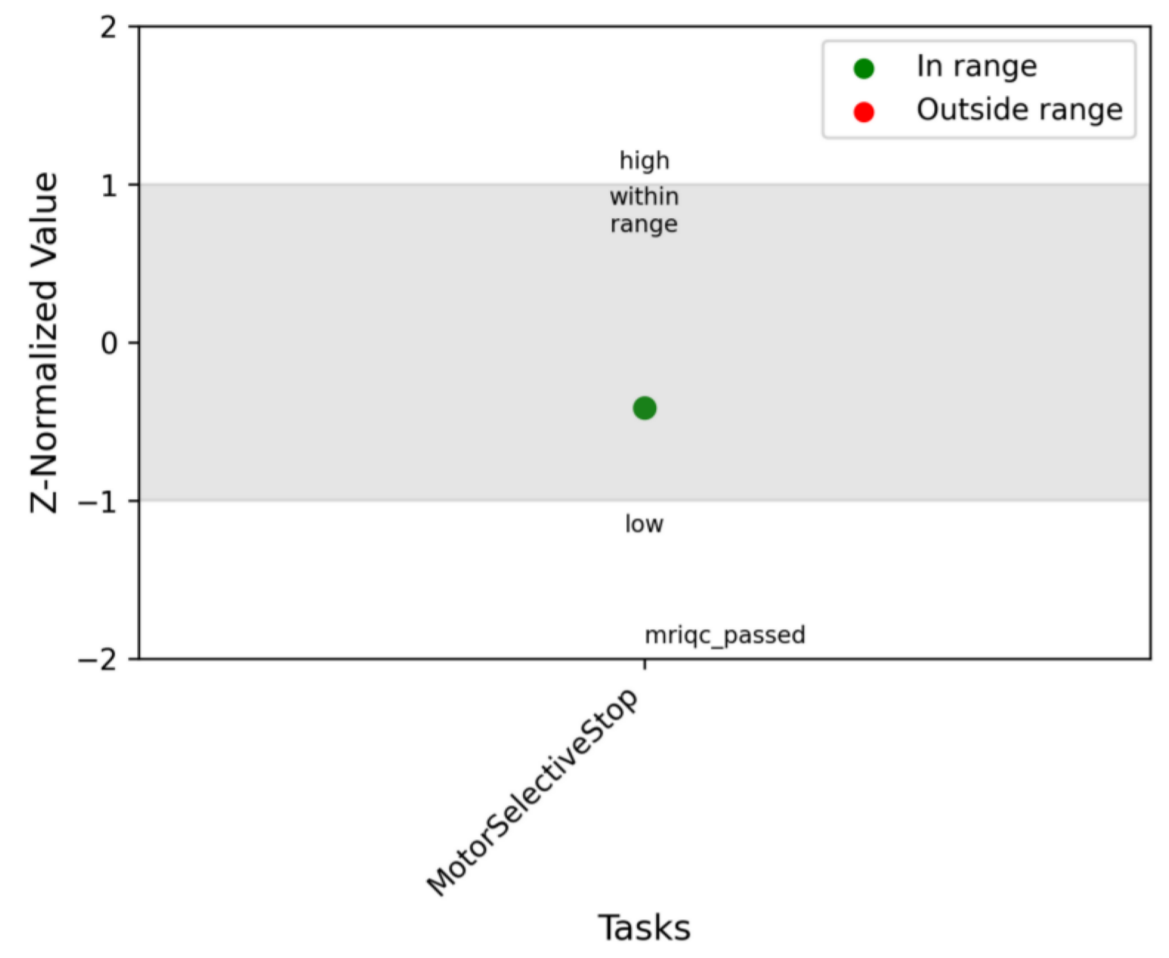




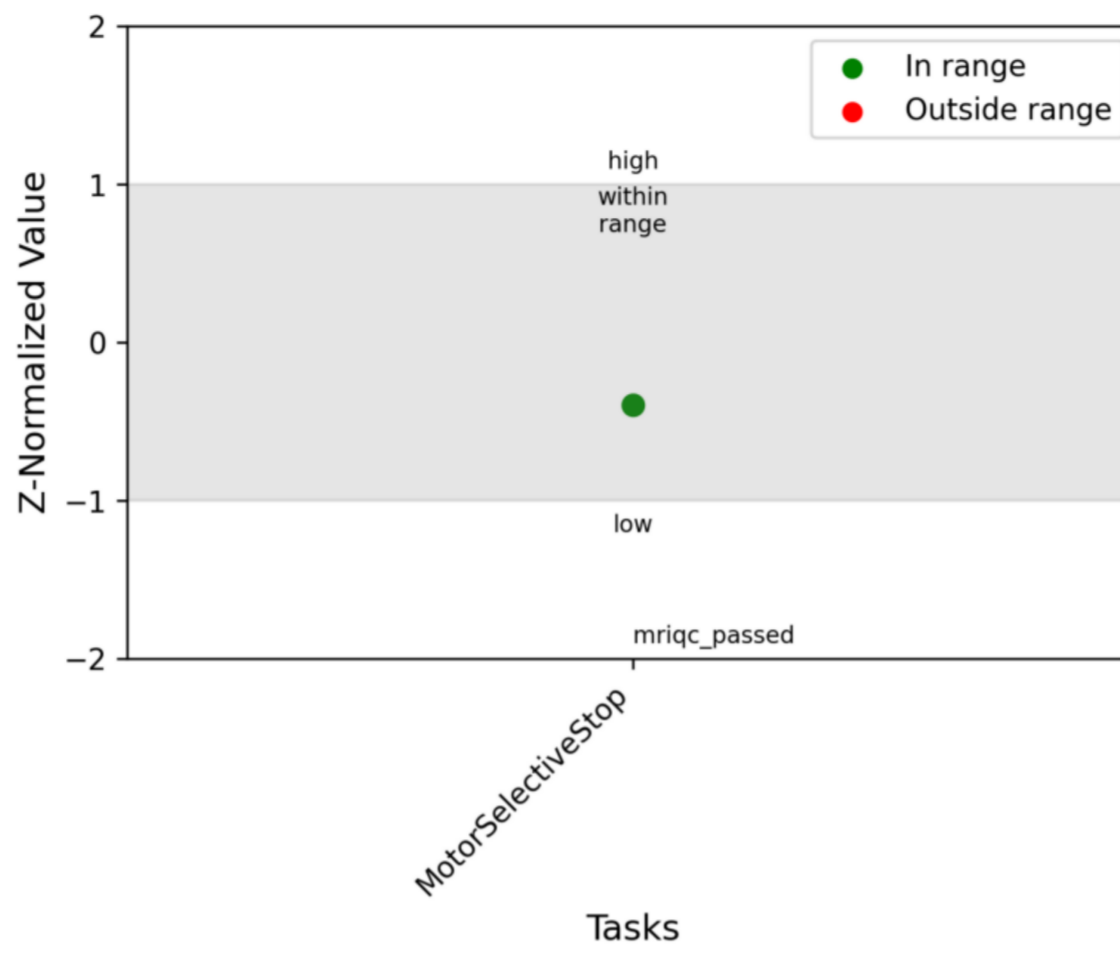




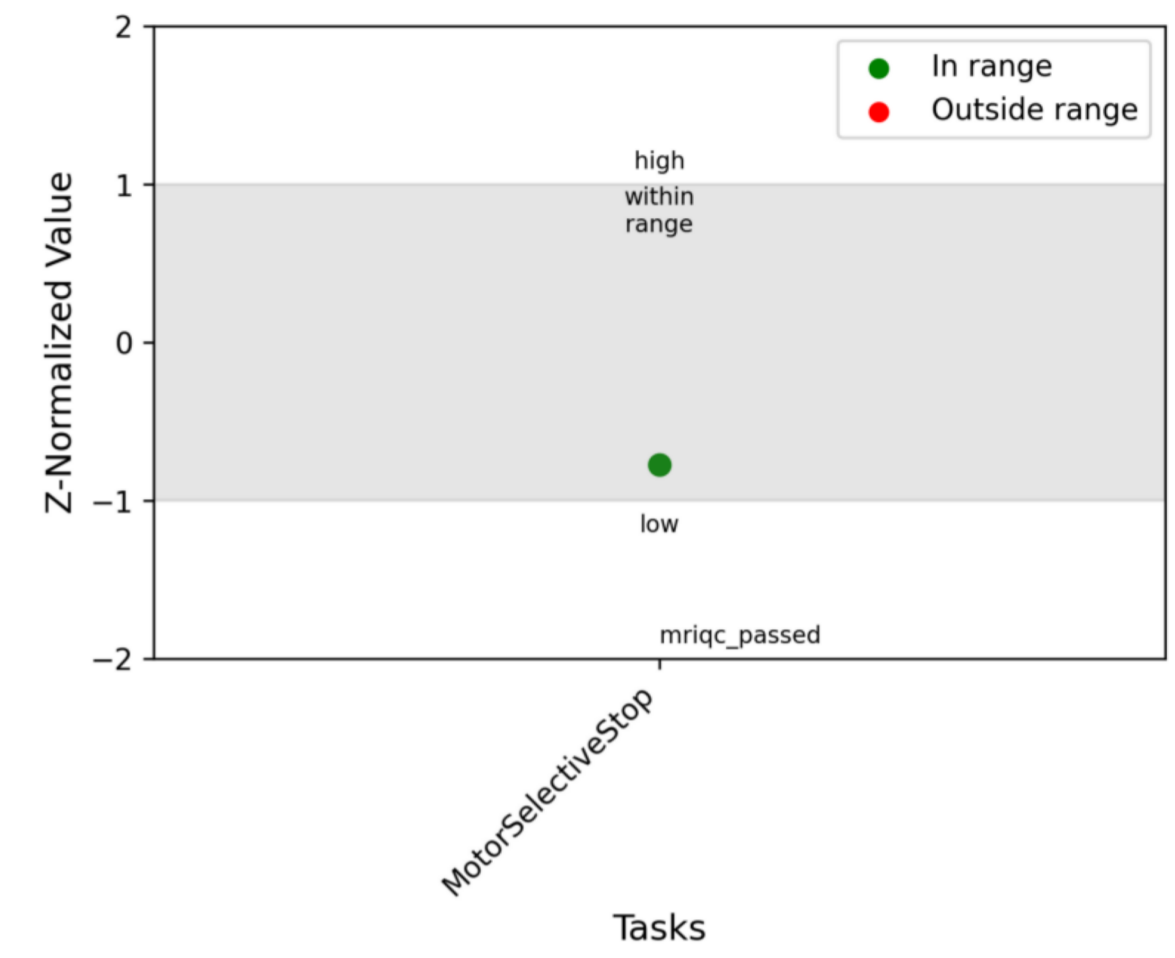
s557 - dvars\_vstd



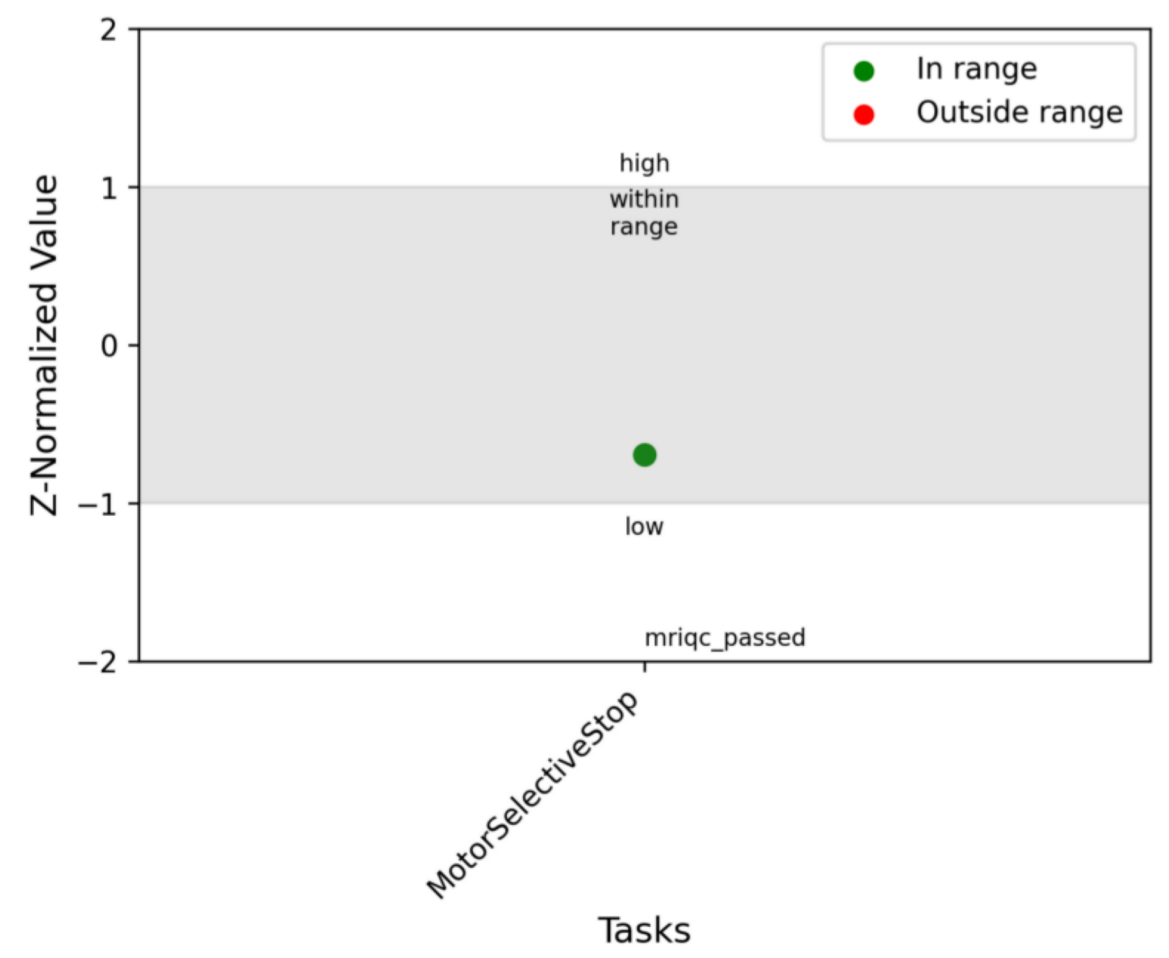
s557 - fber



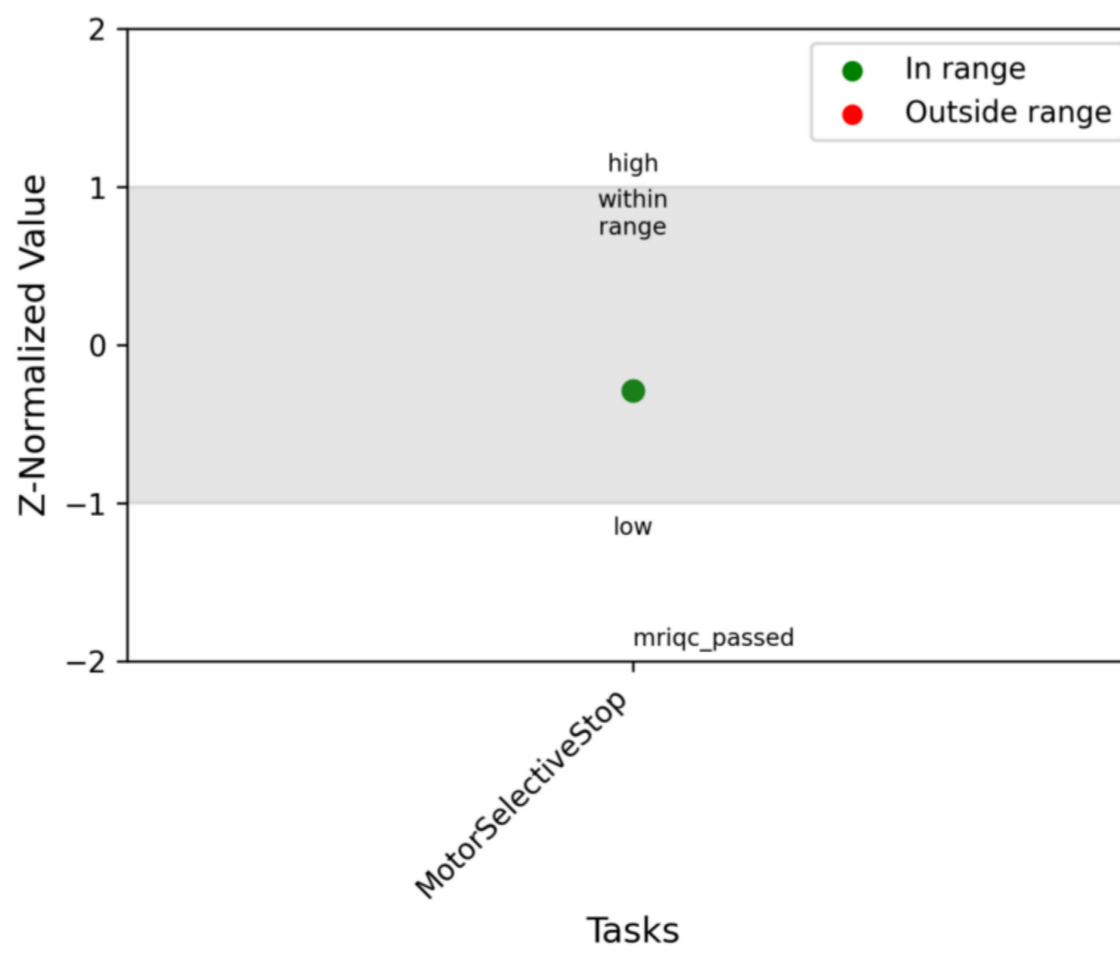
s557 - fd\_mean



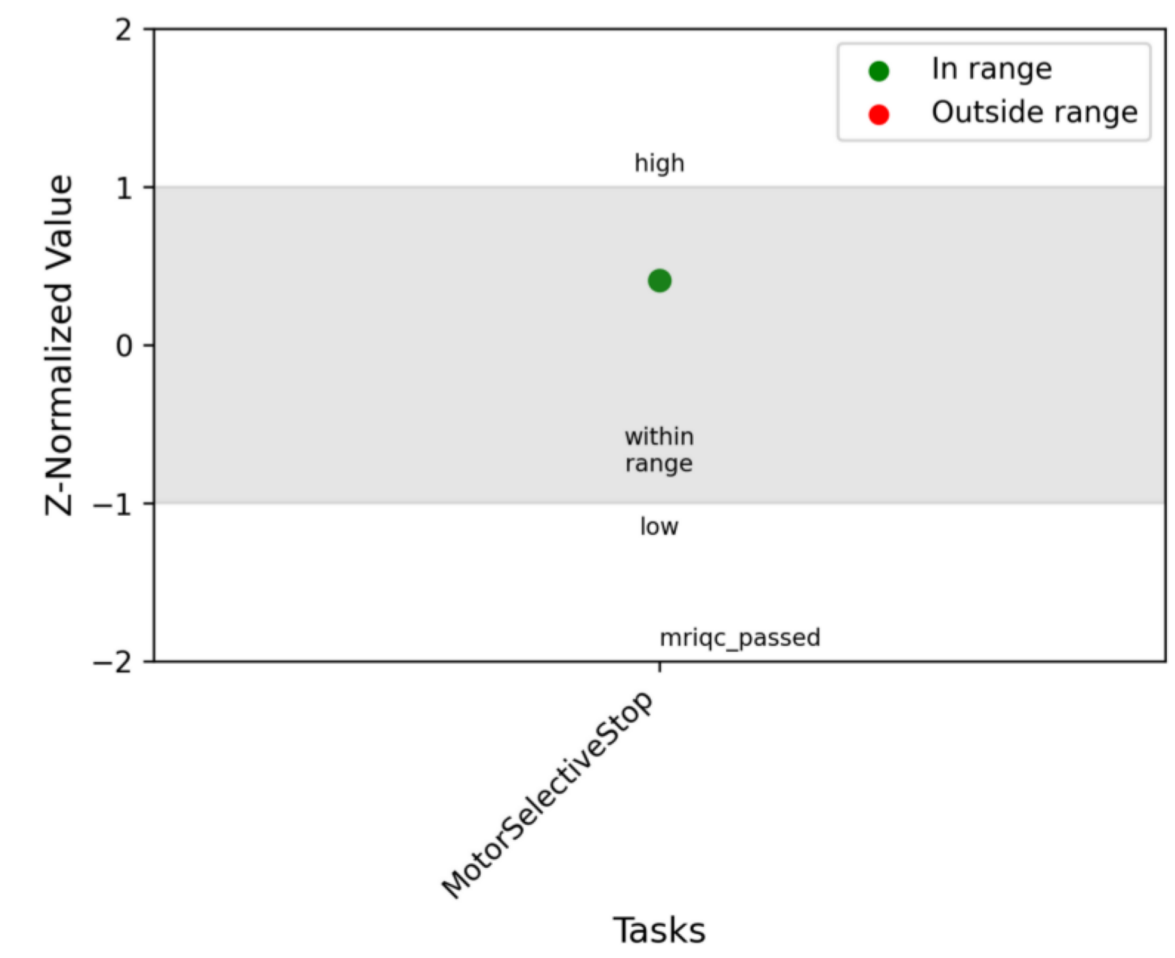
s557 - gsr\_y

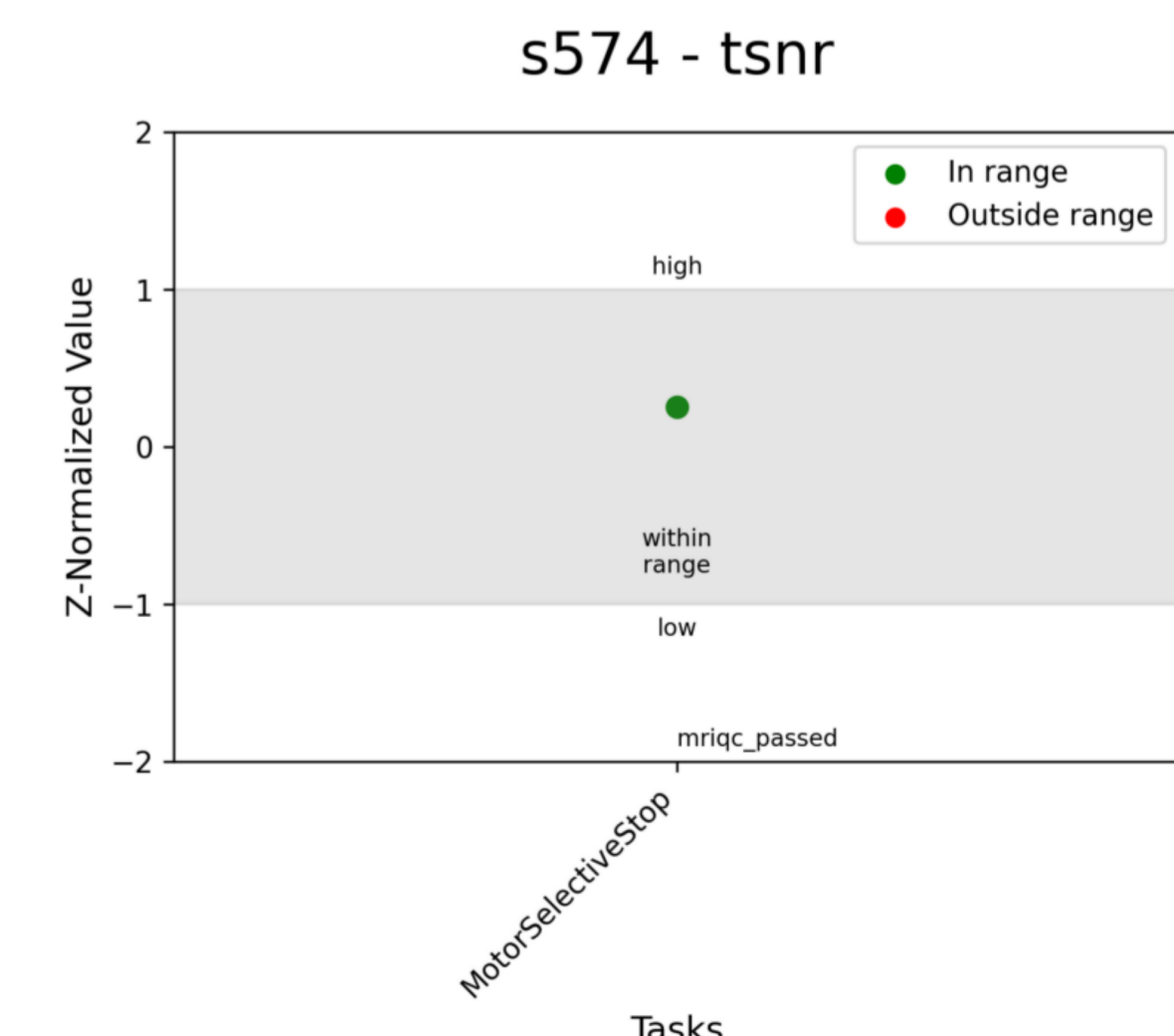
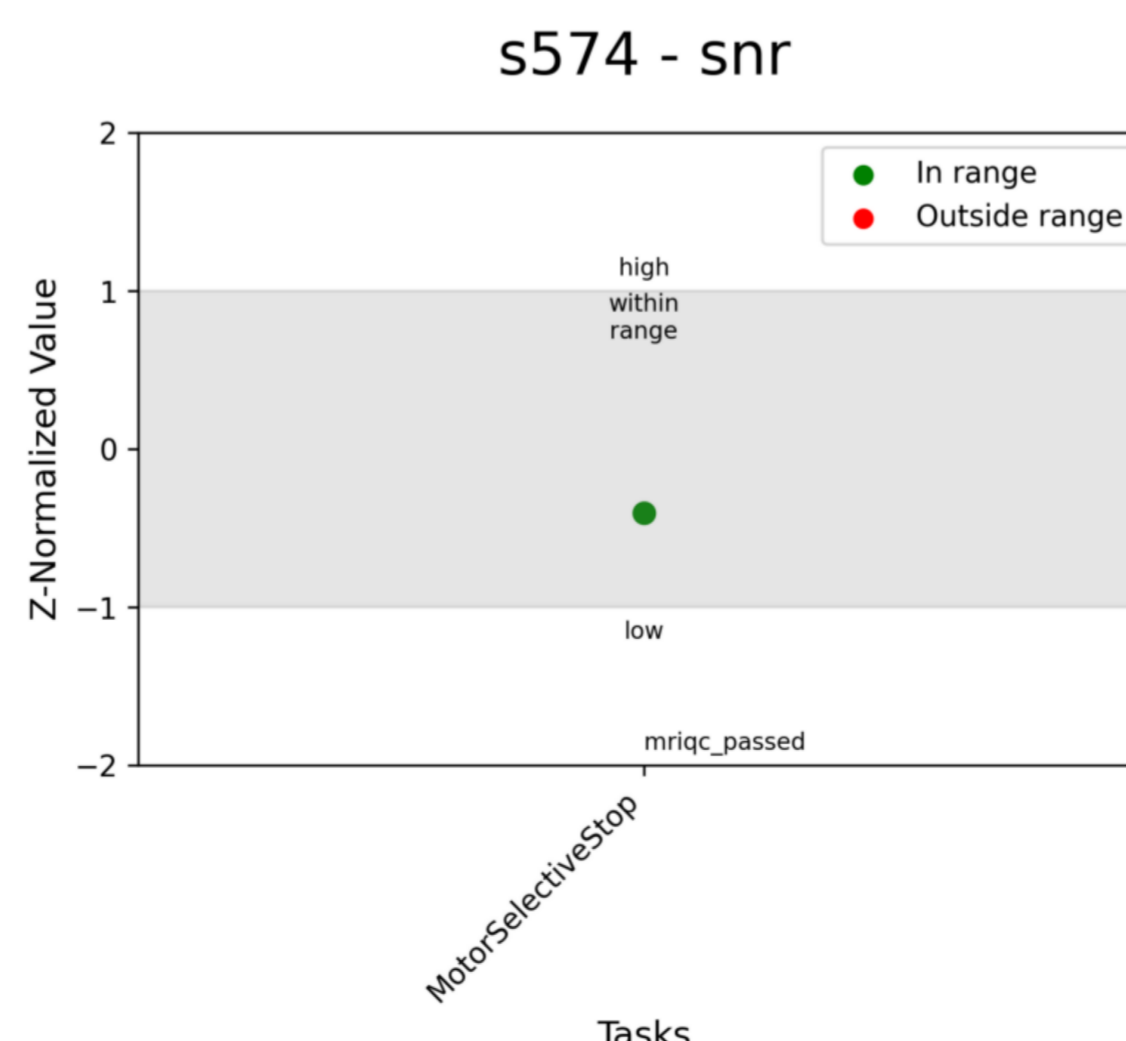
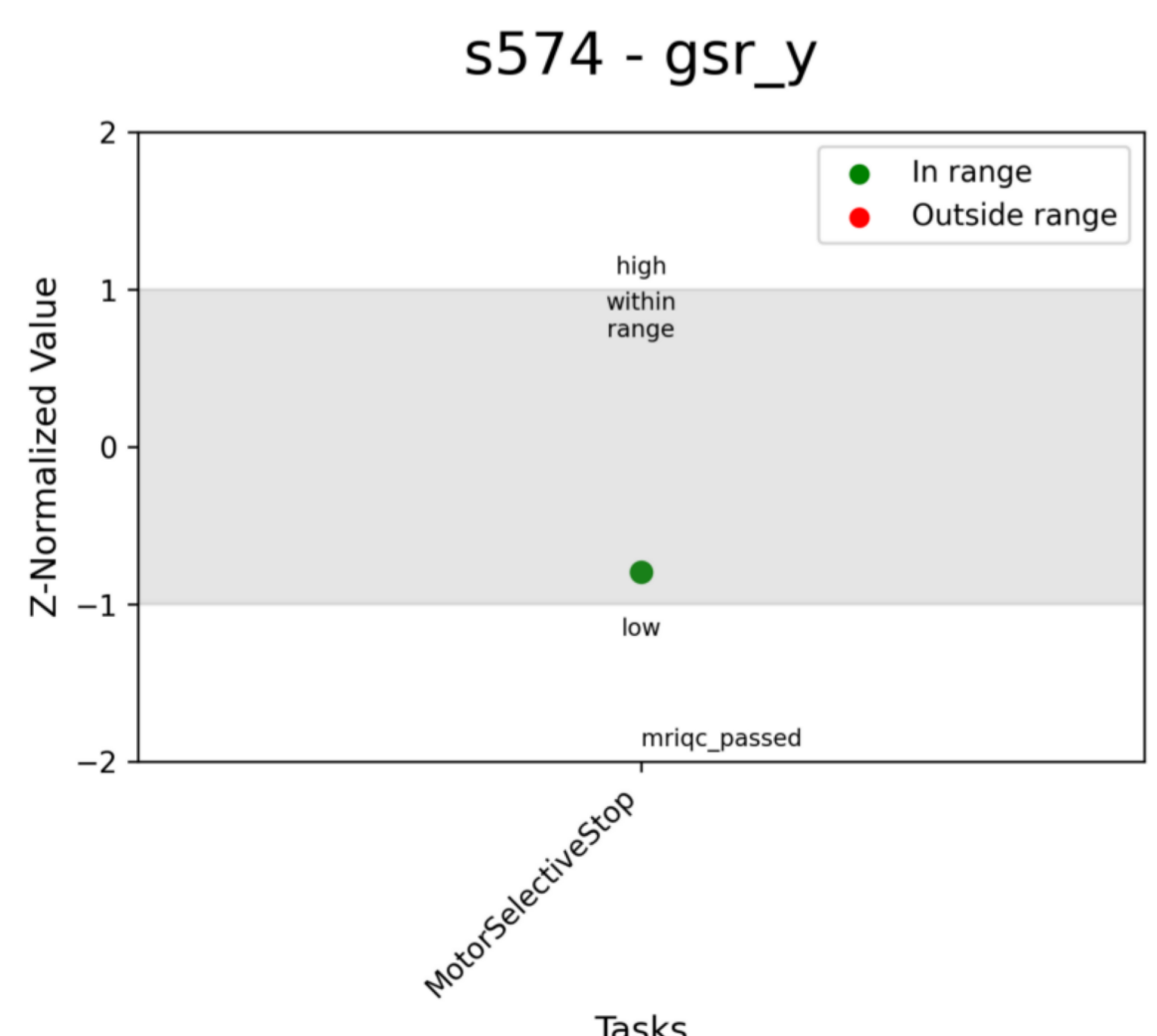
