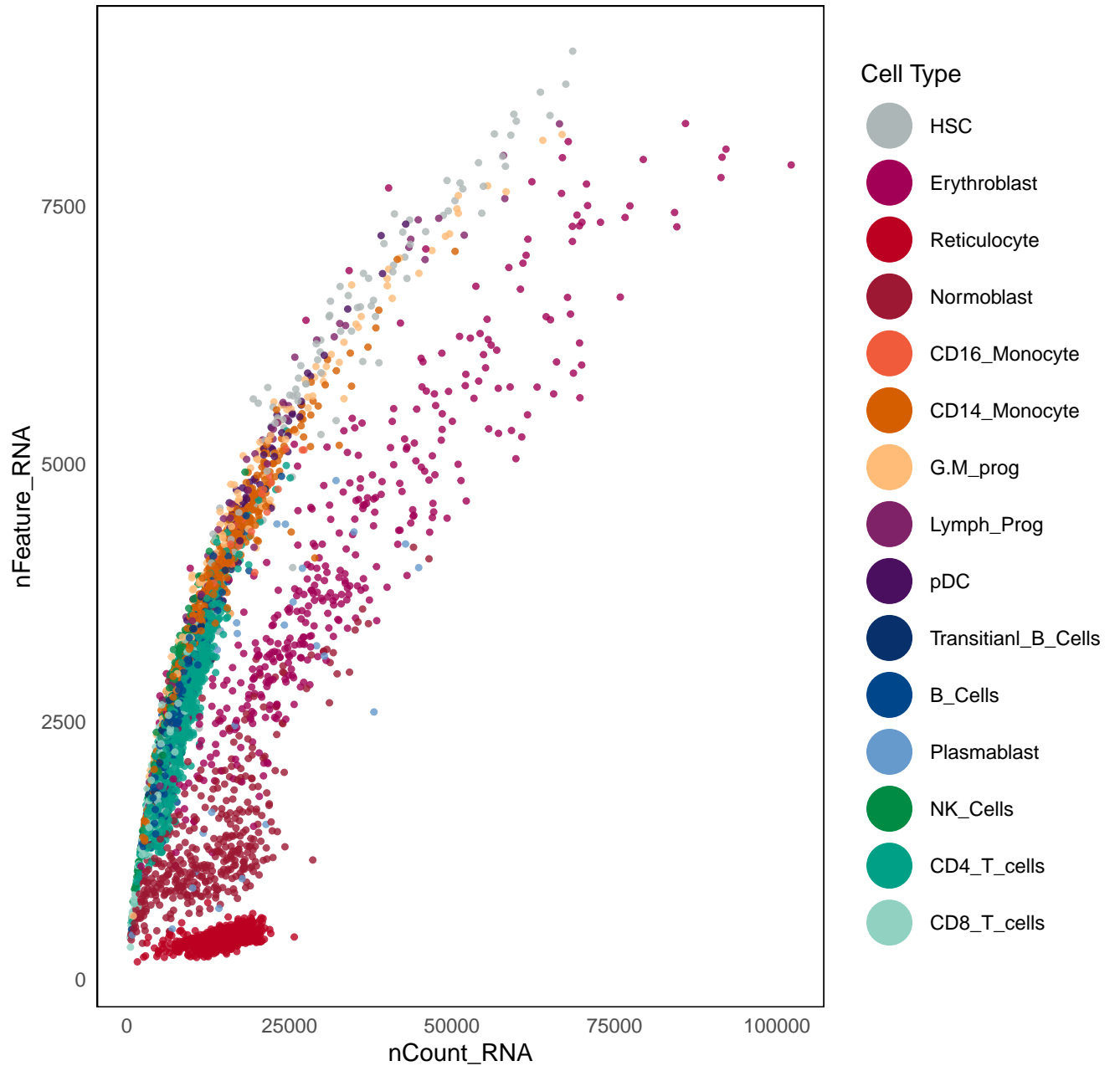
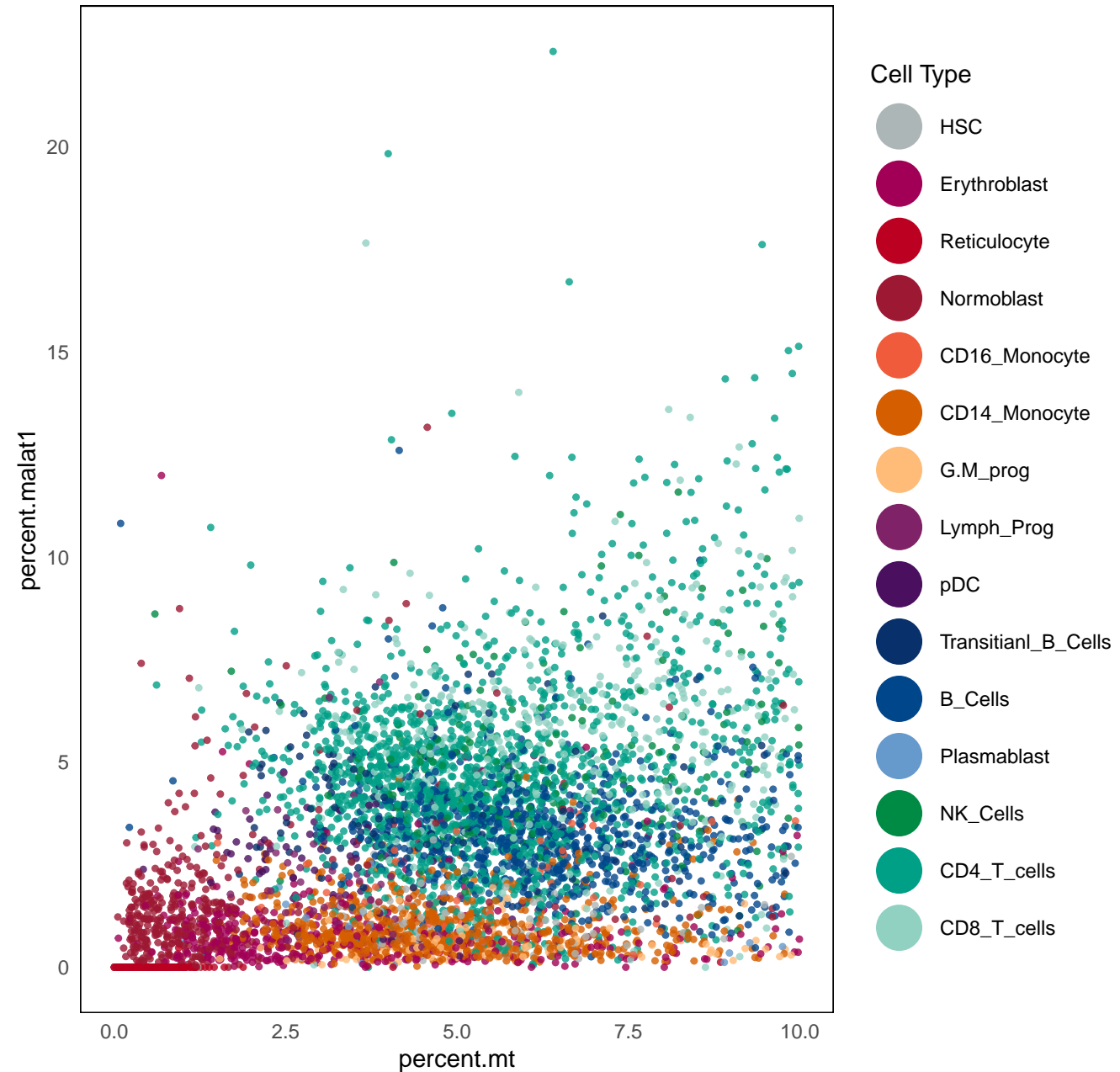


