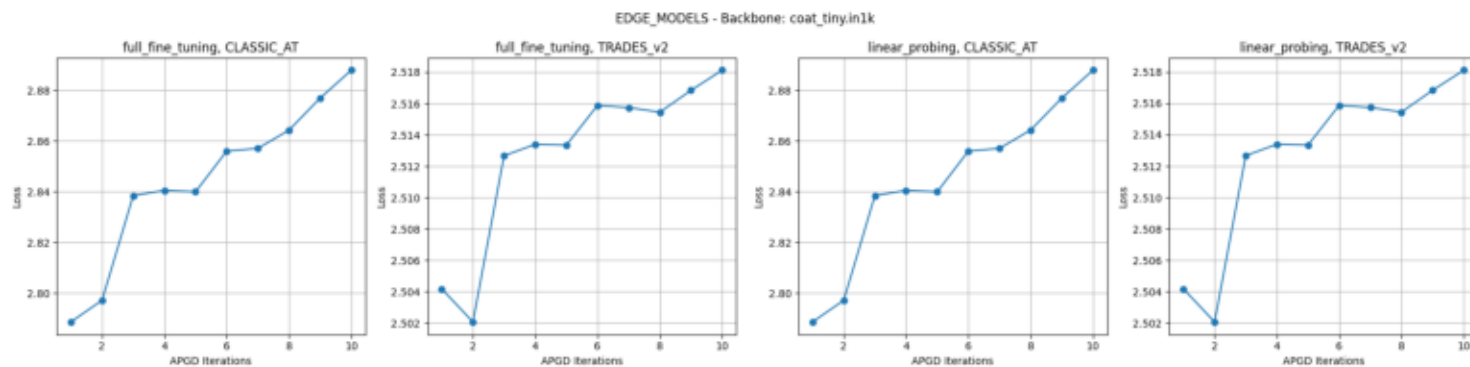
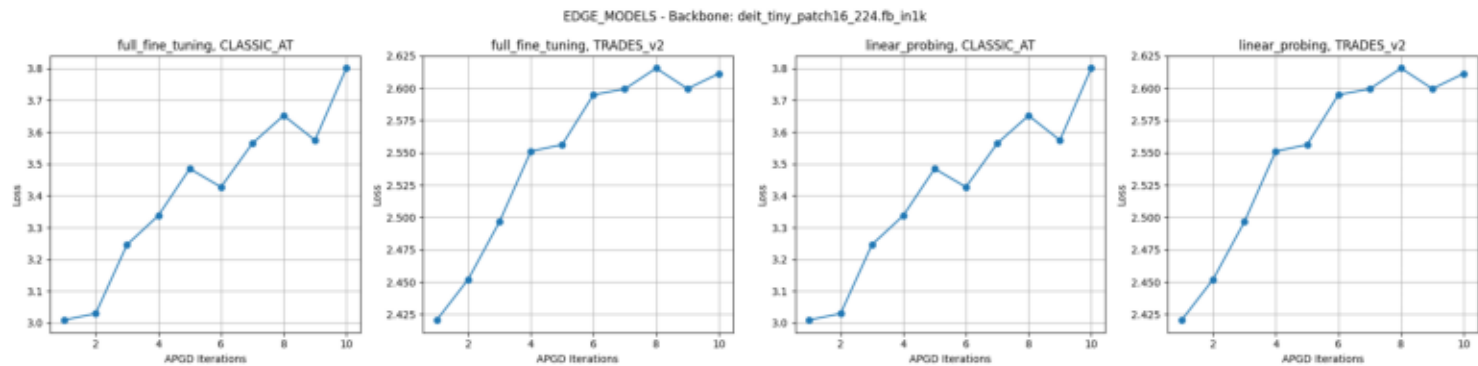


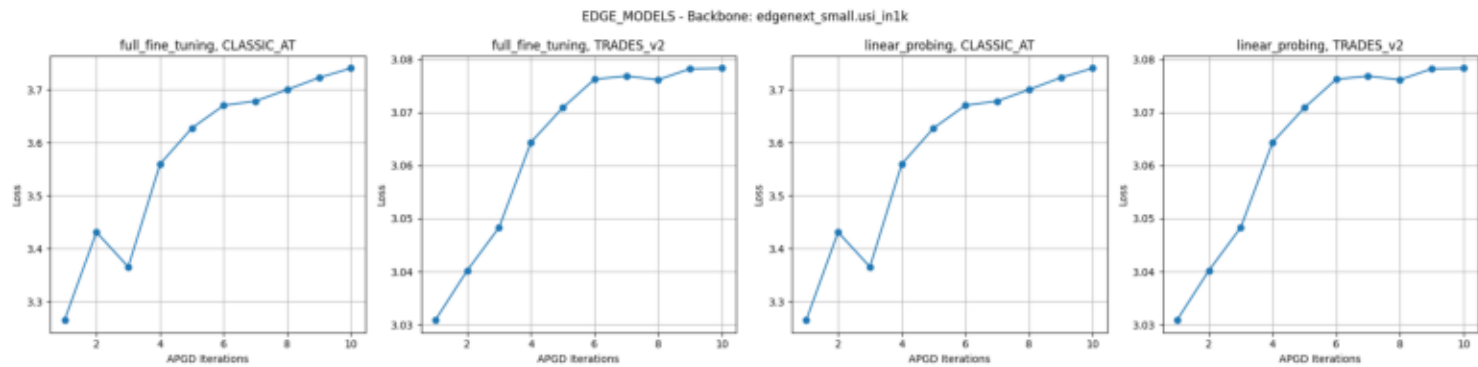
EDGE_MODELS_coat_tiny.in1k_4subplots.png



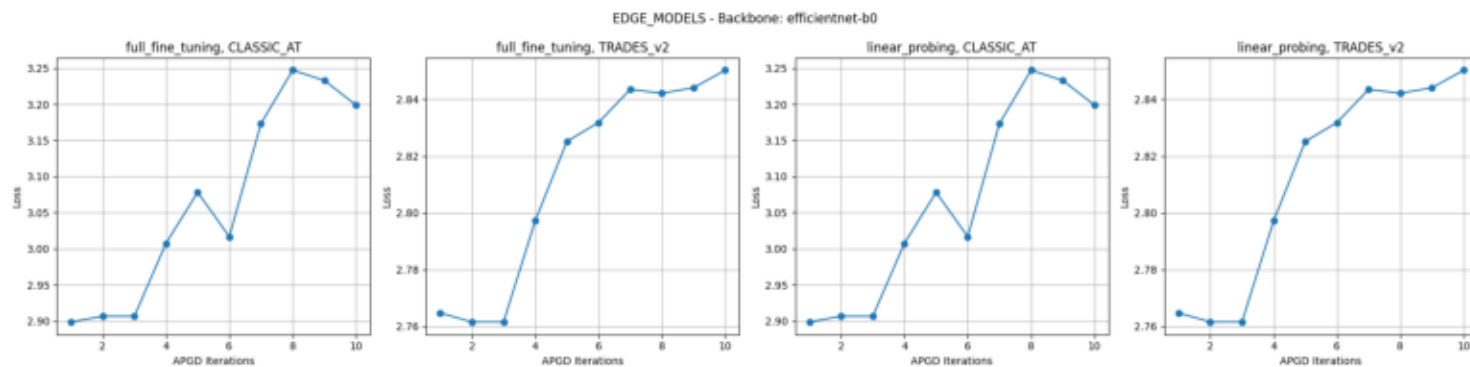
EDGE_MODELS_deit_tiny_patch16_224.fb_in1k_4subplots.png



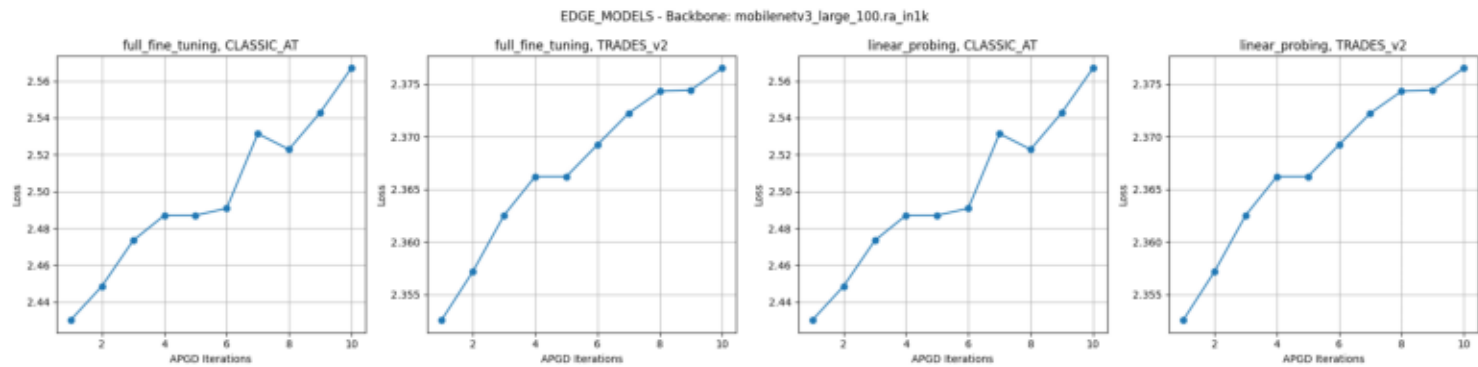
EDGE_MODELS_edgenext_small.usi_in1k_4subplots.png