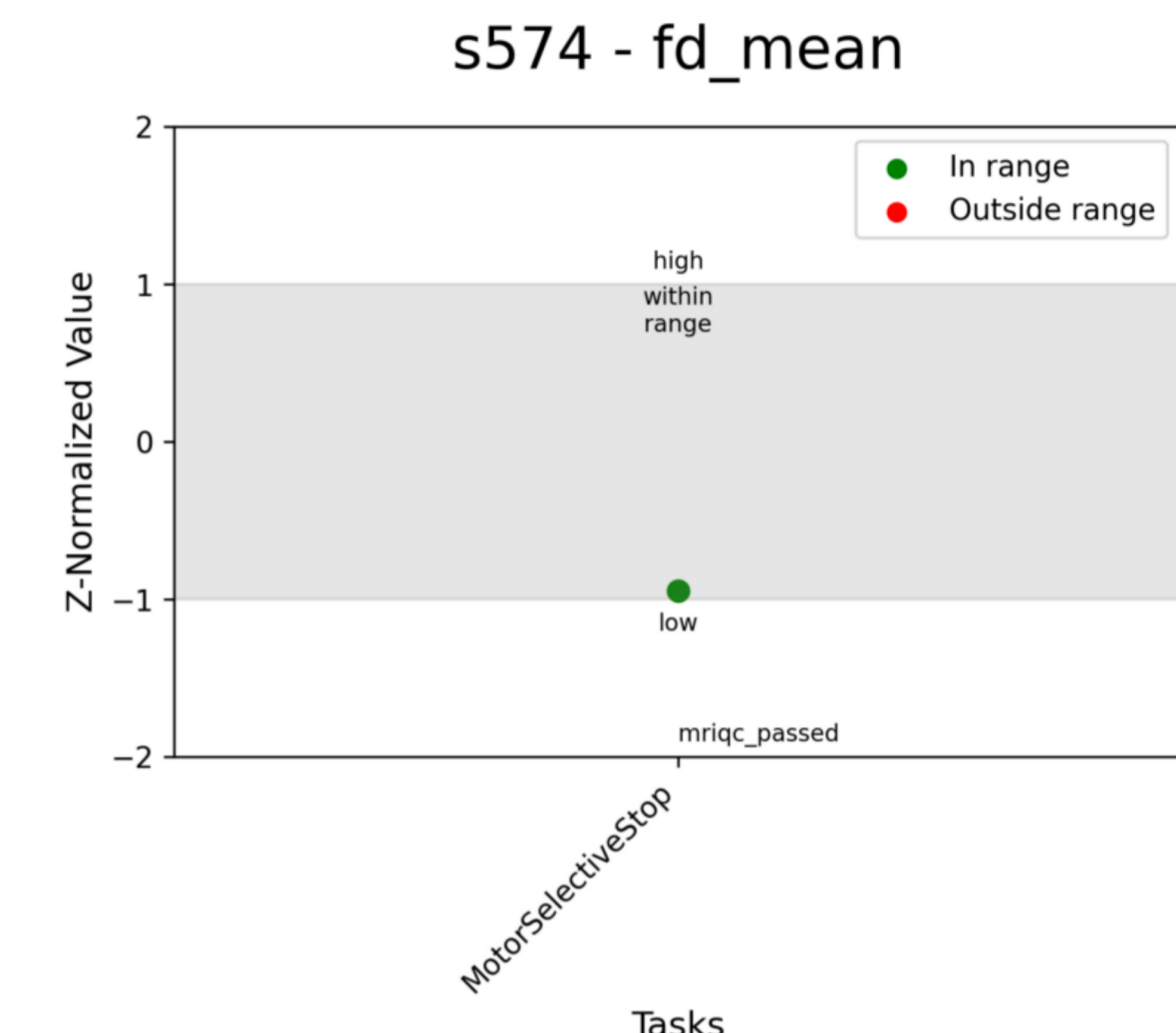
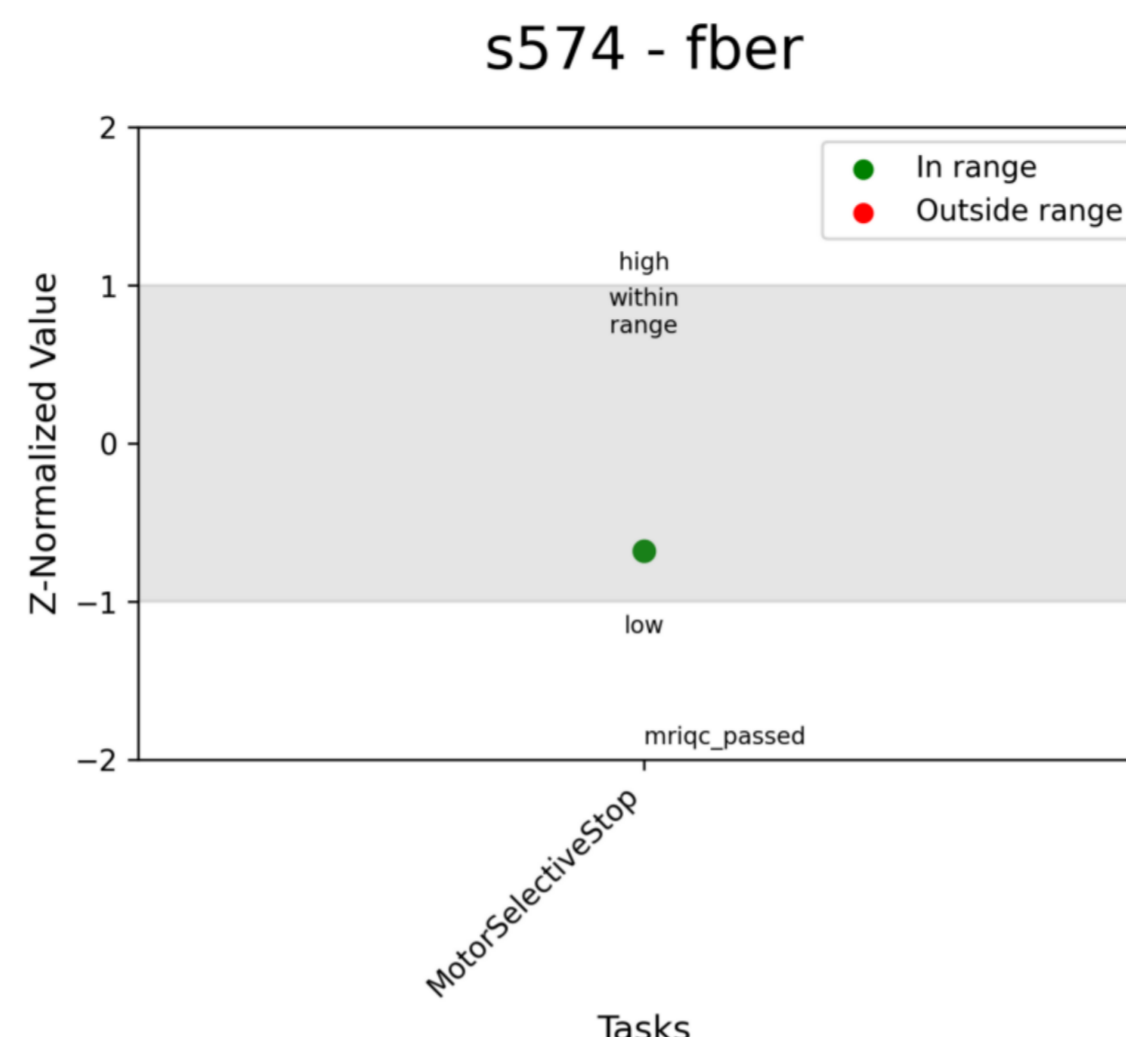
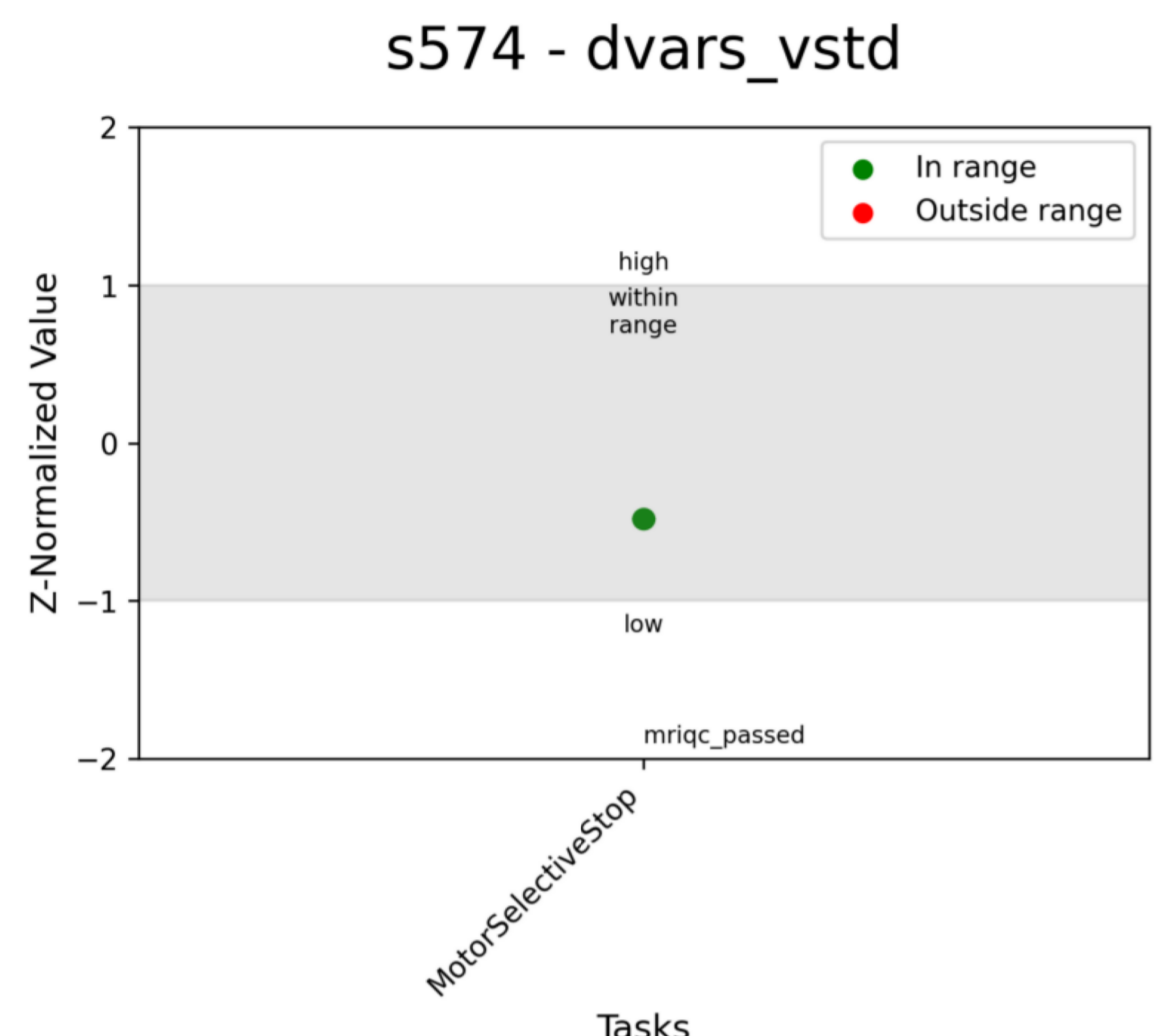


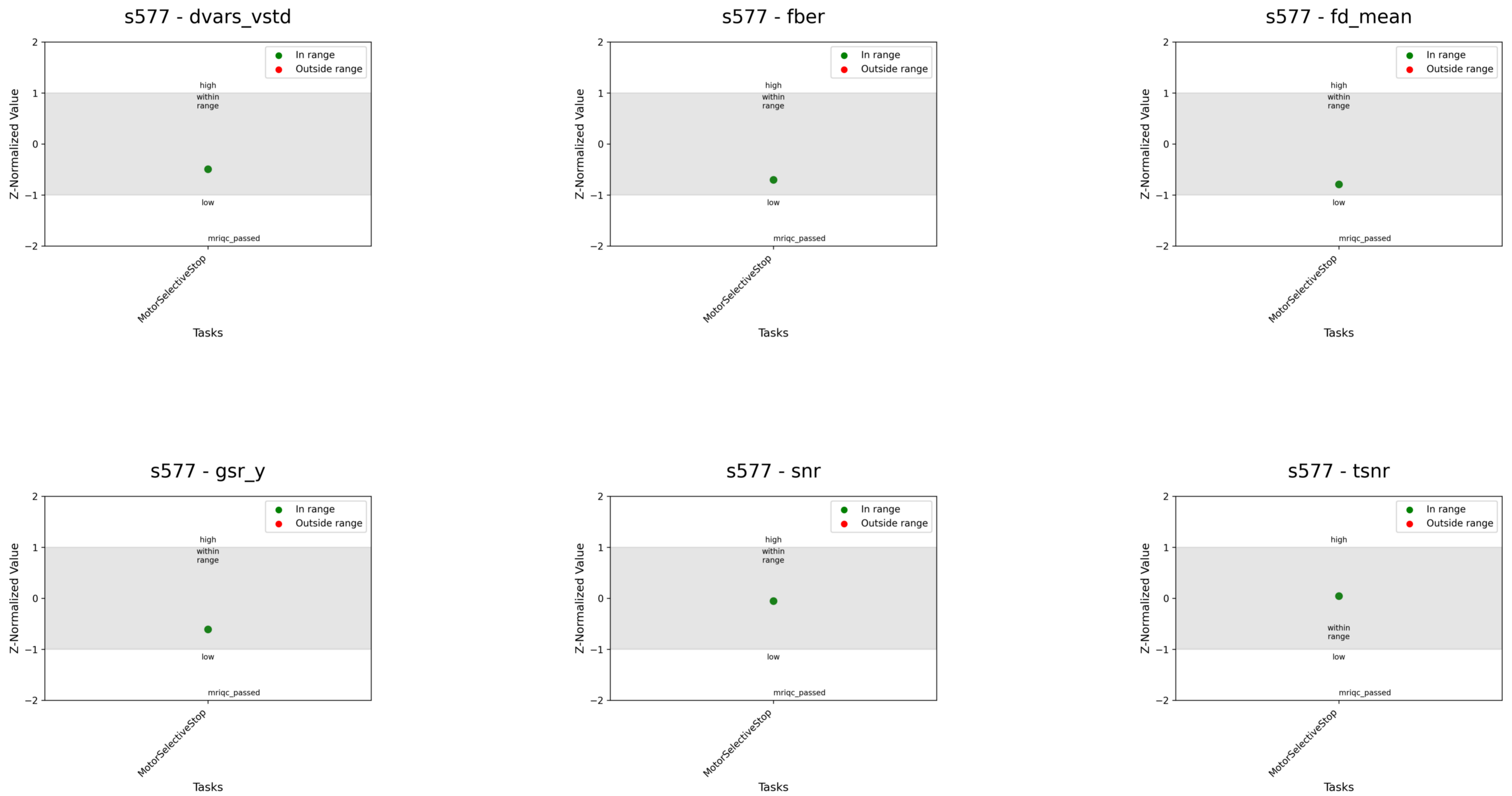
s557 - snr

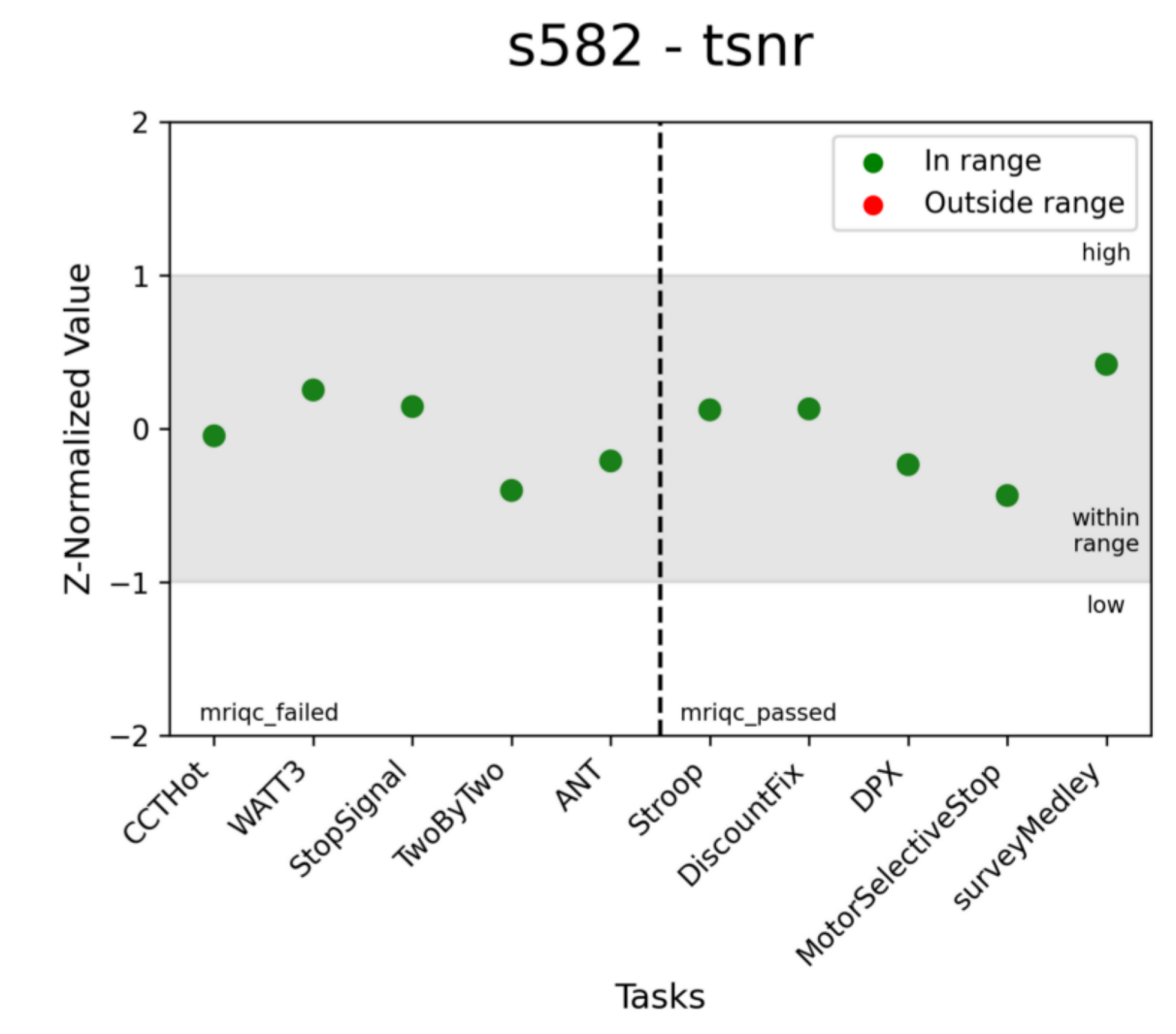
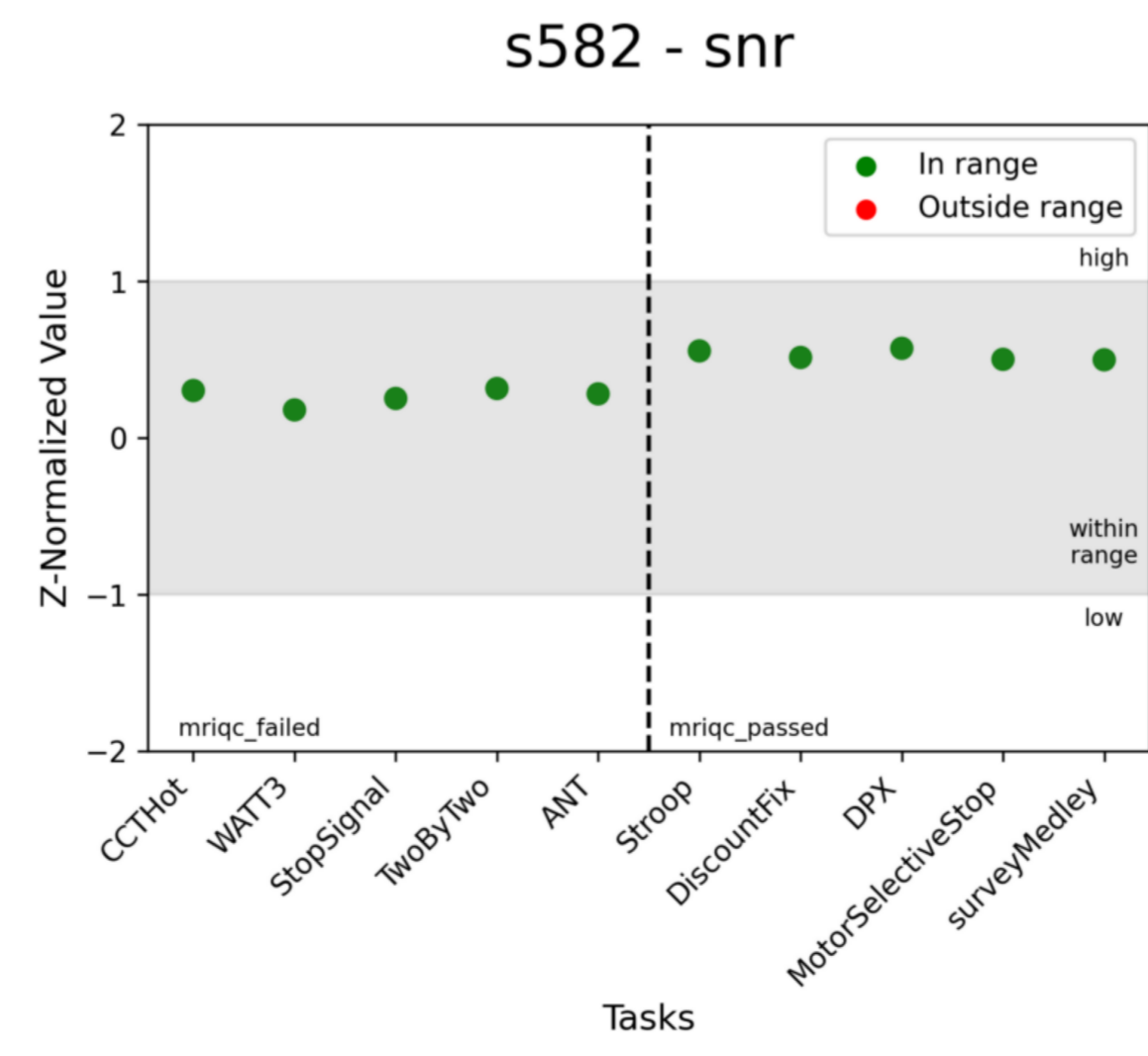
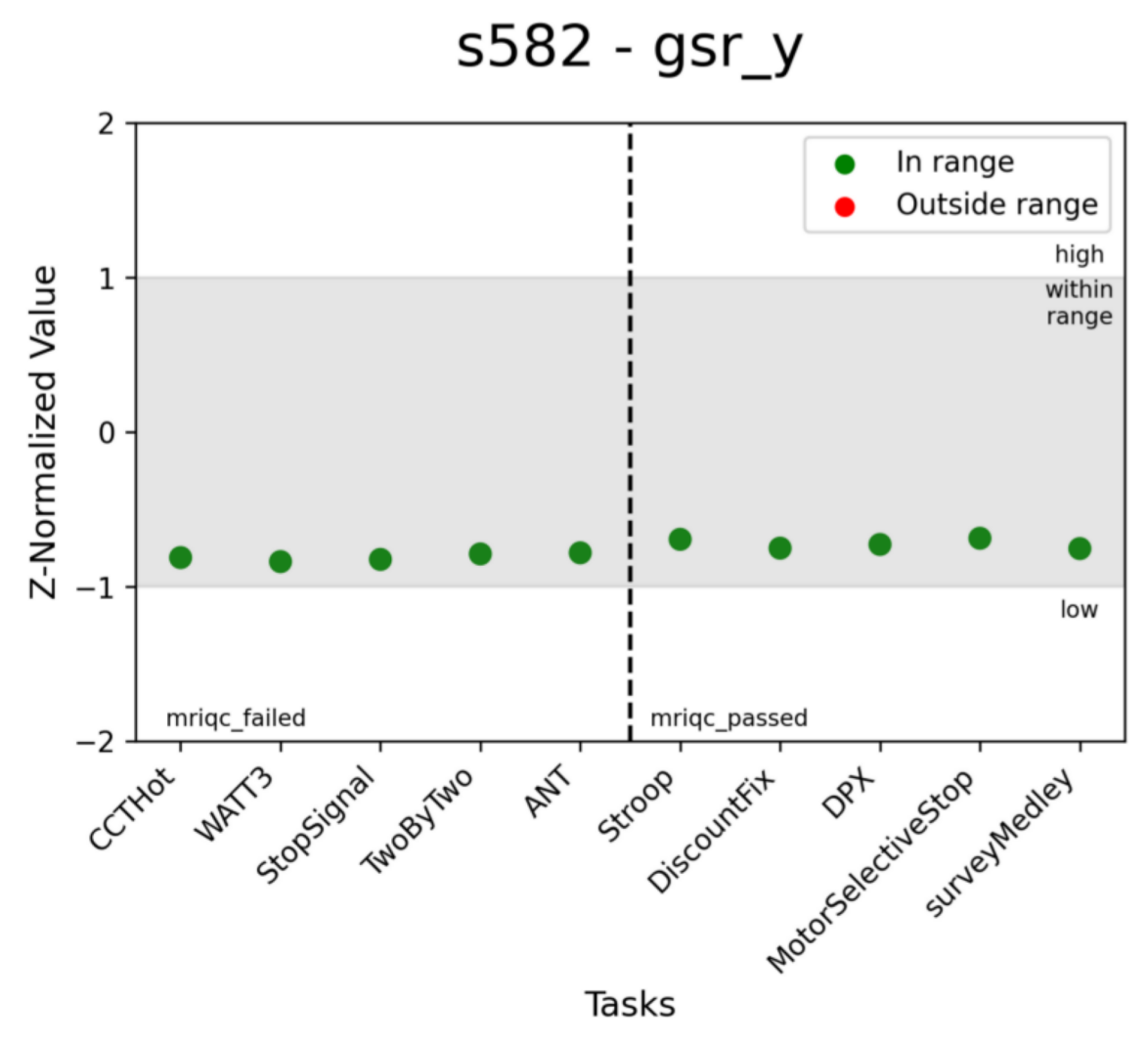
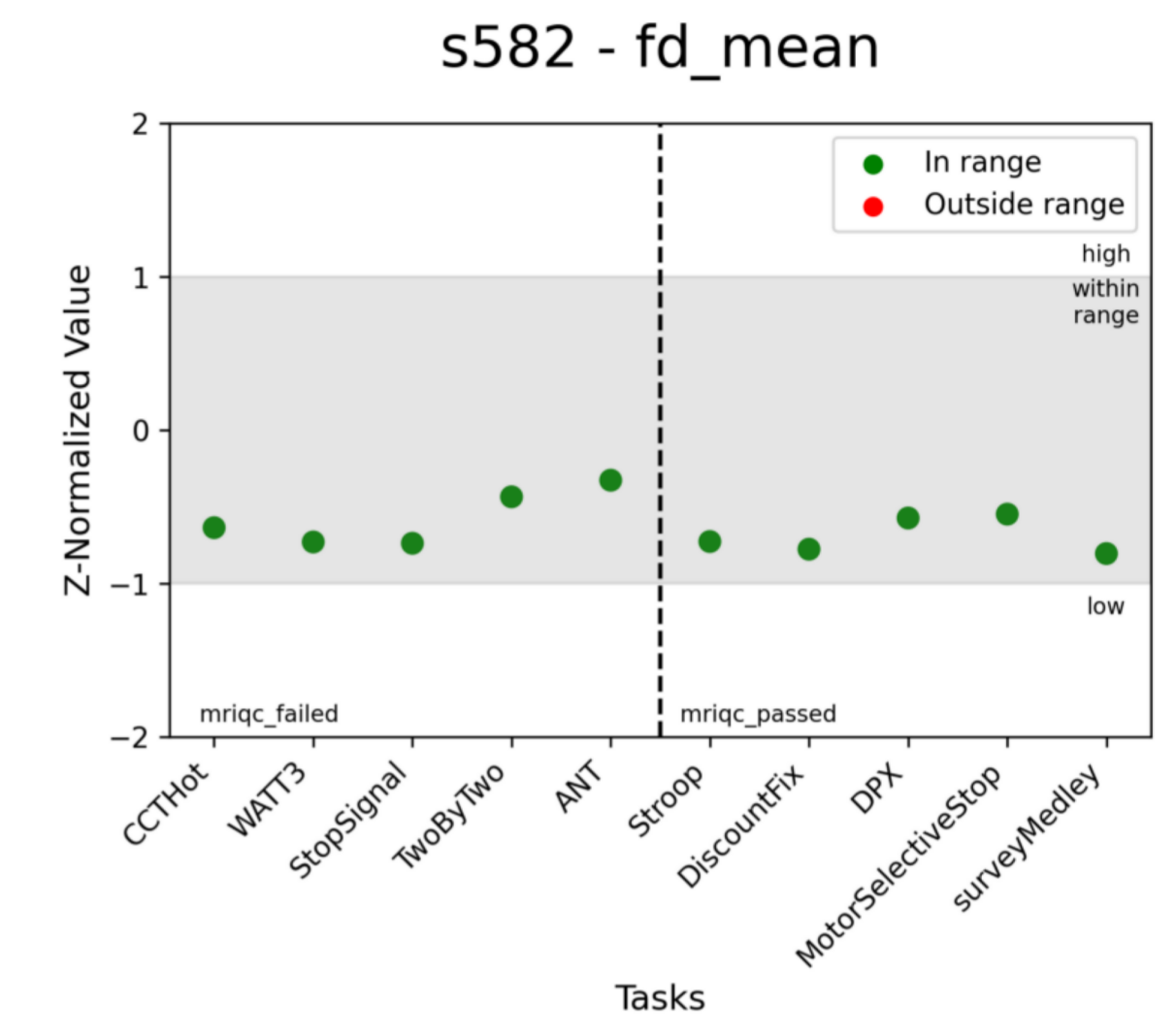
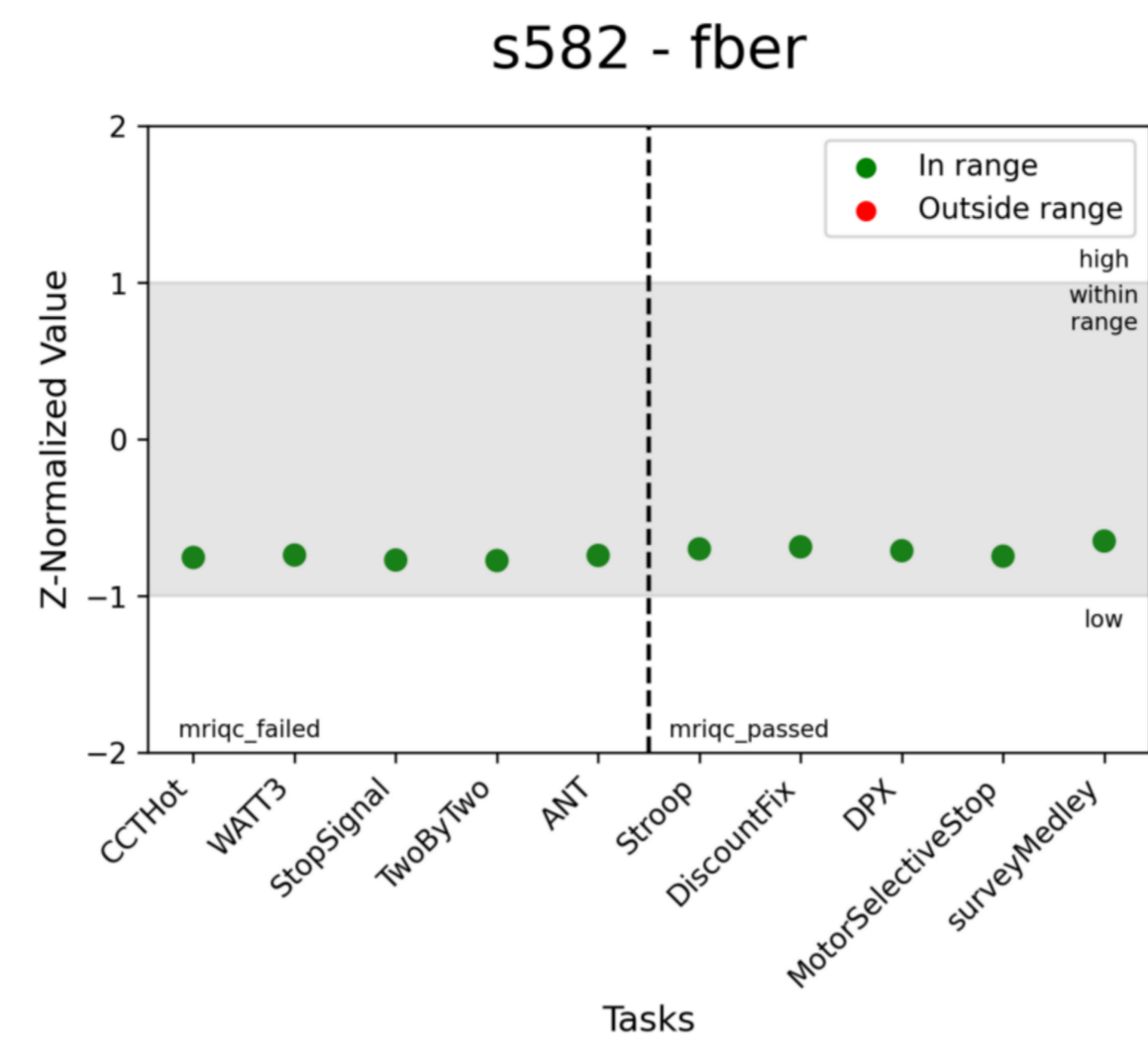
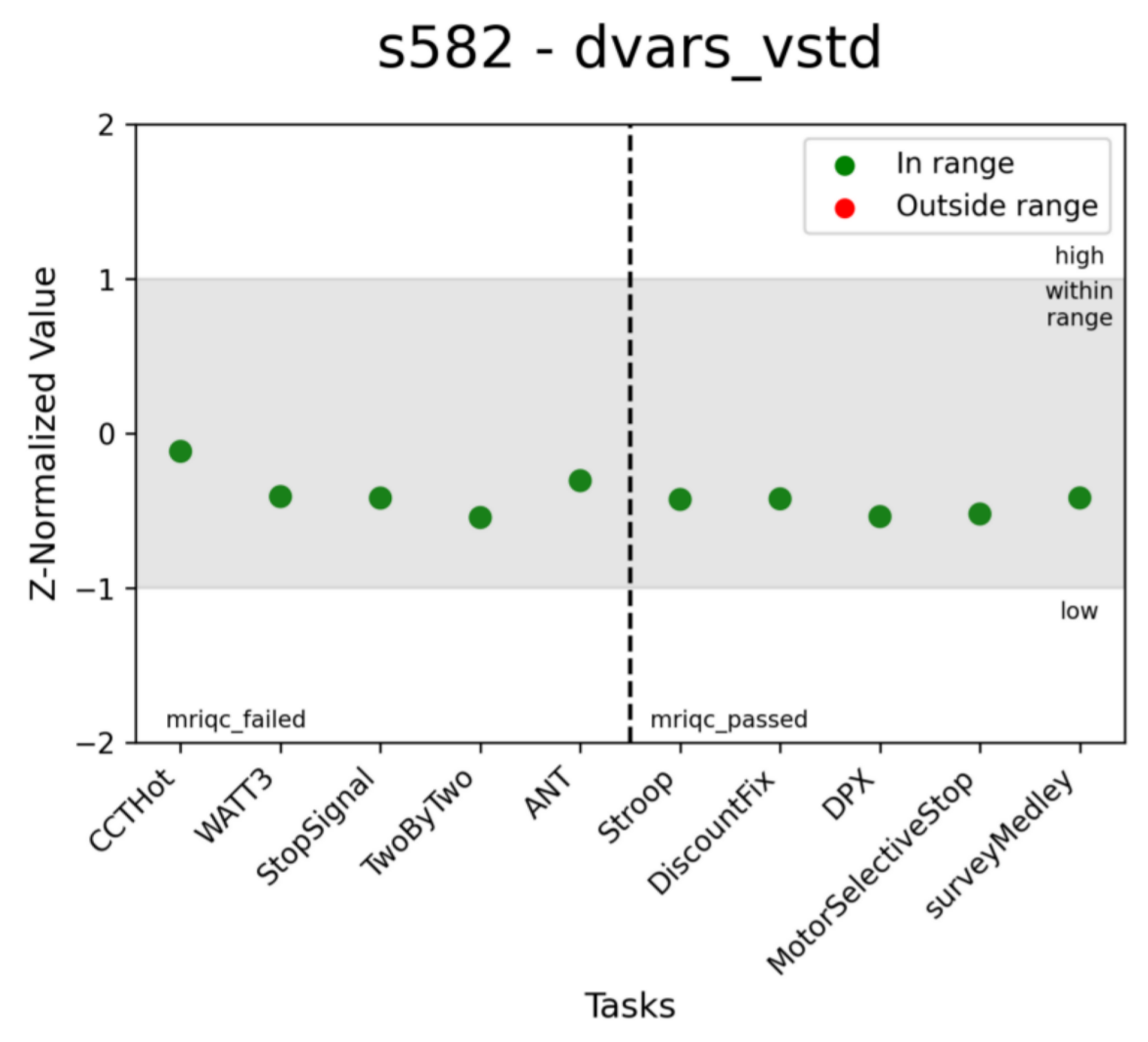