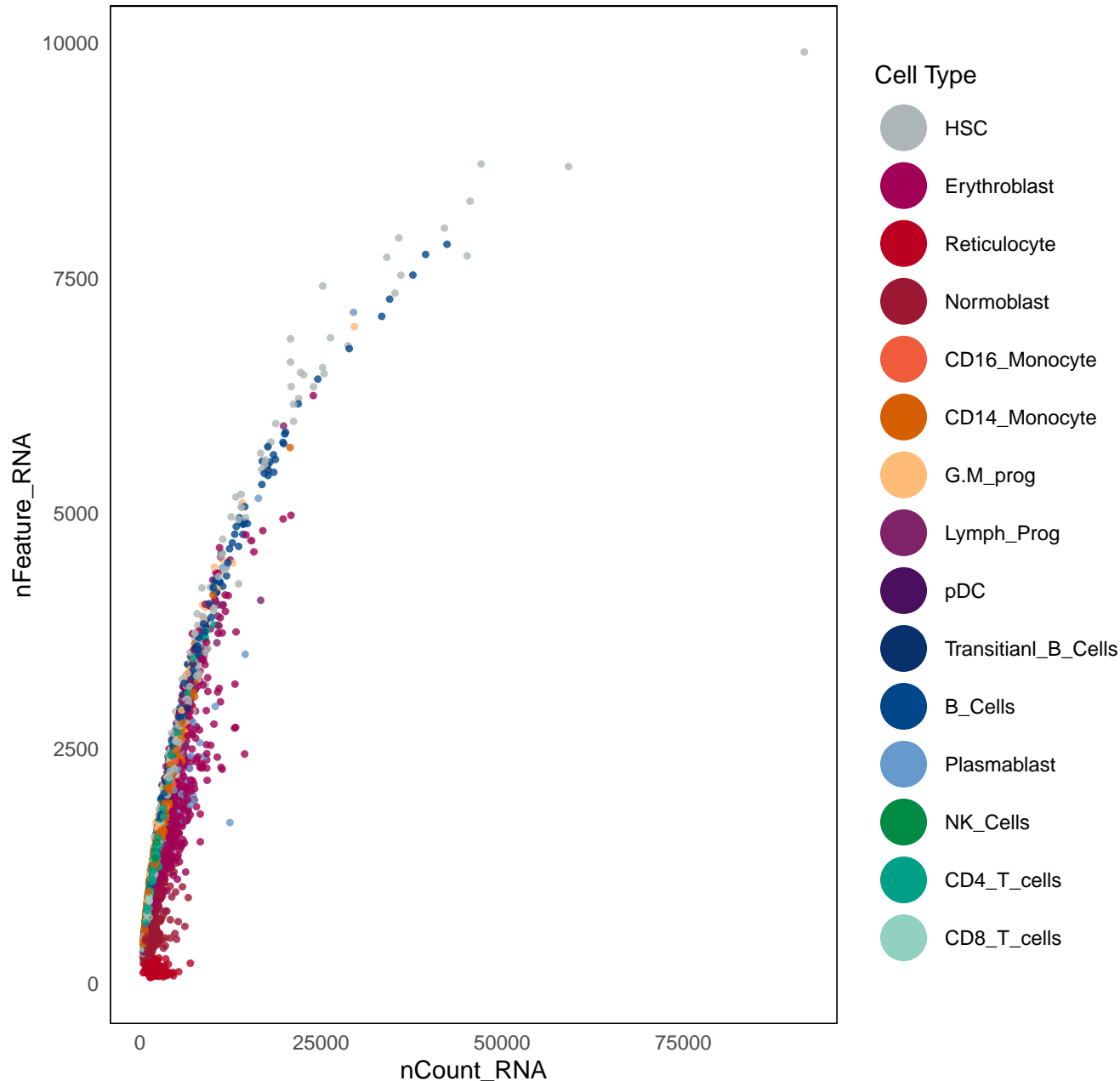
S1\_D1\_cell



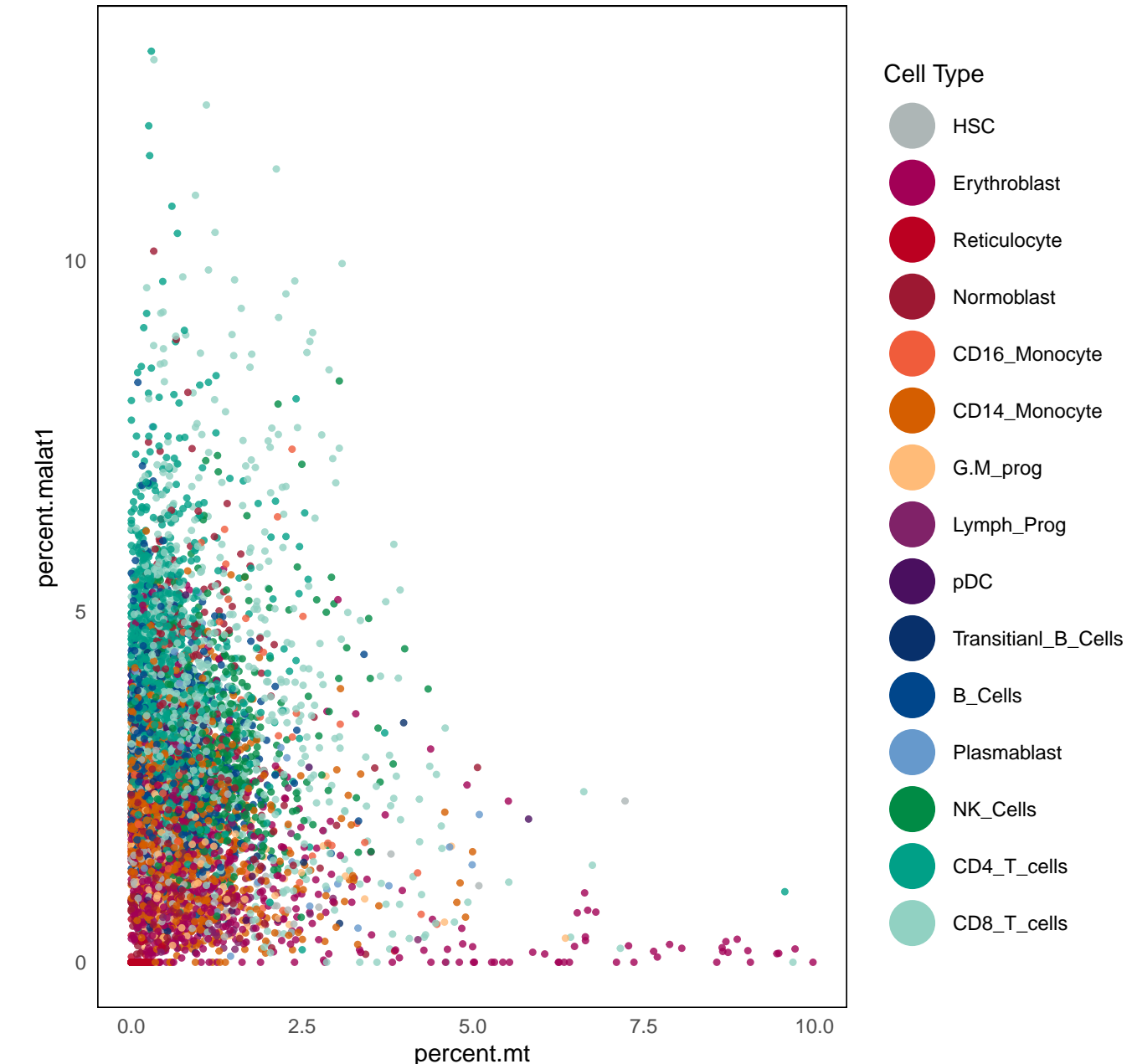
S1\_D1\_cell



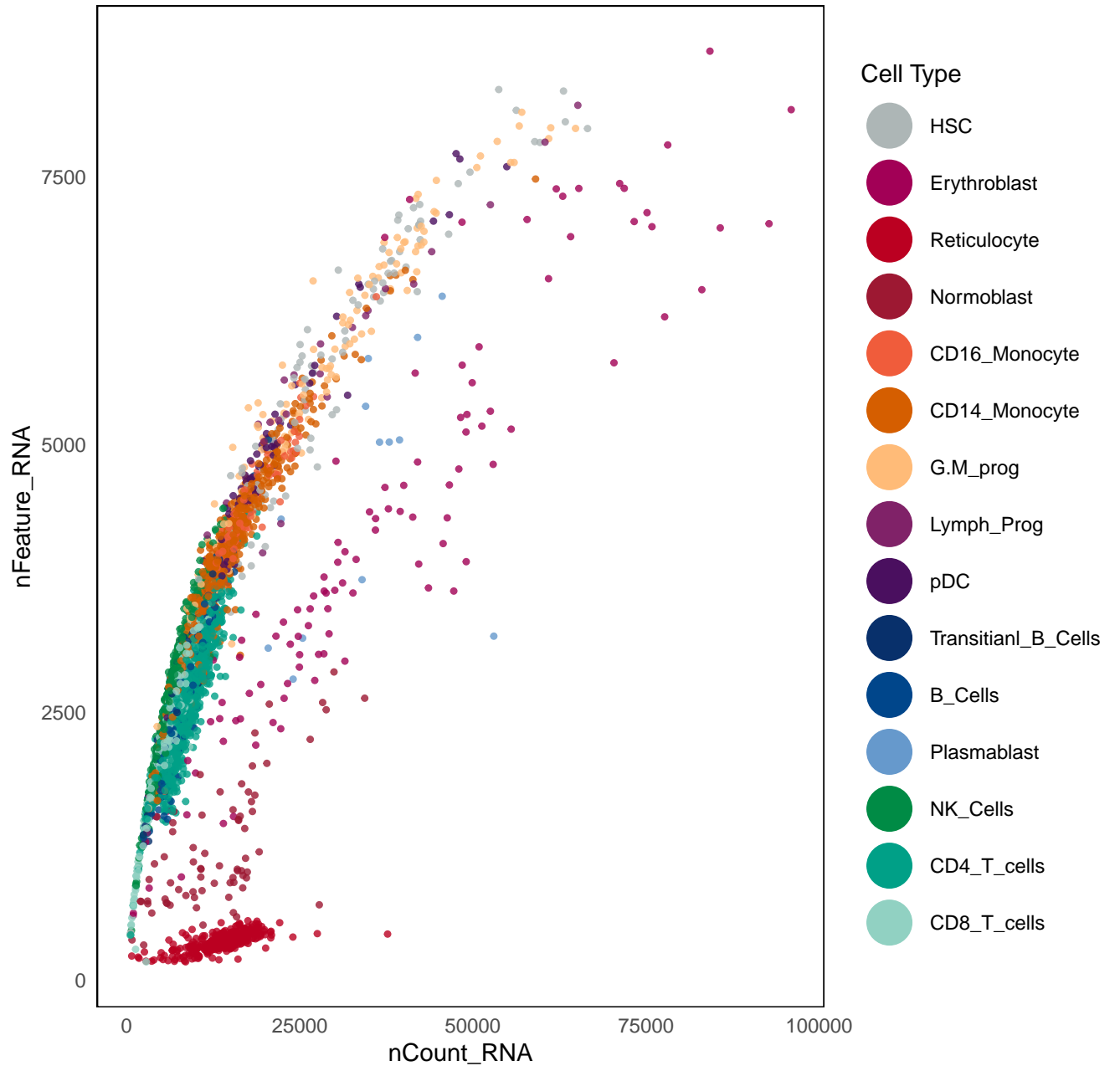
S1\_D1\_Nuclei



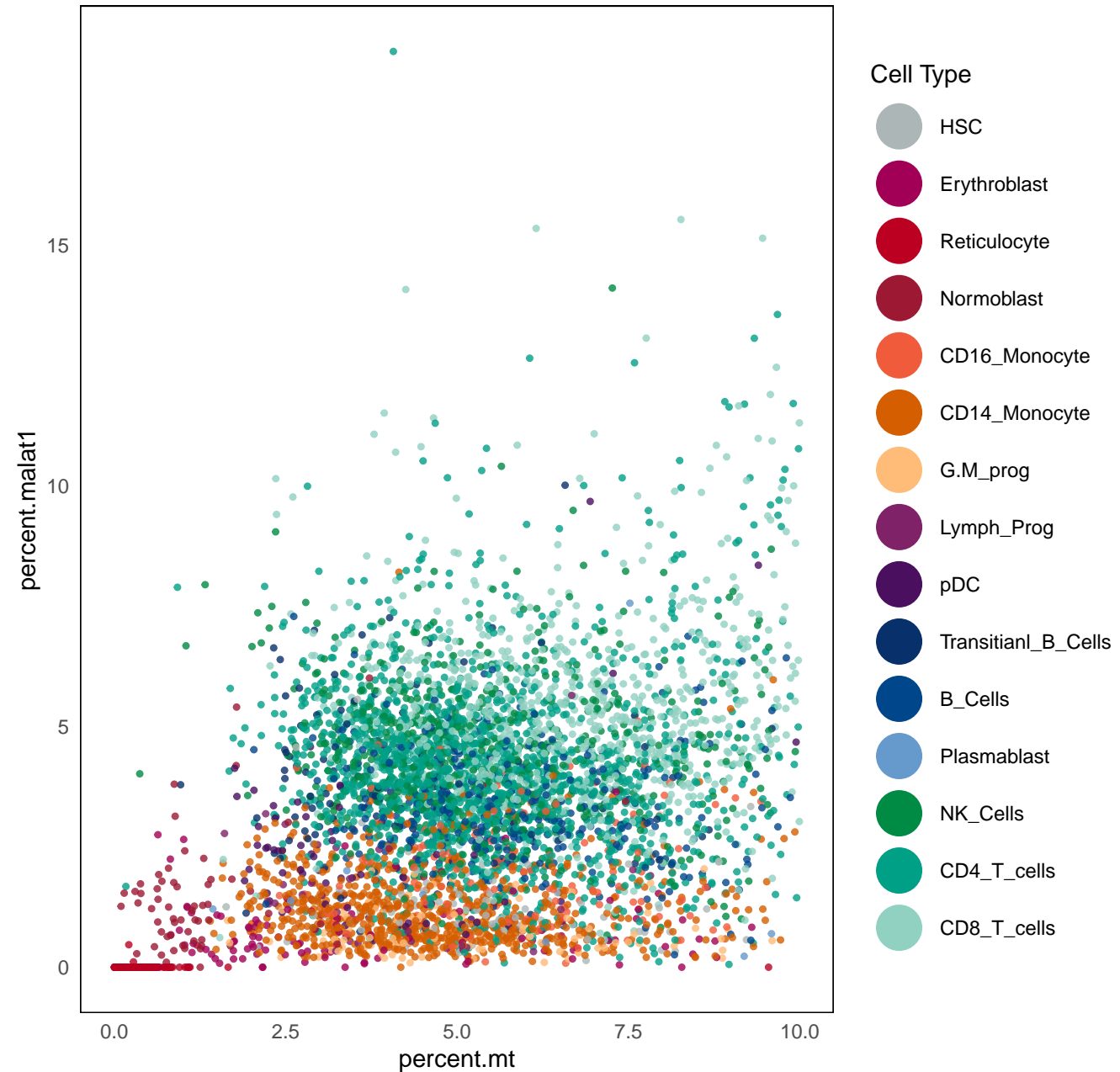
S1\_D1\_Nuclei

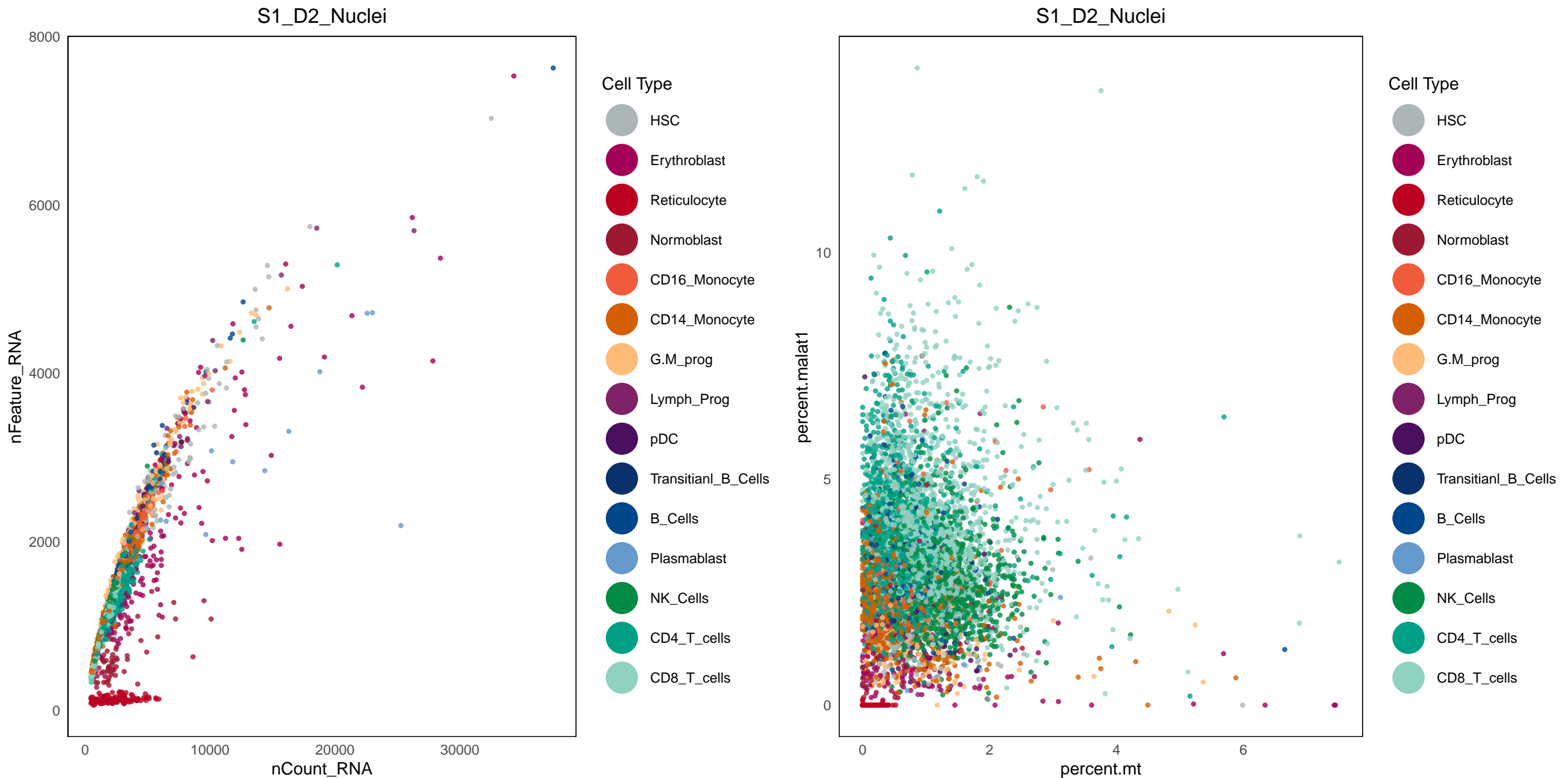


S1\_D2\_cell

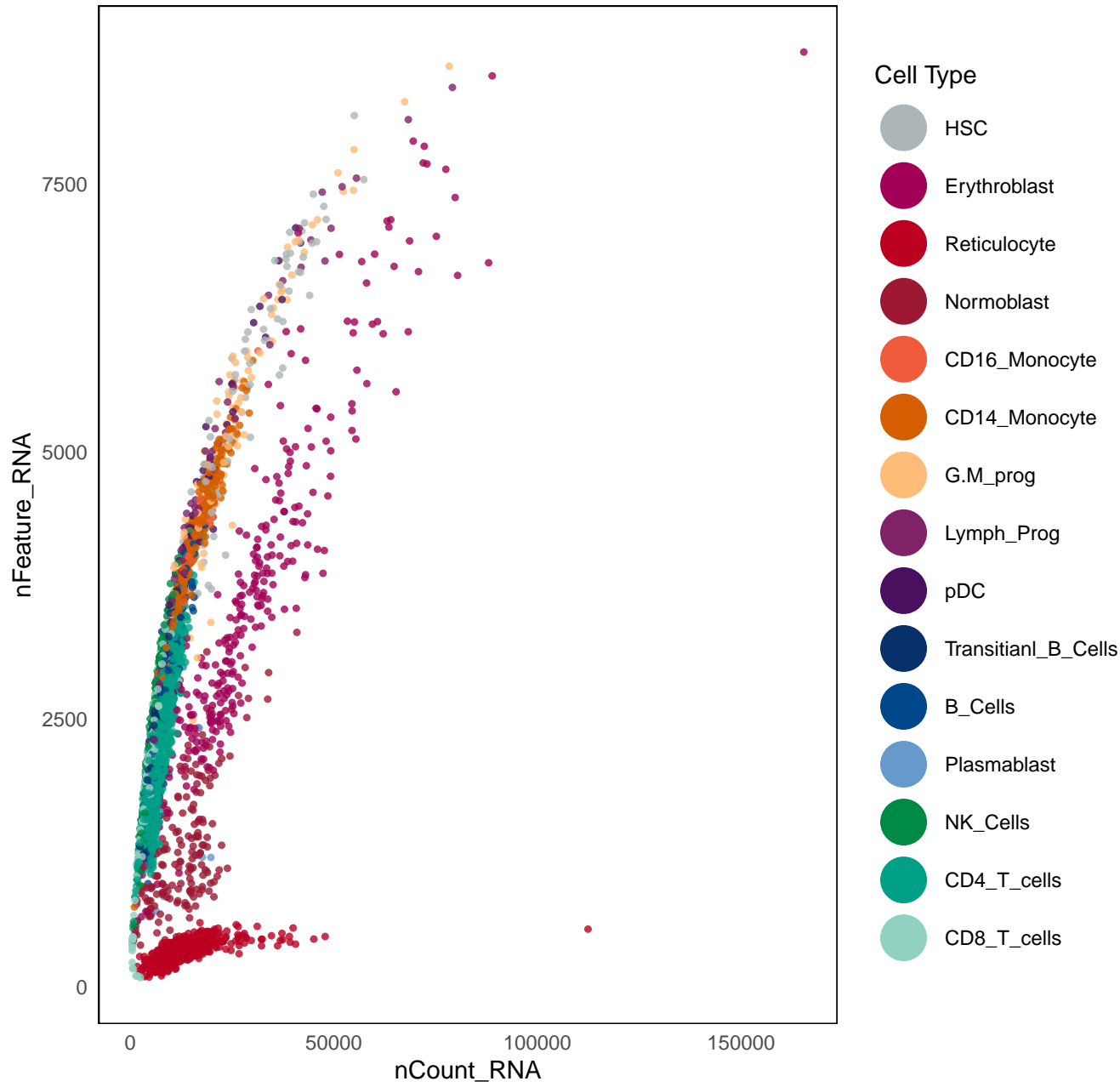


