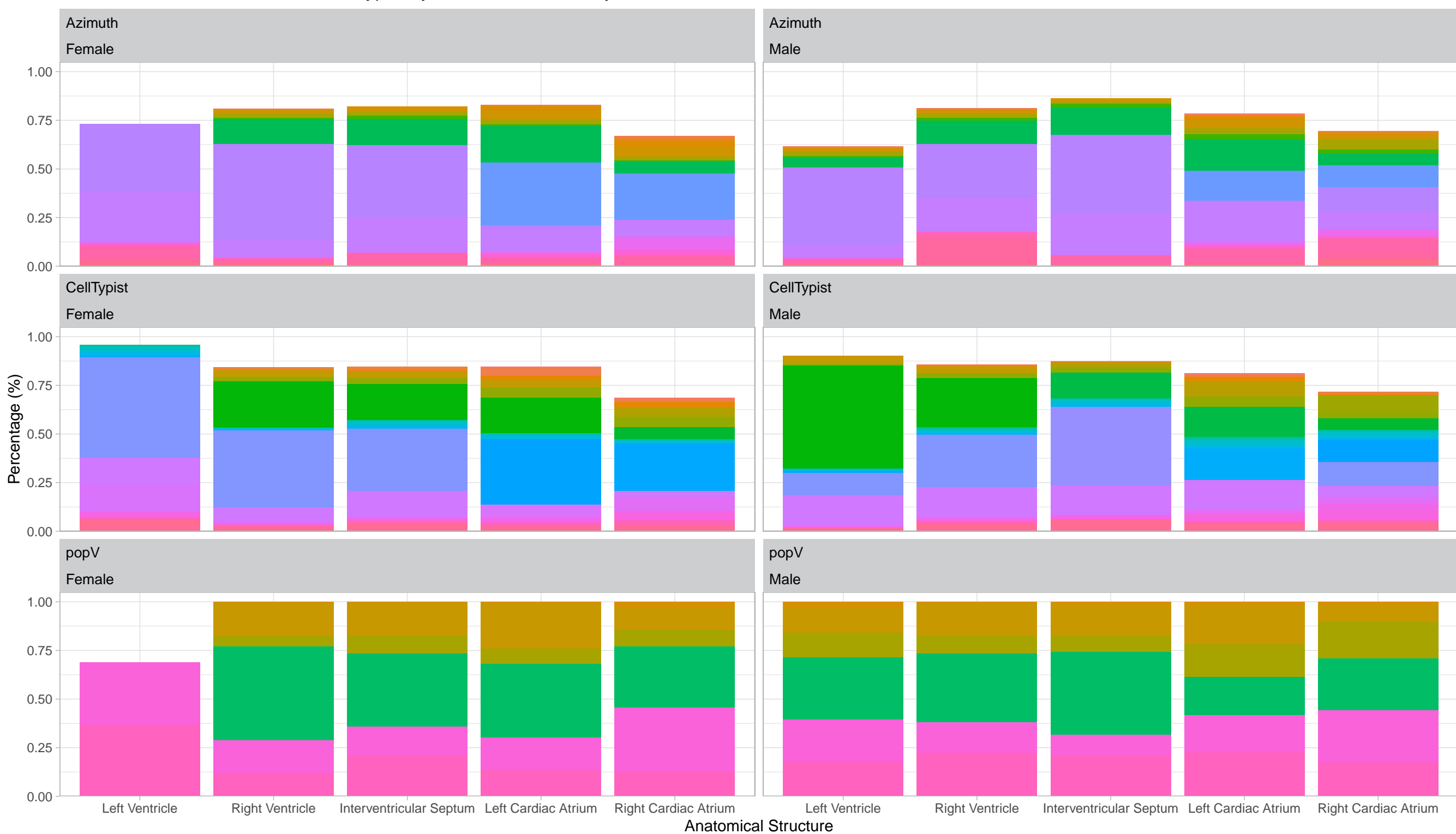


Heart Anatomical Structures – Cell Types by Donor Sex and Analysis Tool



- |                                |                                 |                           |                                       |  |
|--------------------------------|---------------------------------|---------------------------|---------------------------------------|--|
| CL:0000077: Meso               | CL:0000235: MoMP                | CL:0000794: Cd8+T_cytox   | CL:0002129: aCM3                      | CL:0002543: Ec6_ven                      |
| CL:0000077: Mesothelial        | CL:0000359: Smc1_basic          | CL:0000798: Gdt           | CL:0002129: aCM4                      | CL:0002548: Fibroblast Of Cardiac Tissue |
| CL:0000115: EC10 CMC-like      | CL:0000451: Dc                  | CL:0000895: Cd4+T_naive   | CL:0002129: aCM5                      | CL:0002573: Neuronal                     |
| CL:0000115: EC4 immune         | CL:0000492: Cd4+T_tfh           | CL:0000899: Cd4+T_th17    | CL:0002129: Atrial Cardiomyocyte      | CL:0010005: Avn_bundle_cell              |
| CL:0000115: Endothelial        | CL:0000545: Cd4+T_th1           | CL:0000913: Cd8+T_em      | CL:0002131: vCM1                      | CL:0010008: Cardiac Endothelial Cell     |
| CL:0000136: Adip1              | CL:0000546: Cd4+T_th2           | CL:0000938: Nk_cd56hi     | CL:0002131: vCM3 stressed             | CL:0010020: NC1 glial                    |
| CL:0000136: Adipocyte          | CL:0000623: Nk                  | CL:0000939: Nk_cd16hi     | CL:0002131: vCM4                      | CL:0011031: Monocyte/Cdc                 |
| CL:0000182: Hepatocyte         | CL:0000669: PC1 vent            | CL:0001043: Cd4+T_act     | CL:0002131: Ventricular Cardiomyocyte | CL:1000413: Arterial Endothelial         |
| CL:0000192: Smooth Muscle      | CL:0000669: PC2 atria           | CL:0001050: Cd8+T_te      | CL:0002144: Capillary Endothelial     | CL:1000413: Ec5_art                      |
| CL:0000192: Smooth Muscle Cell | CL:0000669: PC3 str             | CL:0001065: Ilc           | CL:0002144: EC1 cap                   | CL:1000414: Venous Endothelial           |
| CL:0000235: LYVE1+IGF1+MP      | CL:0000669: Pericyte            | CL:0002057: Cd14+Mo       | CL:0002144: EC2 cap                   | CL:1000477: San_p_cell                   |
| CL:0000235: LYVE1+MP cycling   | CL:0000746: Cardiac Muscle Cell | CL:0002068: Purkinje_cell | CL:0002350: Ec7_endocardial           |  |
| CL:0000235: LYVE1+TIMD4+MP     | CL:0000791: MAIT-like           | CL:0002072: Avn_p_cell    | CL:0002350: Endocardial               |  |
| CL:0000235: Macrophage         | CL:0000792: Cd4+T_reg           | CL:0002129: aCM1          | CL:0002396: Cd16+Mo                   |  |