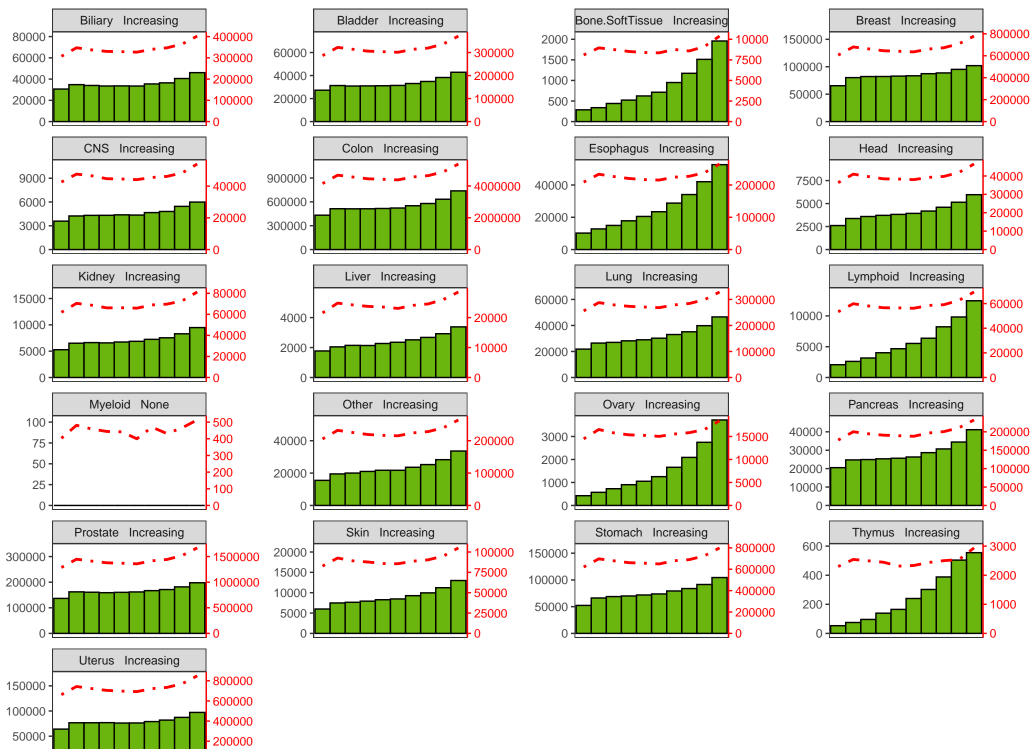
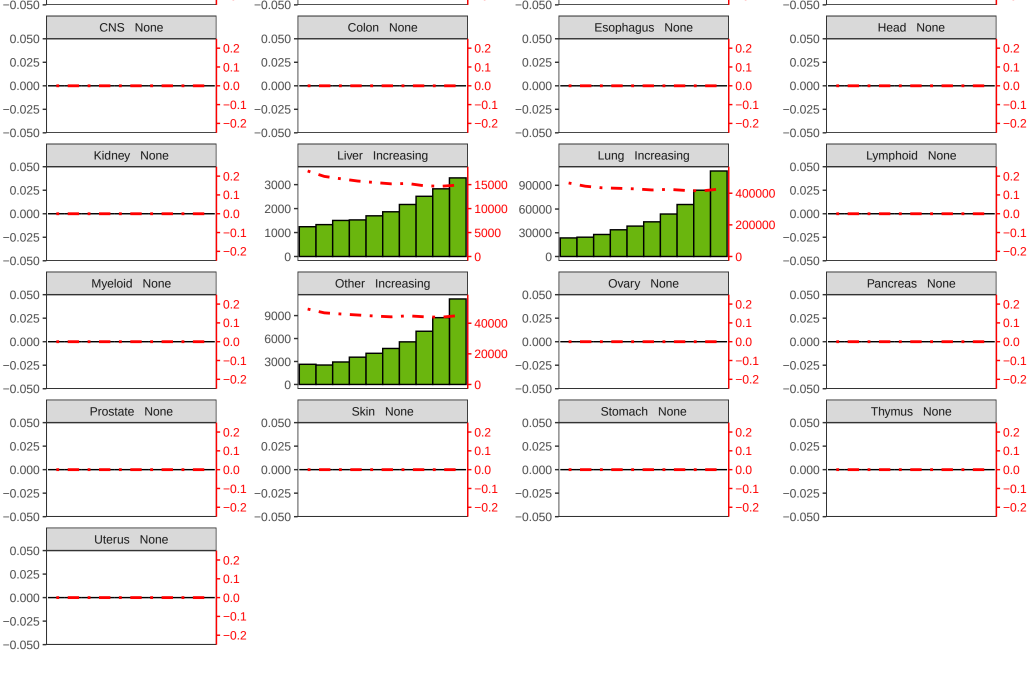
C_ID1 Biliary Flat Bladder Flat Bone.SoftTissue Flat Breast Increasing CNS Decreasing Colon Flat Esophagus Flat Head Flat 600000 30000 200000 100000 · 400000 20000 200000 10000 **-** 10000 Kidney Flat Lung Flat Lymphoid Flat Liver Flat 30000 -Myeloid Flat Ovary Flat Other Flat Pancreas Flat Prostate Flat Skin Flat Thymus Flat Stomach Decreasing 30000 -40000 -- 100000 Uterus Flat

