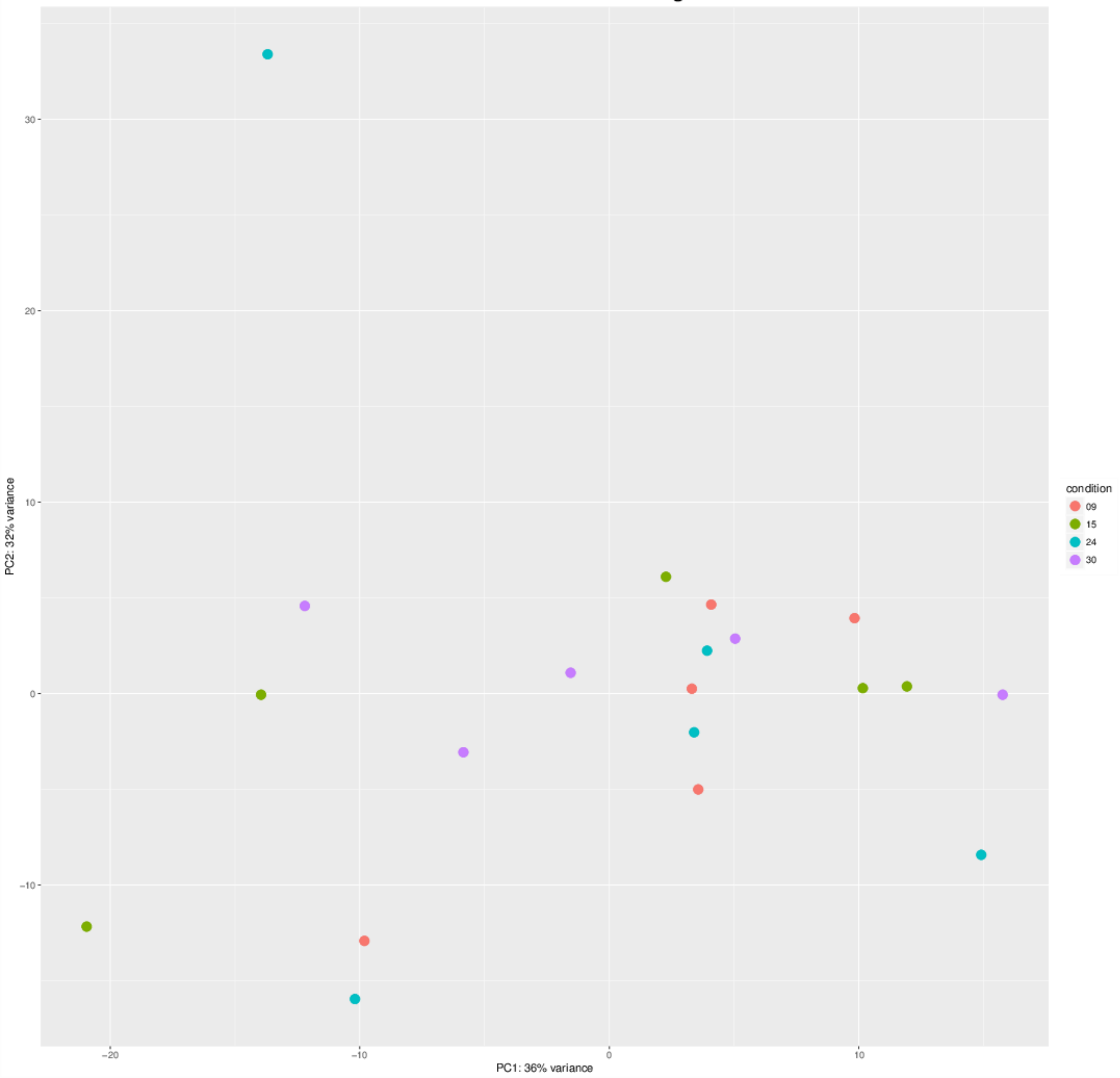
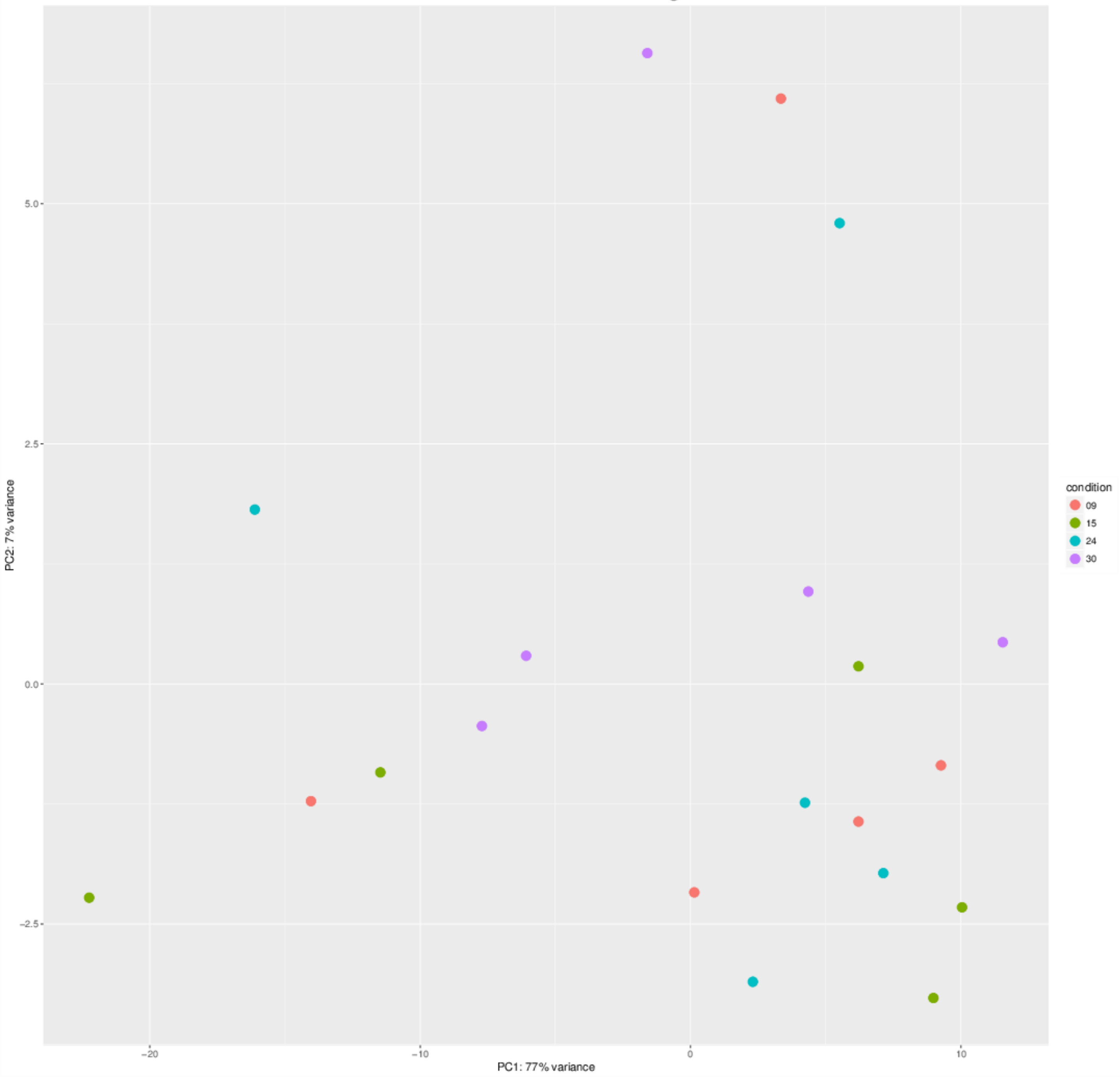


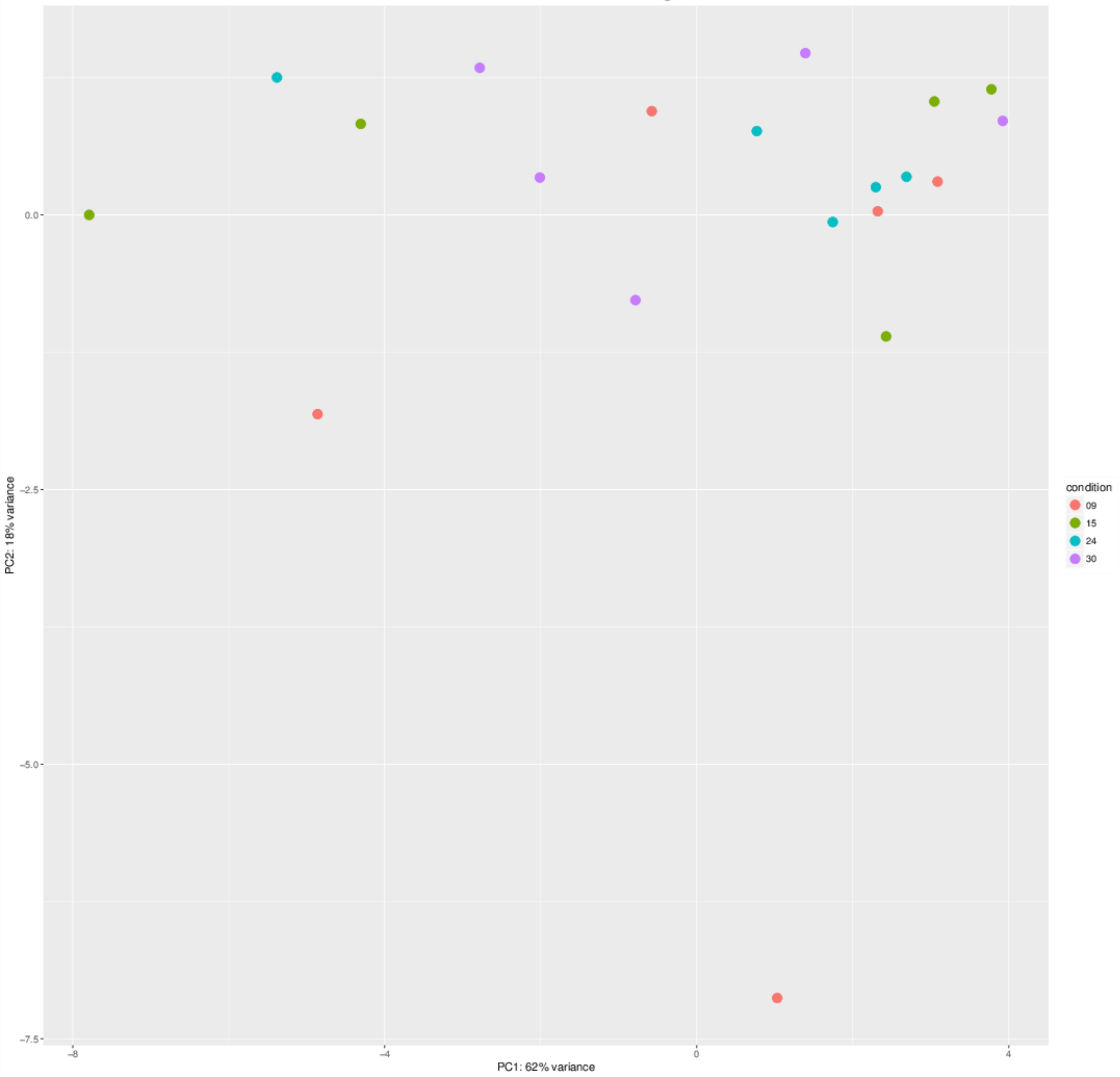
Principal Component Analysis based on the 1000 most variant genes



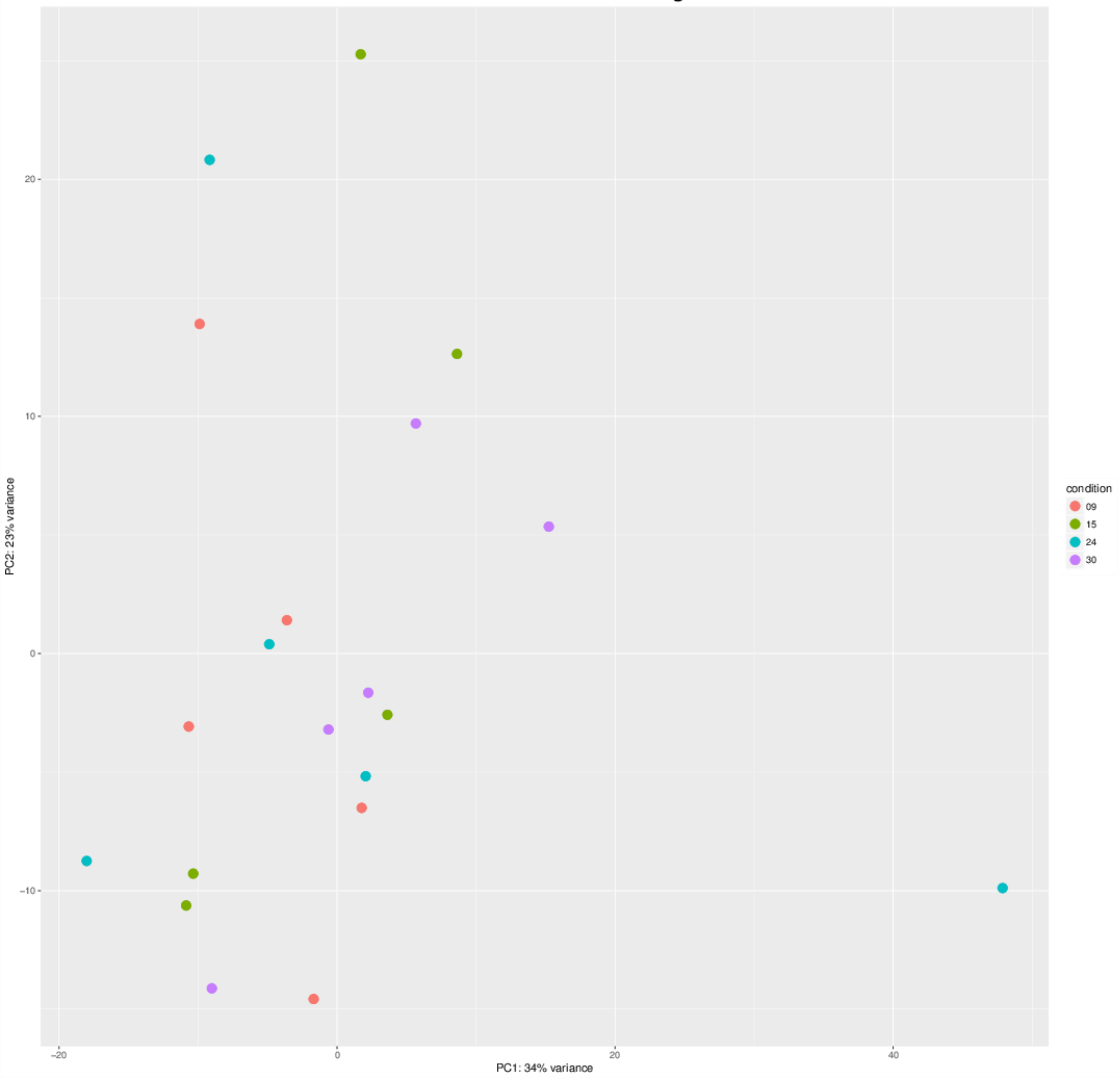
Principal Component Analysis based on the 100 most variant genes



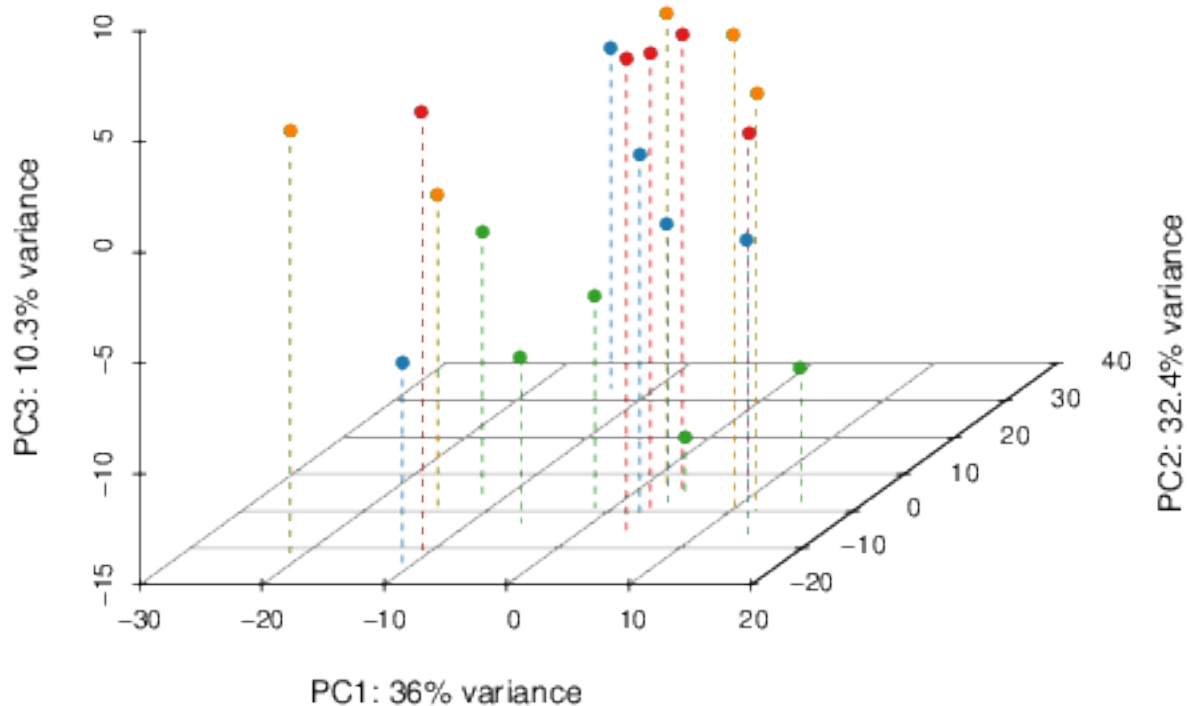
Principal Component Analysis based on the 10 most variant genes



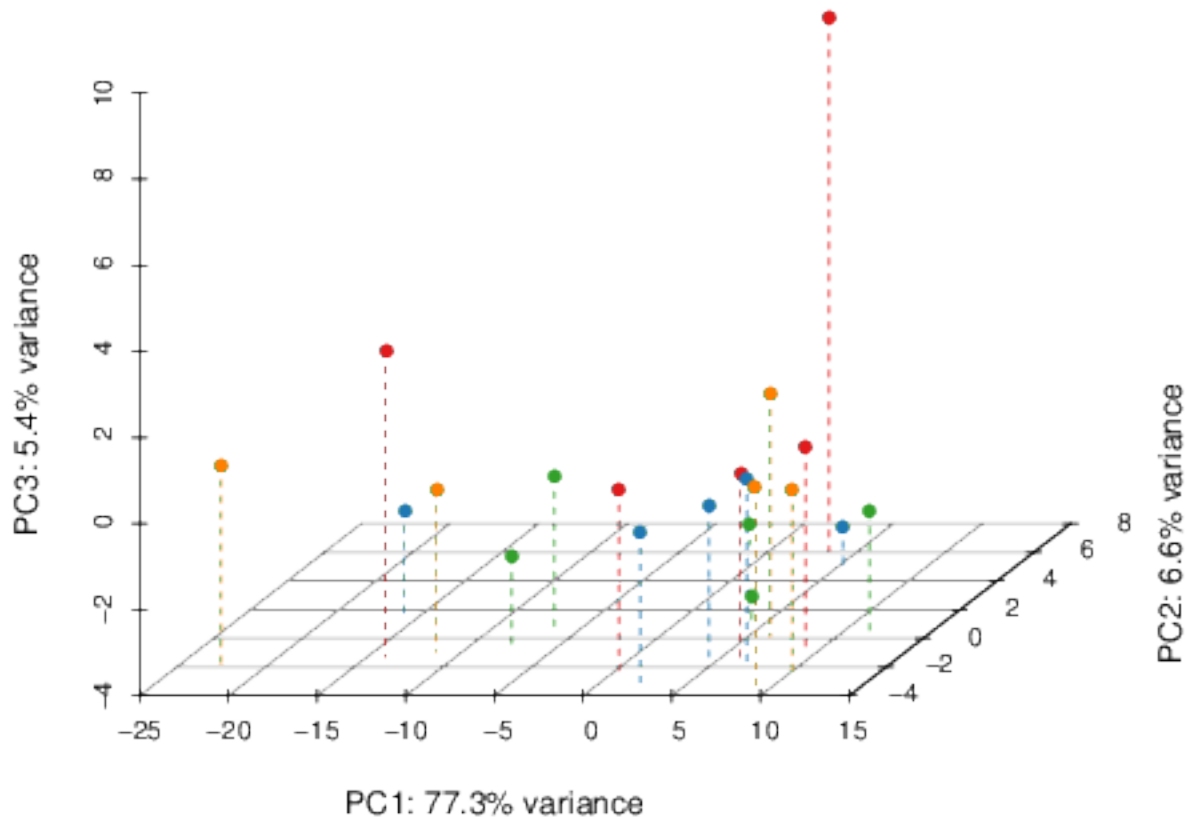
Principal Component Analysis based on the 6980 most variant genes



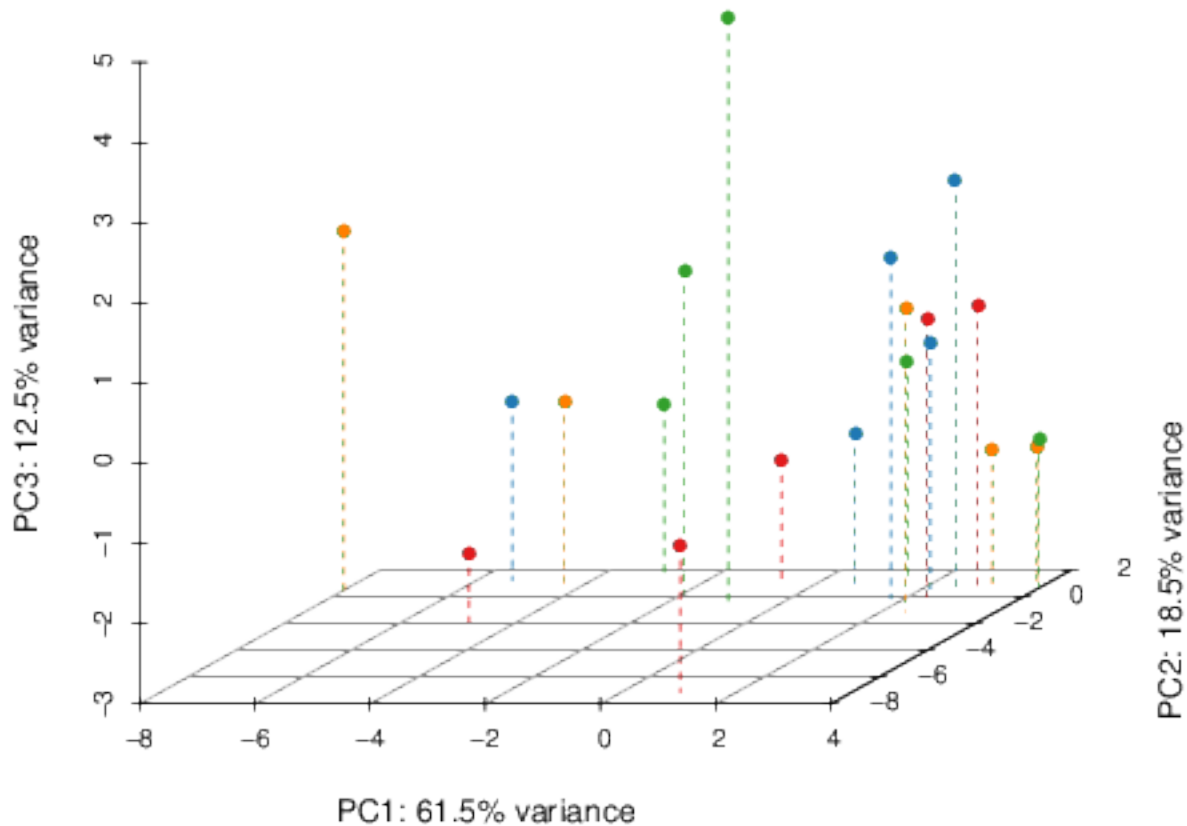
Principal Component Analysis based on the 1000 most variant genes



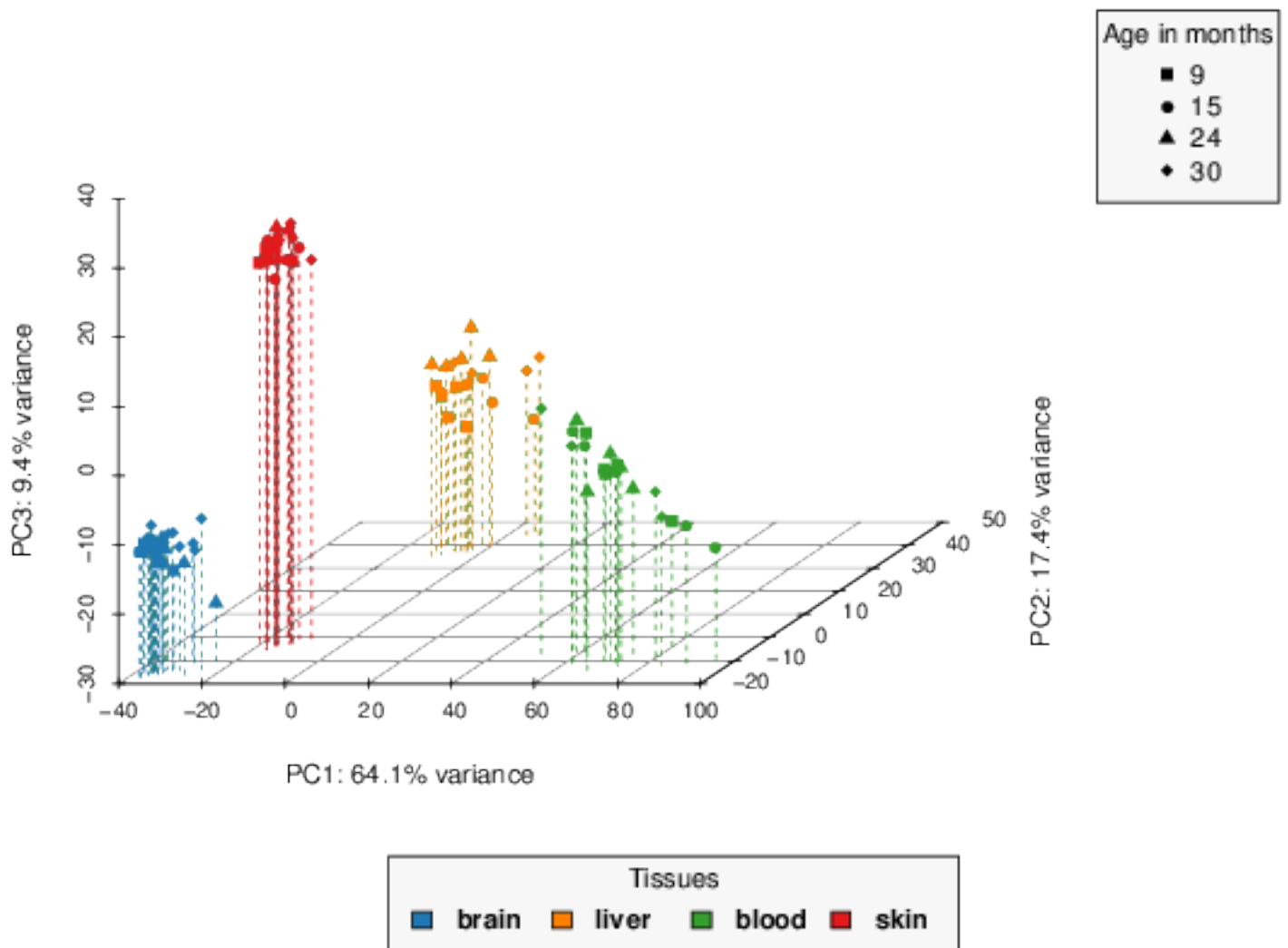
Principal Component Analysis based on the 100 most variant genes



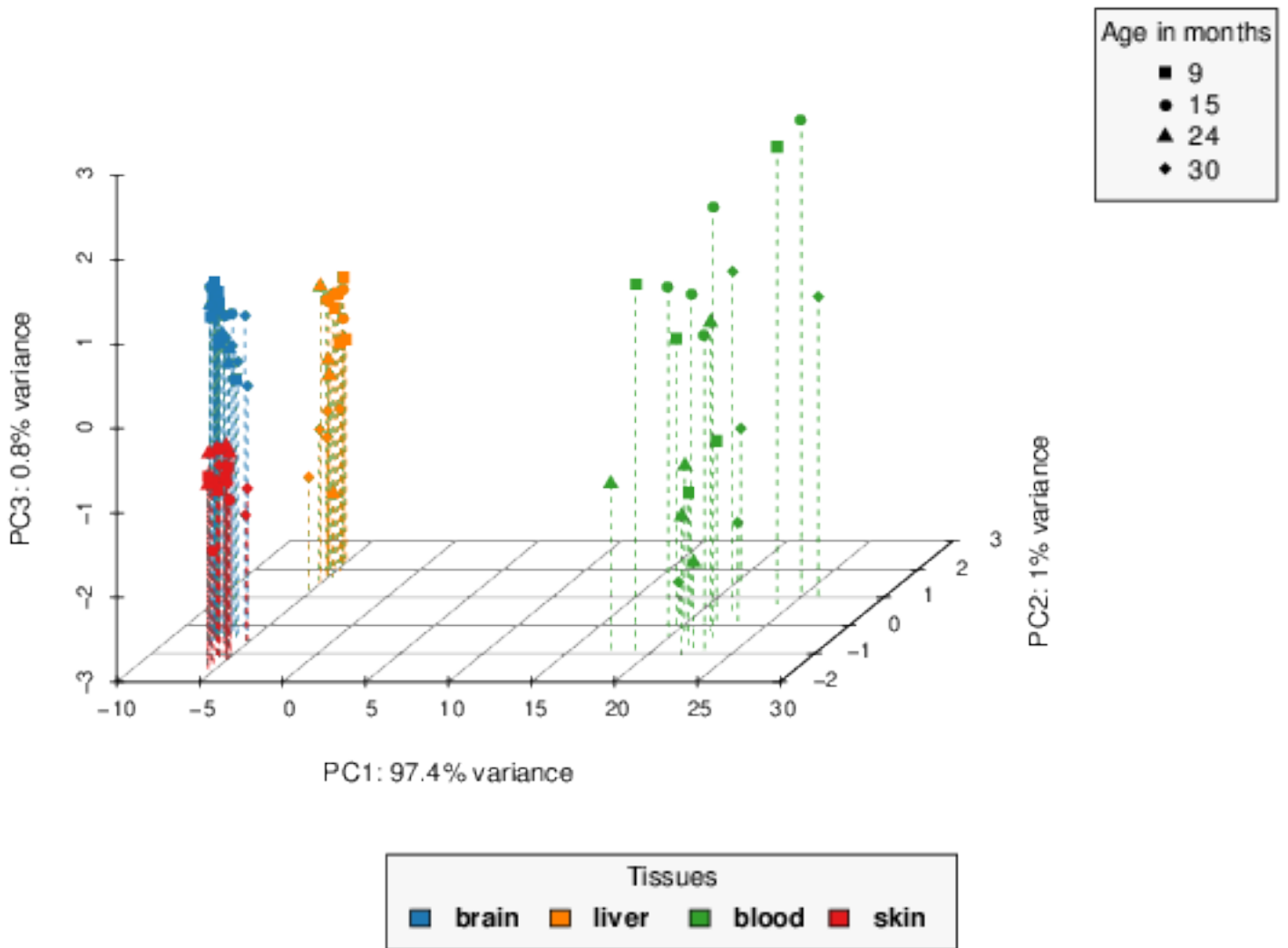
Principal Component Analysis based on the 10 most variant genes



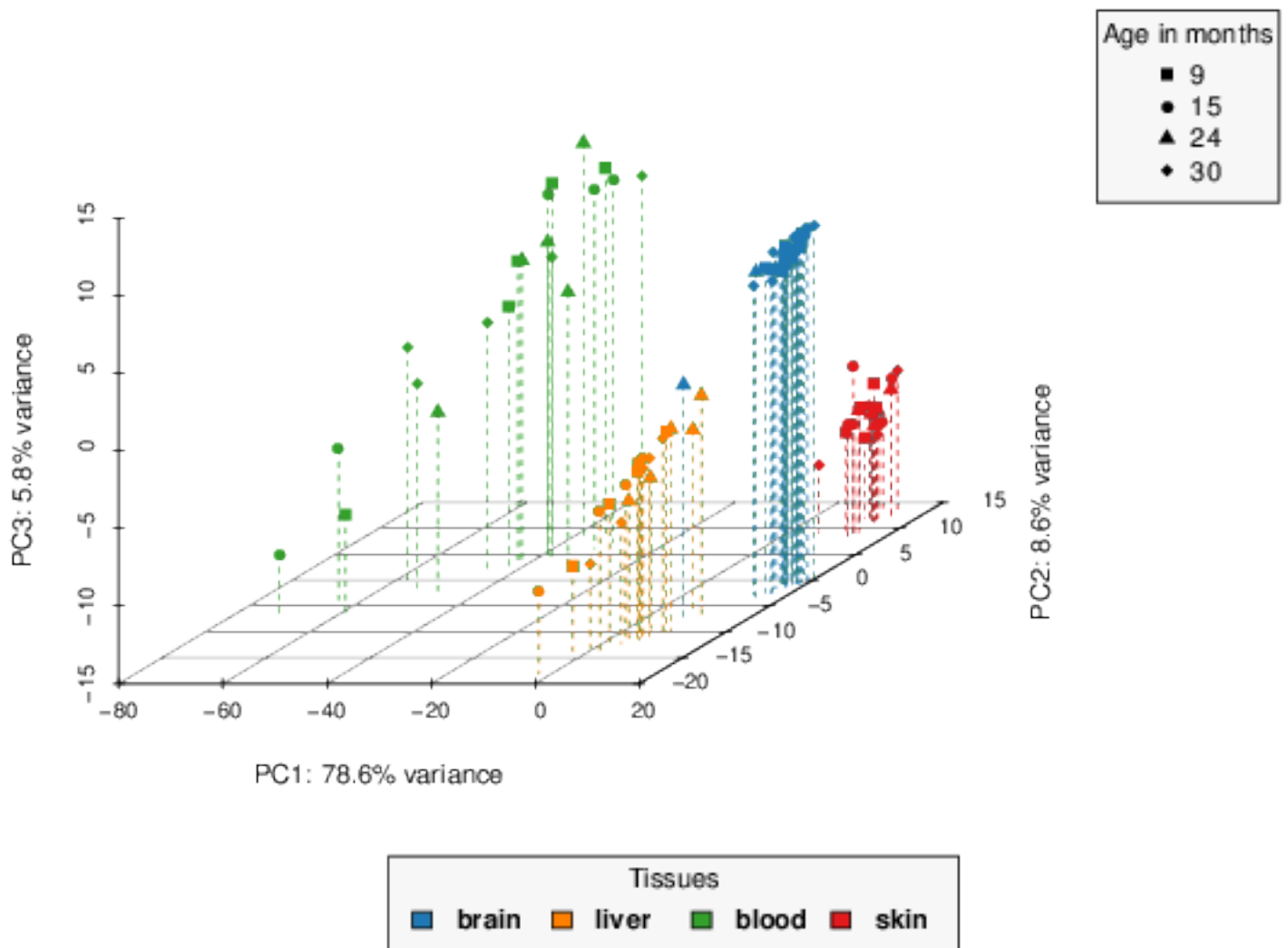
Principal Component Analysis based on the 1010 most variant genes