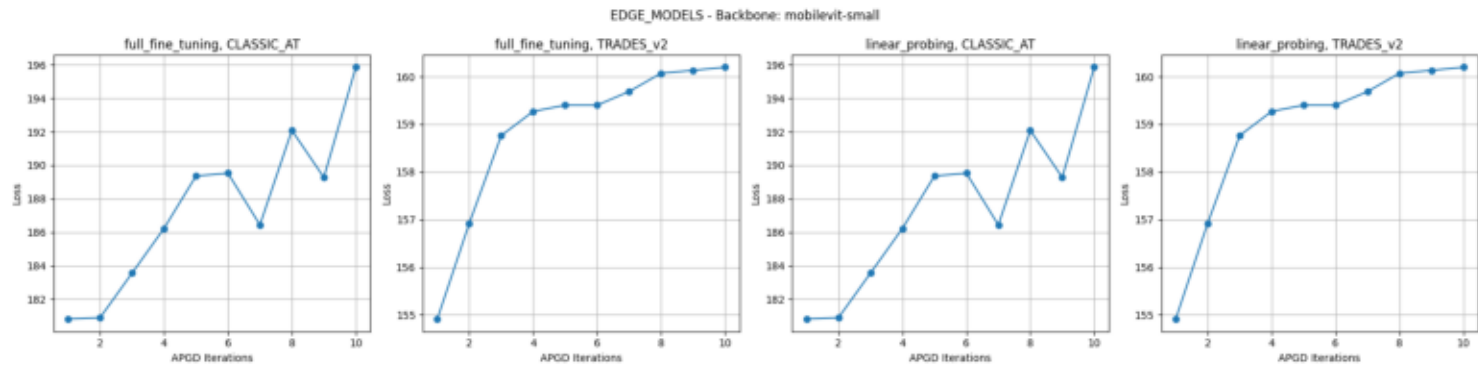
EDGE_MODELS_efficientnet-b0_4subplots.png



EDGE_MODELS_mobilenetv3_large_100.ra_in1k_4subplots.png

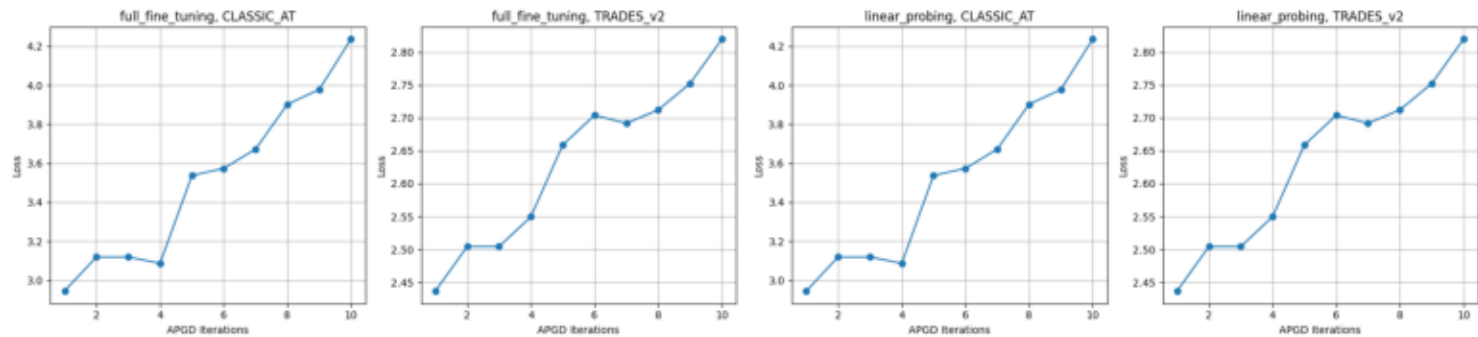


EDGE_MODELS_mobilevit-small_4subplots.png

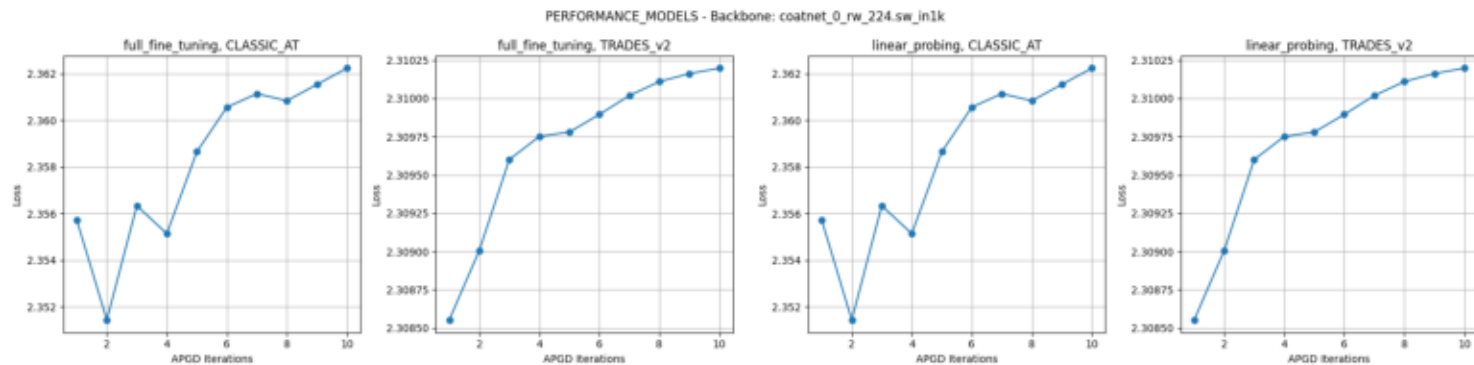


EDGE_MODELS_regnetx_004.pycls_in1k_4subplots.png

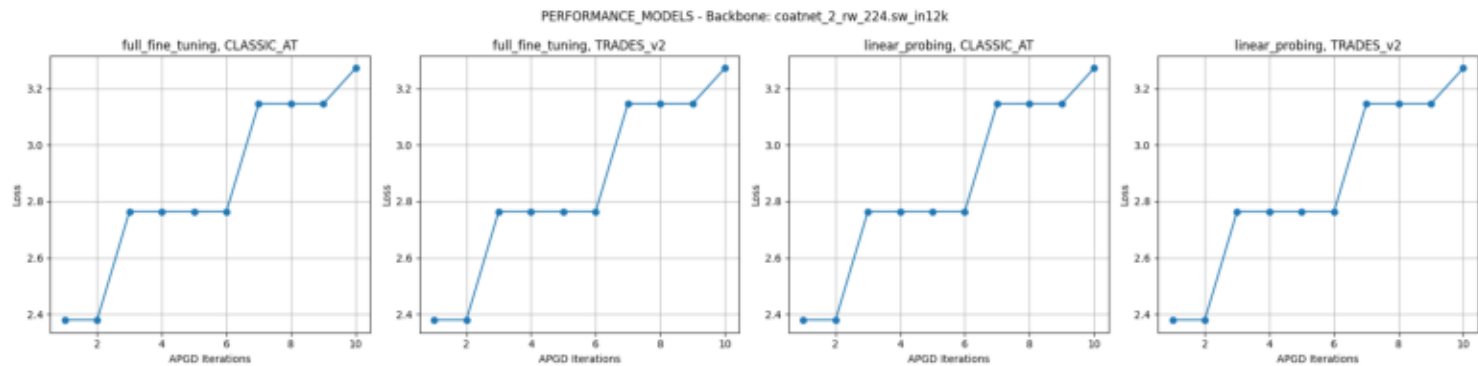
EDGE_MODELS - Backbone: regnetx_004.pycls_in1k



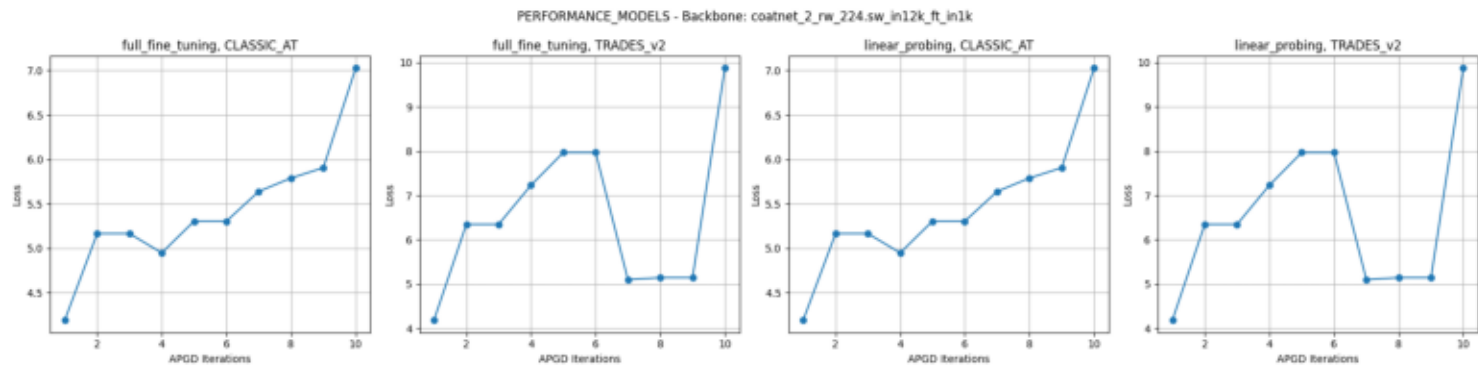
PERFORMANCE_MODELS_coatnet_0_rw_224.sw_in1k_4subplots.png