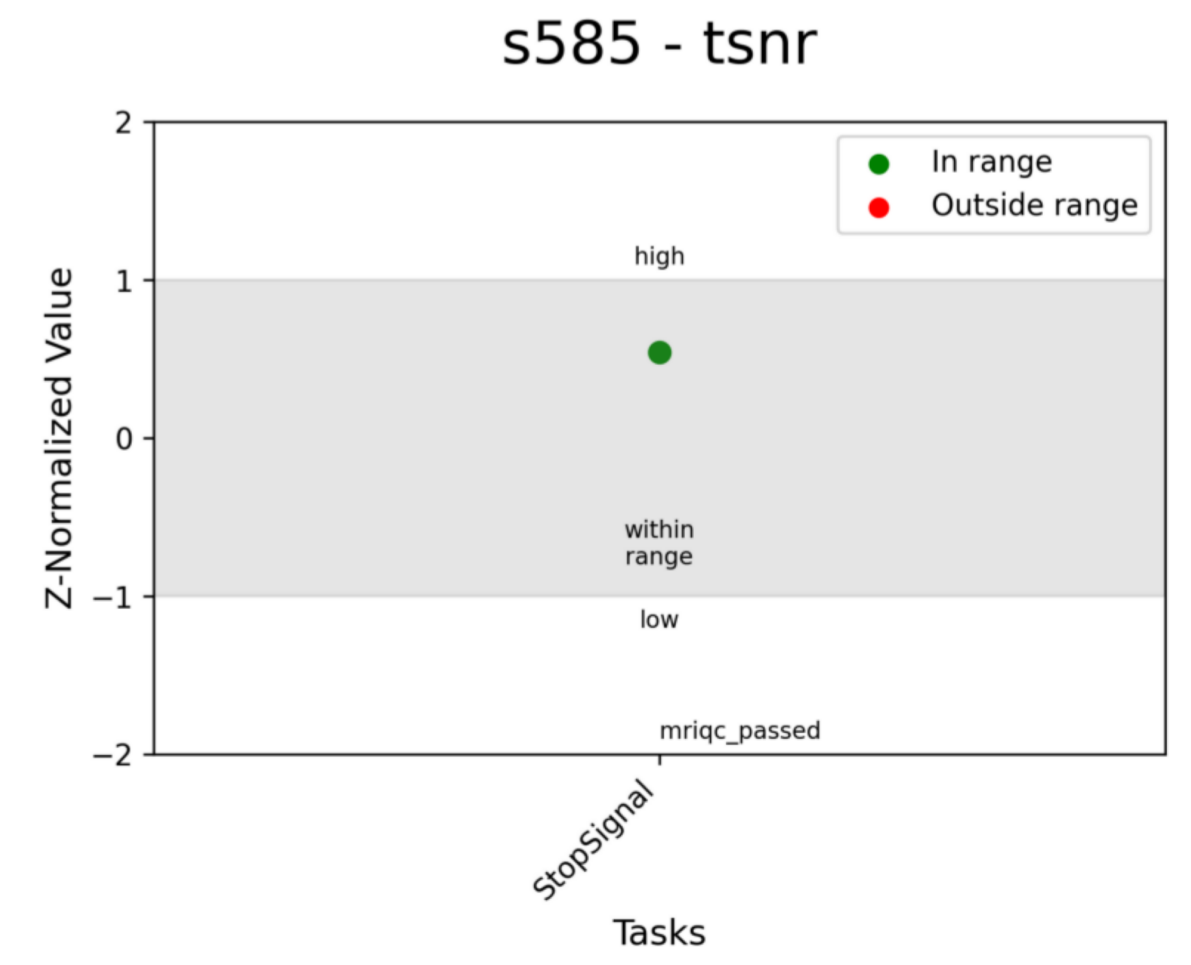
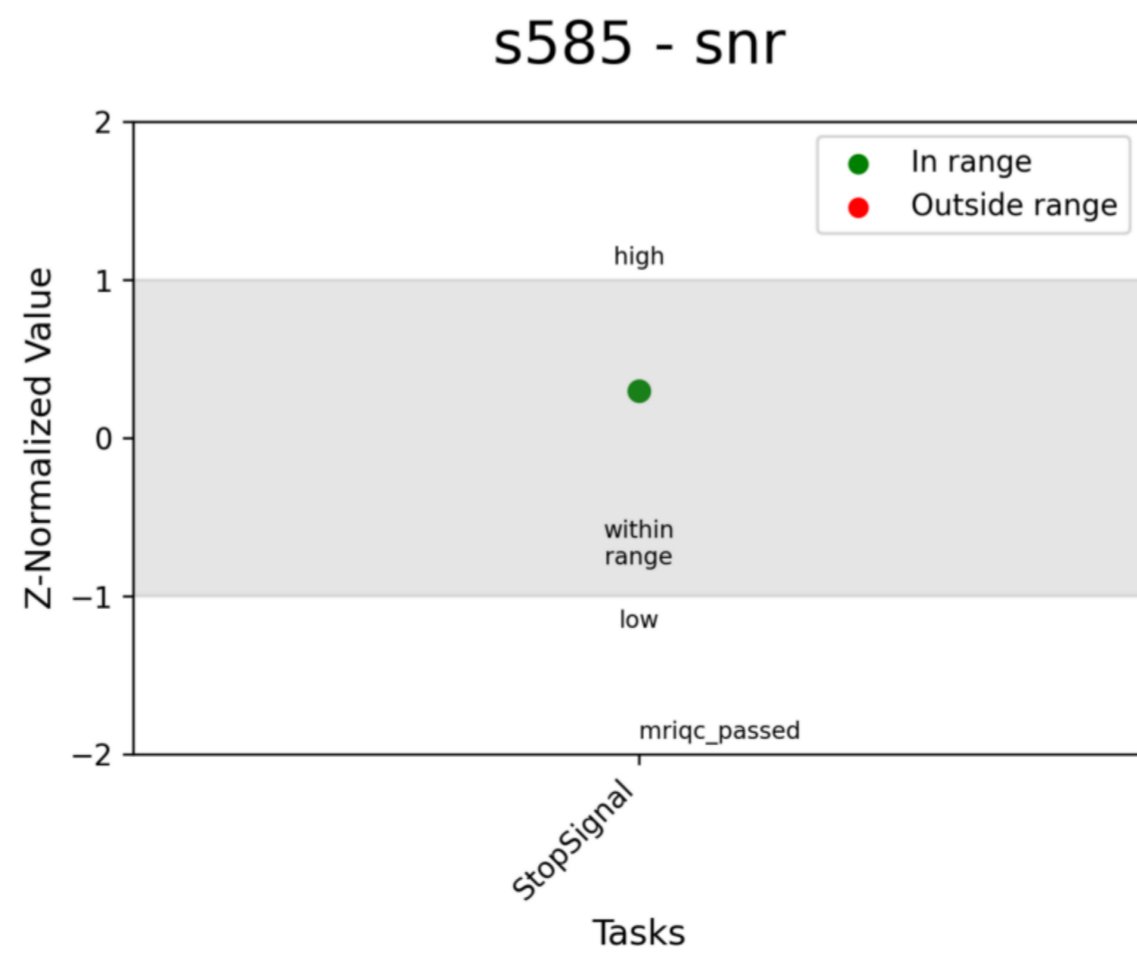
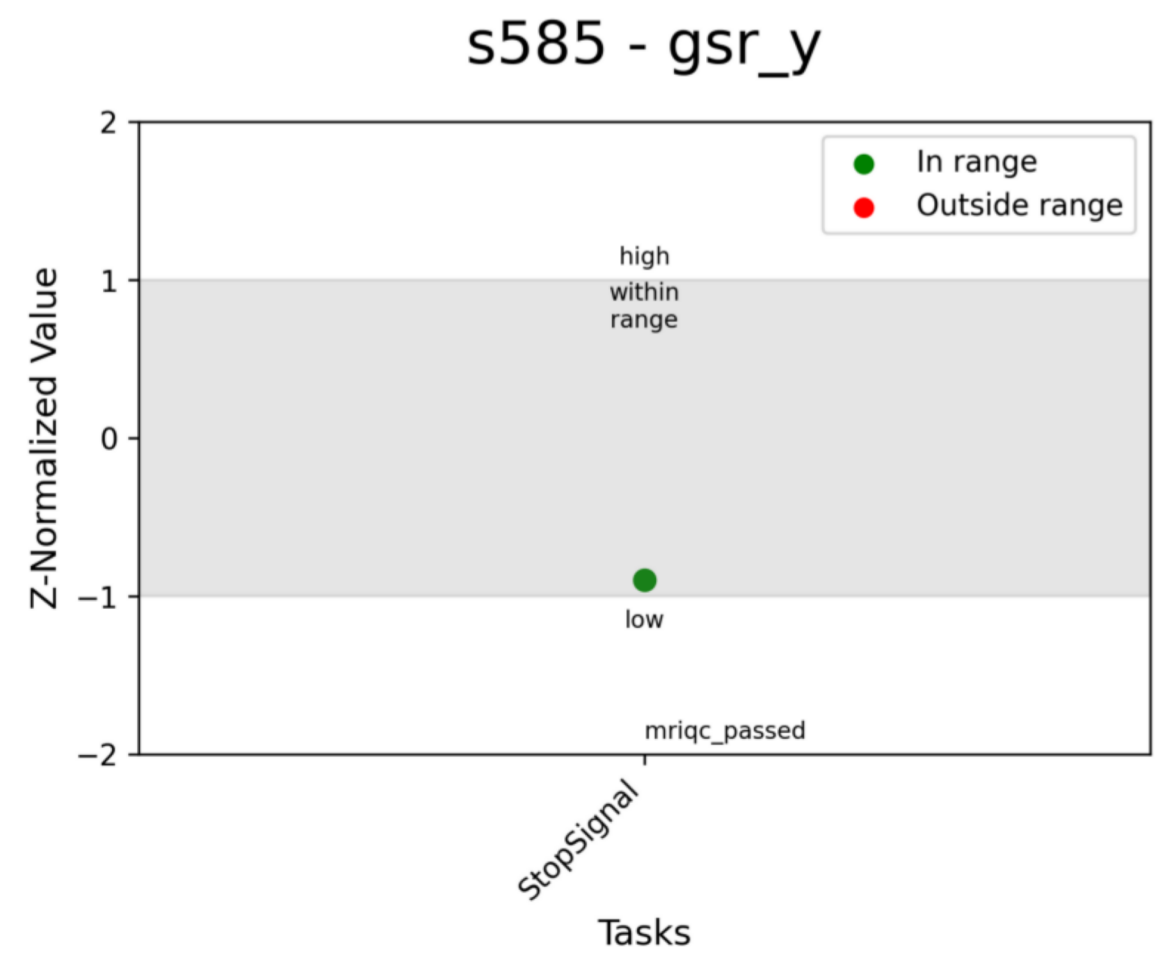
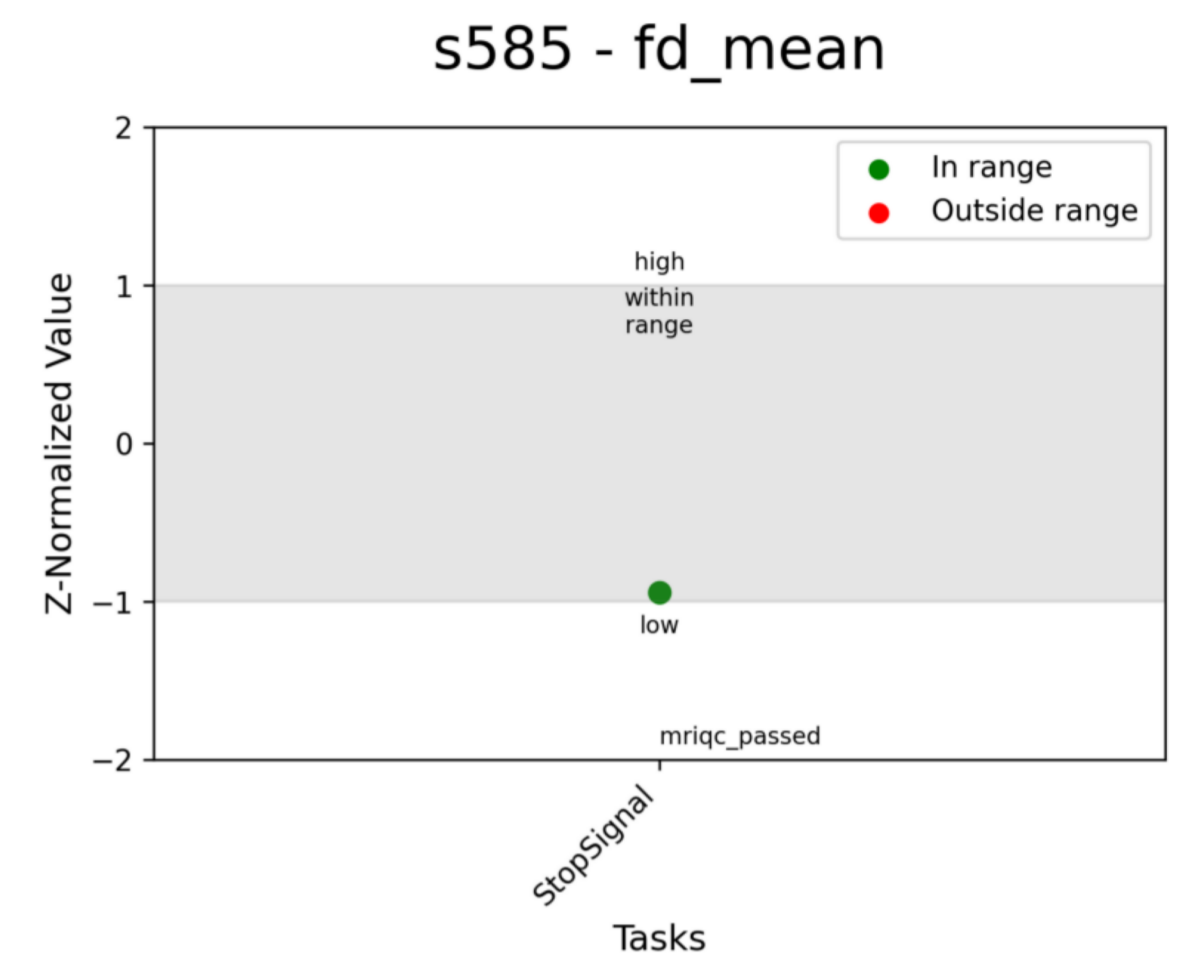
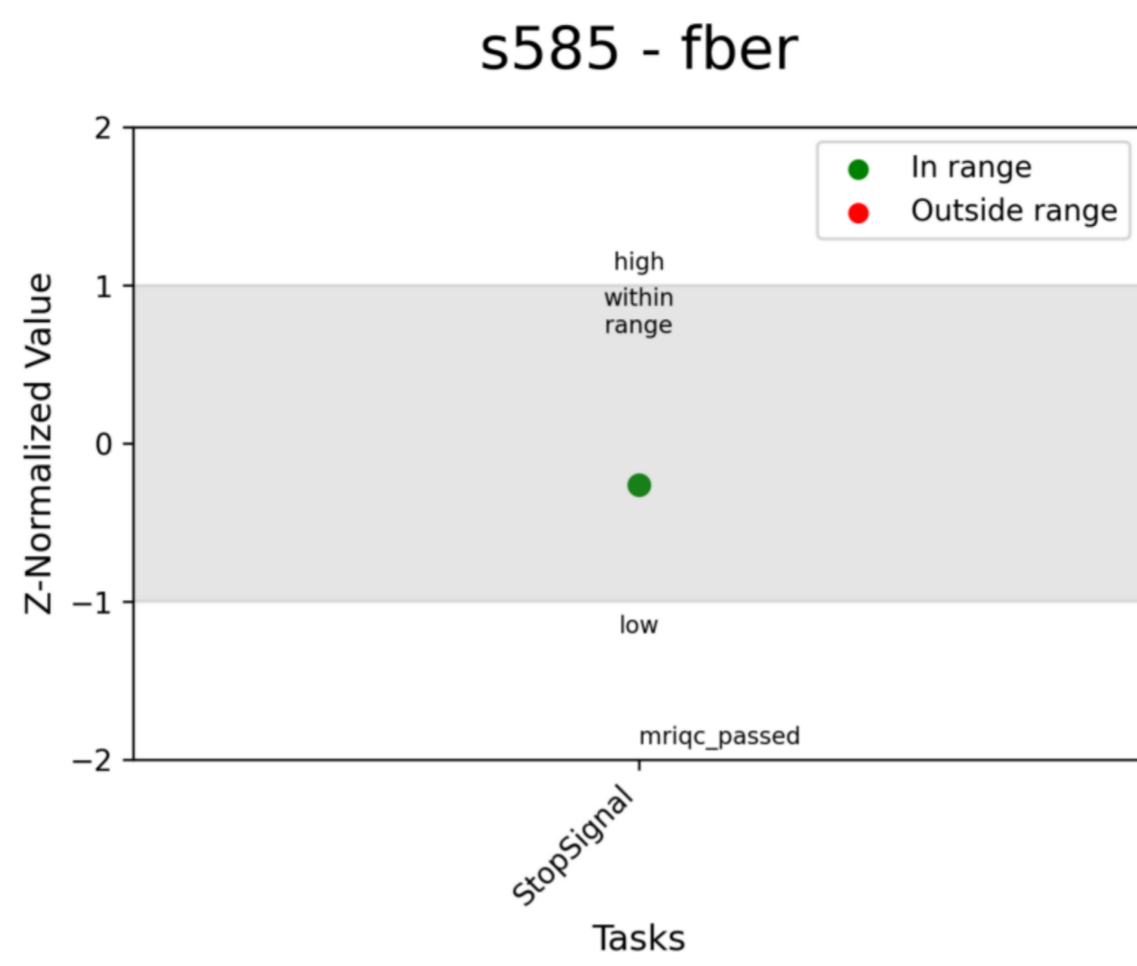
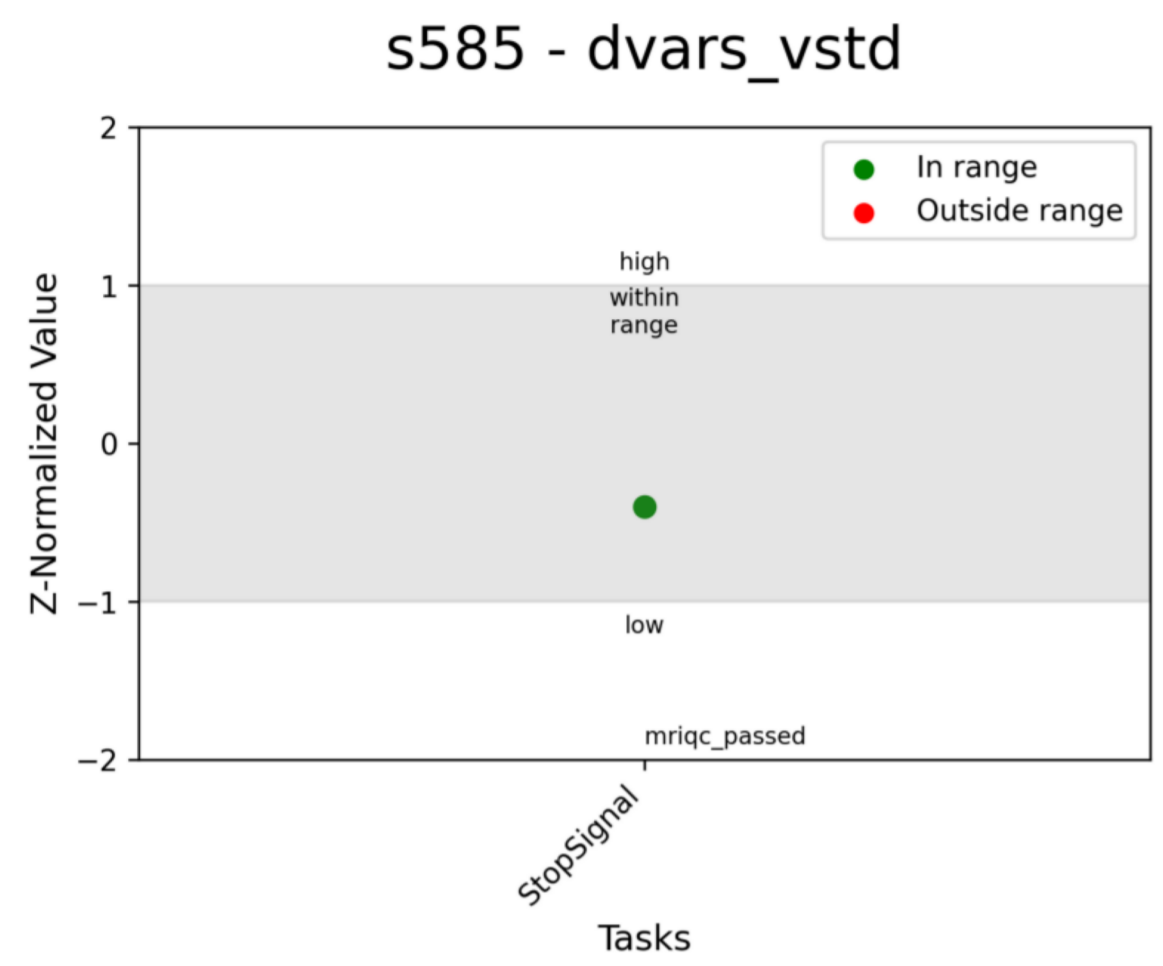
s557 - tsnr