S1\_D2\_cell

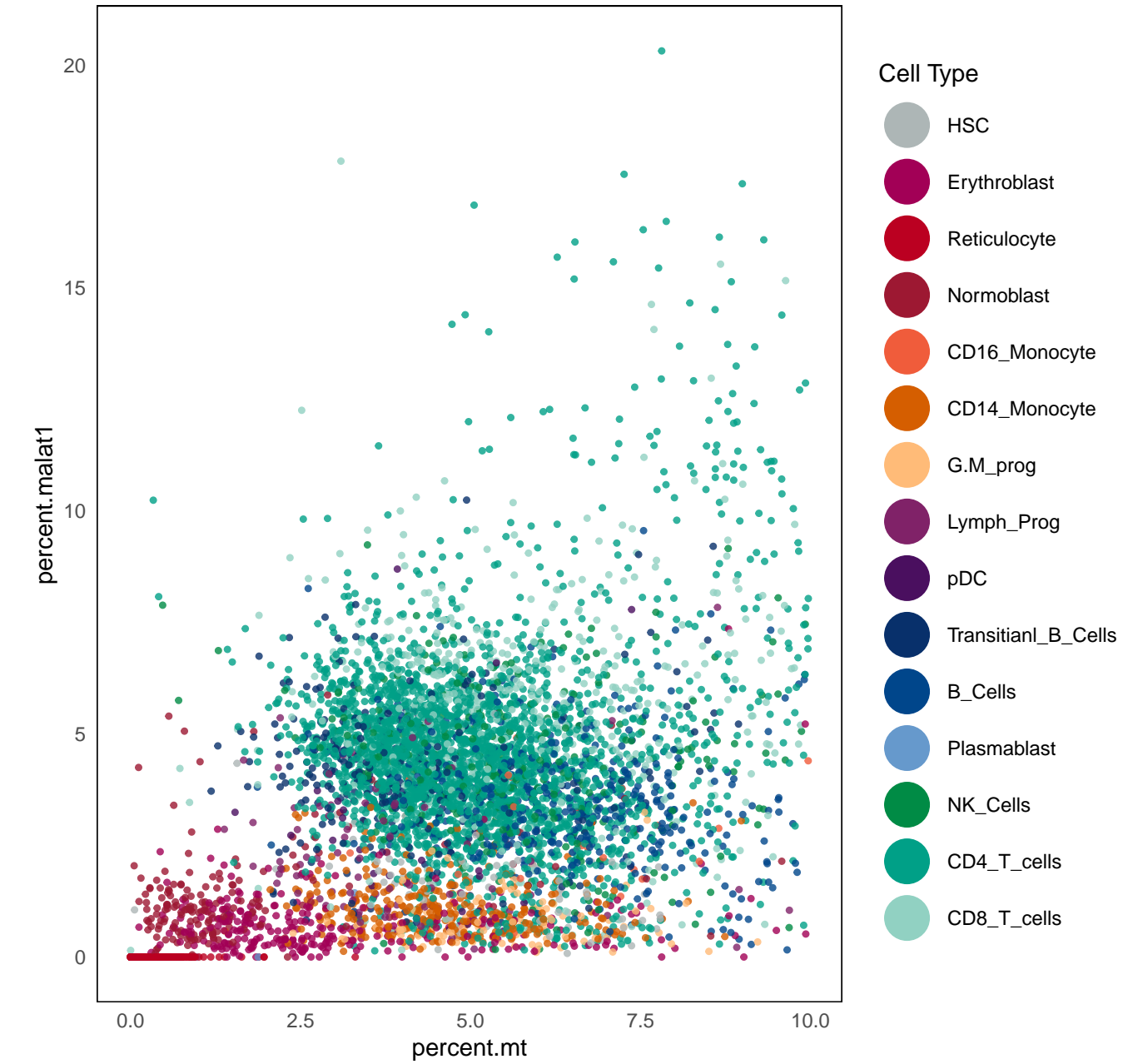




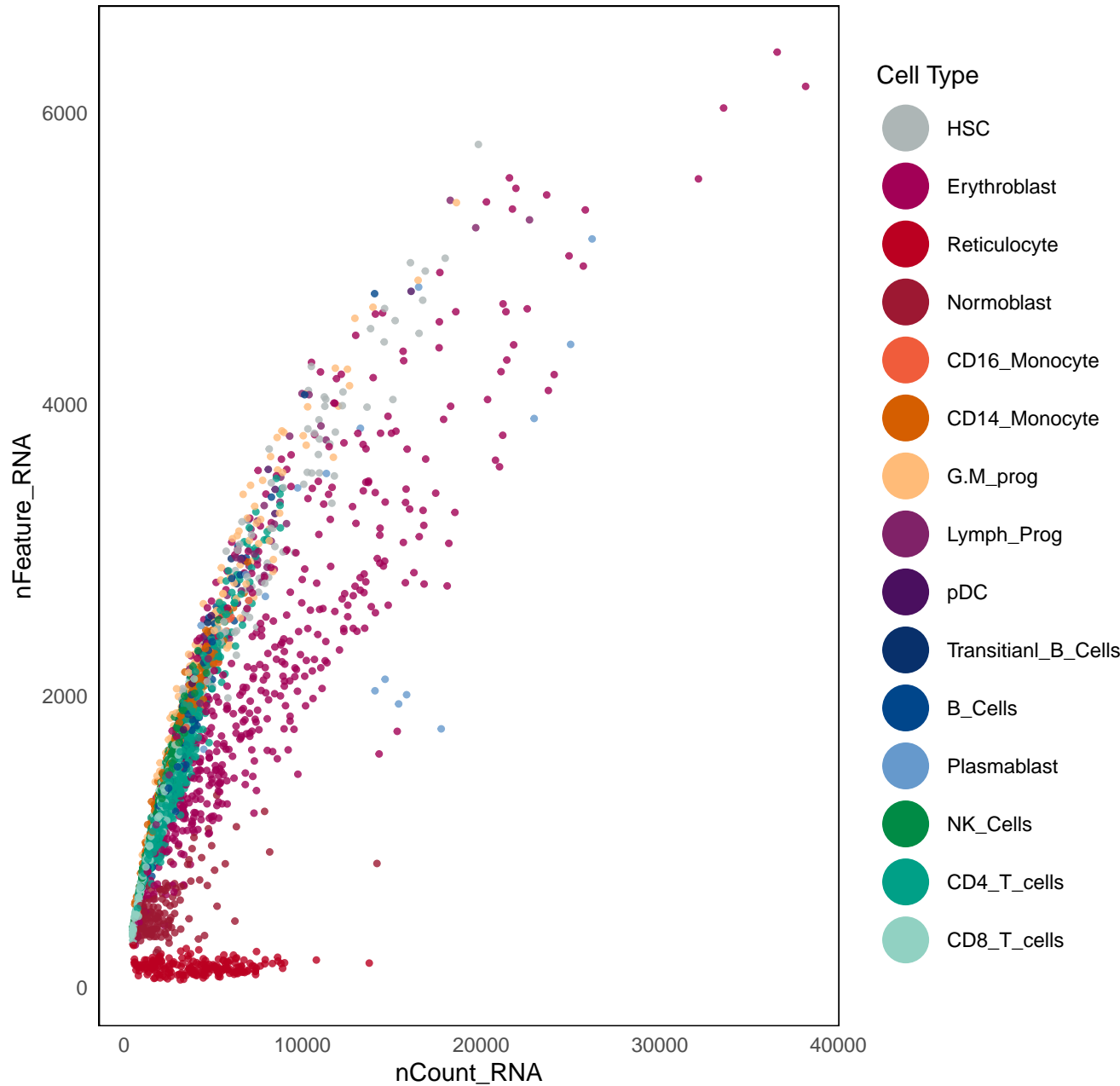
S1\_D3\_cell



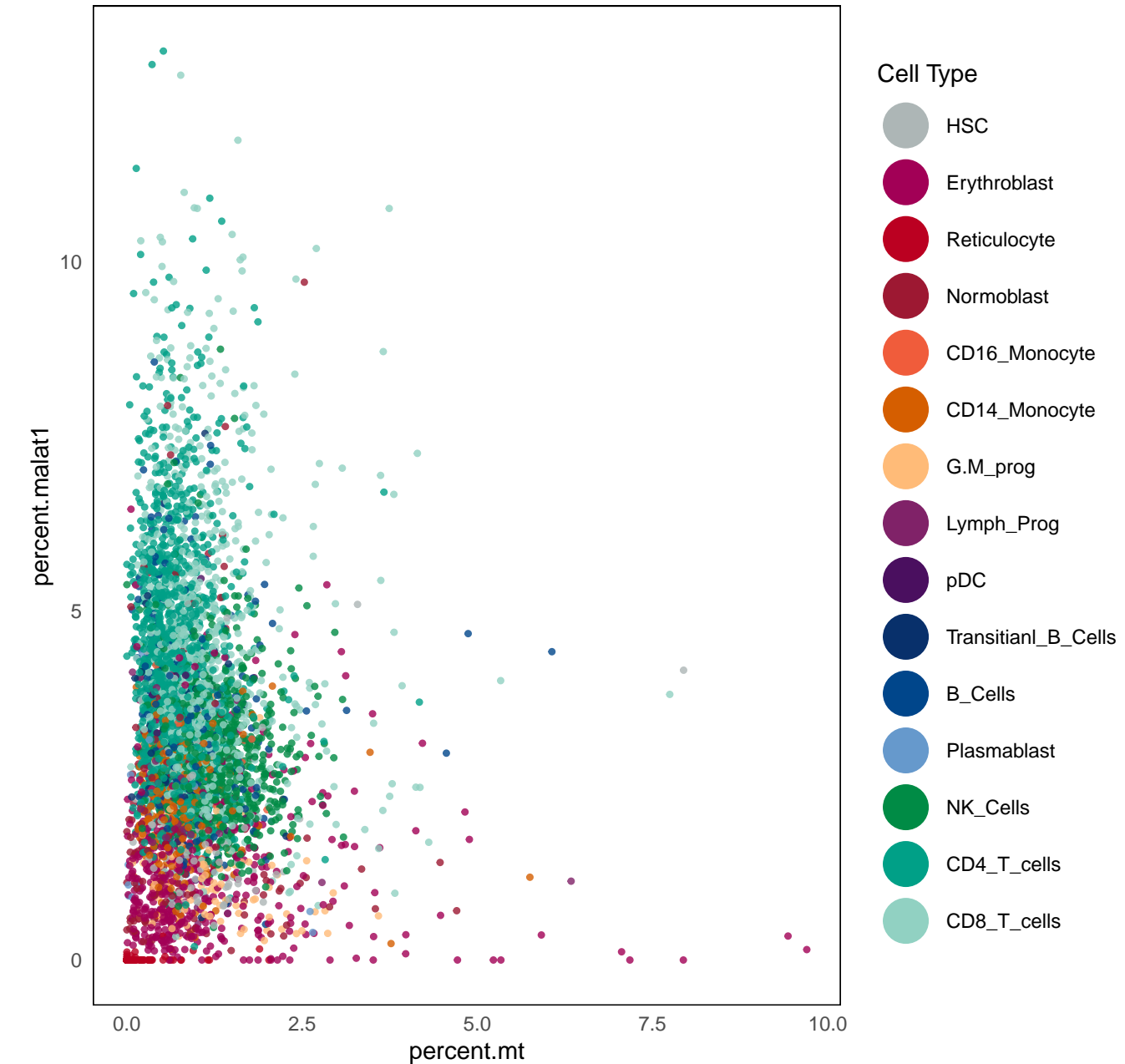
S1\_D3\_cell



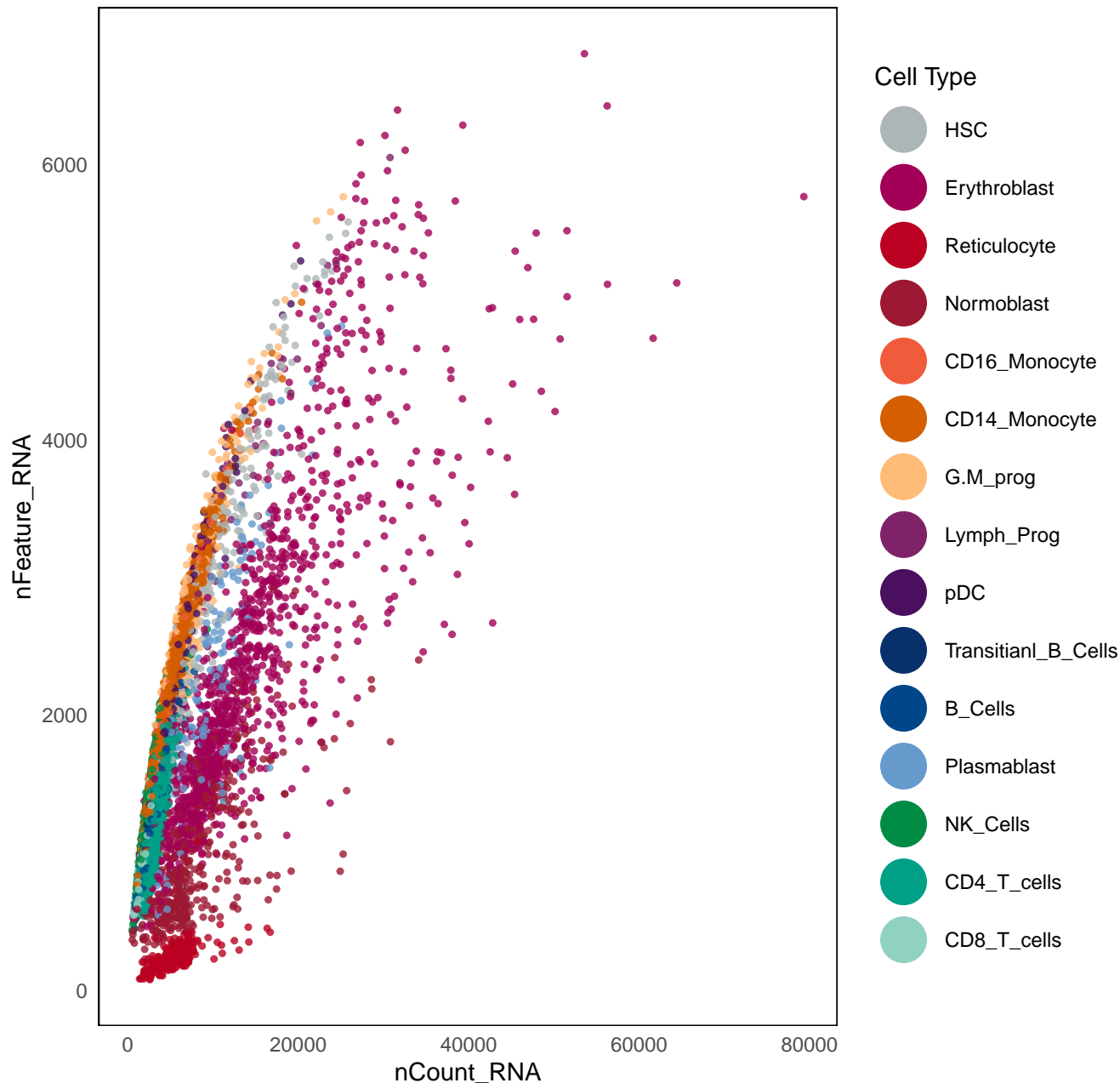
S1\_D3\_Nuclei



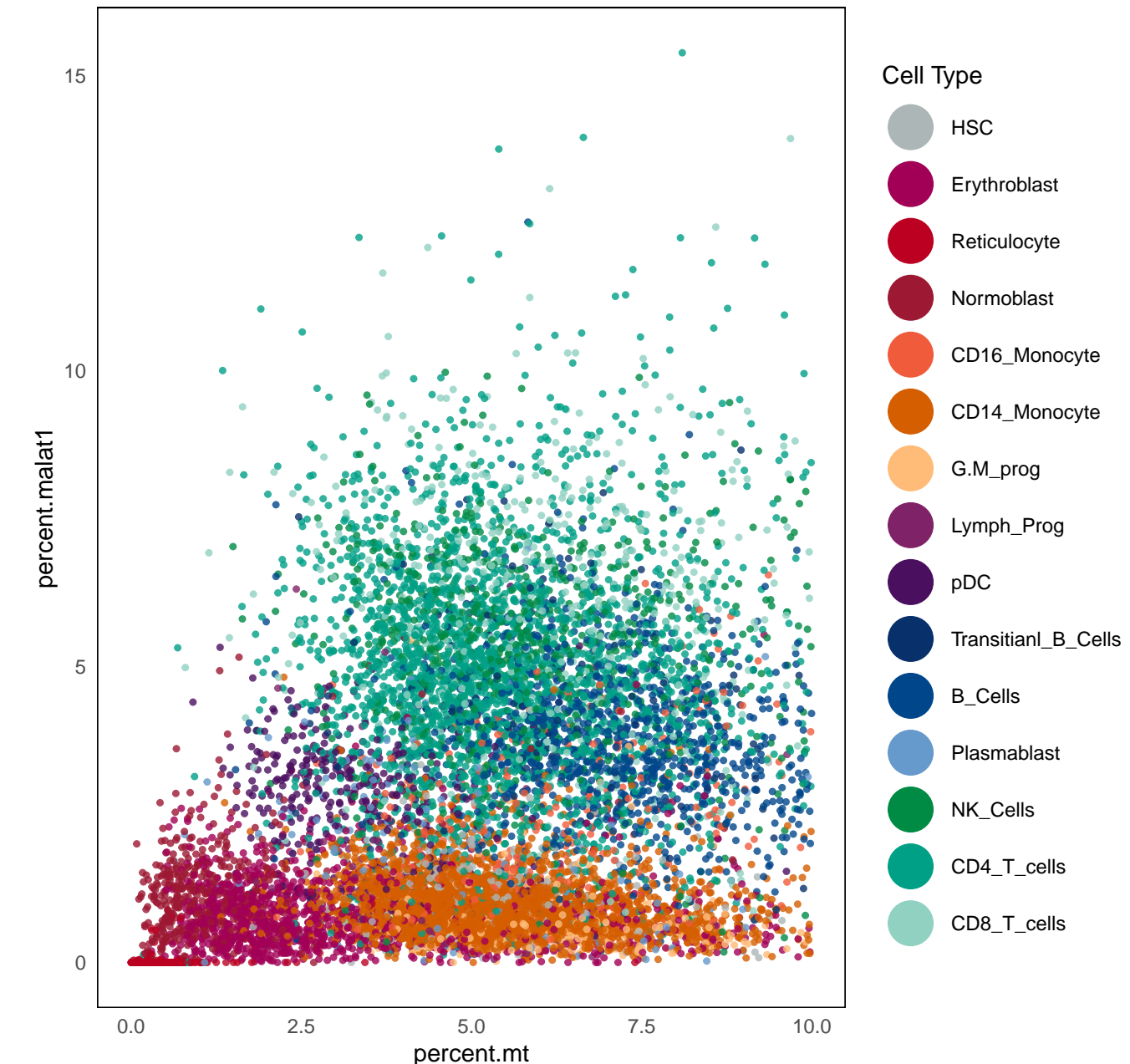
S1\_D3\_Nuclei



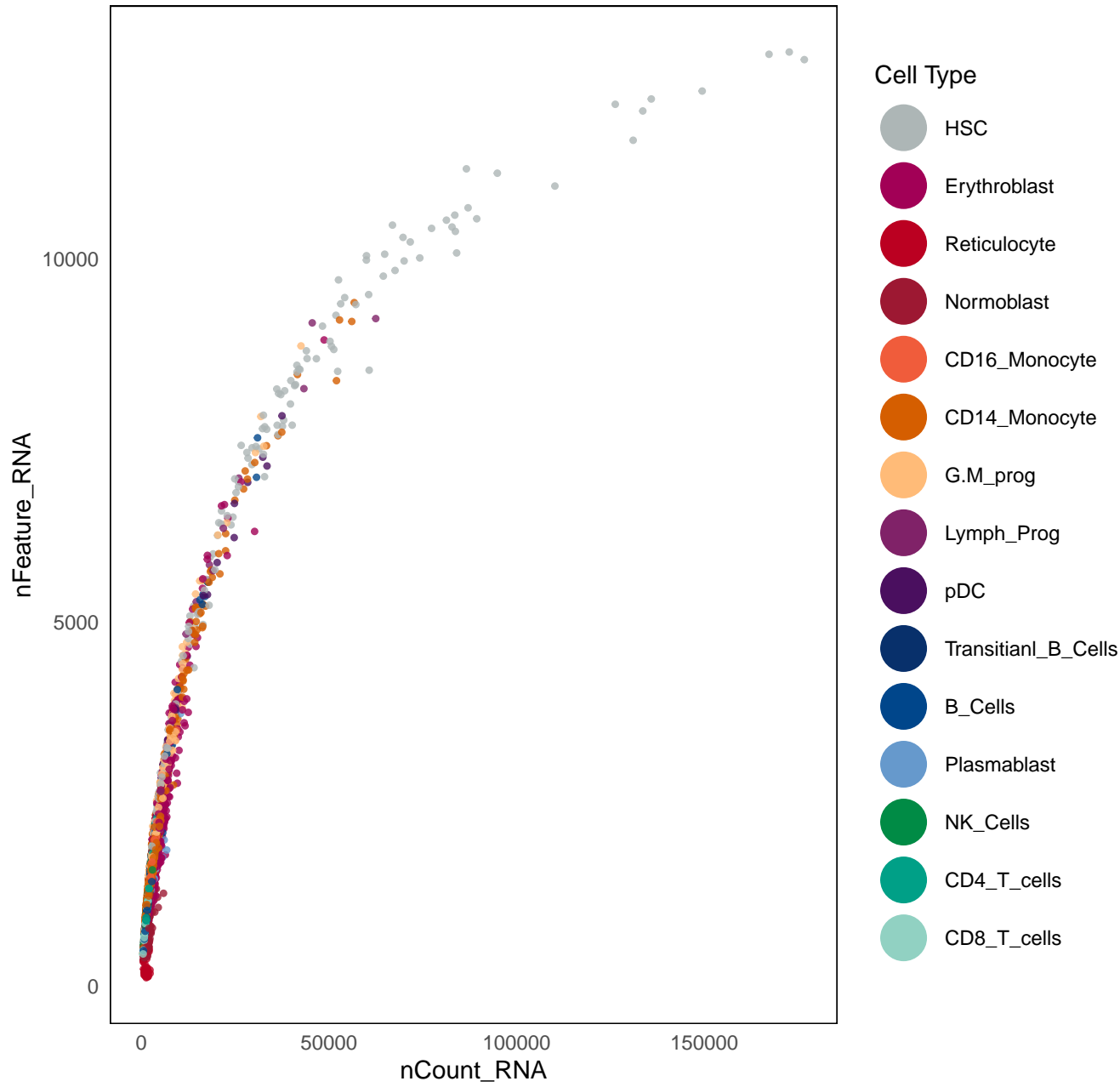
S2\_D1\_cell