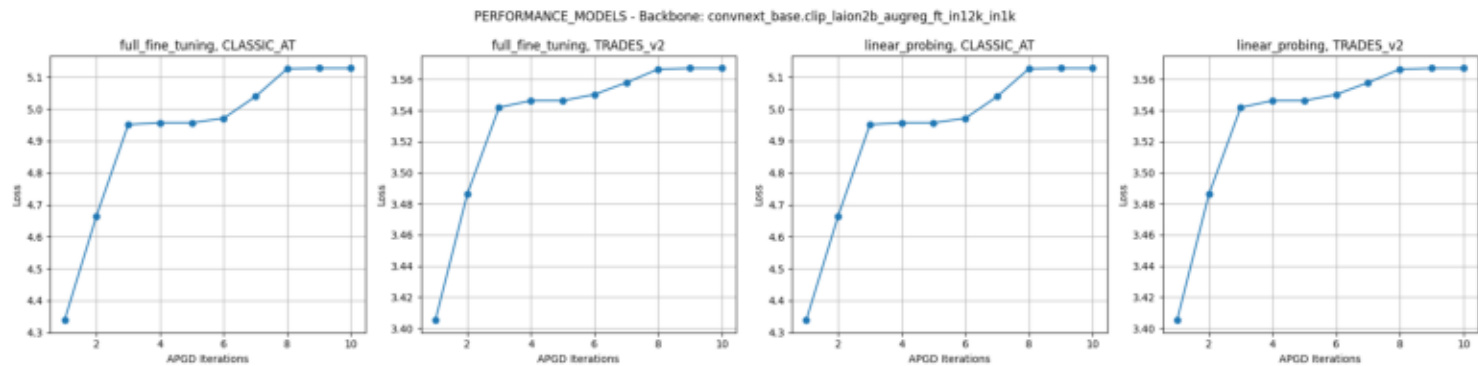
PERFORMANCE_MODELS_coatnet_2_rw_224.sw_in12k_4subplots.png



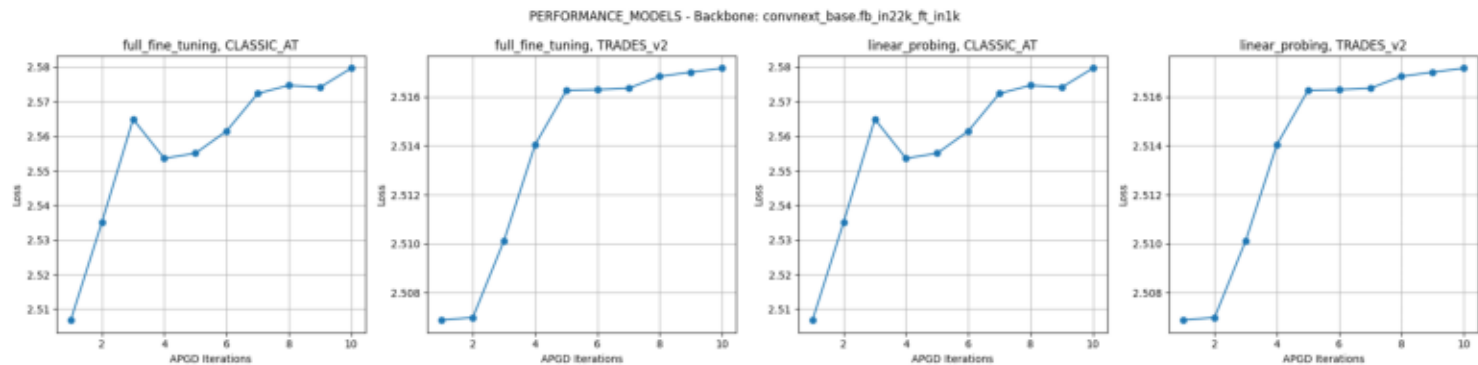
PERFORMANCE_MODELS_coatnet_2_rw_224.sw_in12k_ft_in1k_4subplots.png



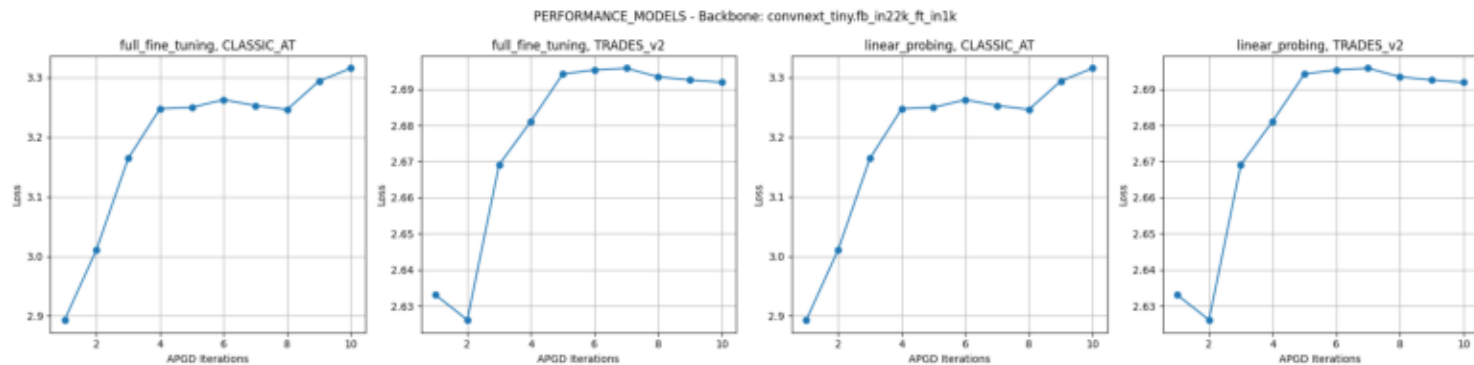
PERFORMANCE_MODELS_convnext_base.clip_laion2b_augreg_ft_in12k_in1k_4subplots.png



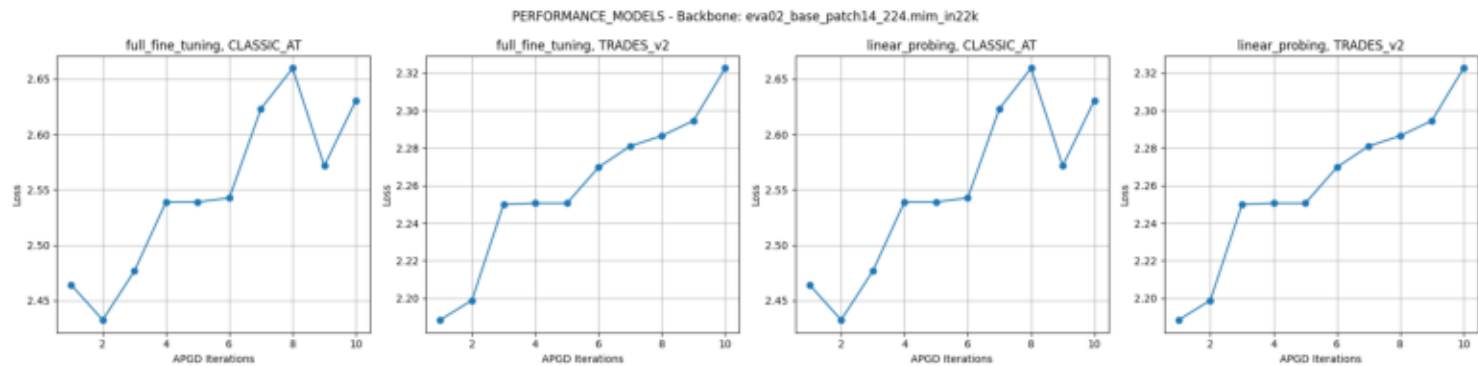
PERFORMANCE_MODELS_convnext_base.fb_in22k_ft_in1k_4subplots.png



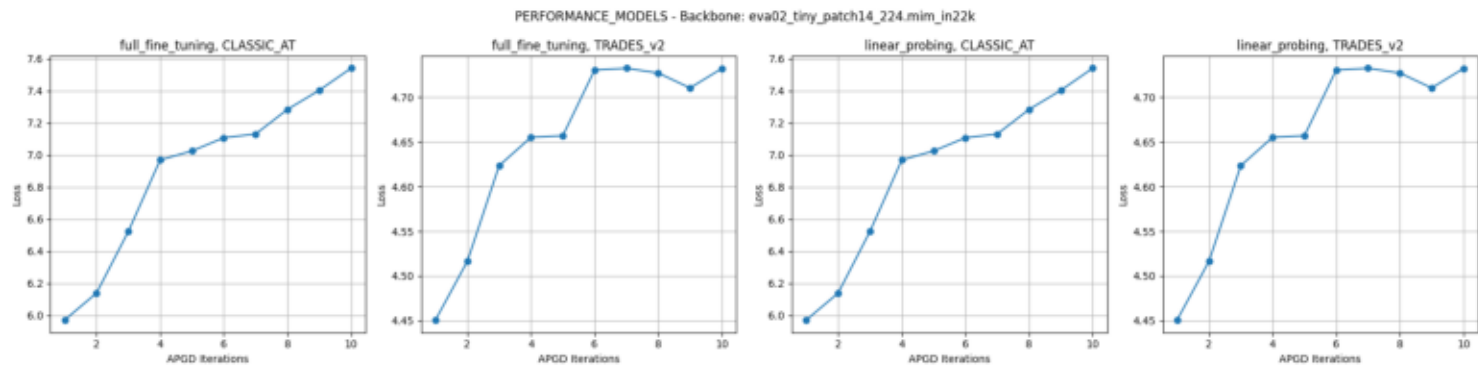
PERFORMANCE_MODELS_convnext_tiny.fb_in22k_ft_in1k_4subplots.png