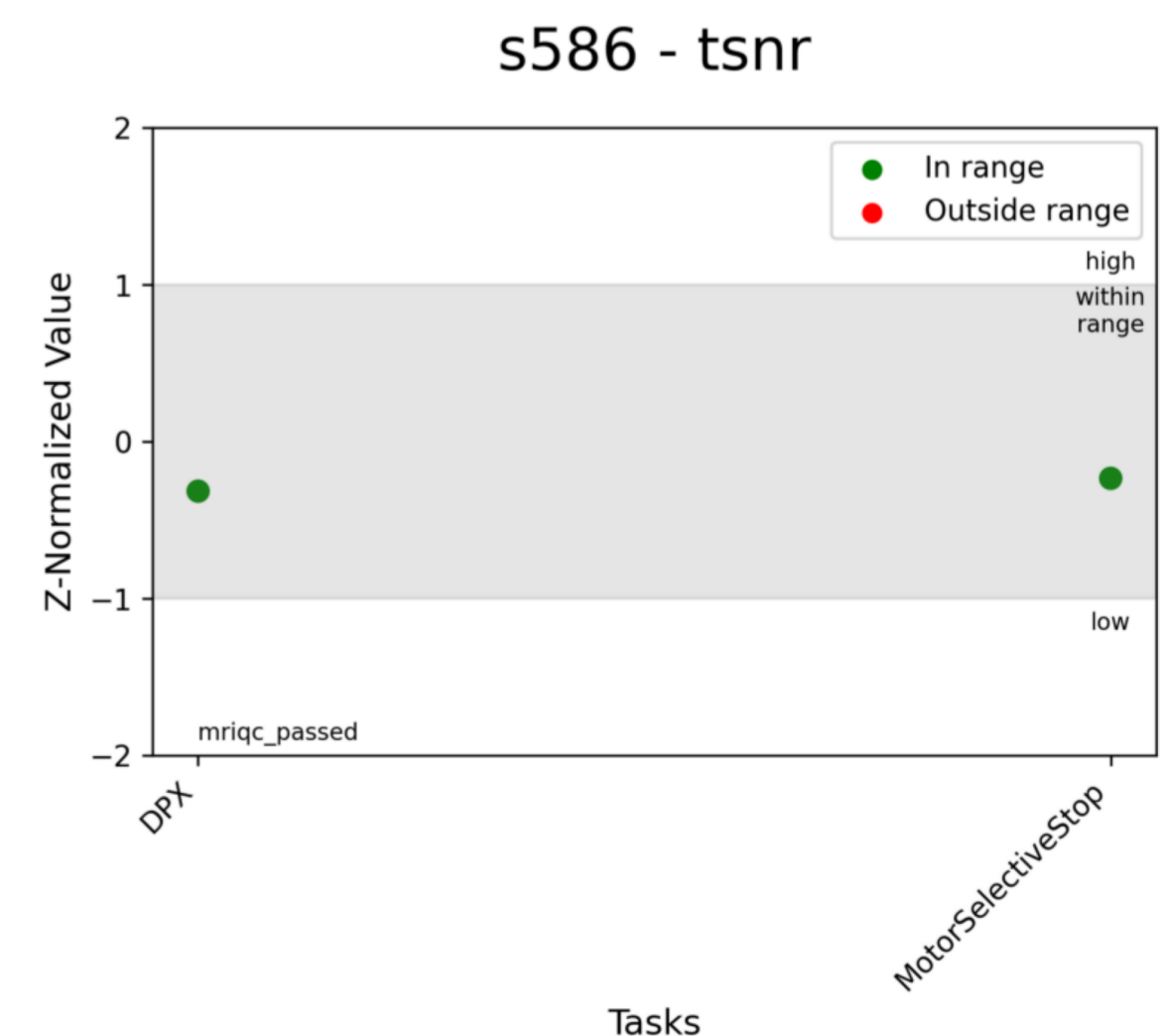
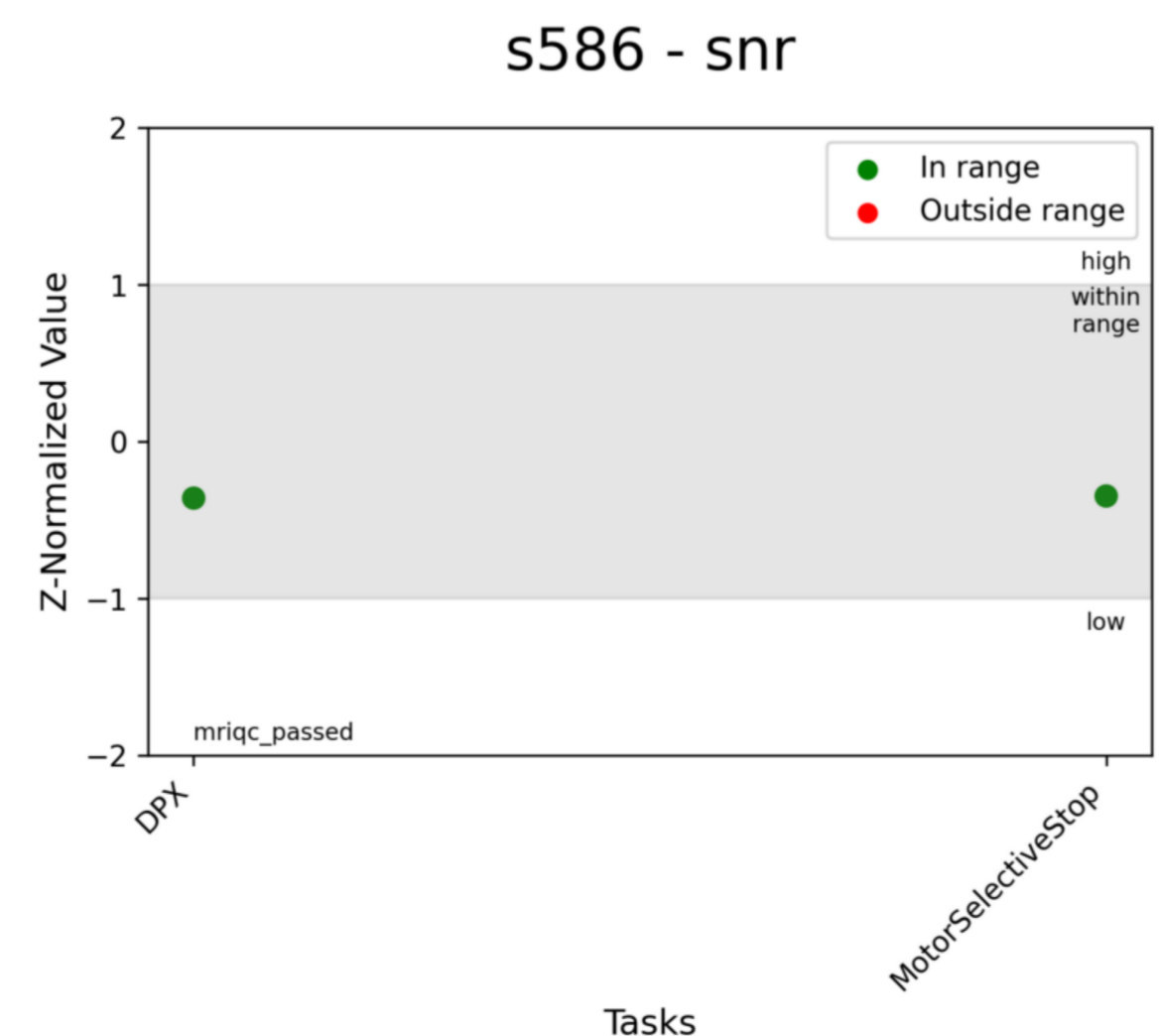
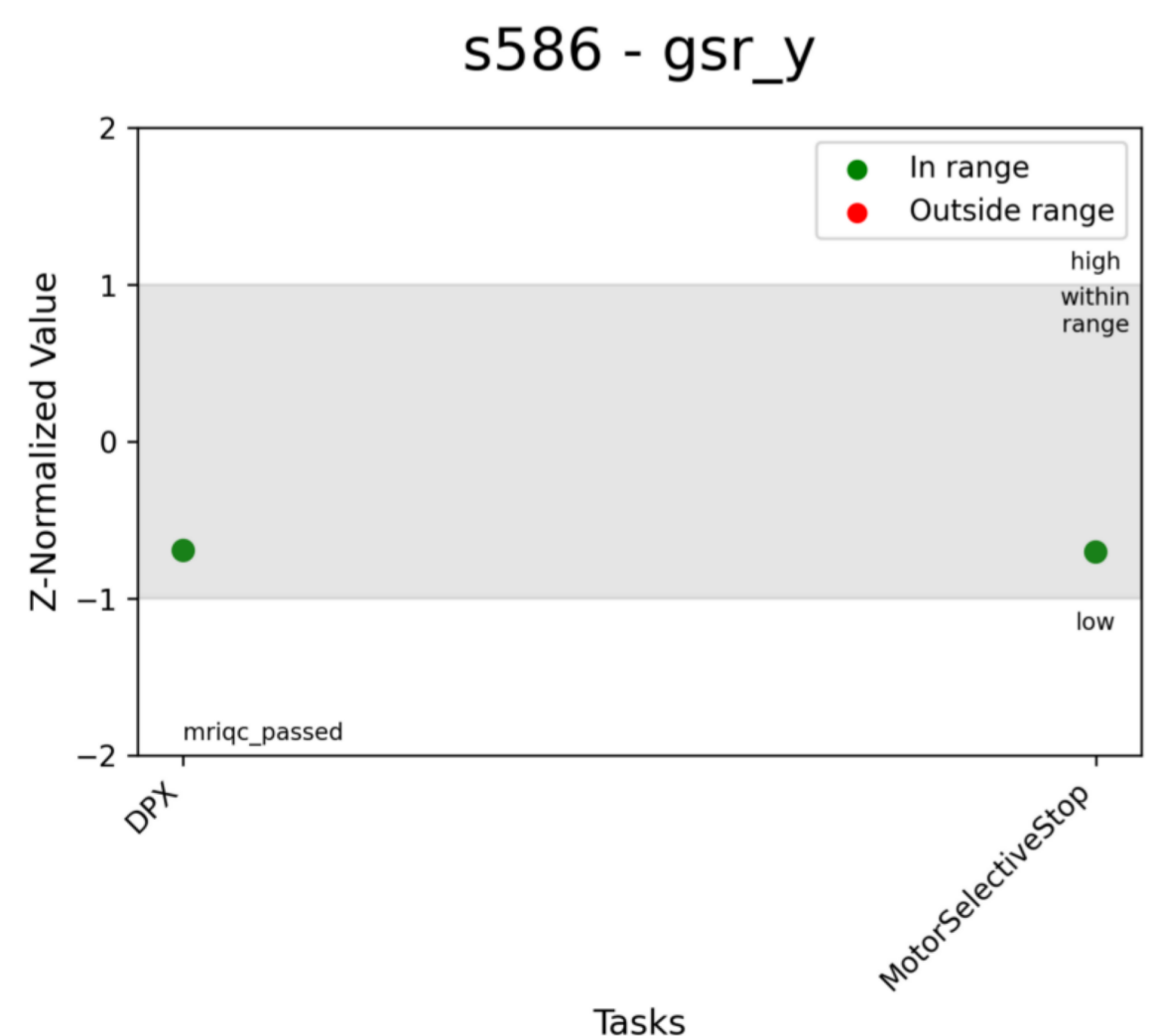
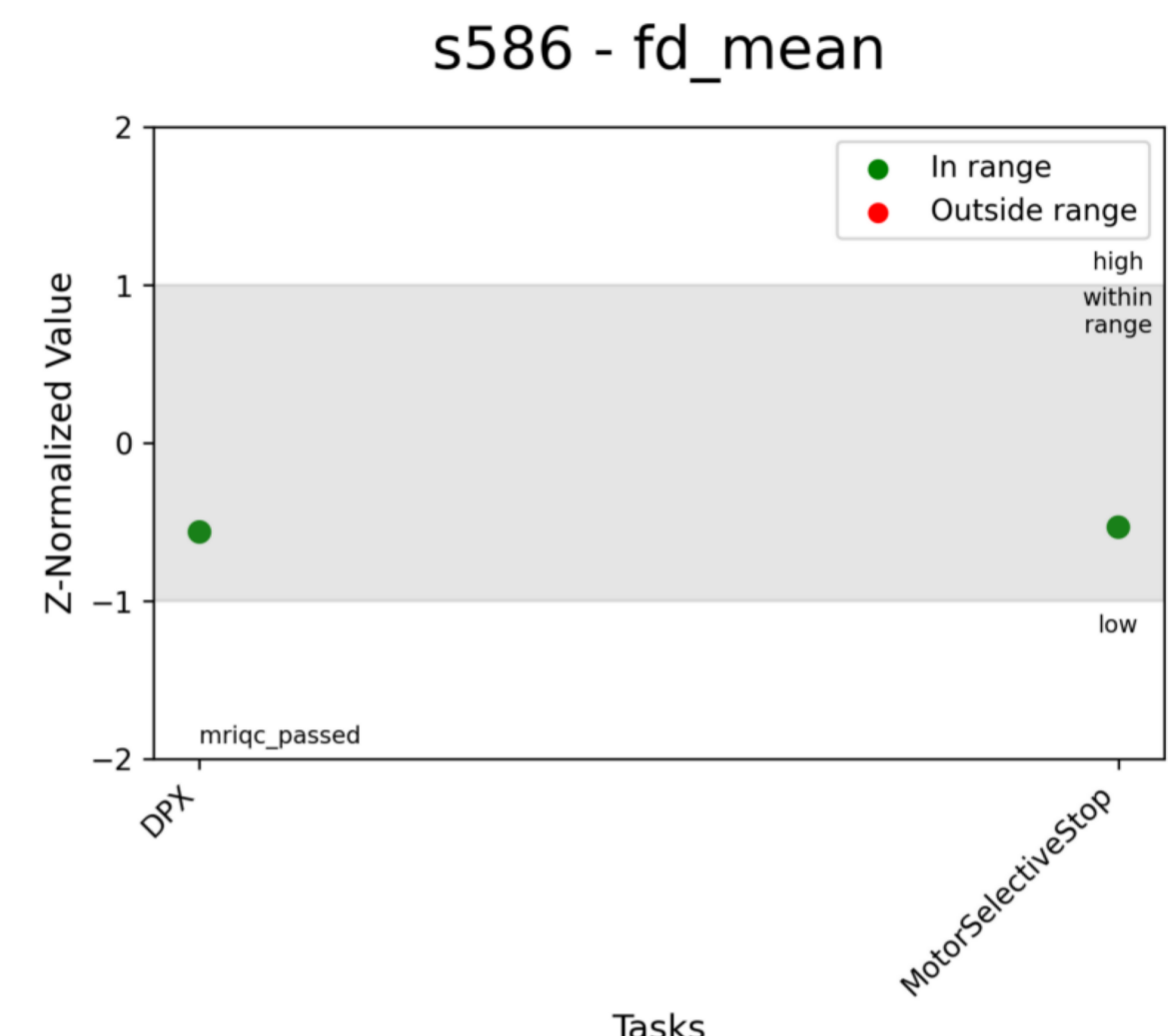
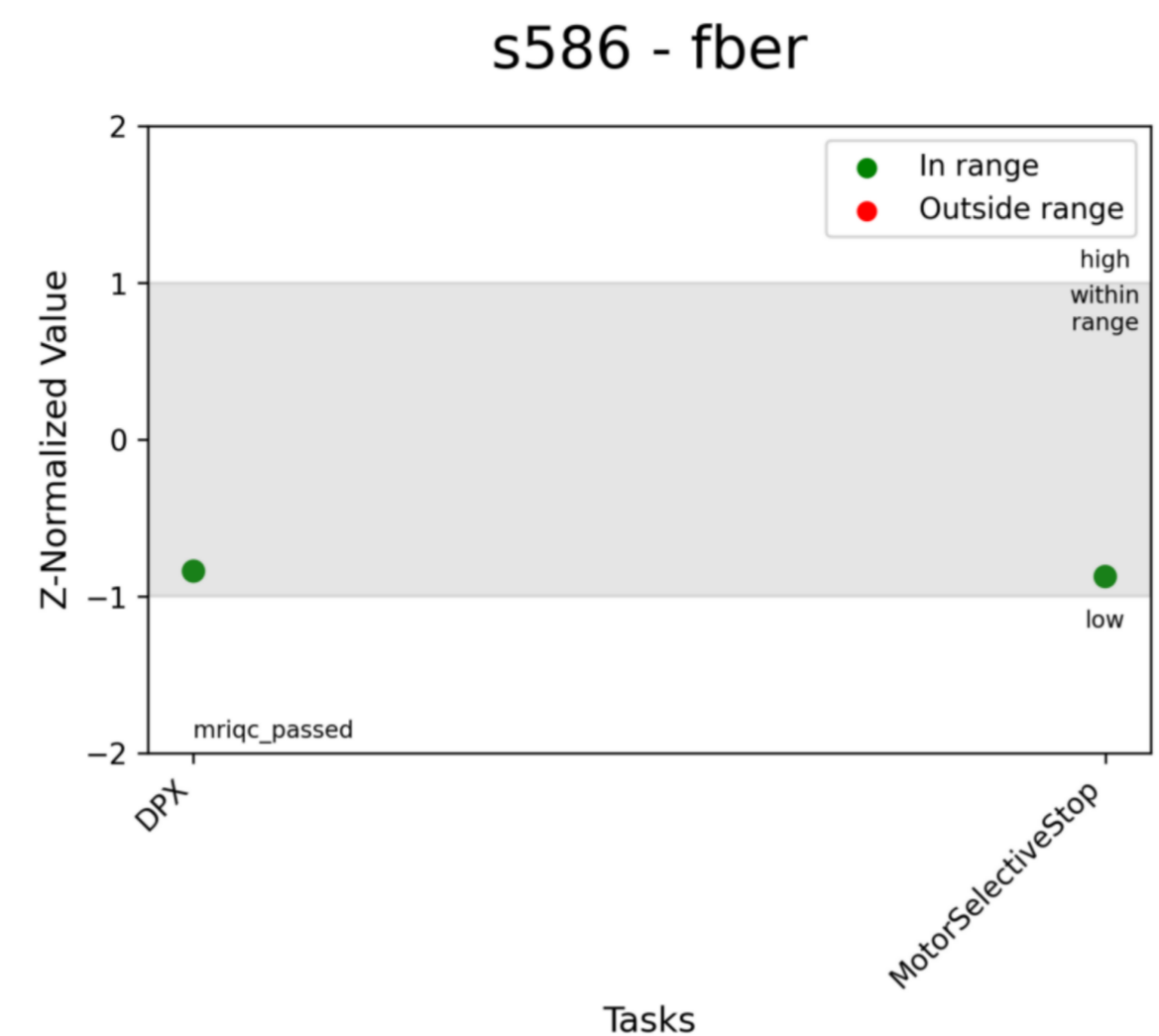
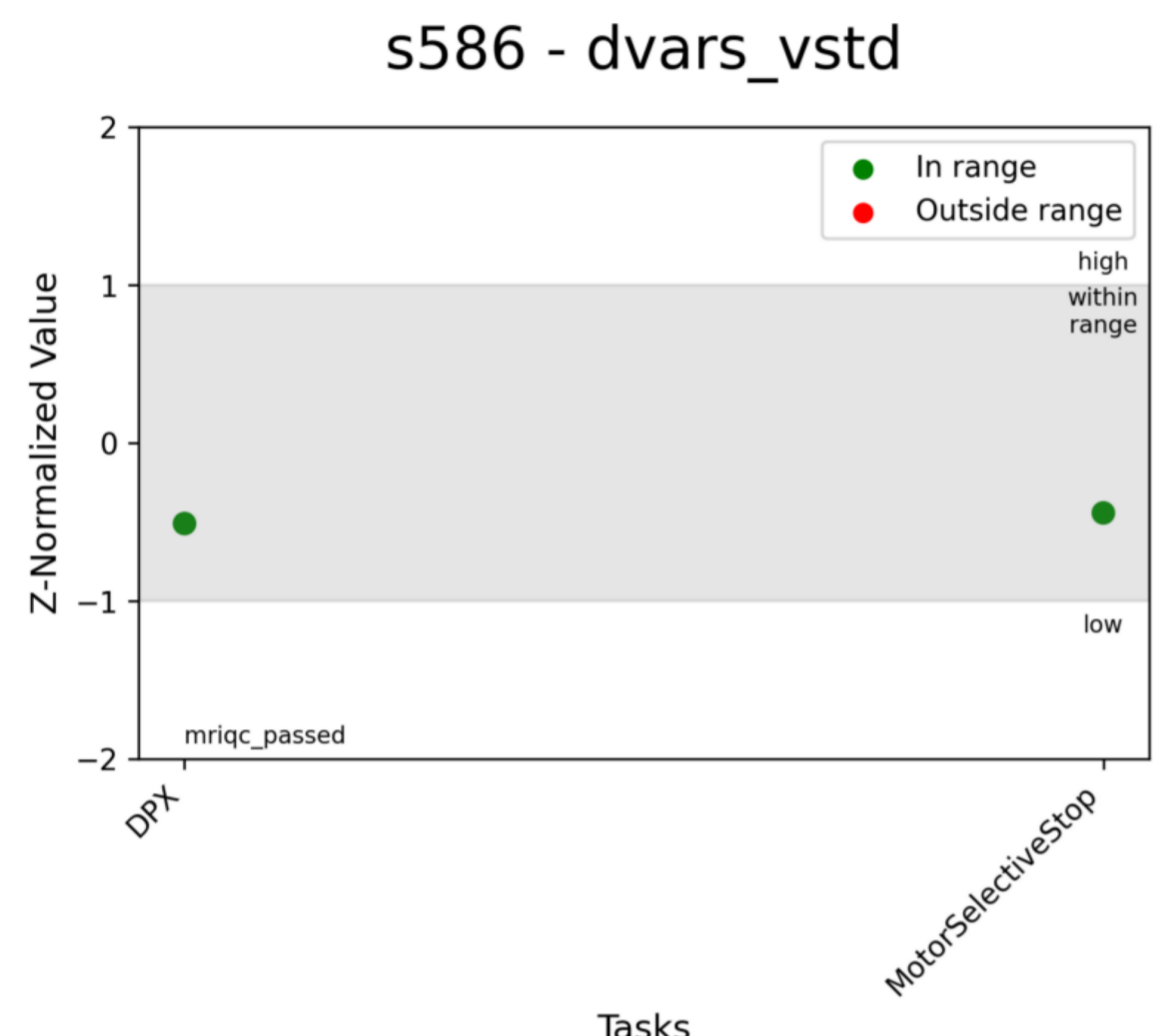