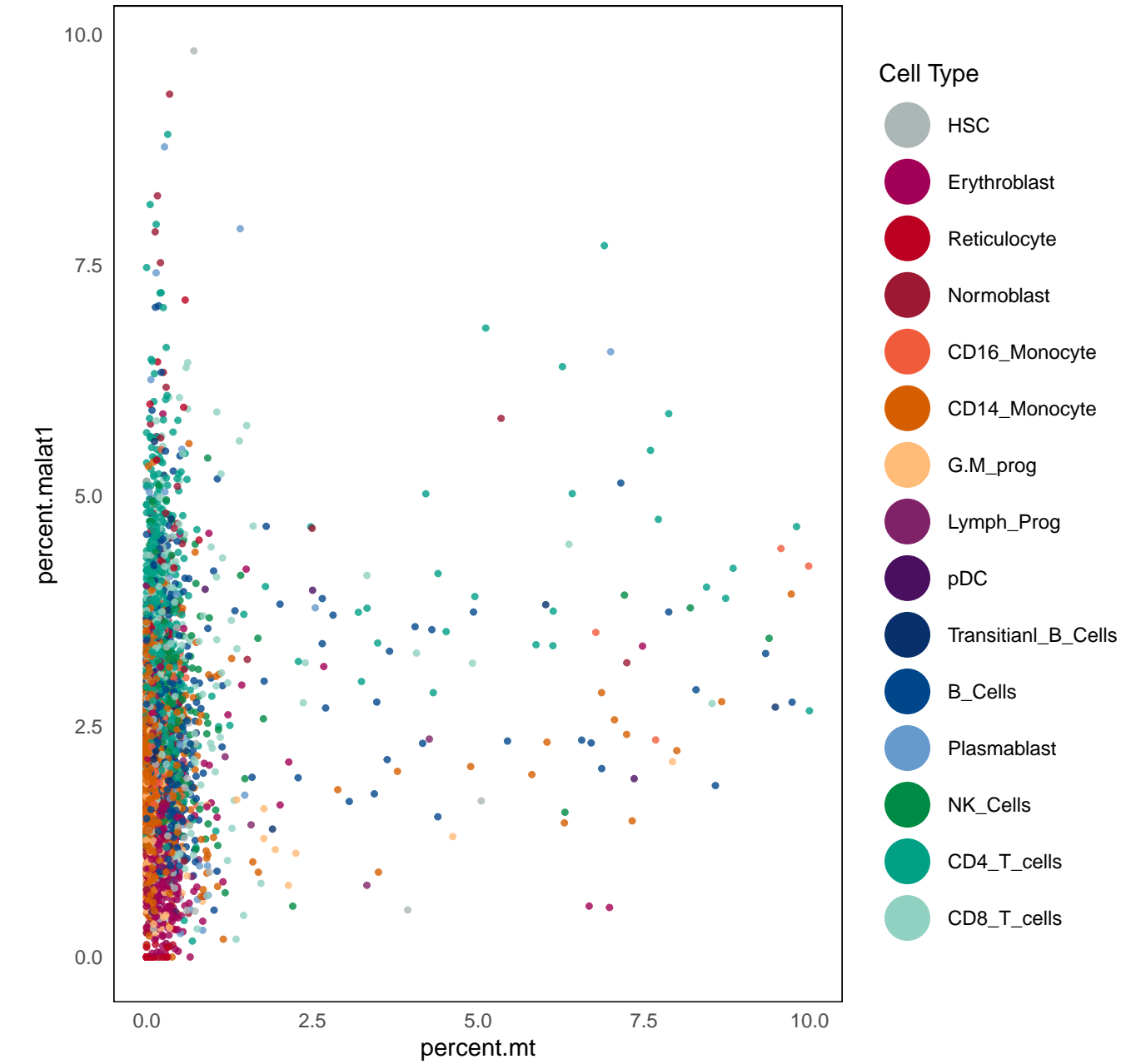
S2\_D1\_cell



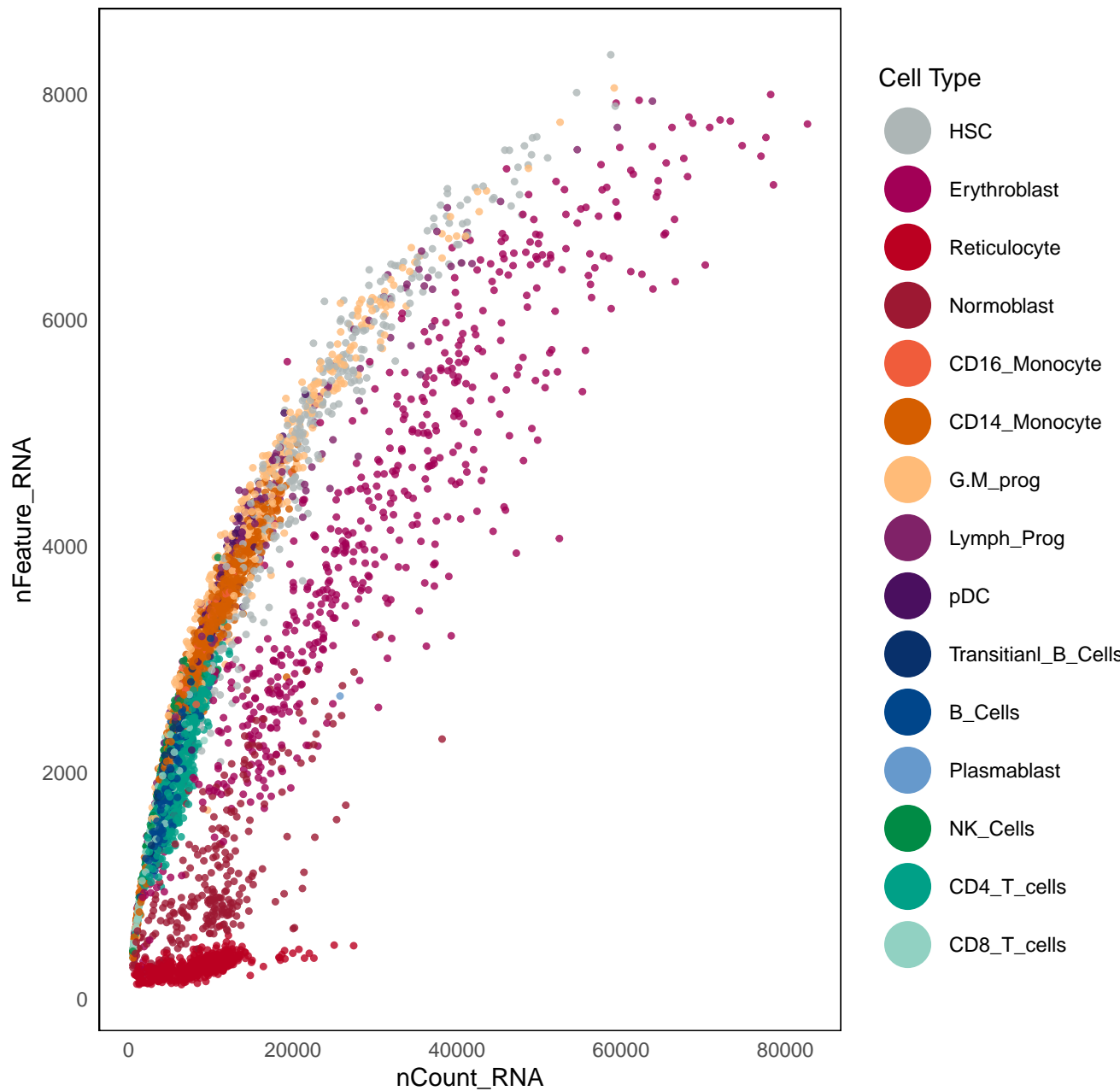
S2\_D1\_Nuclei



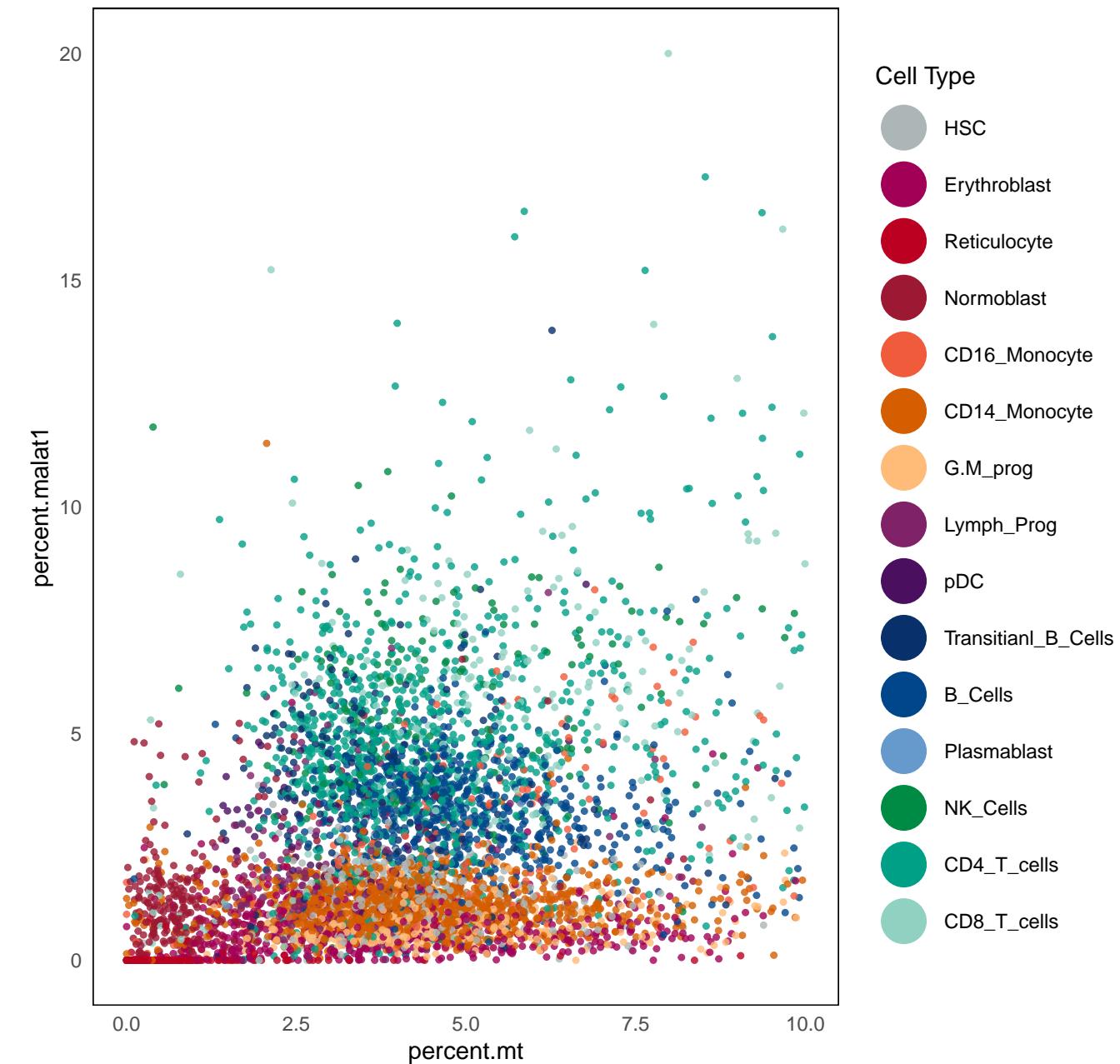
S2\_D1\_Nuclei



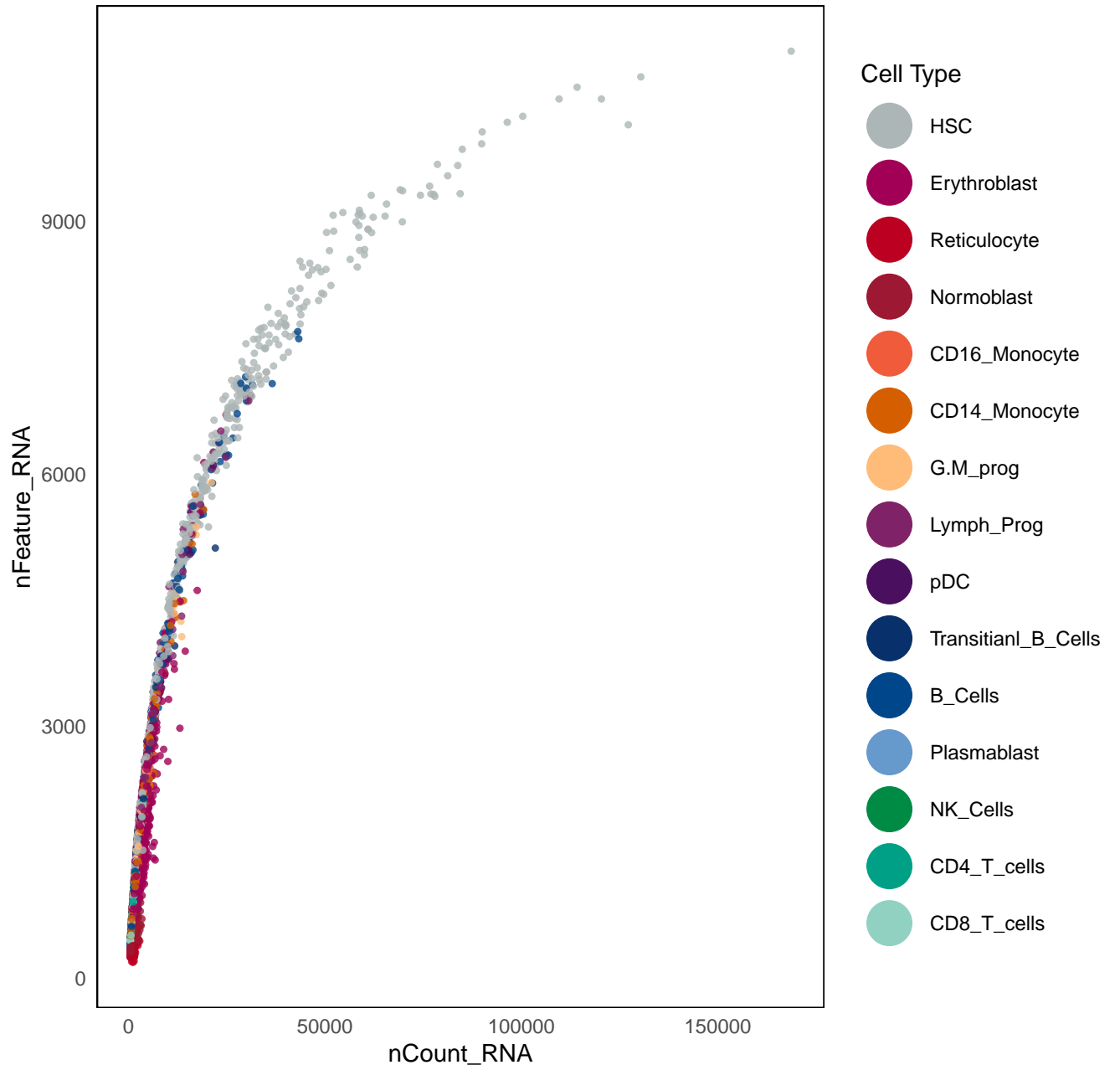
S2\_D4\_cell



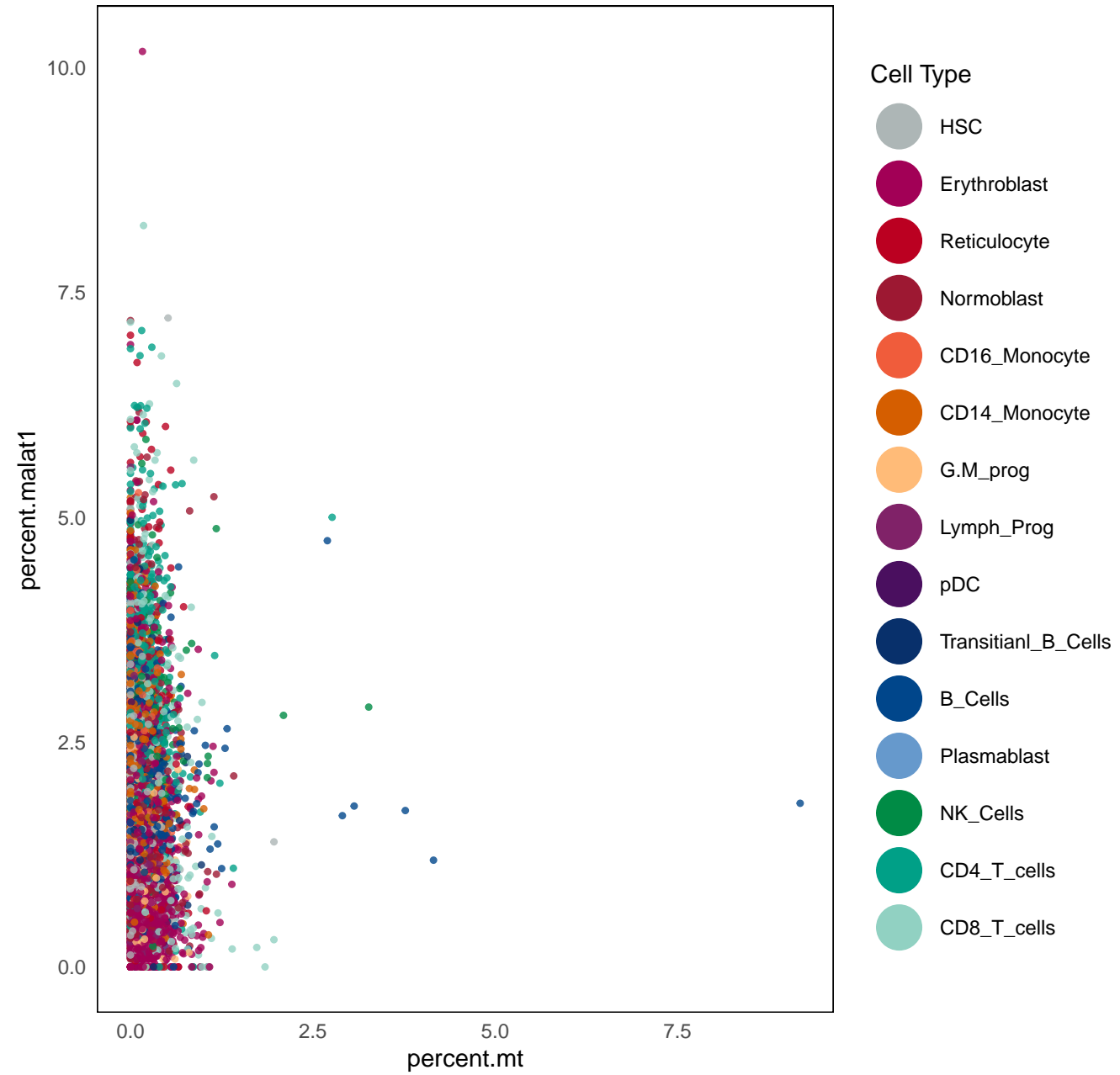
S2\_D4\_cell



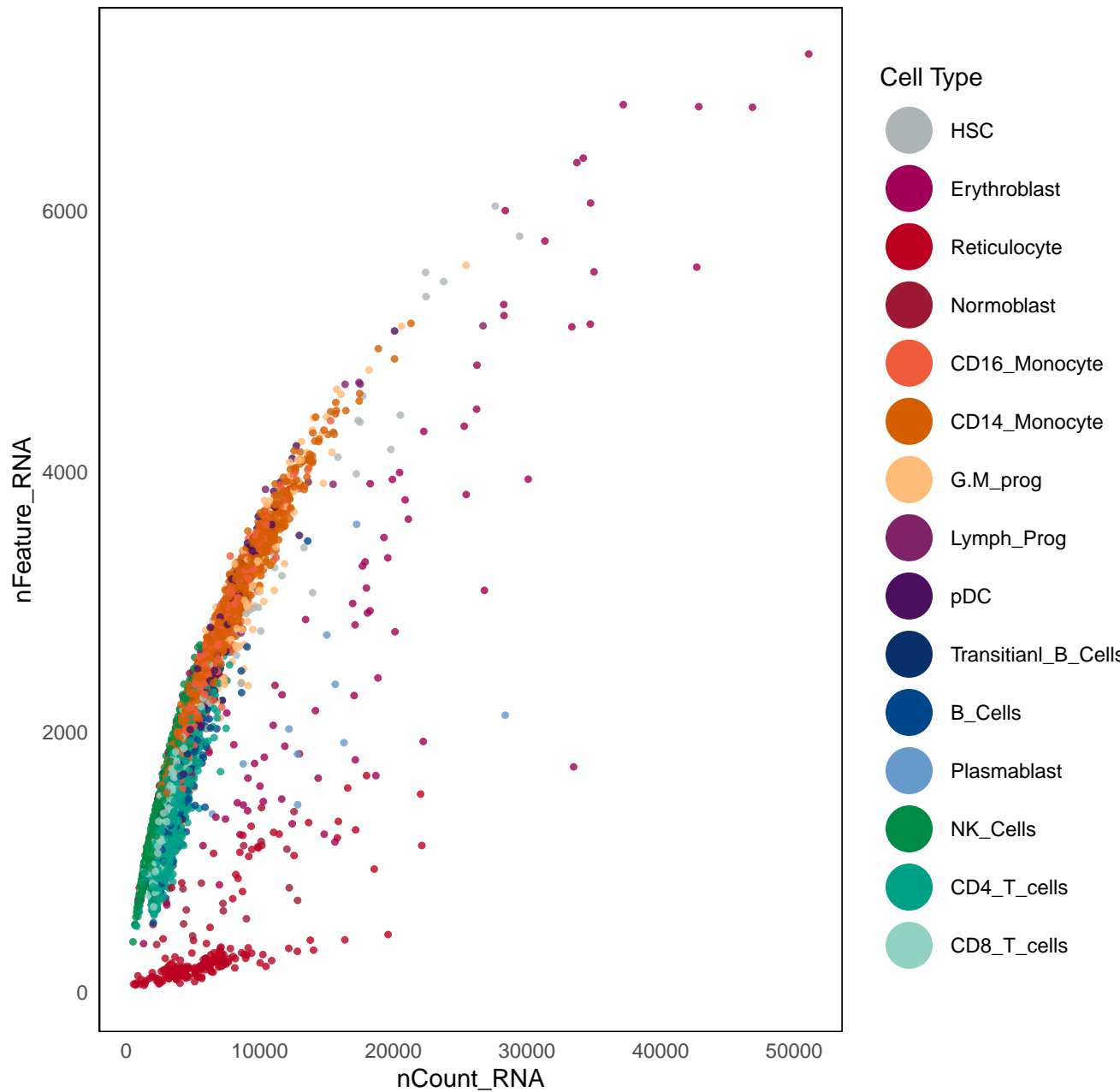