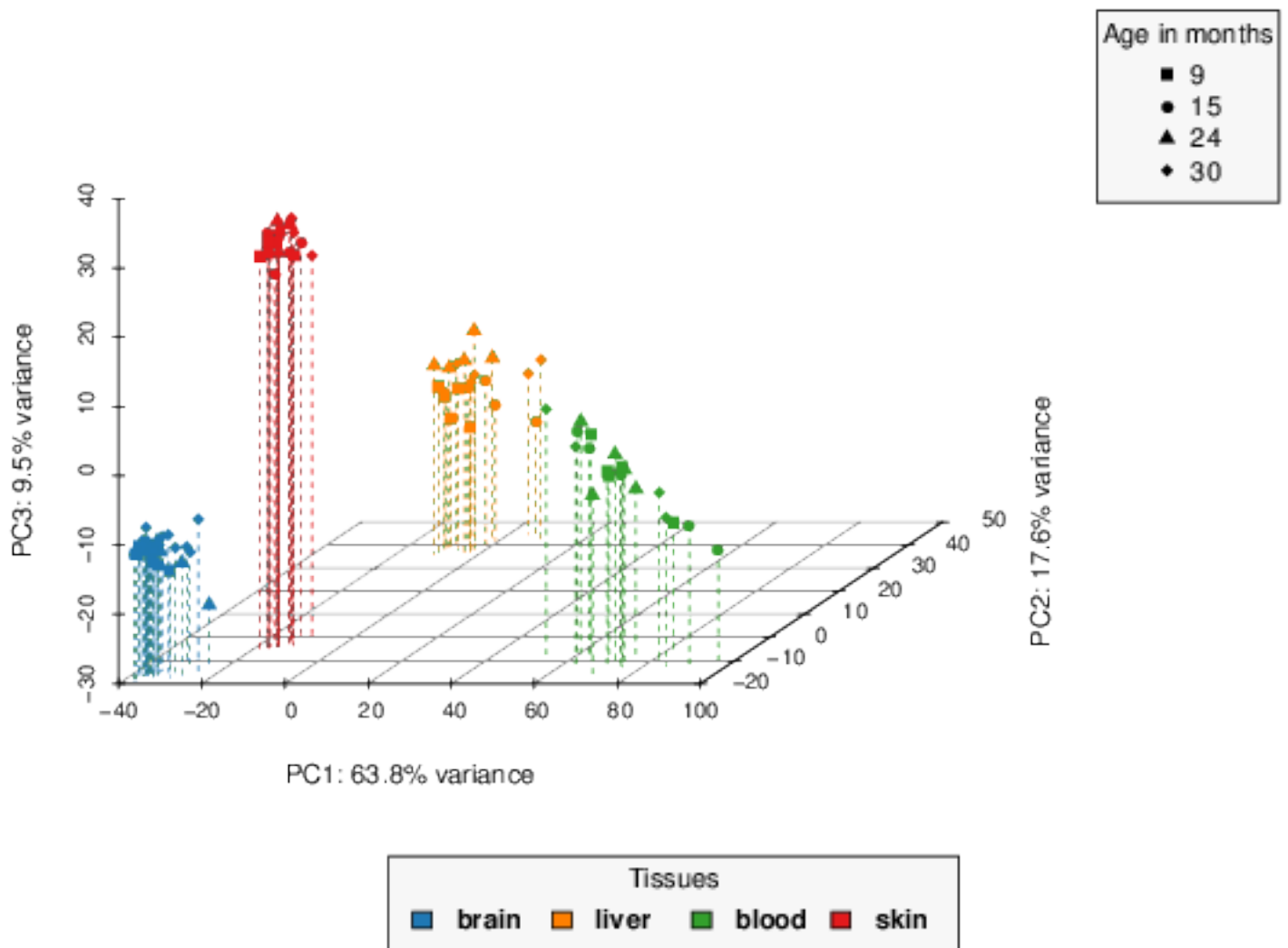
Principal Component Analysis based on the 10 most variant genes



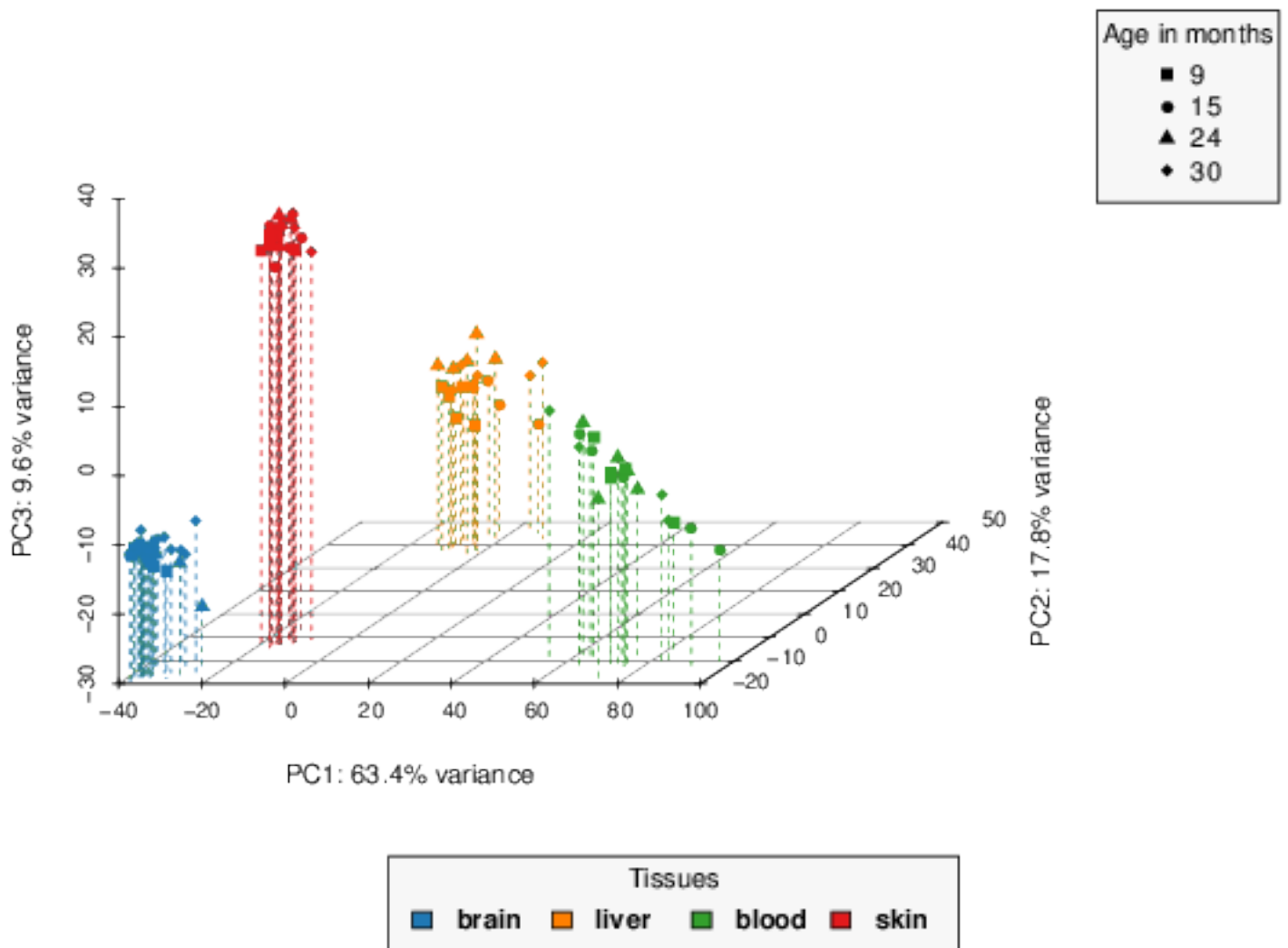
Principal Component Analysis based on the 110 most variant genes



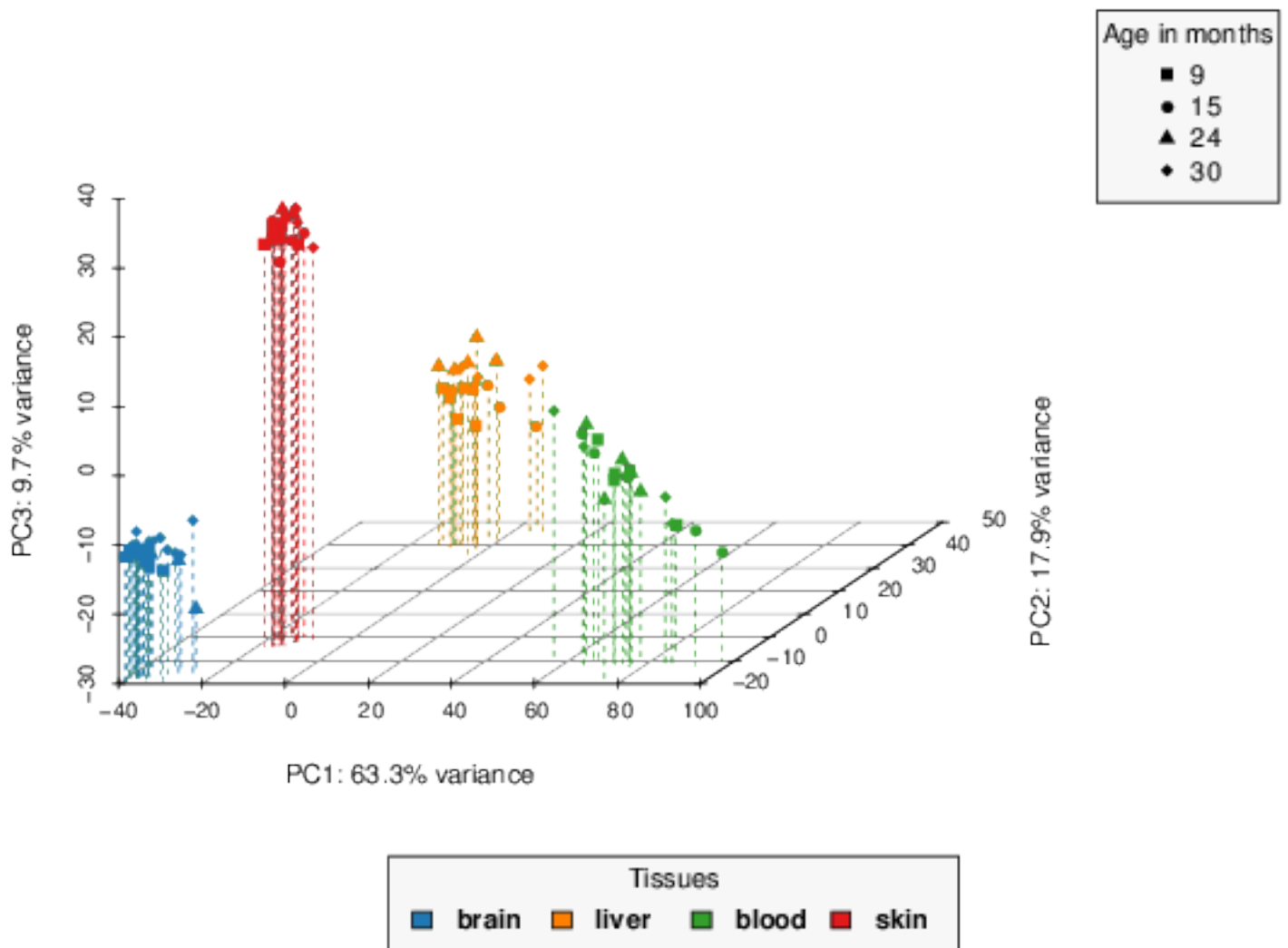
Principal Component Analysis based on the 1110 most variant genes



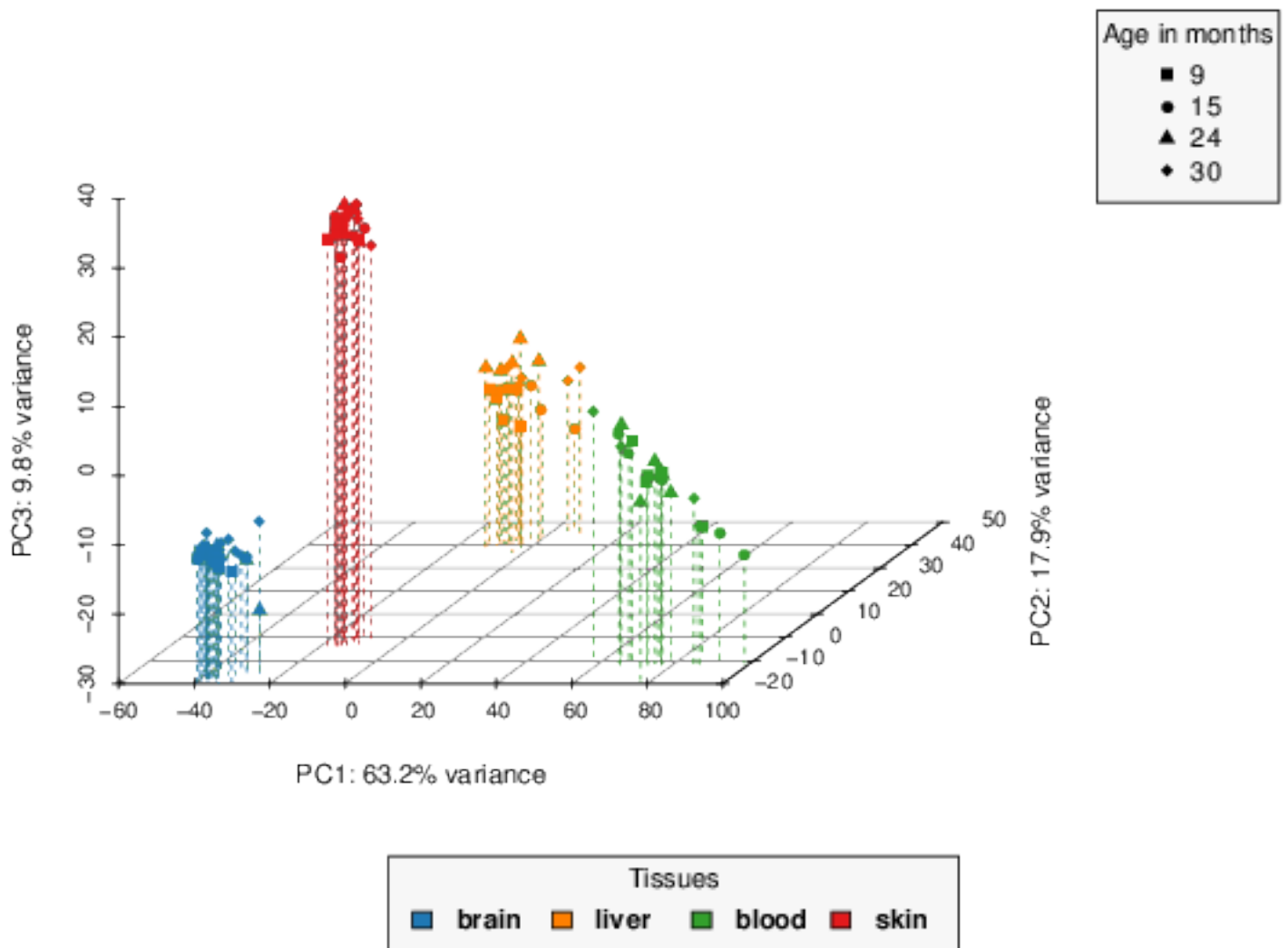
Principal Component Analysis based on the 1210 most variant genes



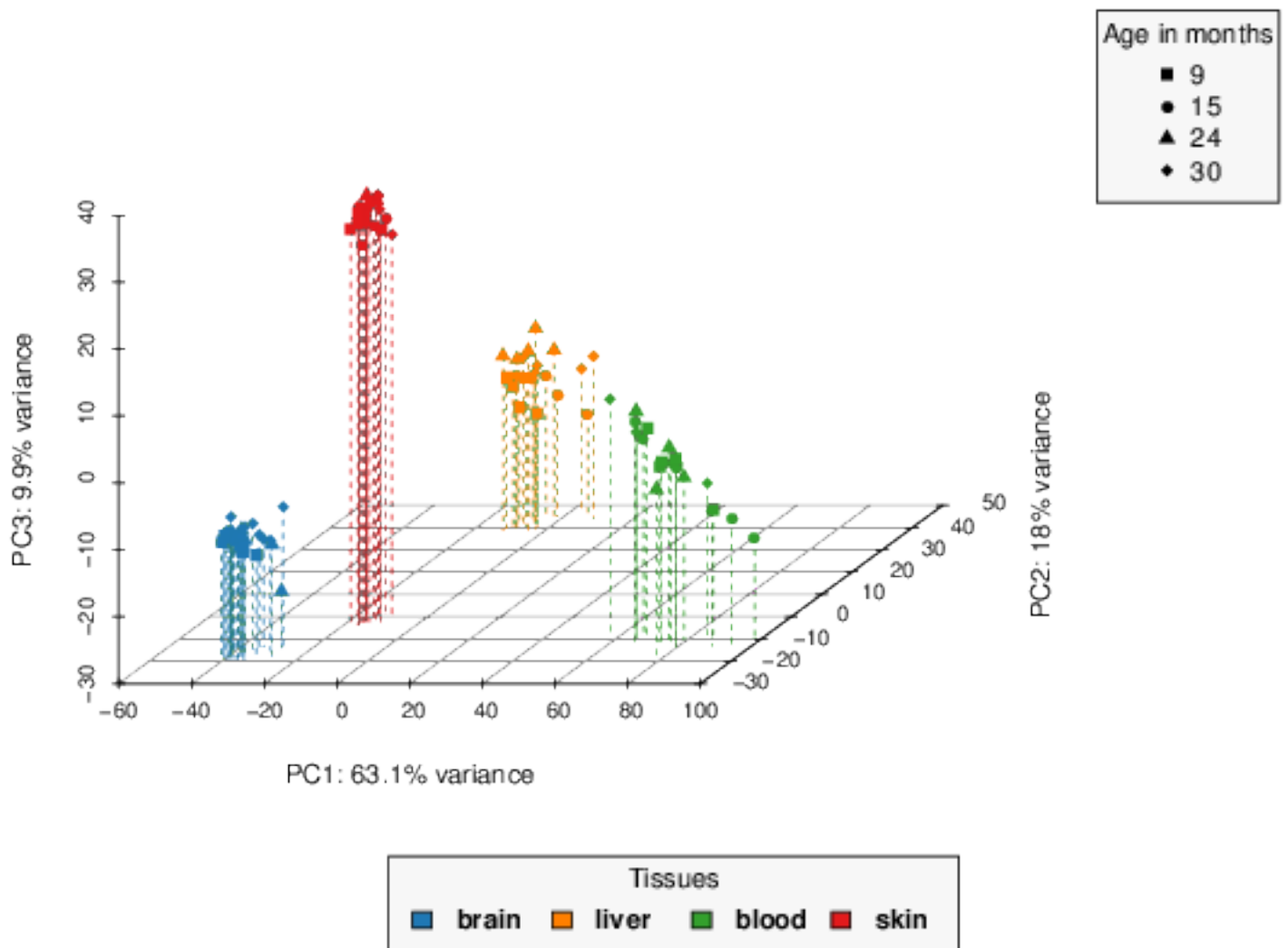
Principal Component Analysis based on the 1310 most variant genes



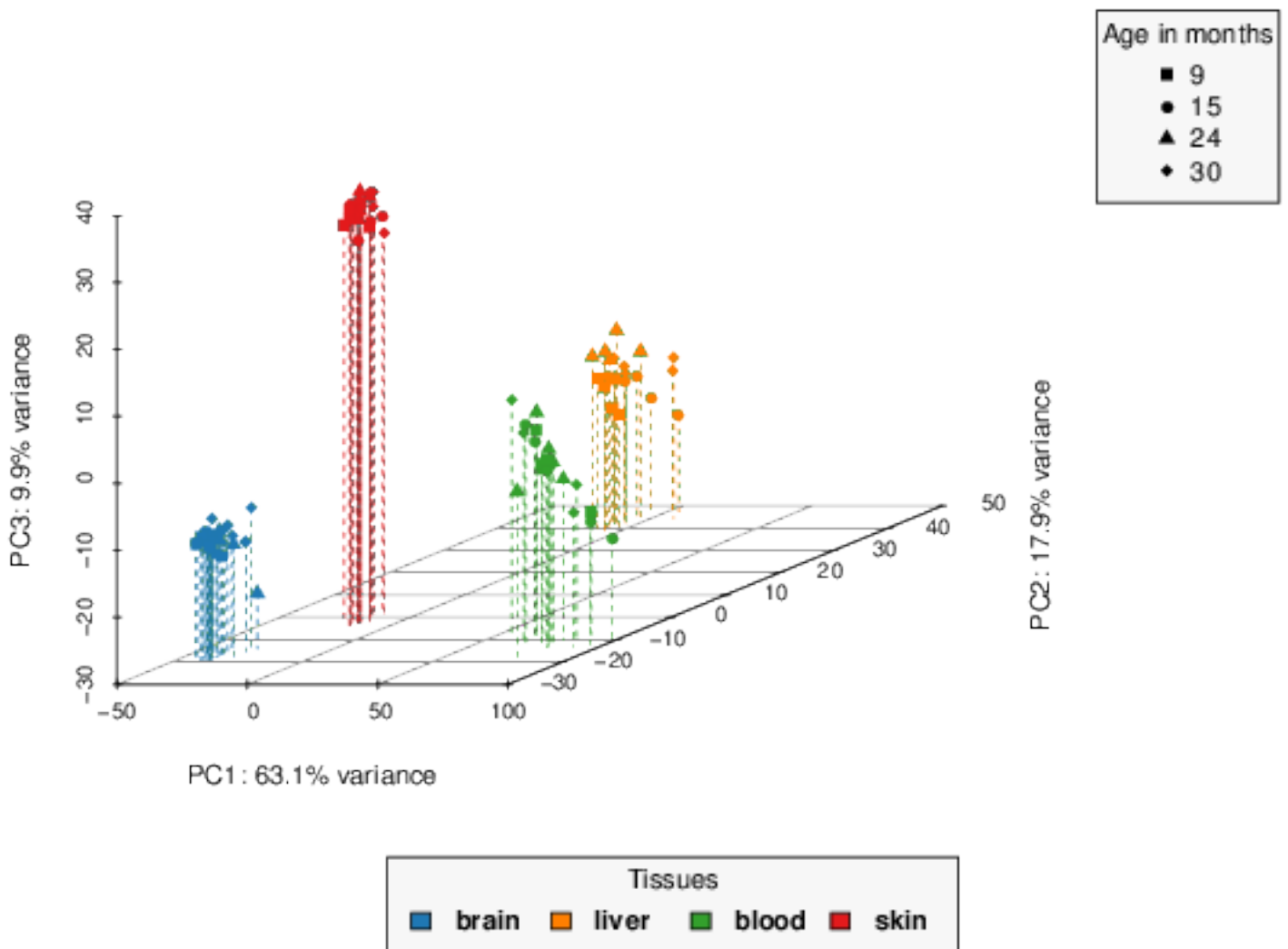
Principal Component Analysis based on the 1410 most variant genes



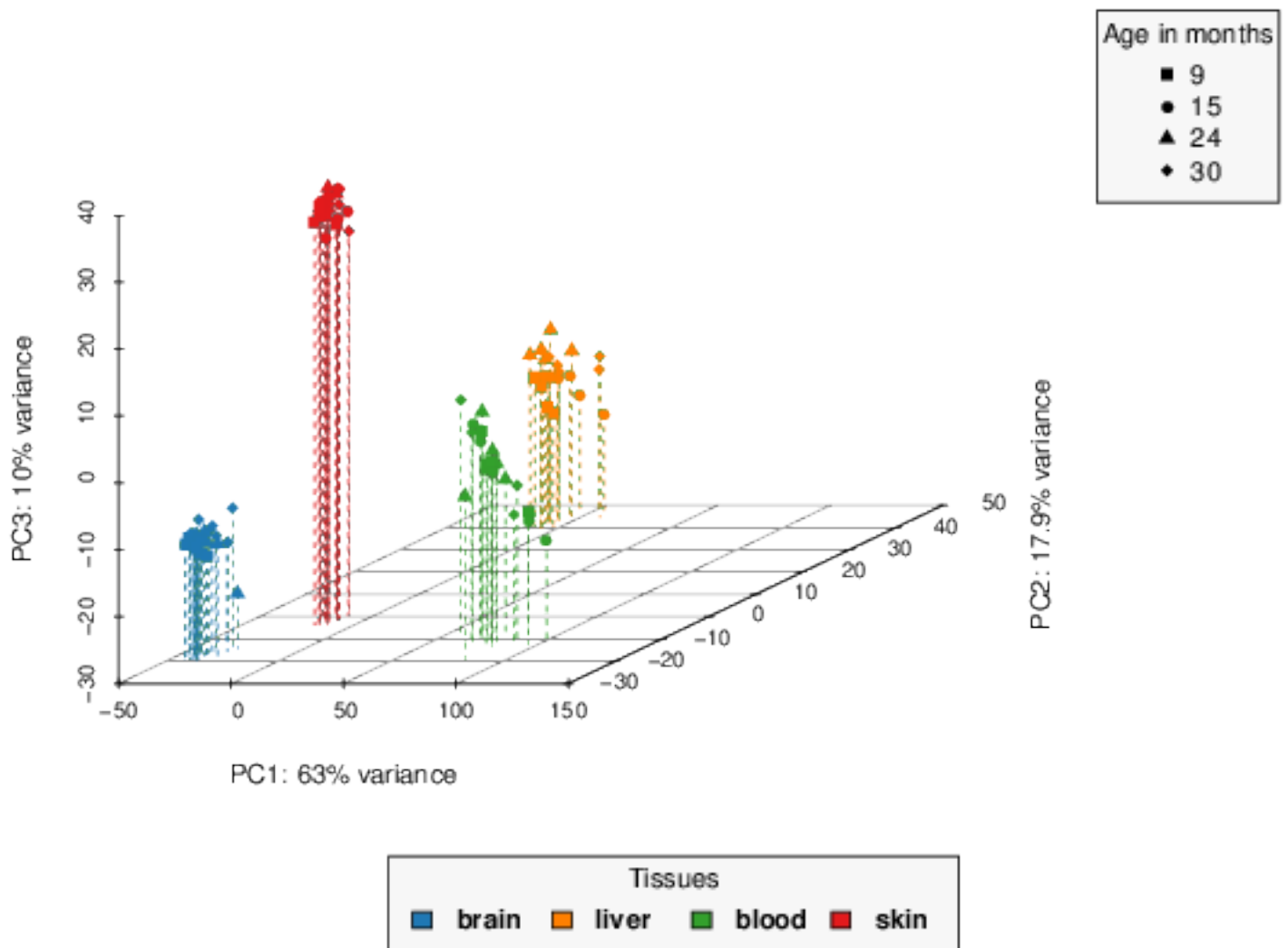
Principal Component Analysis based on the 1510 most variant genes



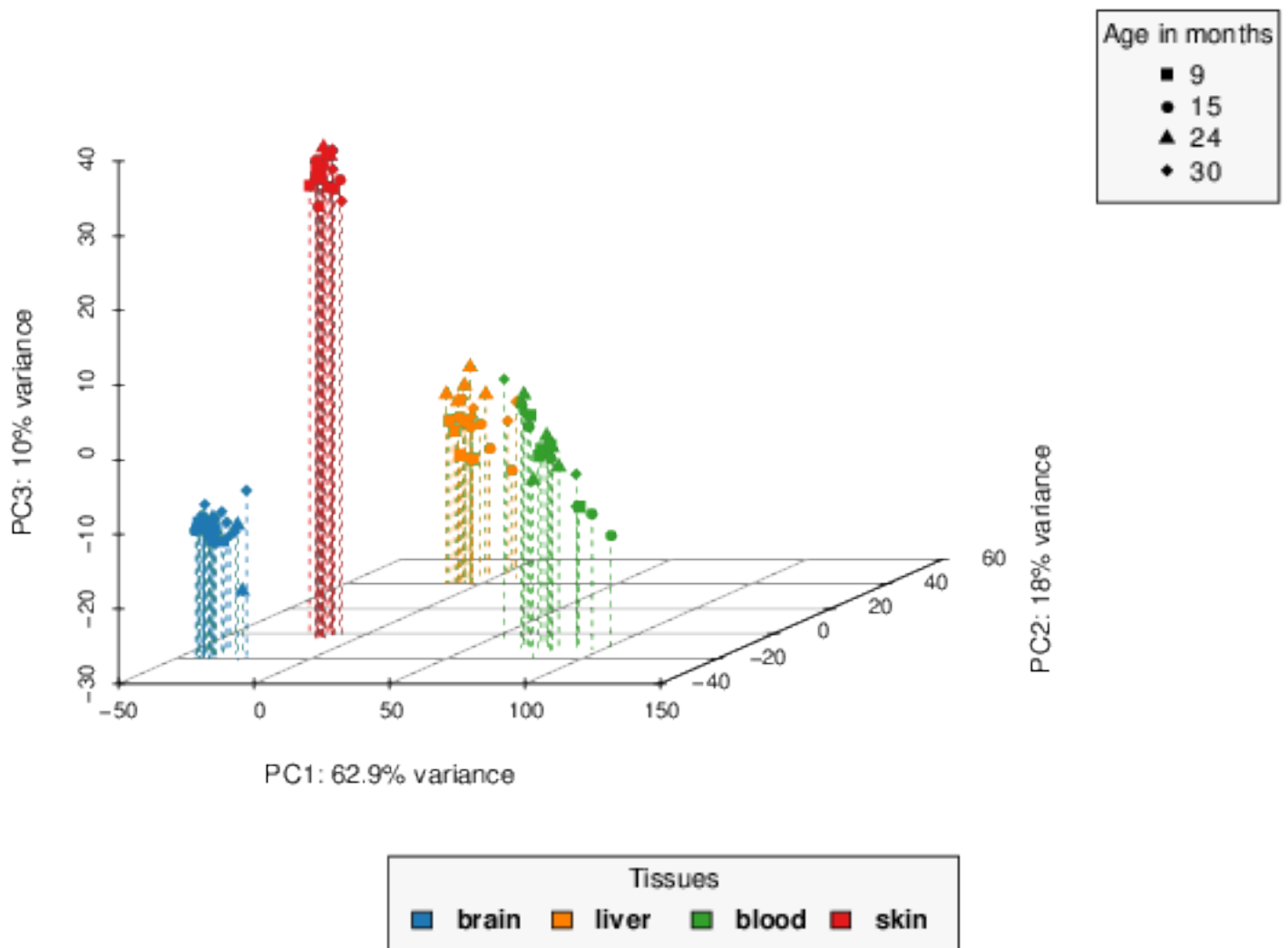
Principal Component Analysis based on the 1610 most variant genes



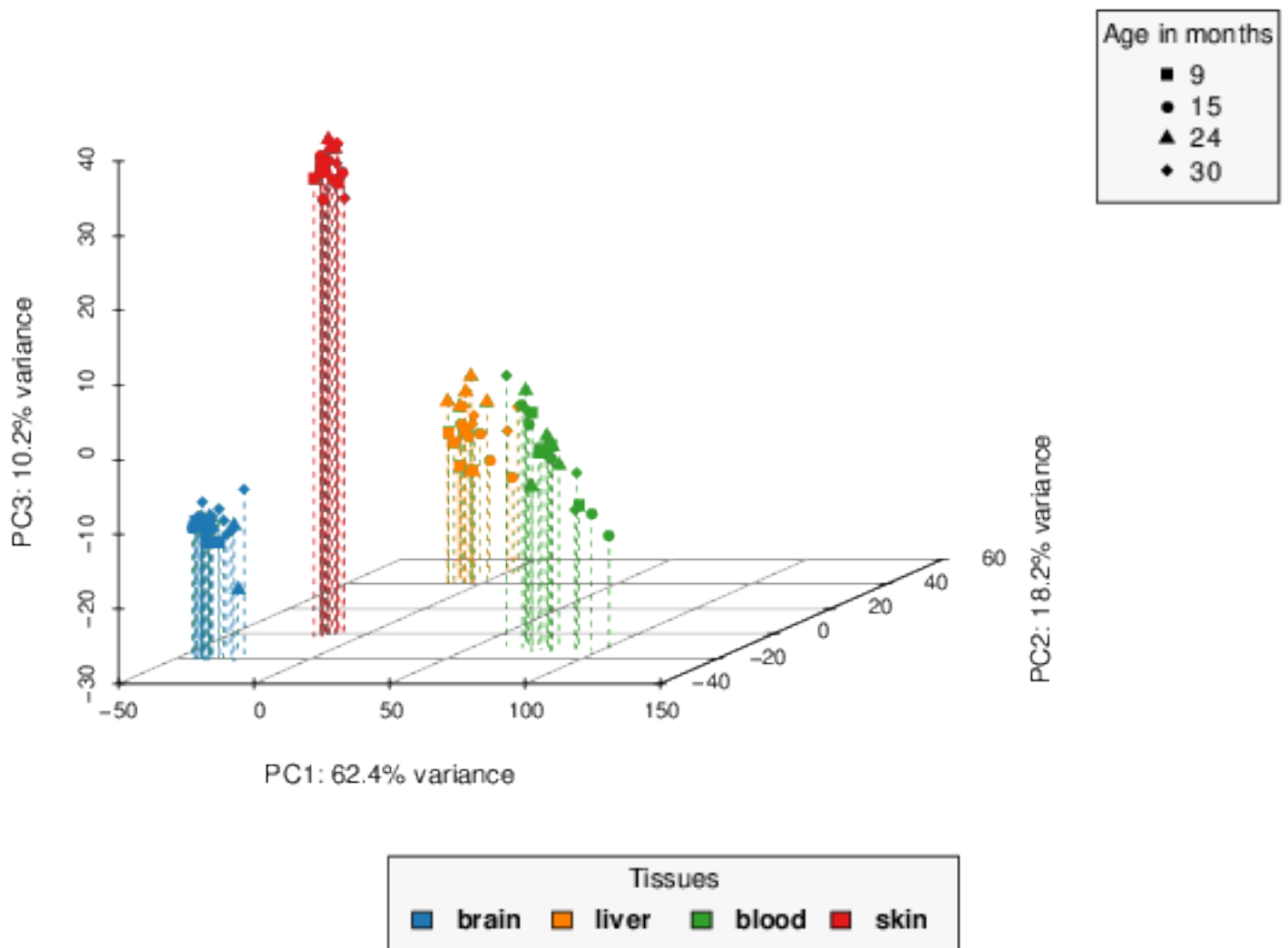
Principal Component Analysis based on the 1710 most variant genes



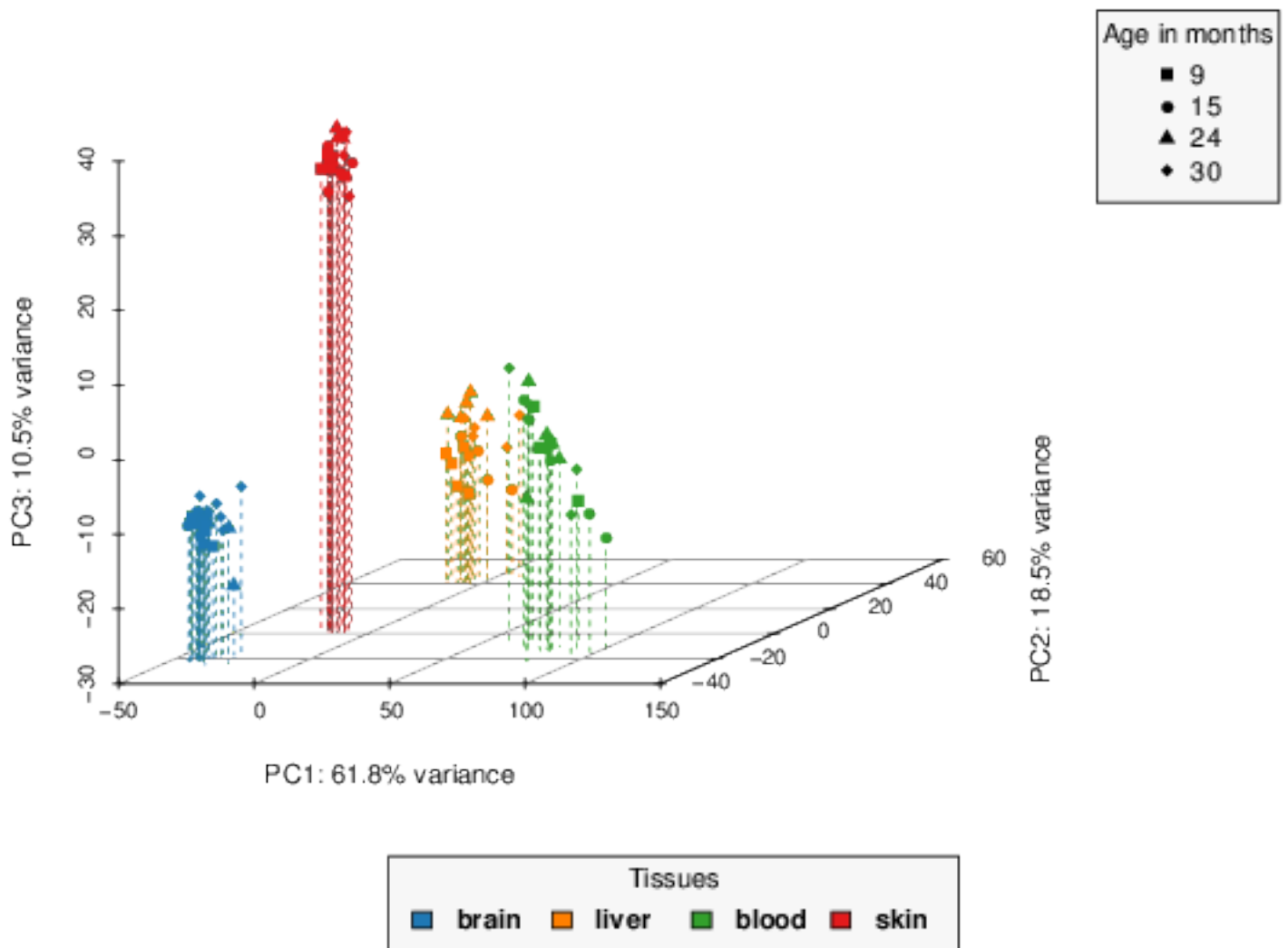
Principal Component Analysis based on the 1810 most variant genes