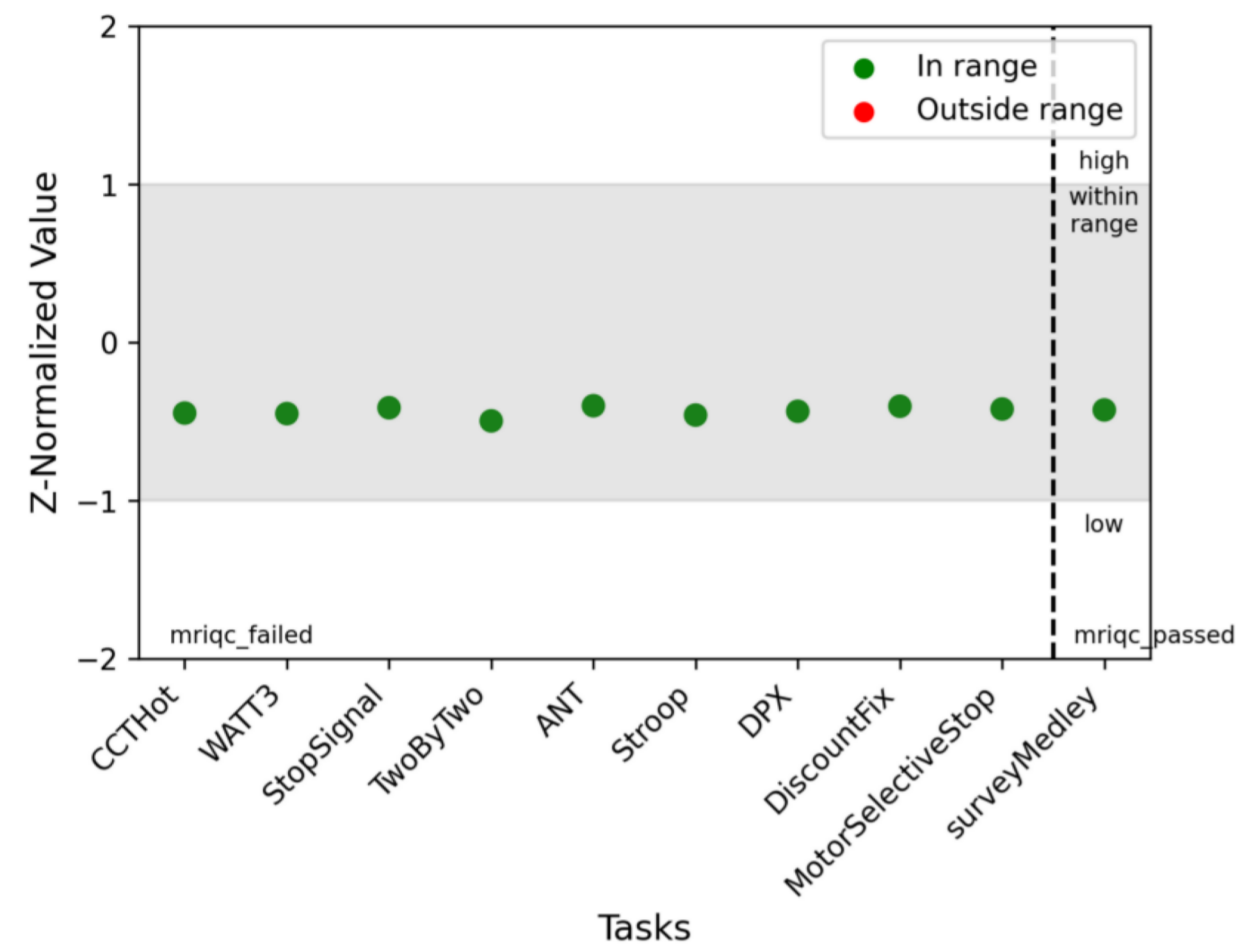




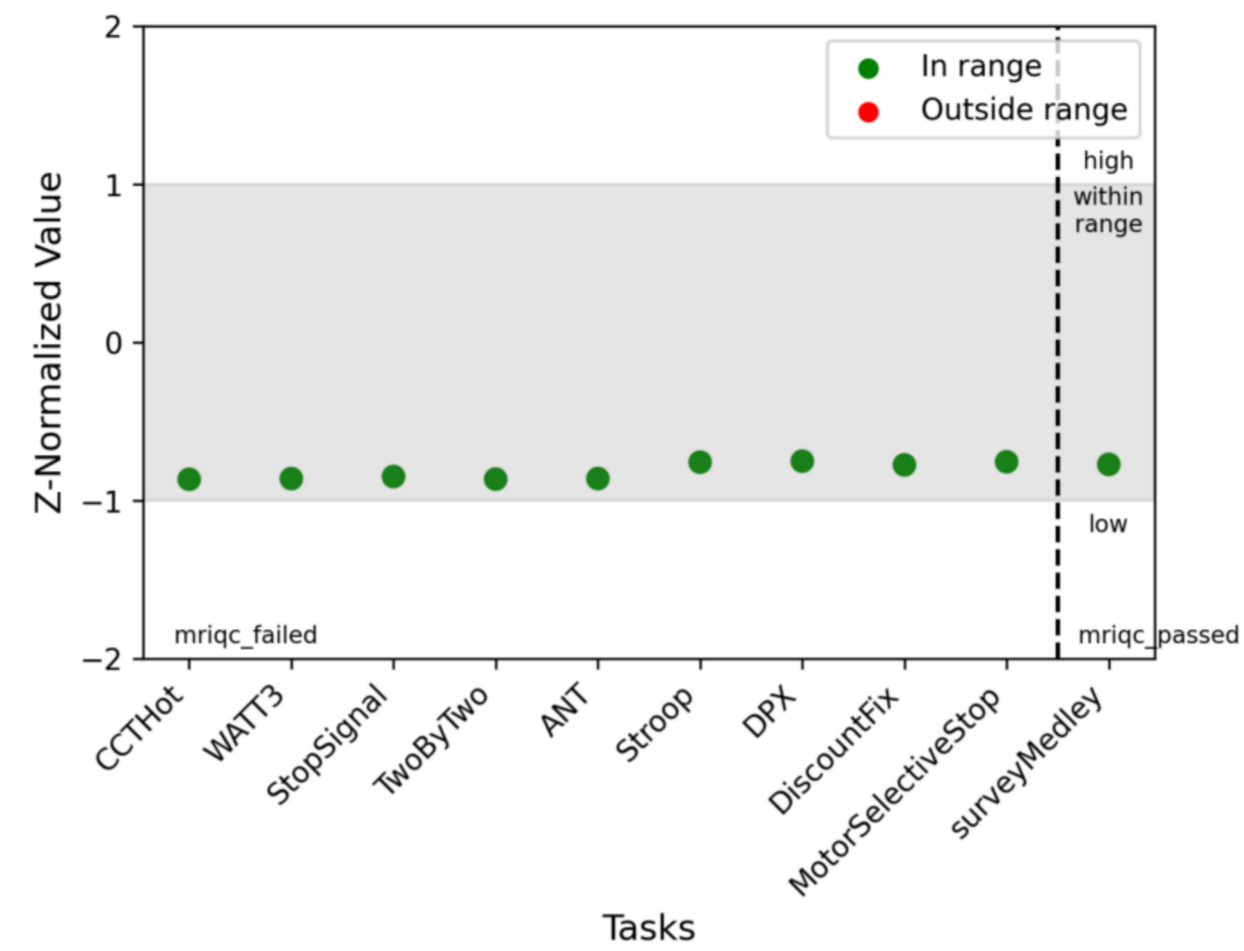




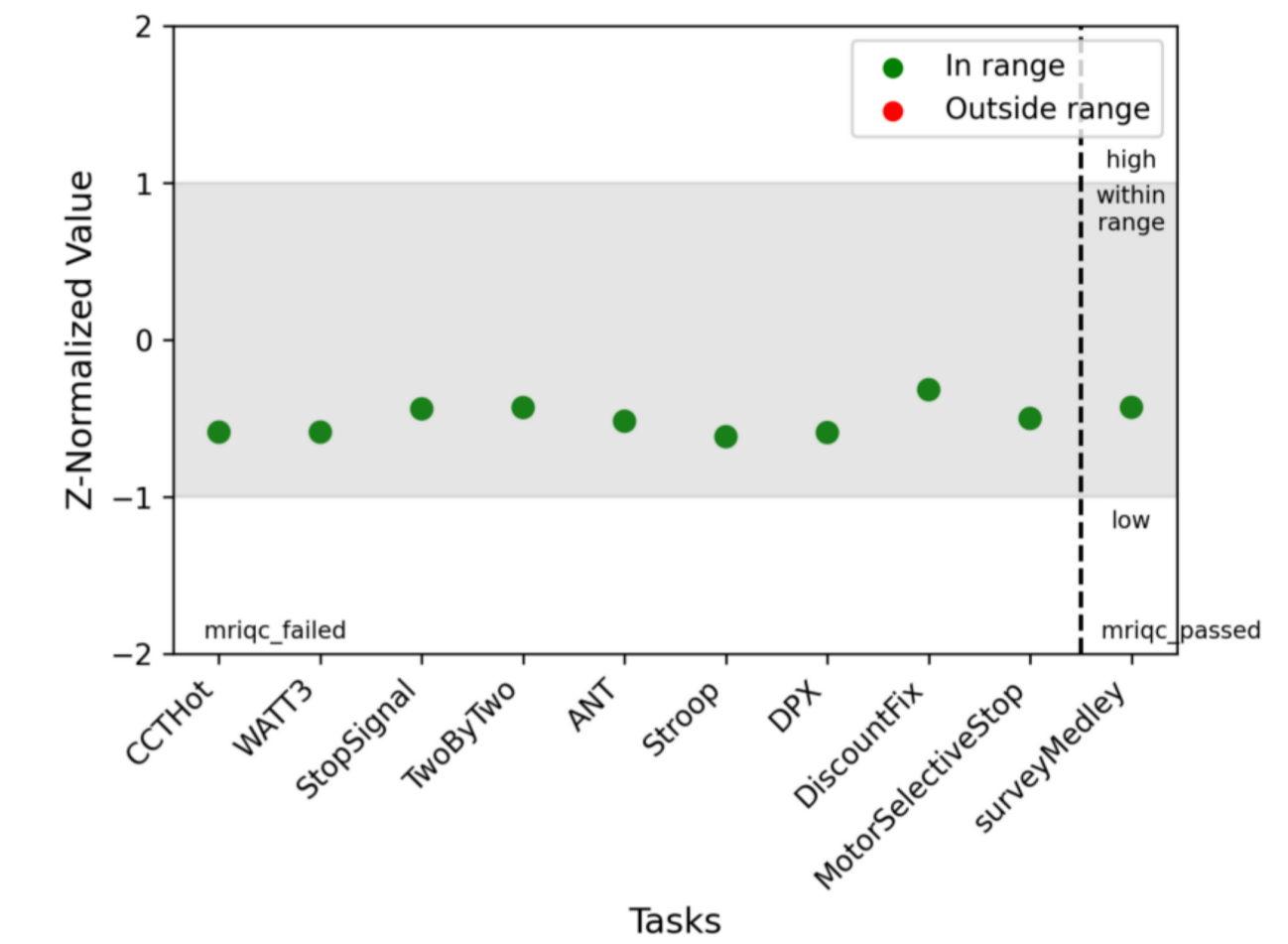
s588 - dvars\_vstd



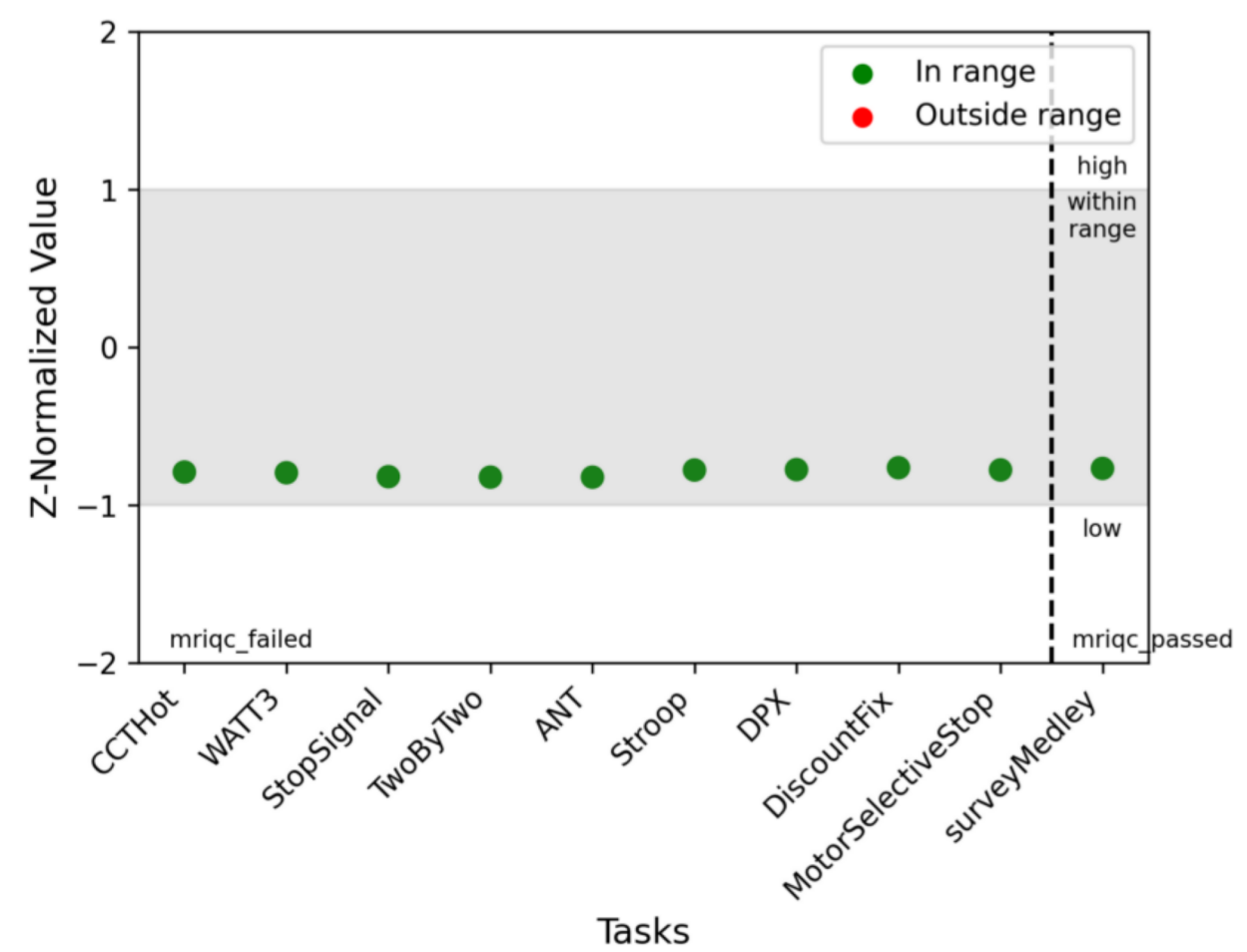
s588 - fber



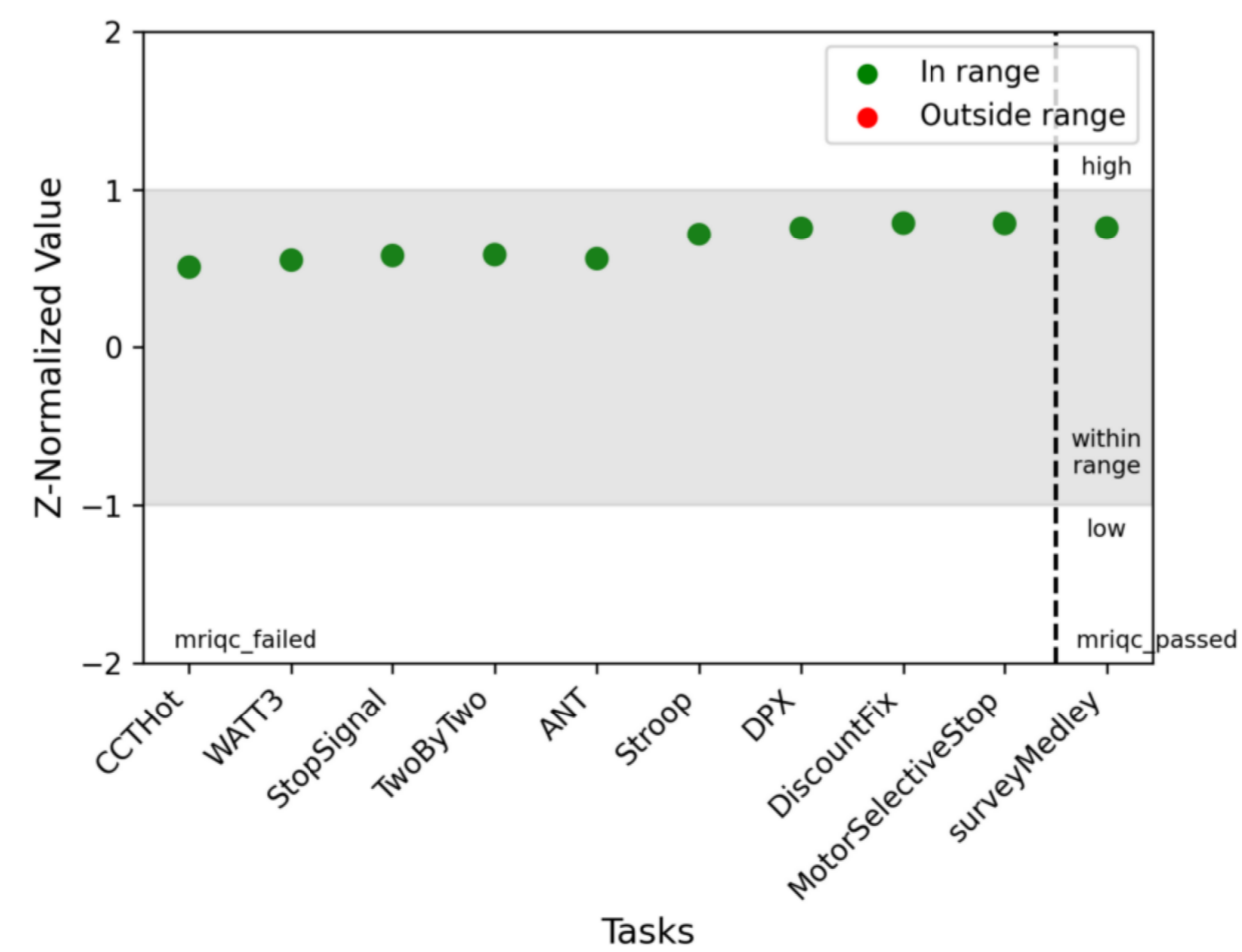
s588 - fd\_mean



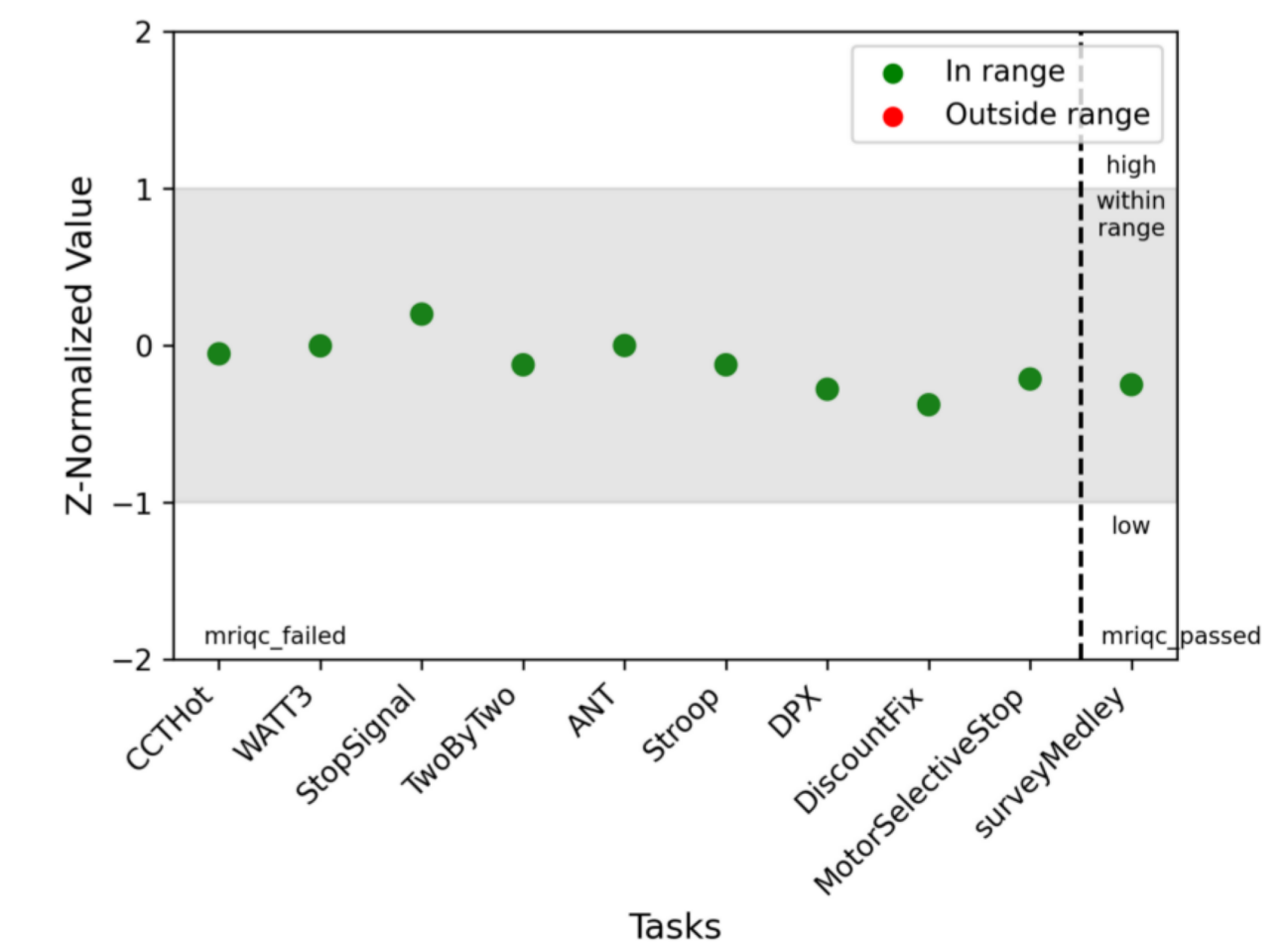
s588 - gsr\_y

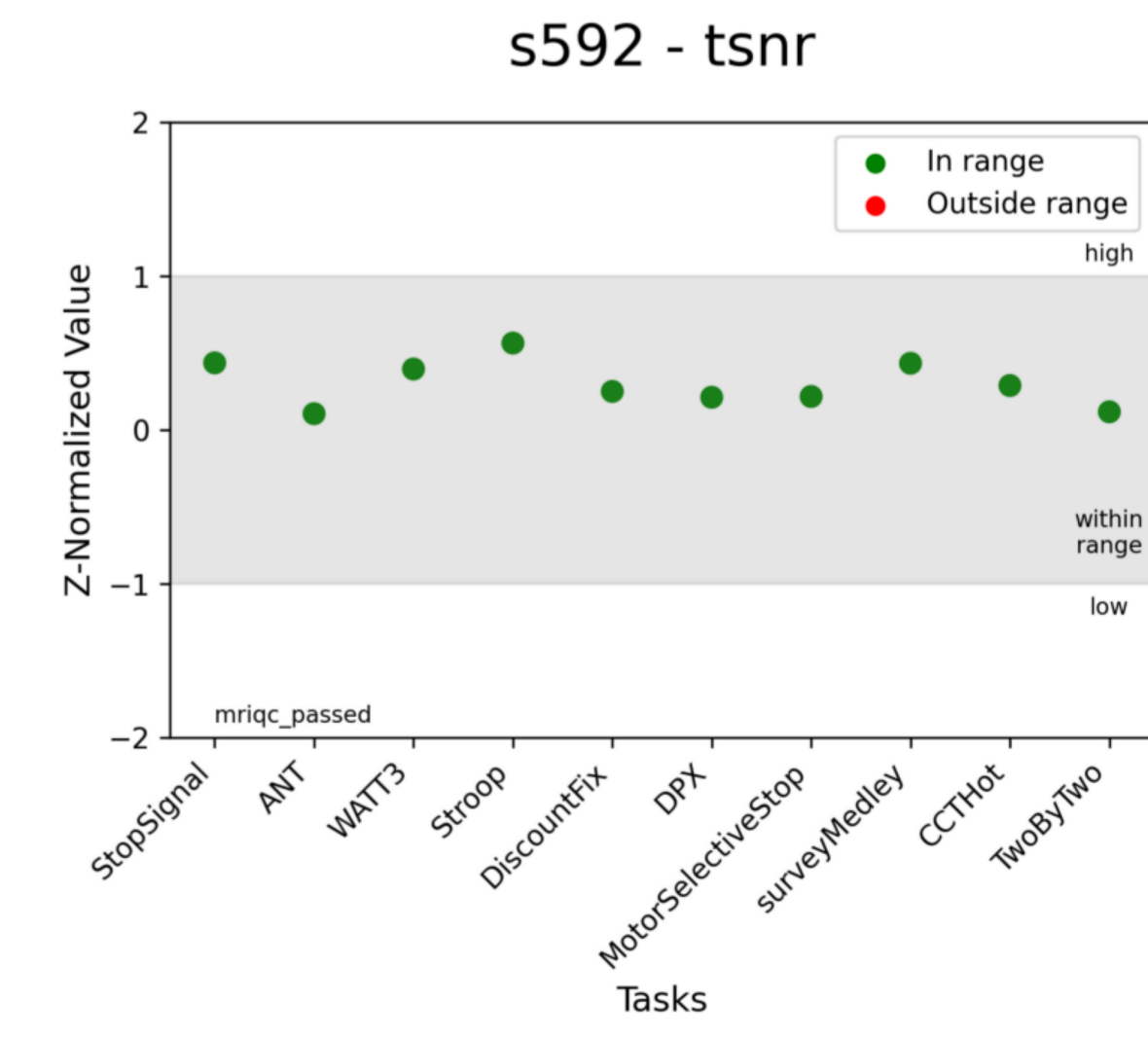
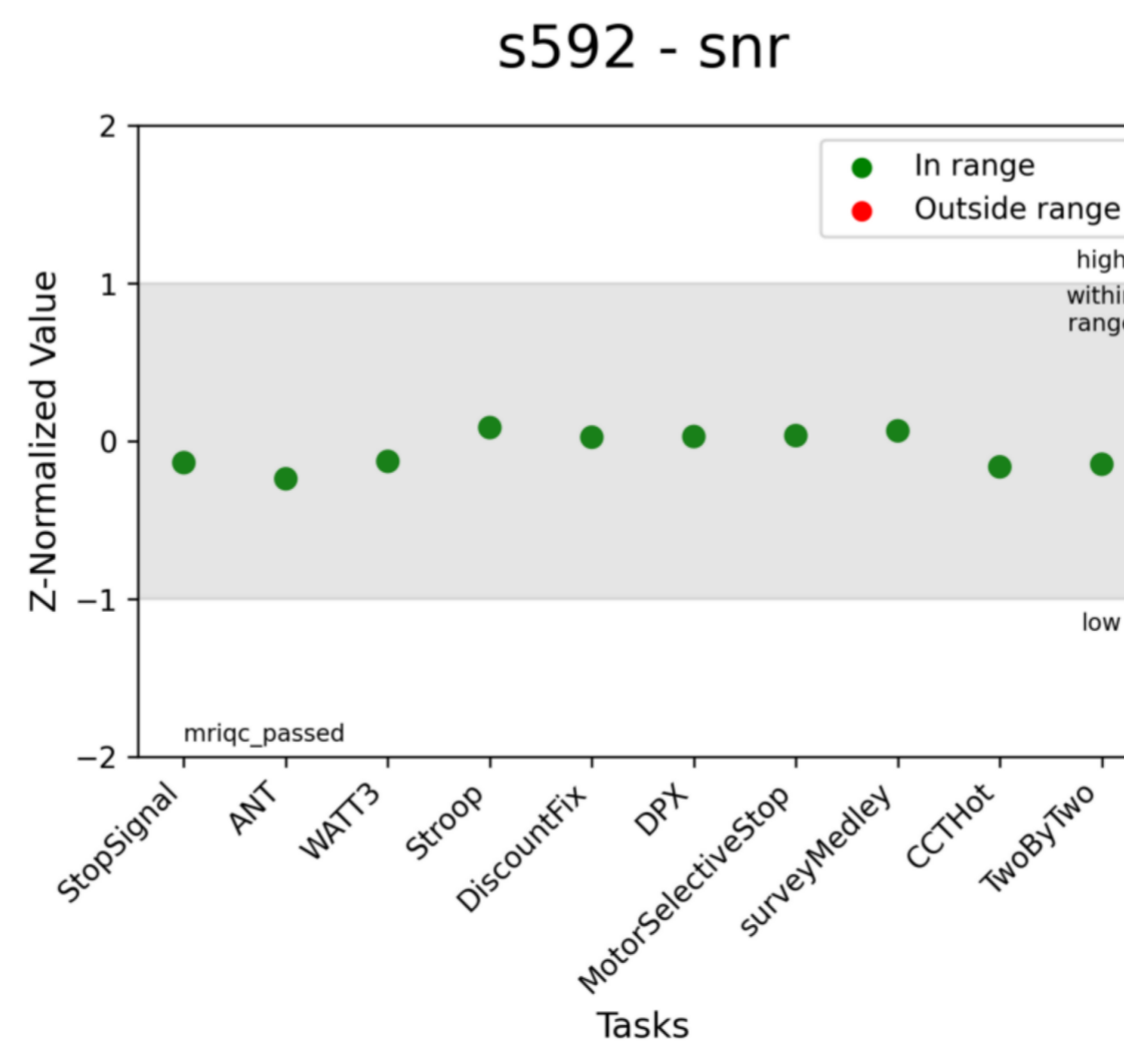
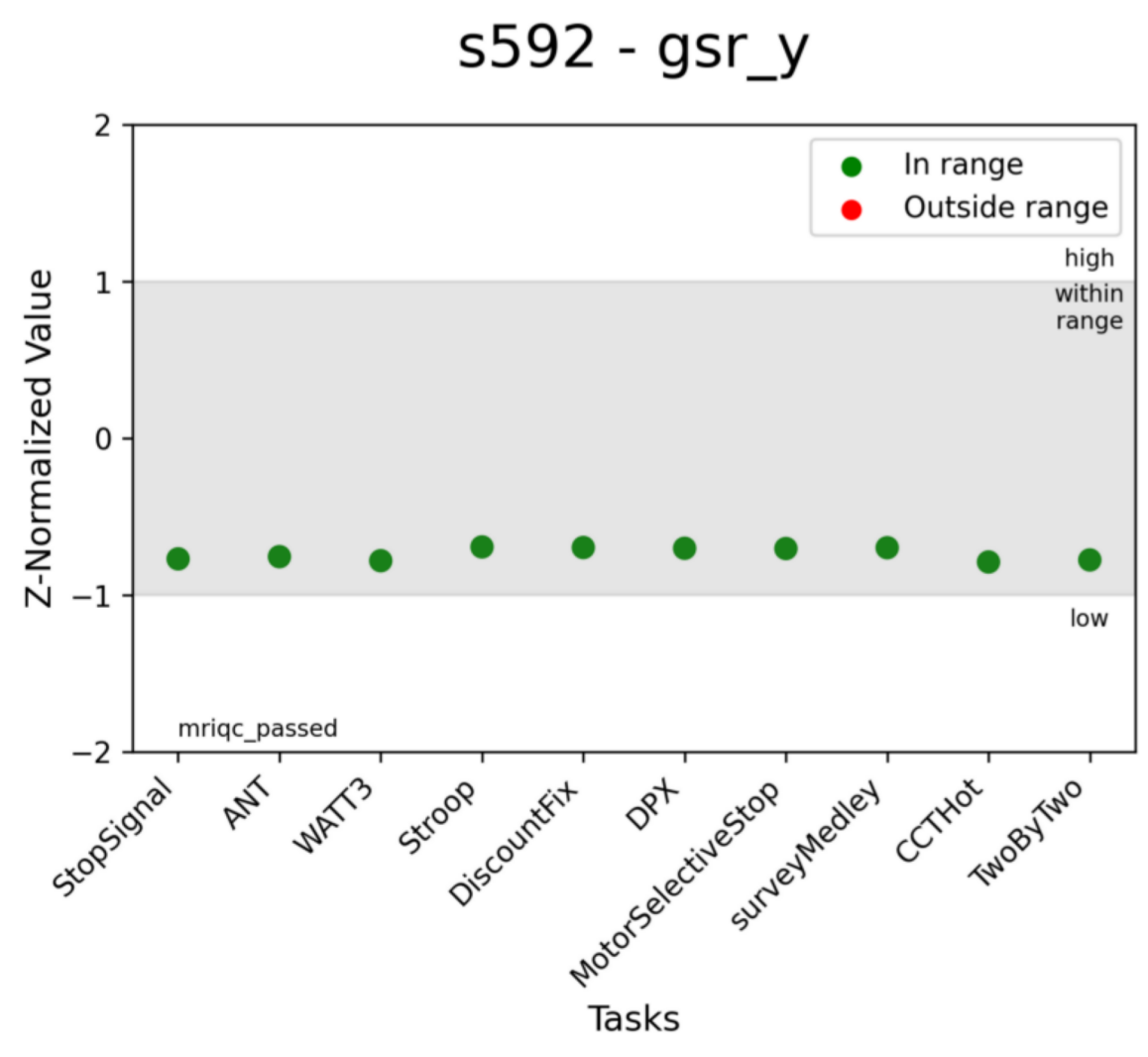
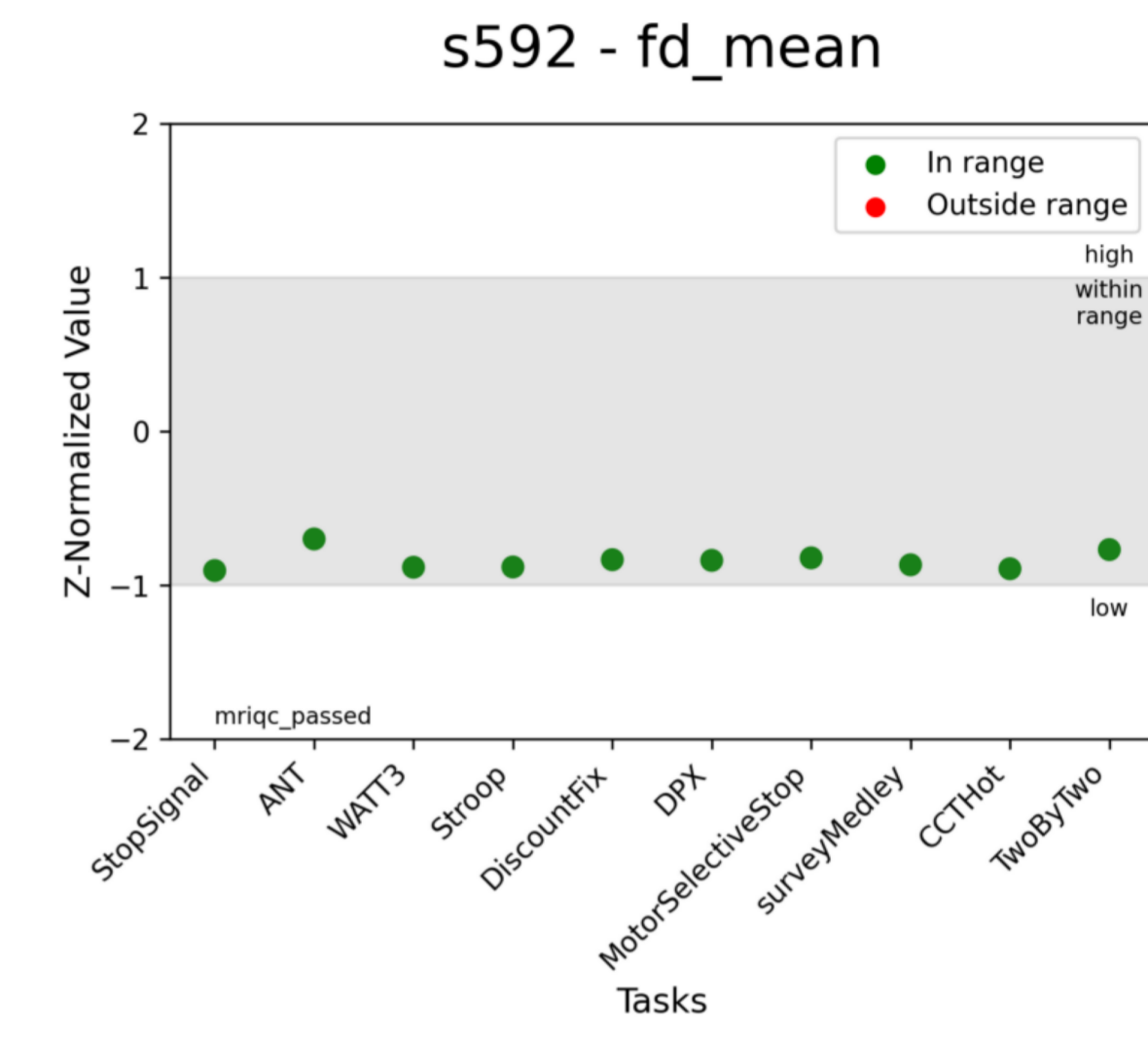
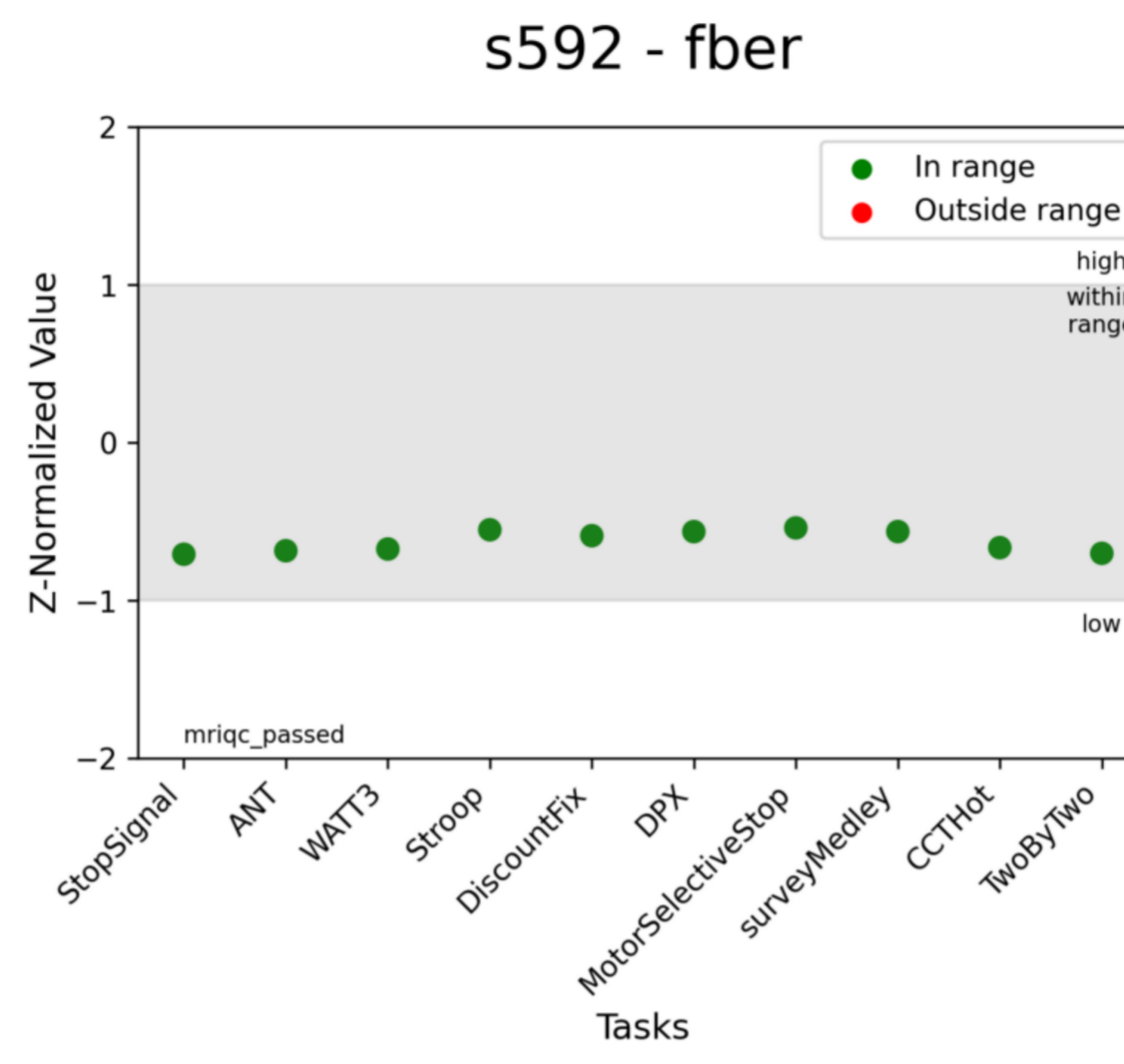
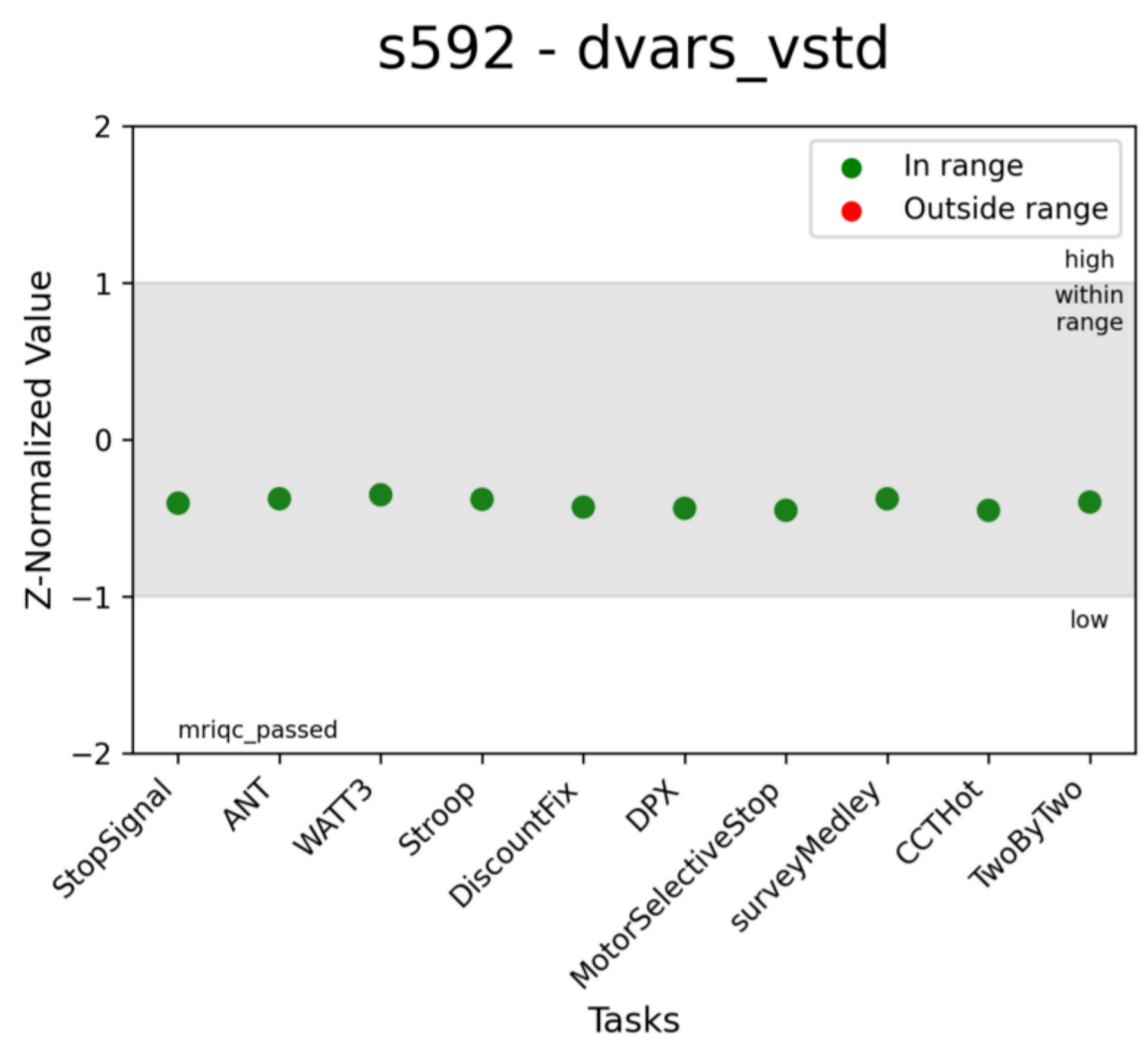