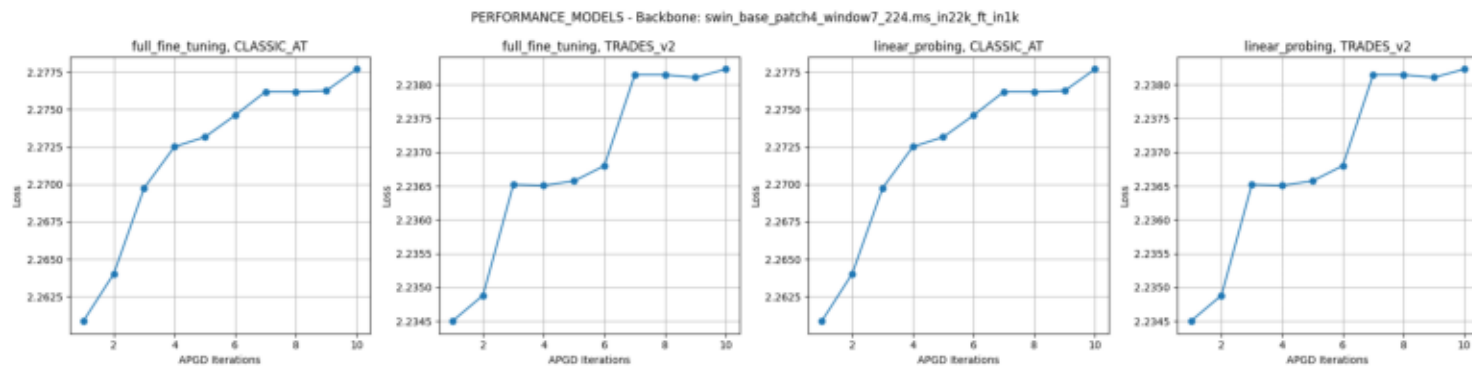
PERFORMANCE_MODELS_eva02_base_patch14_224.mim_in22k_4subplots.png



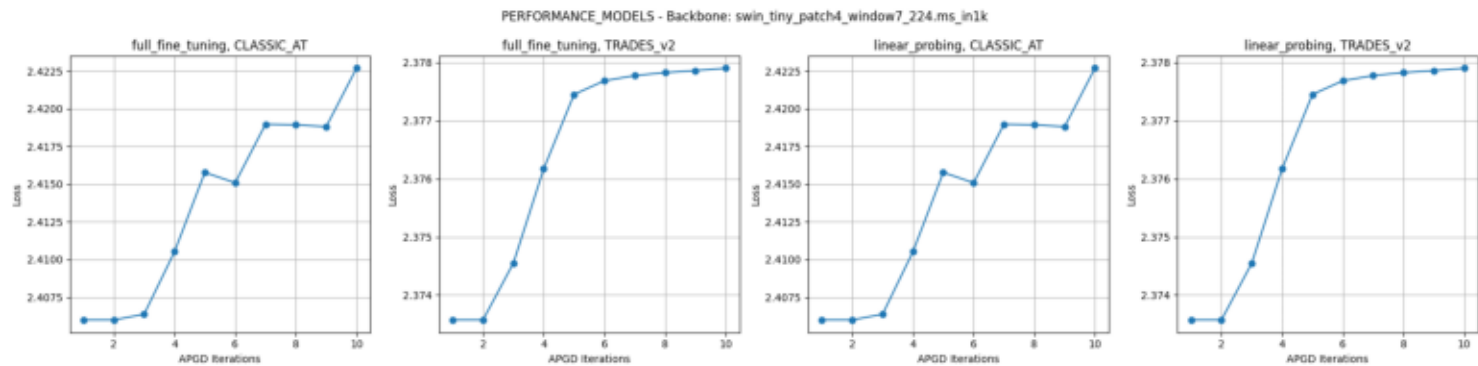
PERFORMANCE_MODELS_eva02_tiny_patch14_224.mim_in22k_4subplots.png



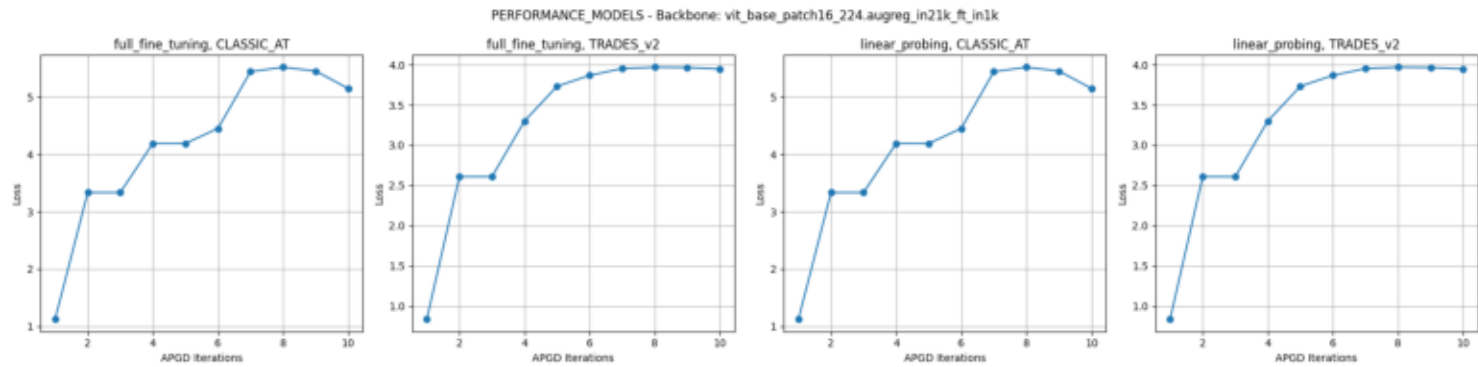
PERFORMANCE_MODELS_swin_base_patch4_window7_224.ms_in22k_ft_in1k_4subplots.png



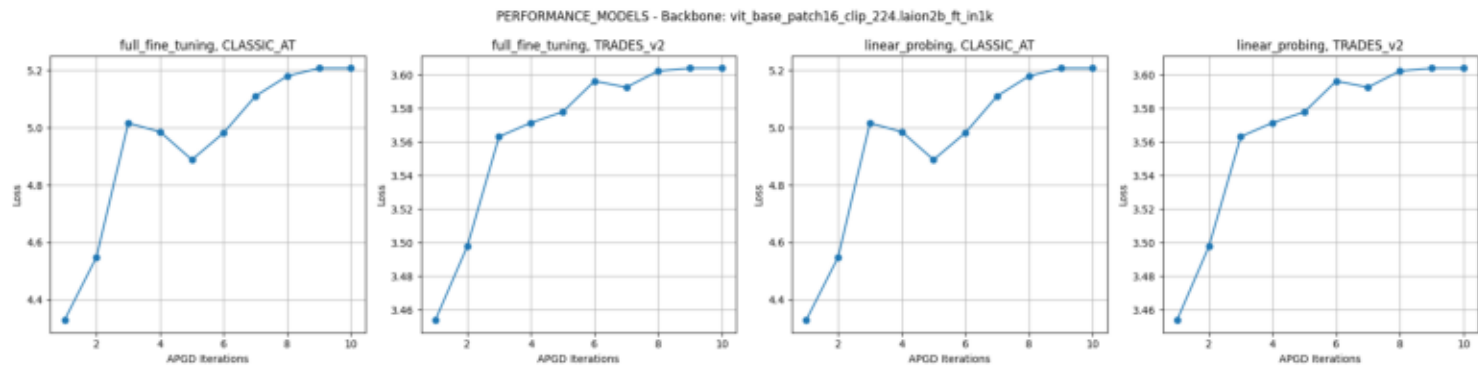
PERFORMANCE_MODELS_swin_tiny_patch4_window7_224.ms_in1k_4subplots.png



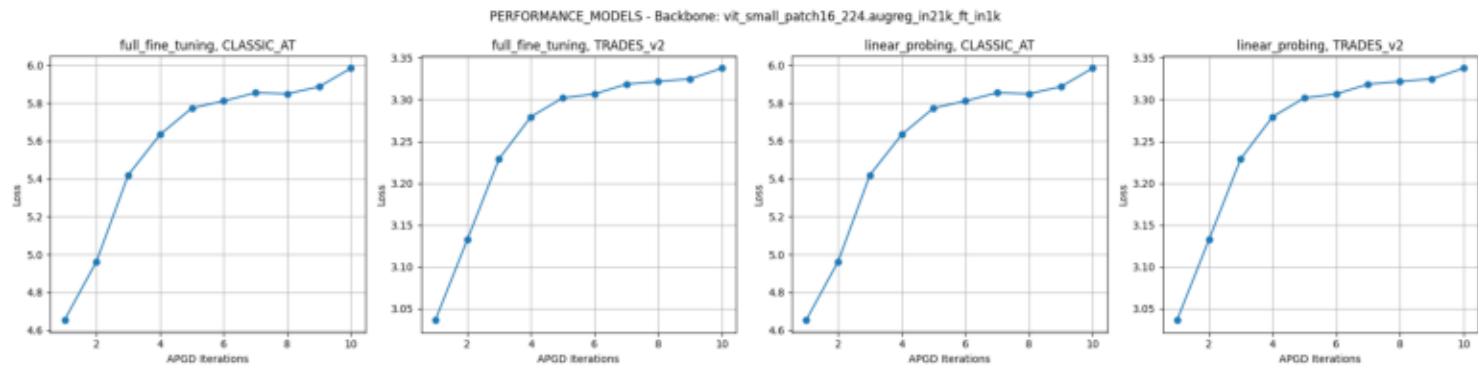
PERFORMANCE_MODELS_vit_base_patch16_224.augreg_in21k_ft_in1k_4subplots.png



