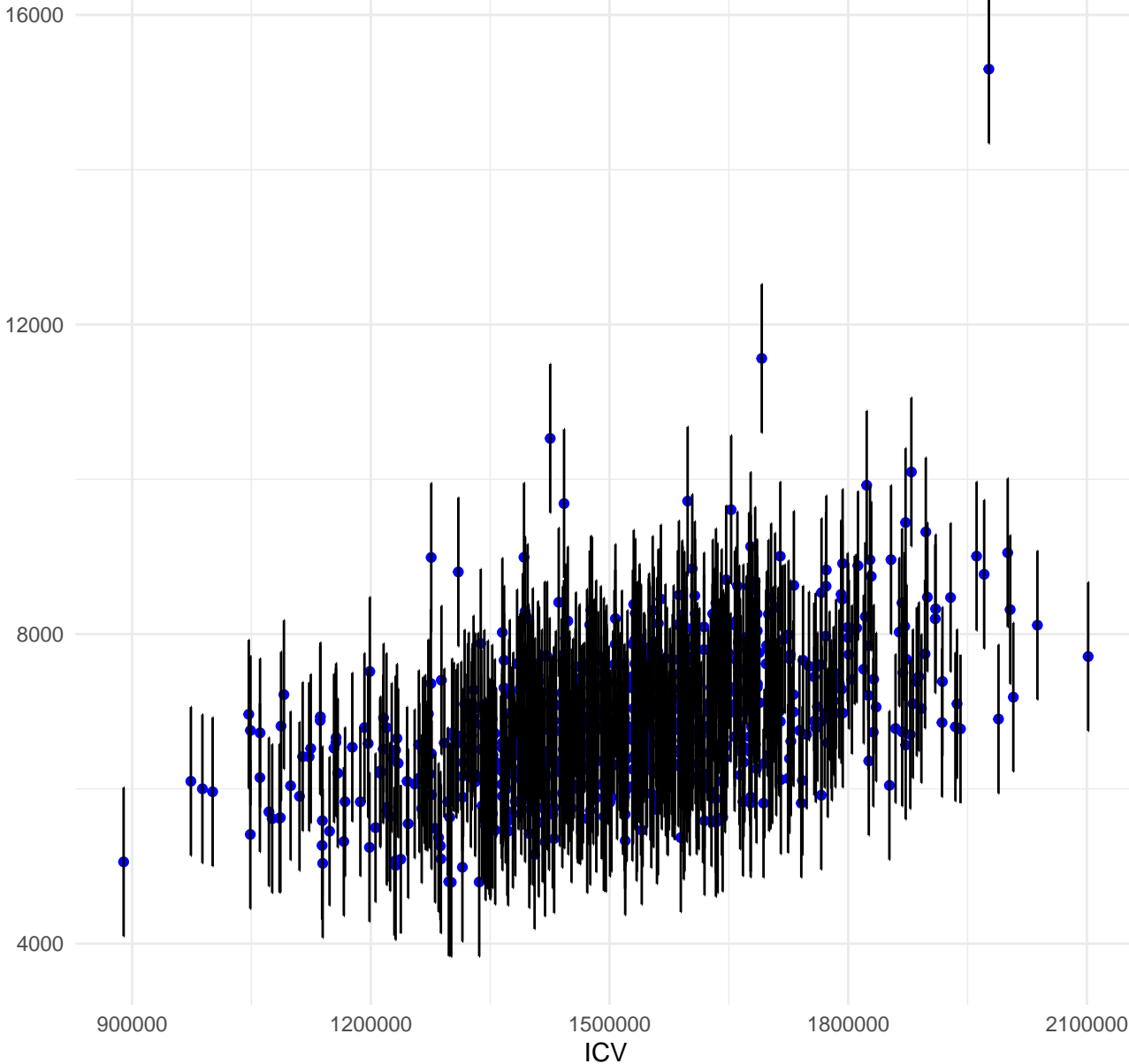
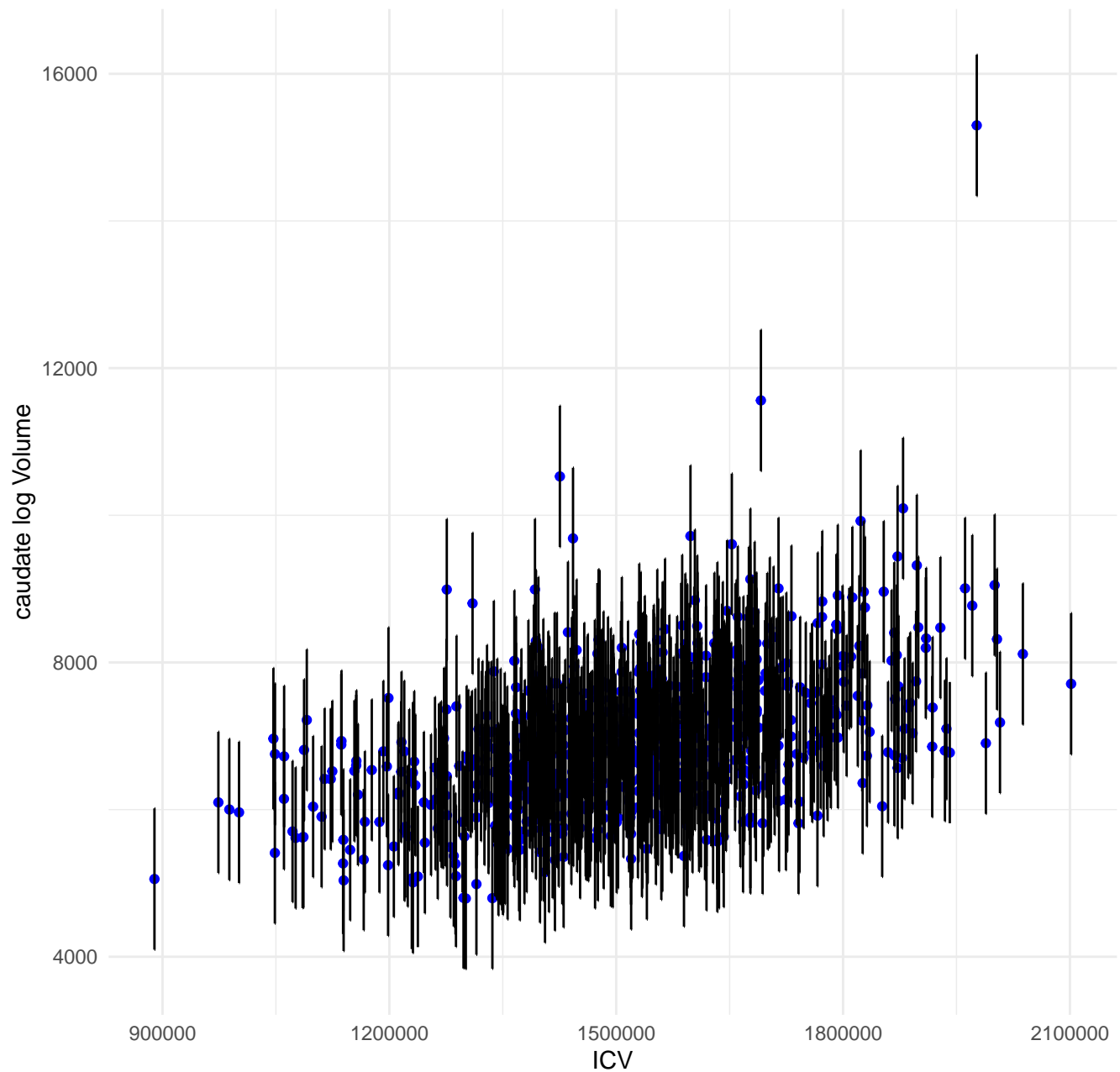