S2\_D4\_Nuclei



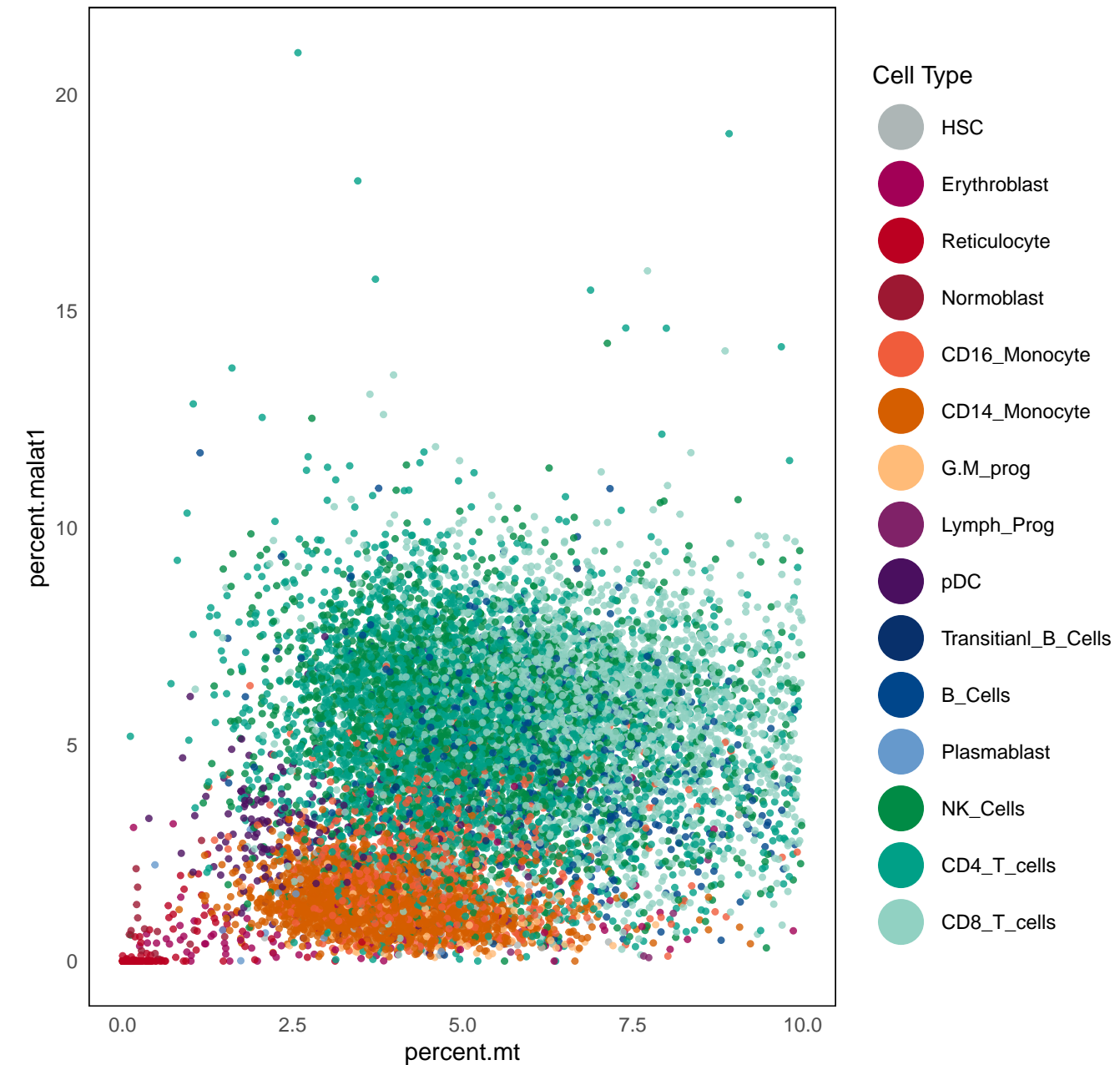
S2\_D4\_Nuclei



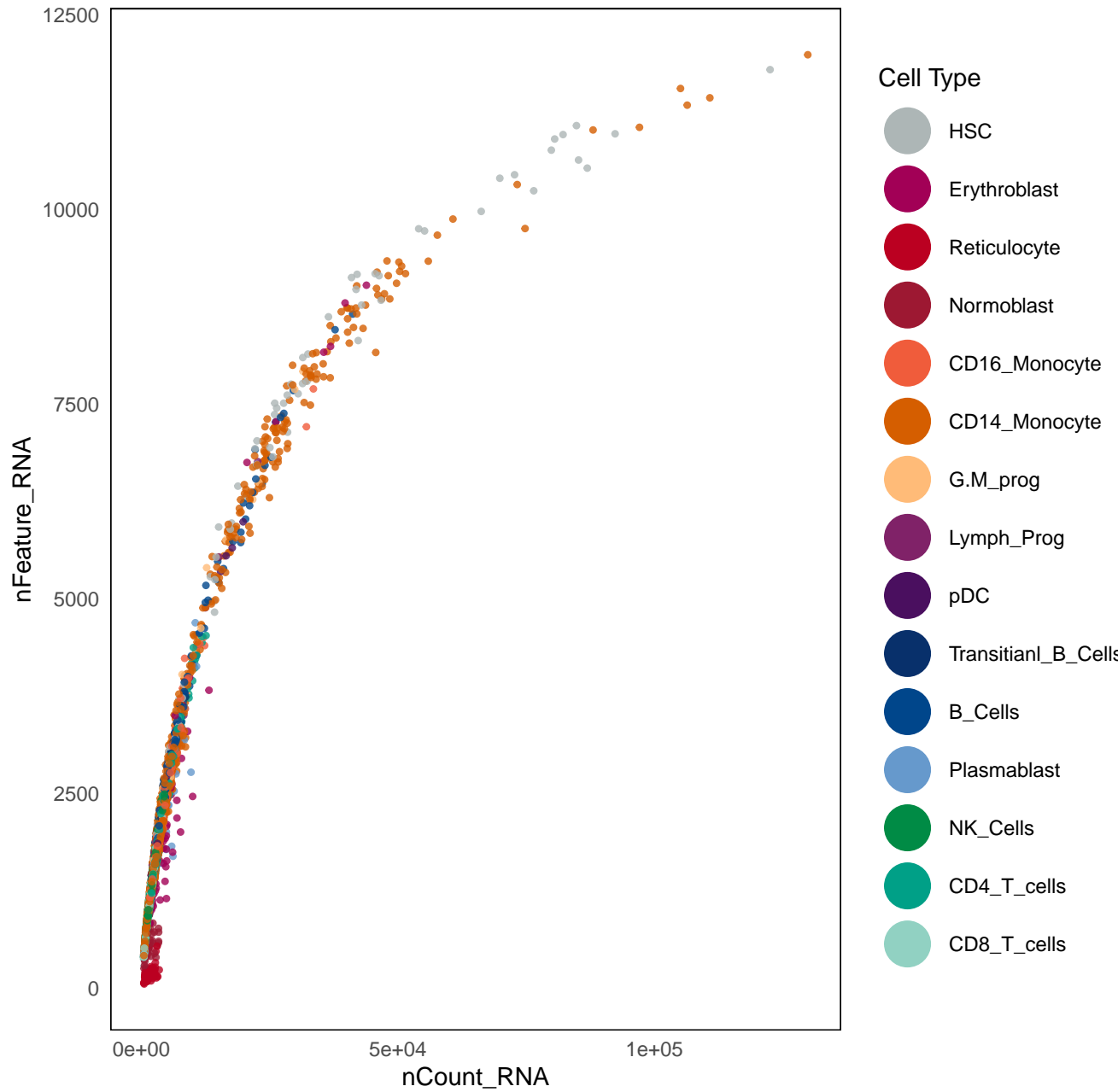
S2\_D5\_cell



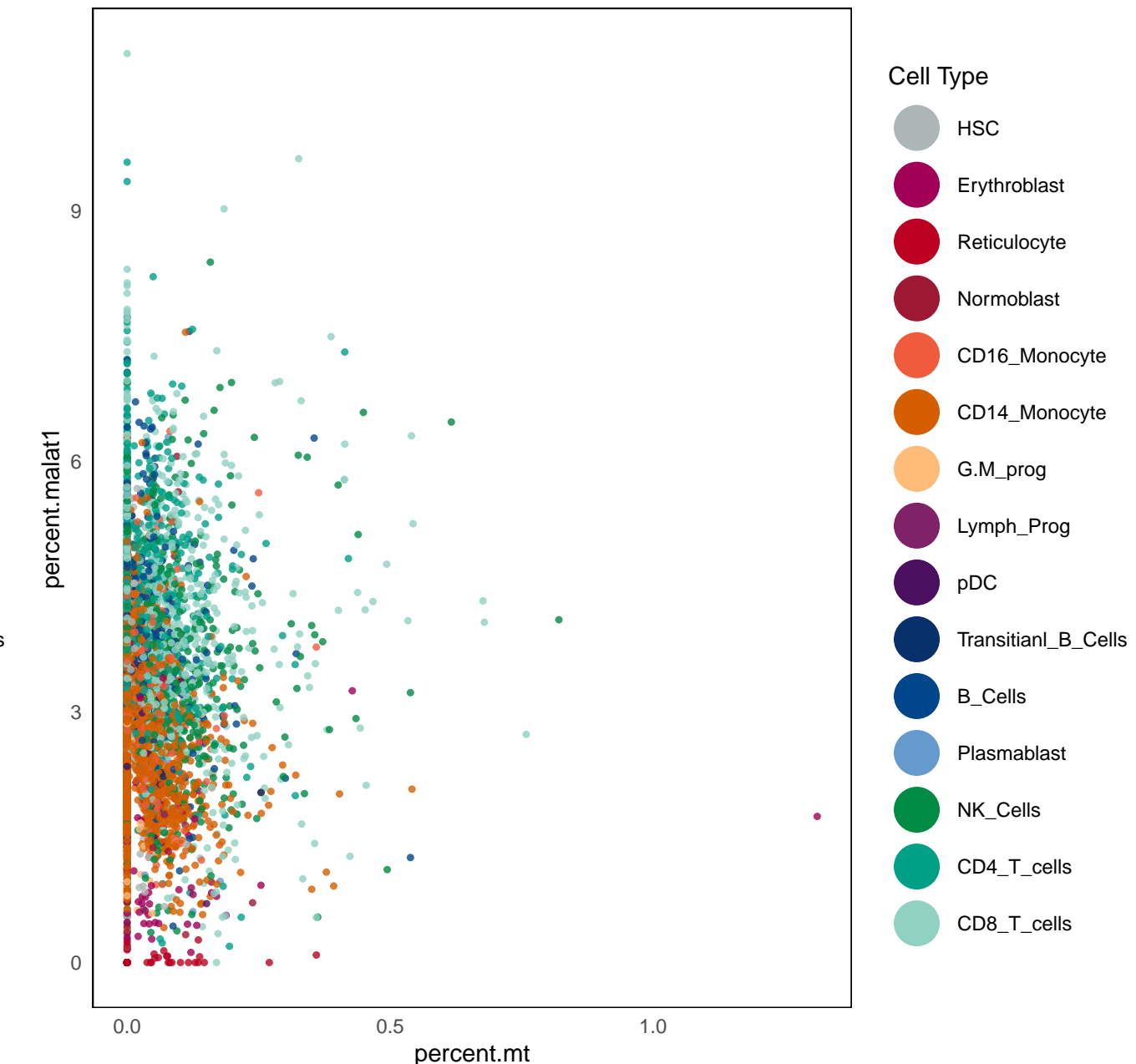
S2\_D5\_cell



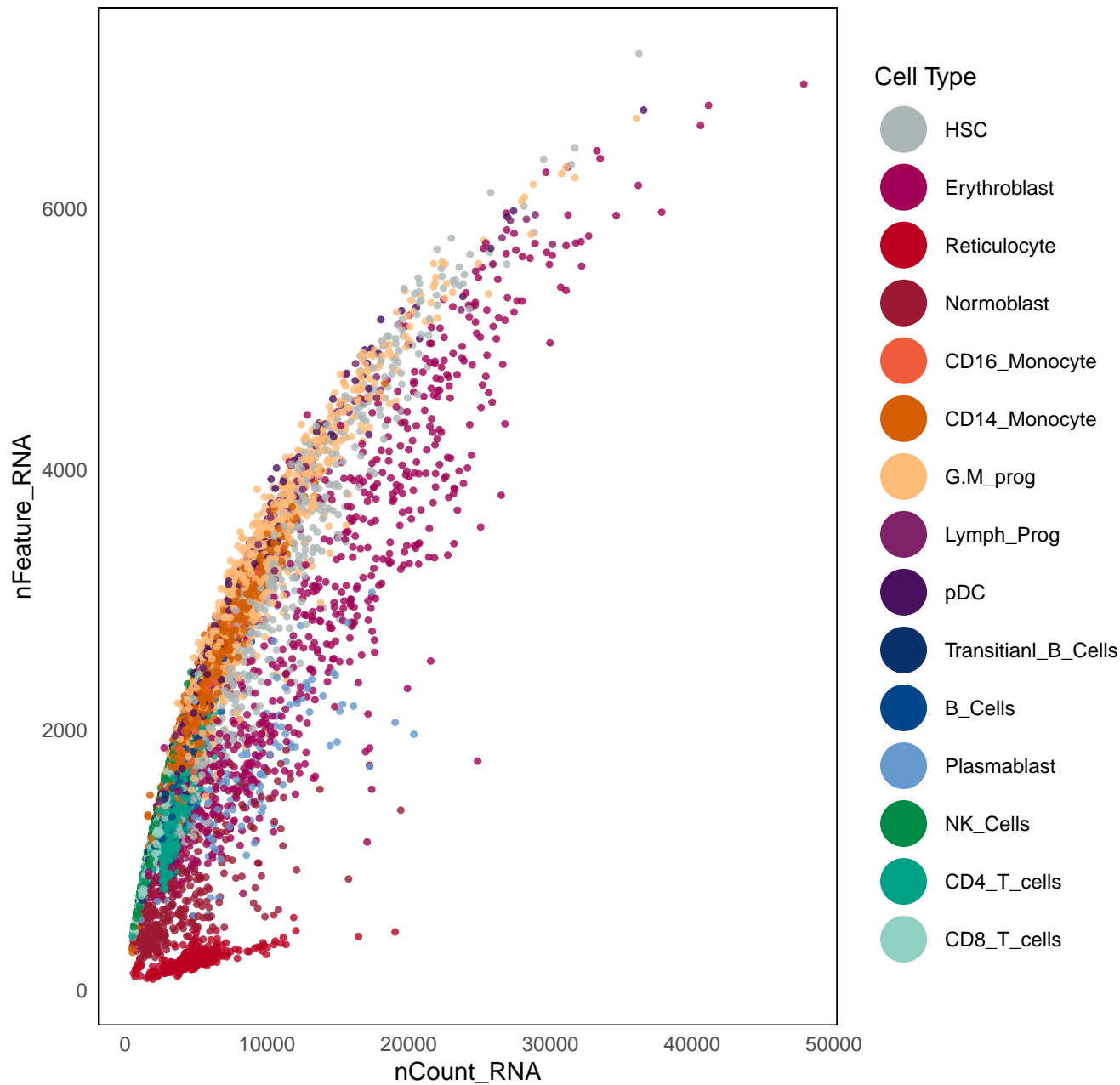
S2\_D5\_Nuclei



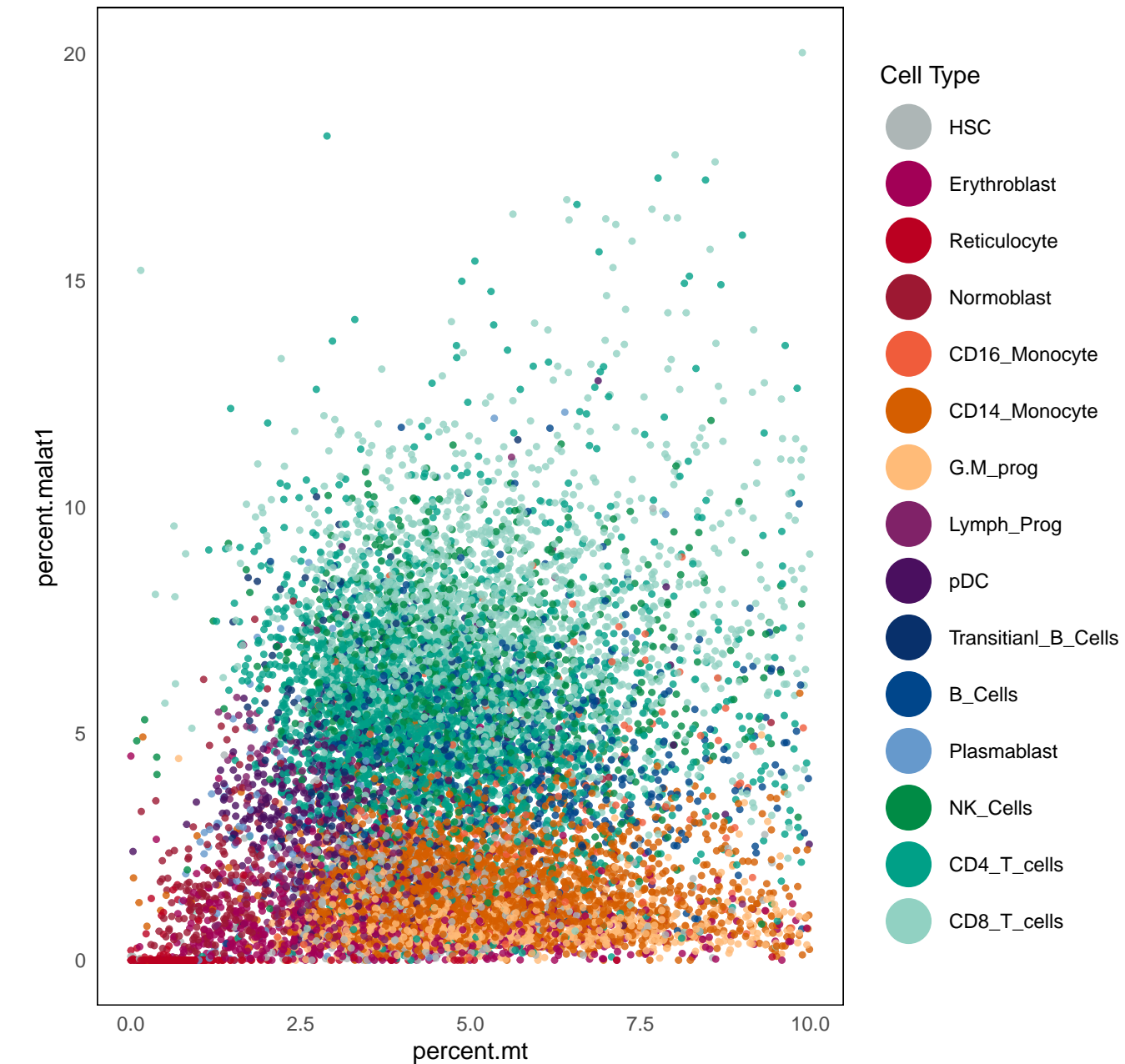
S2\_D5\_Nuclei



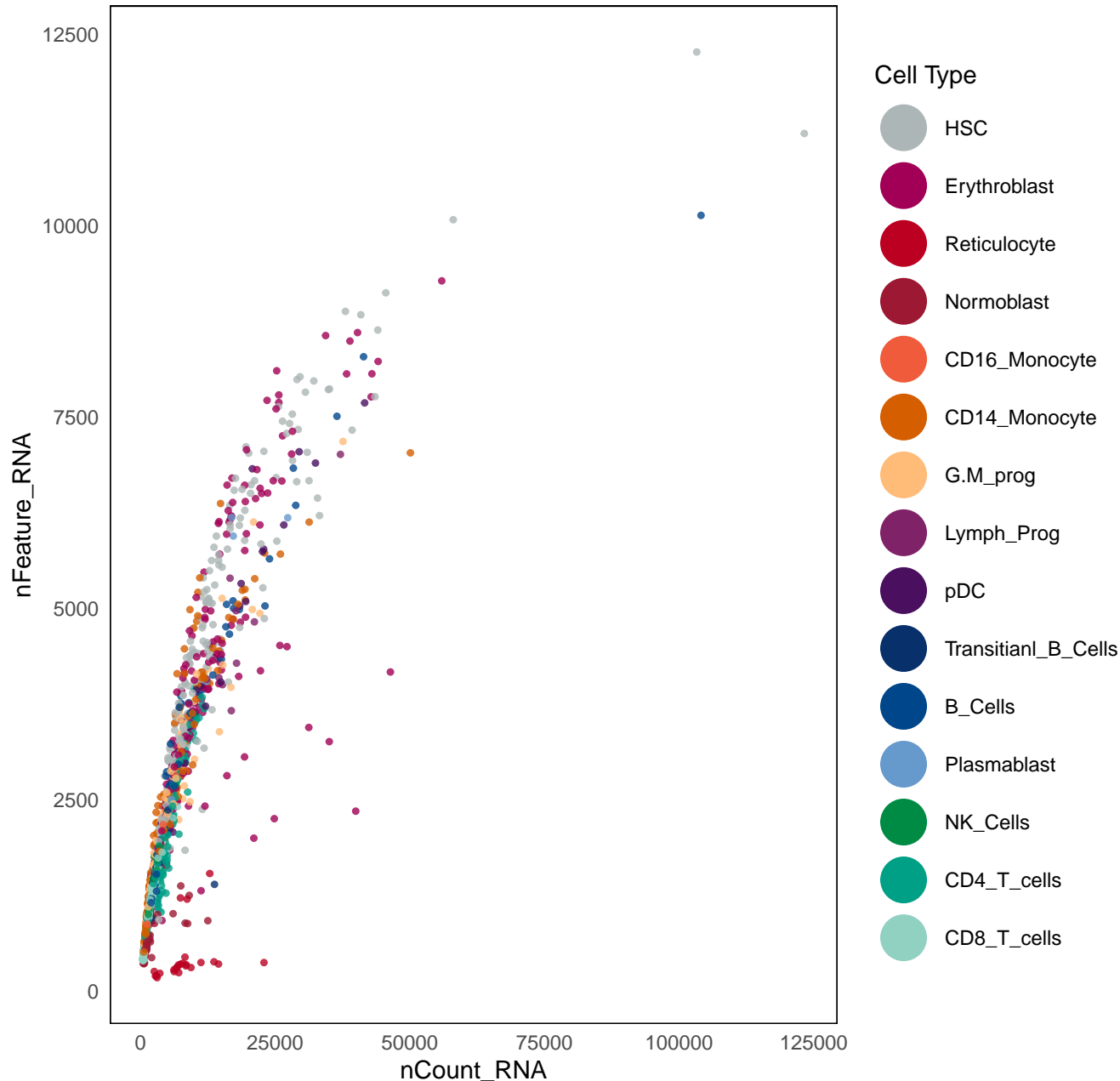