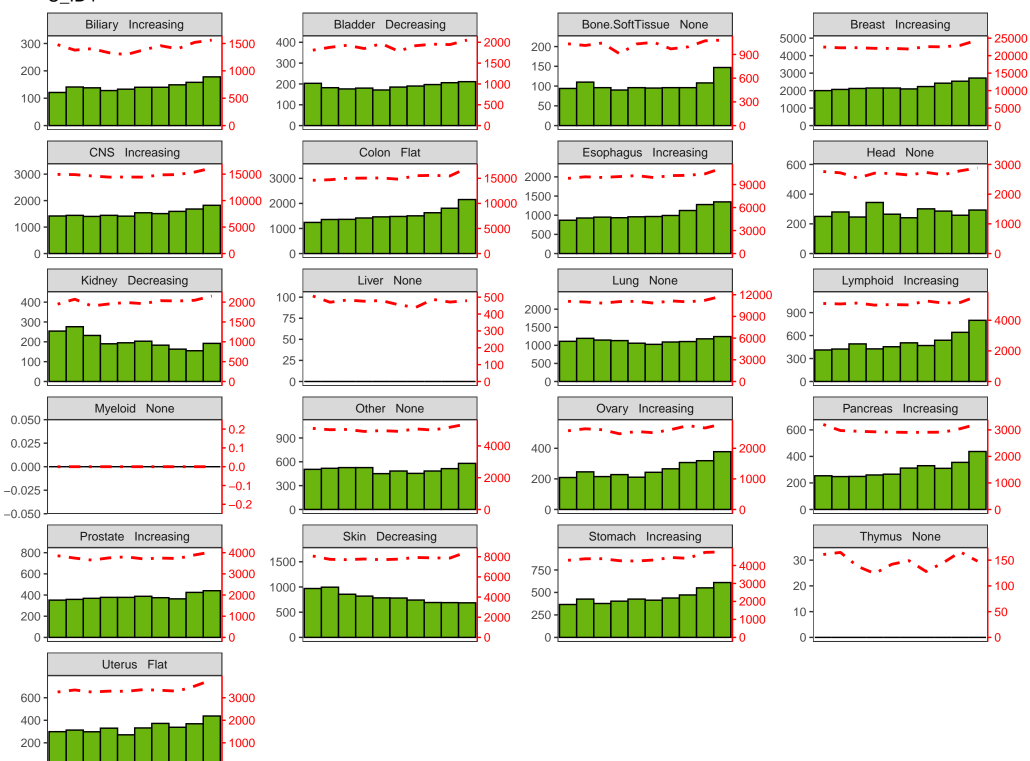
C_ID2



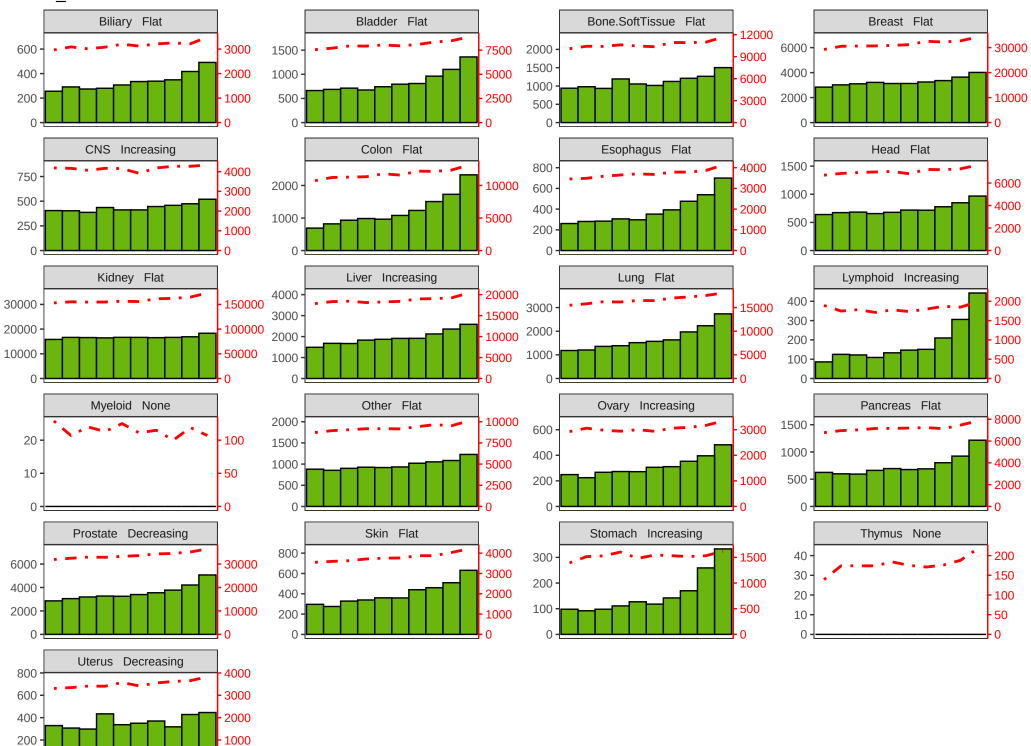
C_ID3 Biliary None Bone.SoftTissue None Bladder None Breast None 0.050 0.050 0.050 0.050 0.2 0.2 0.2 0.2 0.025 -0.025 -0.025 -0.025 0.1 0.1 0.1 0.1 0.000 0.000 0.000 0.0 0.000 0.0 0.0 0.0 -0.1 -0.1-0.1-0.1-0.025 -0.025-0.025-0.025-0.2 -0.2 -0.2 -0.2 -0.050 -0.050-0.050-0.050CNS None Colon None Esophagus None Head None 0.050 0.050 0.050 0.050 0.2 0.2 0.2 0.2 0.025 0.025 -0.025 -0.025 0.1 0.1 0.1 0.1 0.000 0.0 0.000 -0.0 0.000 0.0 0.000 0.0 -0.1-0.1-0.1-0.1-0.025-0.025-0.025-0.2 -0.2 -0.2 -0.2 -0.050-0.050-0.050Kidney None Liver Increasing Lymphoid None Lung Increasing 0.050 0.050 0.2 0.2 3000 -15000 90000 0.025 0.025 400000 0.1 - 0.1 10000 60000 · 2000 -0.000 0.0 0.000 0.0 200000 1000 -30000 -0.15000 -0.1-0.025-0.2 -0.2 -0.050Myeloid None Other Increasing Ovary None Pancreas None 0.050 0.050 0.050 0.2 0.2 0.2 9000 0.025 0.025 -0.025 0.1 40000 0.1 - 0.1 6000 -0.0 0.000 0.0 0.000 0.0 0.000 20000 -0.13000 -0.1-0.1-0.025-0.025-0.2 -0.2 -0.2 -0.050-0.050Prostate None Skin None Stomach None Thymus None 0.050 0.050 0.050 0.050 0.2 0.2 0.2 0.2 0.025 $0.025 \cdot$ 0.025 -0.025 0.1 0.1 0.1 0.1 0.000 0.000 0.000 0.0 0.0 0.0 0.000 0.0 -0.1-0.1-0.1-0.1 -0.025-0.025-0.025-0.2 -0.2 -0.2 -0.050-0.050-0.050Uterus None 0.050 0.2



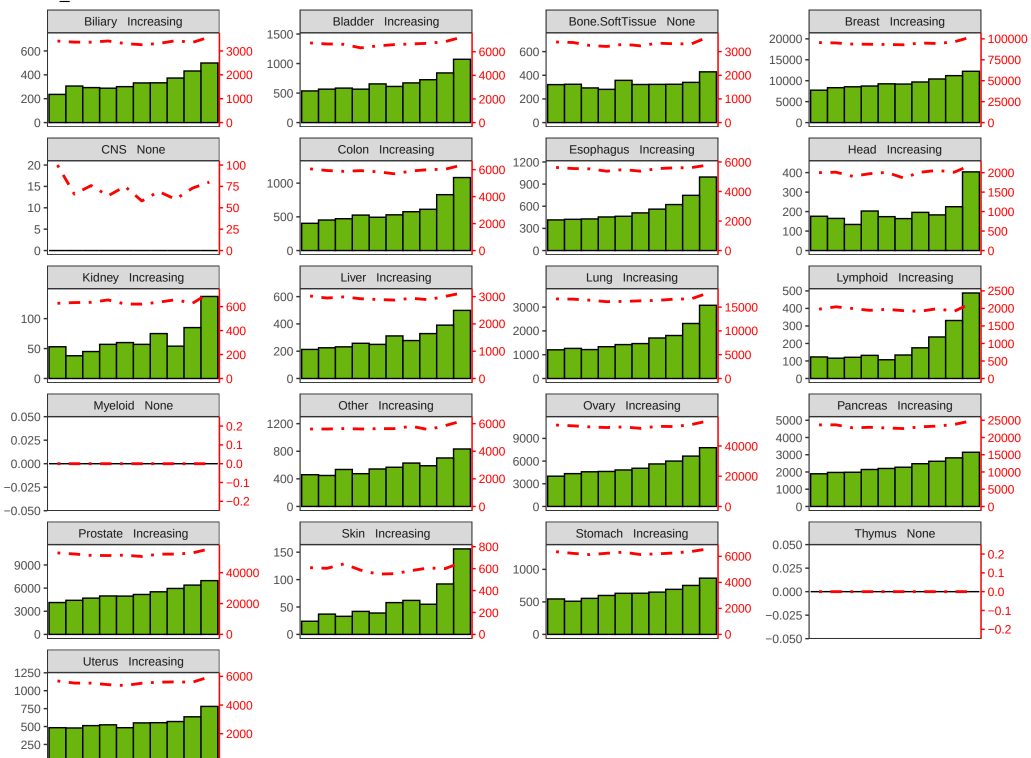
C_ID4



C_ID5



C_ID6



C_ID7 Biliary None Bone.SoftTissue None Breast Decreasing Bladder Increasing - 10000 0 -CNS Increasing Colon Flat Esophagus None Head Increasing 200 -10000 -5000 -Lung None Lymphoid None Kidney Increasing Liver Increasing 200 -100 -Myeloid None Ovary None Other Increasing Pancreas None 0.050 0.2 0.025 0.1 0.000 0.0 1000 -5. -0.1-0.025500 --0.2 0 --0.050Prostate Increasing Skin None Stomach None Thymus None 0.050 0.2 750 -0.025 0.1 0.000 0.0 250 --0.1**-20000** _0.025 2000 --0.2 -0.050Uterus Decreasing