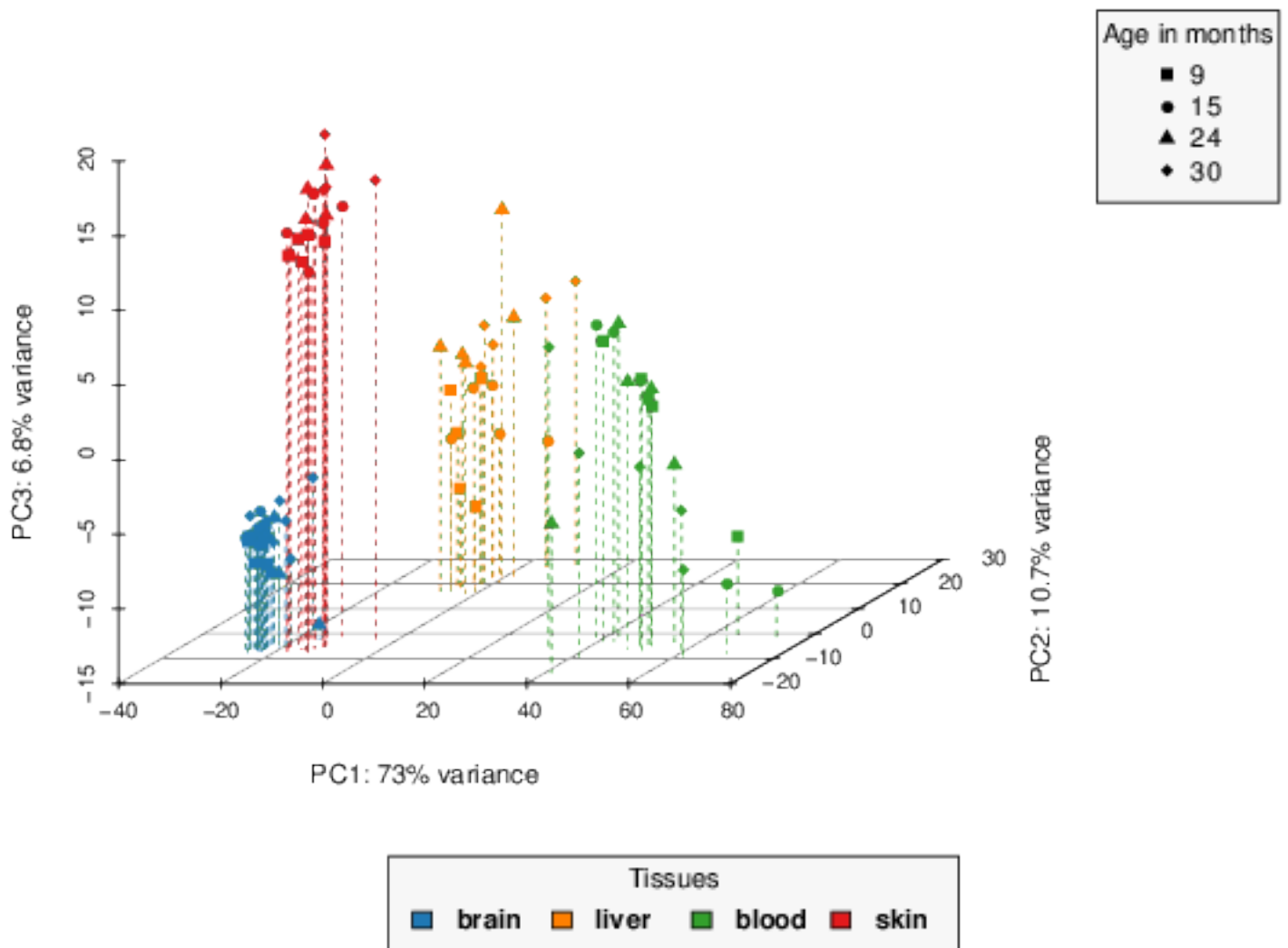
Principal Component Analysis based on the 1910 most variant genes



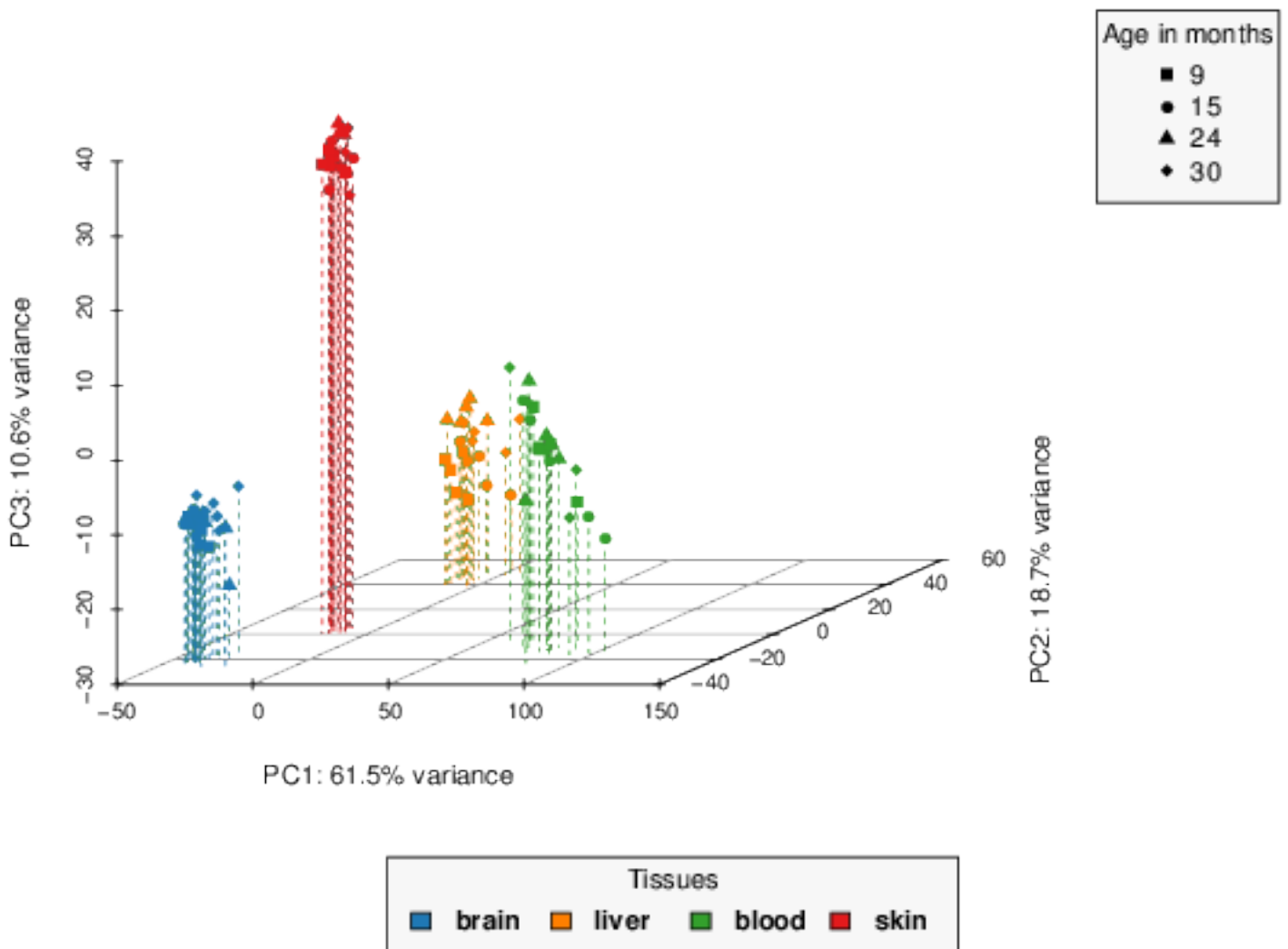
Principal Component Analysis based on the 2010 most variant genes



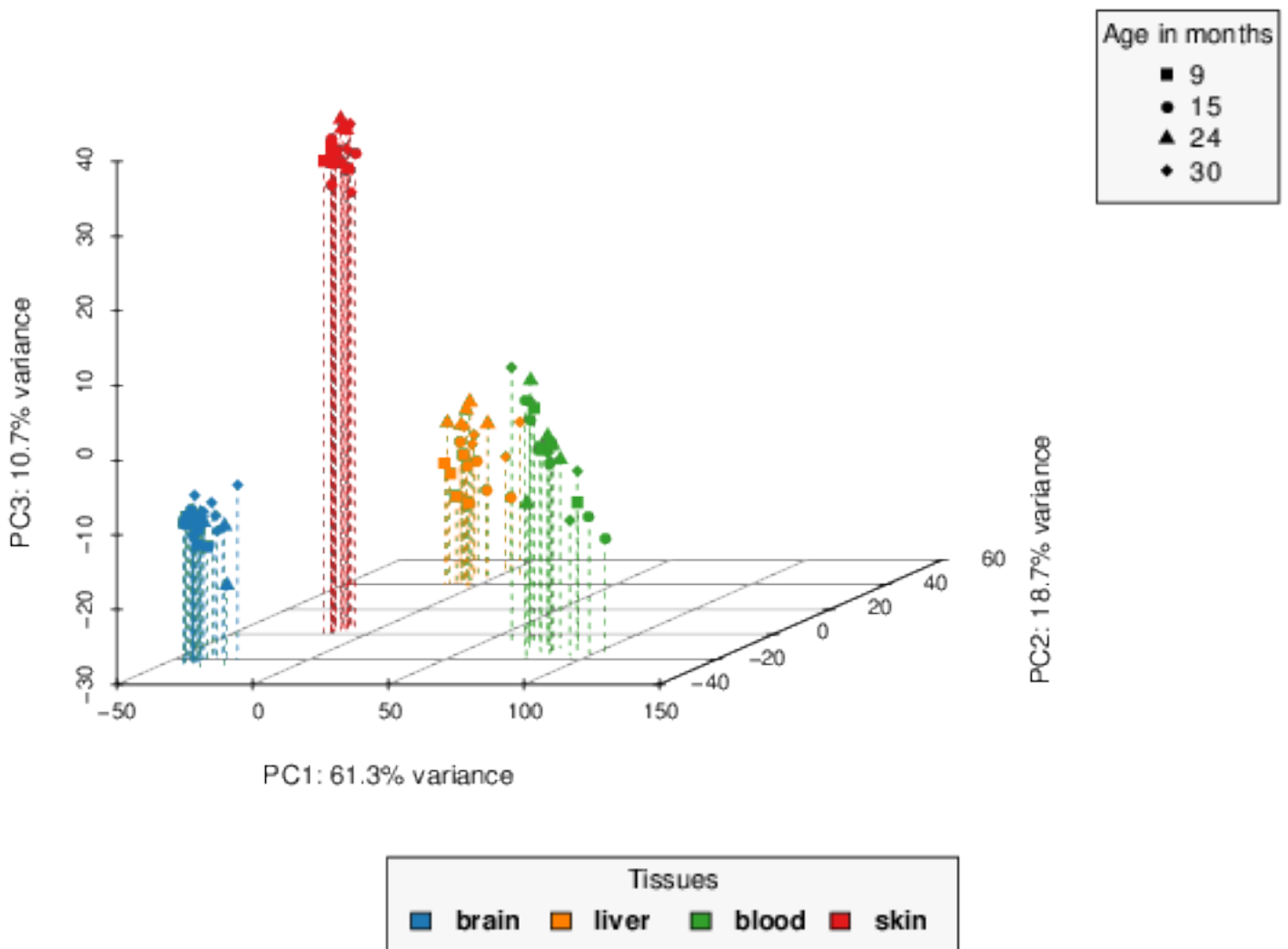
Principal Component Analysis based on the 210 most variant genes



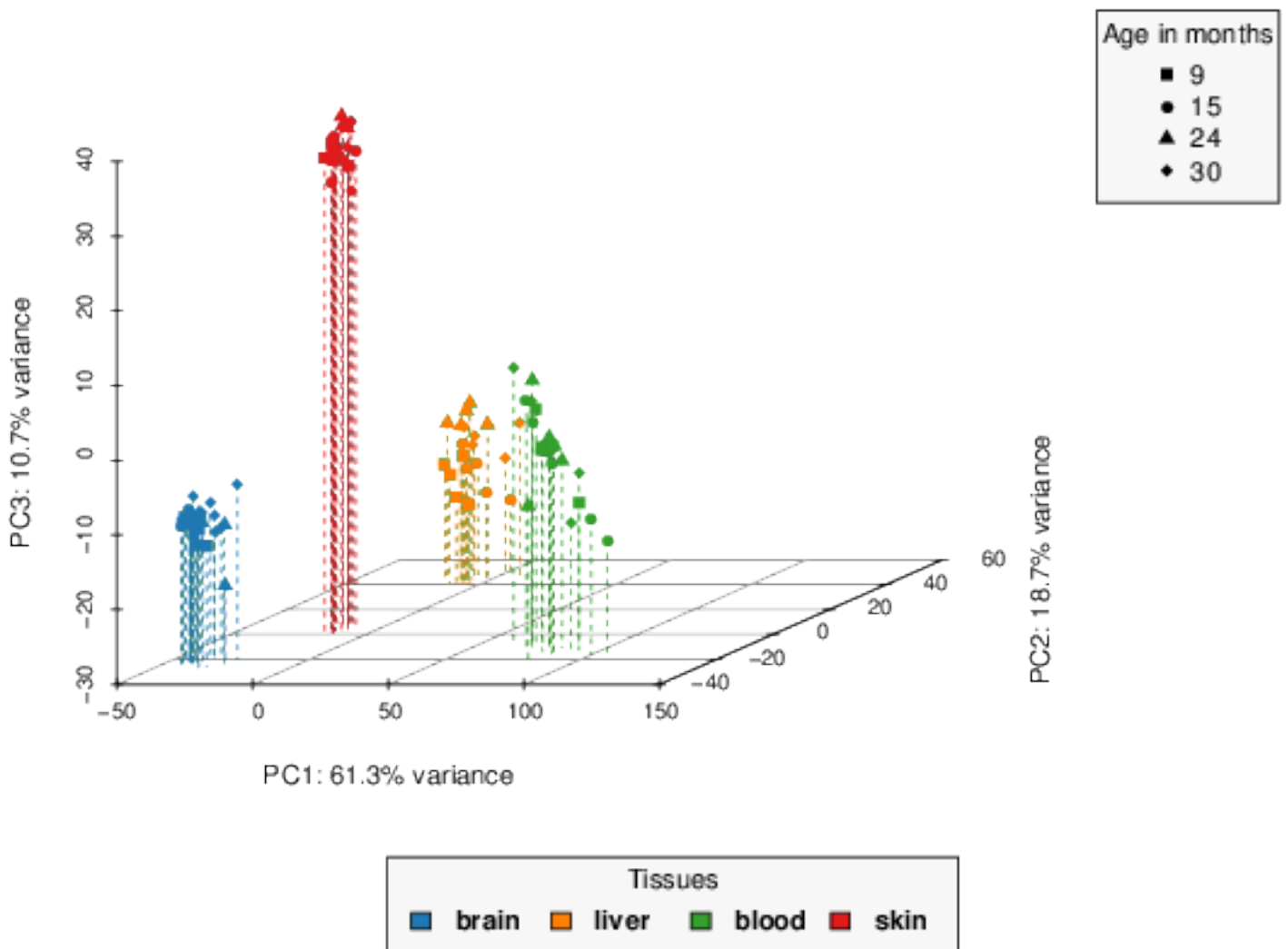
Principal Component Analysis based on the 2110 most variant genes



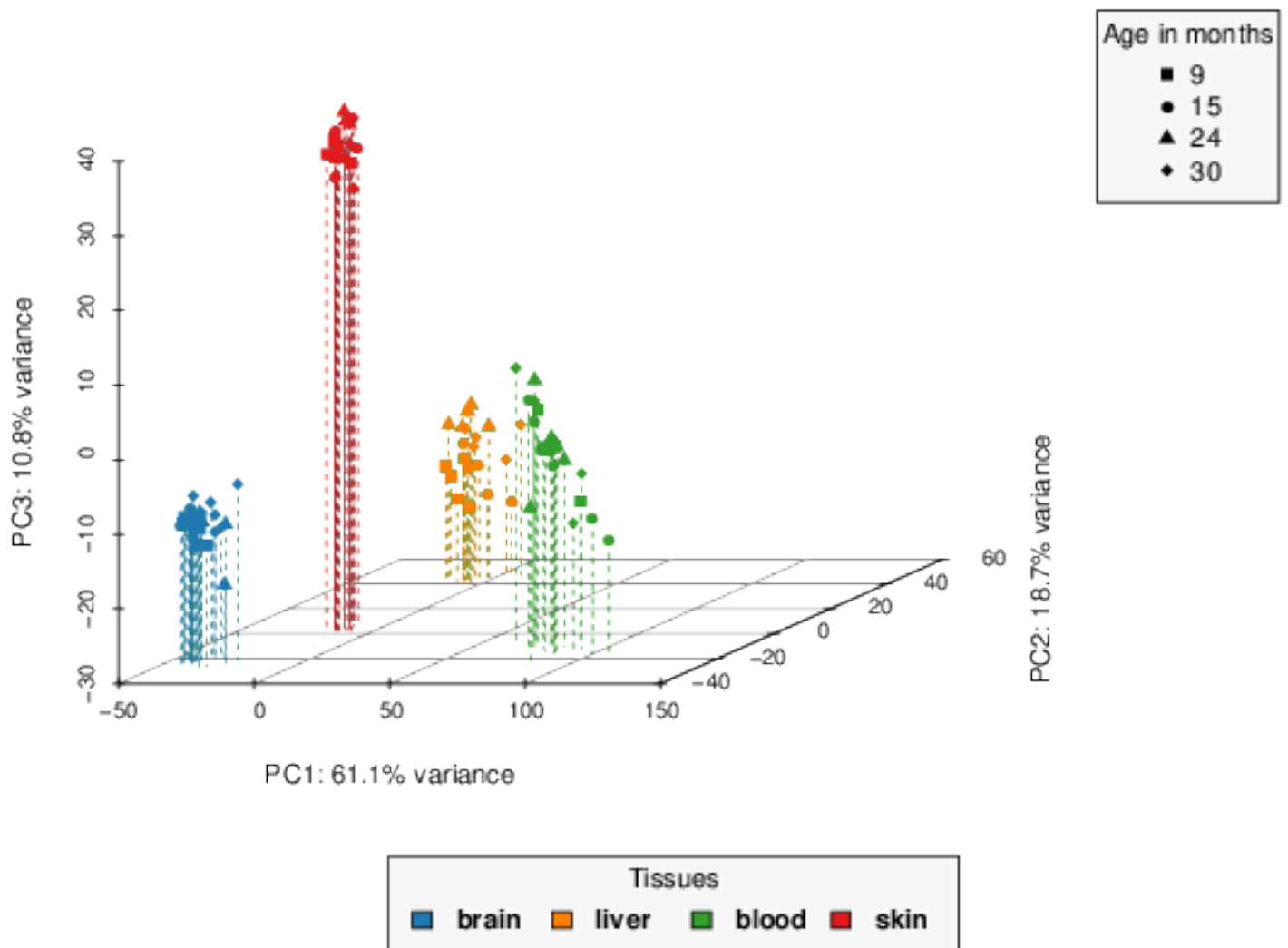
Principal Component Analysis based on the 2210 most variant genes



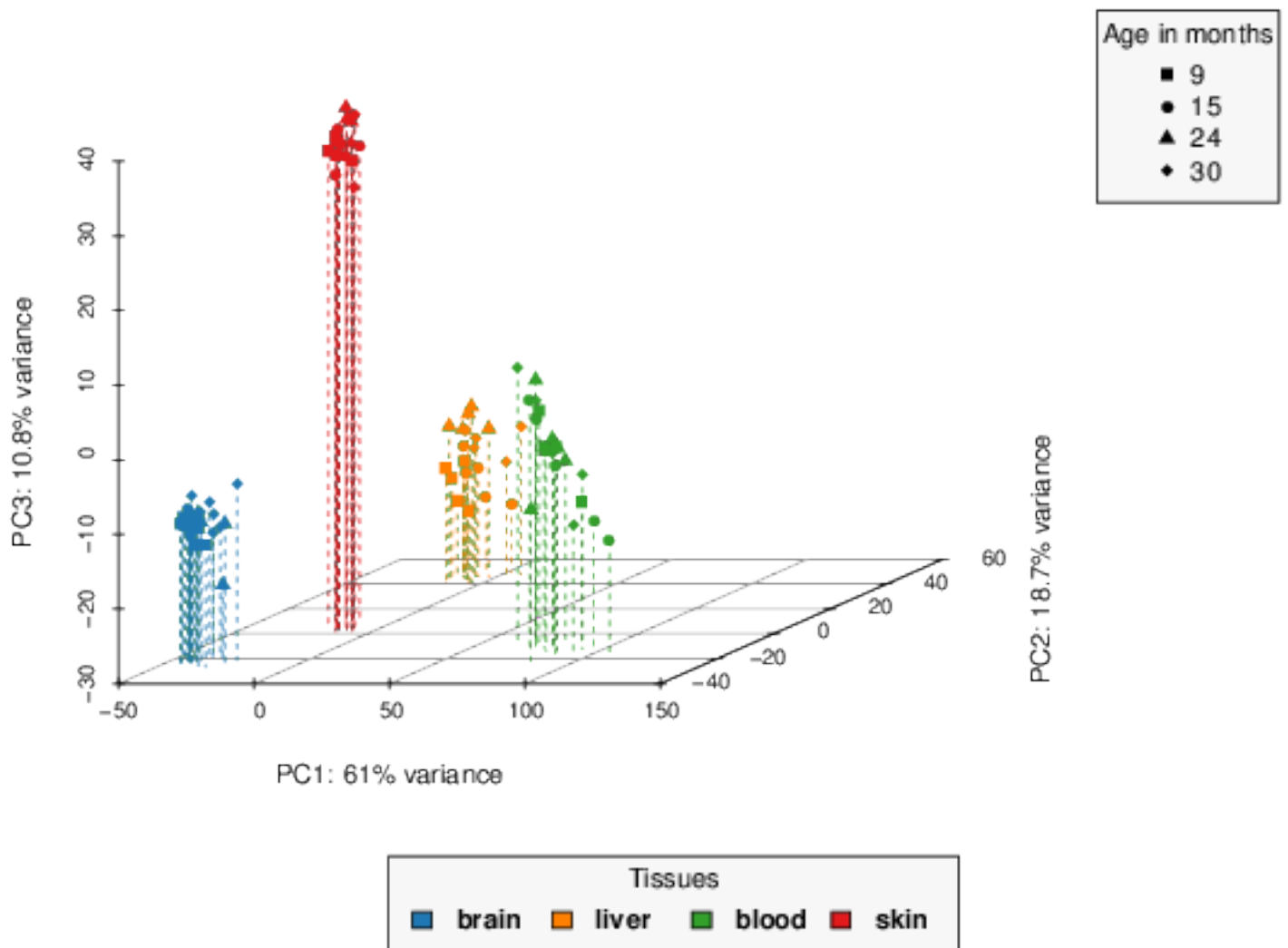
Principal Component Analysis based on the 2310 most variant genes



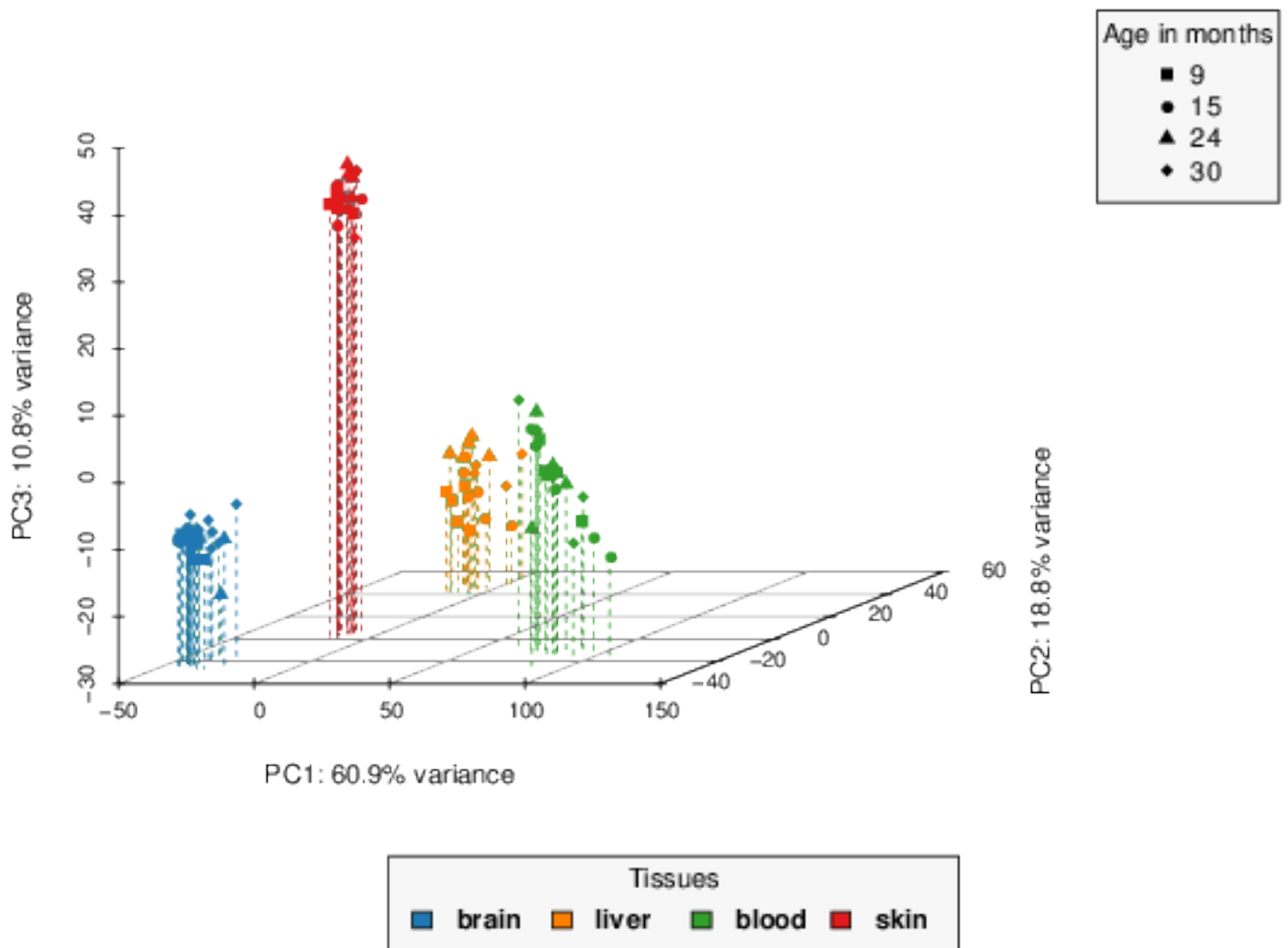
Principal Component Analysis based on the 2410 most variant genes



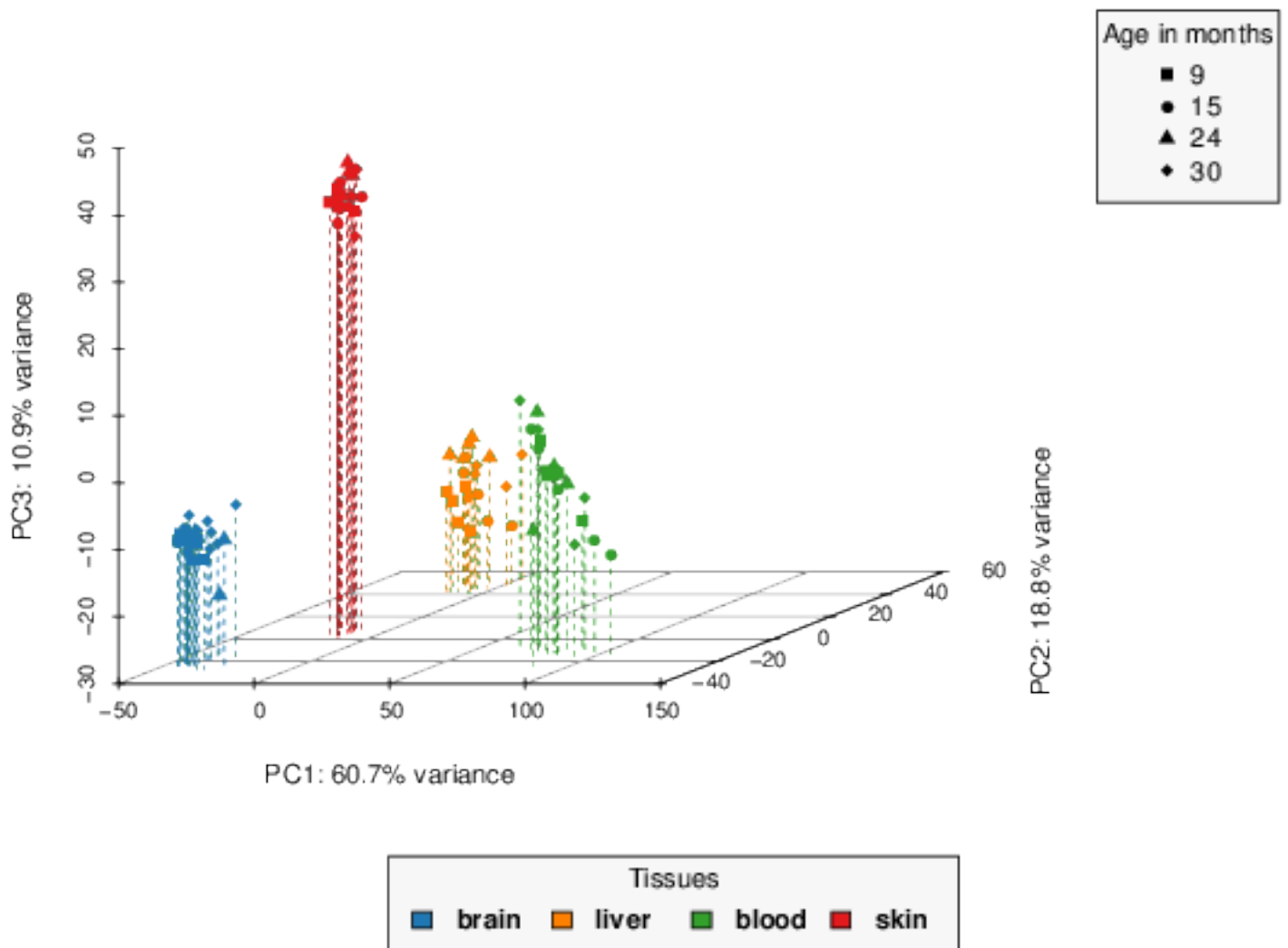
Principal Component Analysis based on the 2510 most variant genes



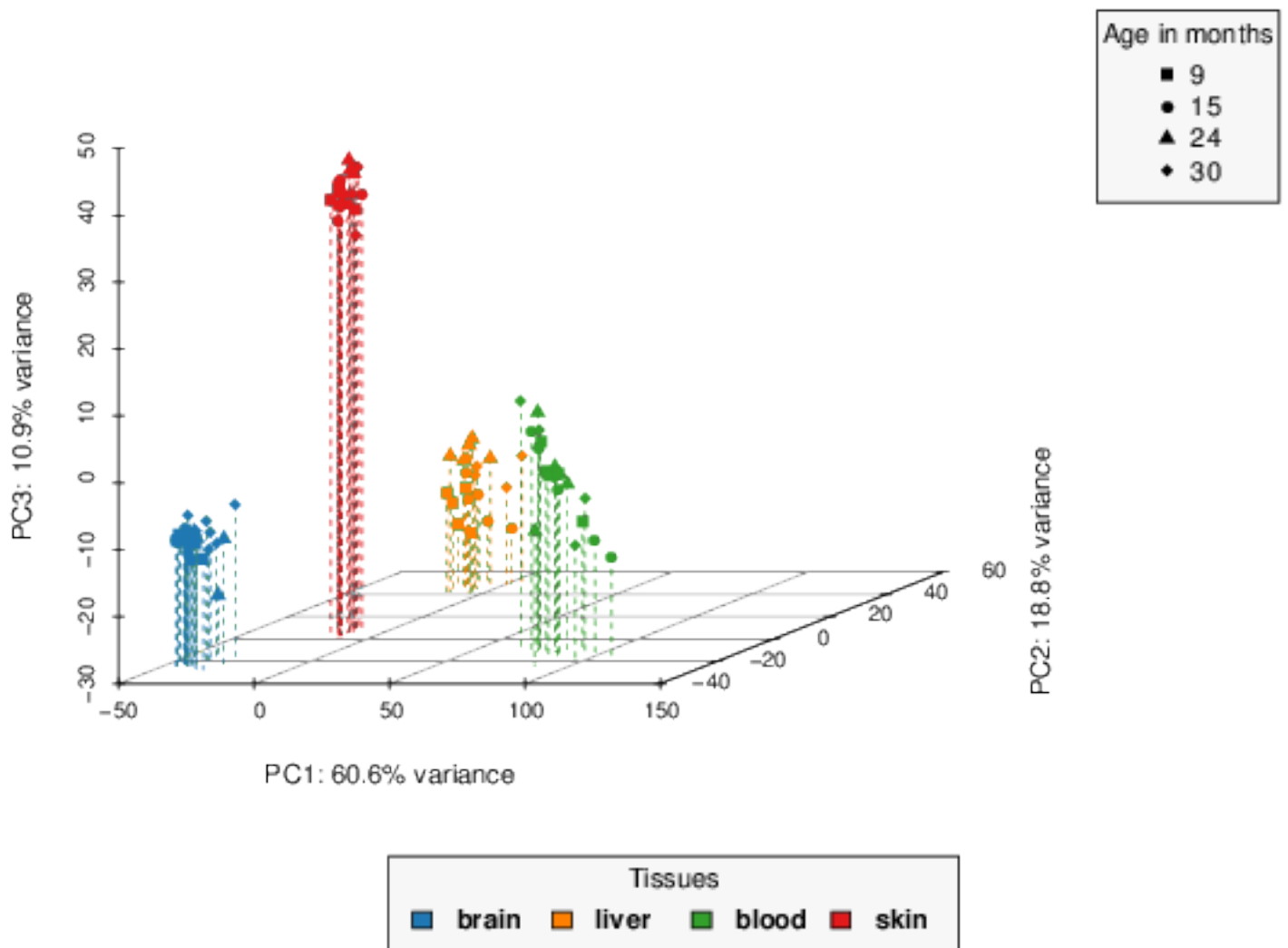
Principal Component Analysis based on the 2610 most variant genes