S3\_D6\_cell



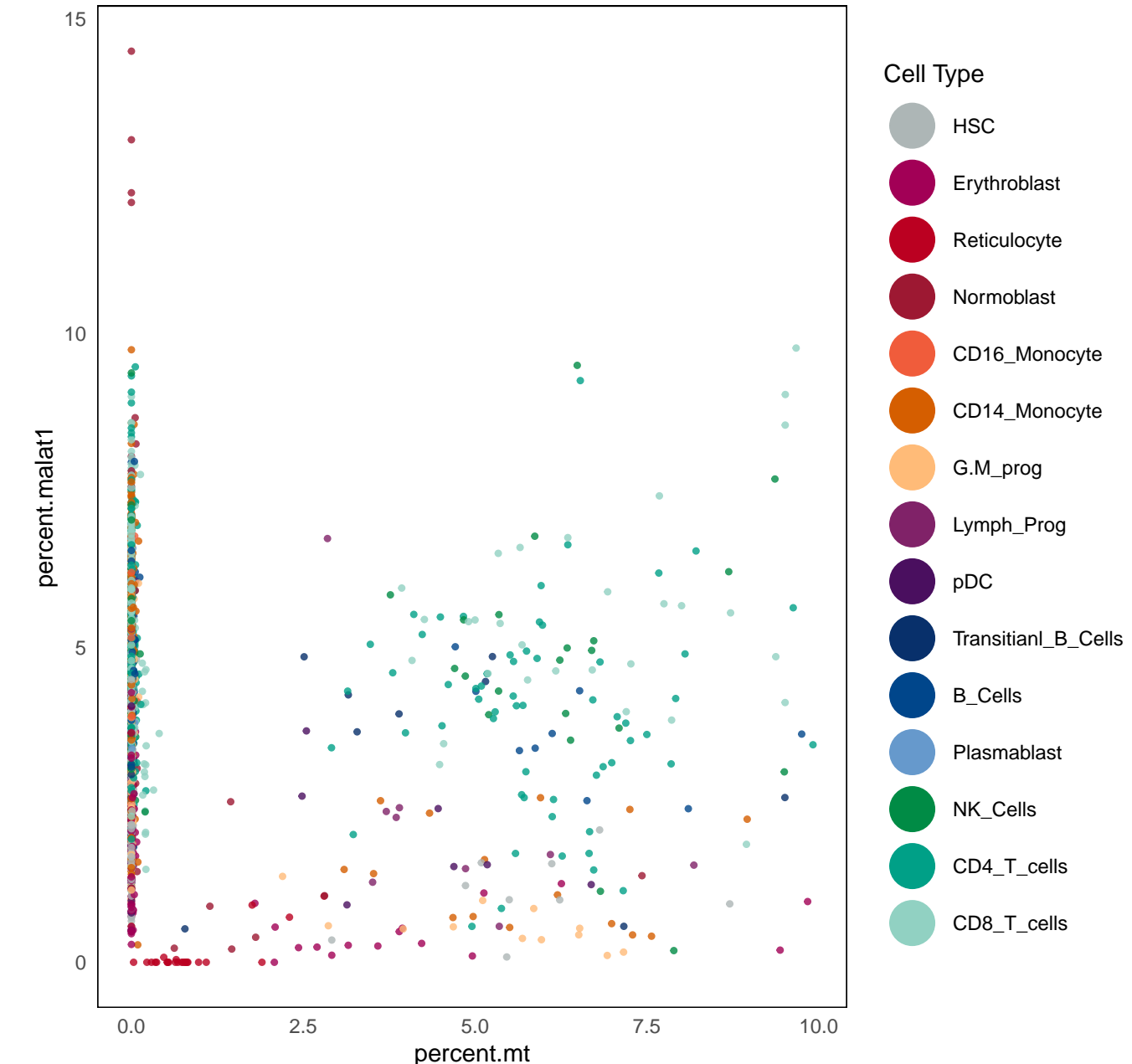
S3\_D6\_cell



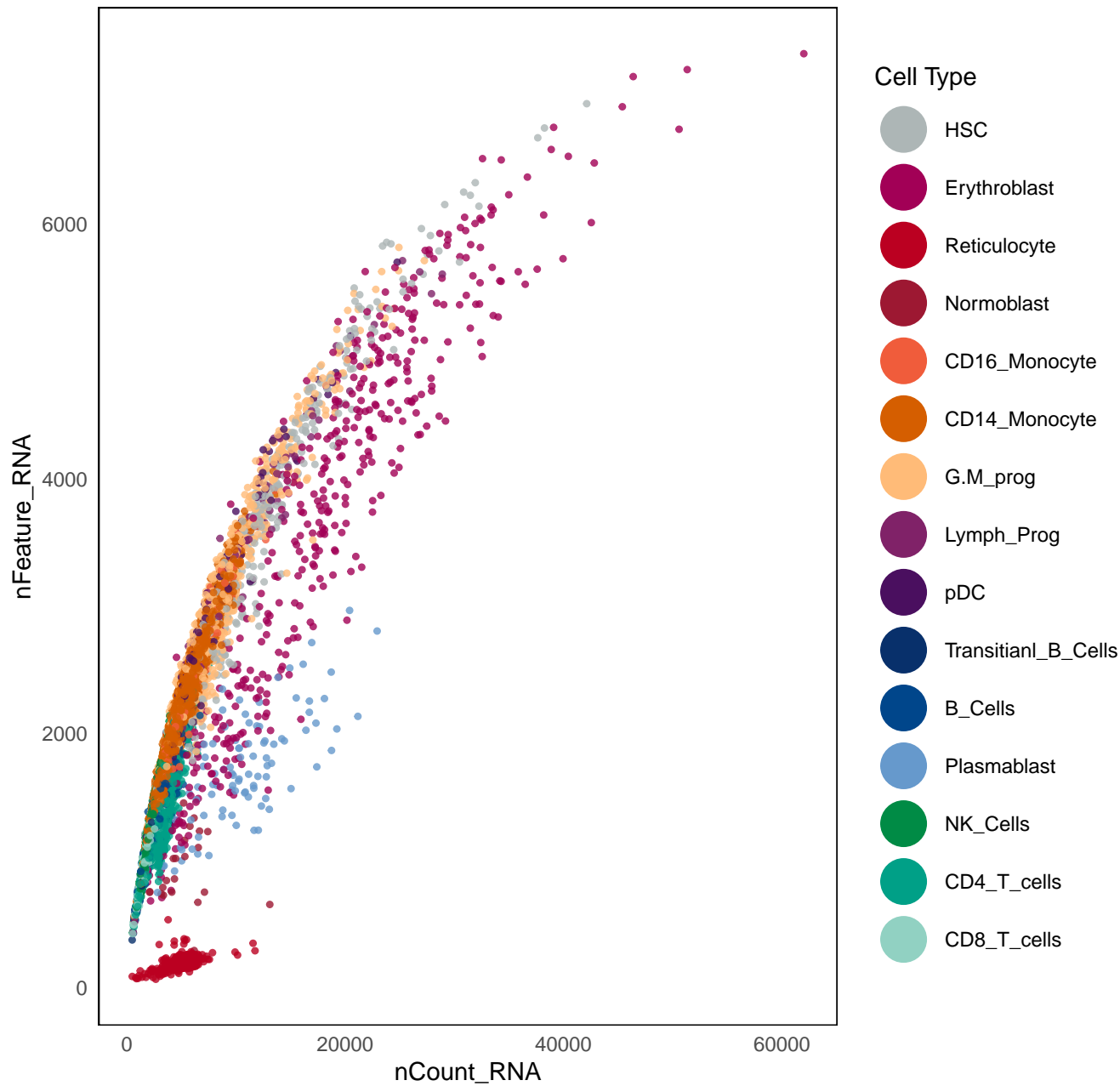
S3\_D6\_Nuclei



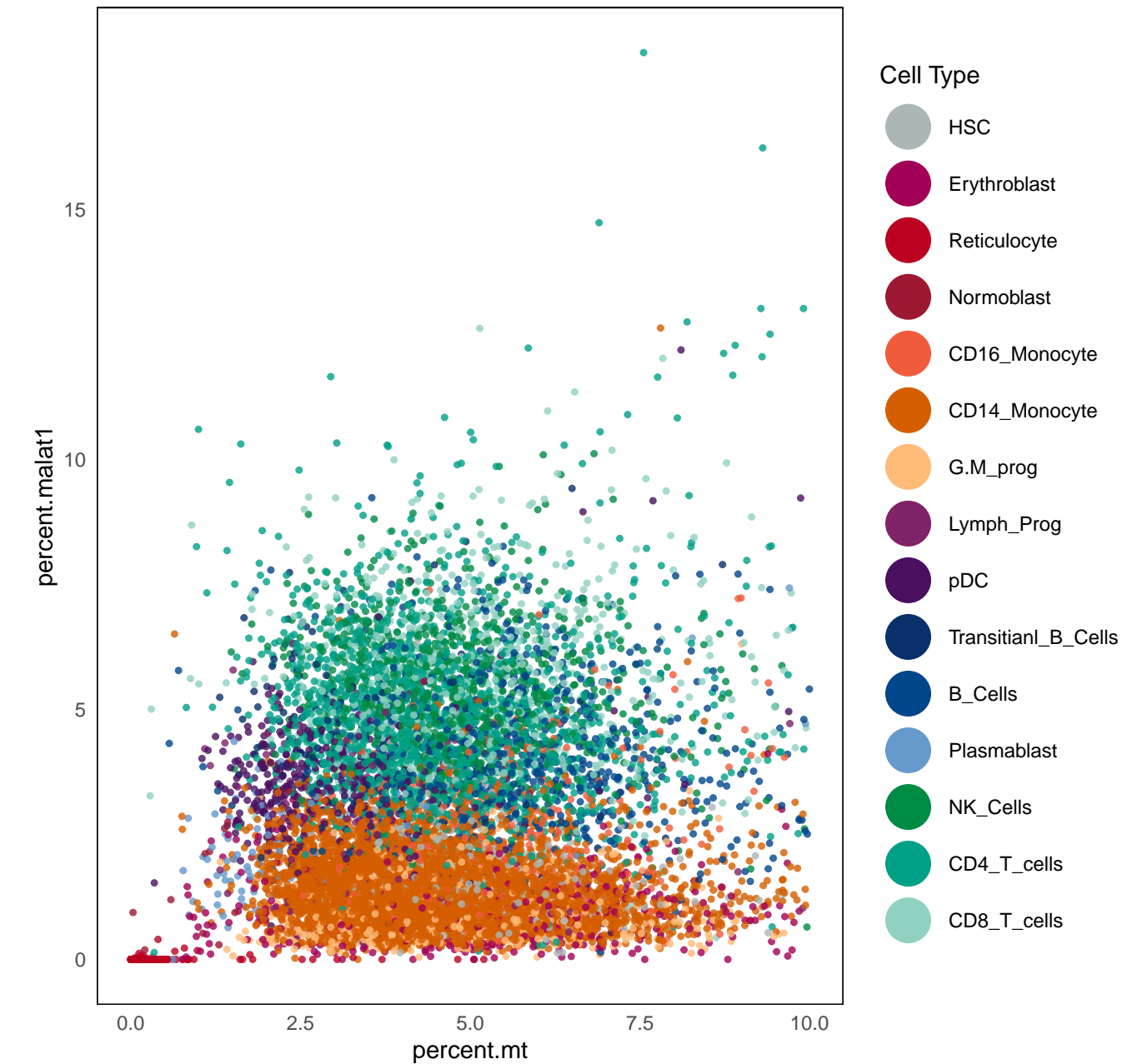
S3\_D6\_Nuclei



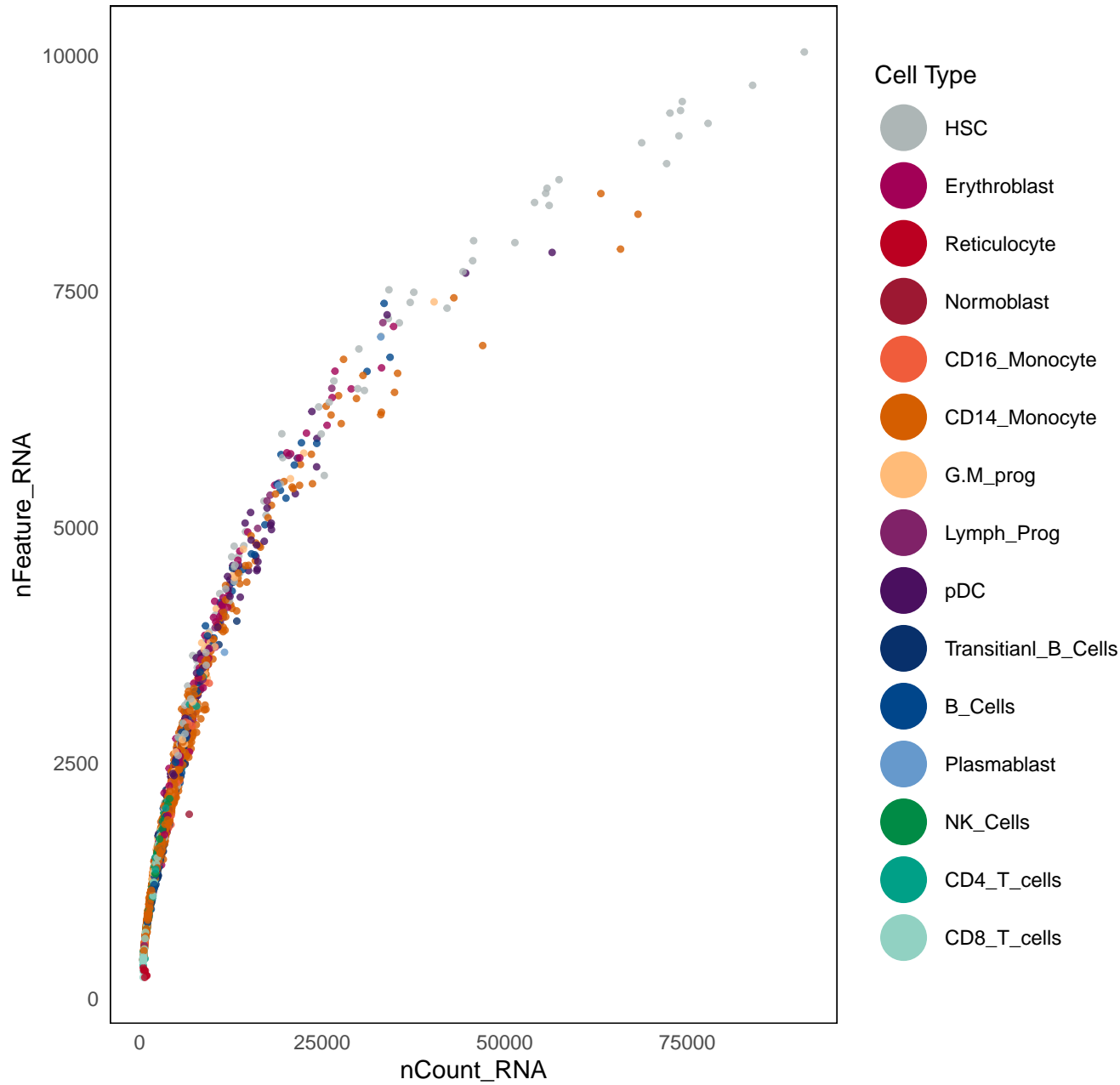
S3\_D7\_cell



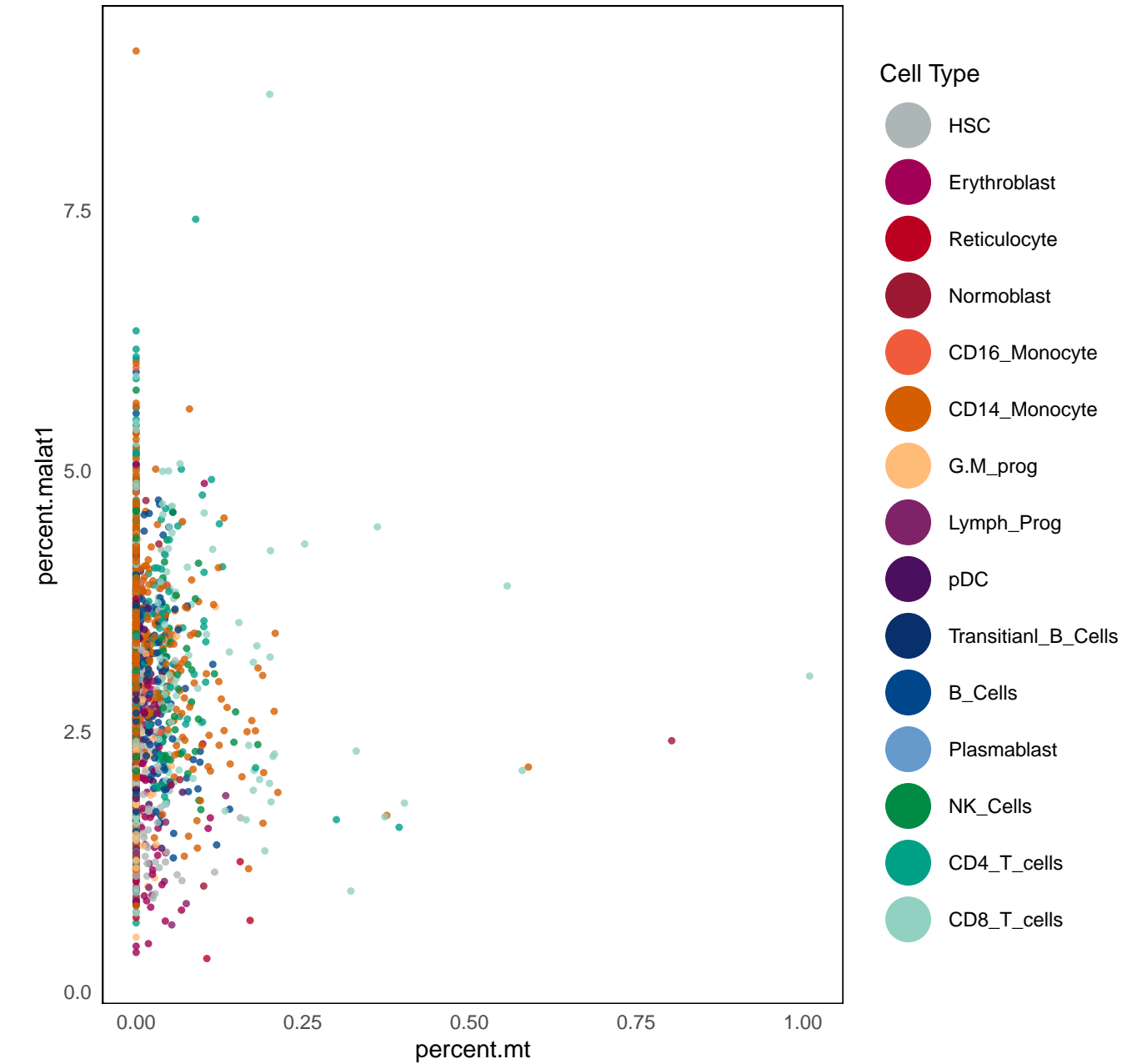
S3\_D7\_cell