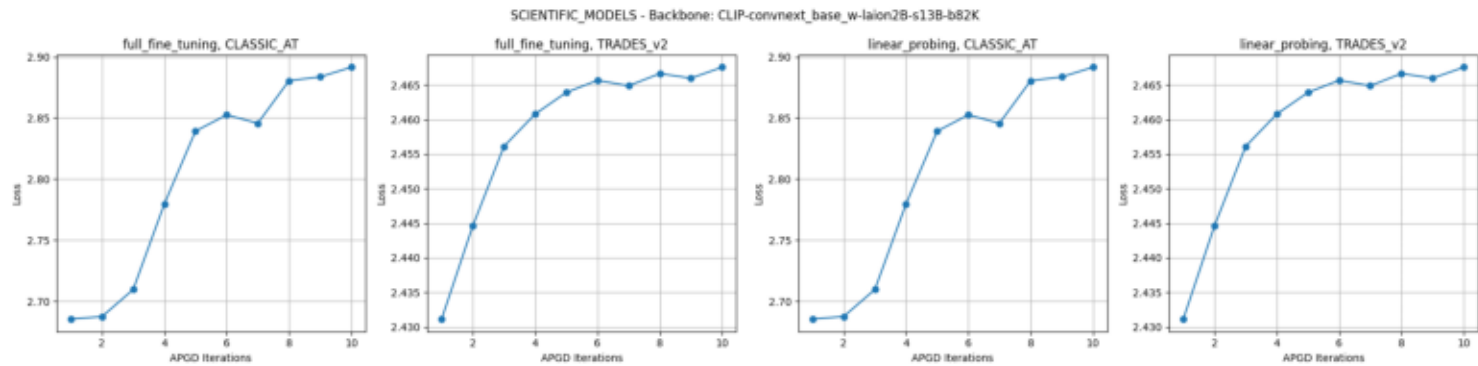
PERFORMANCE_MODELS_vit_base_patch16_clip_224.laion2b_ft_in1k_4subplots.png



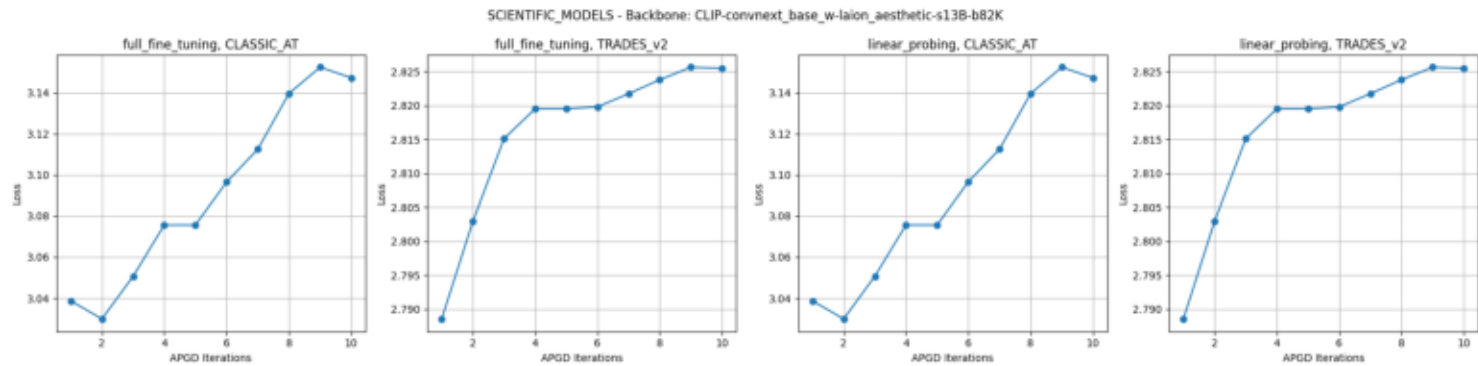
PERFORMANCE_MODELS_vit_small_patch16_224.augreg_in21k_ft_in1k_4subplots.png



SCIENTIFIC_MODELS_CLIP-convnext_base_w-laion2B-s13B-b82K_4subplots.png

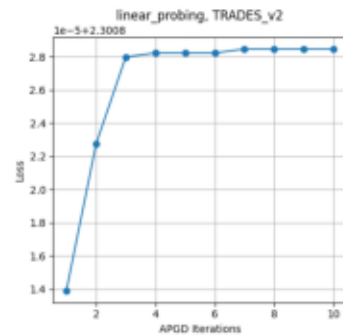
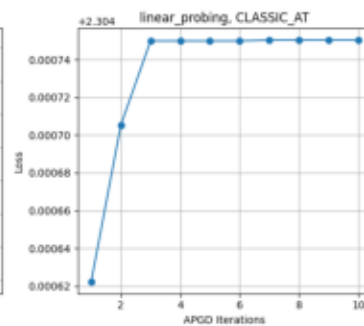
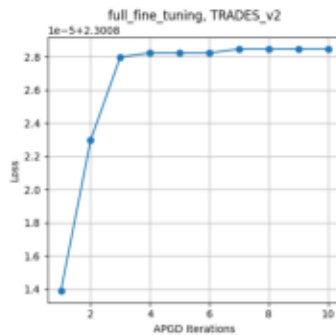
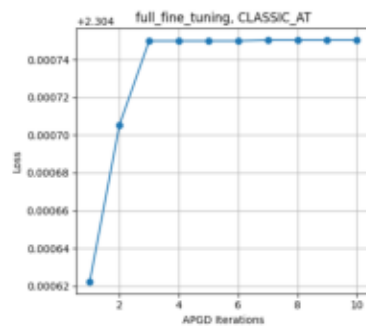


SCIENTIFIC_MODELS_CLIP-convnext_base_w-laion_aesthetic-s13B-b82K_4subplots.png

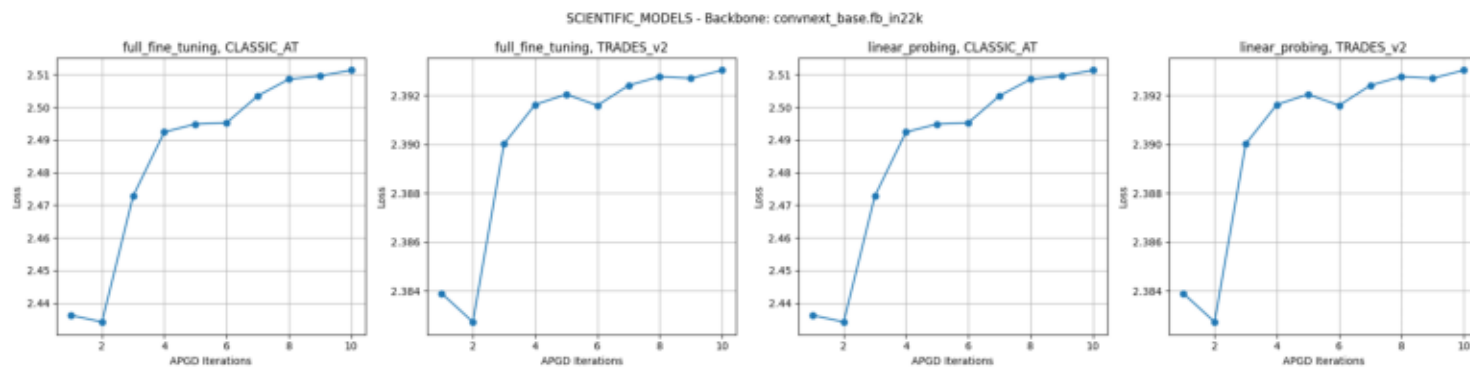


SCIENTIFIC_MODELS_convnext_base.fb_in1k_4subplots.png

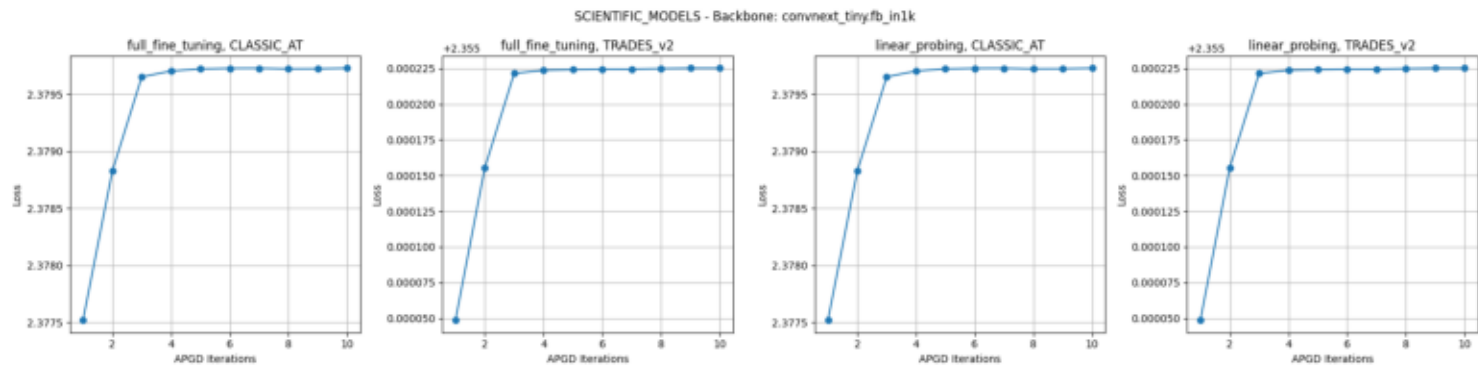
SCIENTIFIC_MODELS - Backbone: convnext_base.fb_in1k