7500 · 5000 ·

C_ID8



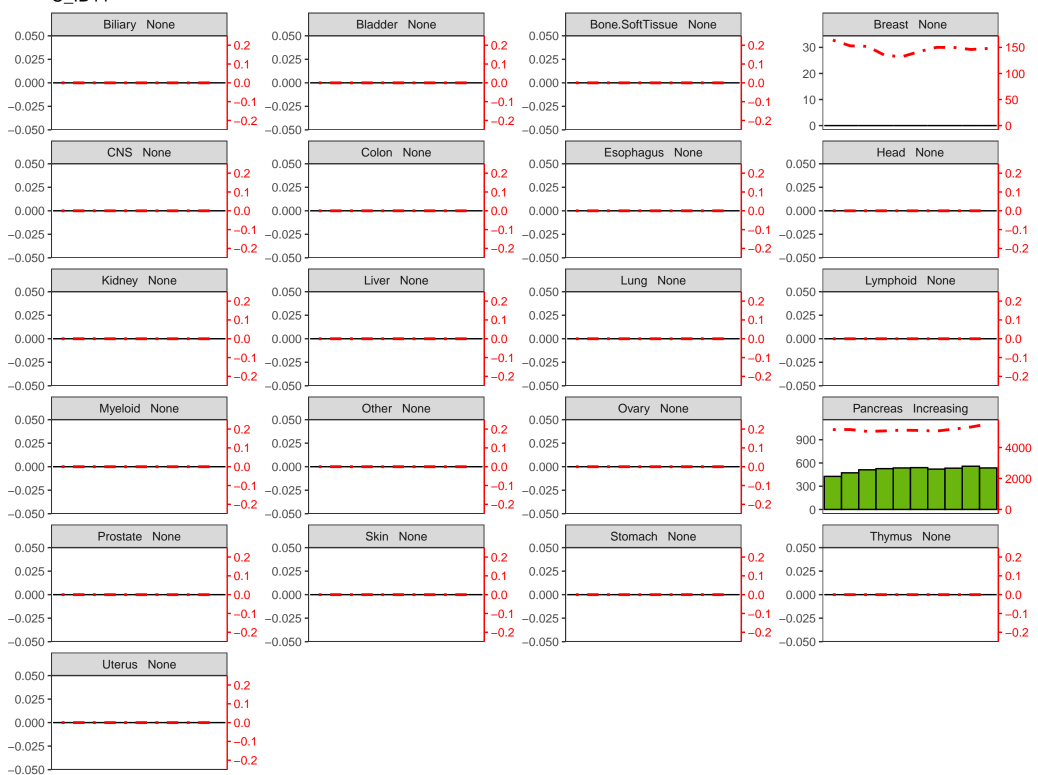
C_ID9



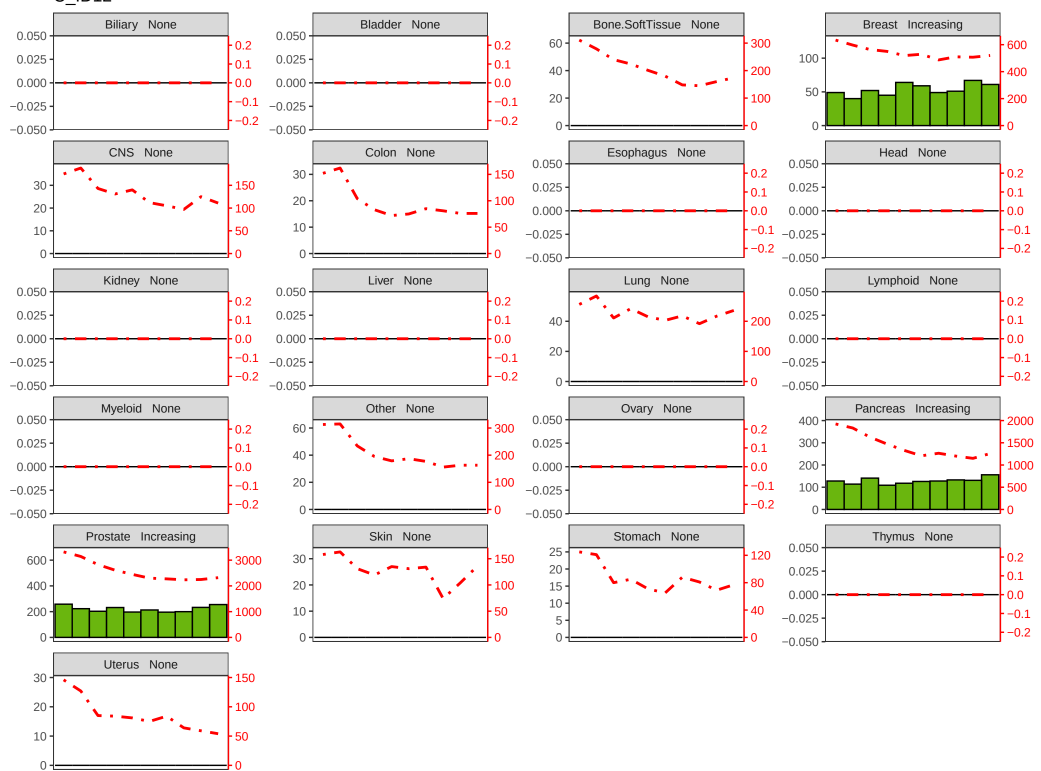
C_ID10



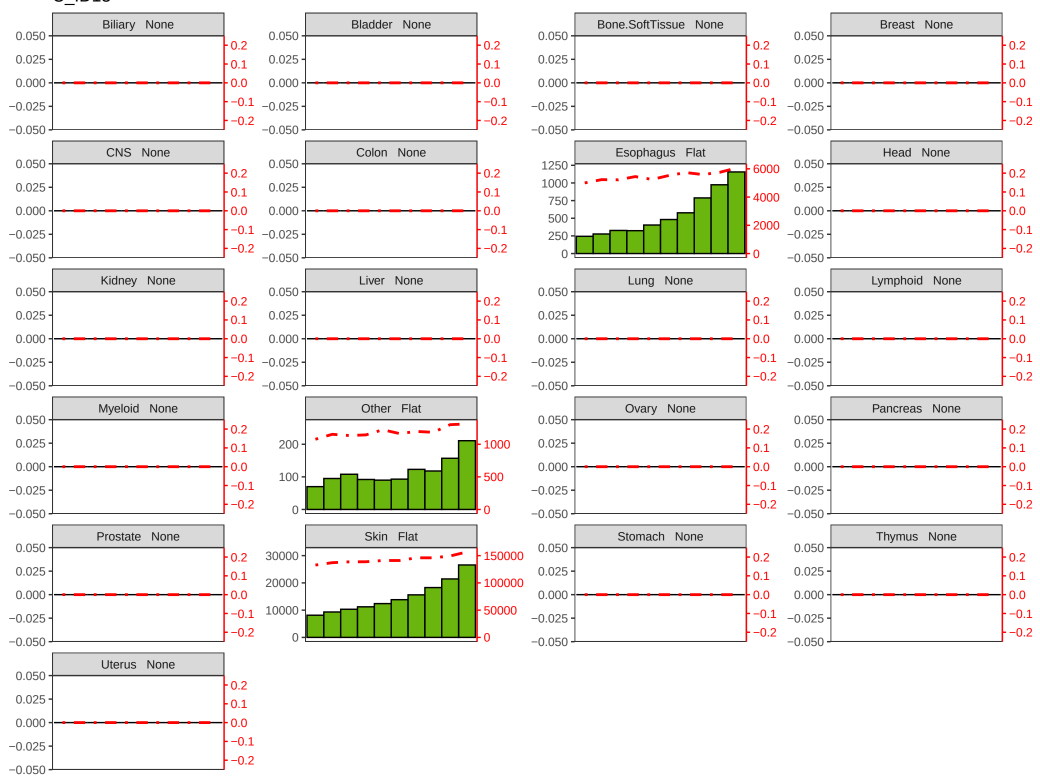
C_ID11



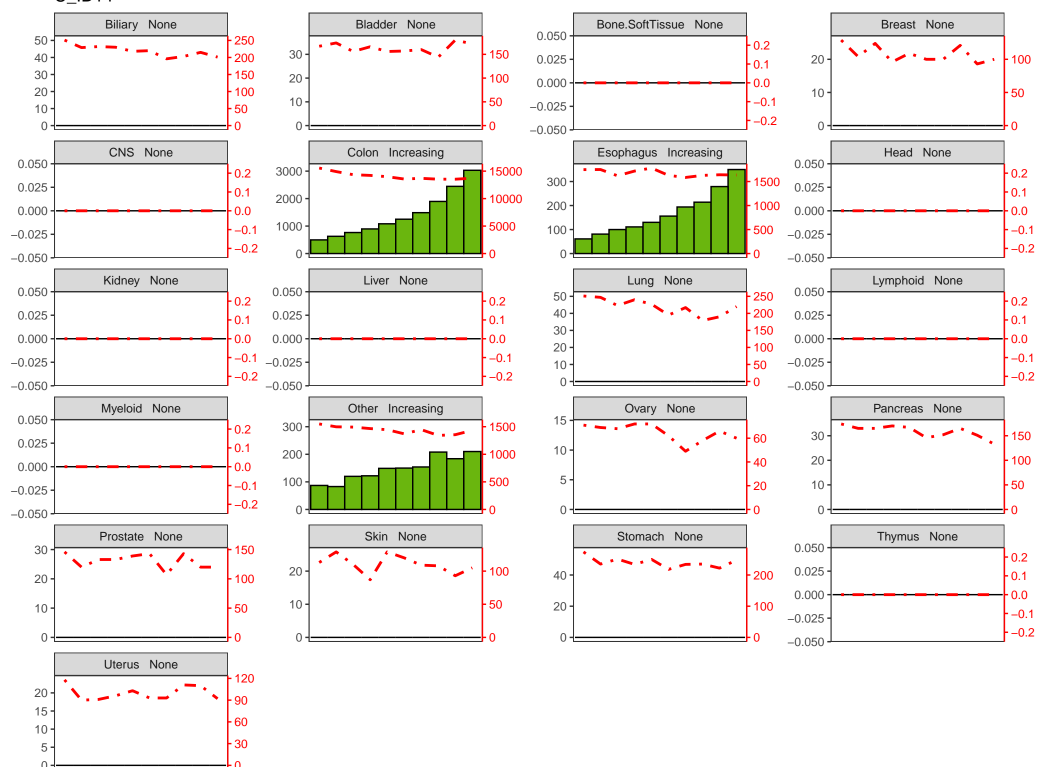
C_ID12



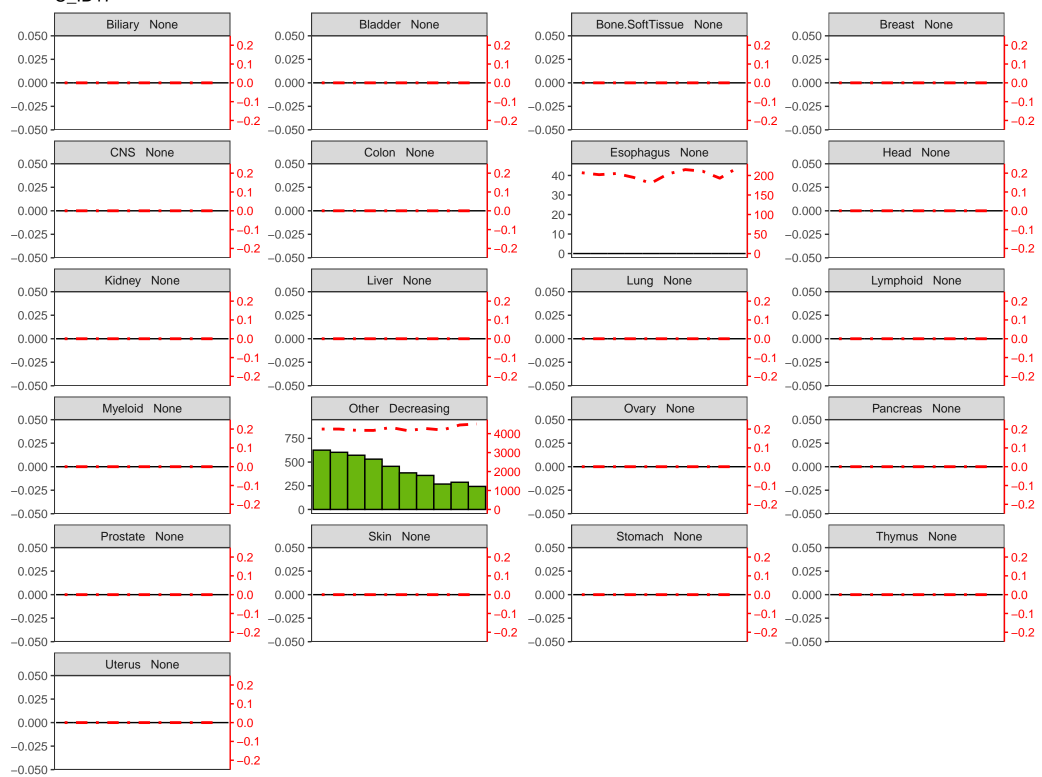
C_ID13



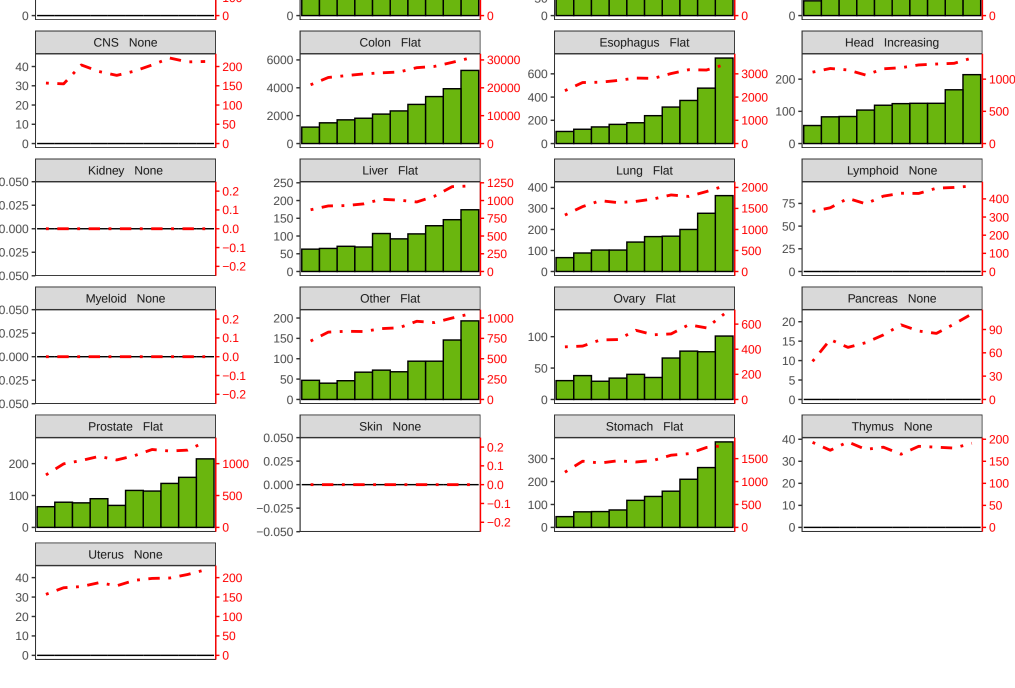
C_ID14



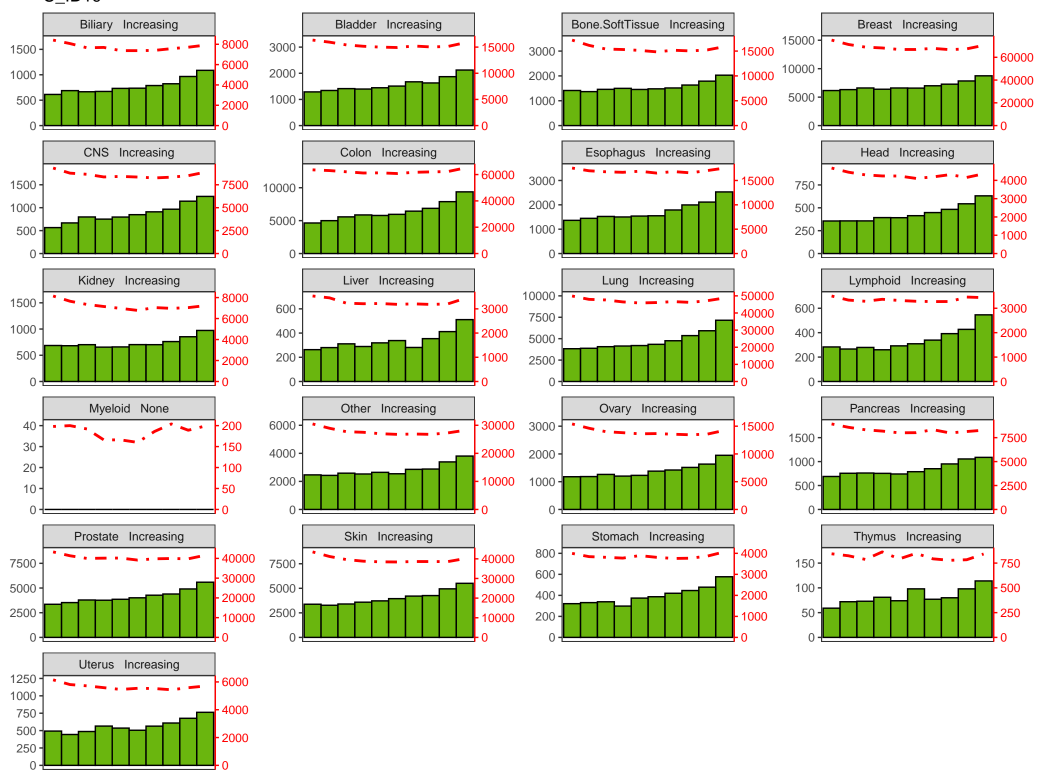
C_ID17



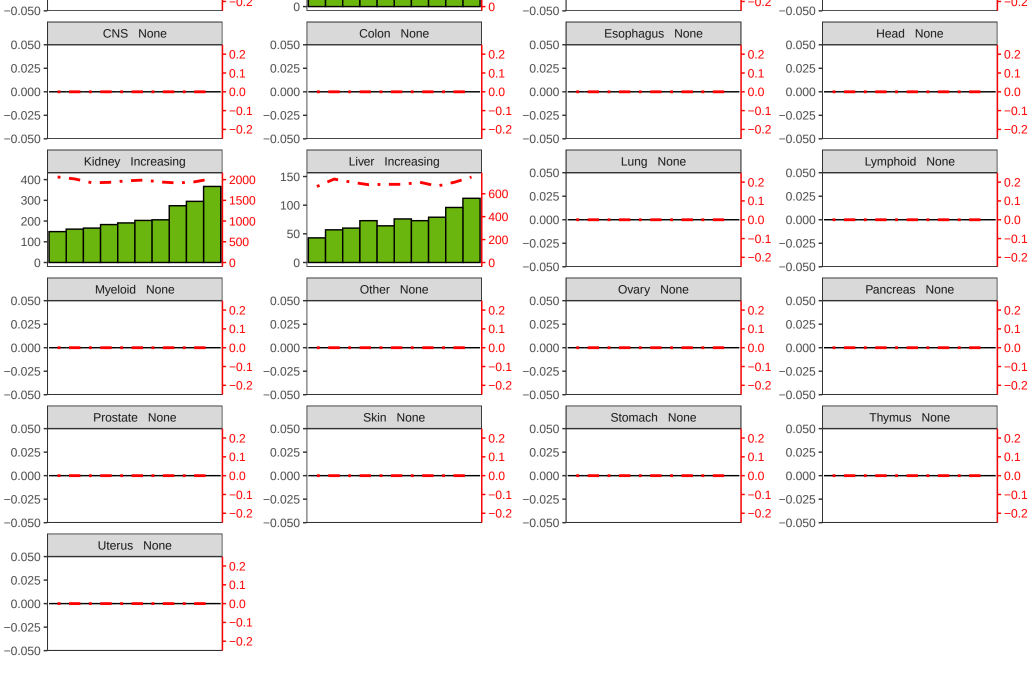
C_ID18 Bone.SoftTissue Flat Biliary None Bladder Flat Breast Flat 1200 ¹⁵⁰ - 200 - 200 0 -CNS None Colon Flat Esophagus Flat Head Increasing **-** 100 ·10000 ₂₀₀ - 50 0 -Lung Flat Kidney None Liver Flat Lymphoid None 0.050 0.2 0.025 - 0.1 0.0 0.000 -0.1 -0.025-0.2 -0.050Myeloid None Other Flat Ovary Flat Pancreas None 0.050 0.2 0.025 