Regression of caudate linear Volume by ICV

caudate linear Volume

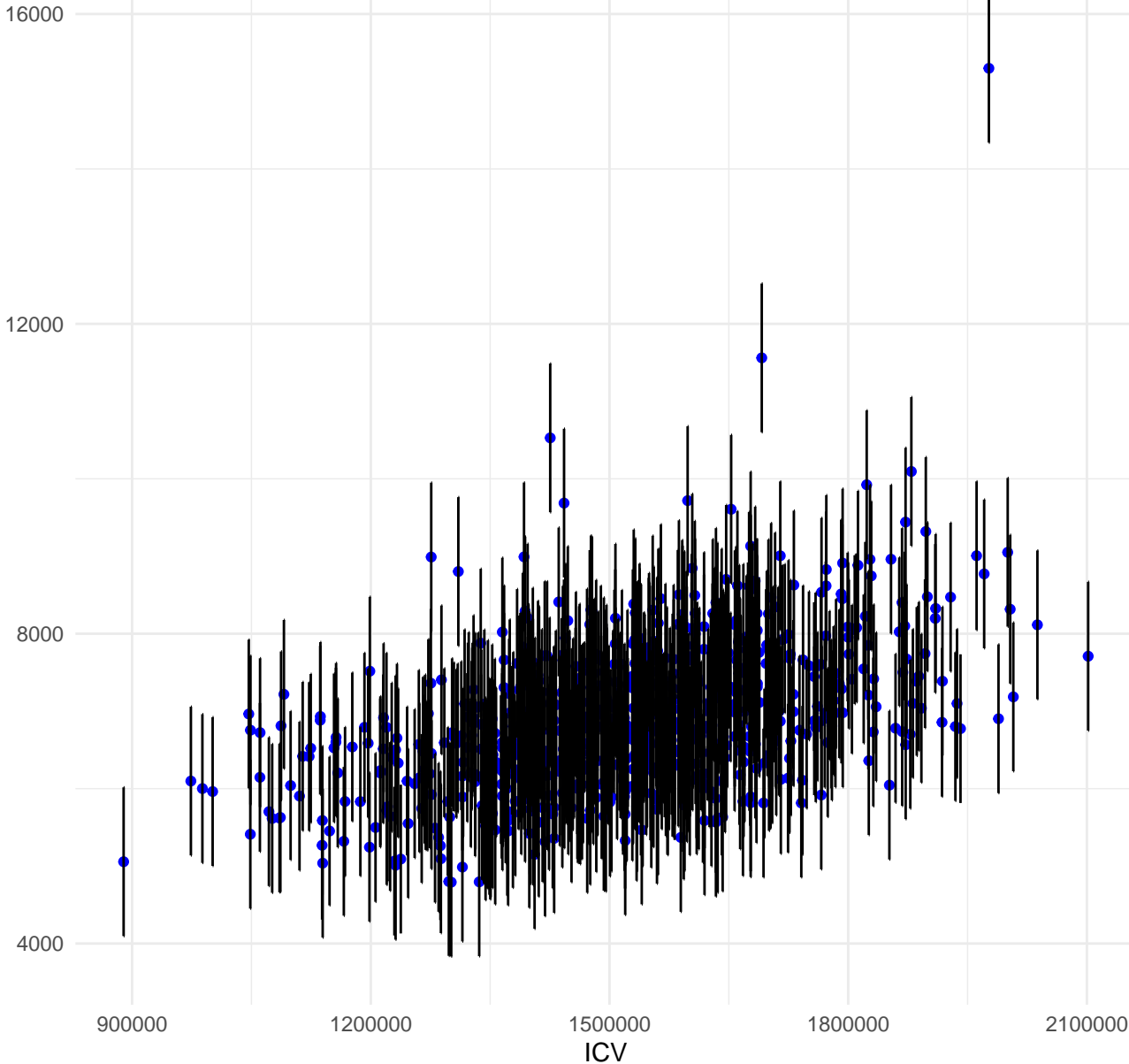


Regression of caudate log Volume by ICV



Regression of caudate power Volume by ICV