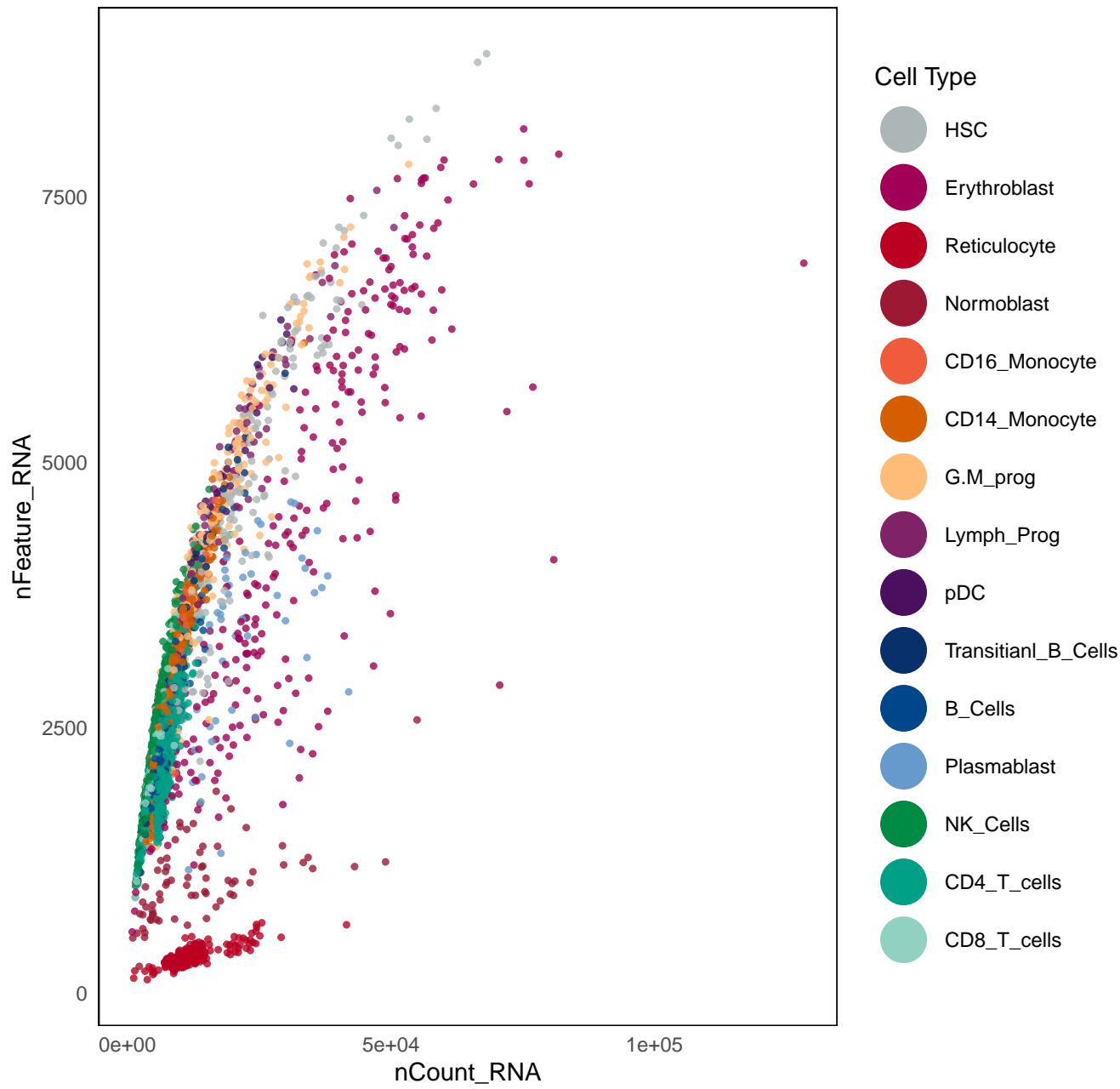
S3\_D7\_Nuclei



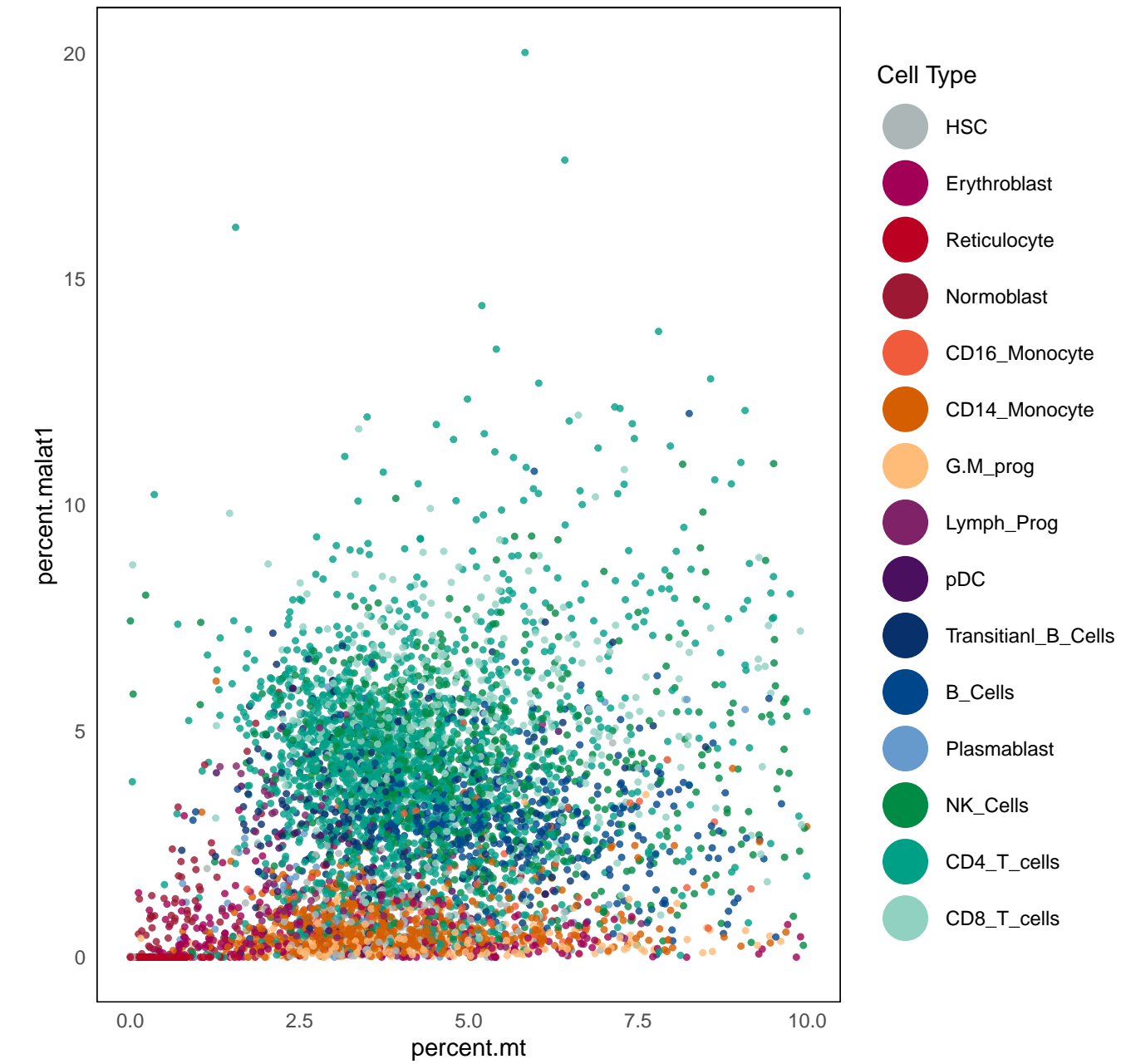
S3\_D7\_Nuclei



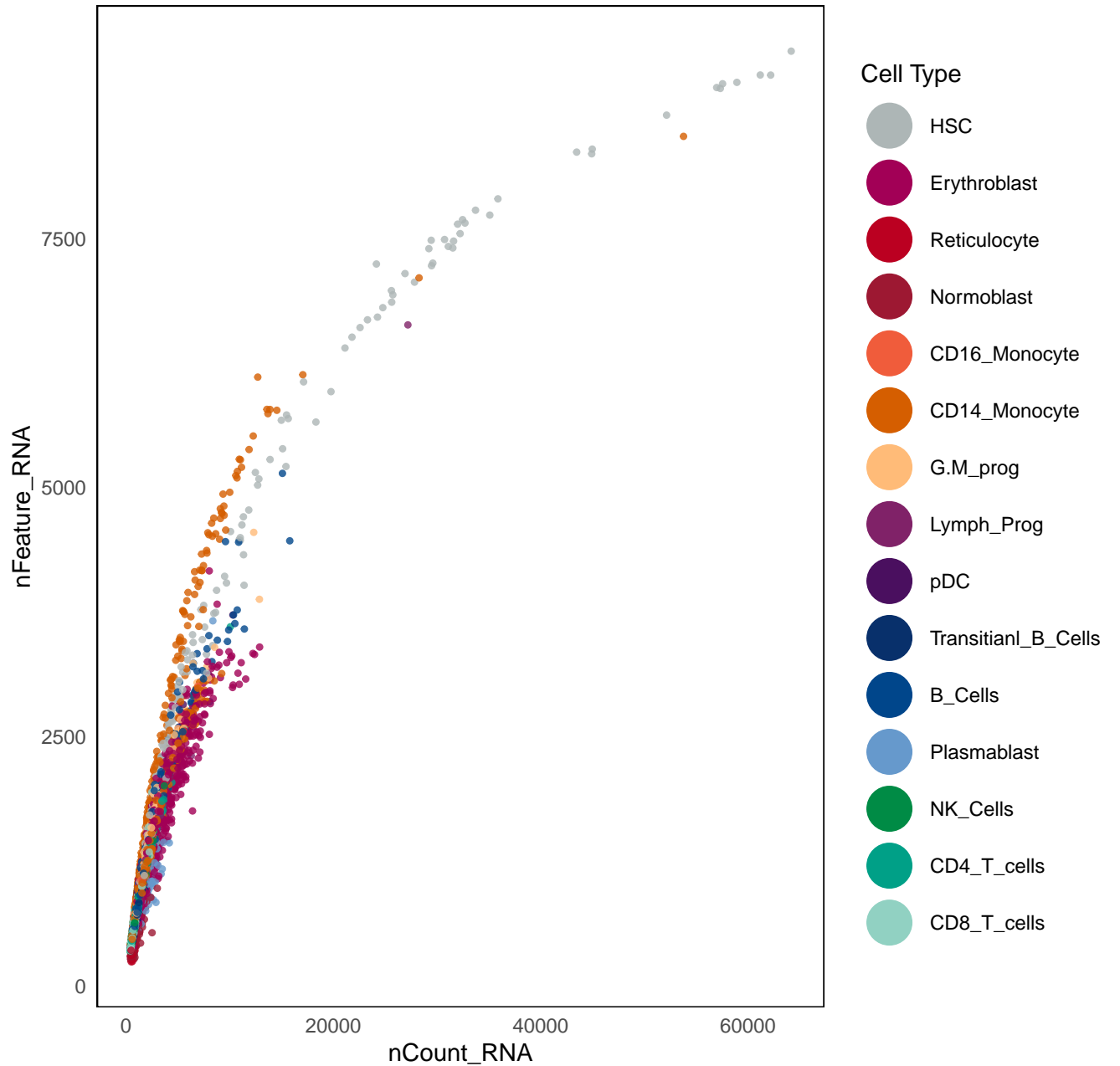
S4\_D1\_cell



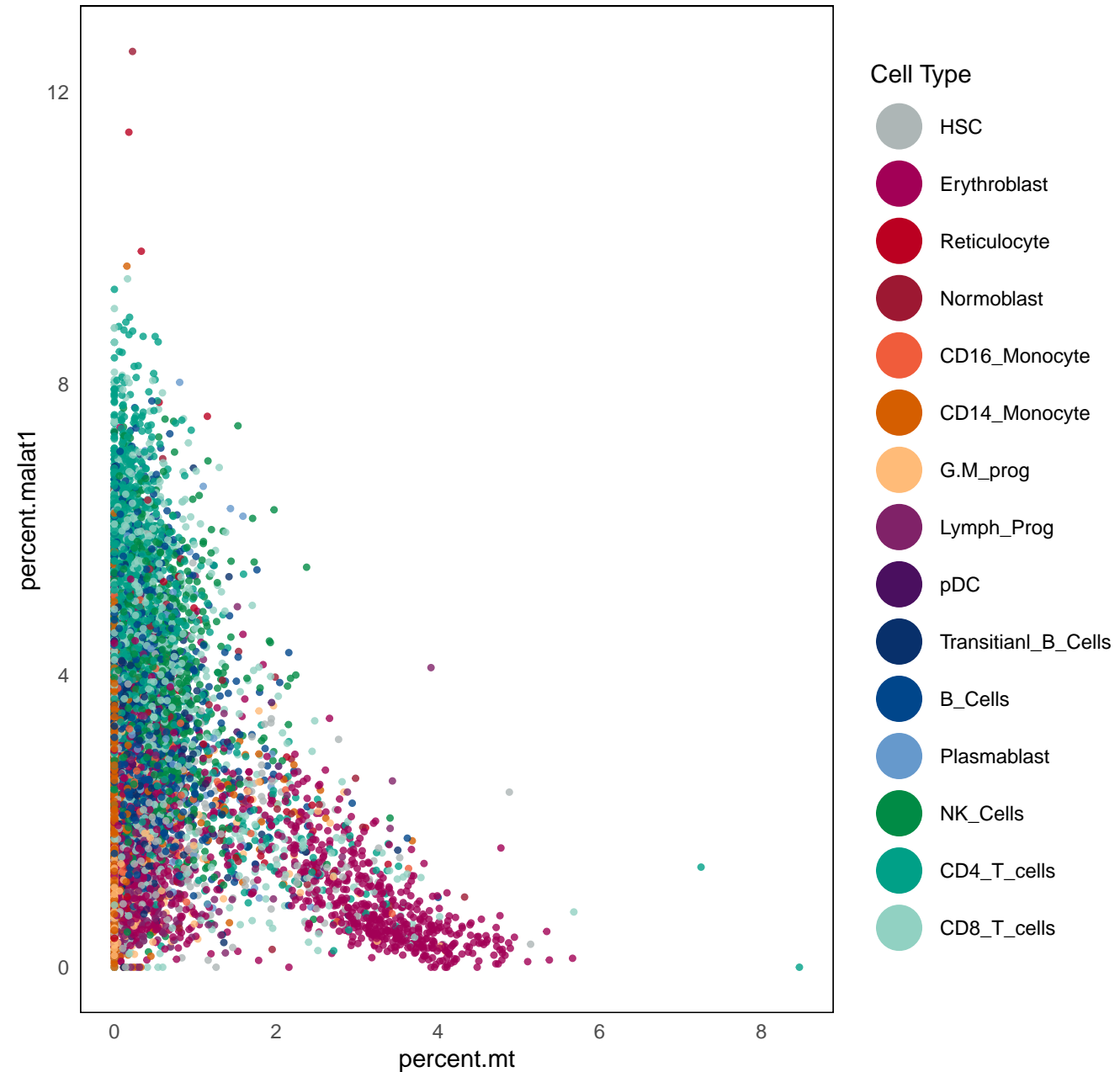
S4\_D1\_cell



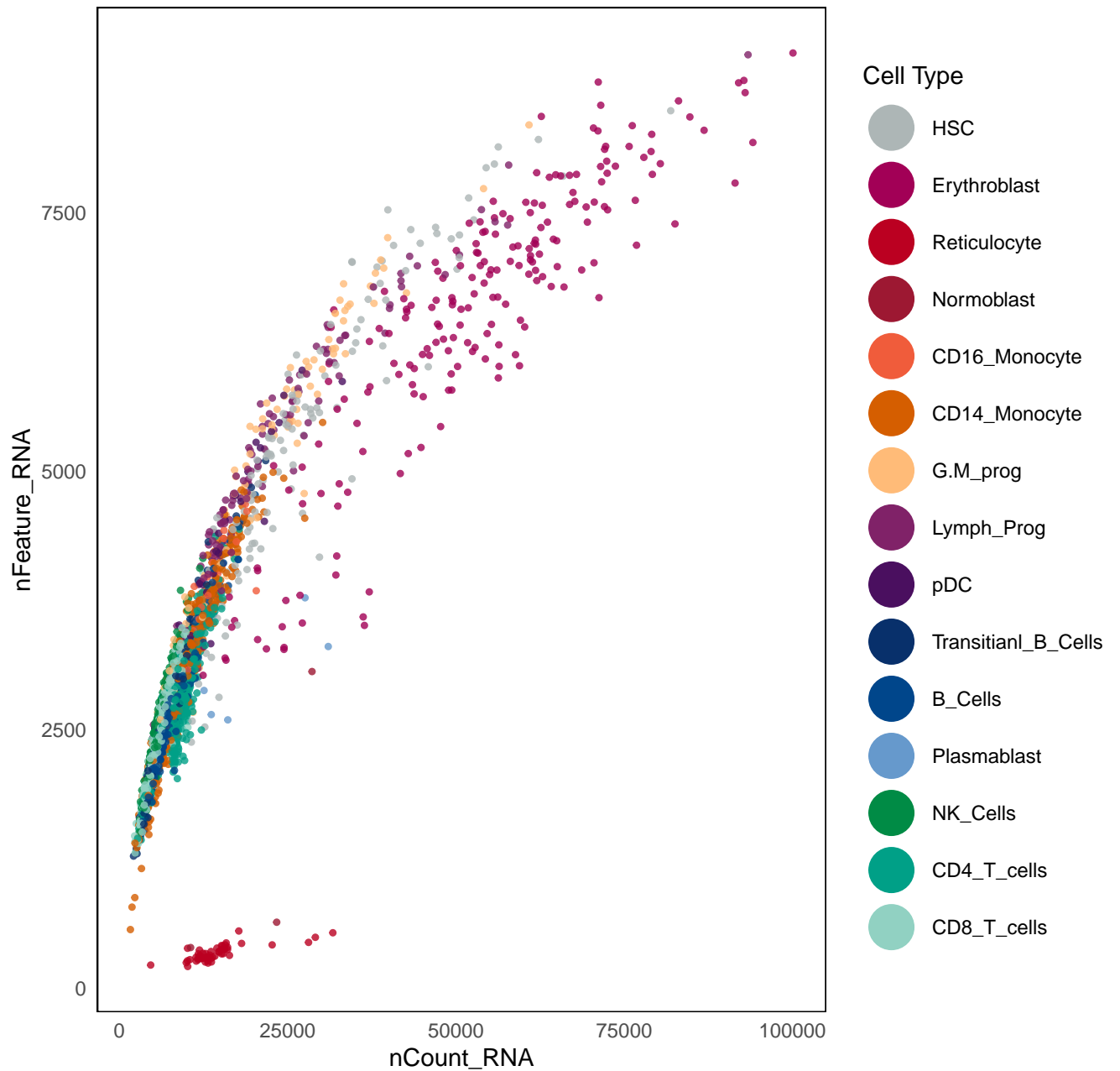
S4\_D1\_Nuclei



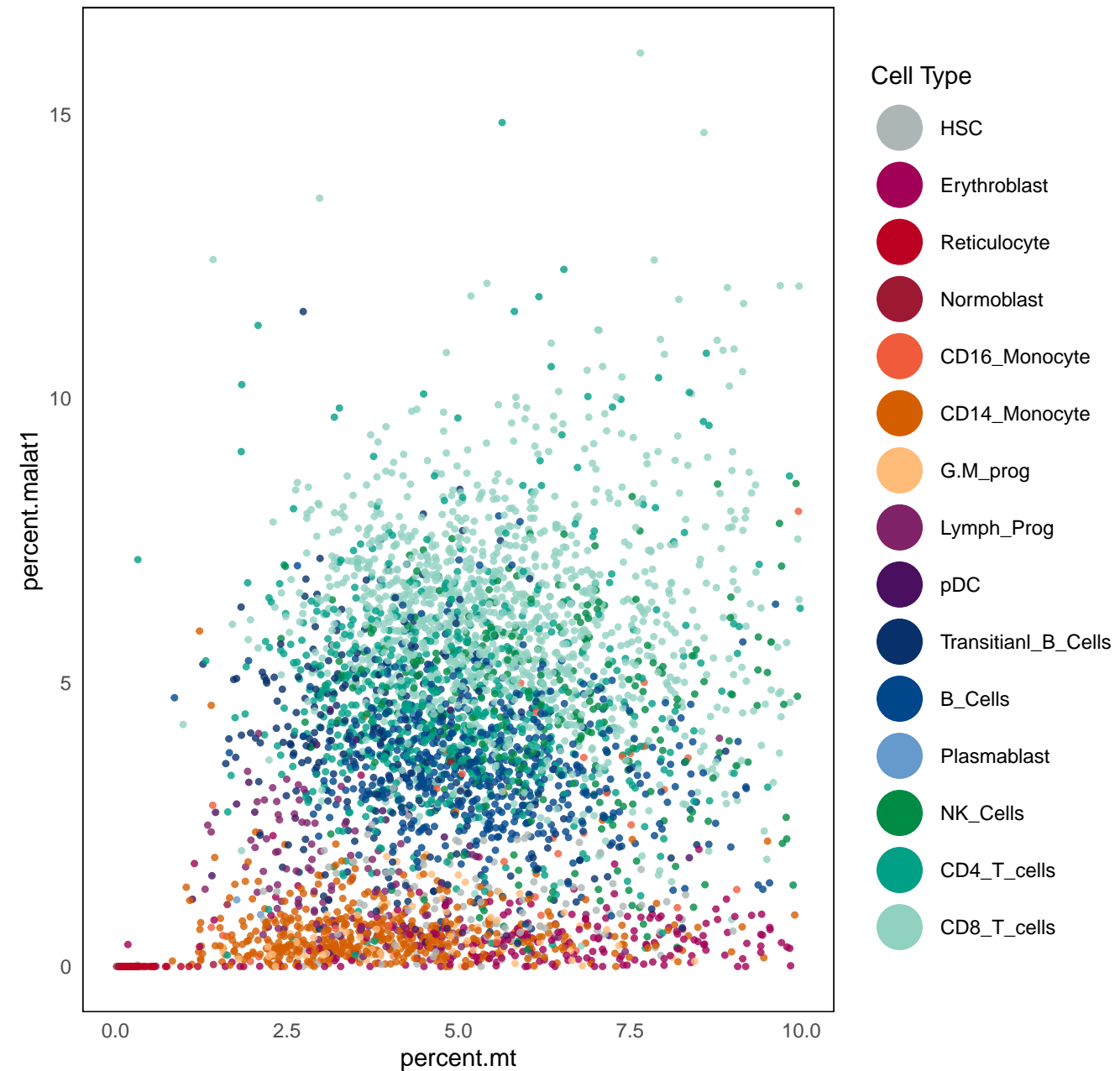
S4\_D1\_Nuclei