0.1 - 60 - 0.0 0.000 - 500 -0.1 - 30 -0.025-0.2 -0.050Prostate Flat Stomach Flat Skin None Thymus None 0.050 0.2 0.025 0.1 0.000 20 -0.0 -0.1- 50 -0.025-0.2 -0.050Uterus None



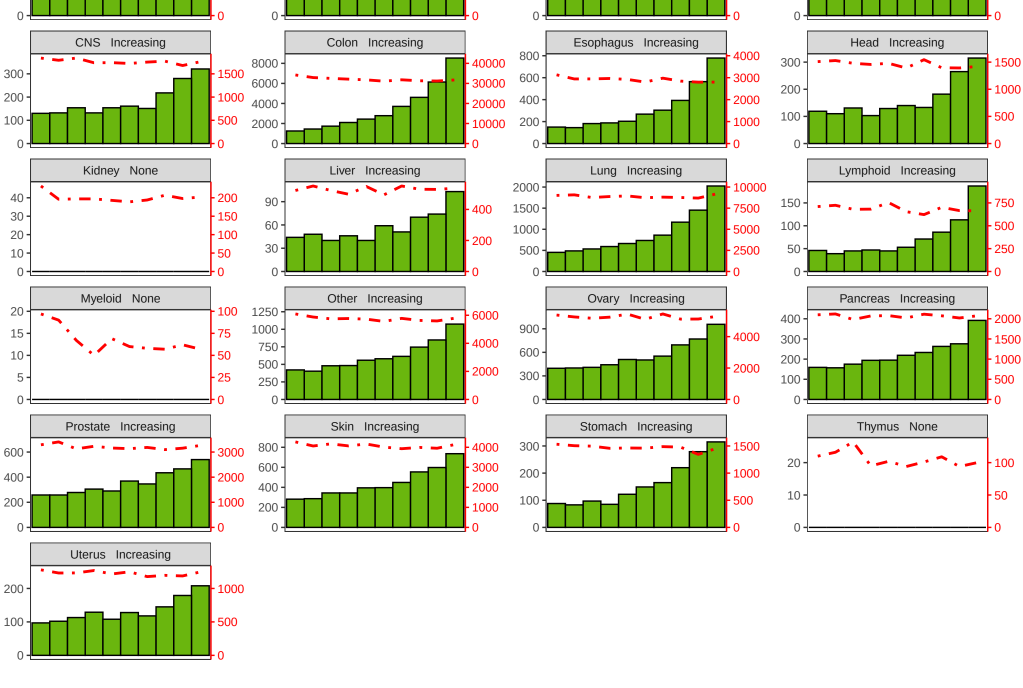
C_ID19



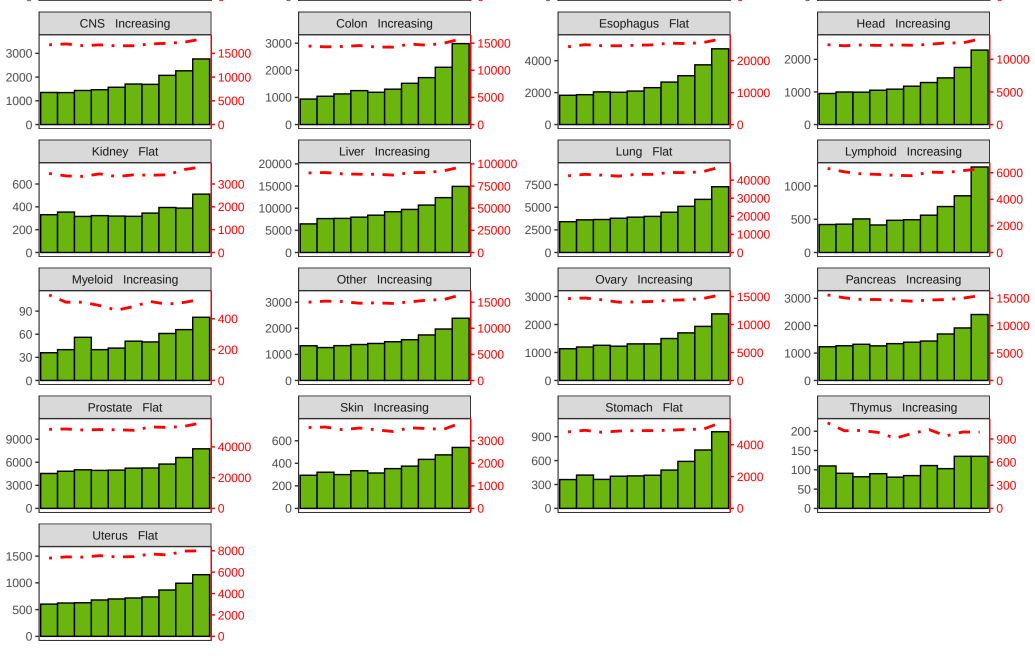
C_ID23 Biliary None Bone.SoftTissue None Bladder Increasing Breast None 0.050 0.050 0.050 0.2 0.2 0.2 400 2000 0.025 -0.025 -0.025 - 0.1 0.1 0.1 300 1500 0.000 0.0 0.0 0.000 0.0 0.000 200 1000 -0.1 -0.1 -0.1-0.025100 500 -0.025-0.025-0.2-0.2-0.2 0 -0.050 -0.050CNS None Colon None Esophagus None Head None 0.050 0.050 0.050 0.050 0.2 0.2 0.2 0.2 0.025 0.025 0.025 0.025 0.1 0.1 0.1 - 0.1 0.000 0.0 0.000 0.0 0.000 0.0 0.000 0.0 -0.1-0.1-0.1 -0.1-0.025-0.025-0.025-0.2 -0.2 -0.2 -0.2 -0.050-0.050-0.050Liver Increasing Kidney Increasing Lung None Lymphoid None 0.050 0.050 150 2000 400 0.2 0.2 600 0.025 -0.025 0.1 300 1500 - 0.1 100 400 0.000 0.0 0.0 0.000 200 -1000 50 -0.1 200 - –0.1 100 -500 -0.025-0.025-0.2 -0.2 -0.050-0.050Myeloid None Other None Ovary None Pancreas None 0.050 0.050 0.050 0.050 0.2 0.2 0.2 0.2 0.025 0.0250.025 0.025 - 0.1 0.1 - 0.1 - 0.1 0.0 0.000 0.0 0.000 0.0 0.000 0.0 0.000 -0.1-0.1 -0.1-0.025-0.025-0.025-0.2 -0.2 -0.2 -0.2 -0.050-0.050-0.050Prostate None Skin None Stomach None Thymus None 0.050 0.050 0.050 0.050 0.2 0.2 0.2 0.2 0.025 0.025 0.025 -0.025 - 0.1 0.1 0.1 0.1 0.000 0.0 0.0 0.000 0.0 0.000 0.0 0.000 -0.1-0.1-0.1 -0.1 -0.025-0.025-0.025-0.2 -0.2 -0.2 -0.050-0.050-0.050Uterus None 0.050 0.2 0.025