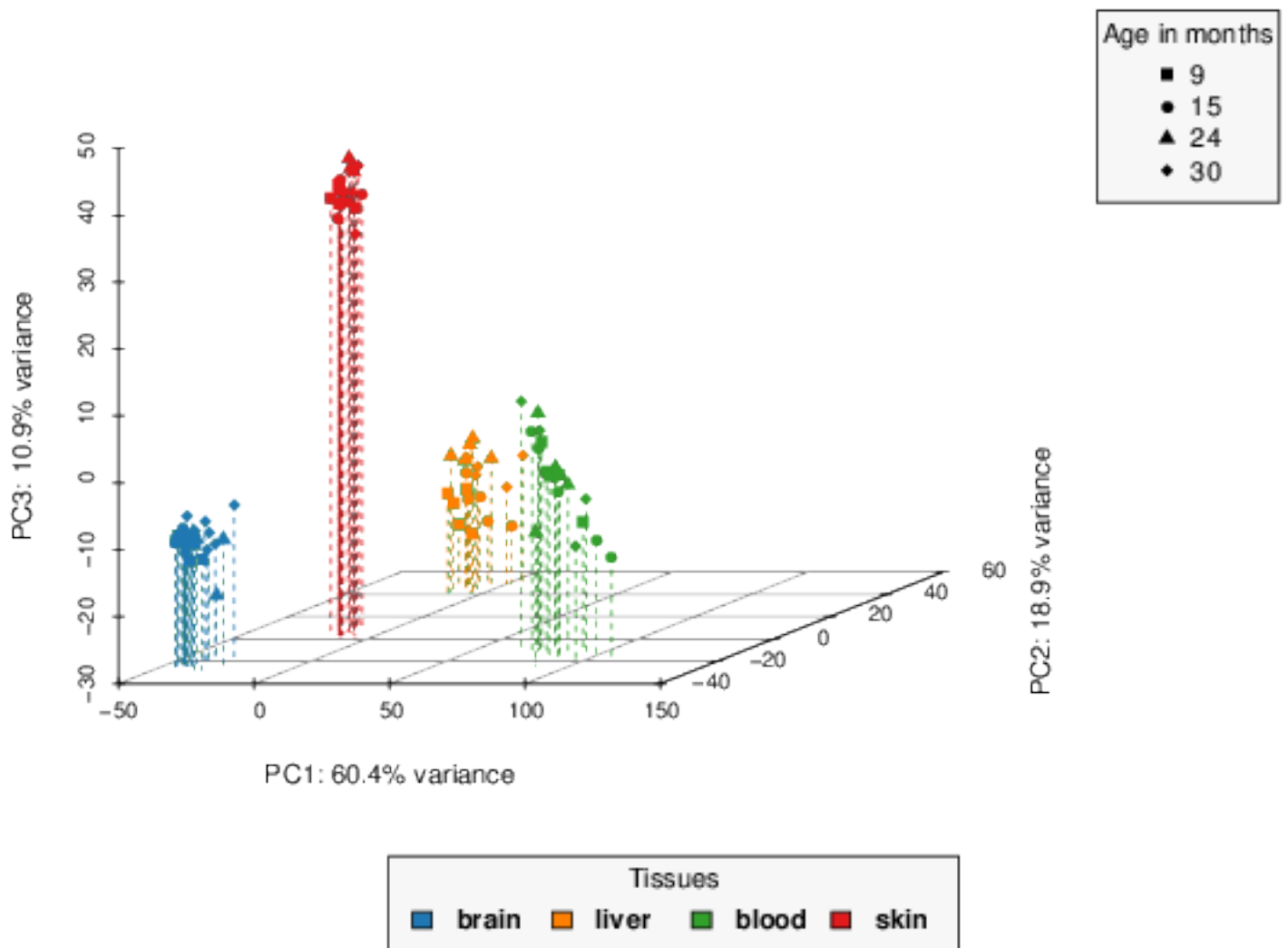
Principal Component Analysis based on the 2710 most variant genes



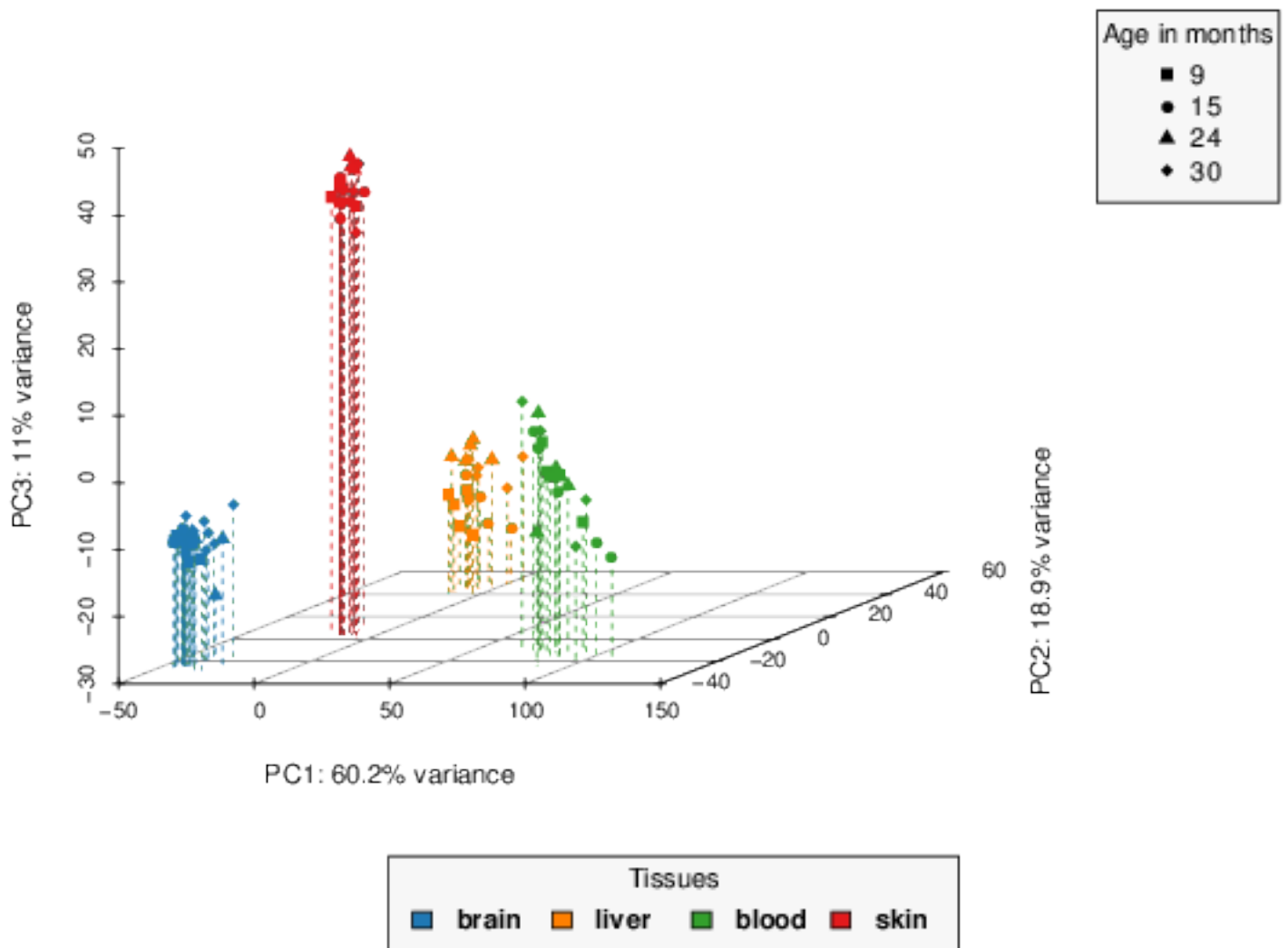
Principal Component Analysis based on the 2810 most variant genes



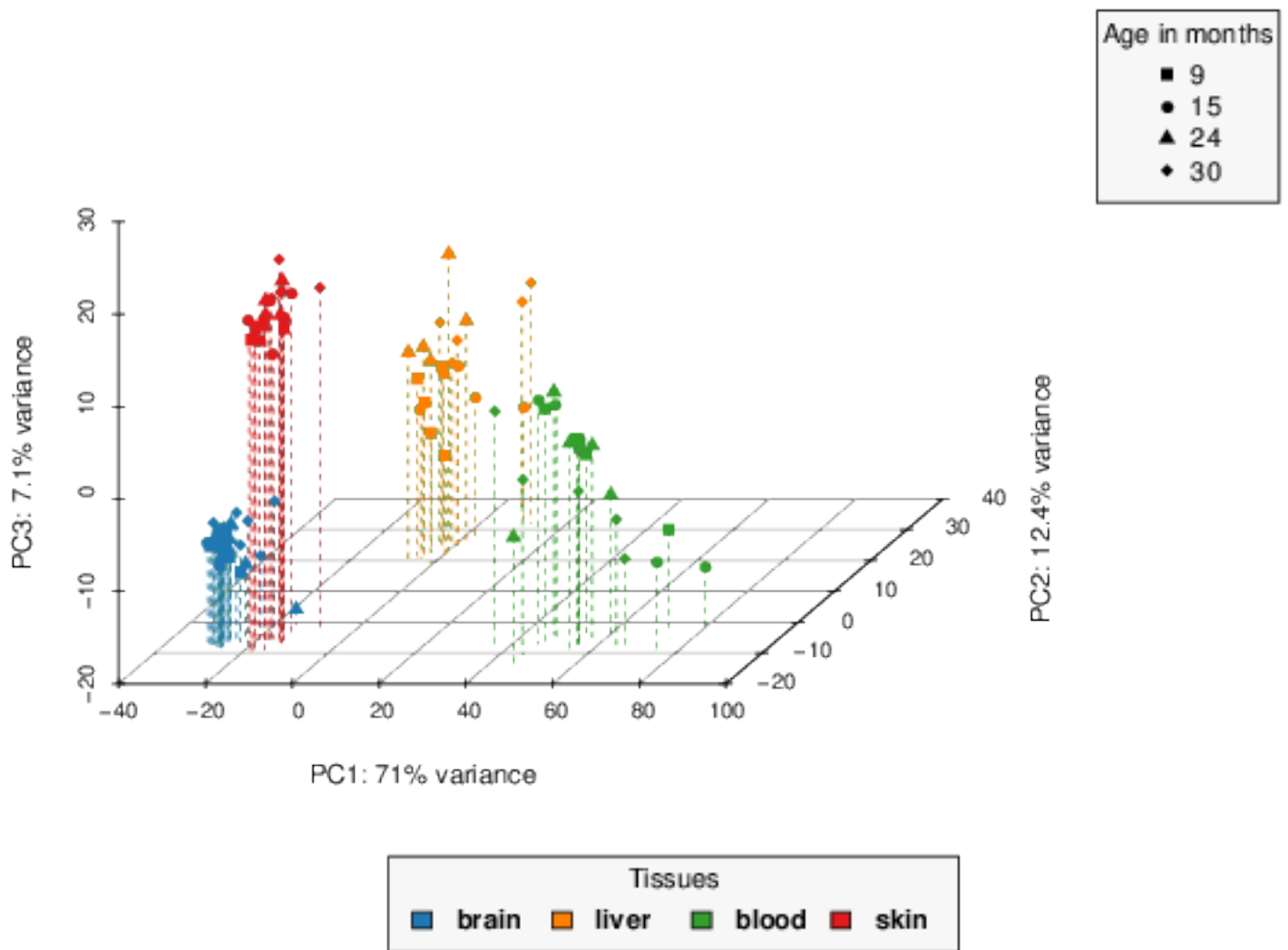
Principal Component Analysis based on the 2910 most variant genes



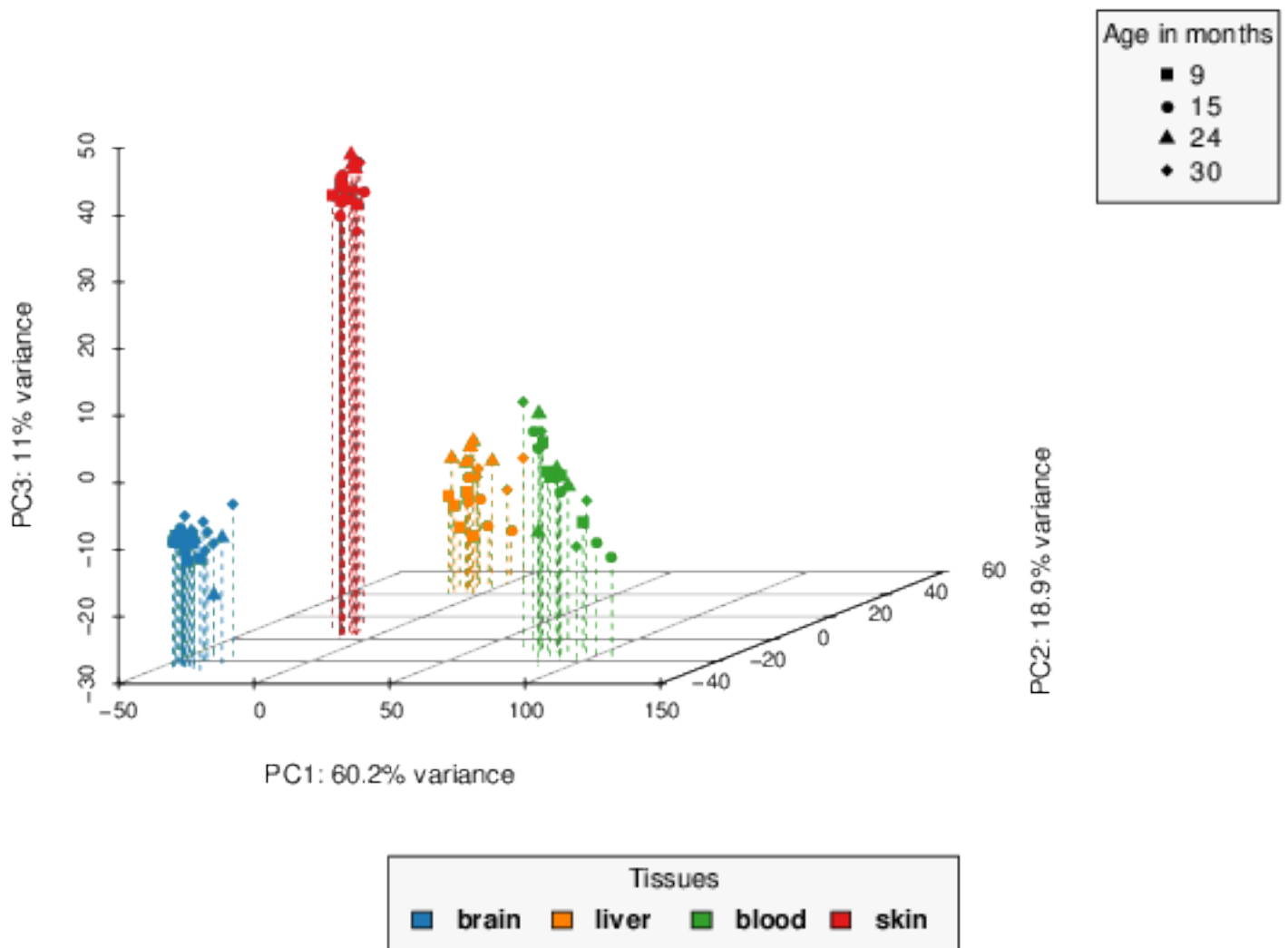
Principal Component Analysis based on the 3010 most variant genes



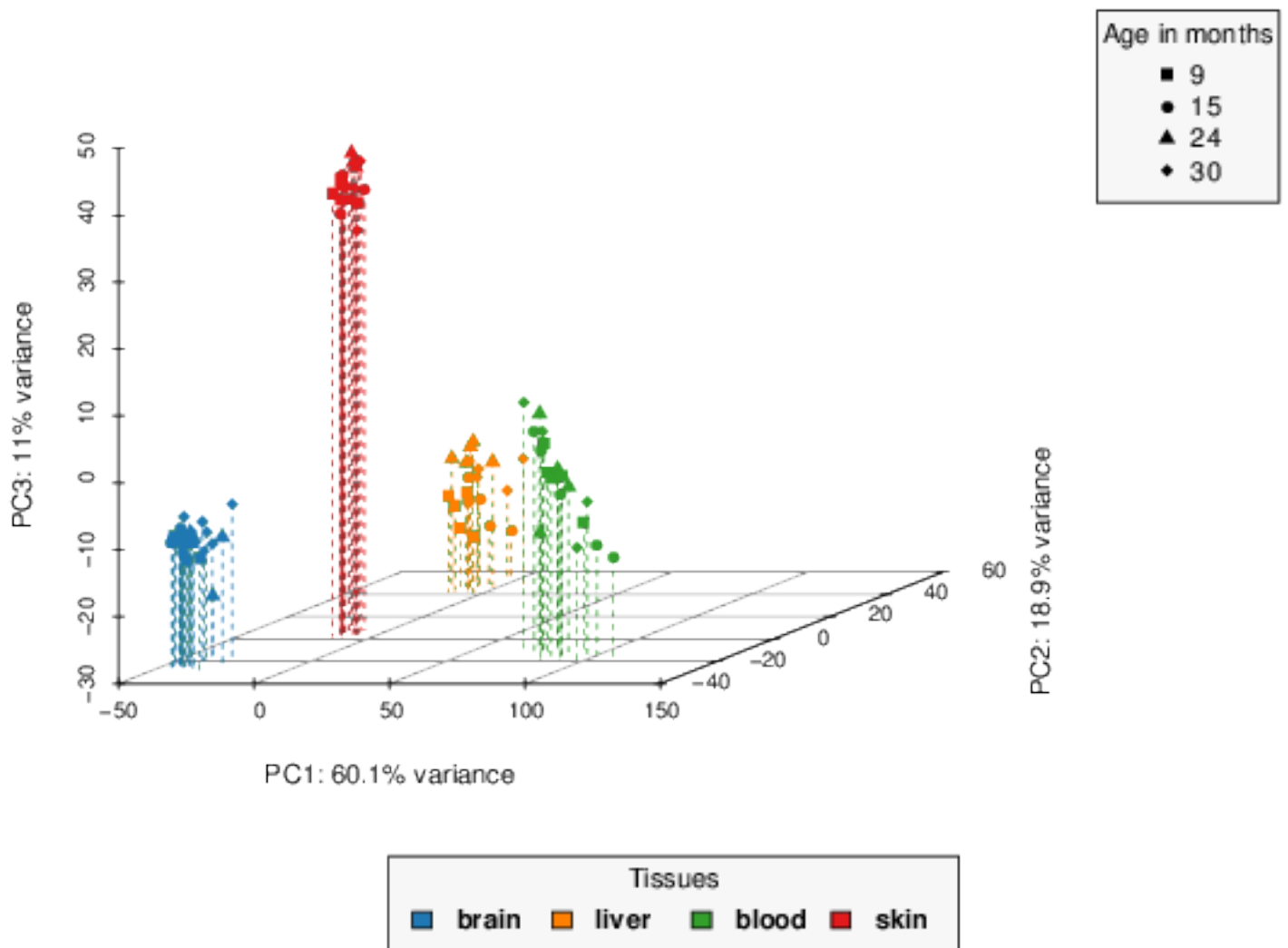
Principal Component Analysis based on the 310 most variant genes



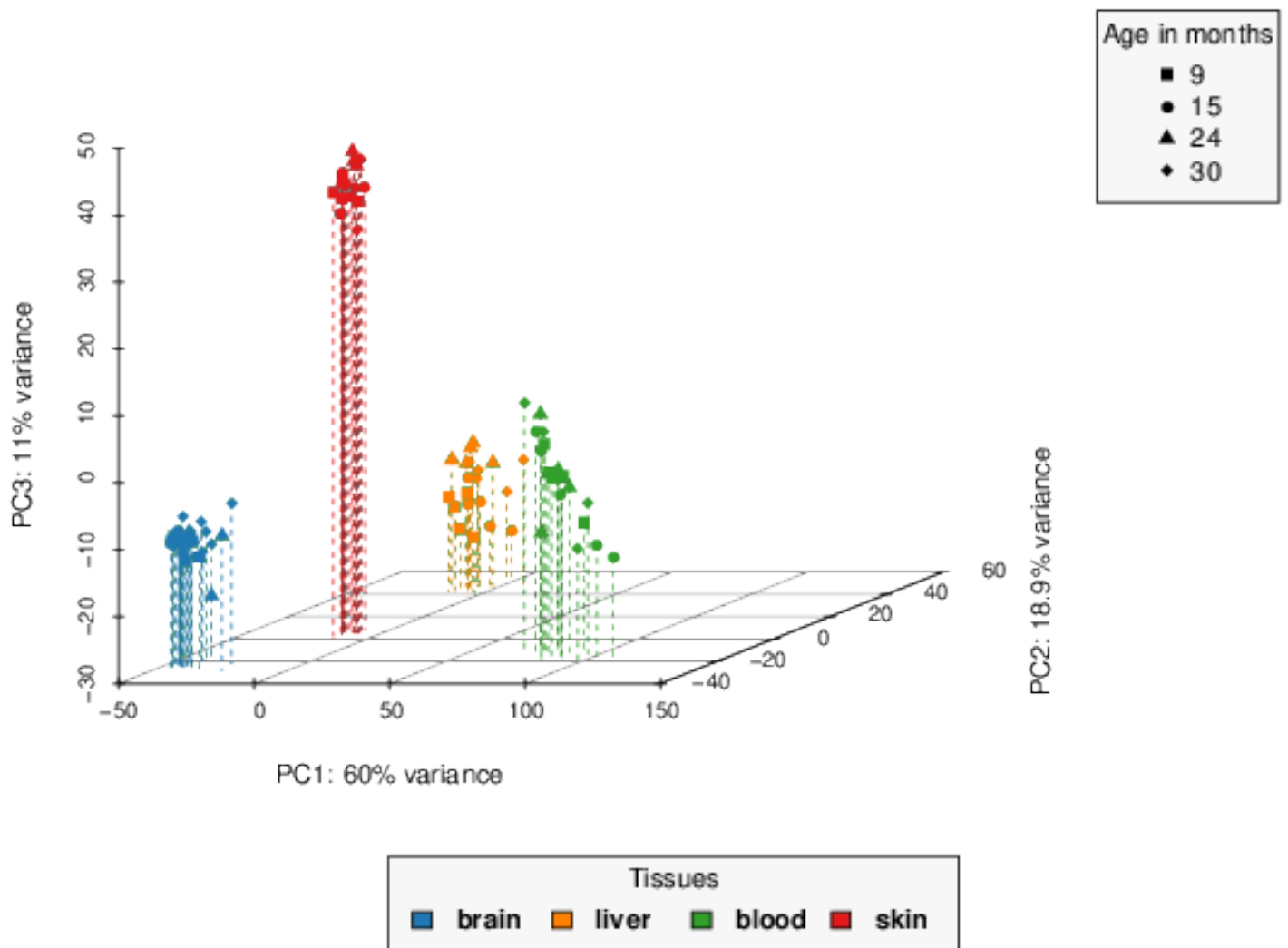
Principal Component Analysis based on the 3110 most variant genes



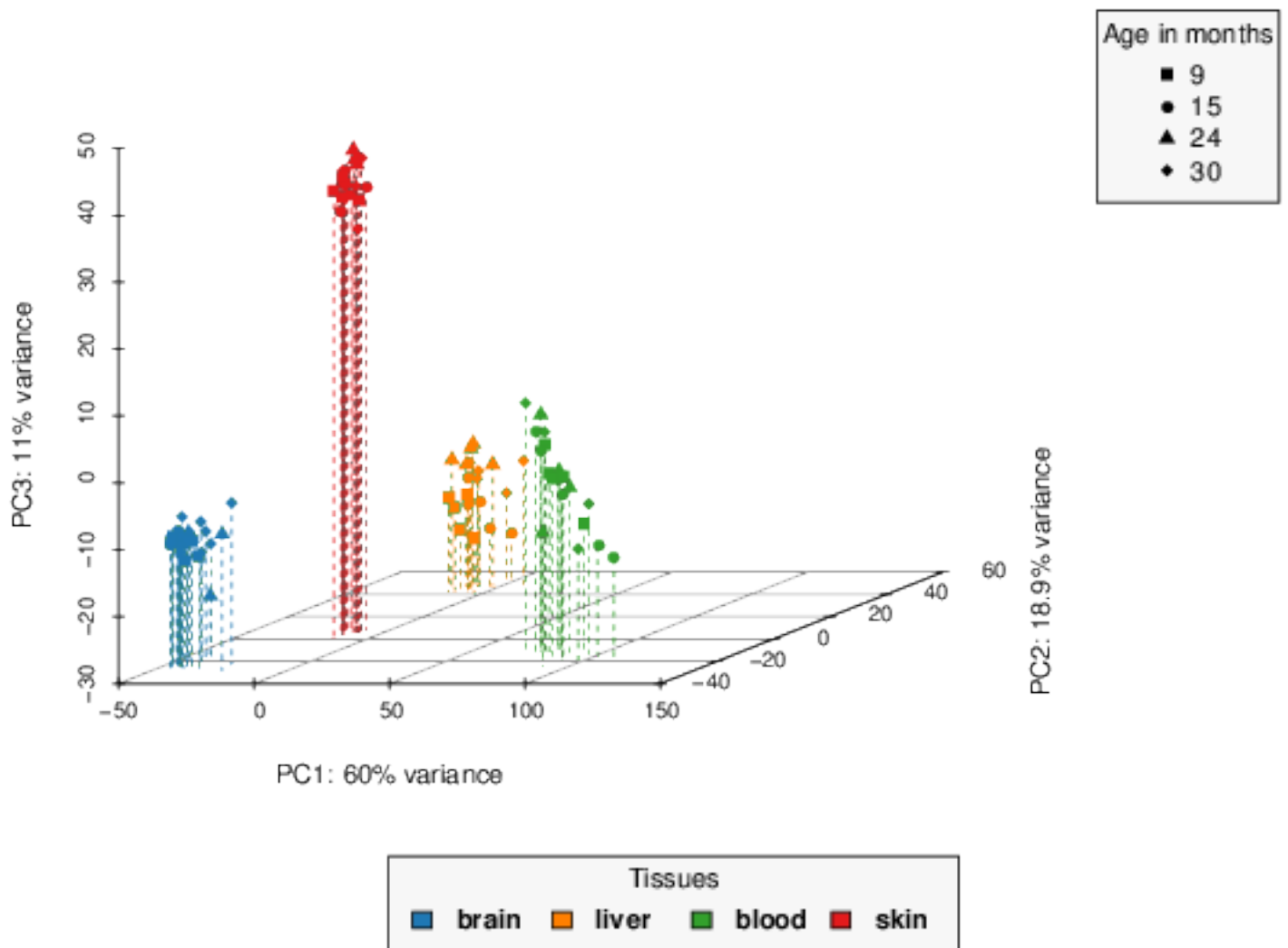
Principal Component Analysis based on the 3210 most variant genes



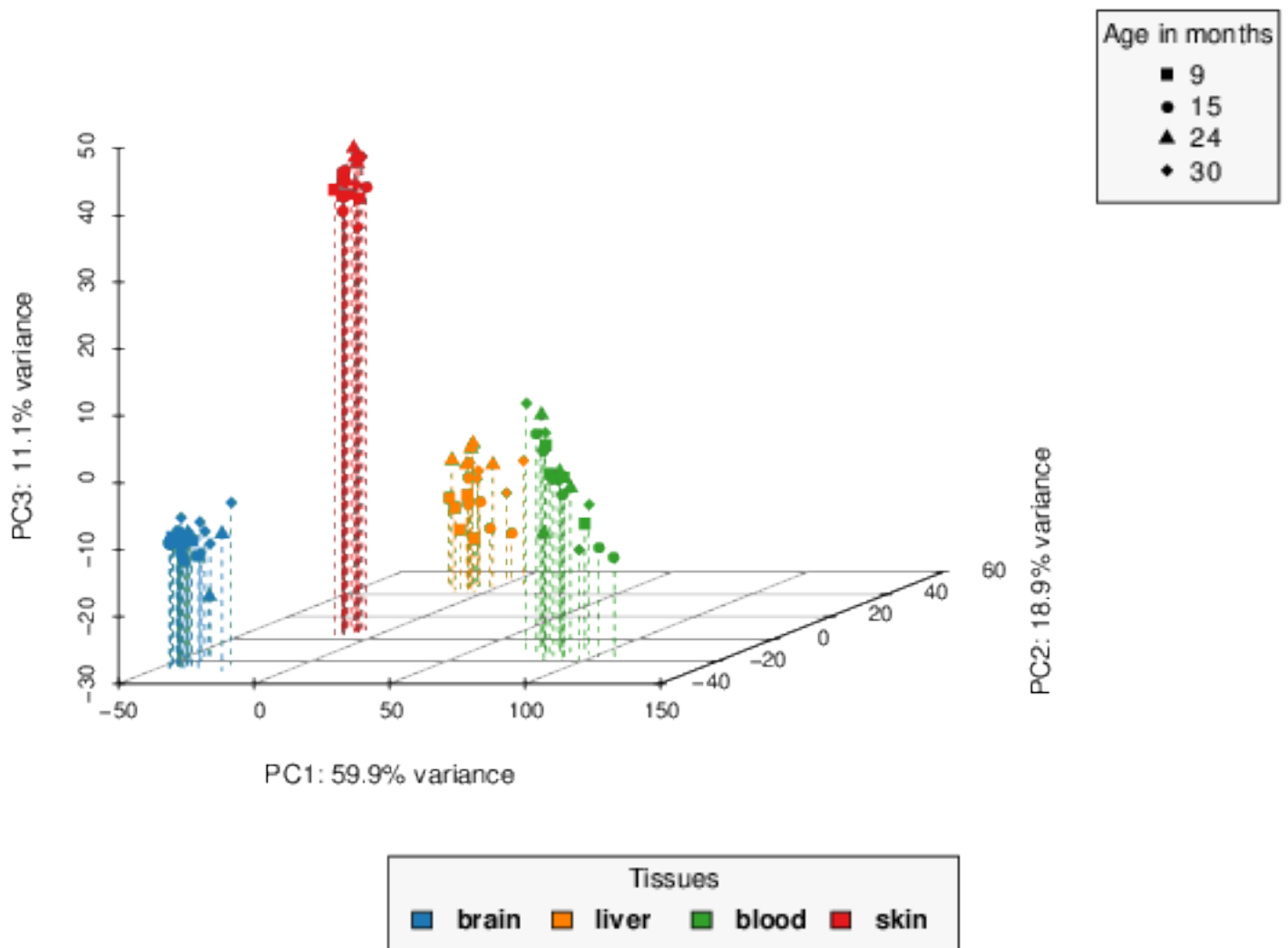
Principal Component Analysis based on the 3310 most variant genes



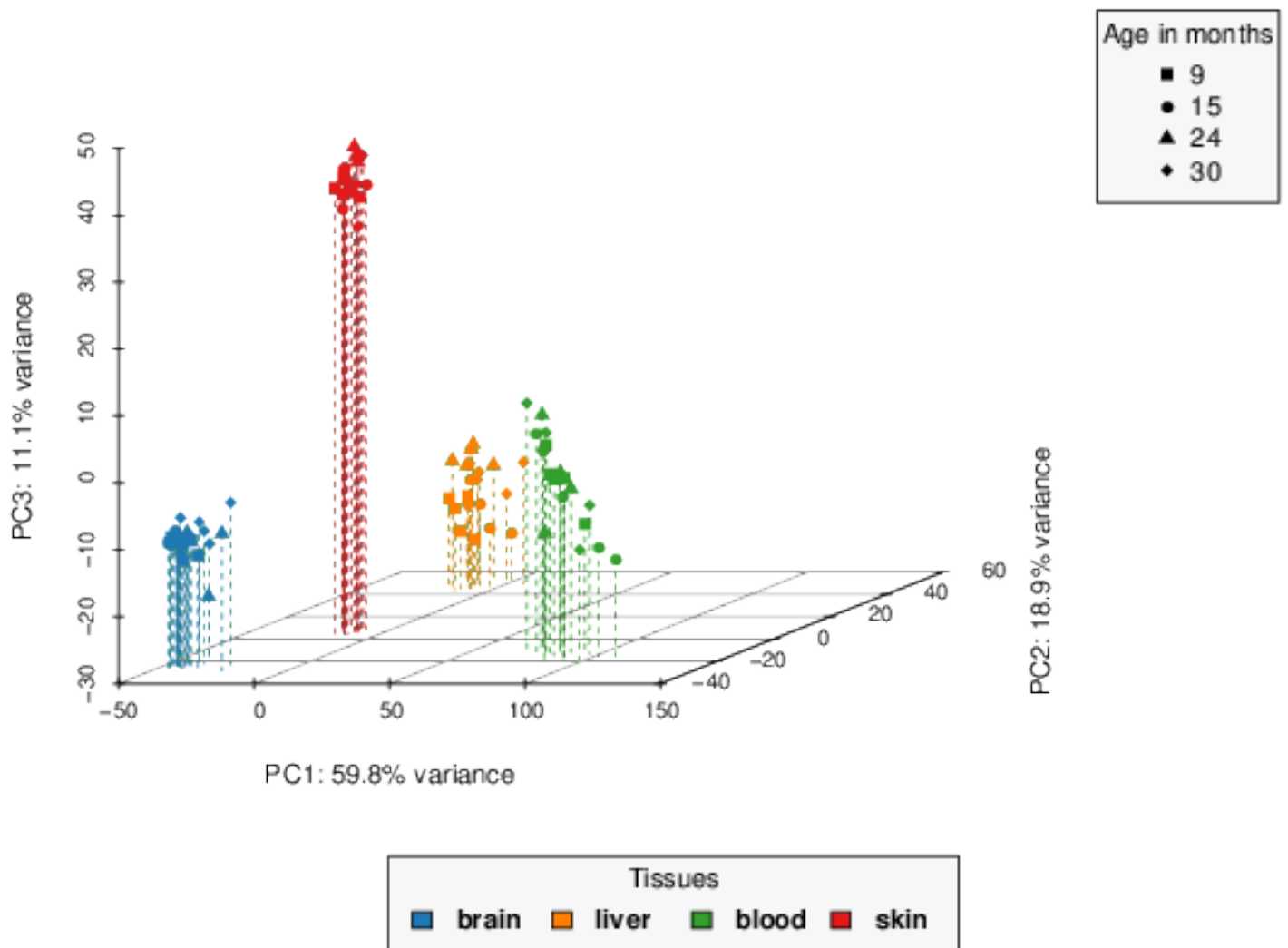
Principal Component Analysis based on the 3410 most variant genes