caudate power Volume



Regression of thalamus linear Volume by ICV

thalamus linear Volume

20000

16000

12000

8000

900000

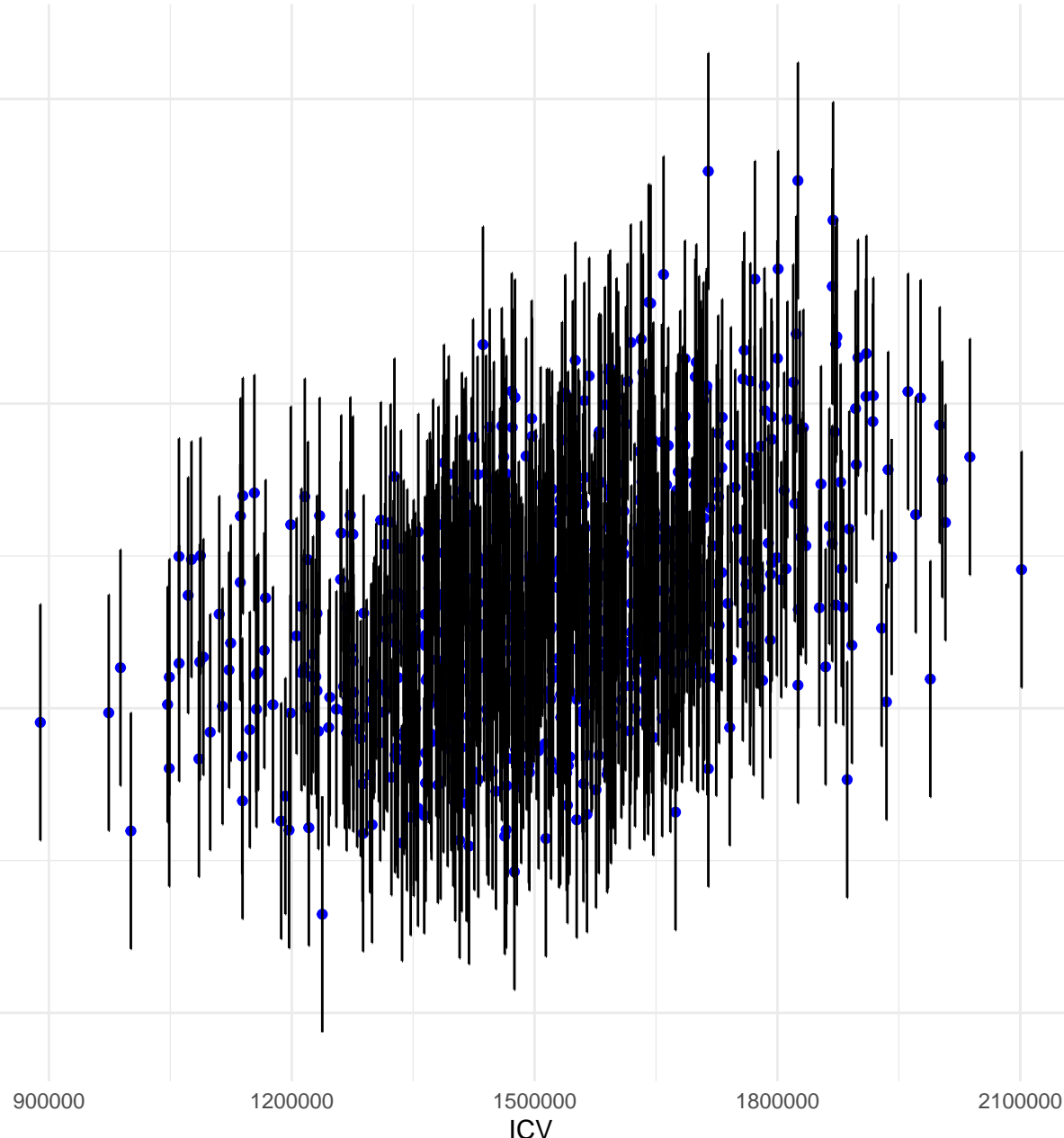
1200000

1500000