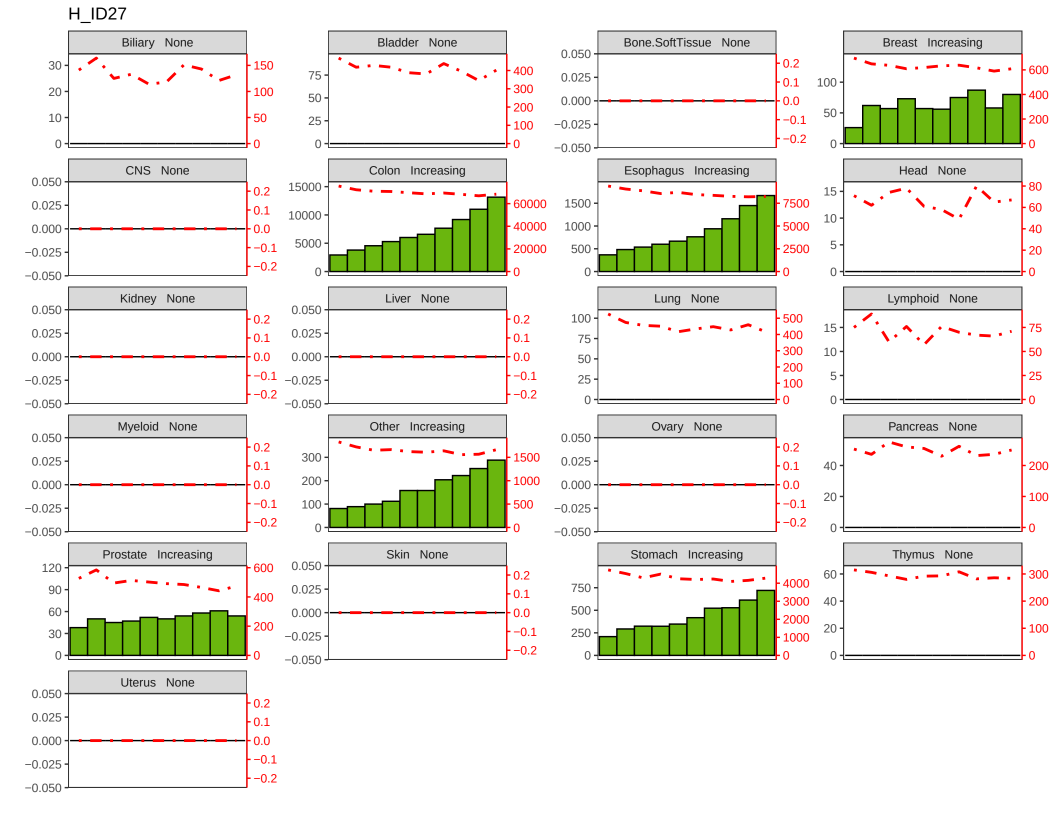
H_ID24 Bone.SoftTissue Increasing Biliary Increasing Bladder Increasing Breast Increasing CNS Increasing Head Increasing Colon Increasing Esophagus Increasing Kidney None Lung Increasing Liver Increasing Lymphoid Increasing - 500 • 50 Myeloid None Other Increasing Ovary Increasing Pancreas Increasing Skin Increasing Prostate Increasing Stomach Increasing Thymus None



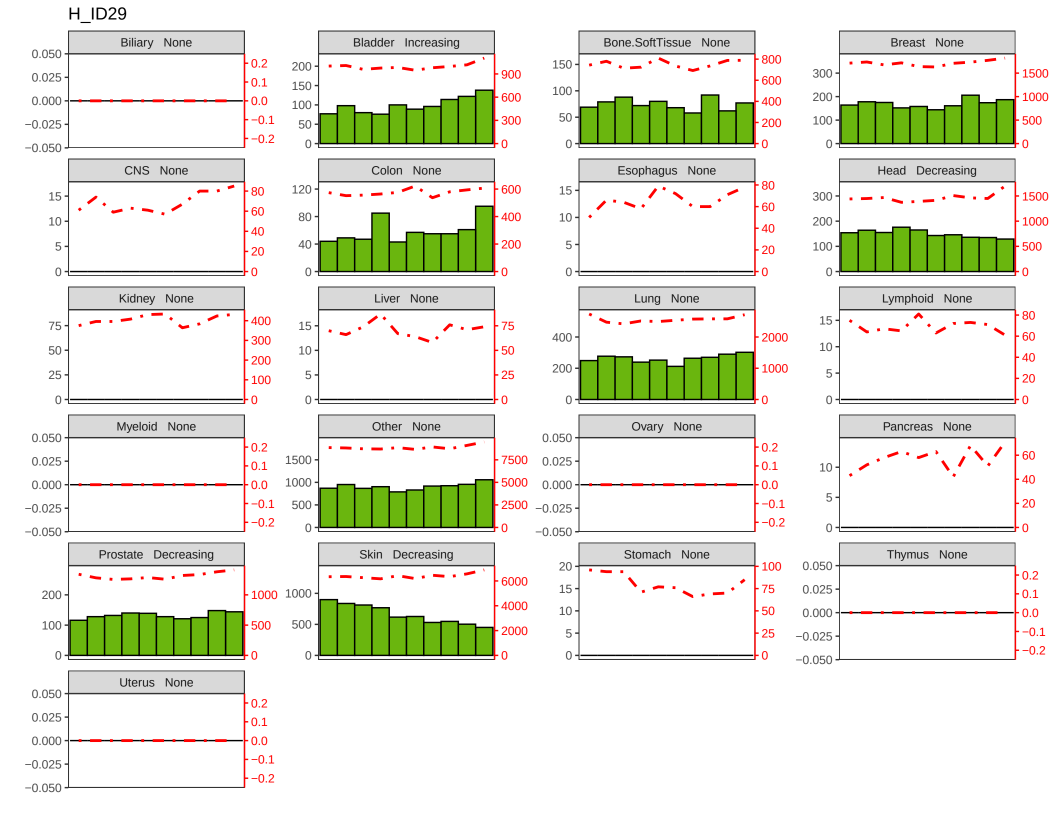
H_ID25 Biliary Increasing Bone.SoftTissue Increasing Bladder Increasing Breast Increasing · 10000 10000 2000 -CNS Increasing Esophagus Flat Colon Increasing Head Increasing Kidney Flat Lung Flat Liver Increasing Lymphoid Increasing - 2000 Ovary Increasing Myeloid Increasing Other Increasing Pancreas Increasing 3000 -1000 -Prostate Flat Skin Increasing Stomach Flat Thymus Increasing 400 -200 -Uterus Flat