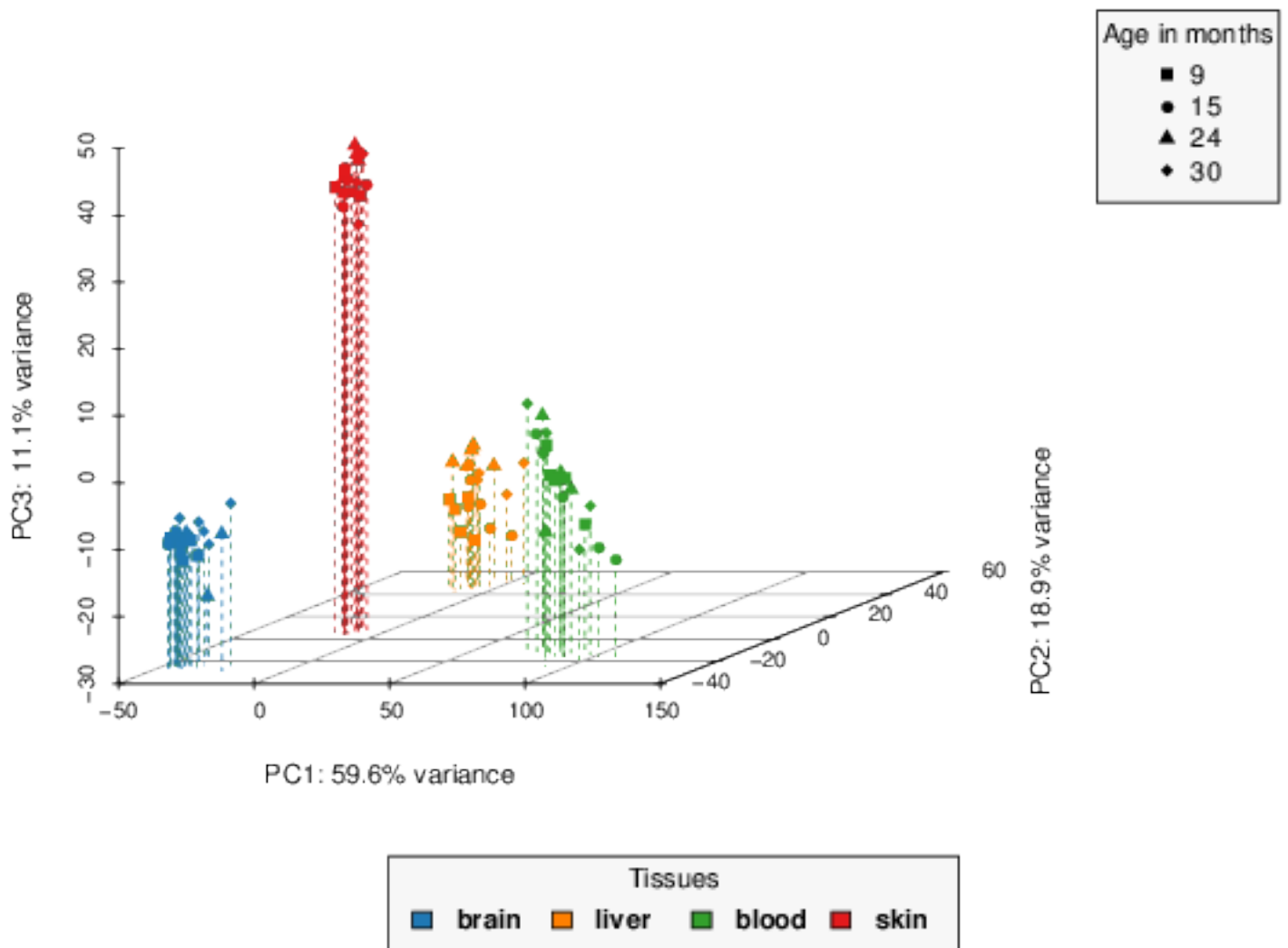
Principal Component Analysis based on the 3510 most variant genes



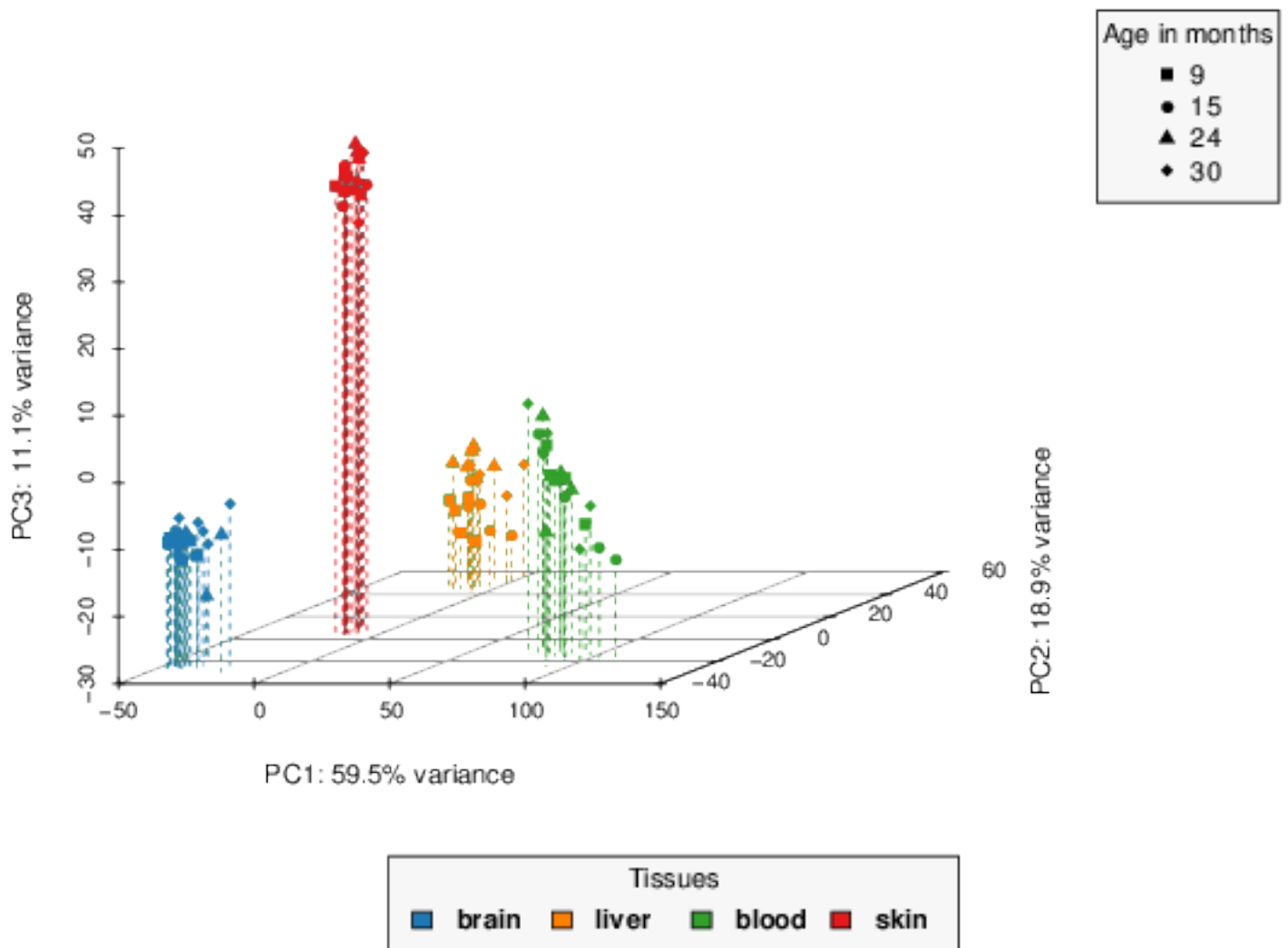
Principal Component Analysis based on the 3610 most variant genes



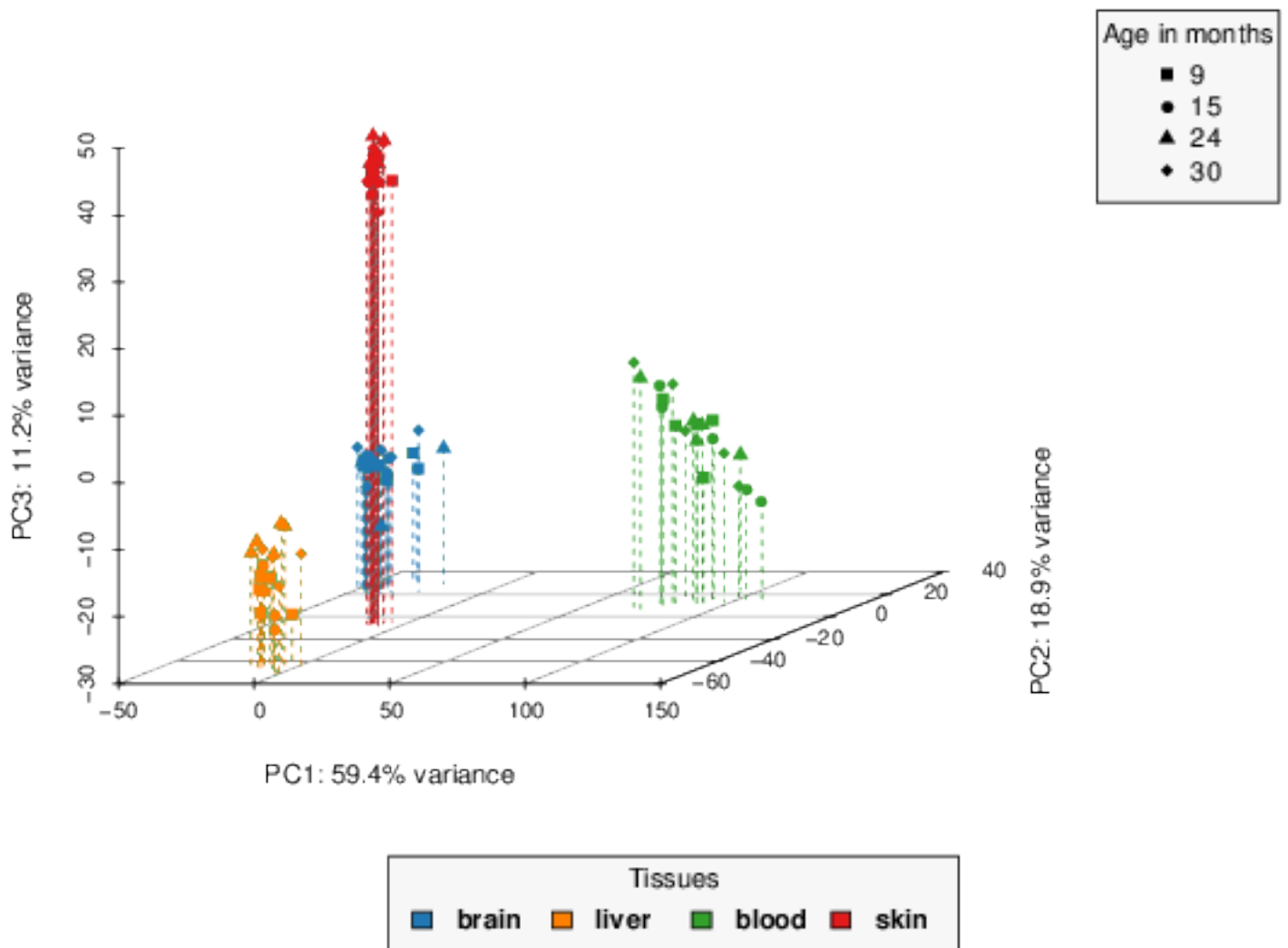
Principal Component Analysis based on the 3710 most variant genes



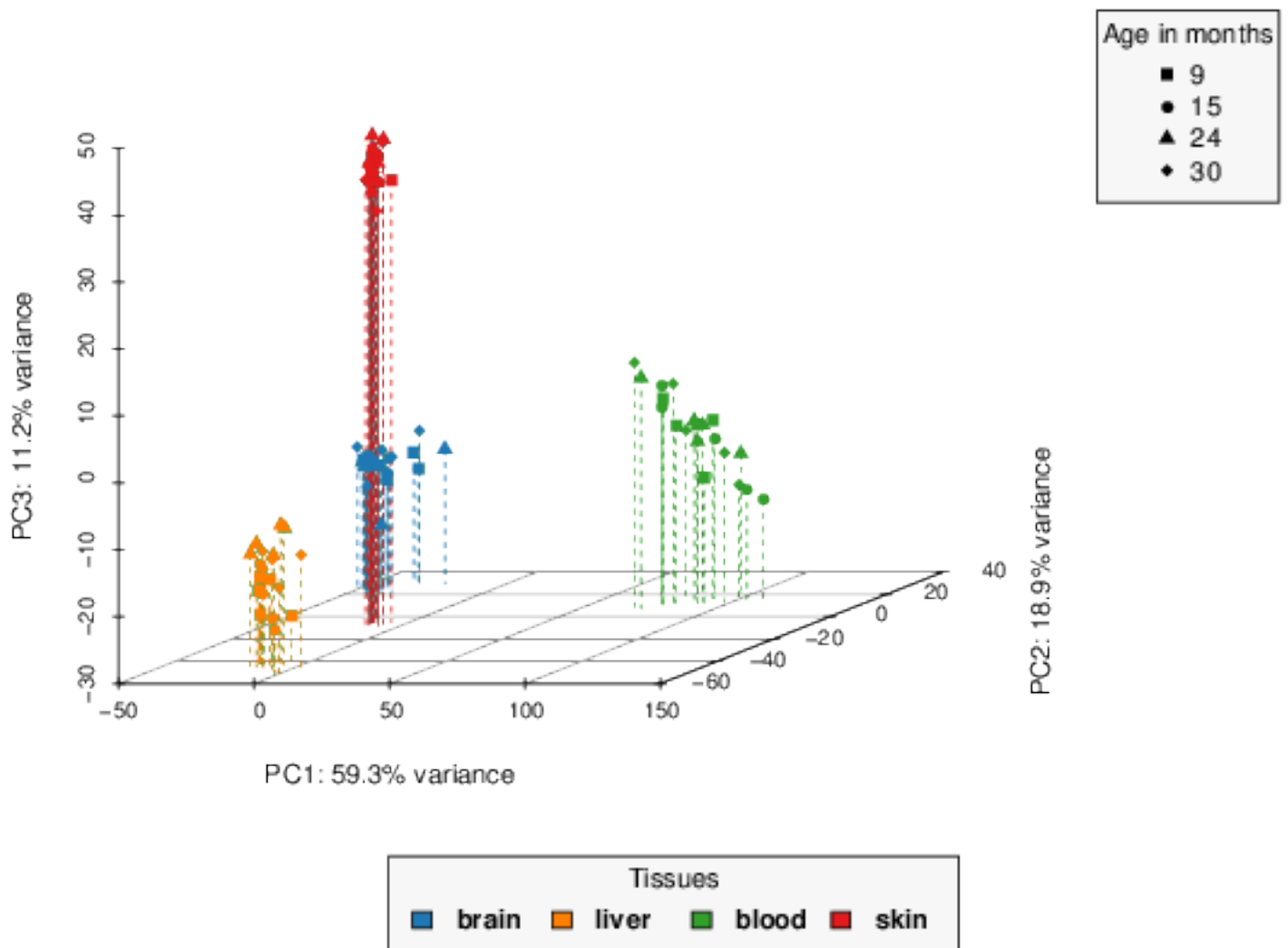
Principal Component Analysis based on the 3810 most variant genes



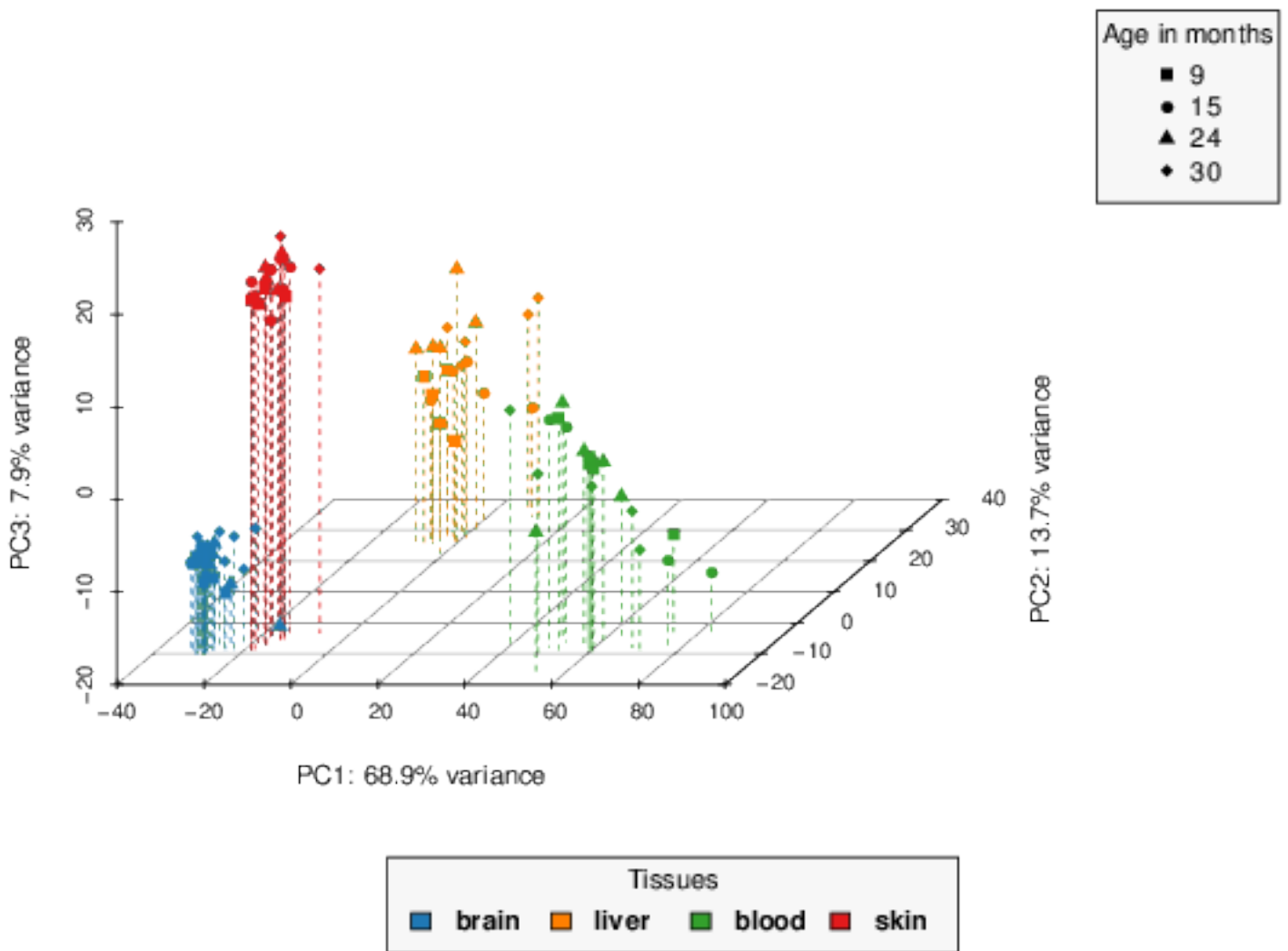
Principal Component Analysis based on the 3910 most variant genes



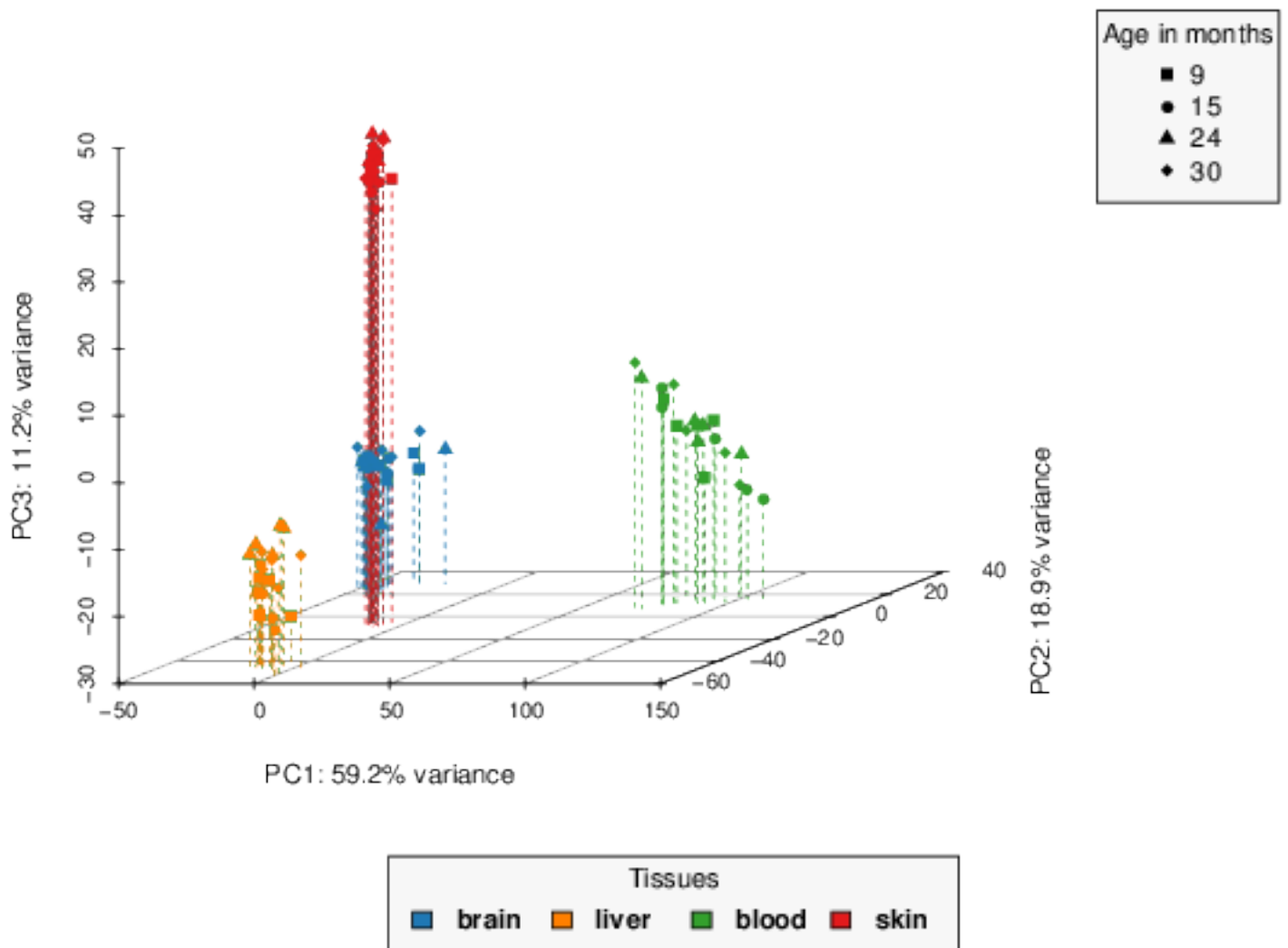
Principal Component Analysis based on the 4010 most variant genes



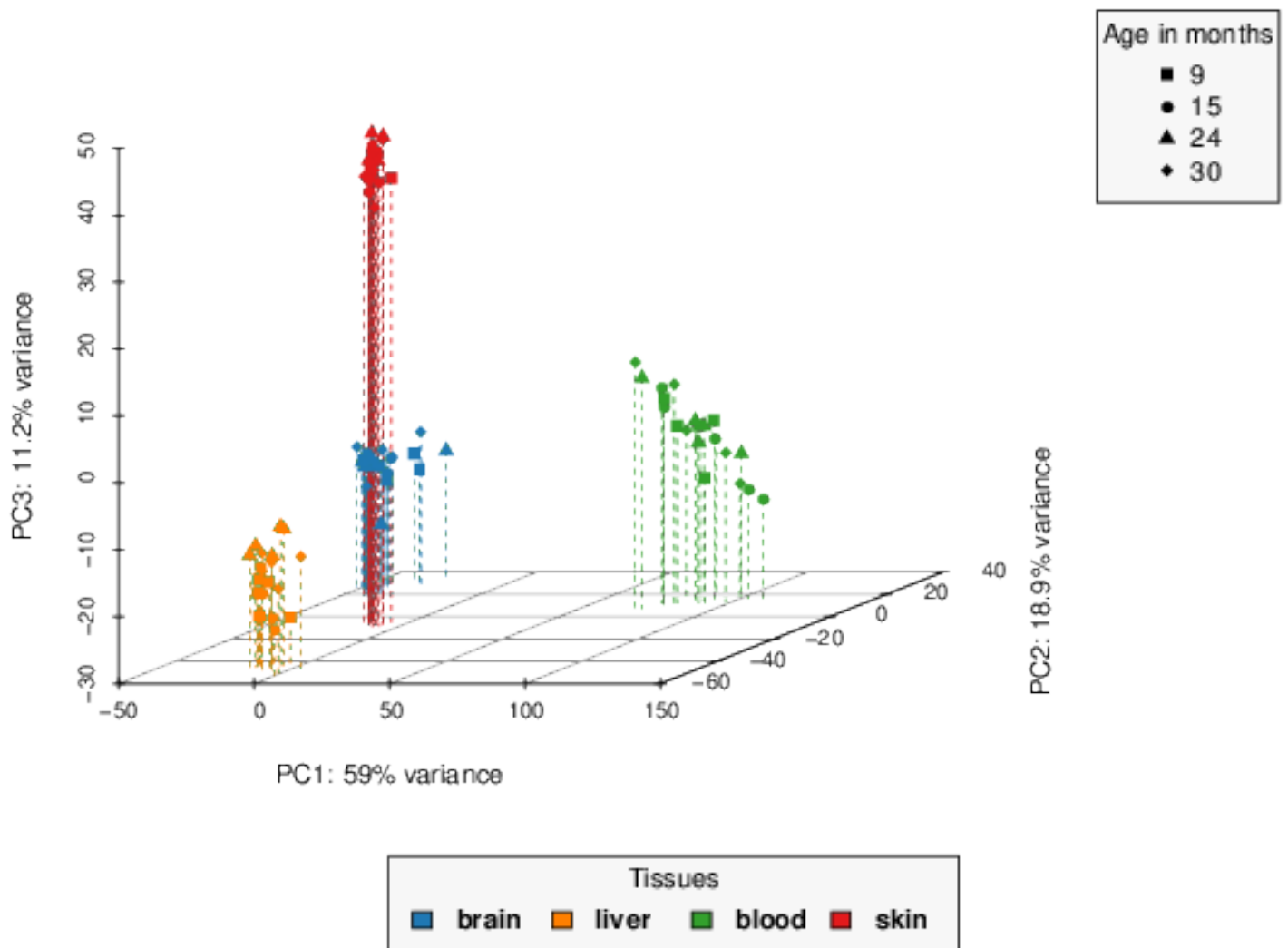
Principal Component Analysis based on the 410 most variant genes



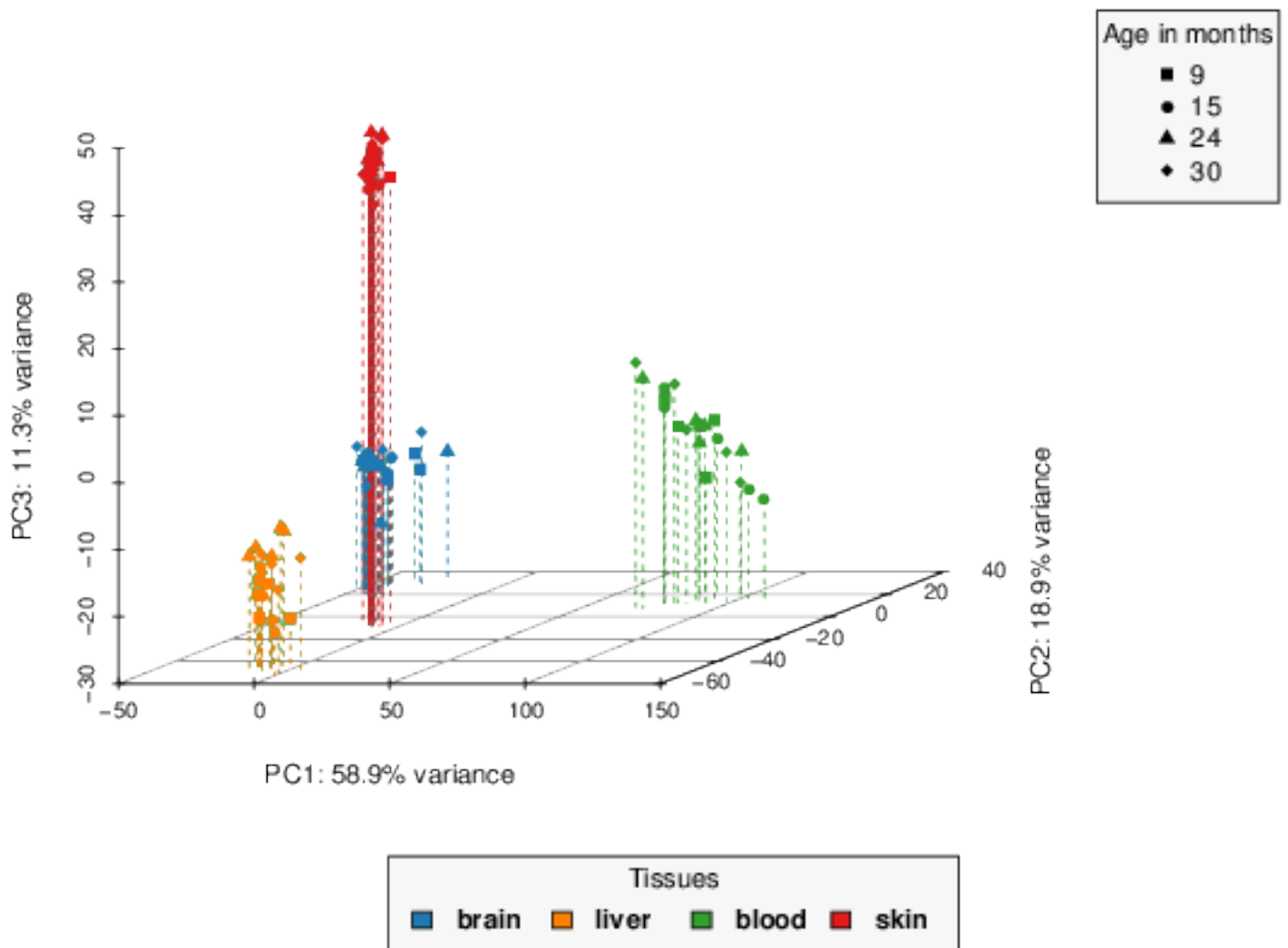
Principal Component Analysis based on the 4110 most variant genes



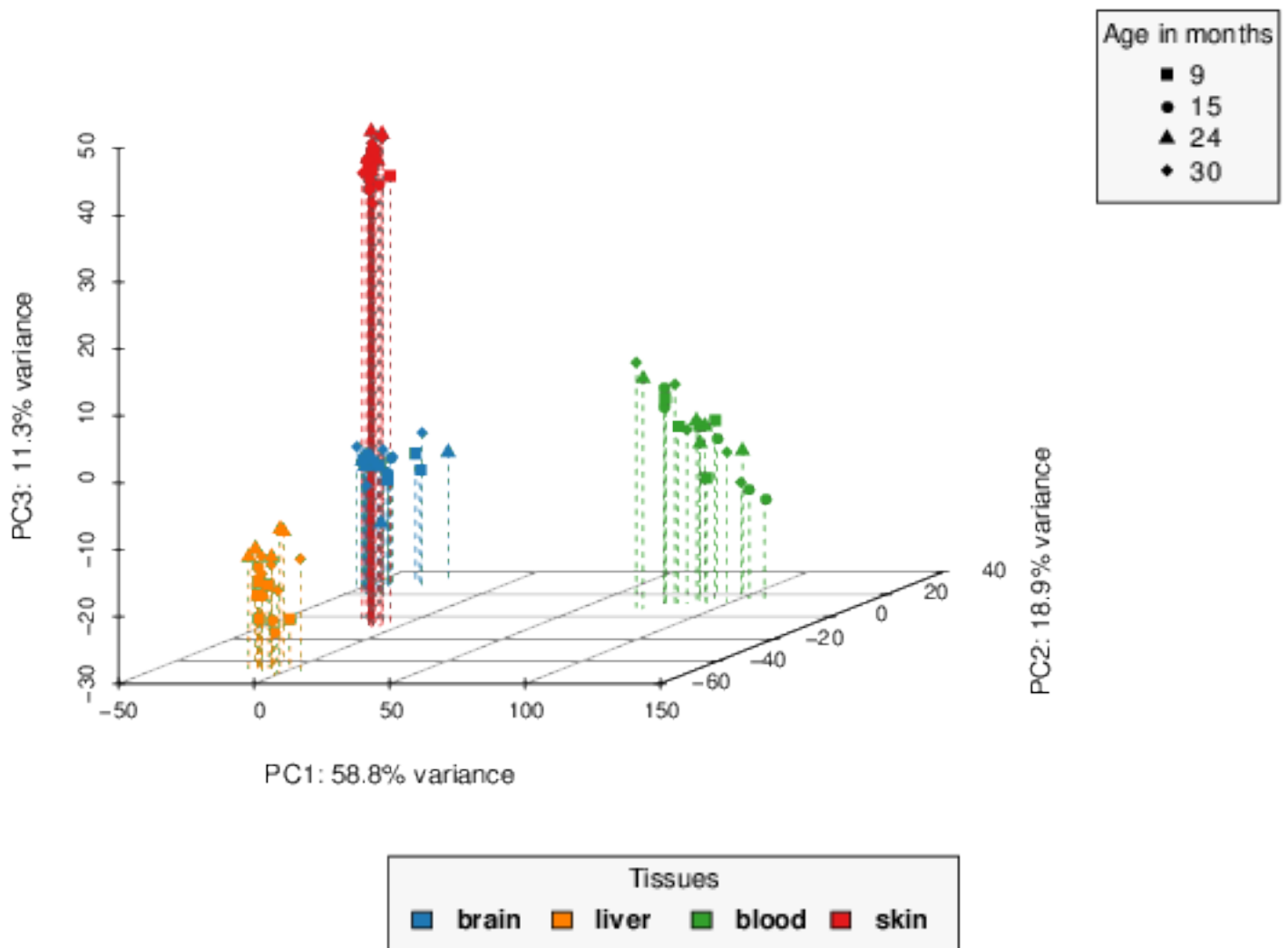
Principal Component Analysis based on the 4210 most variant genes



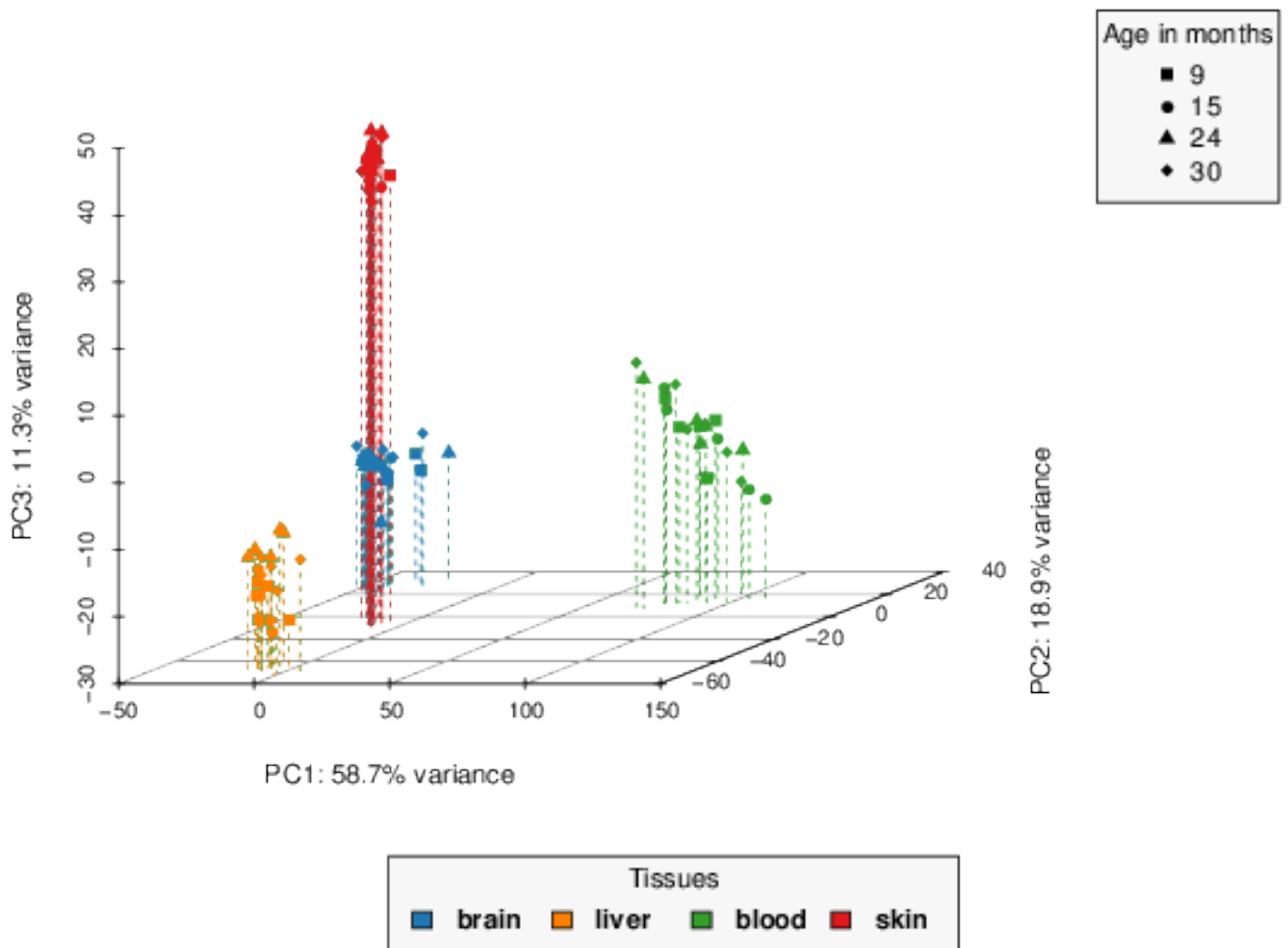
Principal Component Analysis based on the 4310 most variant genes