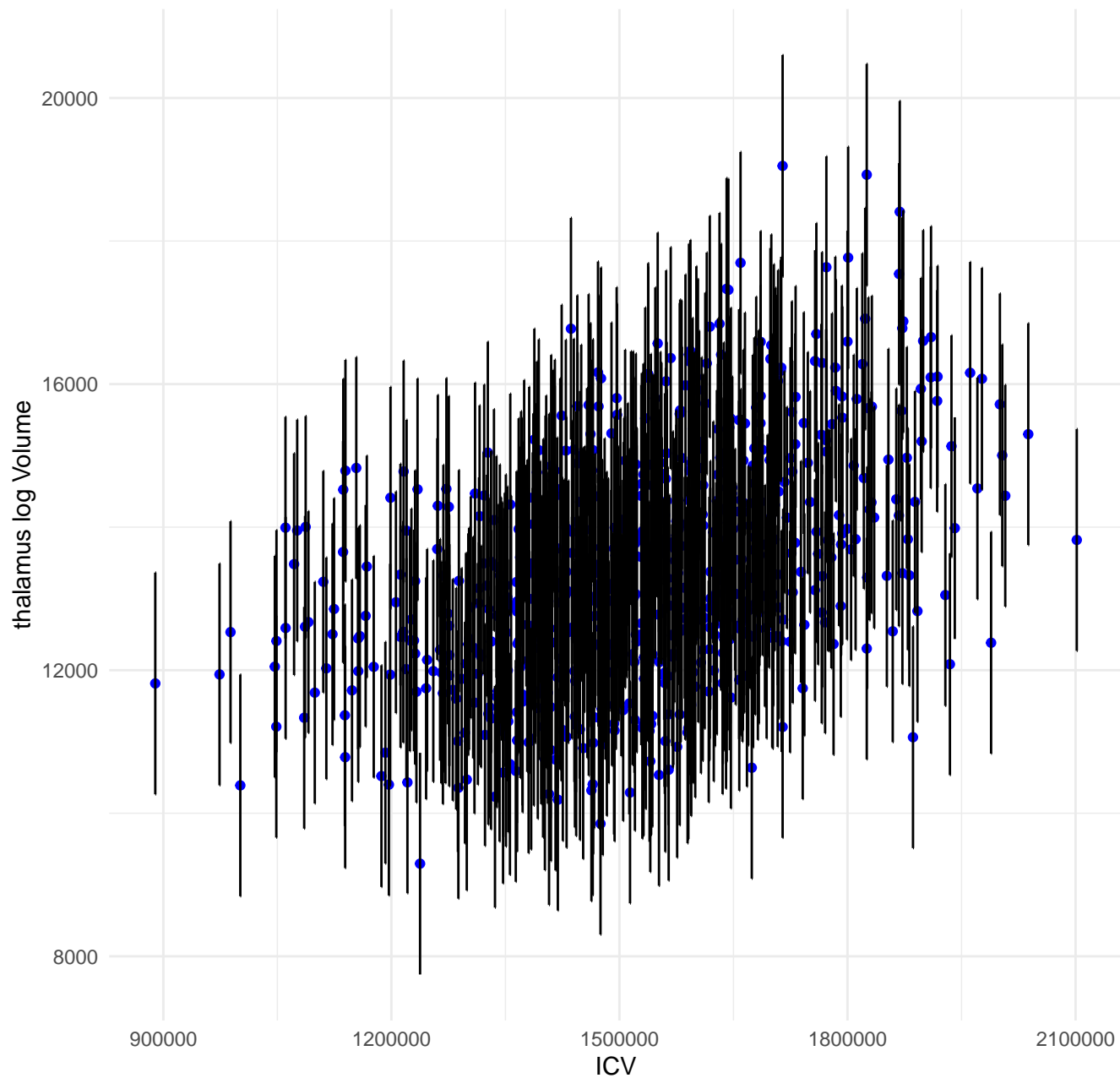
1800000

2100000

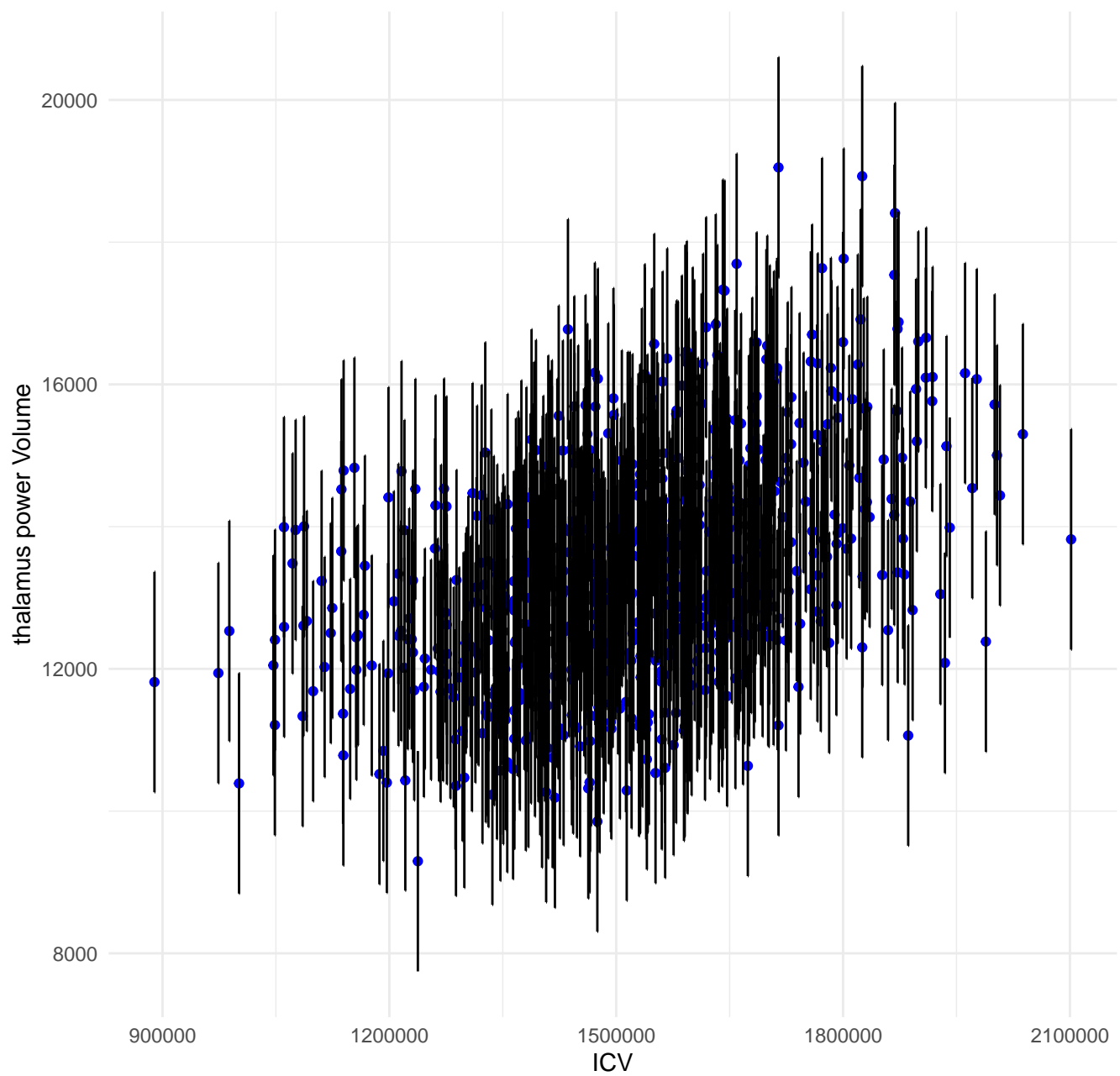
ICV



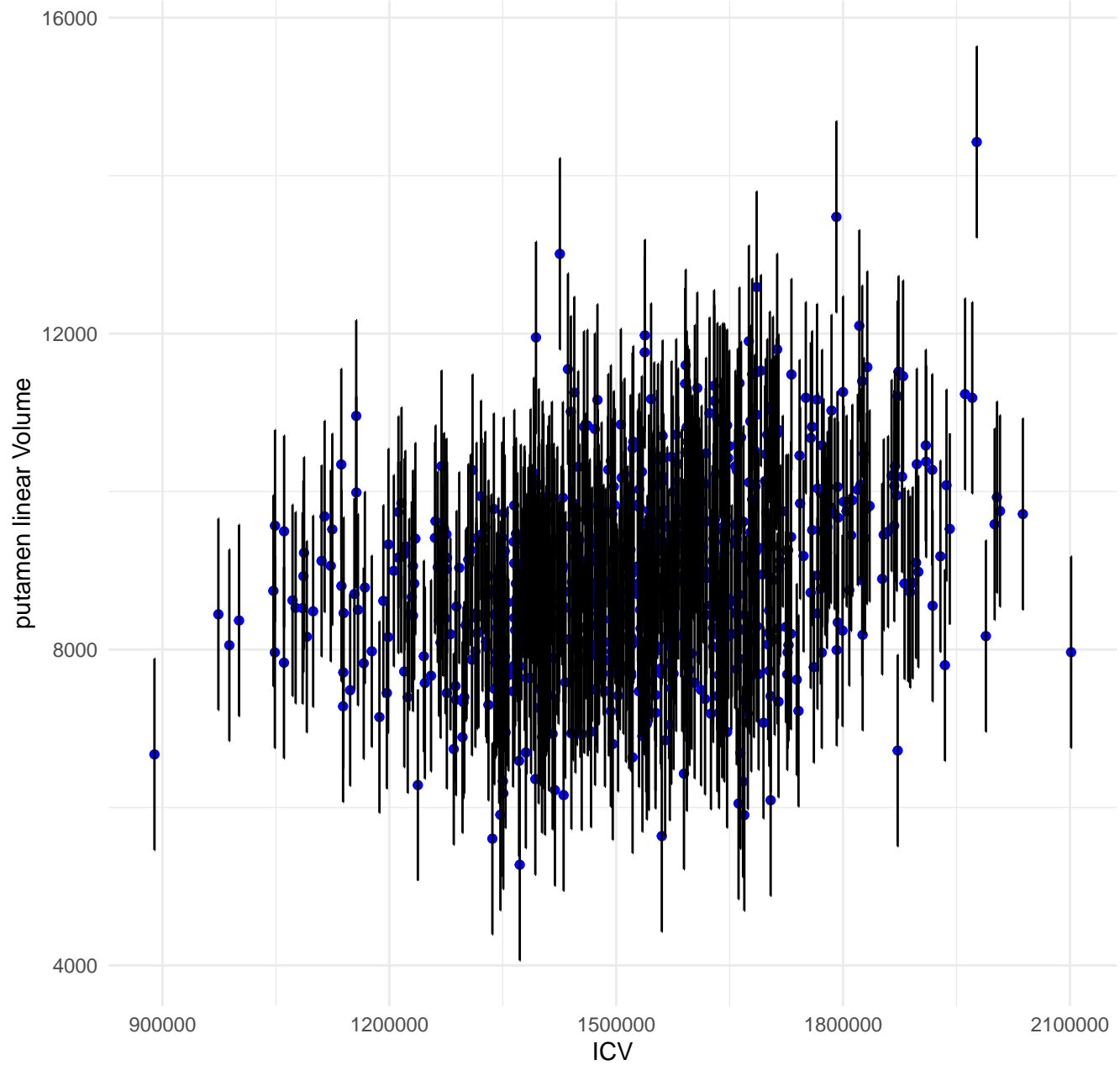
Regression of thalamus log Volume by ICV