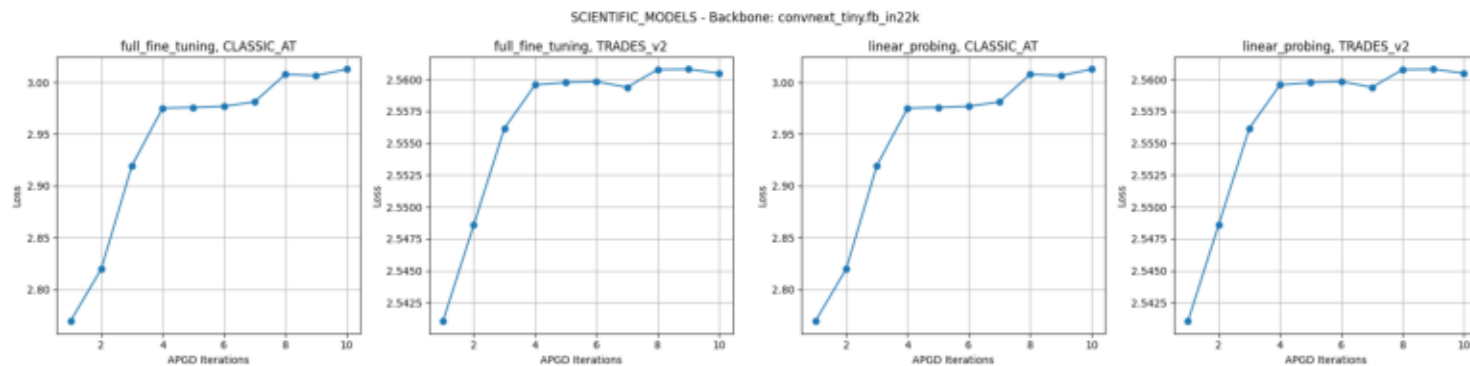
SCIENTIFIC_MODELS_convnext_base.fb_in22k_4subplots.png



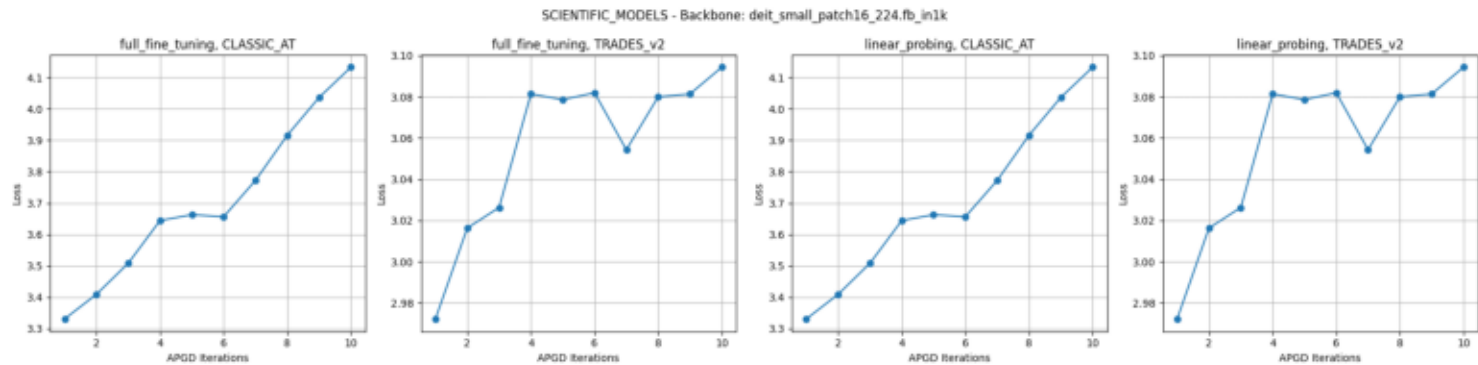
SCIENTIFIC_MODELS_convnext_tiny.fb_in1k_4subplots.png



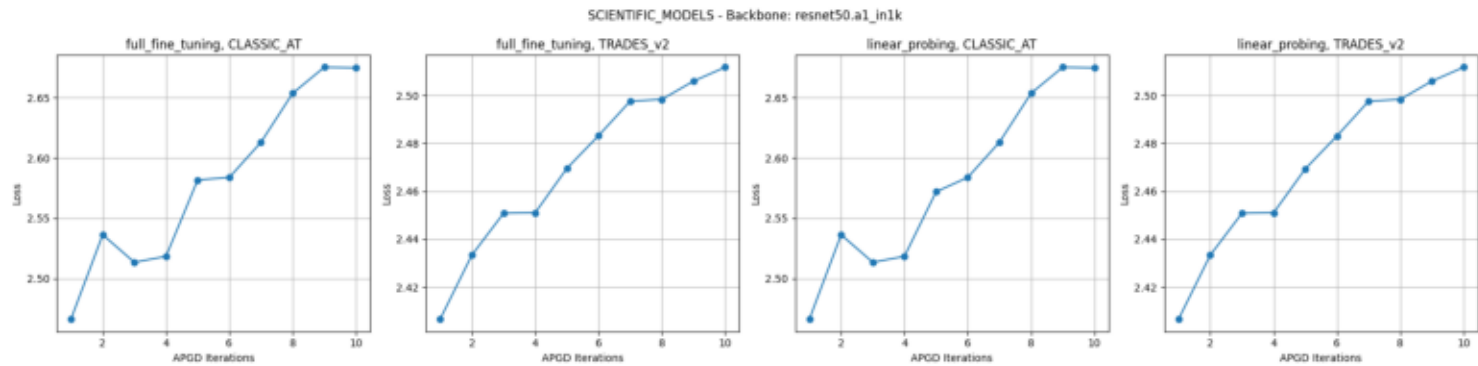
SCIENTIFIC_MODELS_convnext_tiny.fb_in22k_4subplots.png



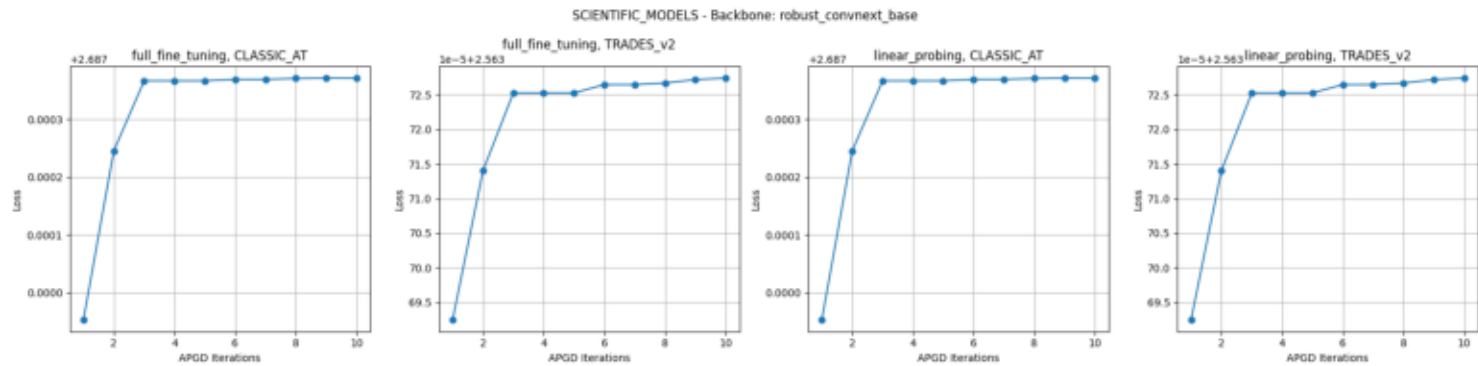
SCIENTIFIC_MODELS_deit_small_patch16_224.fb_in1k_4subplots.png