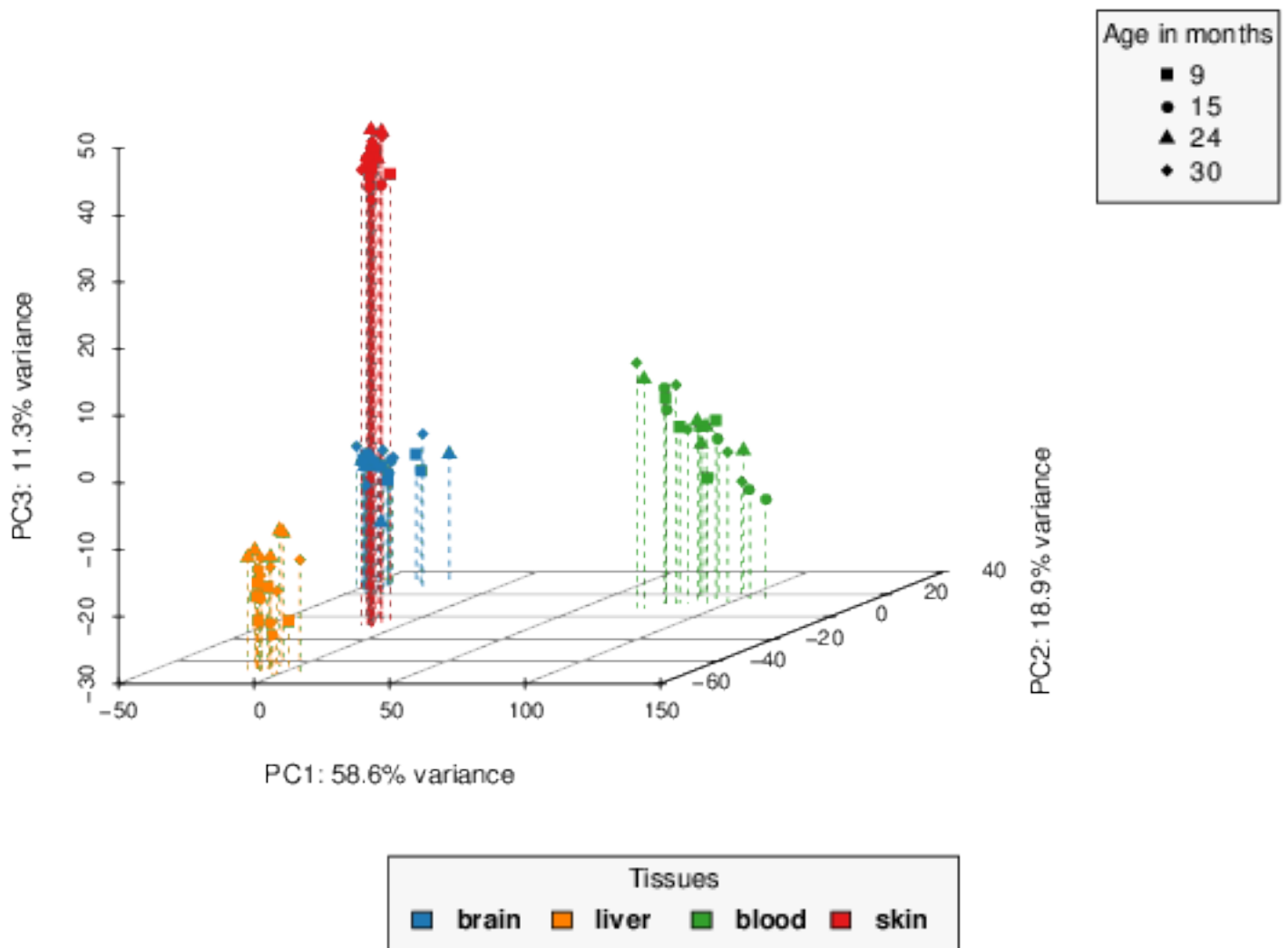
Principal Component Analysis based on the 4410 most variant genes



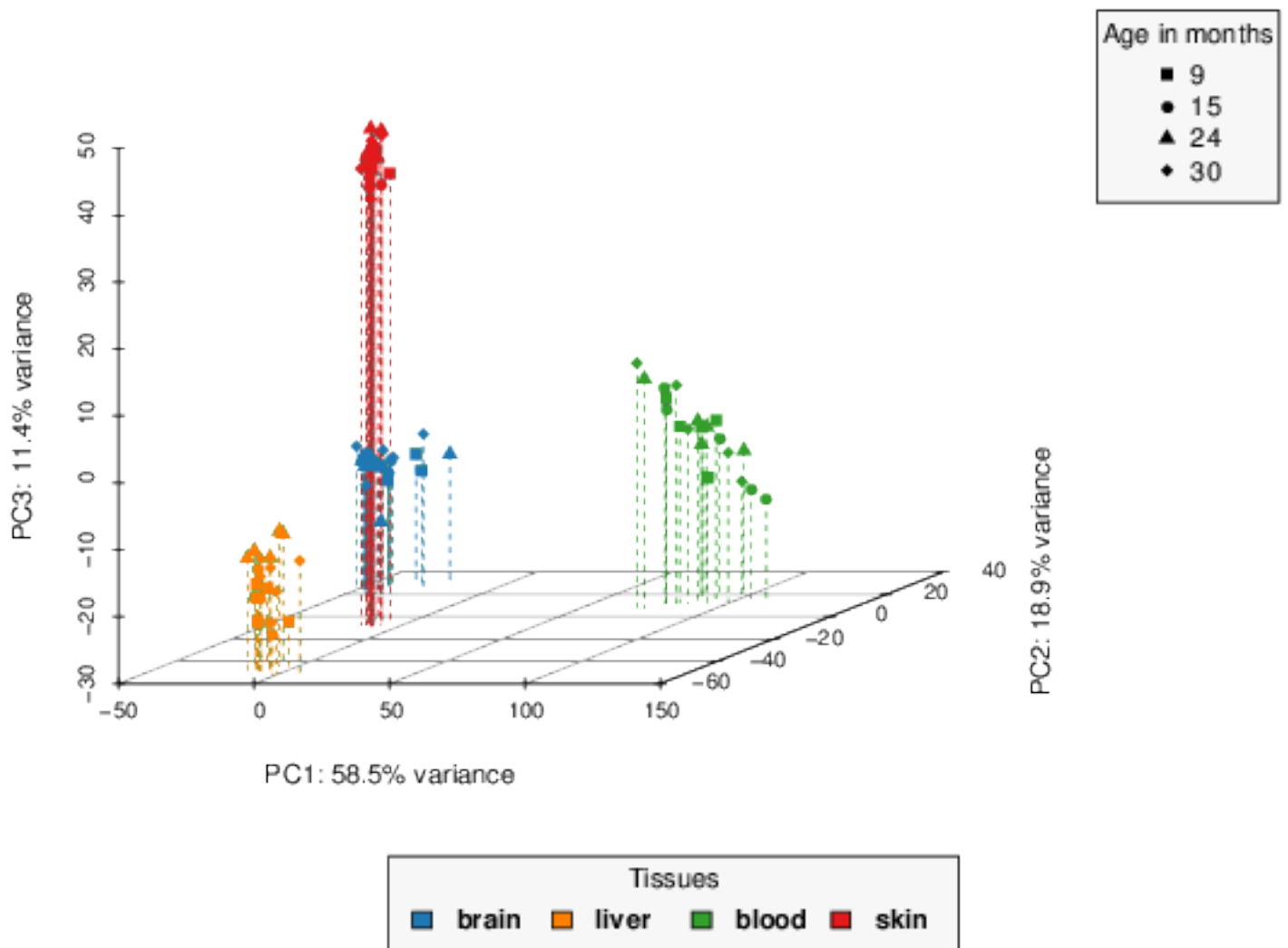
Principal Component Analysis based on the 4510 most variant genes



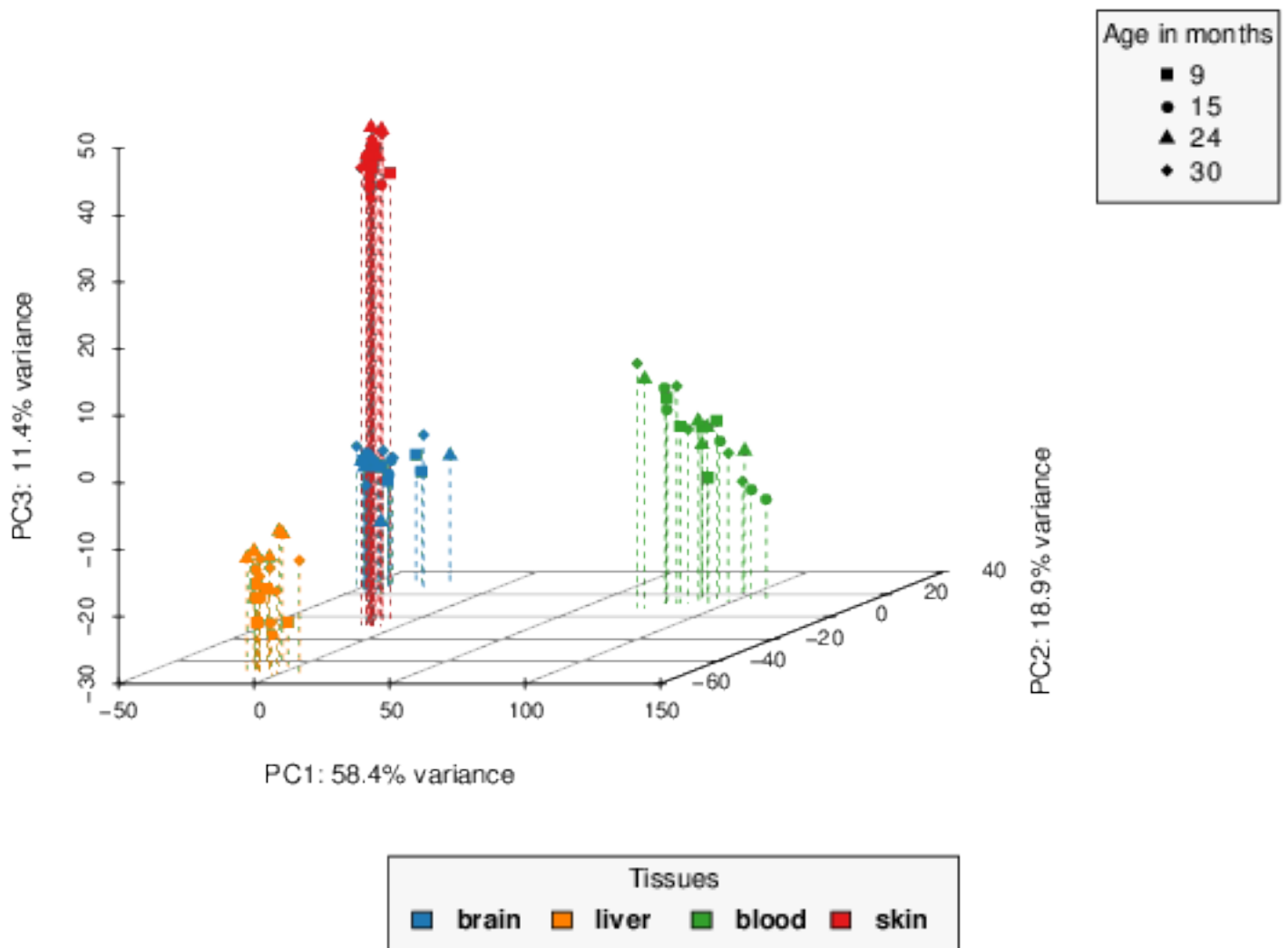
Principal Component Analysis based on the 4610 most variant genes



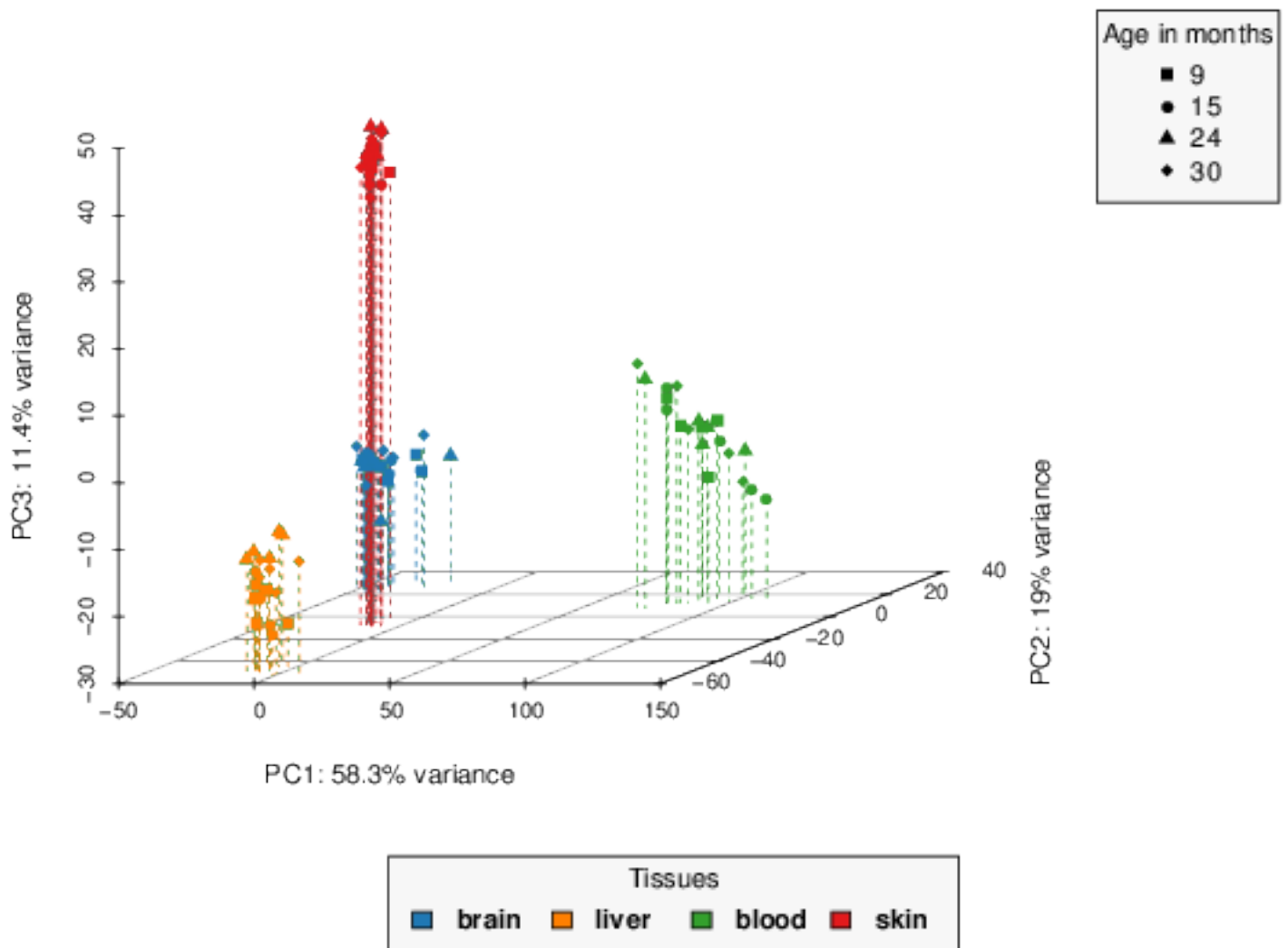
Principal Component Analysis based on the 4710 most variant genes



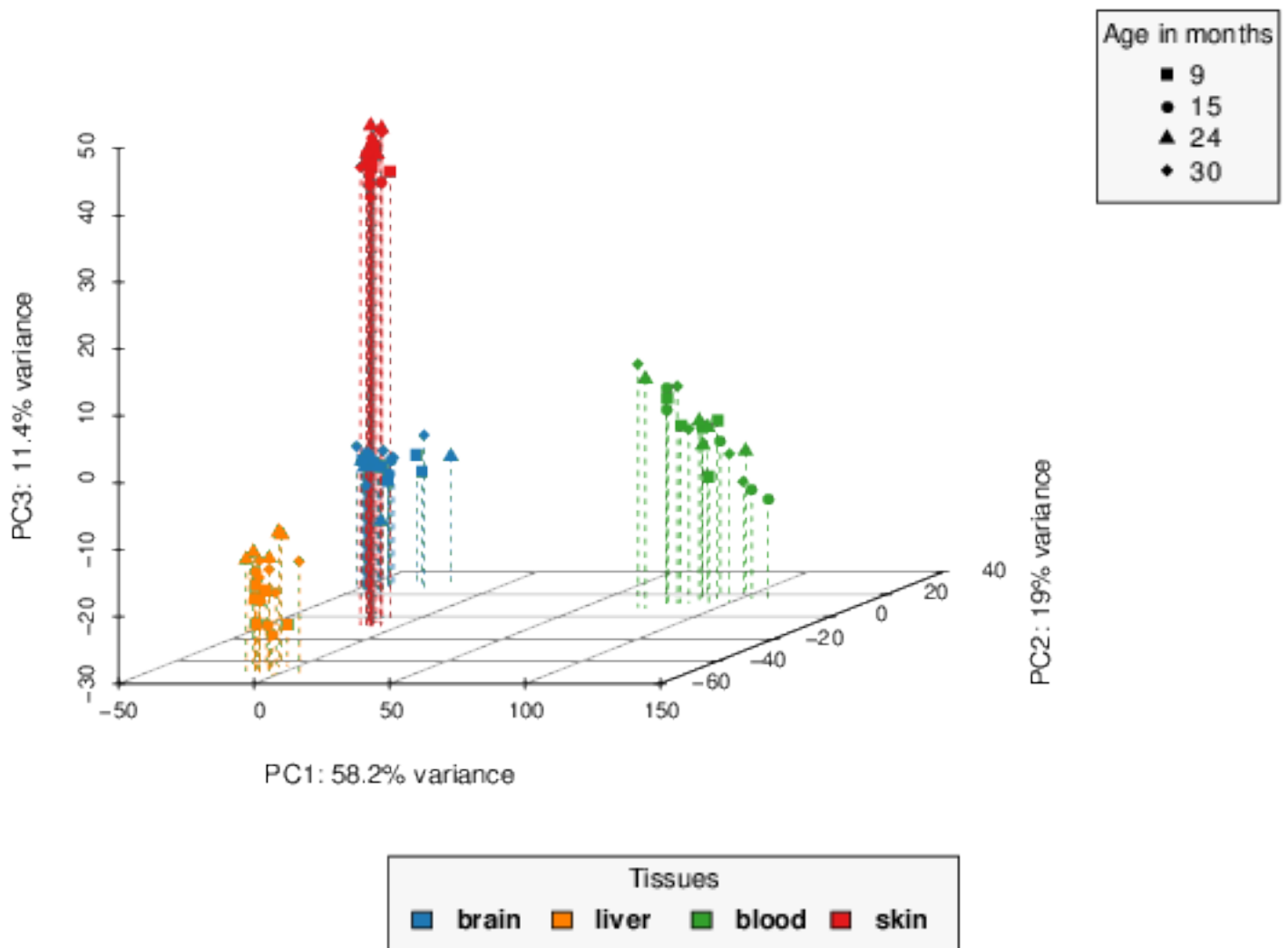
Principal Component Analysis based on the 4810 most variant genes



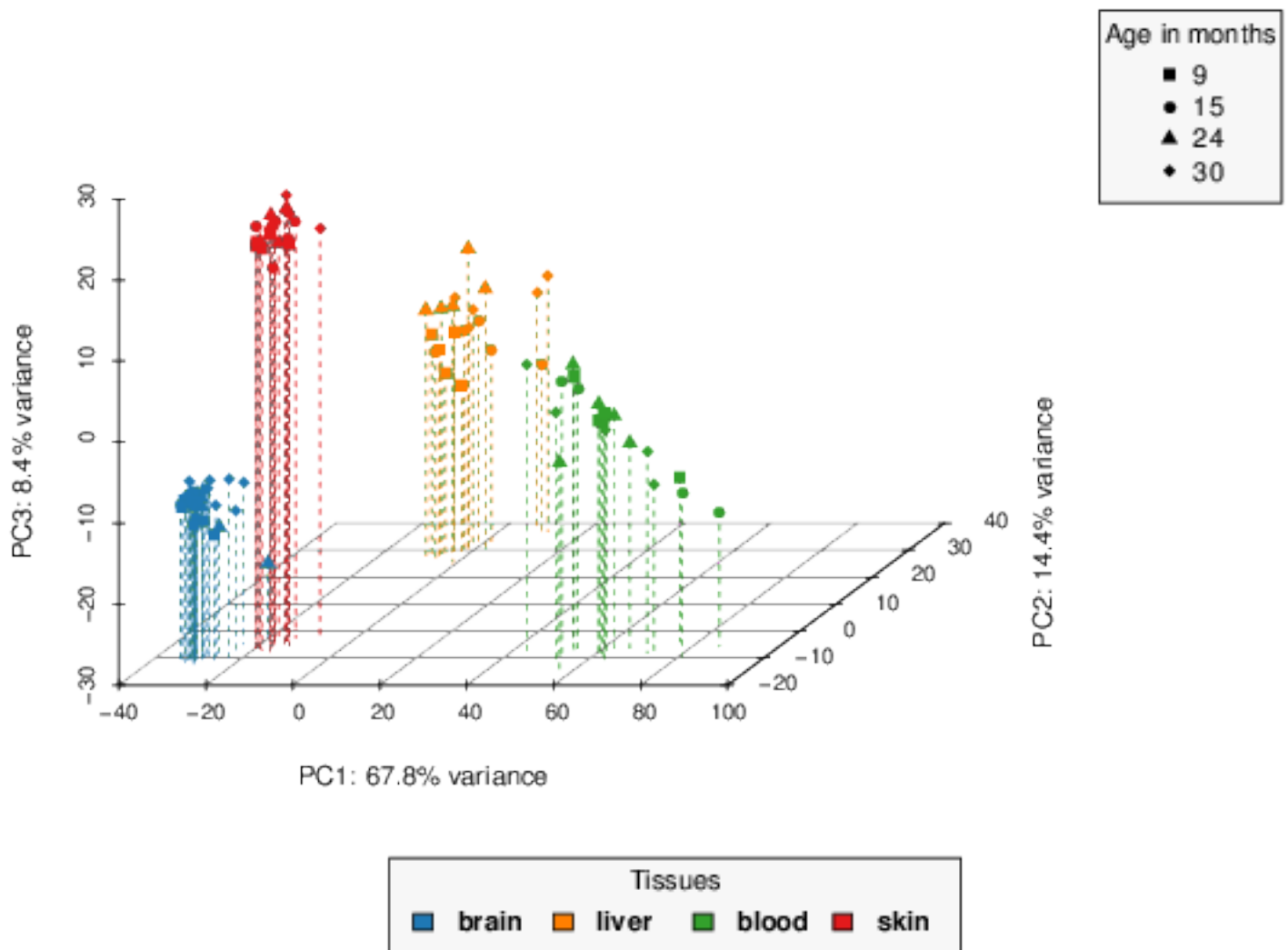
Principal Component Analysis based on the 4910 most variant genes



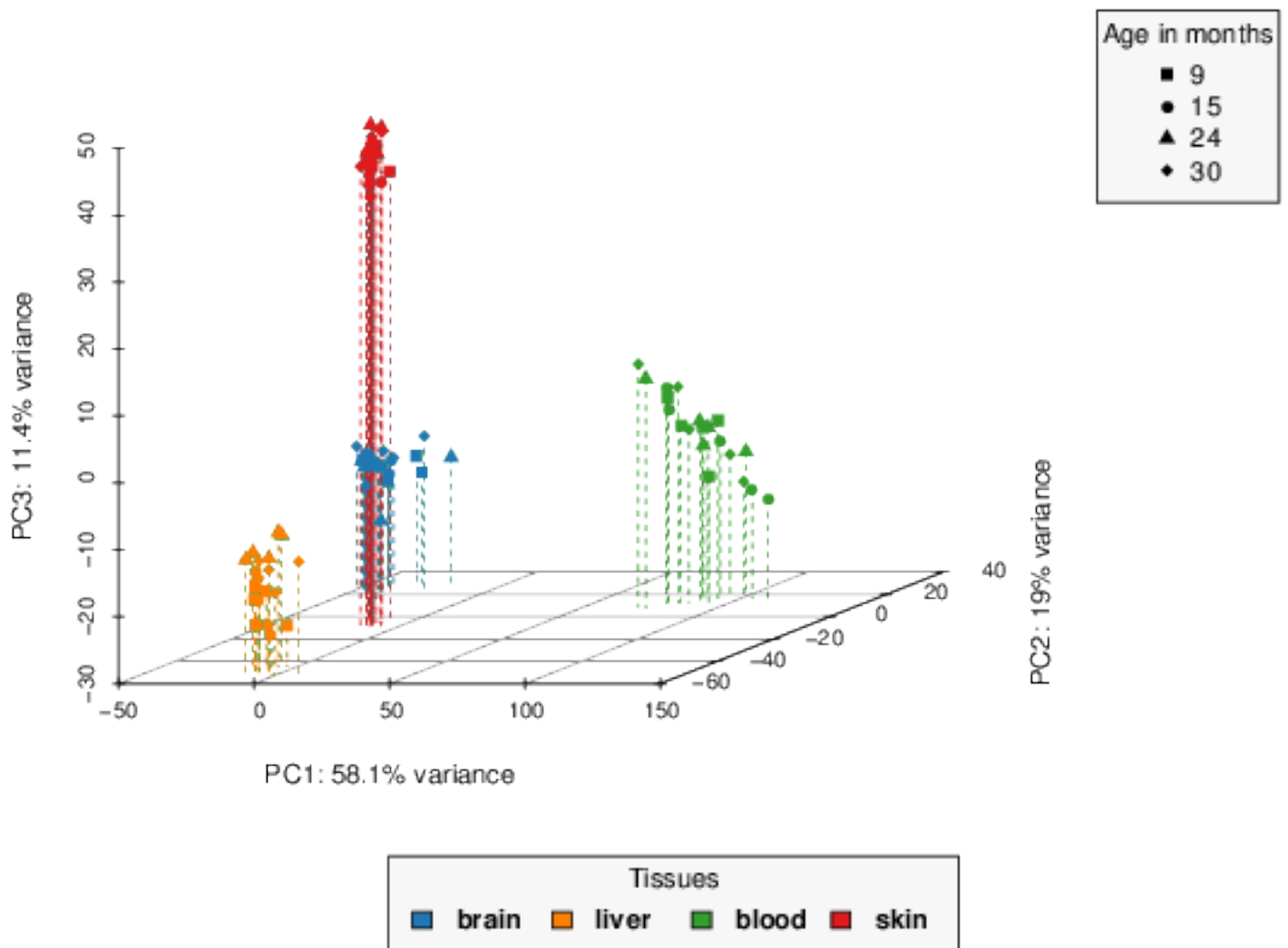
Principal Component Analysis based on the 5010 most variant genes



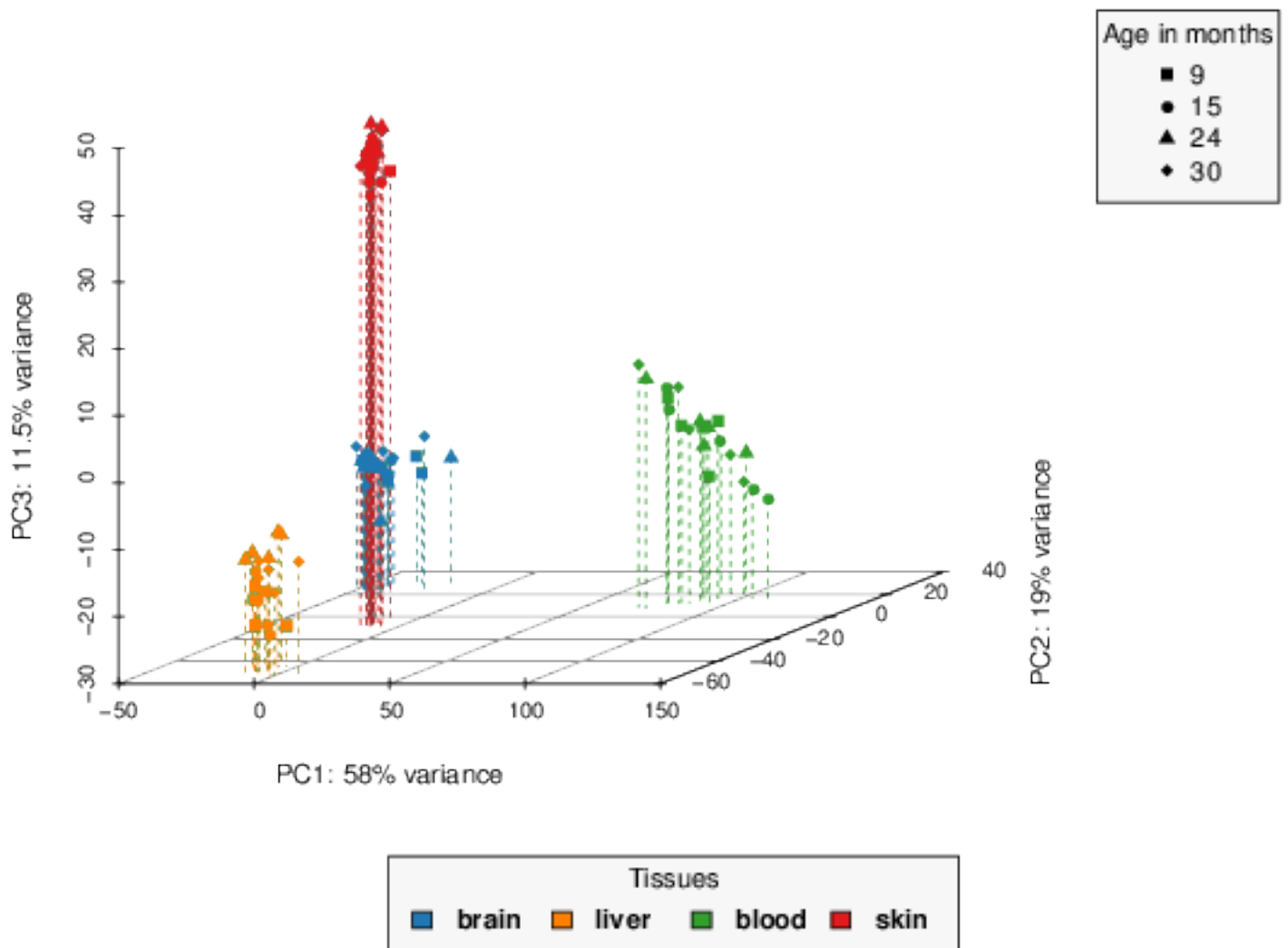
Principal Component Analysis based on the 510 most variant genes



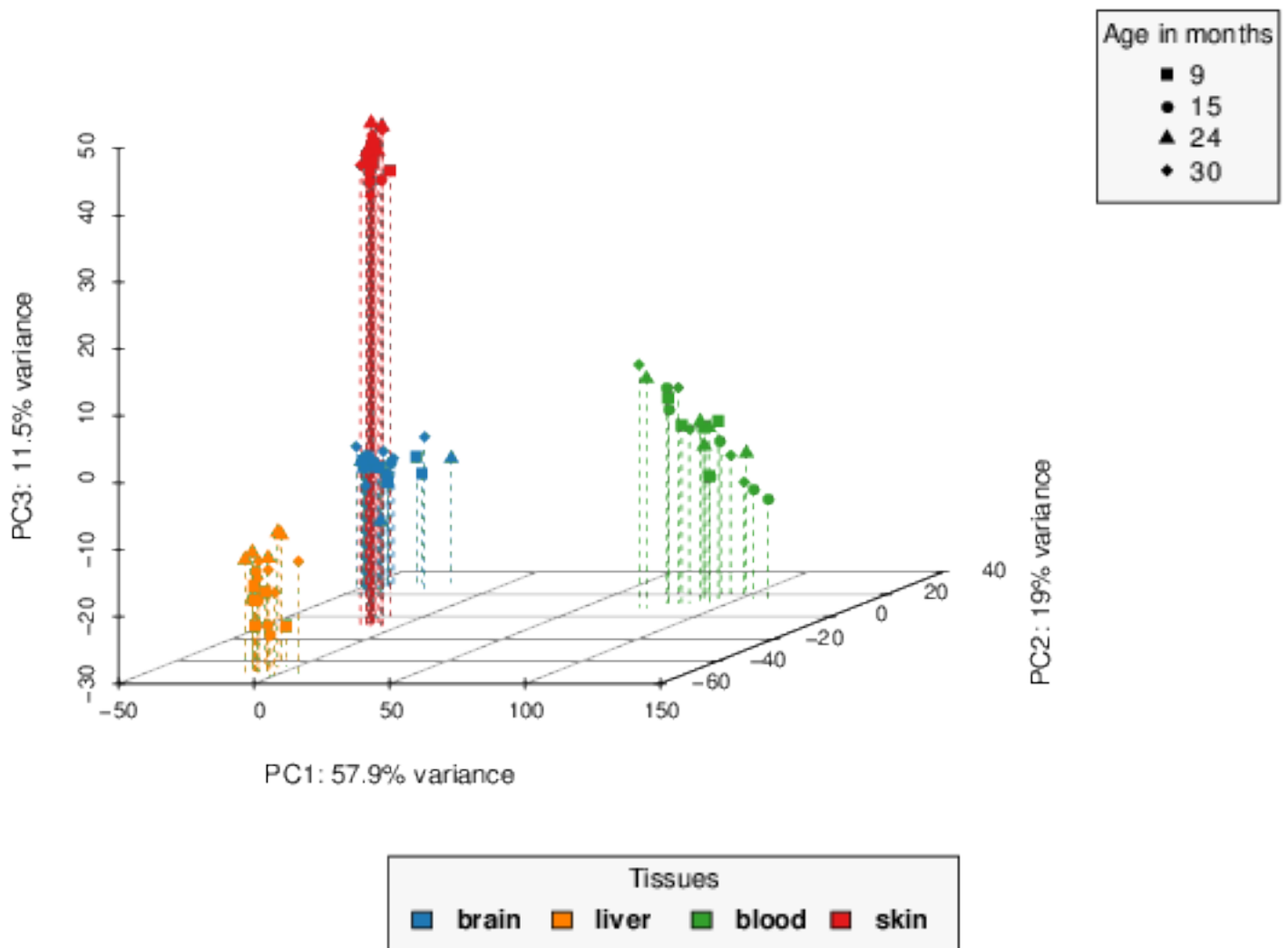
Principal Component Analysis based on the 5110 most variant genes