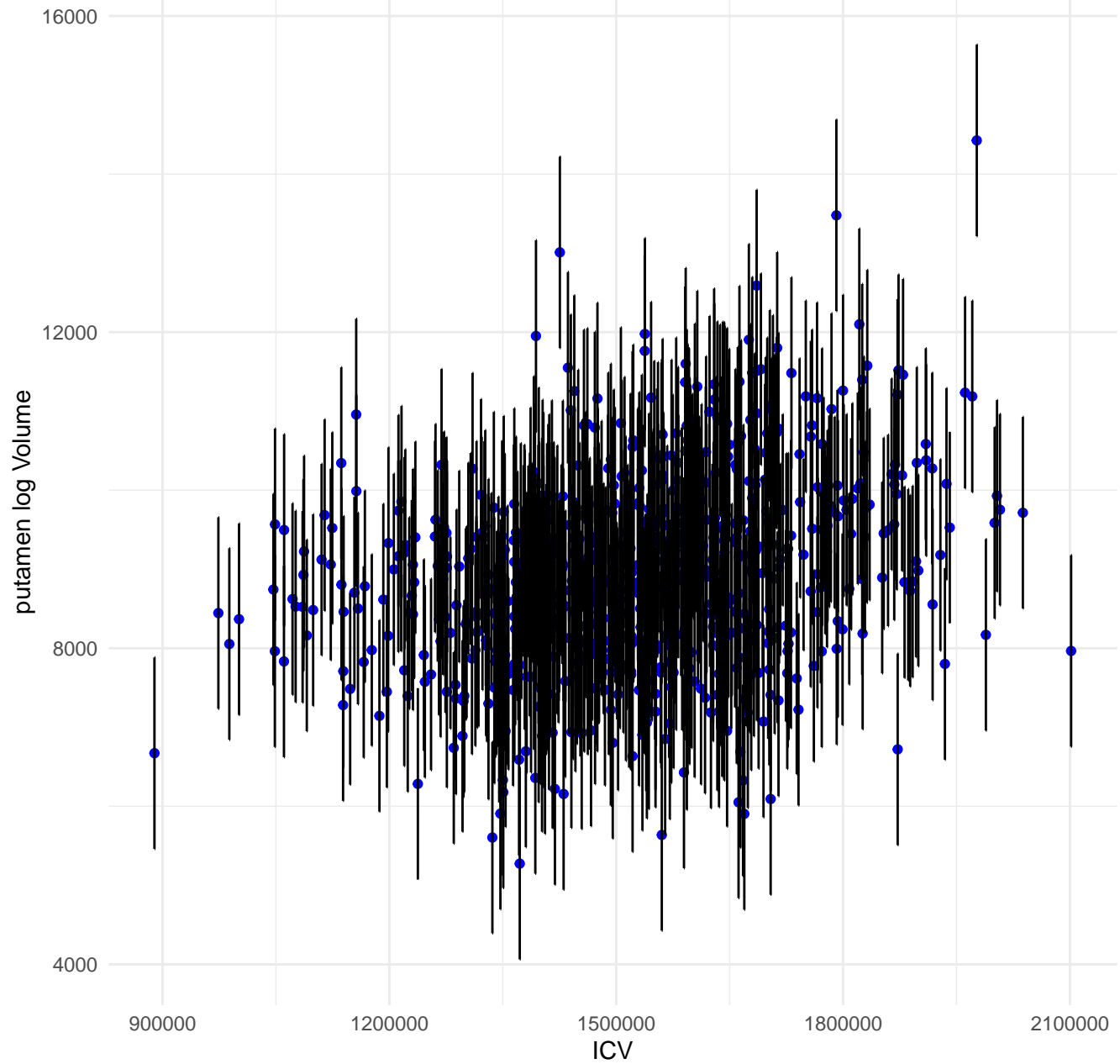
Regression of thalamus power Volume by ICV



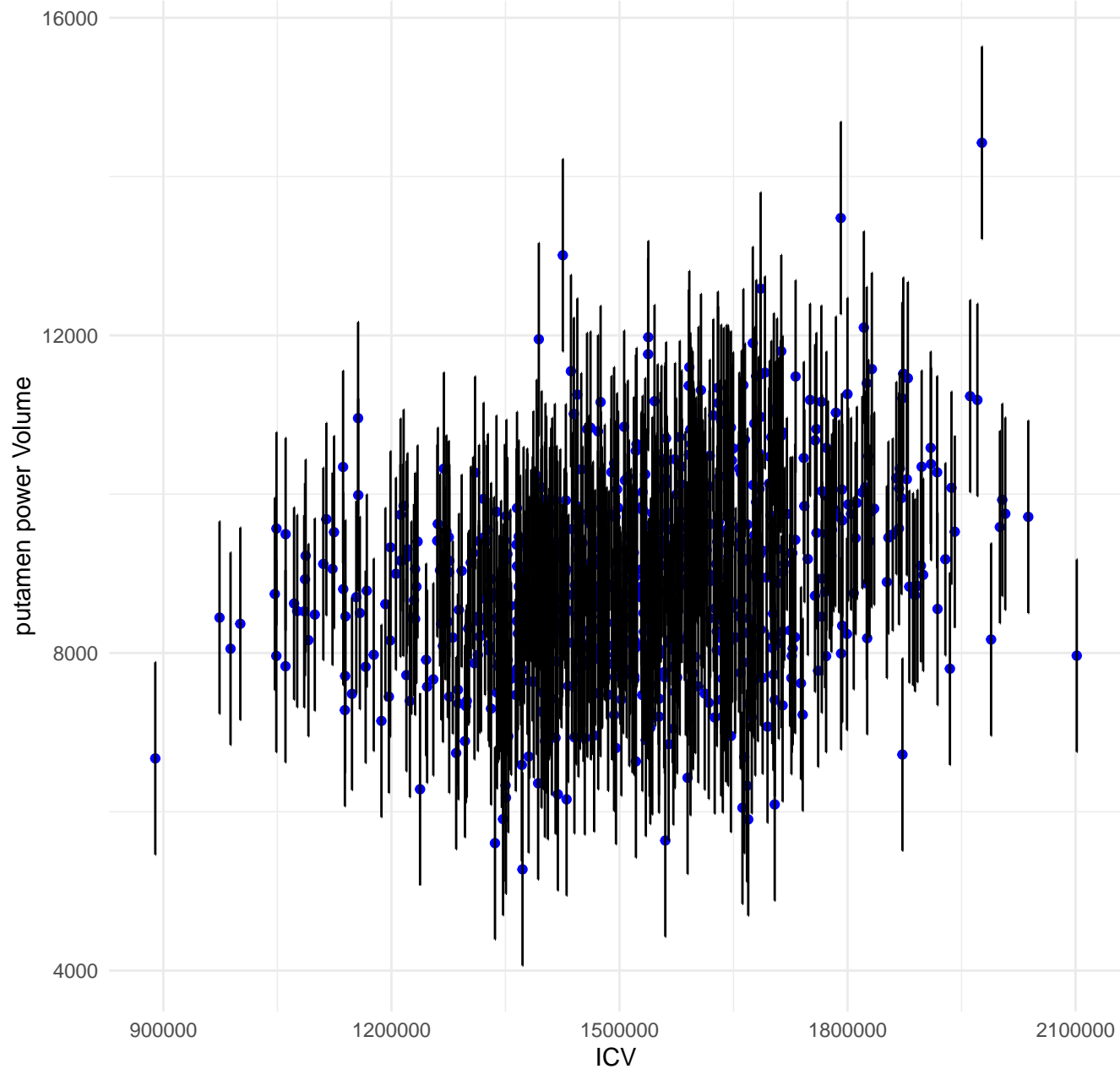
Regression of putamen linear Volume by ICV