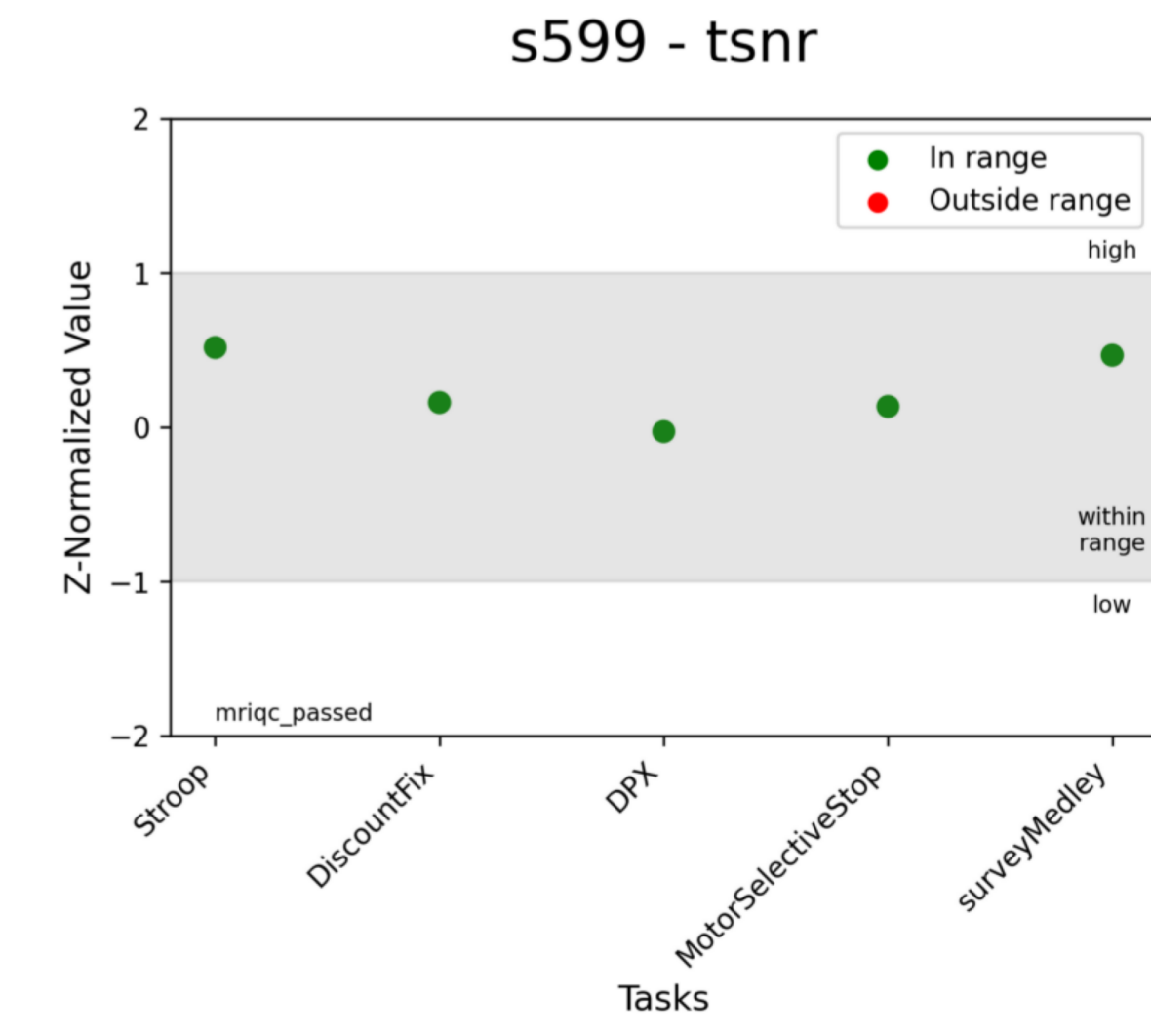
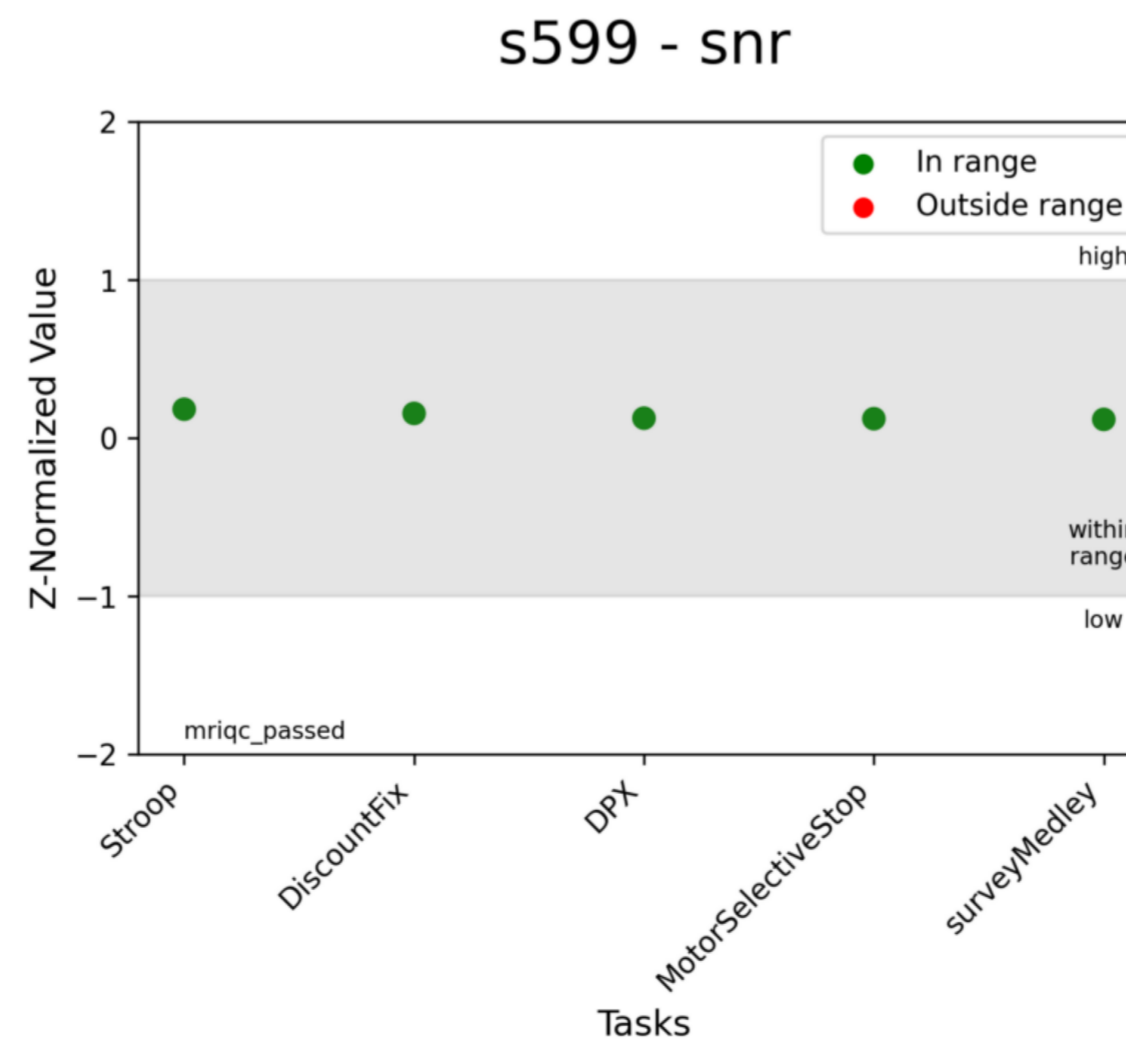
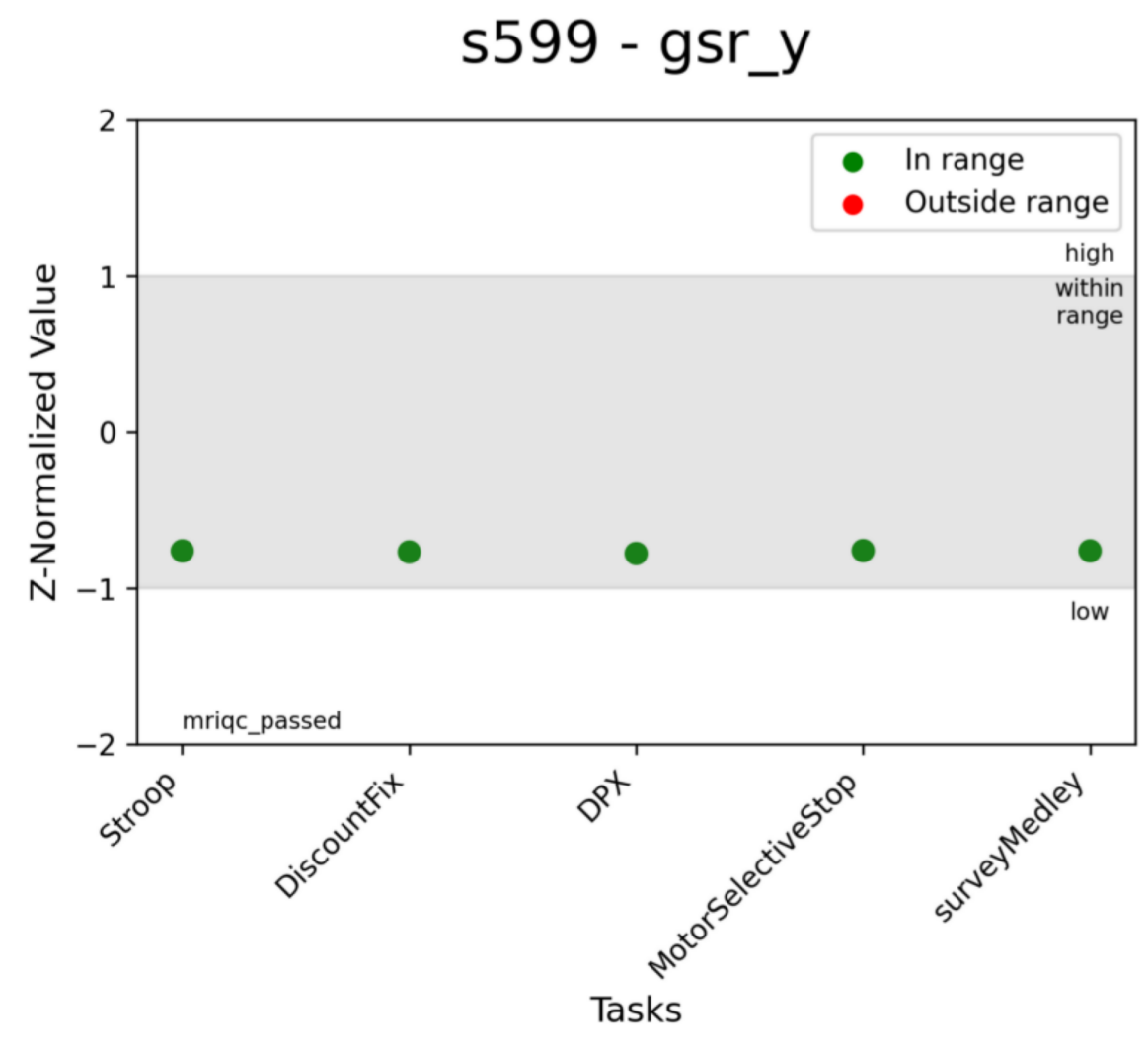
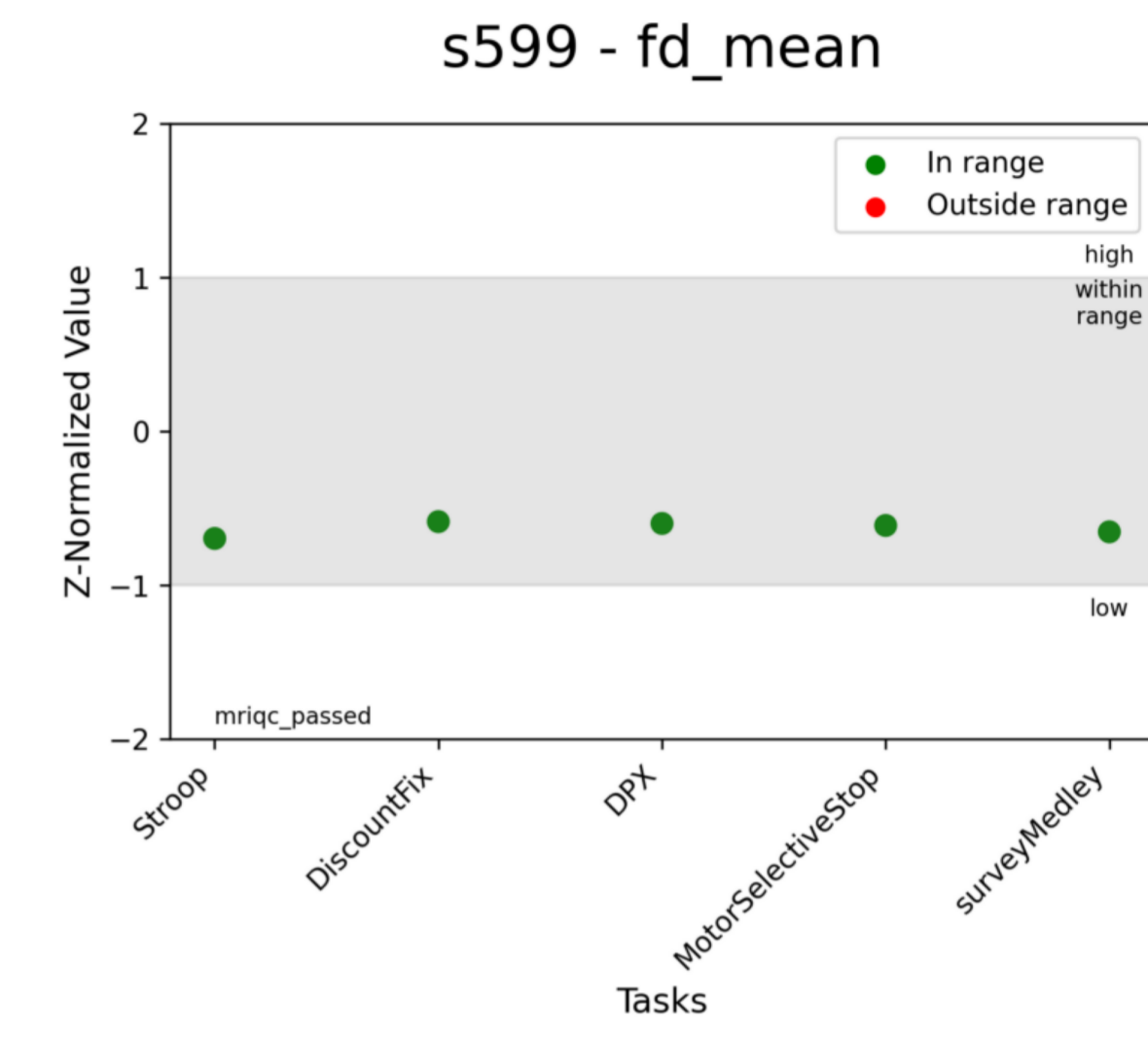
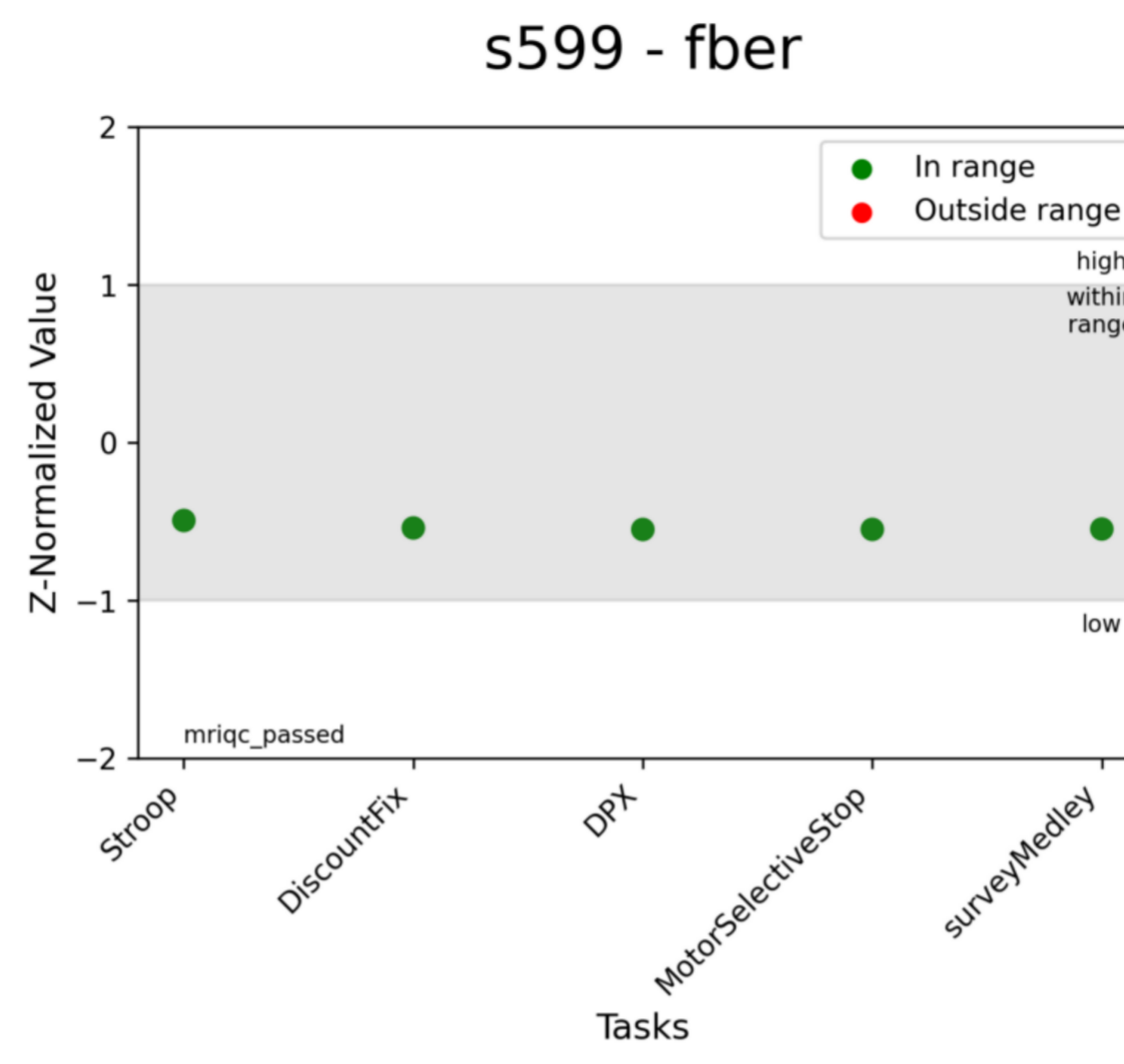
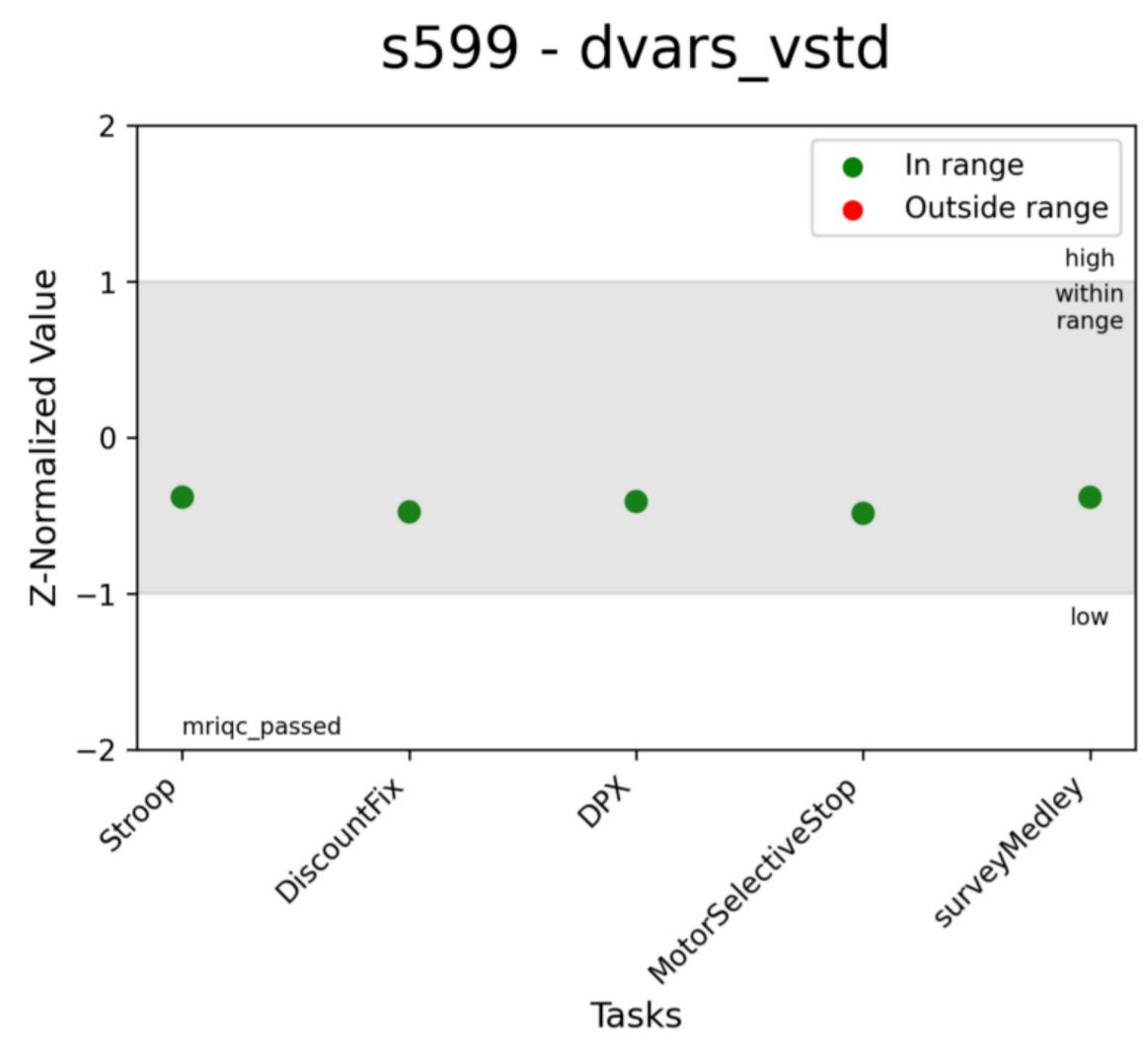
s588 - snr