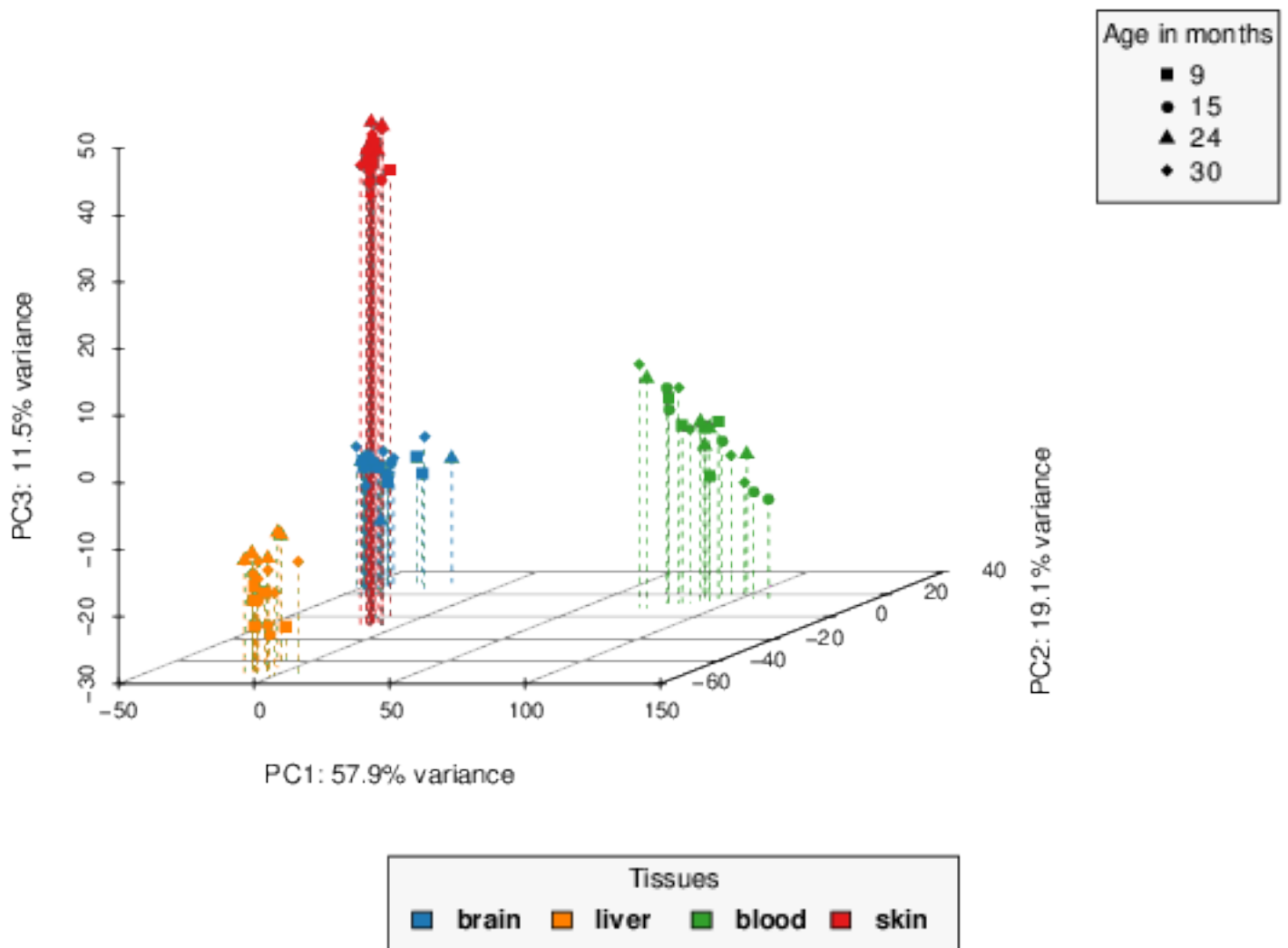
Principal Component Analysis based on the 5210 most variant genes



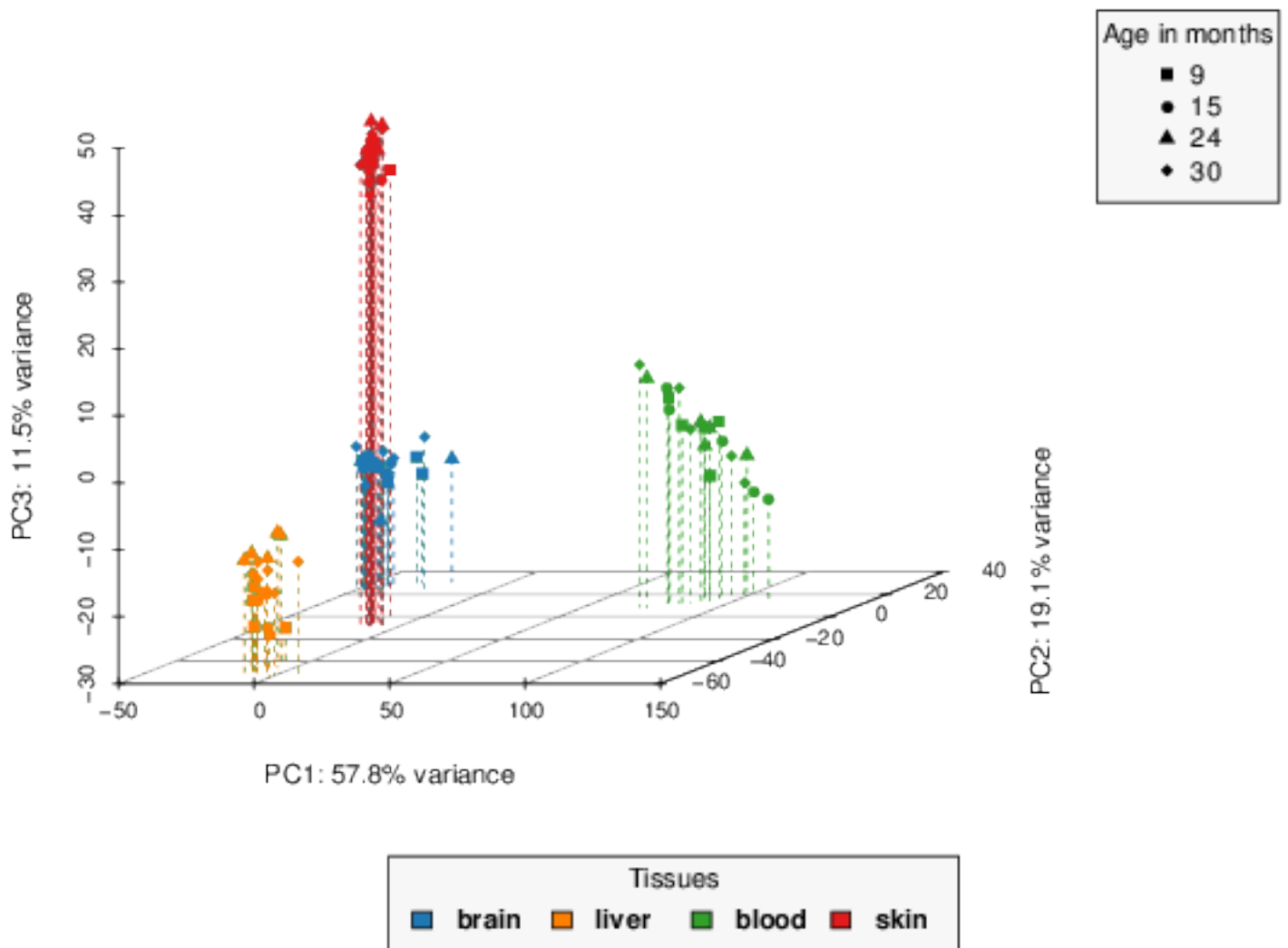
Principal Component Analysis based on the 5310 most variant genes



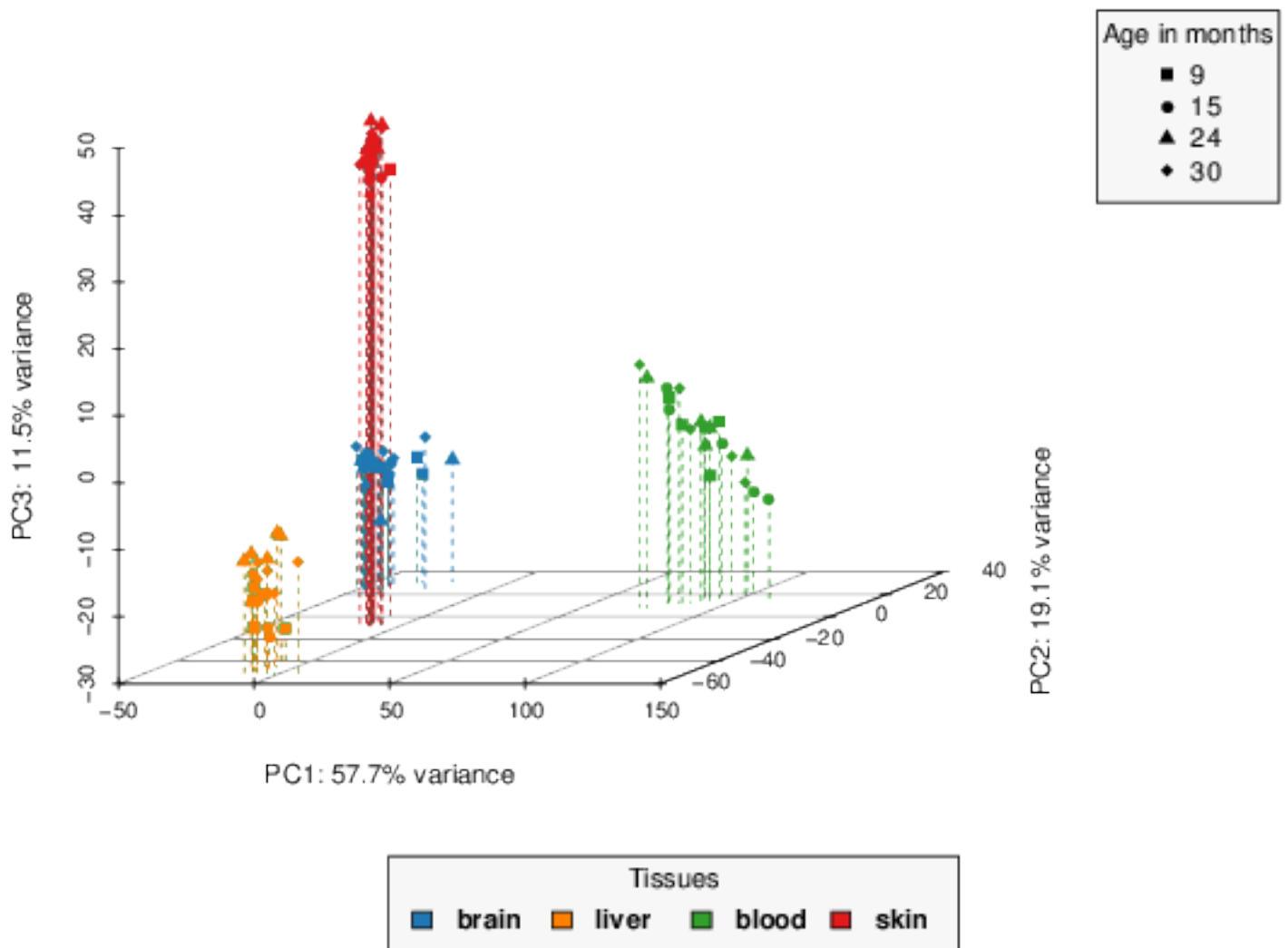
Principal Component Analysis based on the 5410 most variant genes



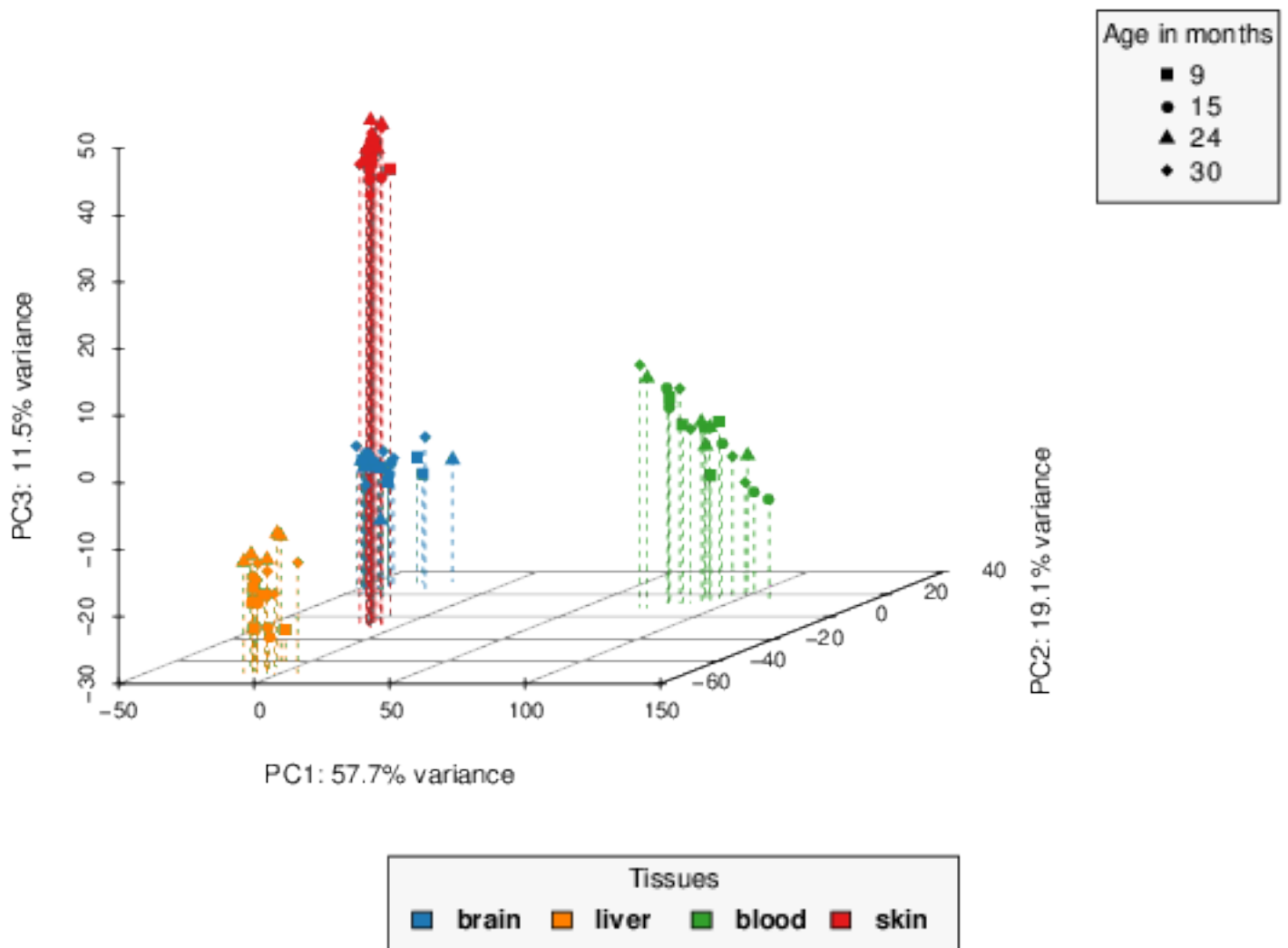
Principal Component Analysis based on the 5510 most variant genes



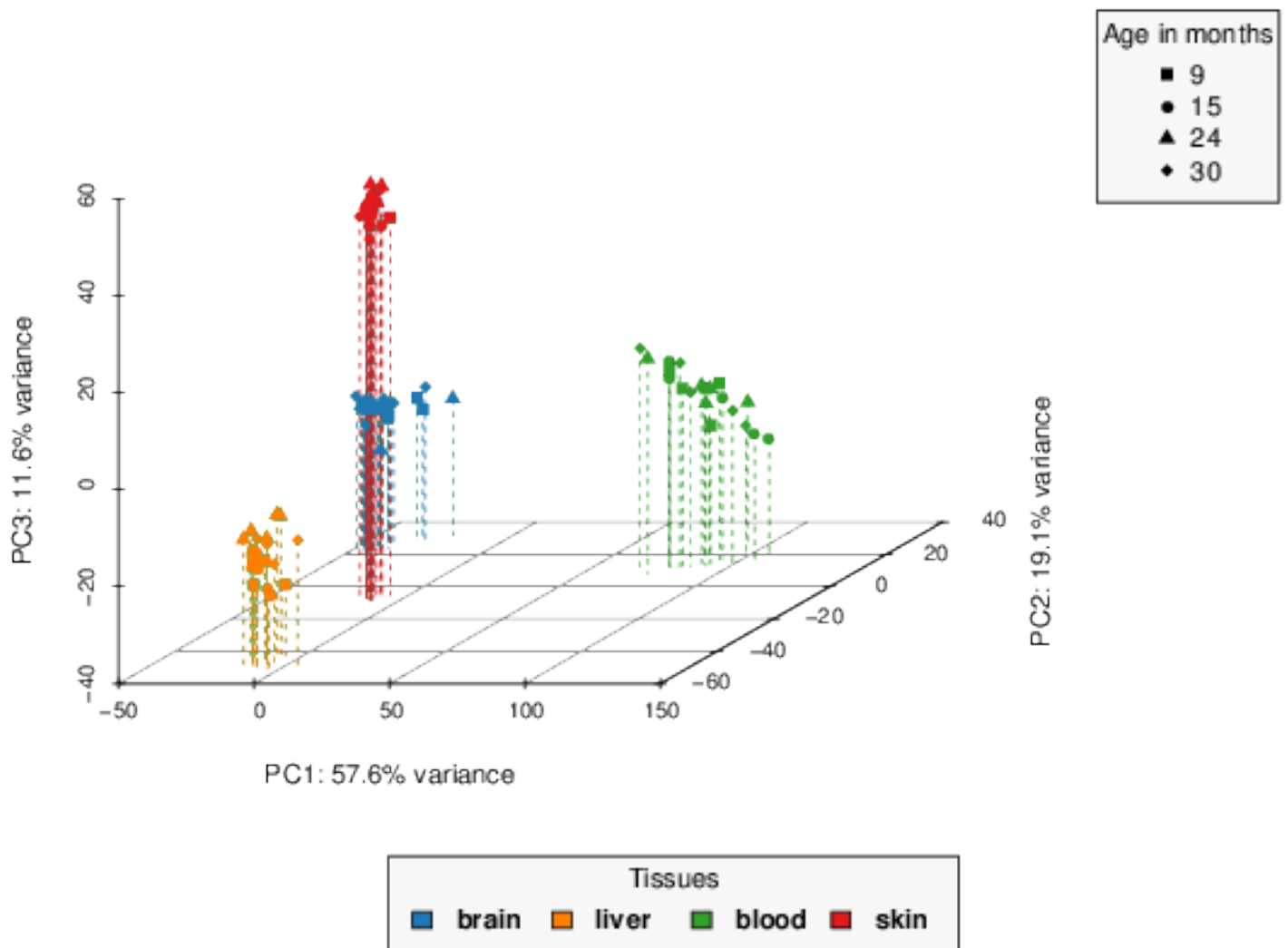
Principal Component Analysis based on the 5610 most variant genes



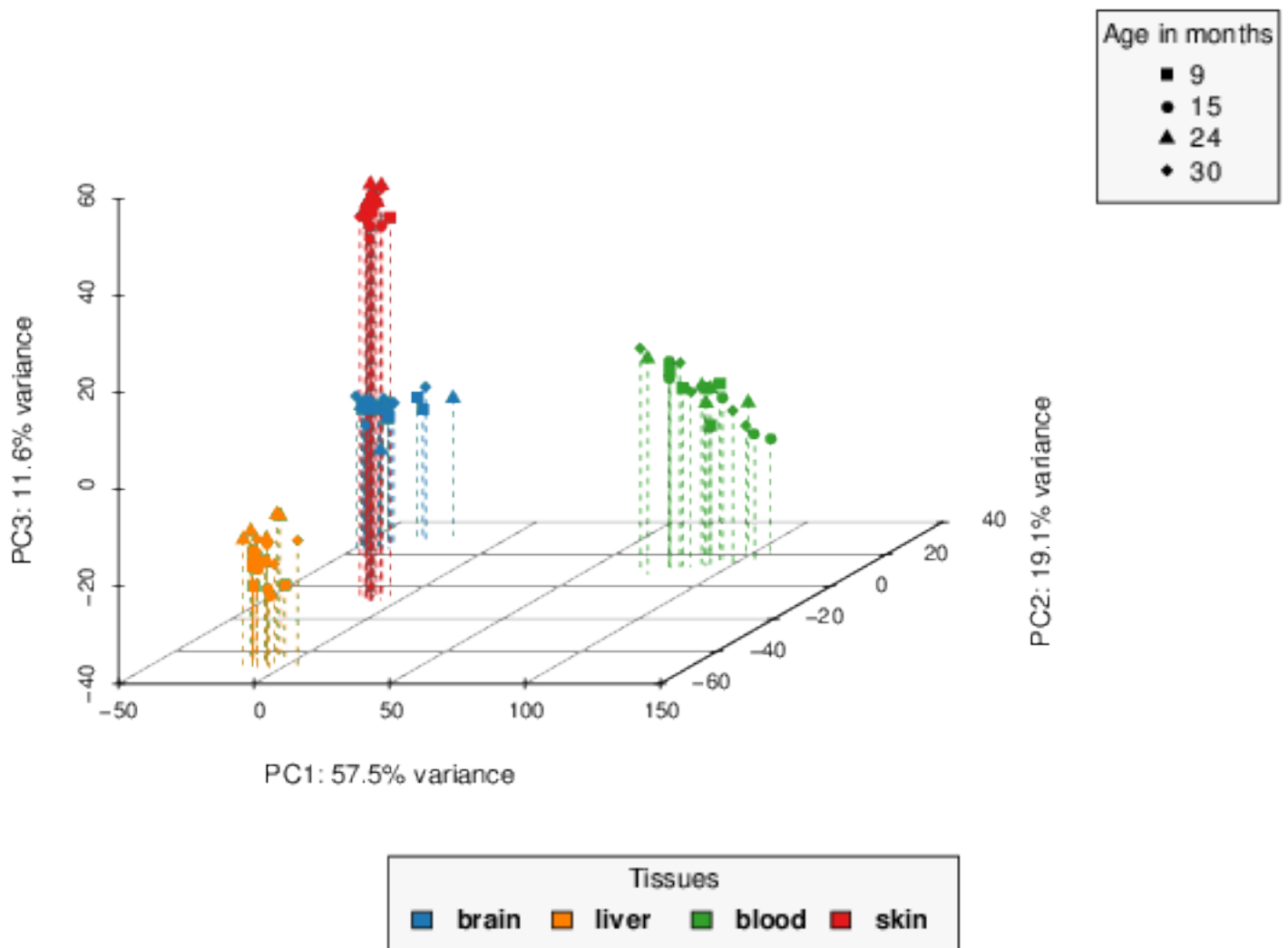
Principal Component Analysis based on the 5710 most variant genes



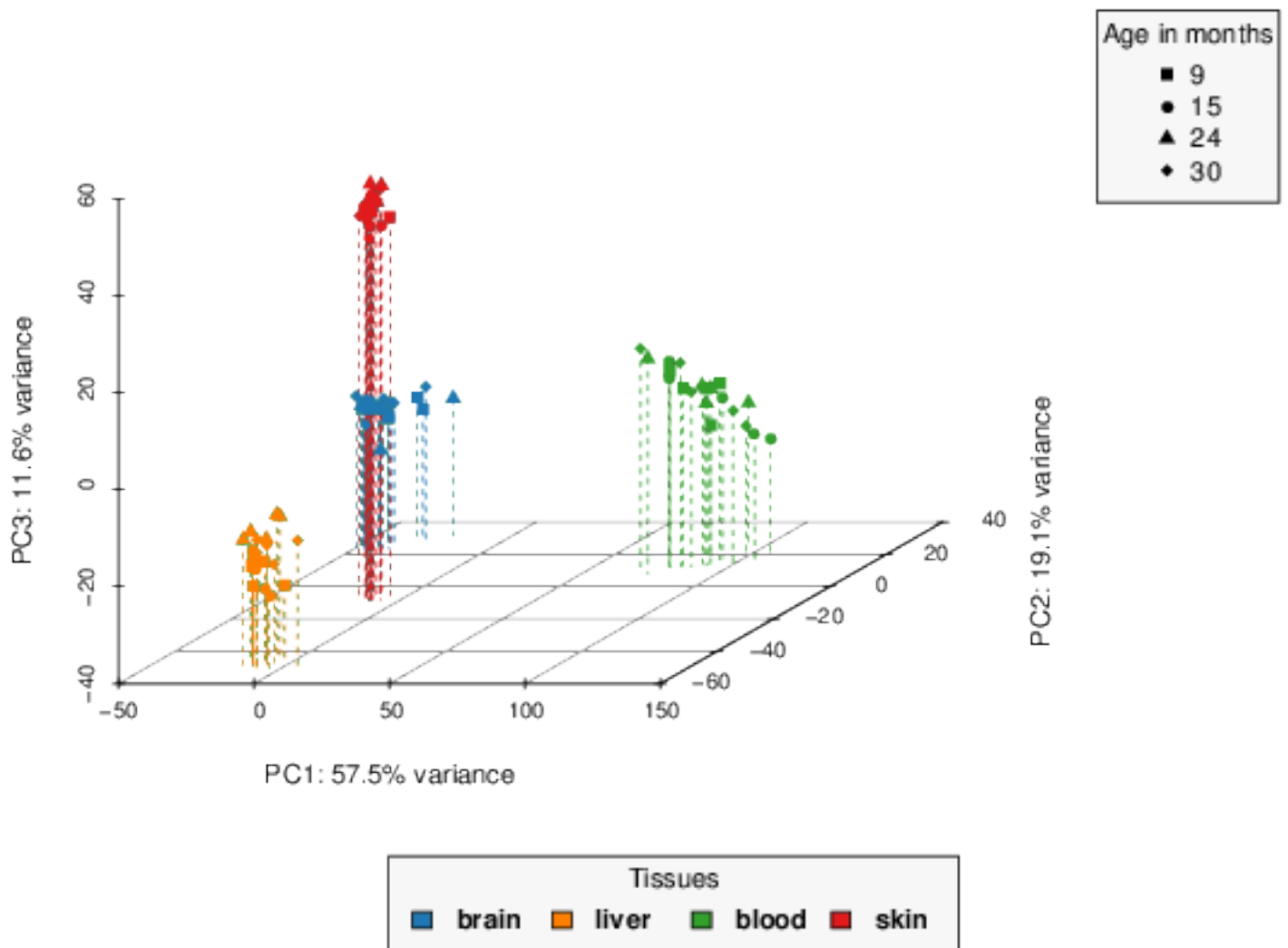
Principal Component Analysis based on the 5810 most variant genes



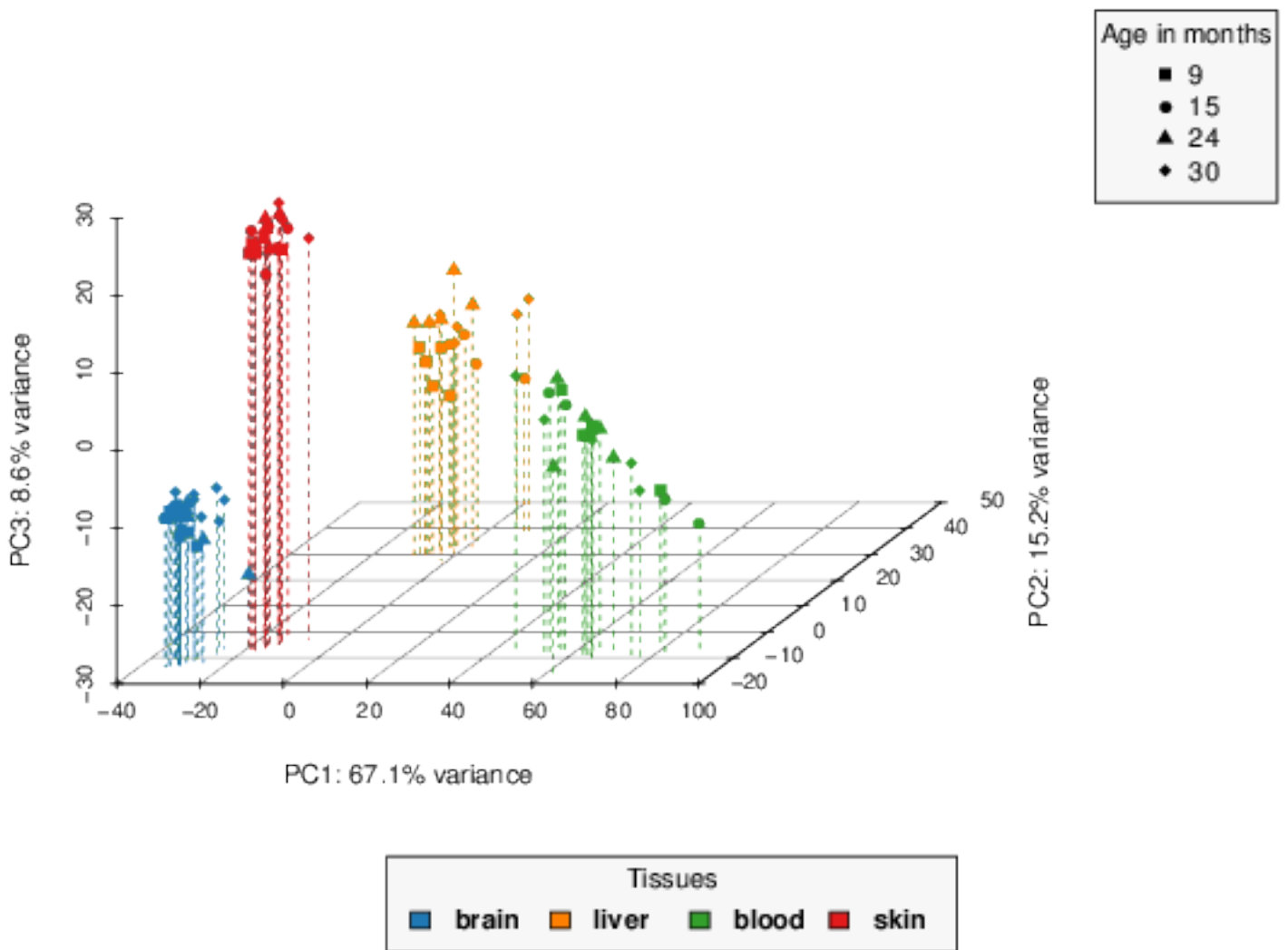
Principal Component Analysis based on the 5910 most variant genes



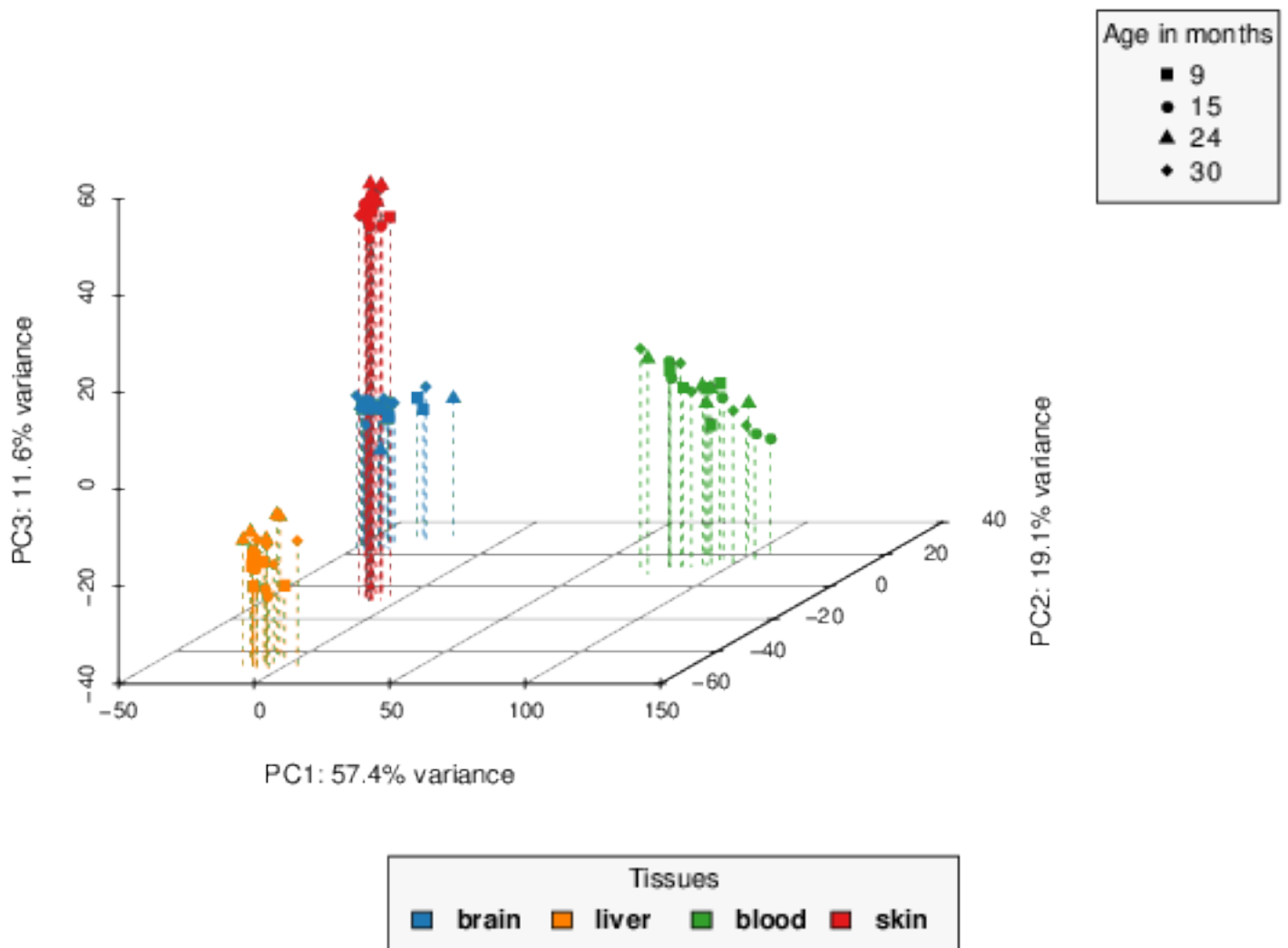
Principal Component Analysis based on the 6010 most variant genes



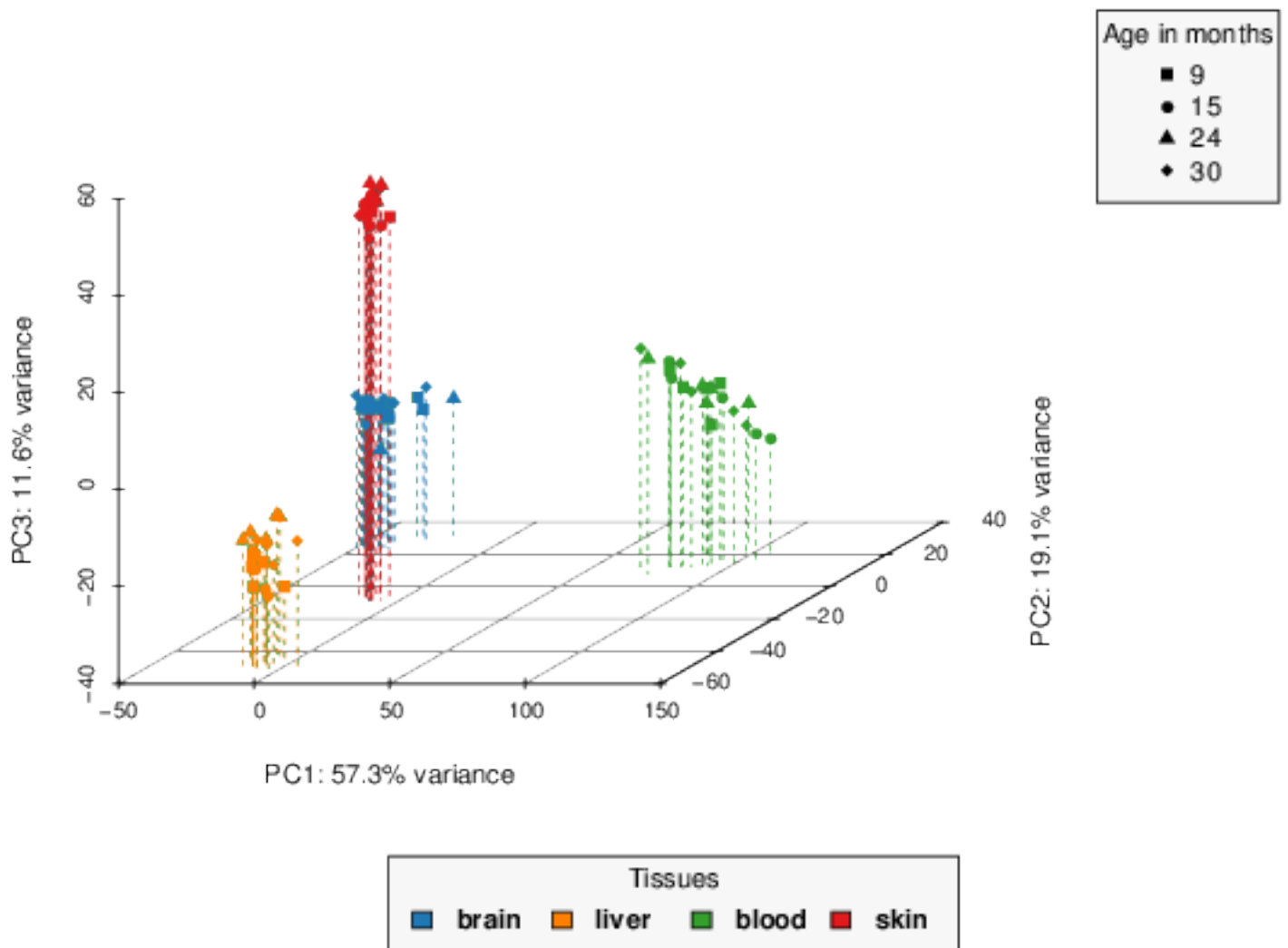
Principal Component Analysis based on the 610 most variant genes