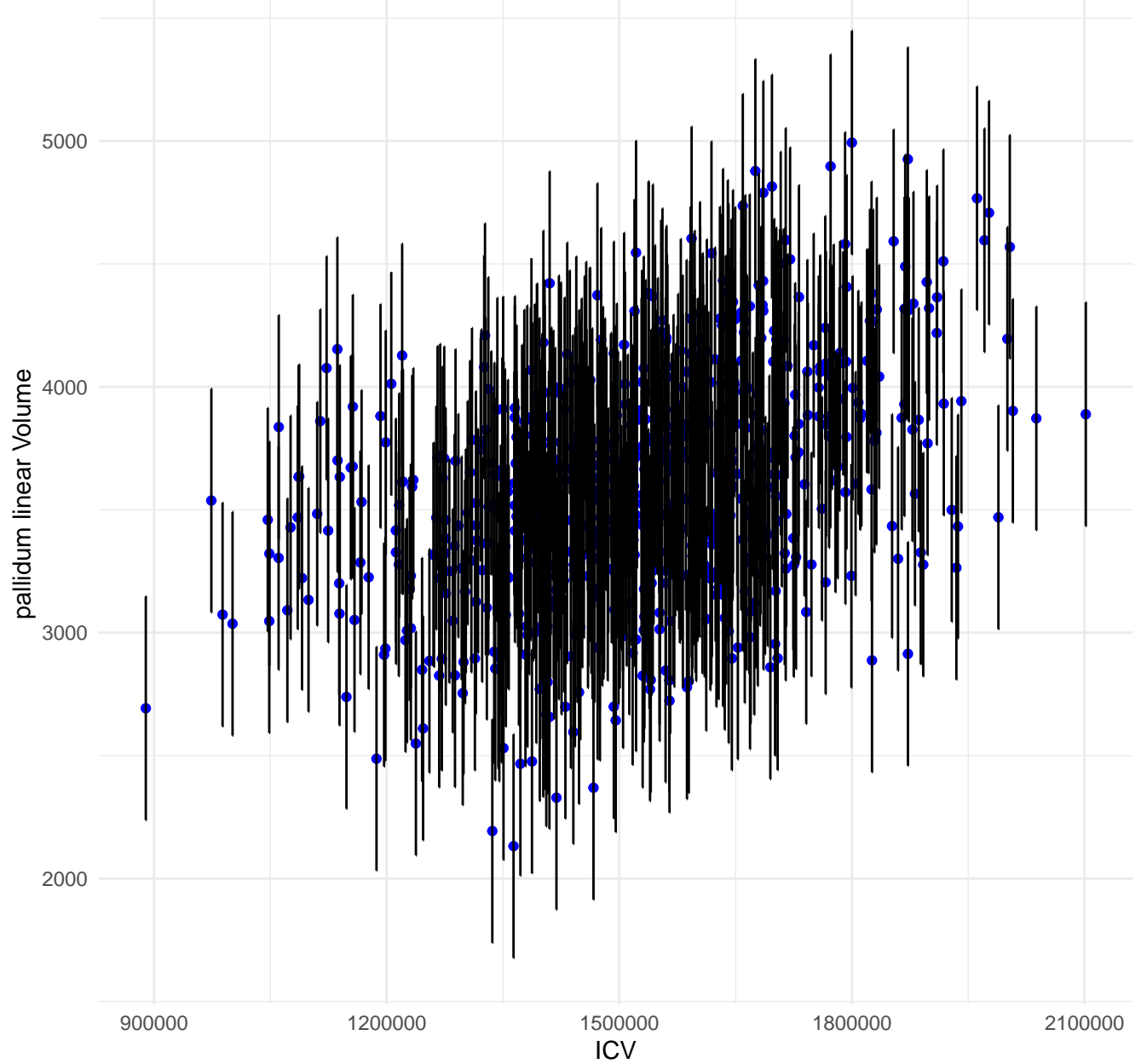
Regression of putamen log Volume by ICV



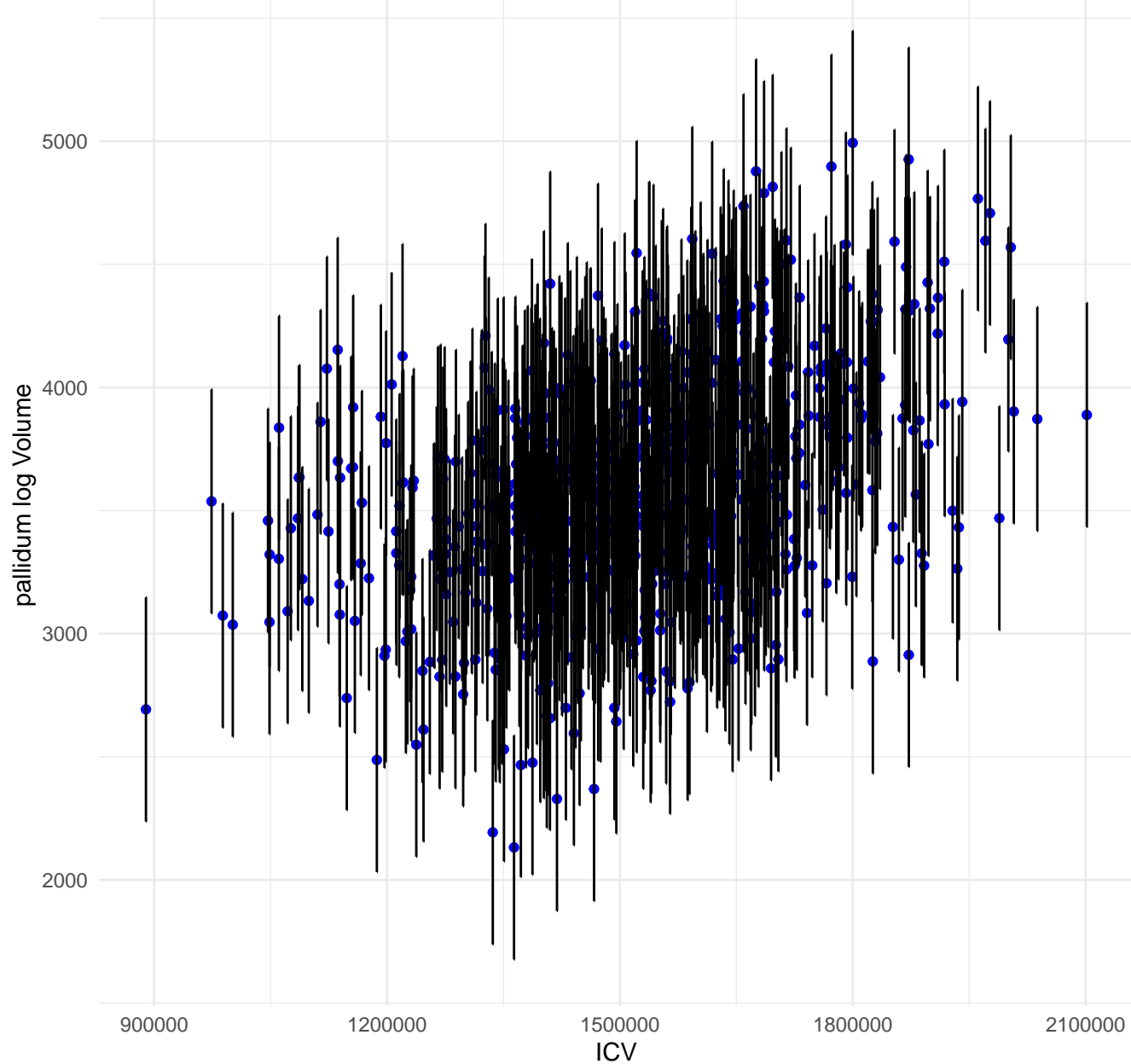
Regression of putamen power Volume by ICV