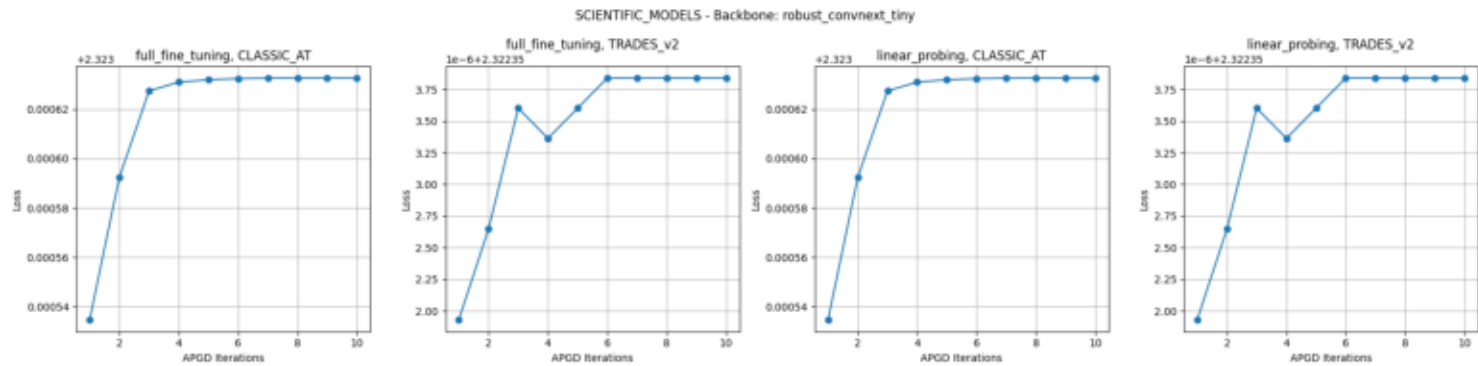
SCIENTIFIC_MODELS_resnet50.a1_in1k_4subplots.png



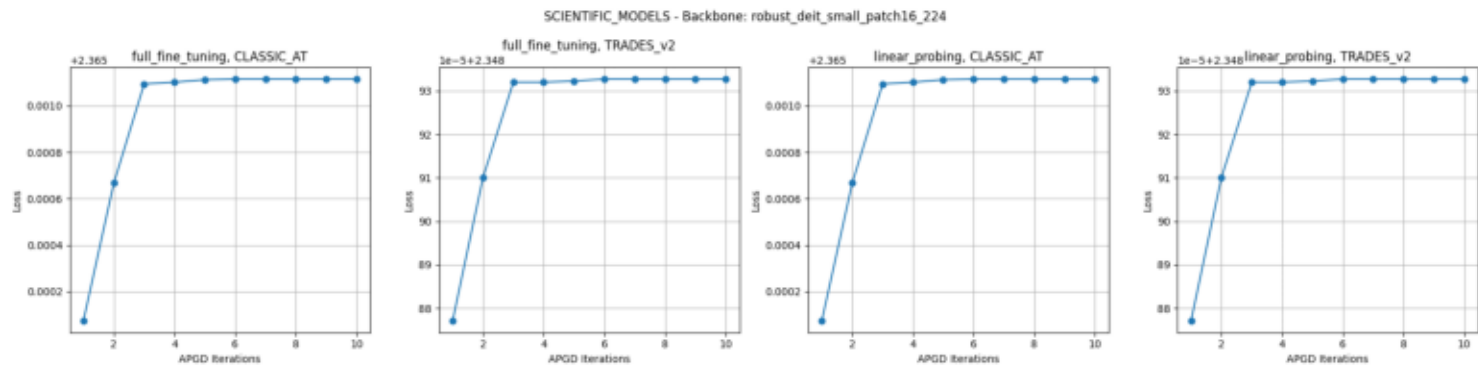
SCIENTIFIC_MODELS_robust_convnext_base_4subplots.png



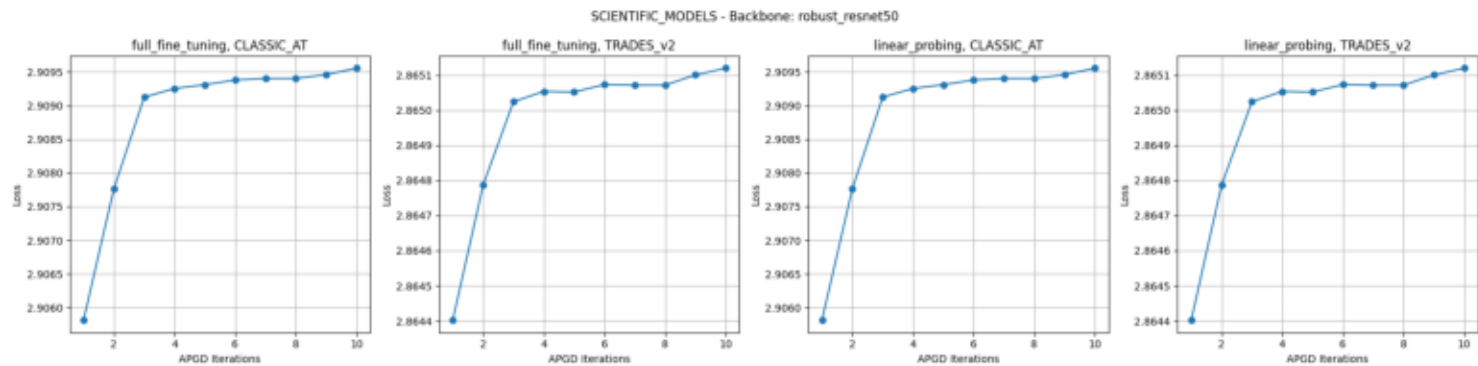
SCIENTIFIC_MODELS_robust_convnext_tiny_4subplots.png



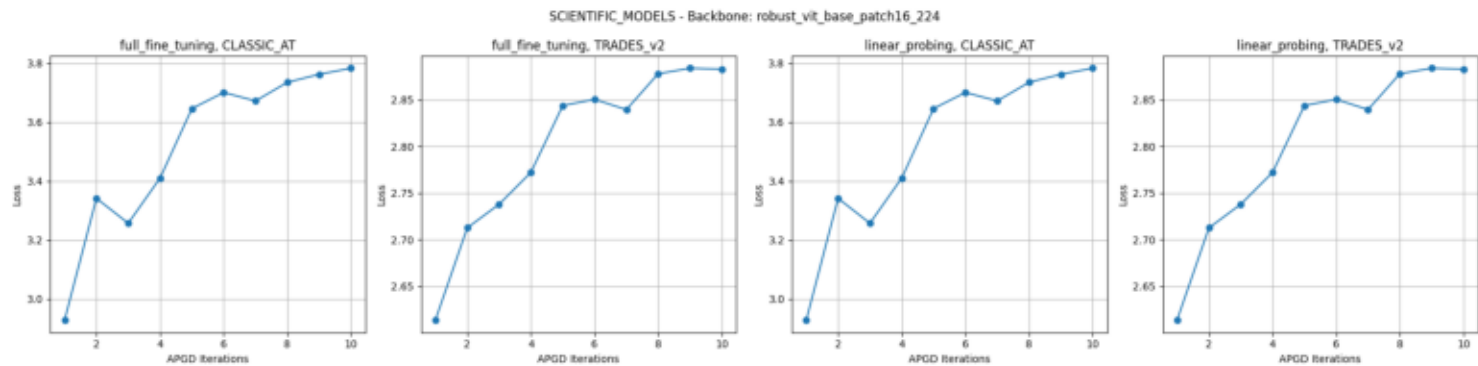
SCIENTIFIC_MODELS_robust_deit_small_patch16_224_4subplots.png



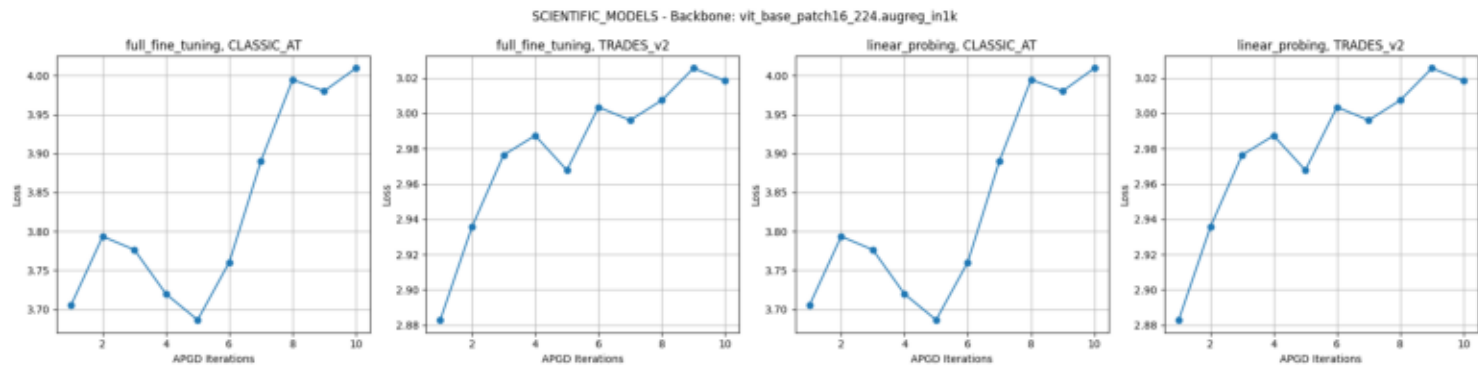
SCIENTIFIC_MODELS_robust_resnet50_4subplots.png