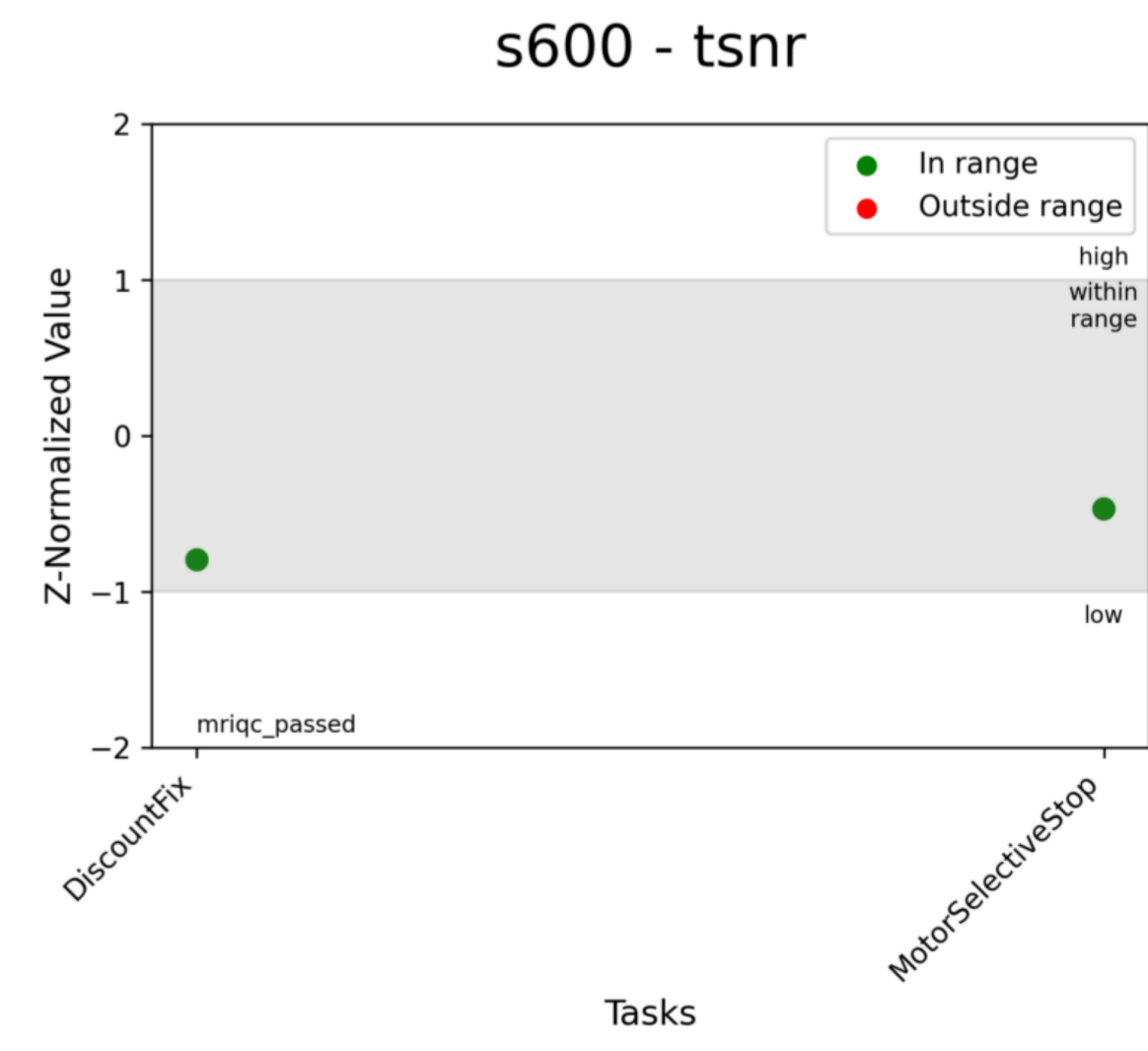
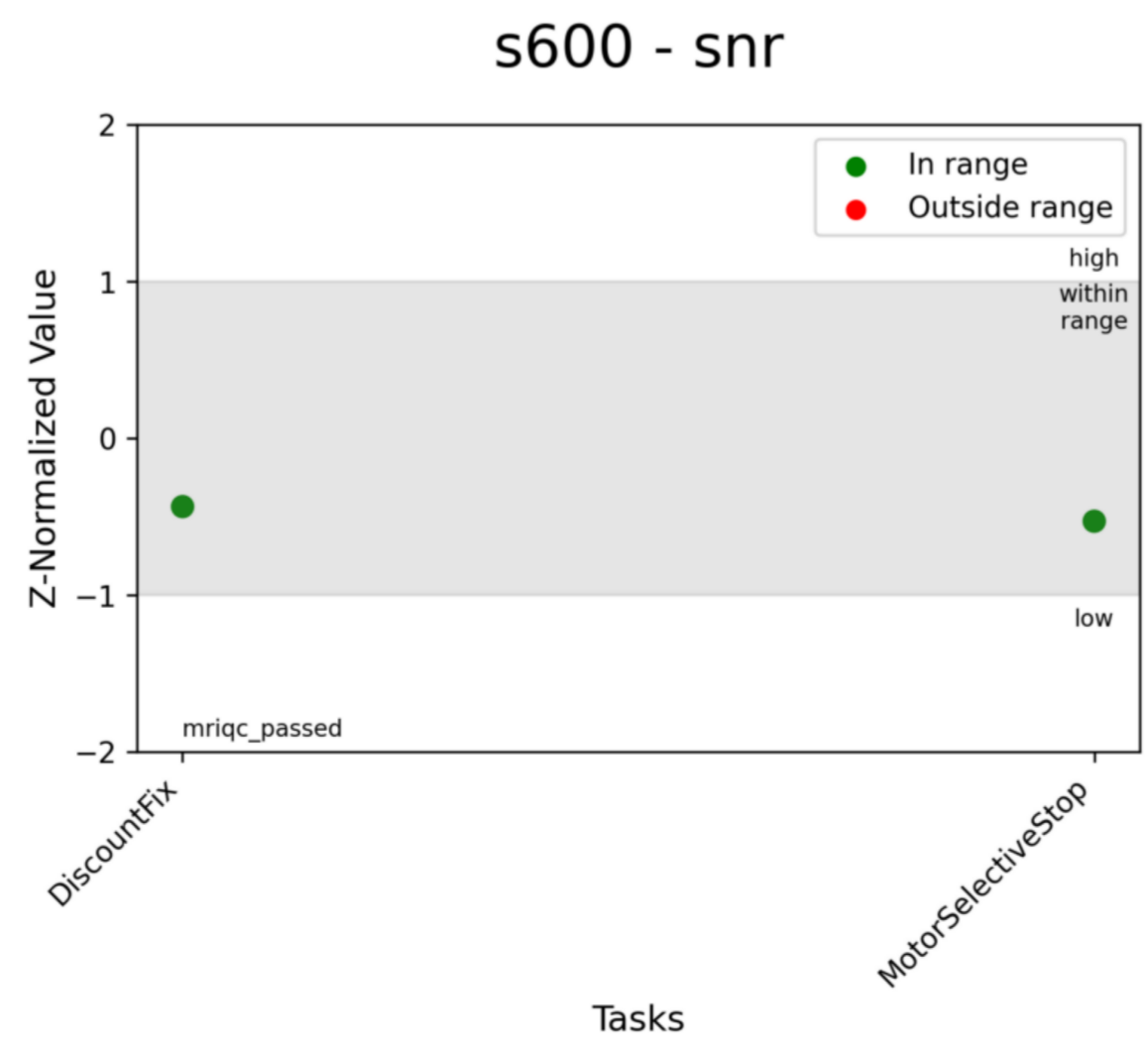
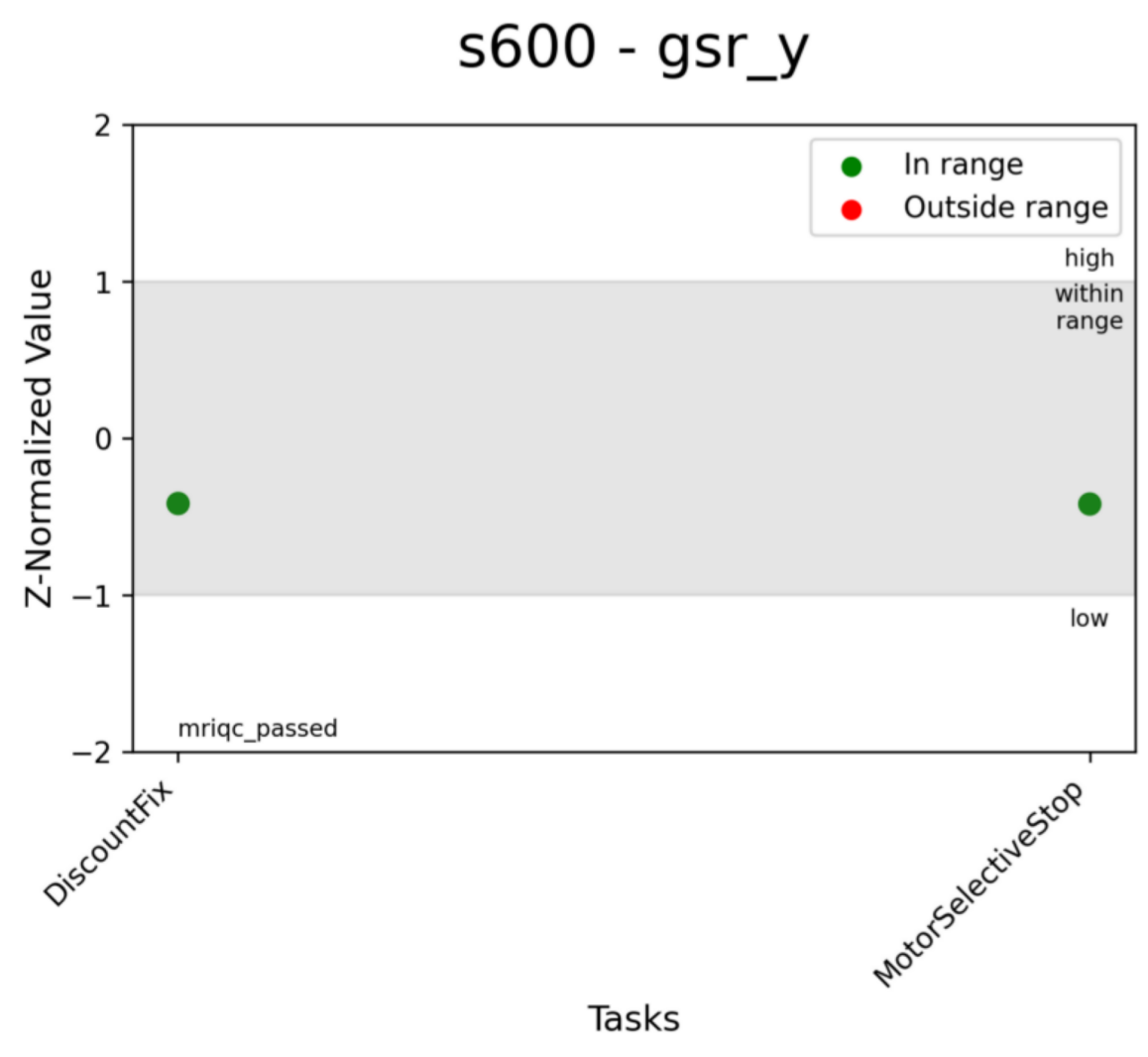
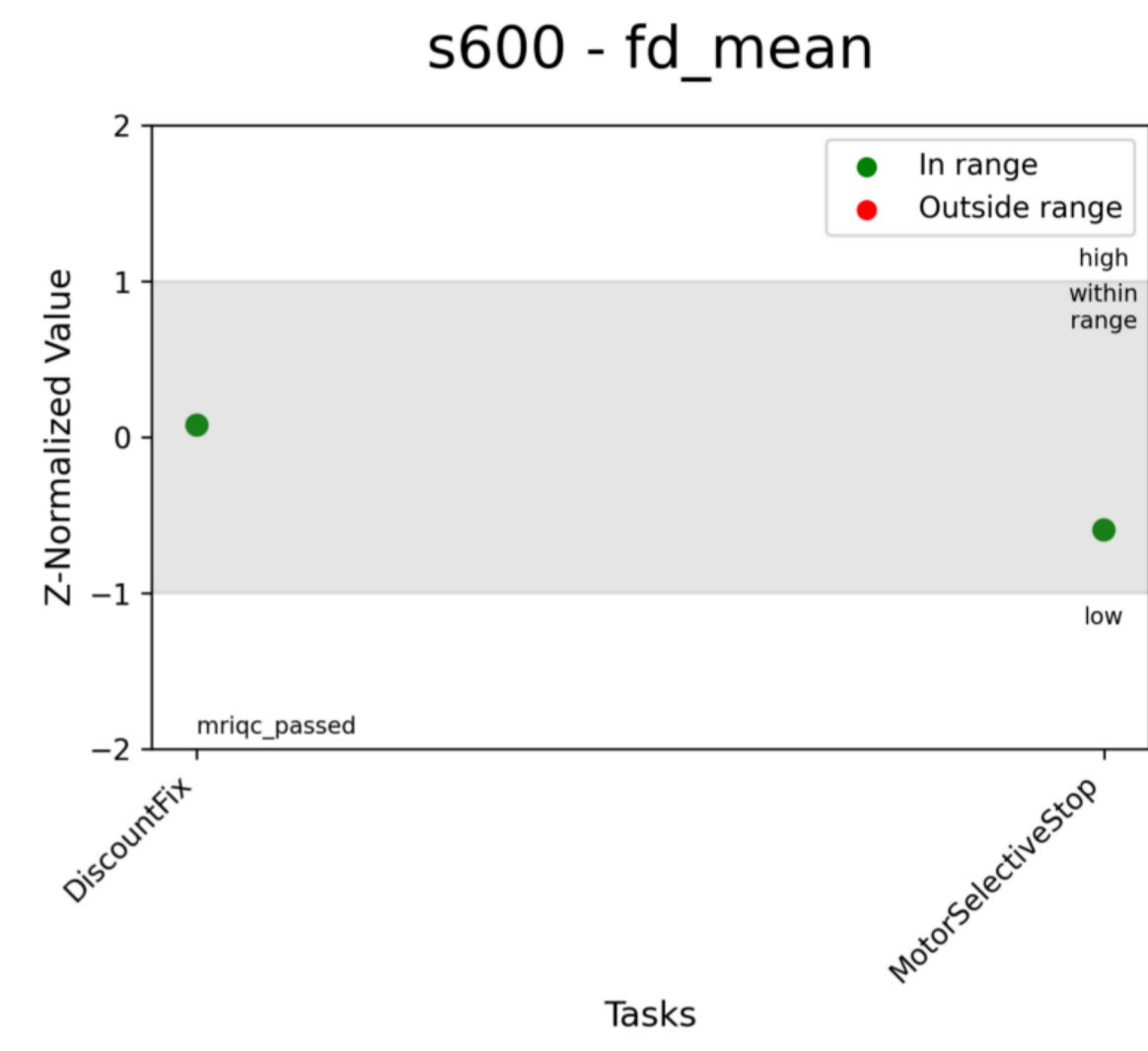
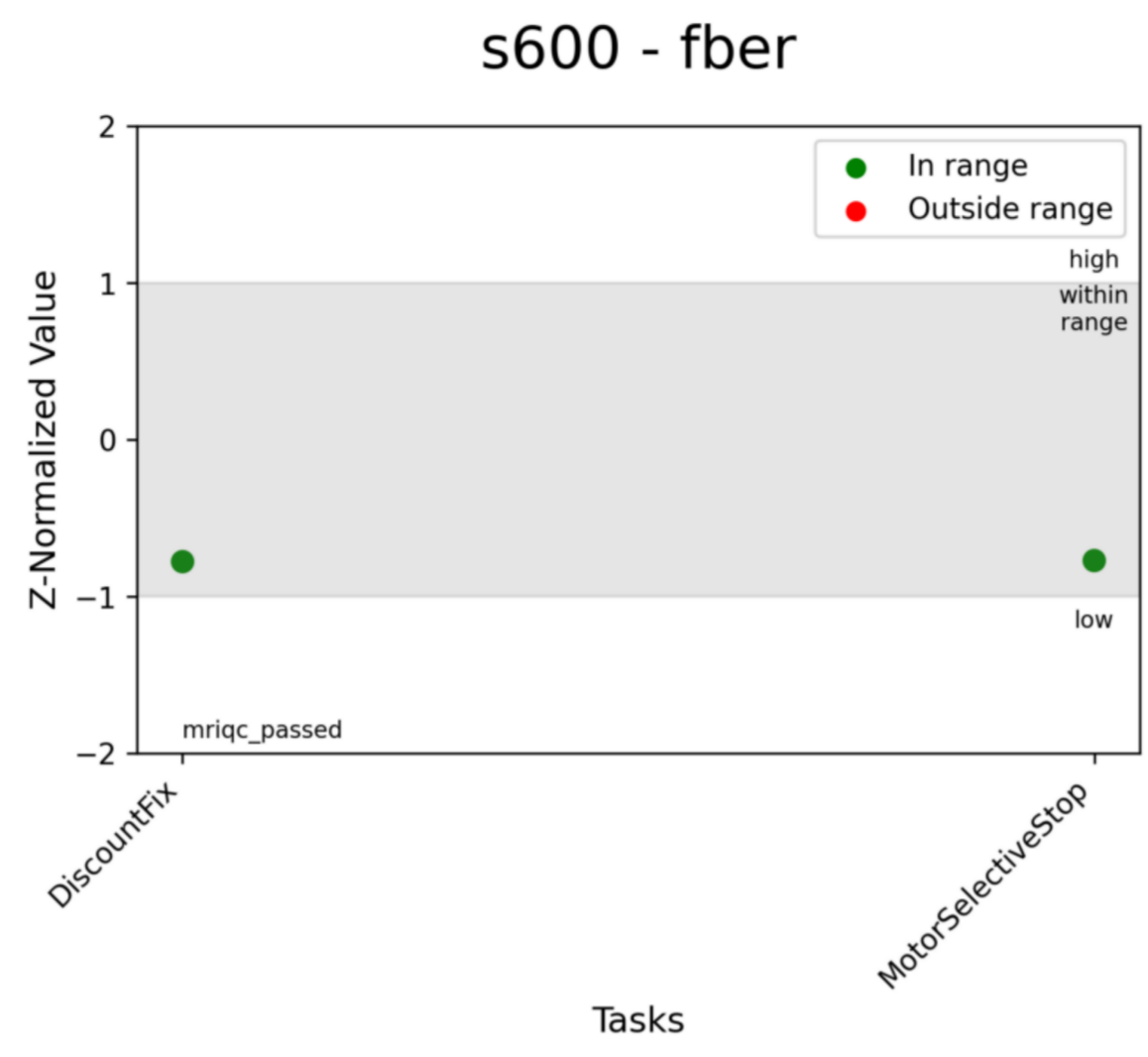
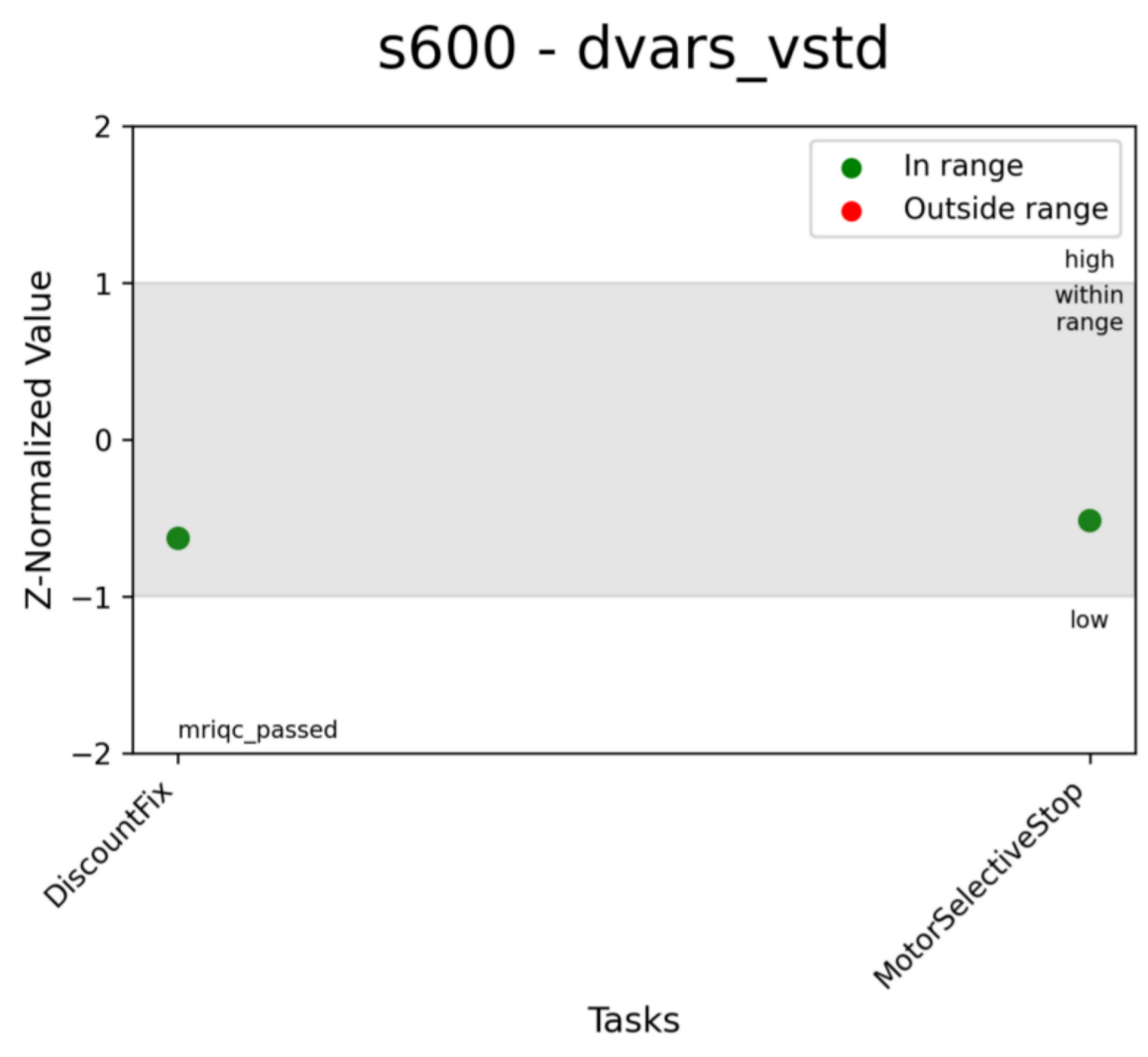