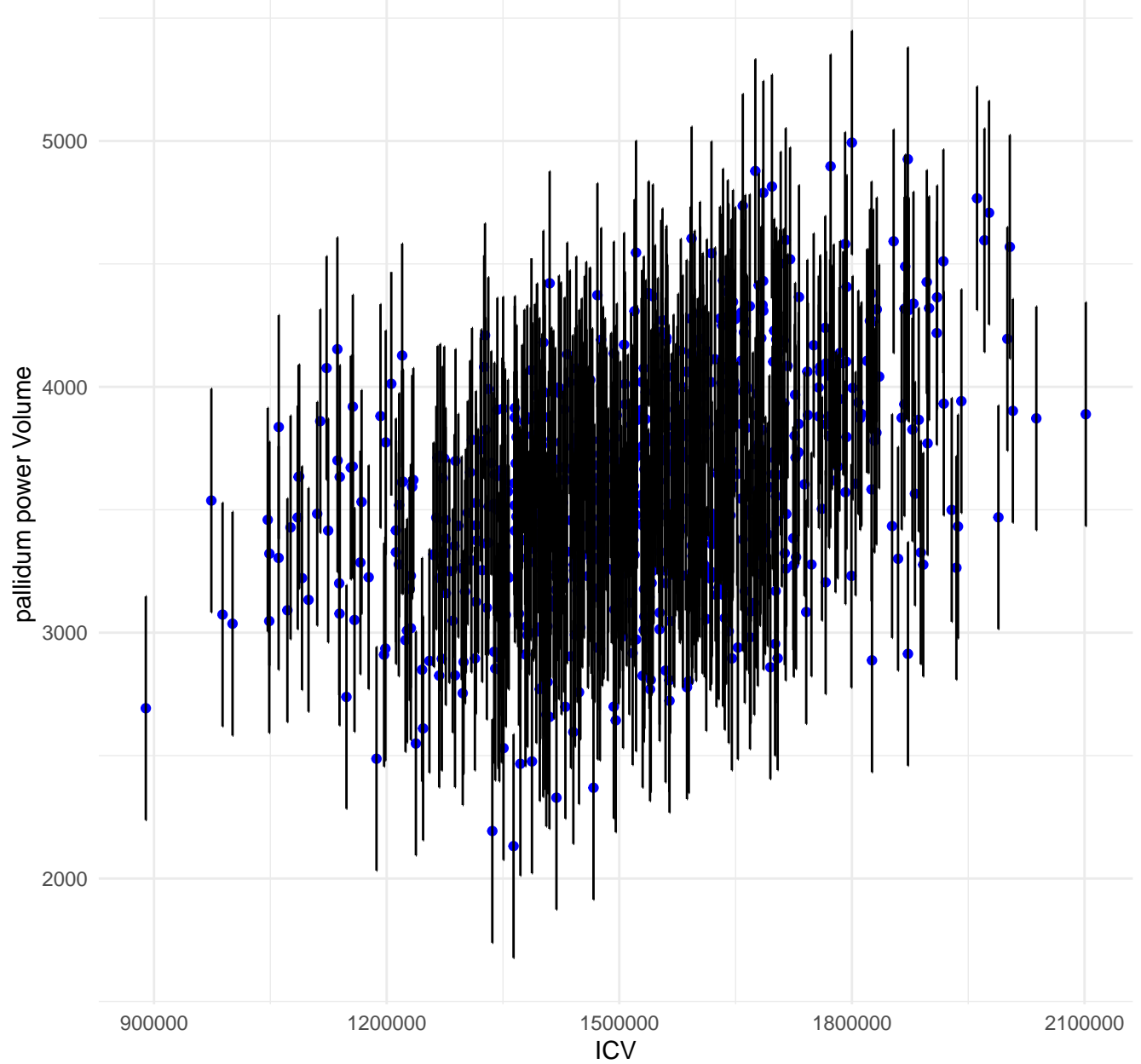
Regression of pallidum linear Volume by ICV