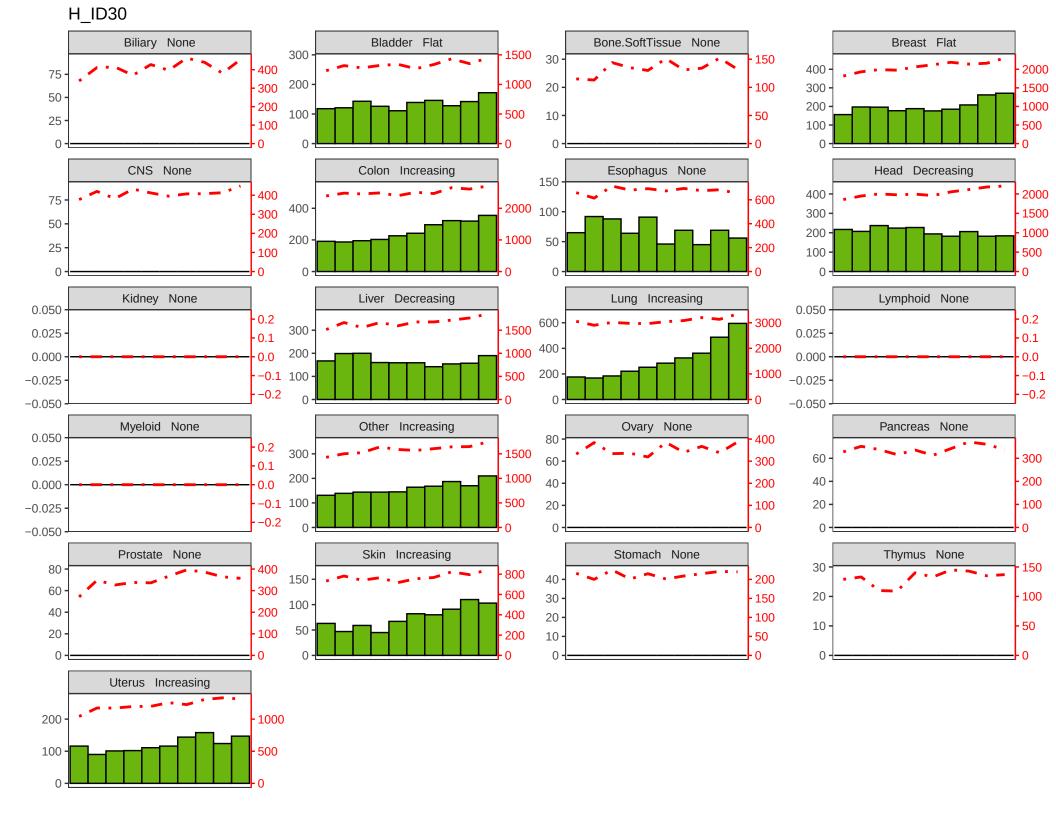


H_ID26 Bone.SoftTissue None Biliary None Bladder None Breast Flat 20 · 10 -10 -- 20 - 50 - 500 CNS None Colon Increasing Esophagus Increasing Head None ·4000 300 600 -300 -- 500 Kidney None Lung Increasing Liver None Lymphoid Increasing - 500 - 50 10 -- 50 - 250 Myeloid None Ovary Increasing Other Increasing Pancreas Decreasing 0.050 0.2 0.025 0.1 - 400 60 -0.000 0.0 -0.1 - 250 -0.02525 --0.2 -0.050Prostate Flat Skin Increasing Stomach None Thymus None 150 -- 200 - 400 5. - 20 100 -- 200 20 . Uterus None 10 -- 50