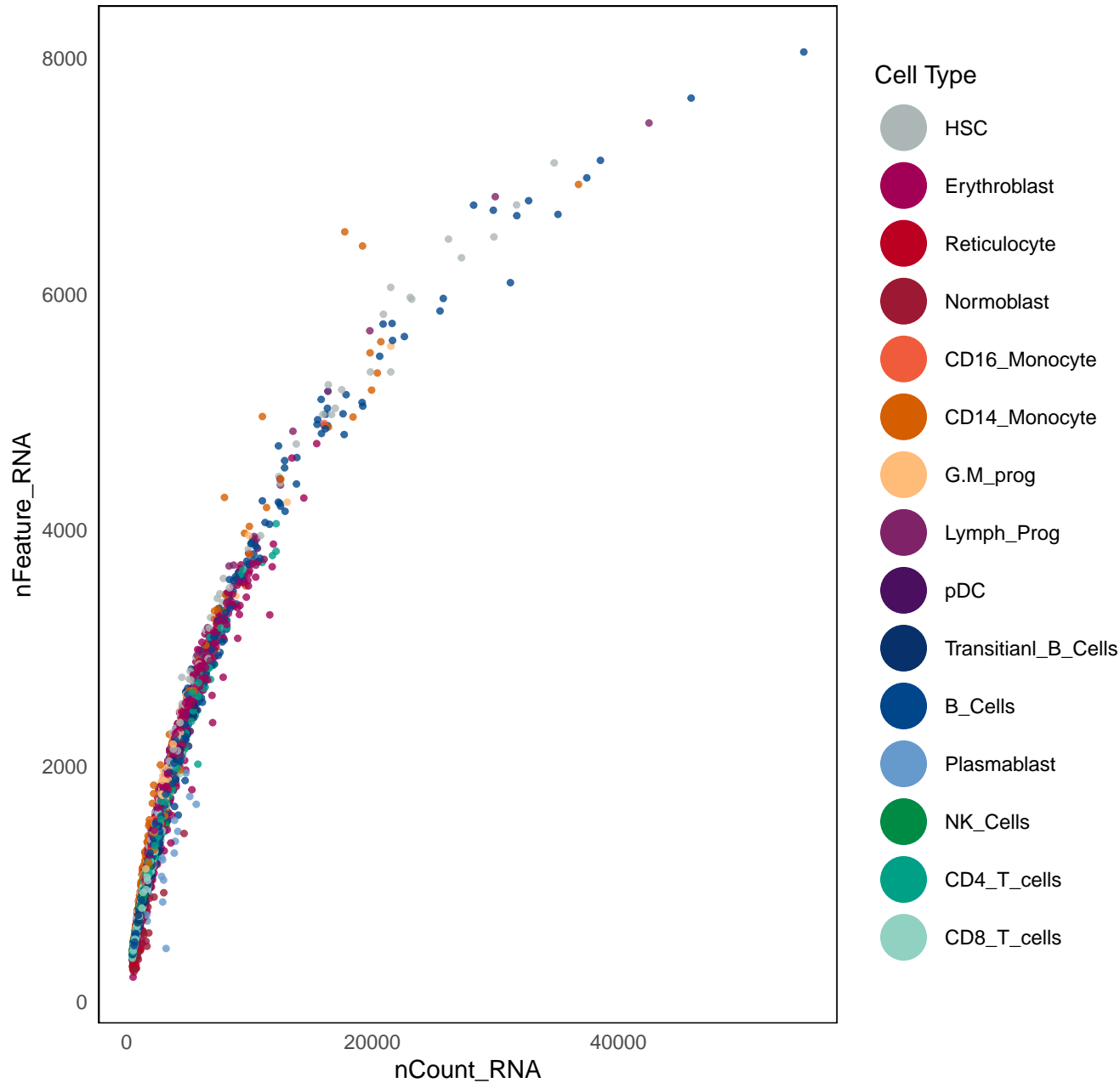
S4\_D8\_cell



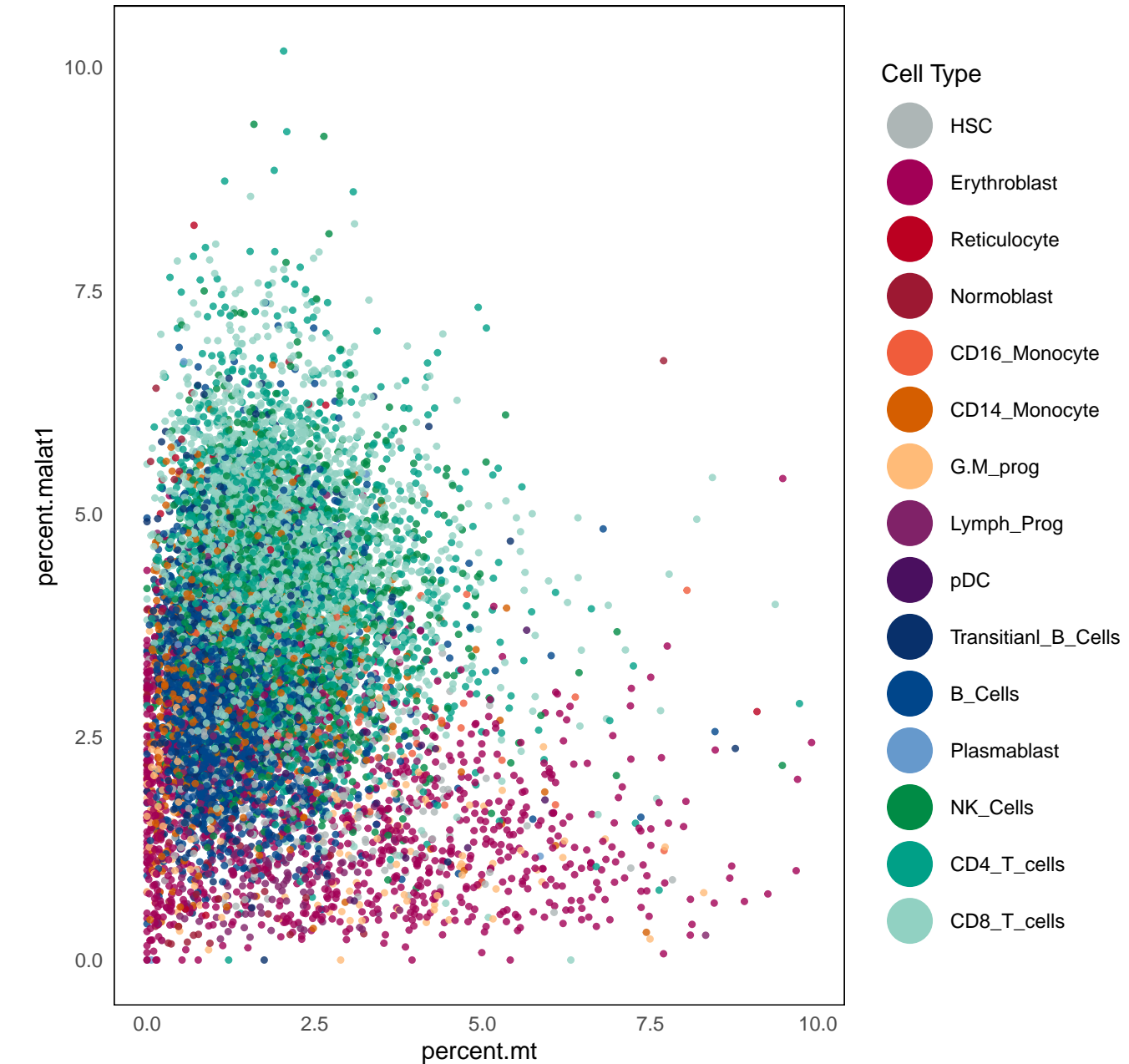
S4\_D8\_cell



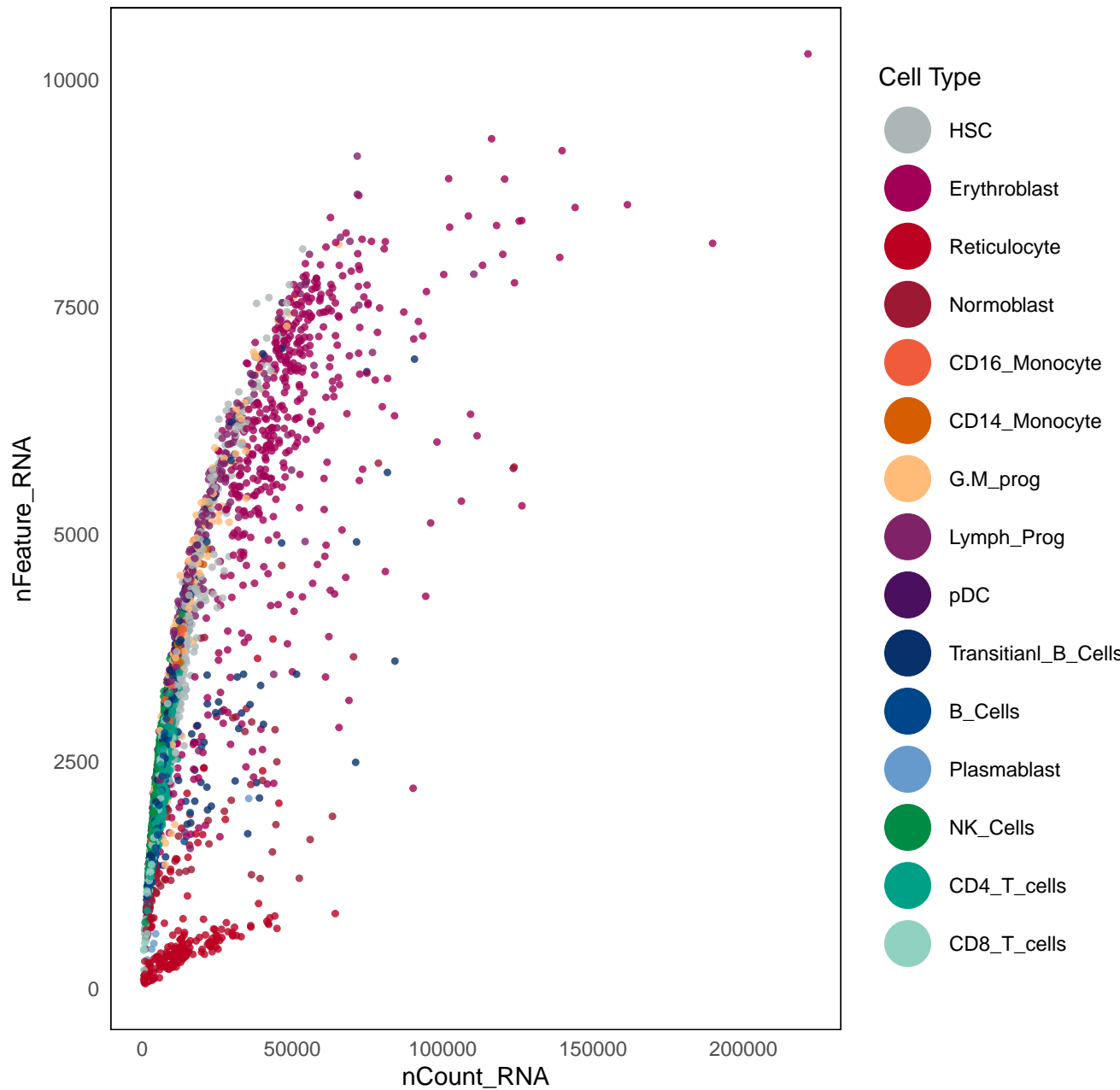
S4\_D8\_Nuclei



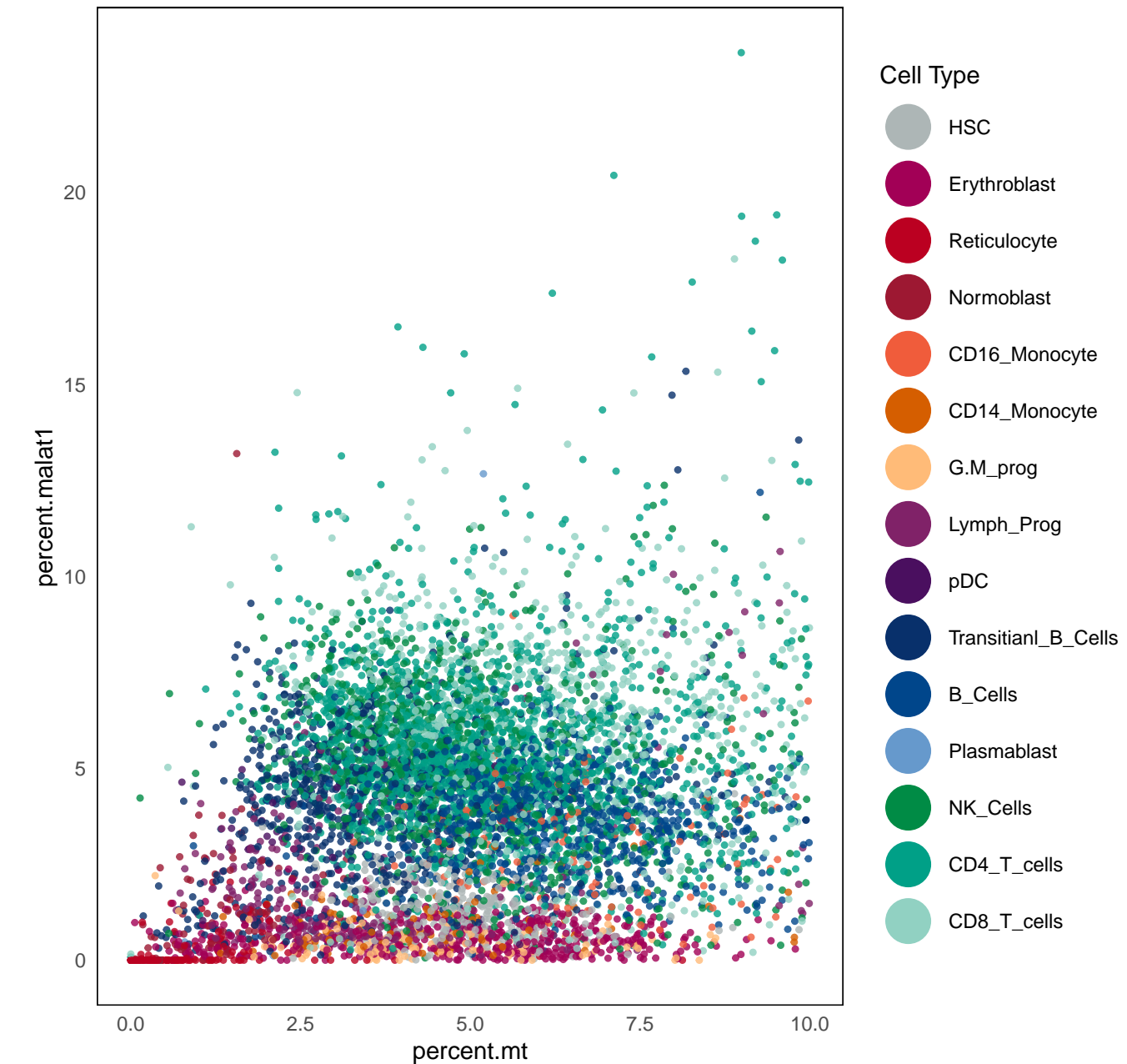
S4\_D8\_Nuclei



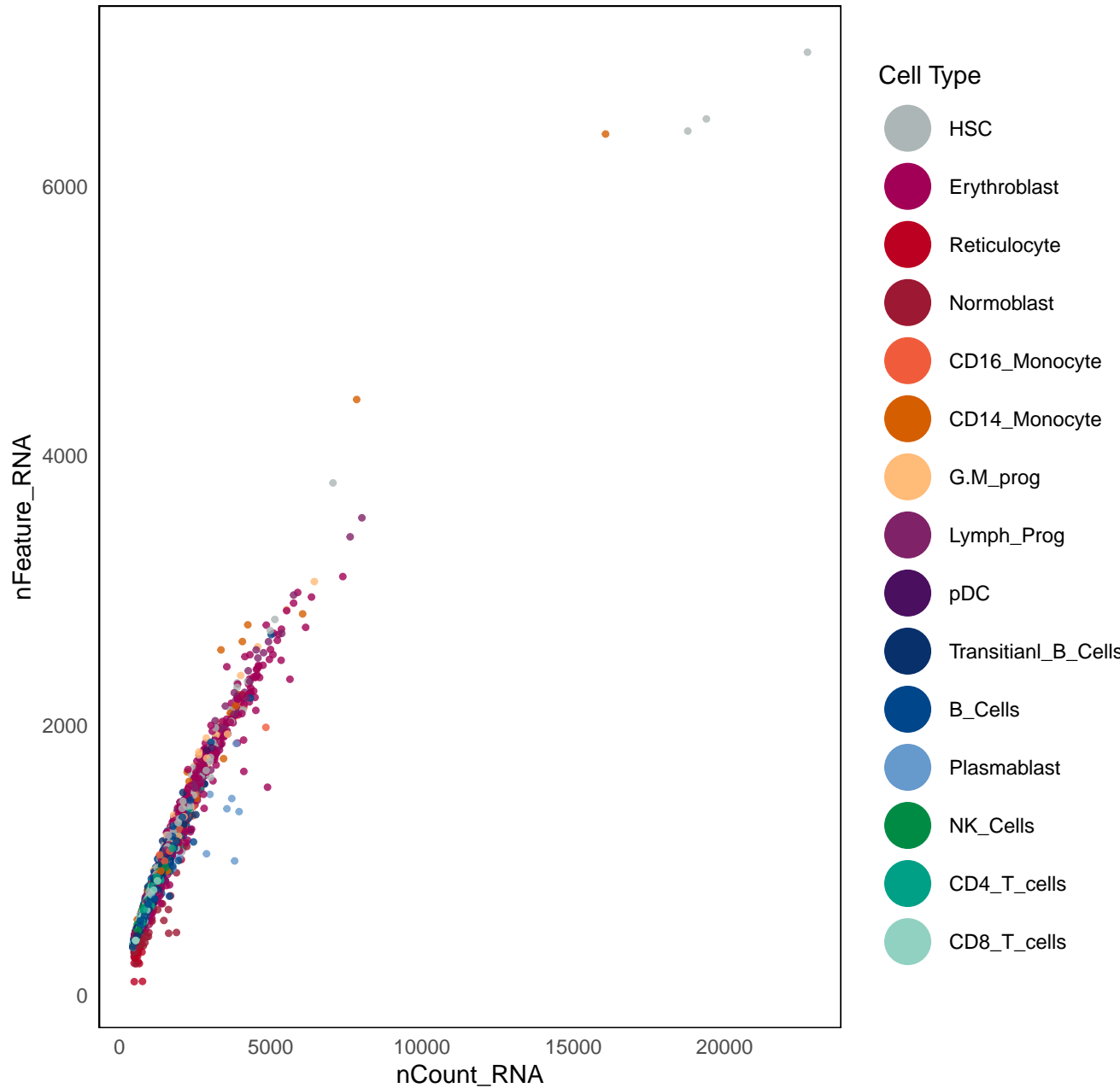
S4\_D9\_cell



S4\_D9\_cell



S4\_D9\_Nuclei



S4\_D9\_Nuclei