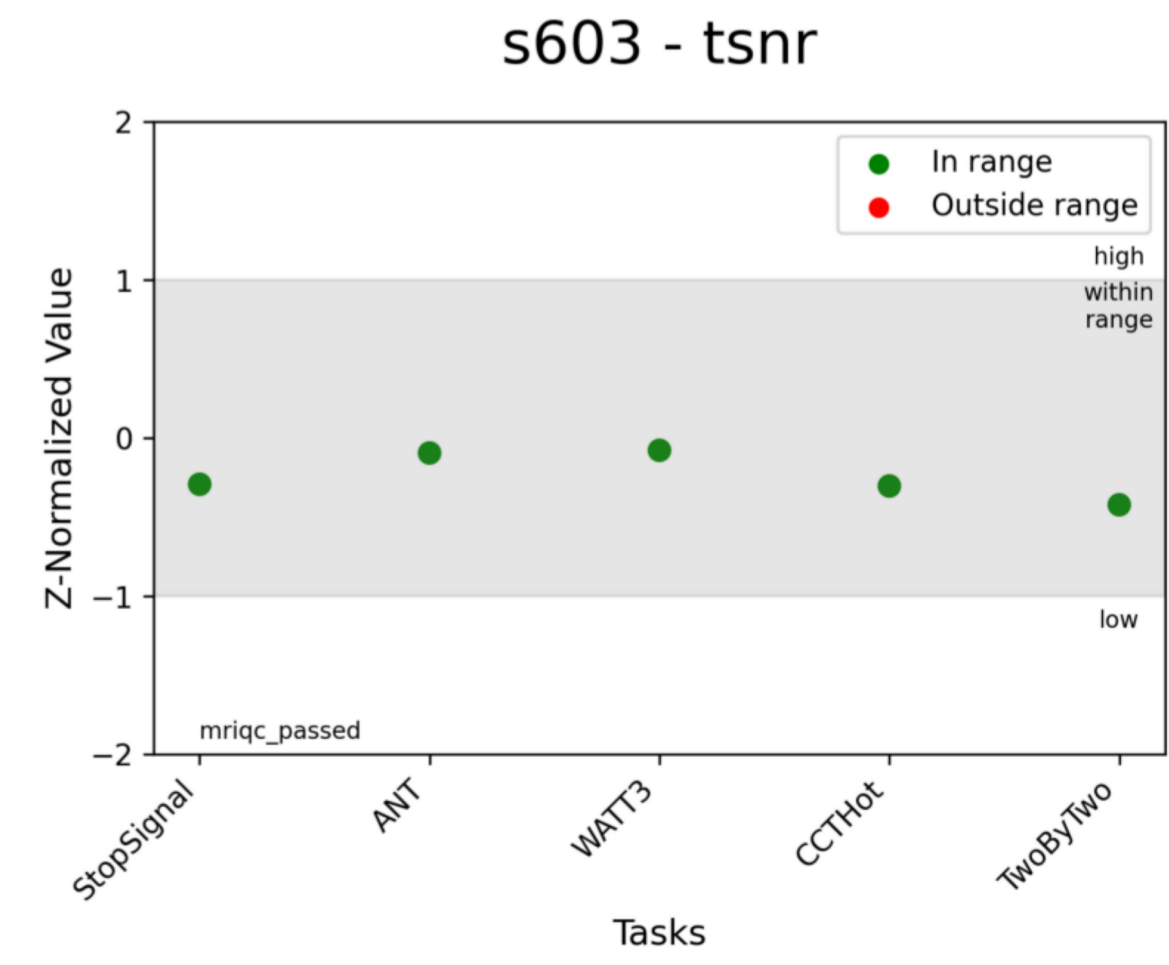
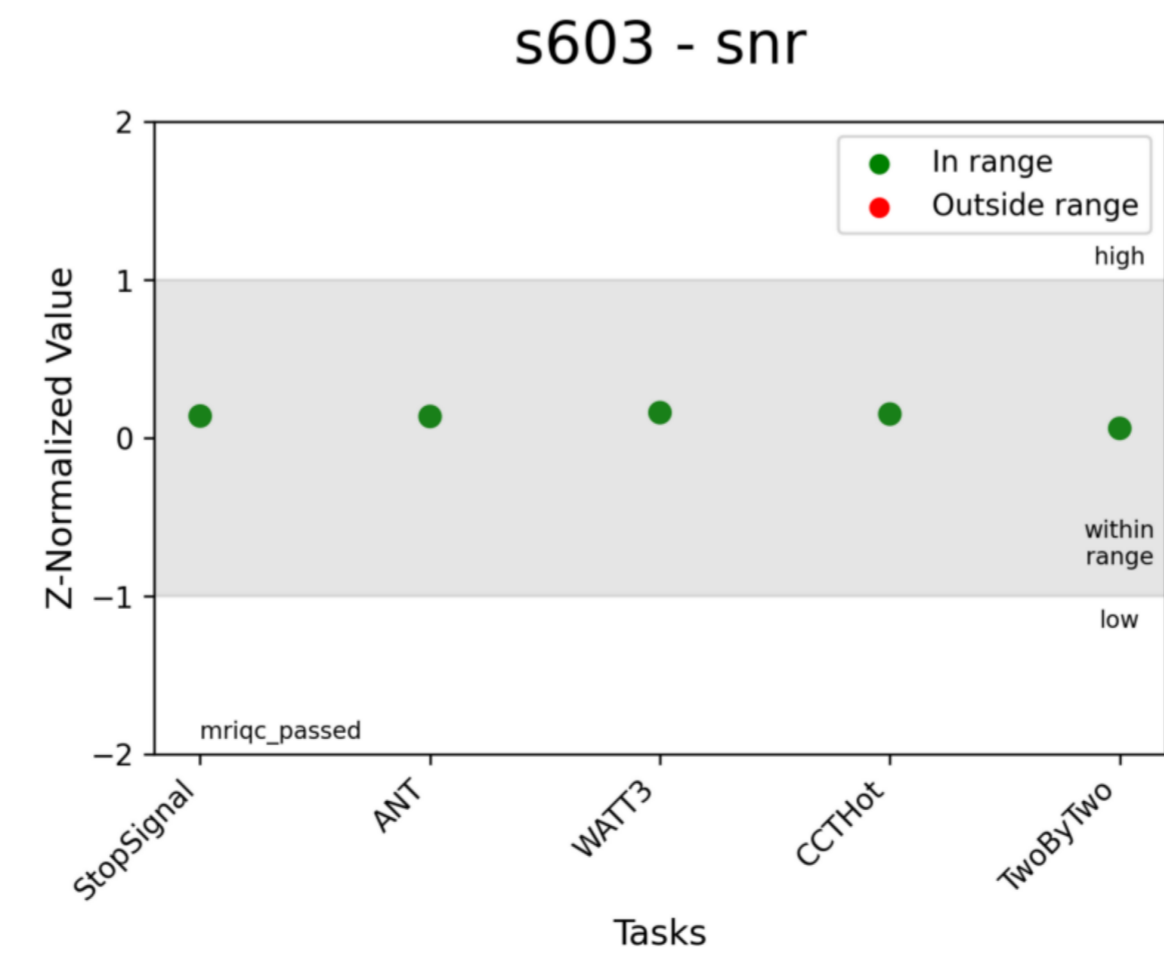
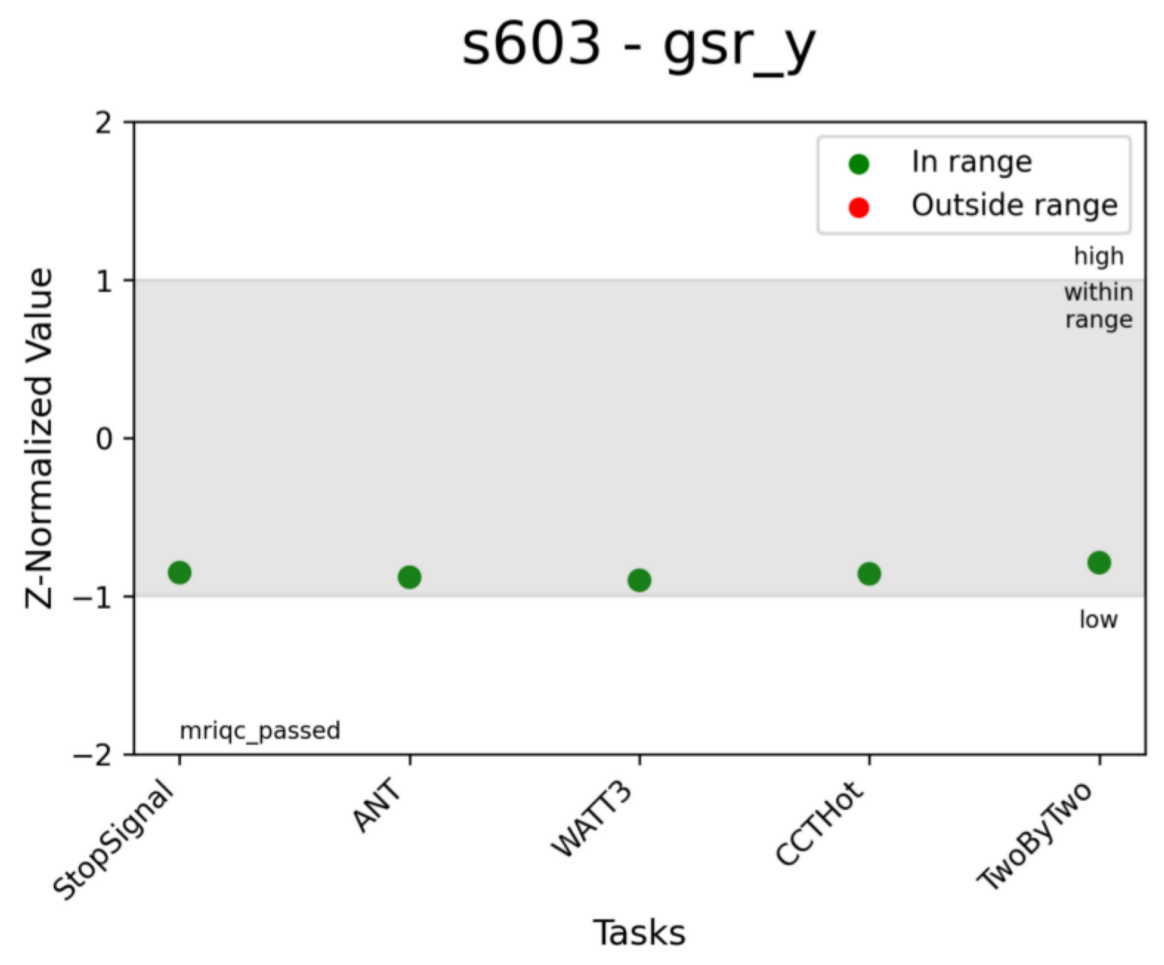
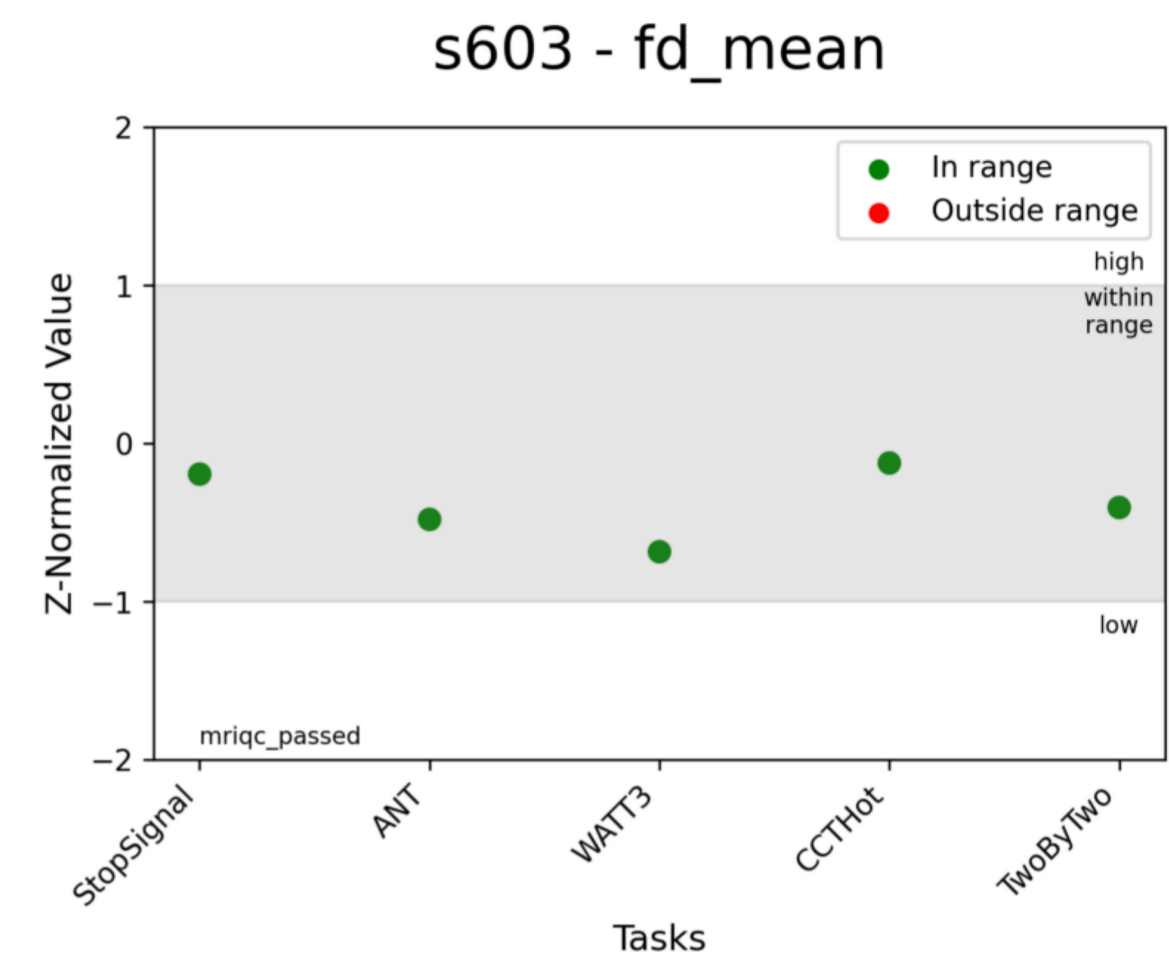
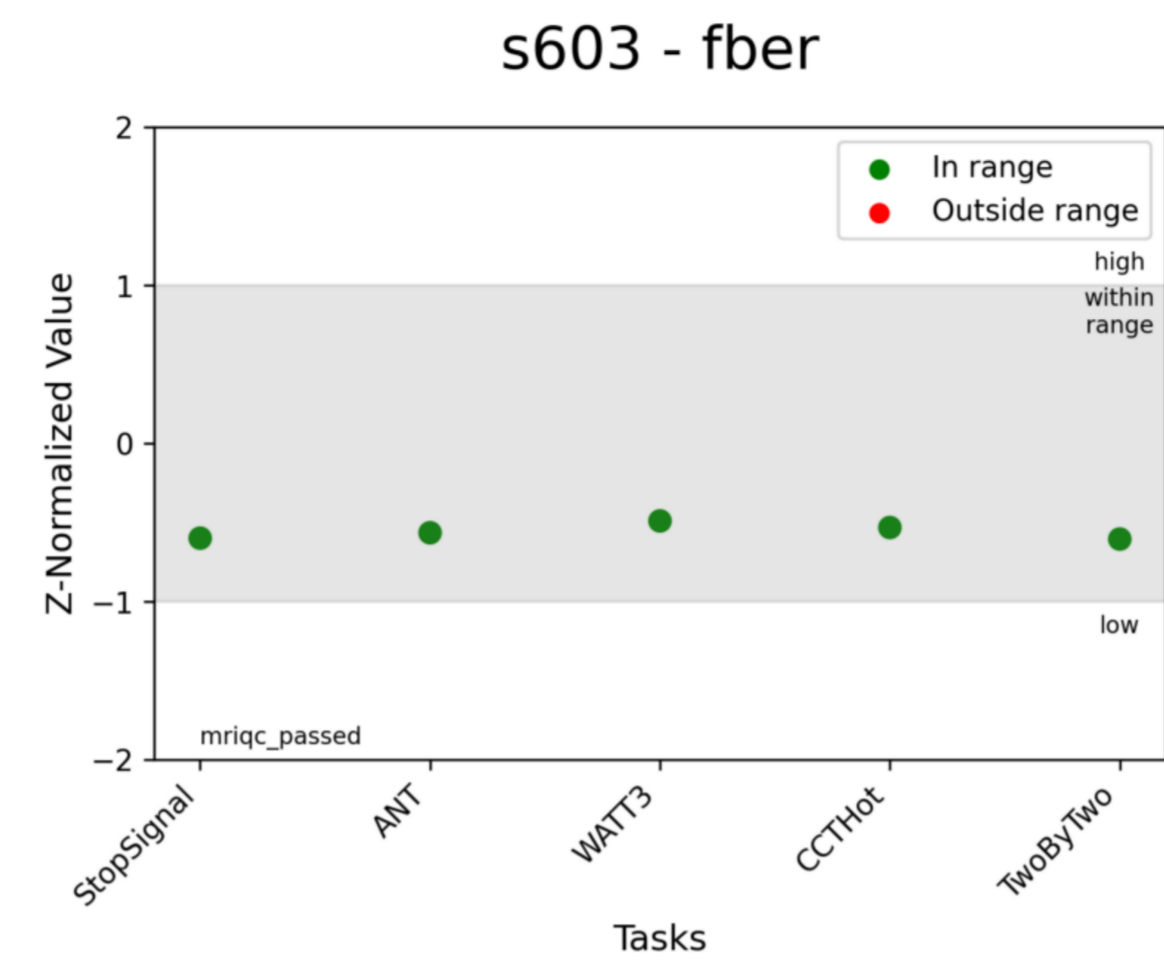
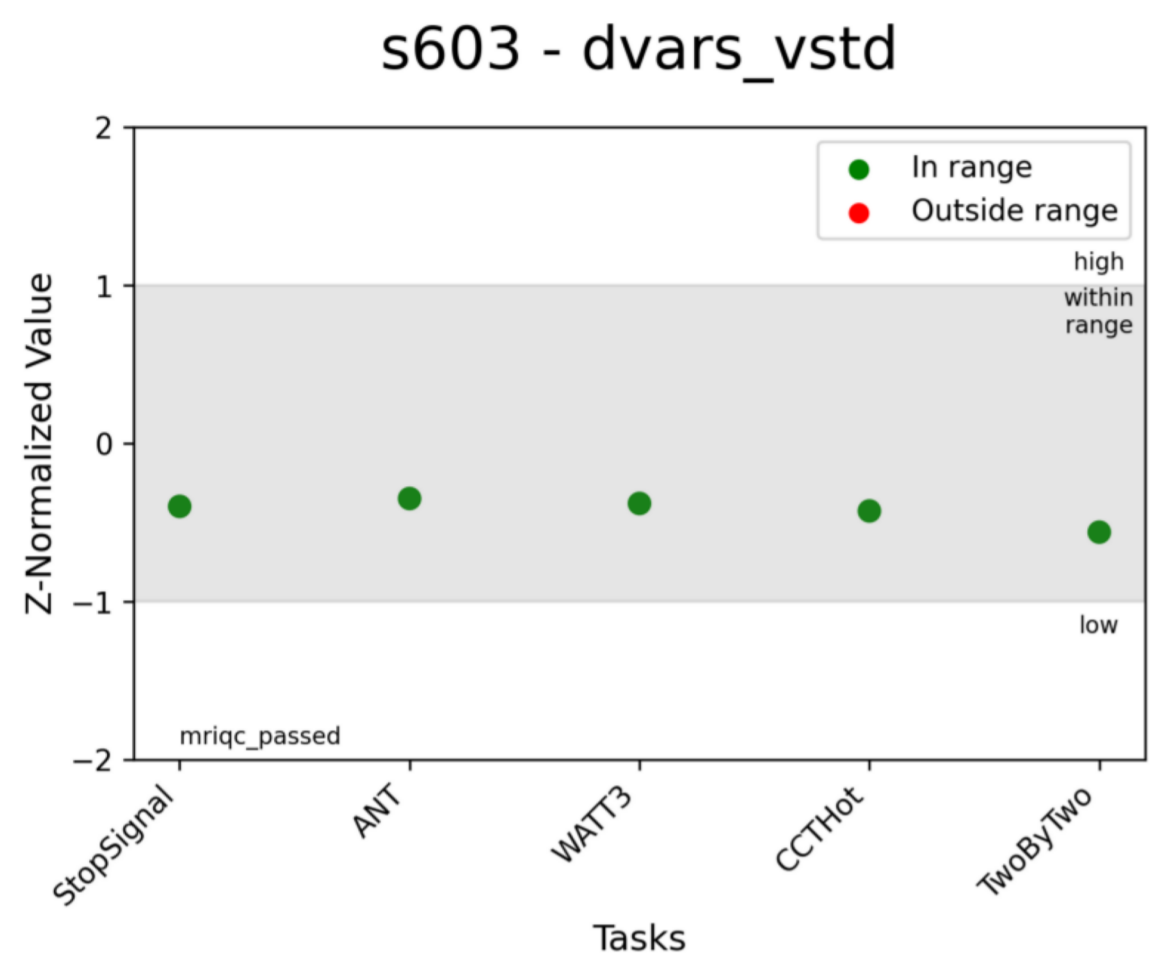
s588 - tsnr



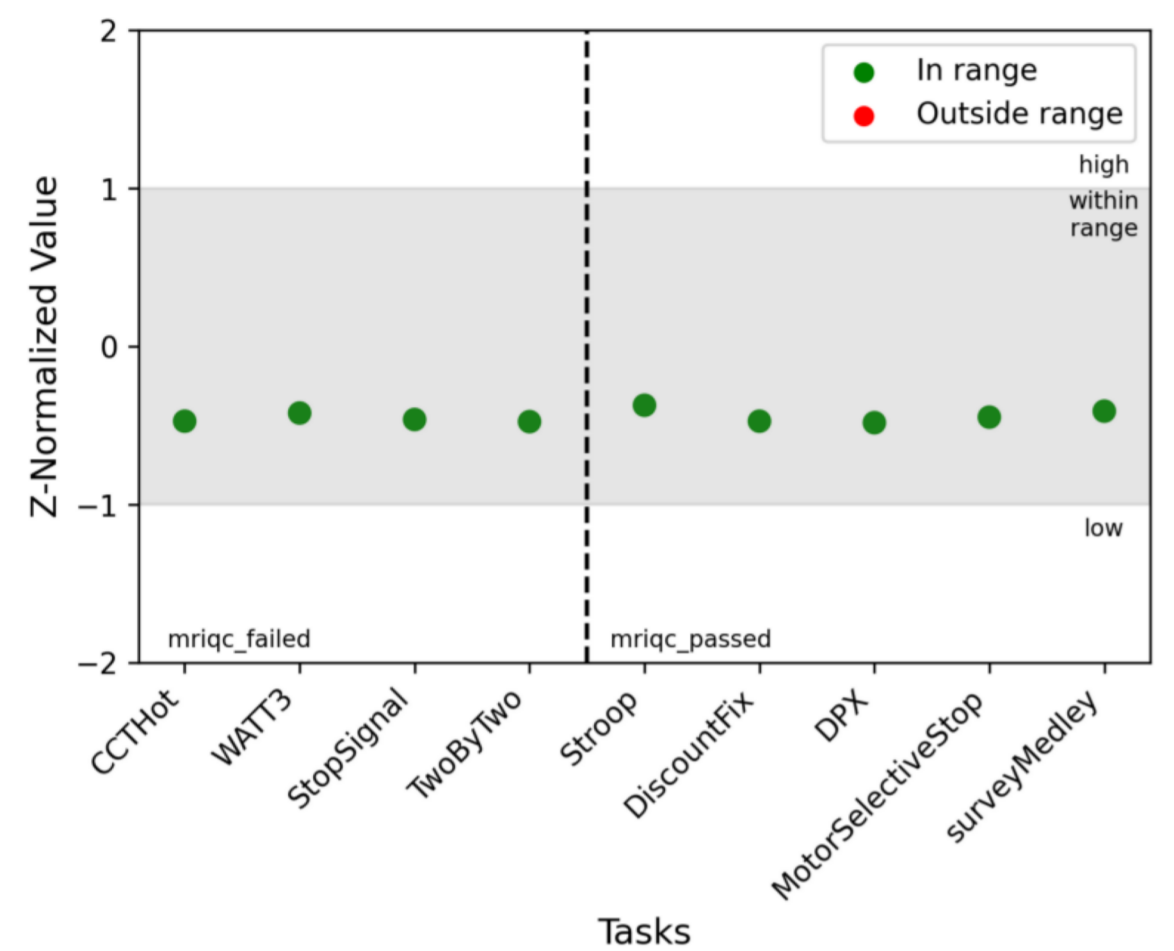




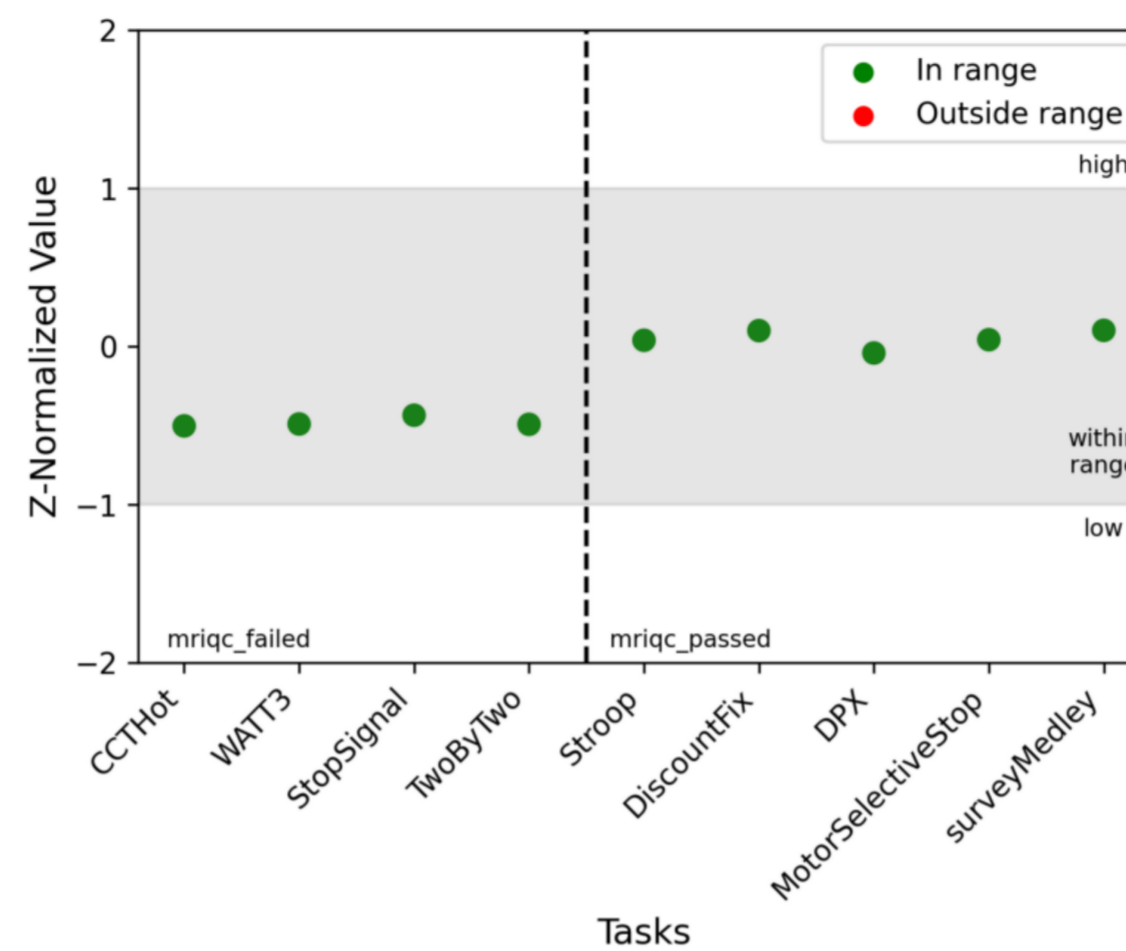




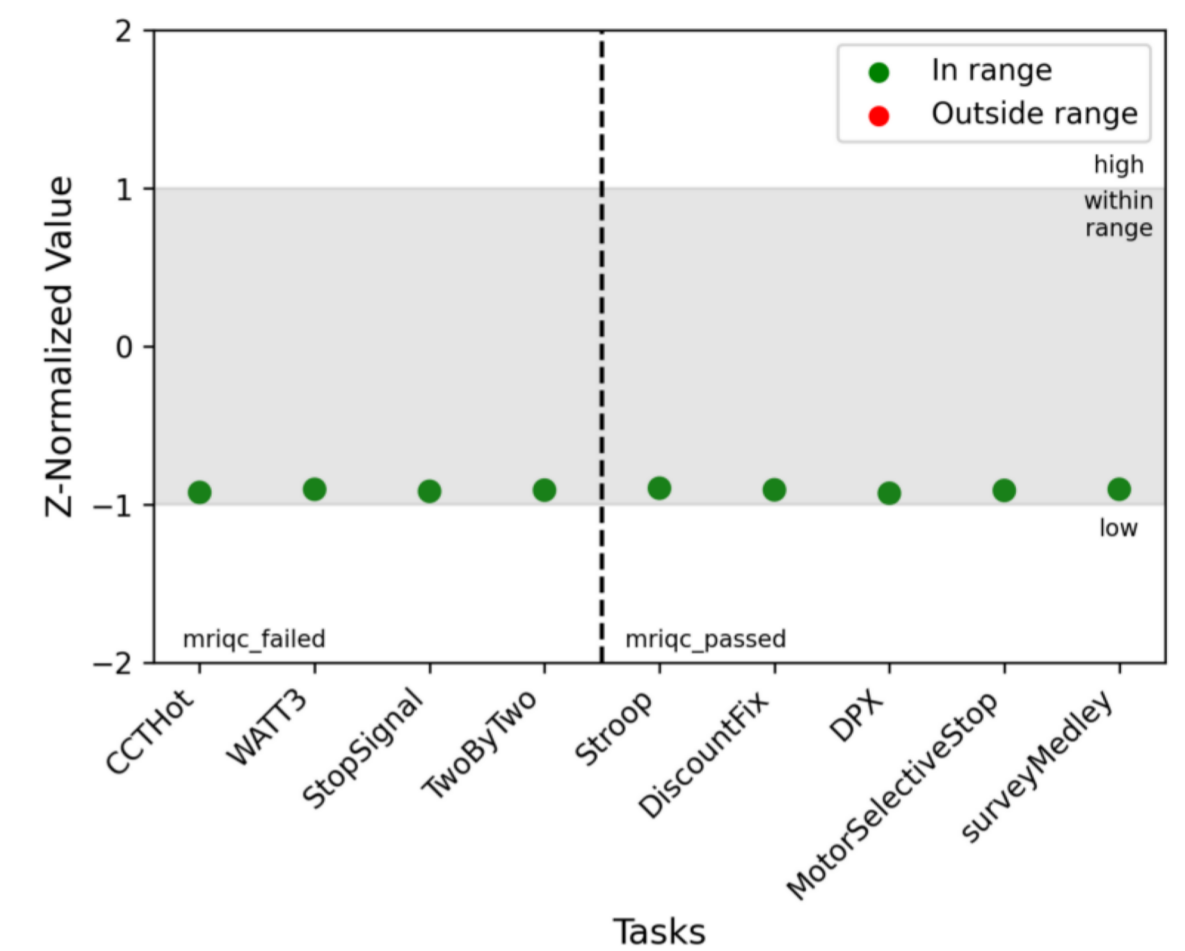
s607 - dvars\_vstd



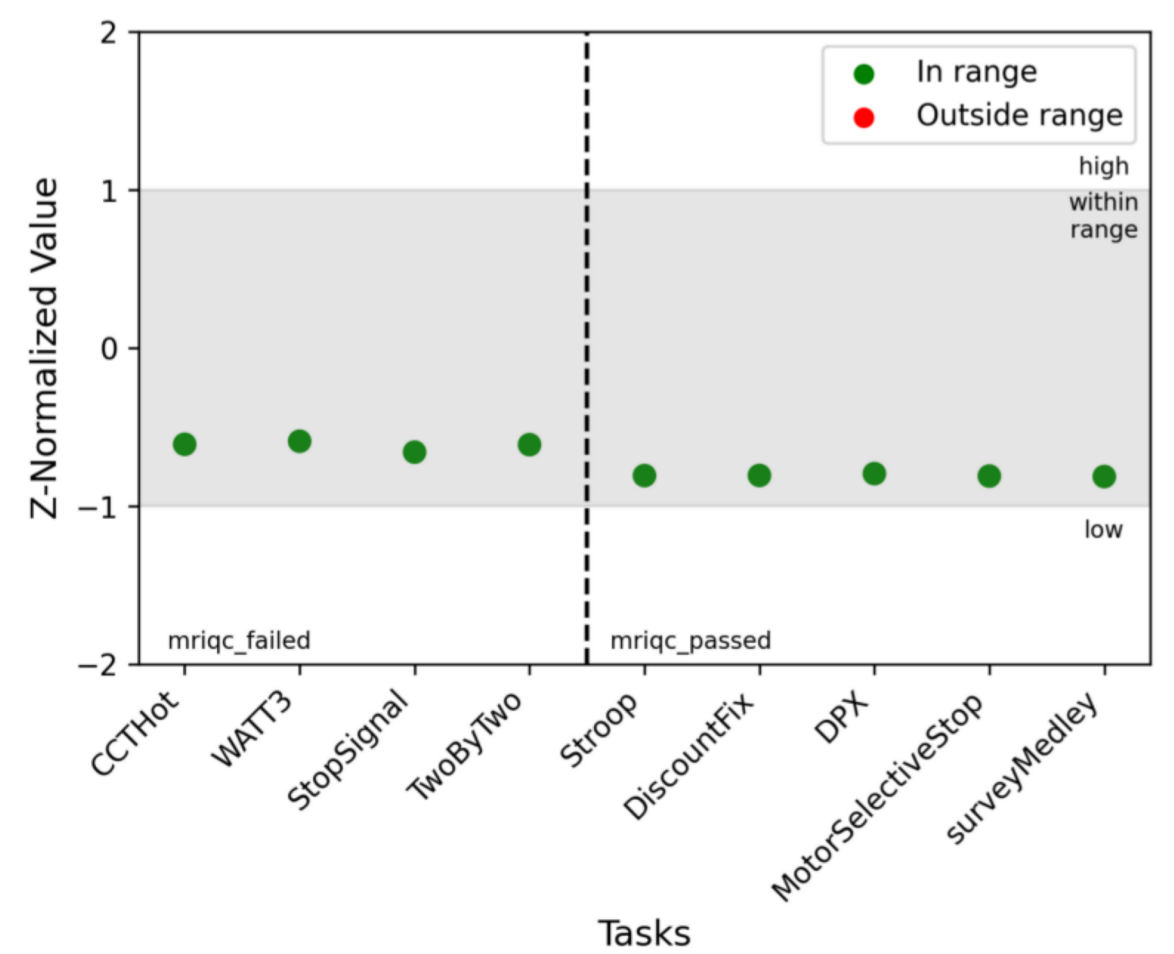
s607 - fber



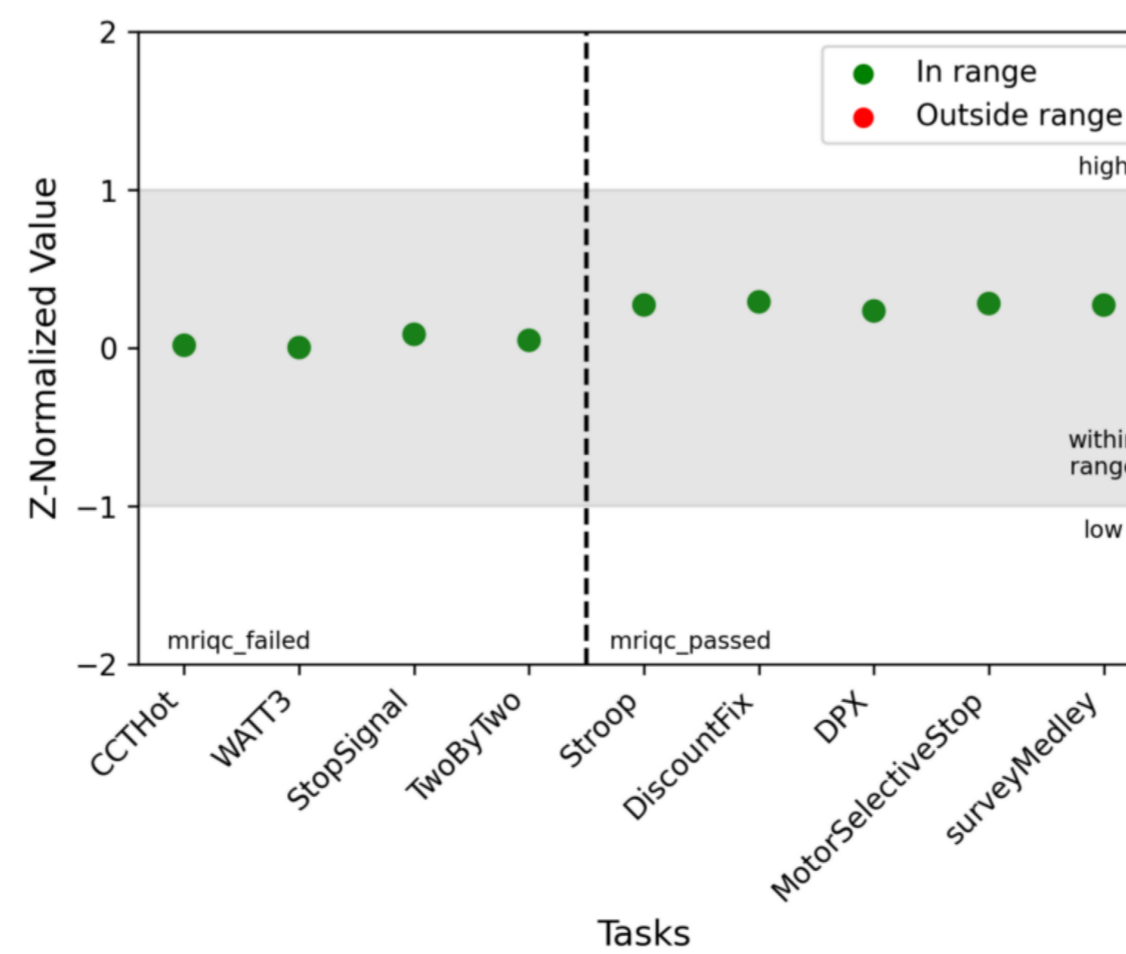
s607 - fd\_mean



s607 - gsr\_y



s607 - snr



s607 - tsnr