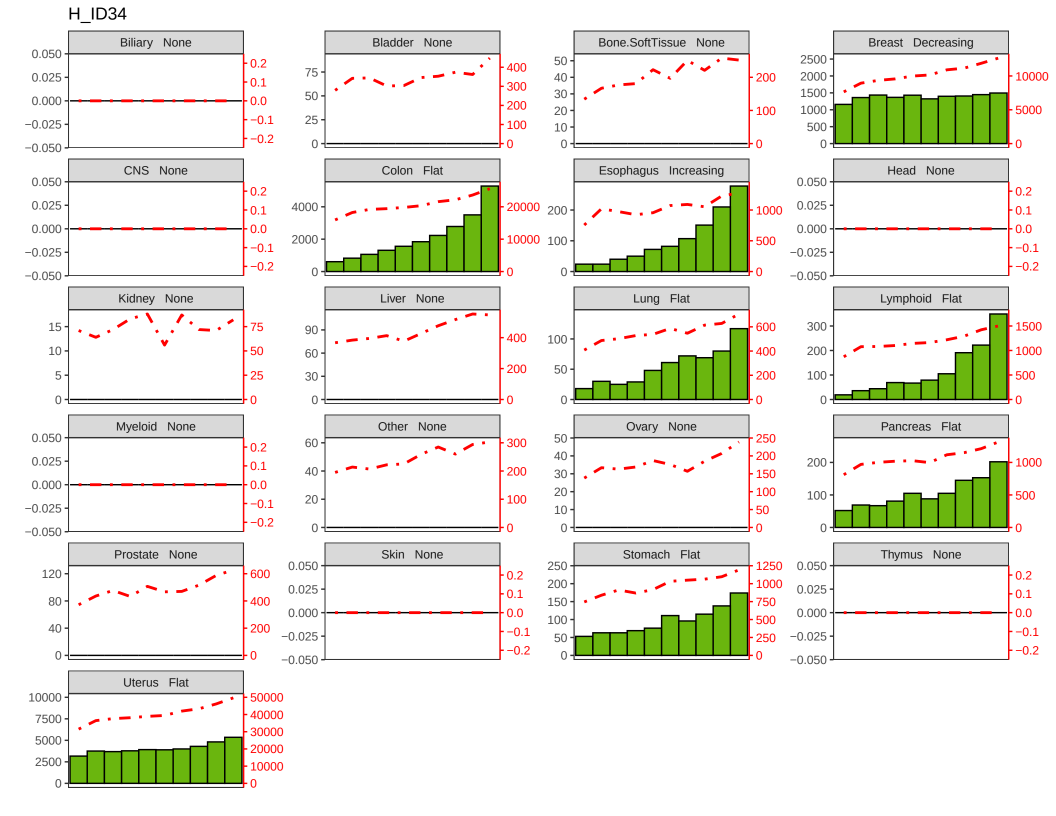




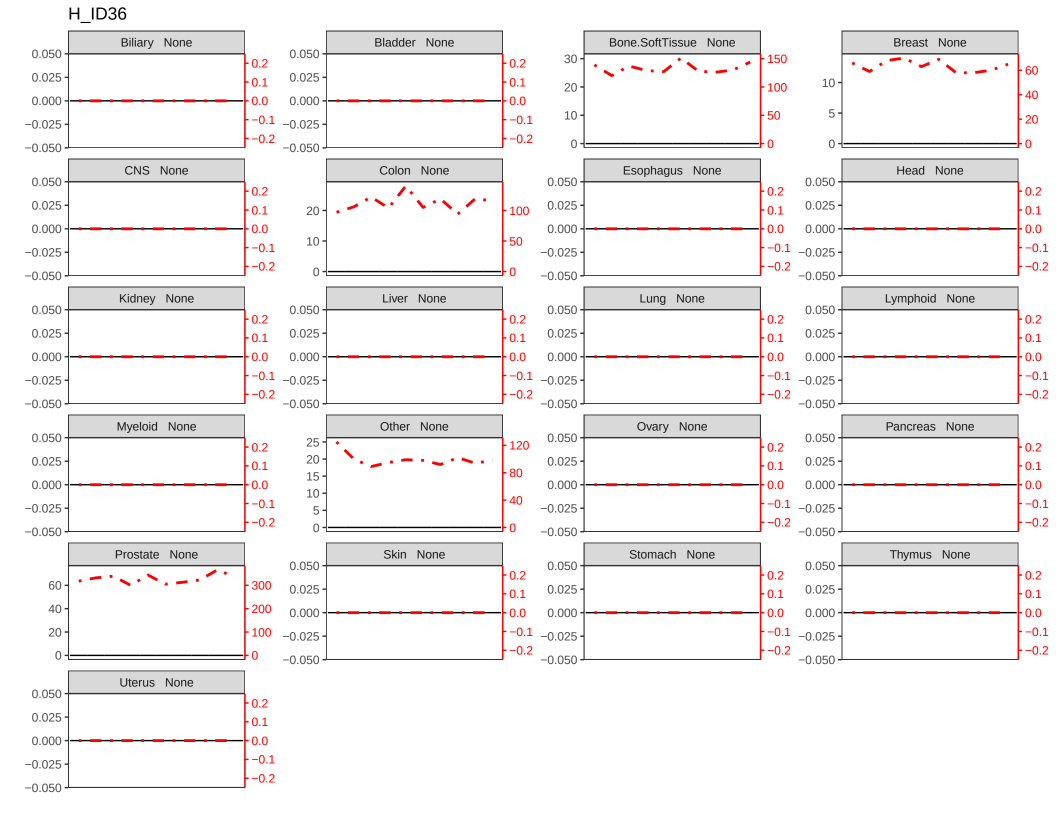


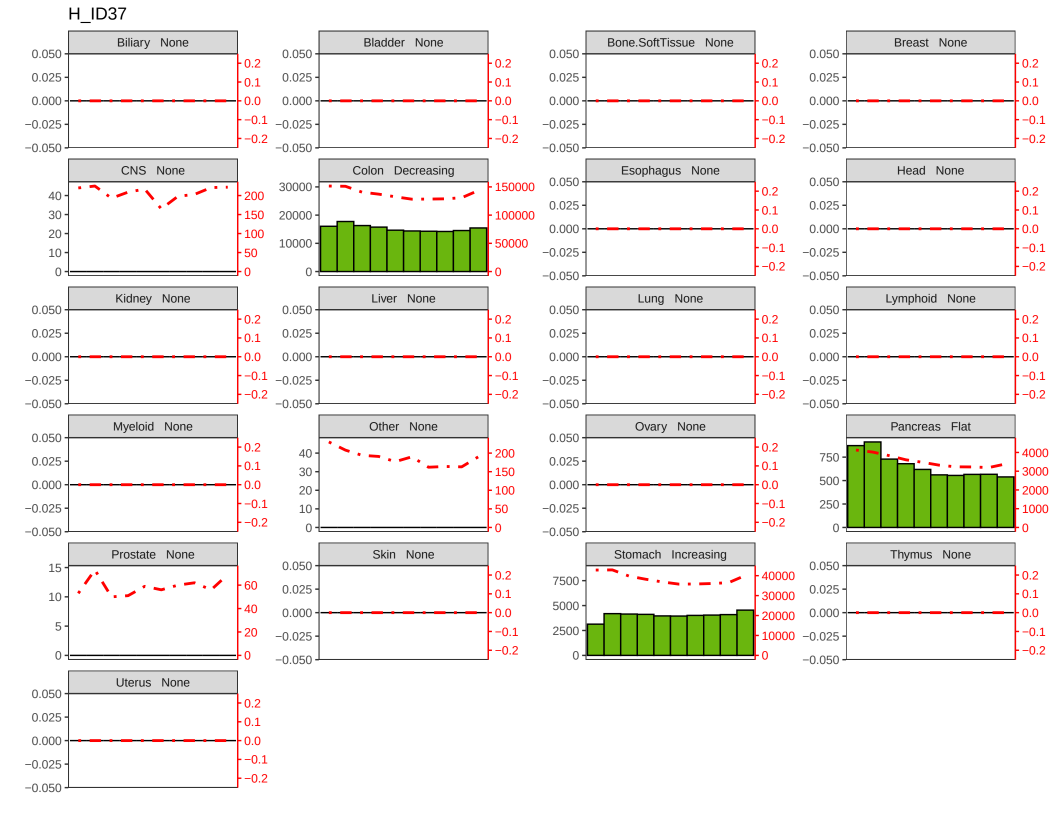
H_ID32 Bone.SoftTissue None Biliary None Bladder None Breast Increasing 0.050 50 0.2 800 150 -0.025 -40 · 200 - 0.1 600 40 200 30 -100 · 0.000 0.0 - 400 20 -100 100 20 -50 -0.1-0.025 200 10 --0.20 0 -0.050CNS None Colon Increasing Esophagus None Head None 0.050 0.2 60 300 400 75 0.025 400 · 2000 - 0.1 300 40 200 50 -0.000 0.0 200 200 -1000 20 100 -0.1 25 --0.025100 -0.2 -0.050 Kidney None Lung None Lymphoid None Liver None 0.050 0.050 0.2 0.2 60 300 400 75 0.025 0.025 -- 0.1 0.1 300 40 -200 50 0.0 0.000 0.0 0.000 200 20 -- 100 -0.125 --0.1 -0.025 -0.025100 -0.2 -0.050 -0.050Myeloid None Other None Ovary None Pancreas None 0.050 50 250 0.2 40 200 40 · 200 40 200 0.025 0.1 150 150 30 -30 -30 150 0.000 0.0 20 -100 20 -100 20 -- 100 -0.1- 50 -0.02510 -10 -50 10 -- 50 -0.2-0.050Prostate None Skin None Stomach Increasing Thymus None 600 120 60 300 40 -200 60 90 -10 -400 40 200 30 -150 40 60 -20 -100 200 5 · 20 100 - 20 30 · 10 -50 Uterus None 0.050 0.2 0.025 0.1 0.000 0.0 -0.1-0.025 **-**-0.2-0.050

H_ID33 Biliary Decreasing Bladder Flat Bone.SoftTissue None Breast Decreasing 0.050 0.2 0.025 0.1 0.000 0.0 -0.1 -0.025-0.2 -0.050CNS Increasing Colon Flat Esophagus Increasing Head Increasing Kidney Increasing Liver None Lung Increasing Lymphoid None 0.050 0.2 0.025 0.1 0.000 0.0 -0.1 -0.025-0.2 -0.050Myeloid None Ovary None Other Increasing Pancreas Flat 0.050 0.050 0.2 0.2 0.025 0.025 0.1 0.1 0.000 0.0 0.000 0.0 -0.1-0.1-0.025-0.025-0.2 -0.2 -0.050-0.050Prostate Flat Skin Increasing Stomach Increasing Thymus None 0.050 0.2 0.025 0.1 0.000 0.0 -0.110000 --0.025 -0.2 -0.050Uterus None



H_ID35 Biliary None Bladder None Bone.SoftTissue None Breast Flat 250 200 1200 40 75 60 300 15 200 30 150 800 150 - 50 40 200 10 20 -100 100 400 - 25 20 -100 5 10 -50 50 0 -CNS None Colon Increasing Esophagus Flat Head None 4000 100 -500 800 150 -750 400 600 3000 75 20 100 300 100 -500 400 50 2000 200 10 -50 50 -200 1000 25 - 100 0 -Kidney None Liver None Lung None Lymphoid Increasing 0.050 2500 500 100 500 600 120 -0.2 2000 400 - 400 0.025 75 - 0.1 80 -400 1500 300 300 0.000 0.0 50 1000 200 200 40 -200 -0.125 -0.025**-** 100 100 - 500 -0.2 -0.050Myeloid None Other None Ovary None Pancreas Increasing 0.050 25 0.2 4000 90 100 0.025 20 750 0.1 400 3000 15 60 -500 0.000 0.0 2000 - 50 10 200 -0.1 30 · 250 -0.025 - 1000 5 -0.2 -0.050Prostate Flat Skin None Thymus None Stomach Increasing 2000 800 0.050 10000 ·500 ₁₅₀ · 100 -0.2 400 1500 7500 600 0.025 75 0.1 300 100 1000 -5000 400 0.000 50 -0.0 200 50 200 -0.1 25 -500 -2500 -0.025100 -0.2 0 --0.050Uterus None 40 200 30 150 20 100 10 -50





H_ID38 Biliary Increasing Bladder Increasing Bone.SoftTissue None Breast Increasing 300 -200 -- 60 100 -100 -- 500 CNS None Esophagus Increasing Head None Colon Increasing 6000 -4000 -2000 -Kidney None Lung Increasing Lymphoid None Liver None 400 · 30 -200 -20 -10 -100 · Myeloid None Other Increasing Ovary Increasing Pancreas Increasing 0.050 0.2 300 -0.025 0.1 200 -0.000 0.0 100 --0.1-0.025 -0.2 -0.050Skin Increasing Stomach Decreasing Prostate Increasing Thymus None 400 -300 -- 20 250 · 100 -Uterus Increasing