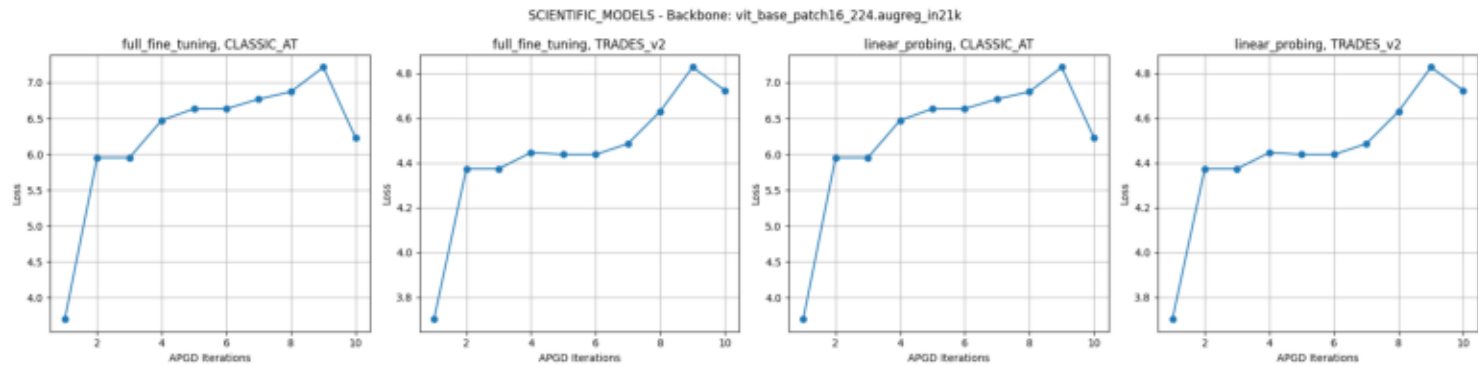
SCIENTIFIC_MODELS_robust_vit_base_patch16_224_4subplots.png



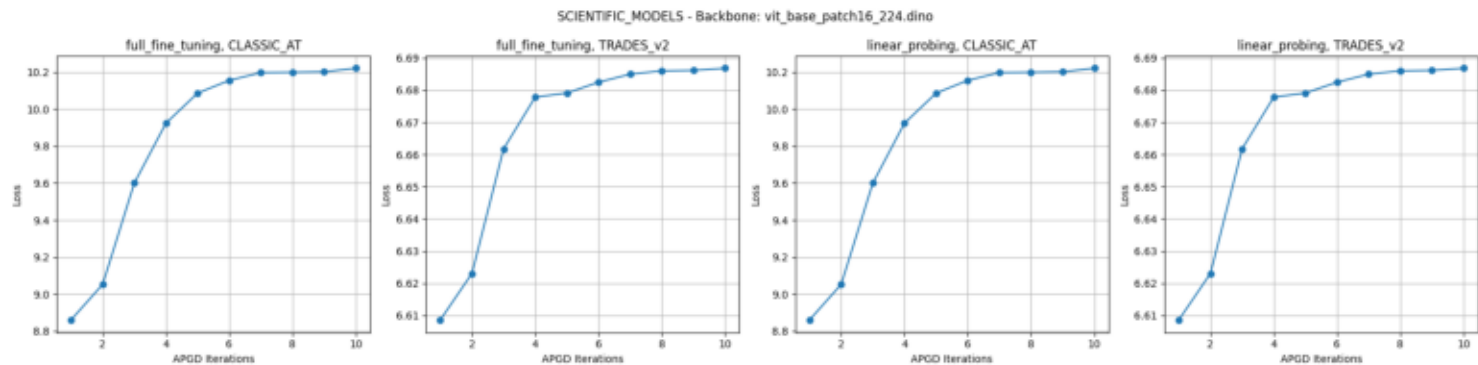
SCIENTIFIC_MODELS_vit_base_patch16_224.augreg_in1k_4subplots.png



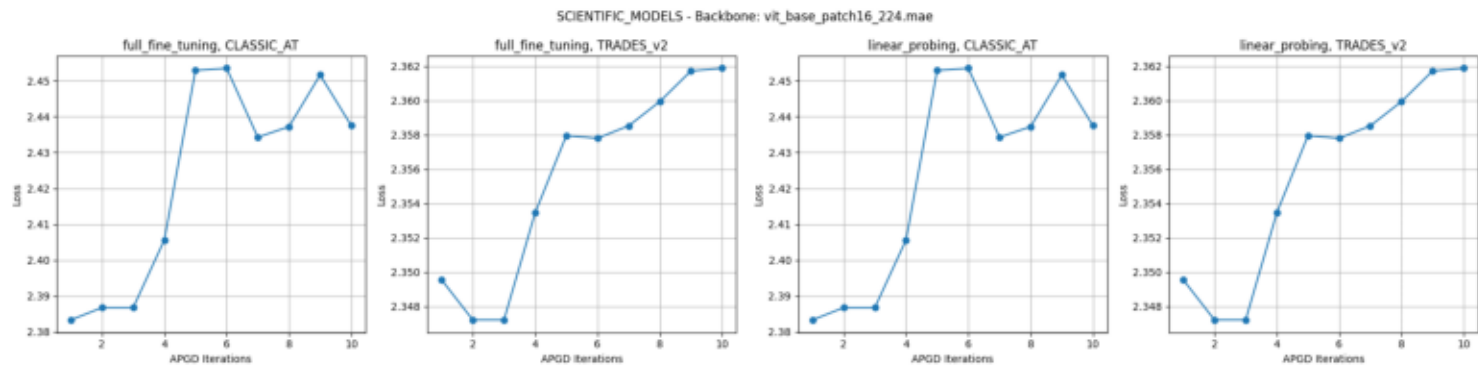
SCIENTIFIC_MODELS_vit_base_patch16_224.augreg_in21k_4subplots.png



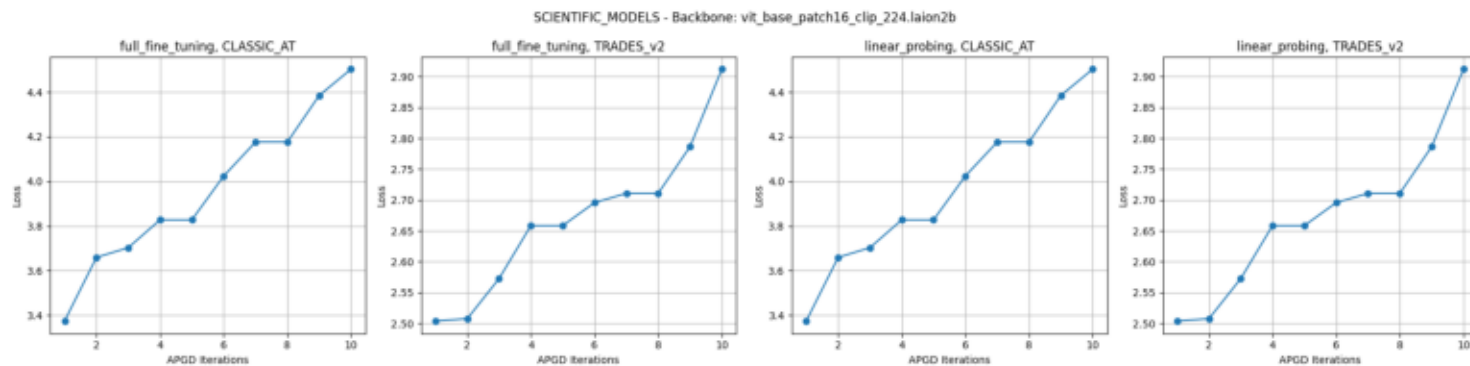
SCIENTIFIC_MODELS_vit_base_patch16_224.dino_4subplots.png



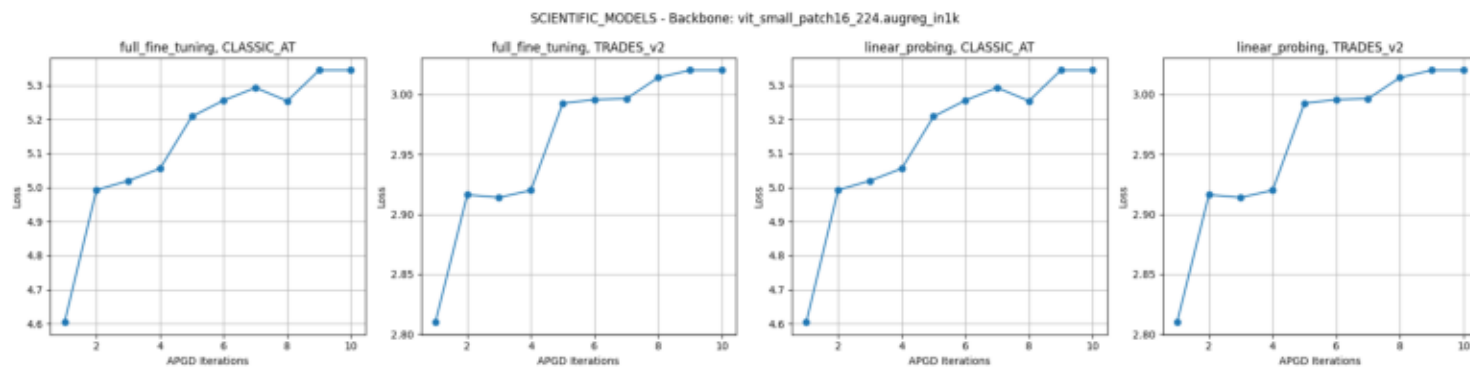
SCIENTIFIC_MODELS_vit_base_patch16_224.mae_4subplots.png



SCIENTIFIC_MODELS_vit_base_patch16_clip_224.laion2b_4subplots.png



SCIENTIFIC_MODELS_vit_small_patch16_224.augreg_in1k_4subplots.png



SCIENTIFIC_MODELS_vit_small_patch16_224.augreg_in21k_4subplots.png