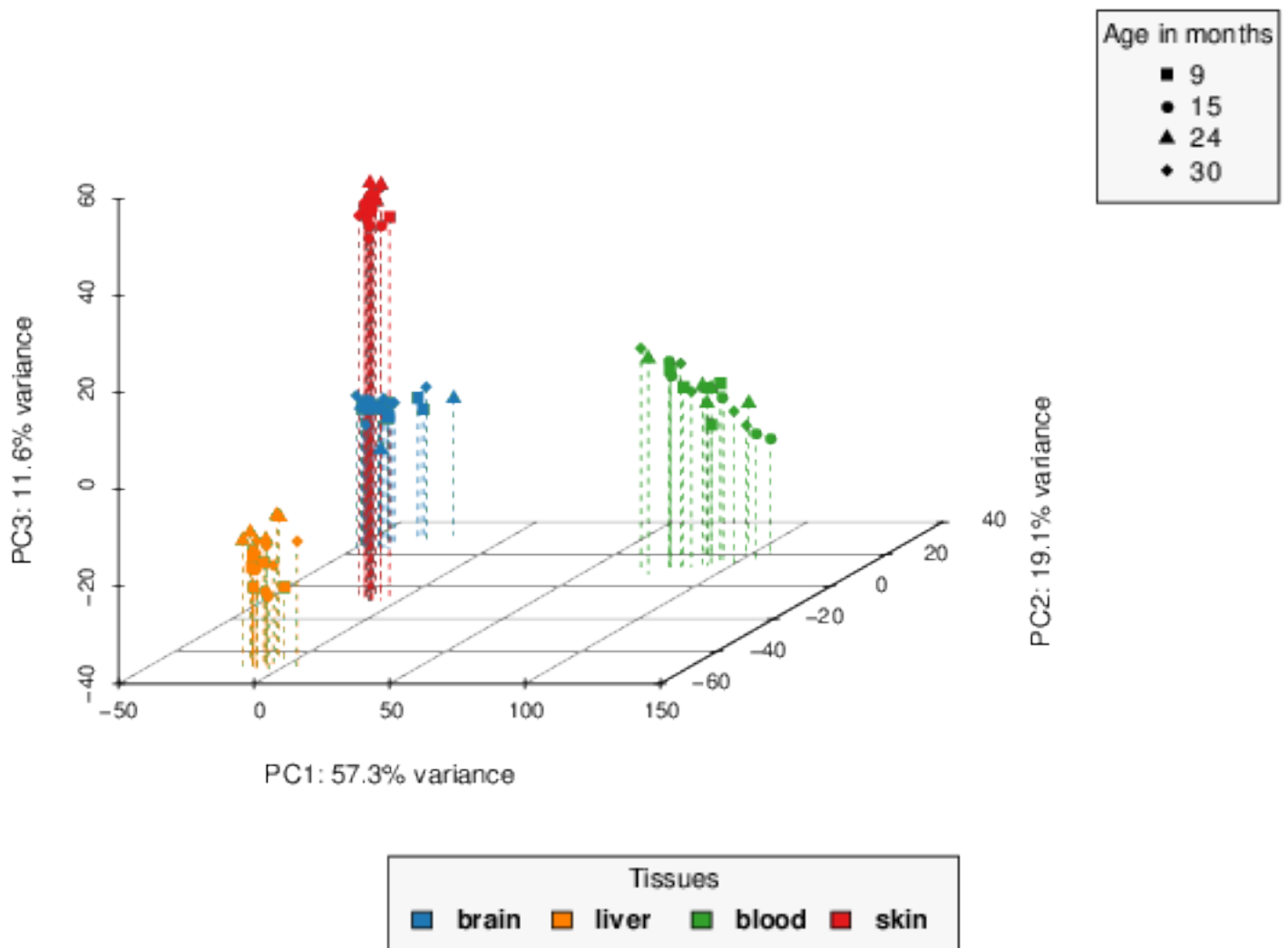
Principal Component Analysis based on the 6110 most variant genes



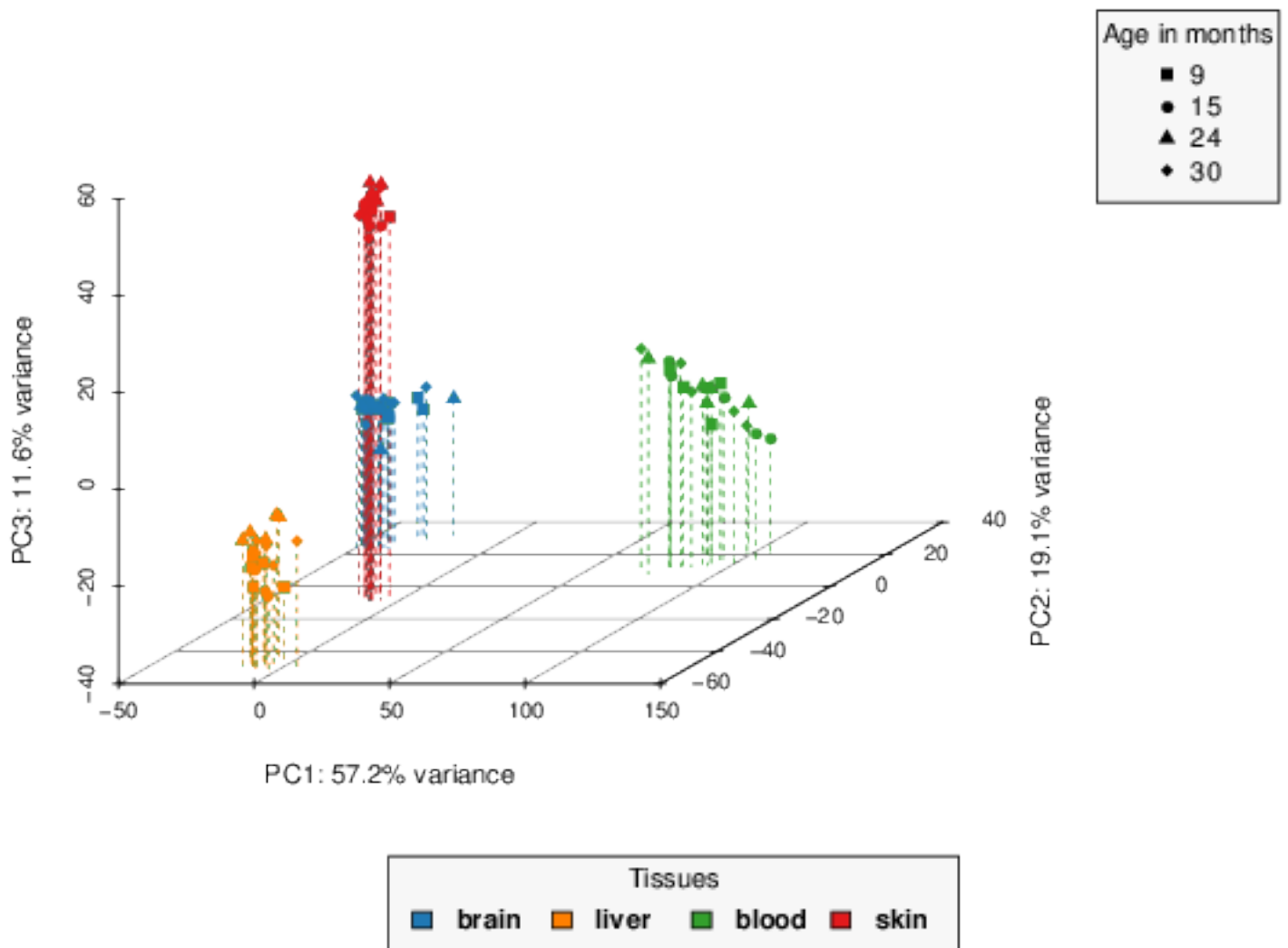
Principal Component Analysis based on the 6210 most variant genes



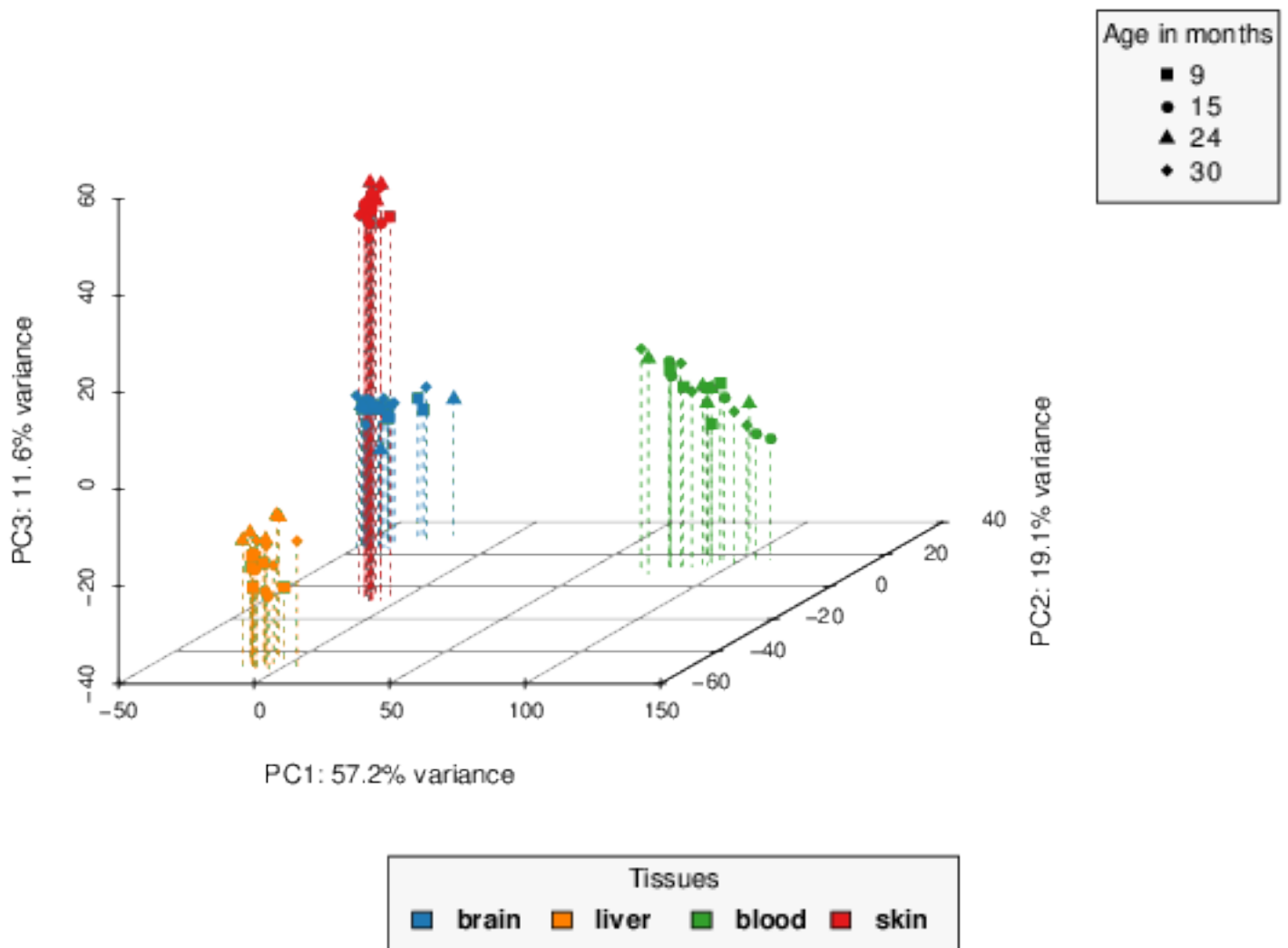
Principal Component Analysis based on the 6310 most variant genes



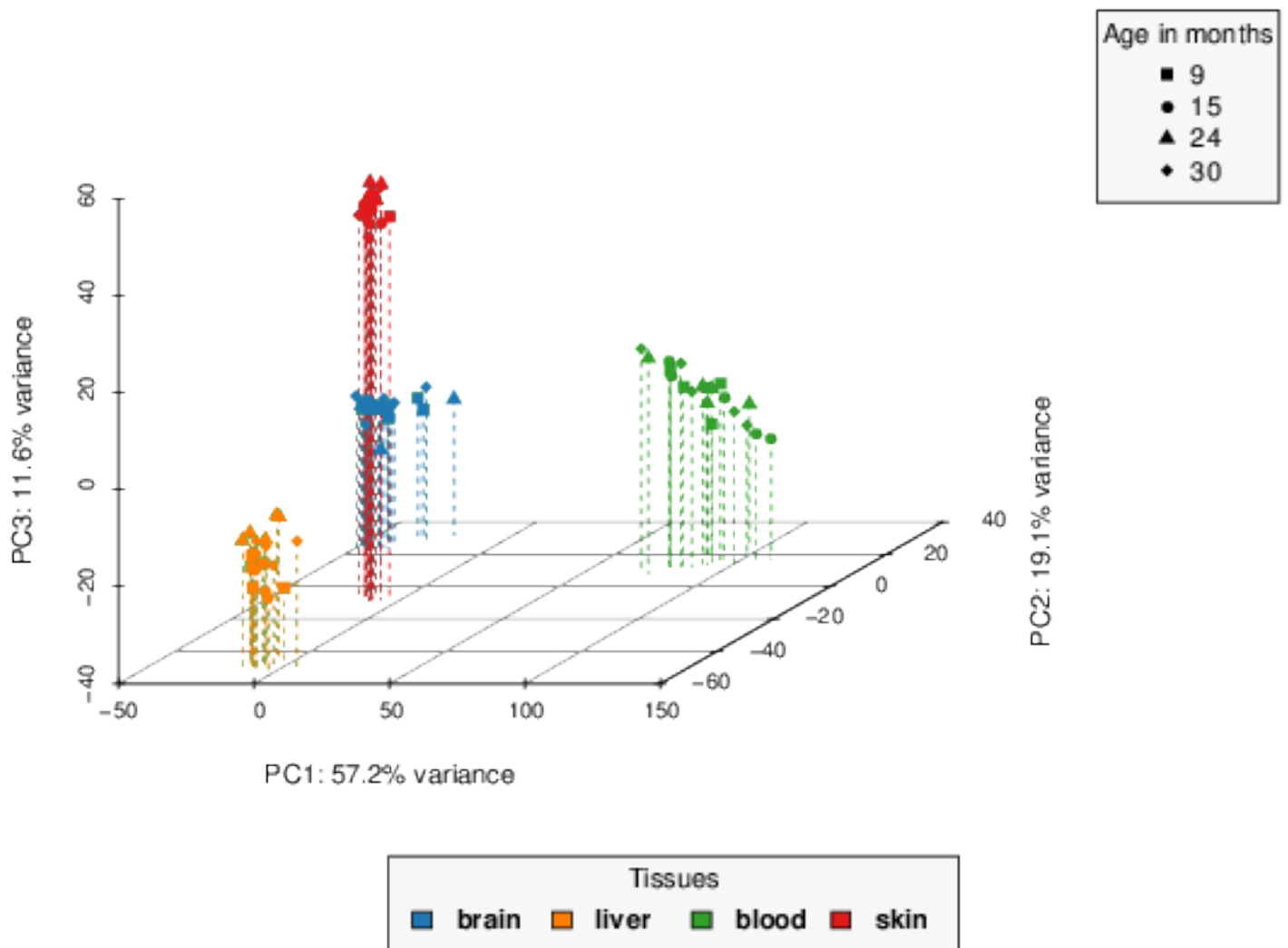
Principal Component Analysis based on the 6410 most variant genes



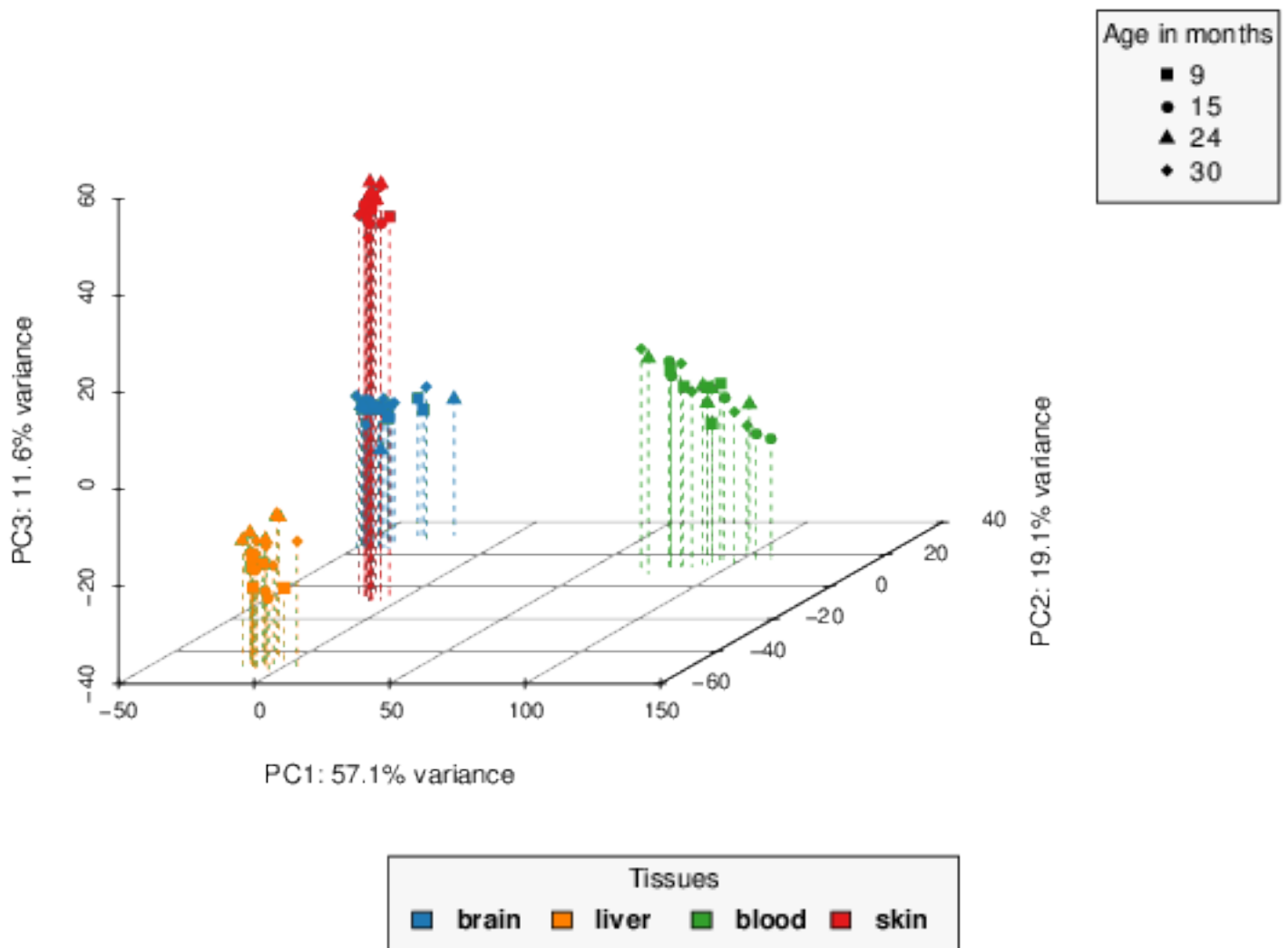
Principal Component Analysis based on the 6510 most variant genes



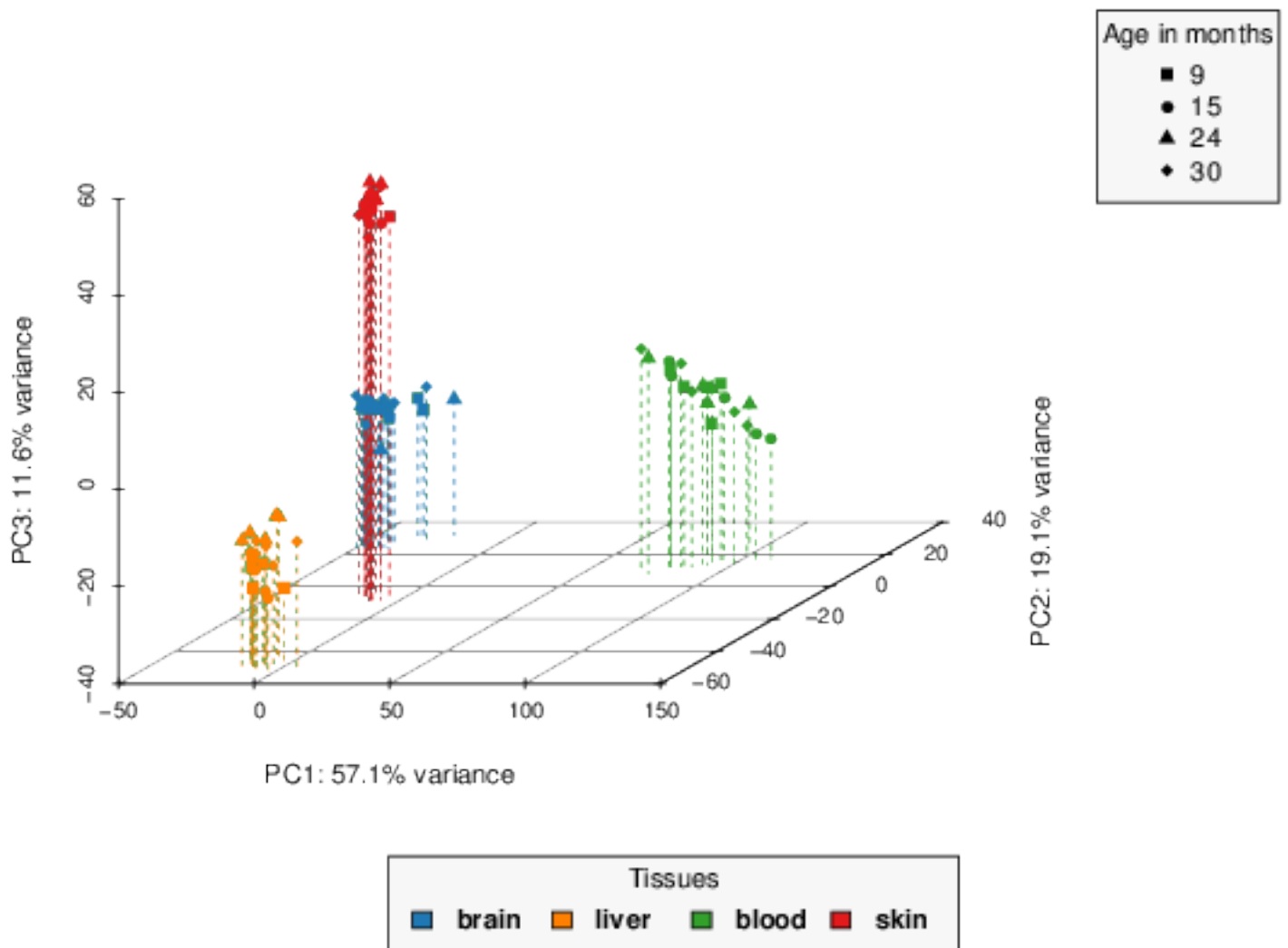
Principal Component Analysis based on the 6610 most variant genes



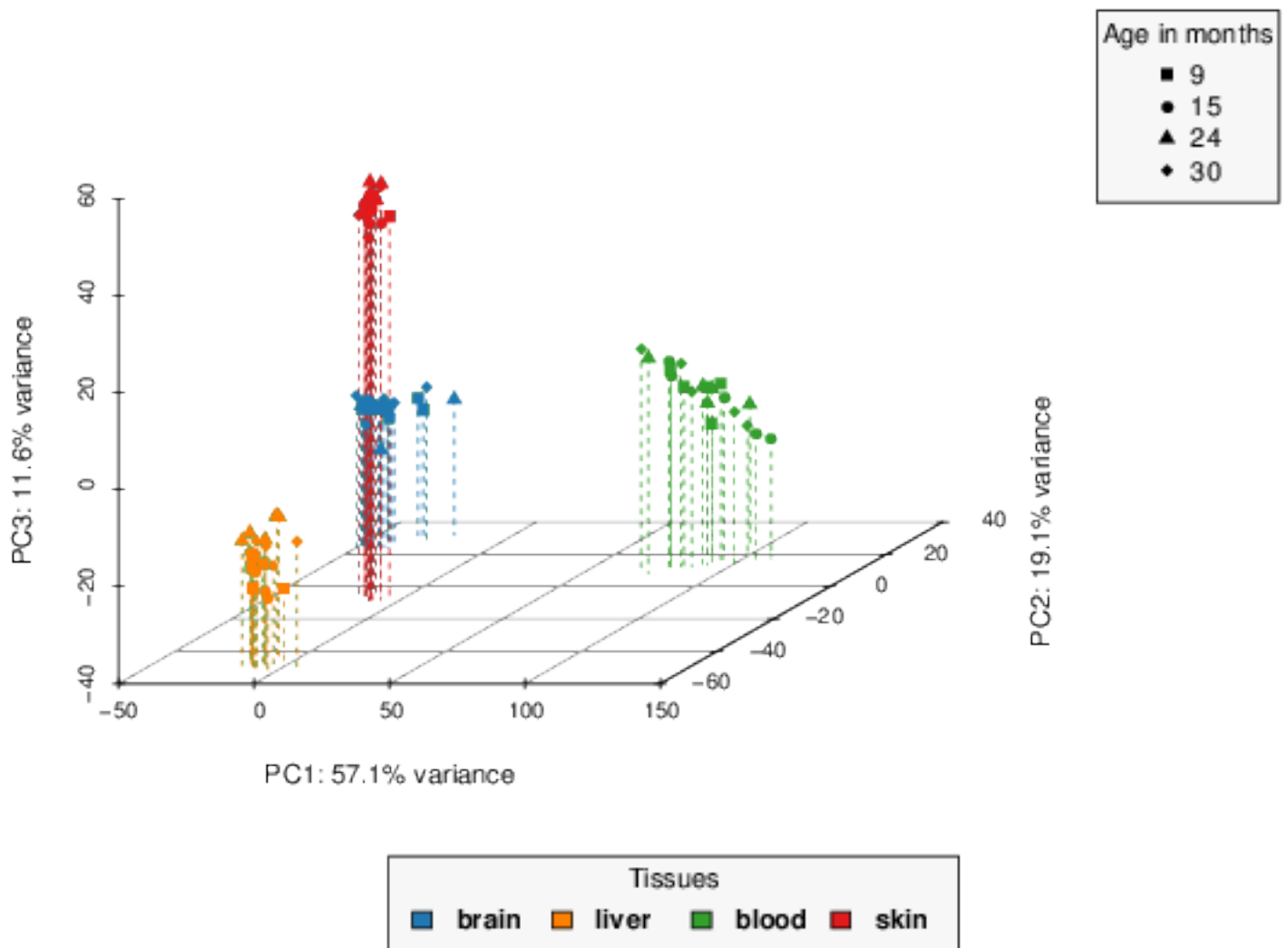
Principal Component Analysis based on the 6710 most variant genes



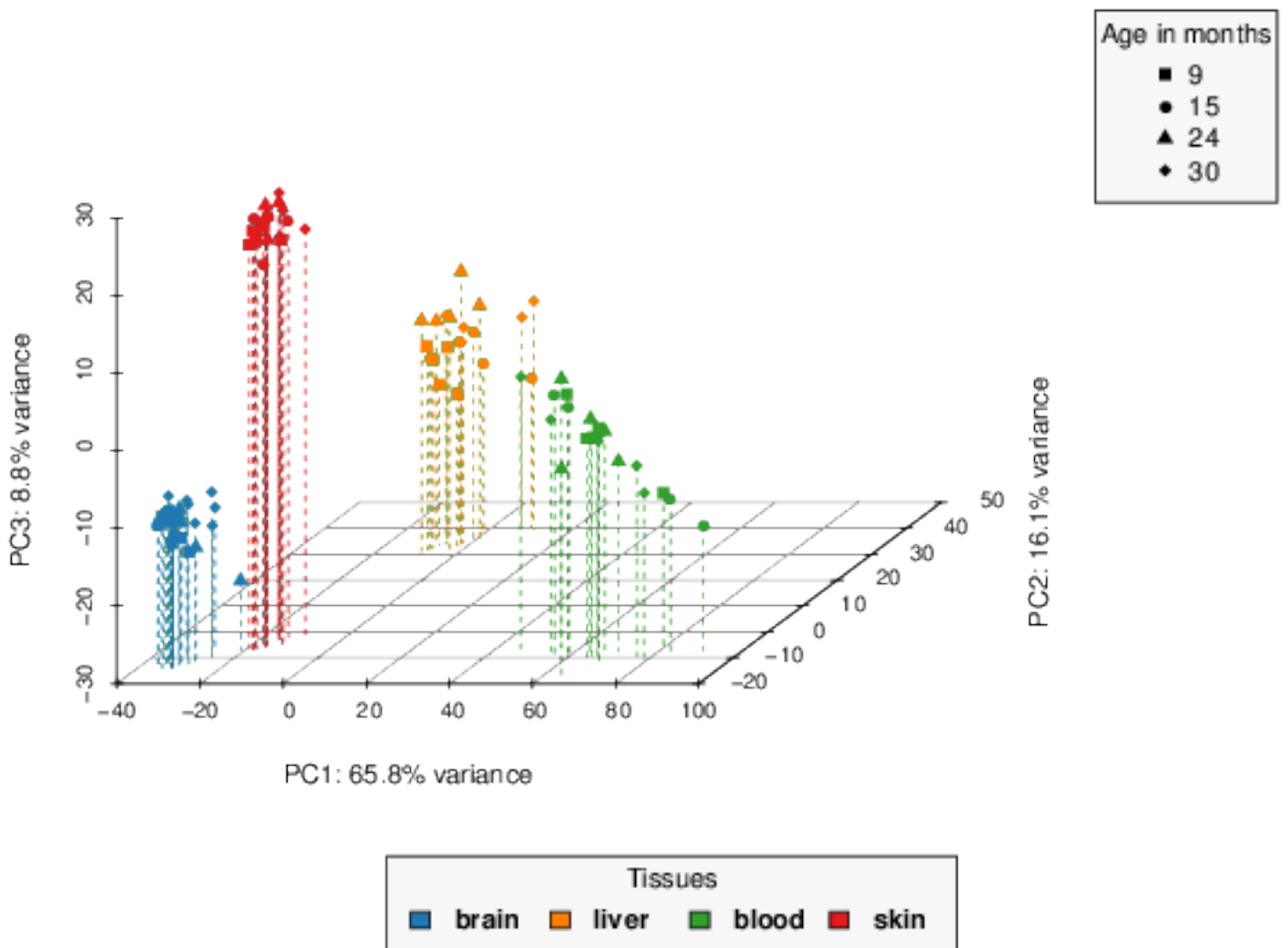
Principal Component Analysis based on the 6810 most variant genes



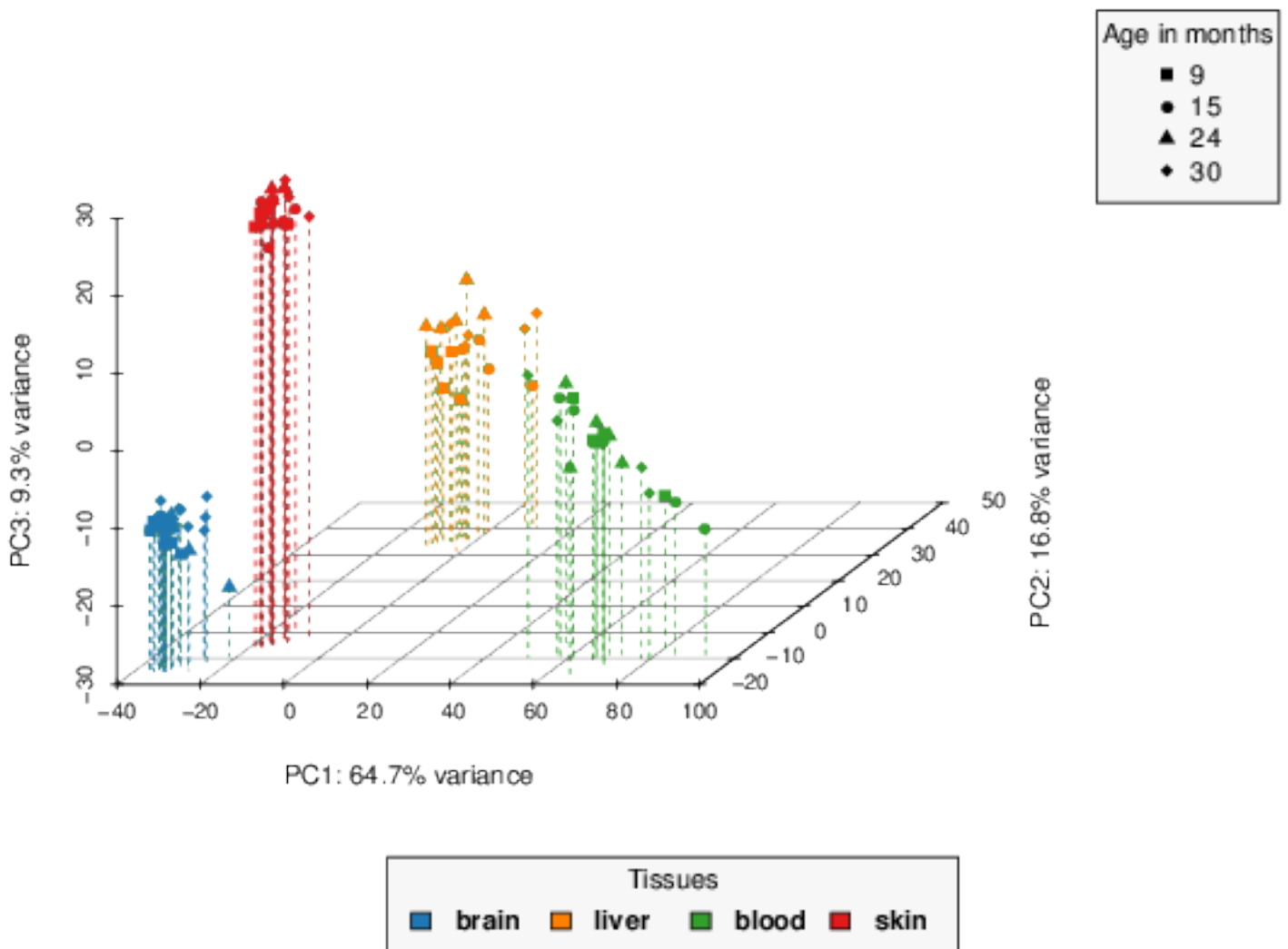
Principal Component Analysis based on the 6910 most variant genes



Principal Component Analysis based on the 710 most variant genes



Principal Component Analysis based on the 810 most variant genes



Principal Component Analysis based on the 910 most variant genes