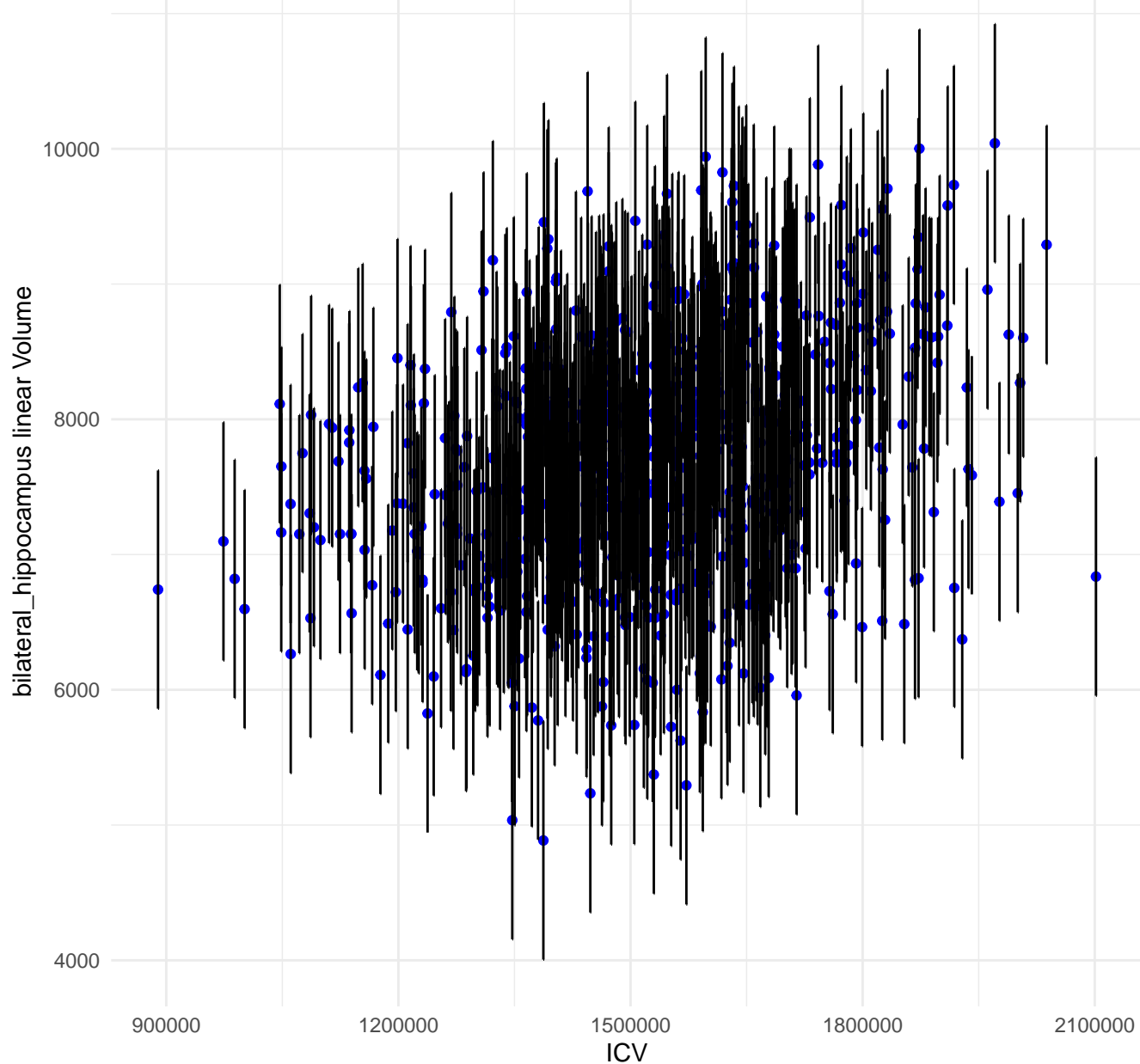
Regression of pallidum log Volume by ICV



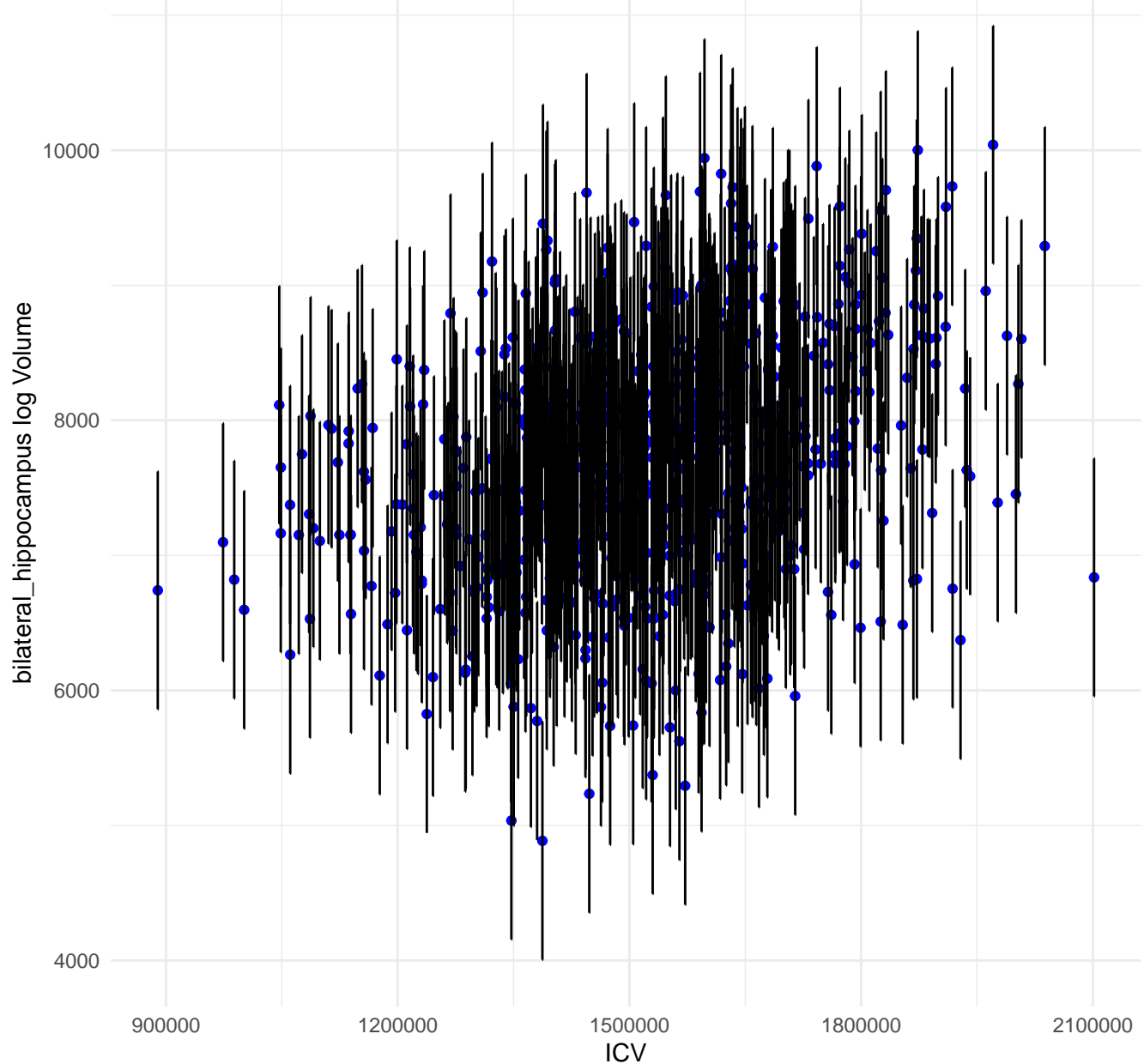
Regression of pallidum power Volume by ICV



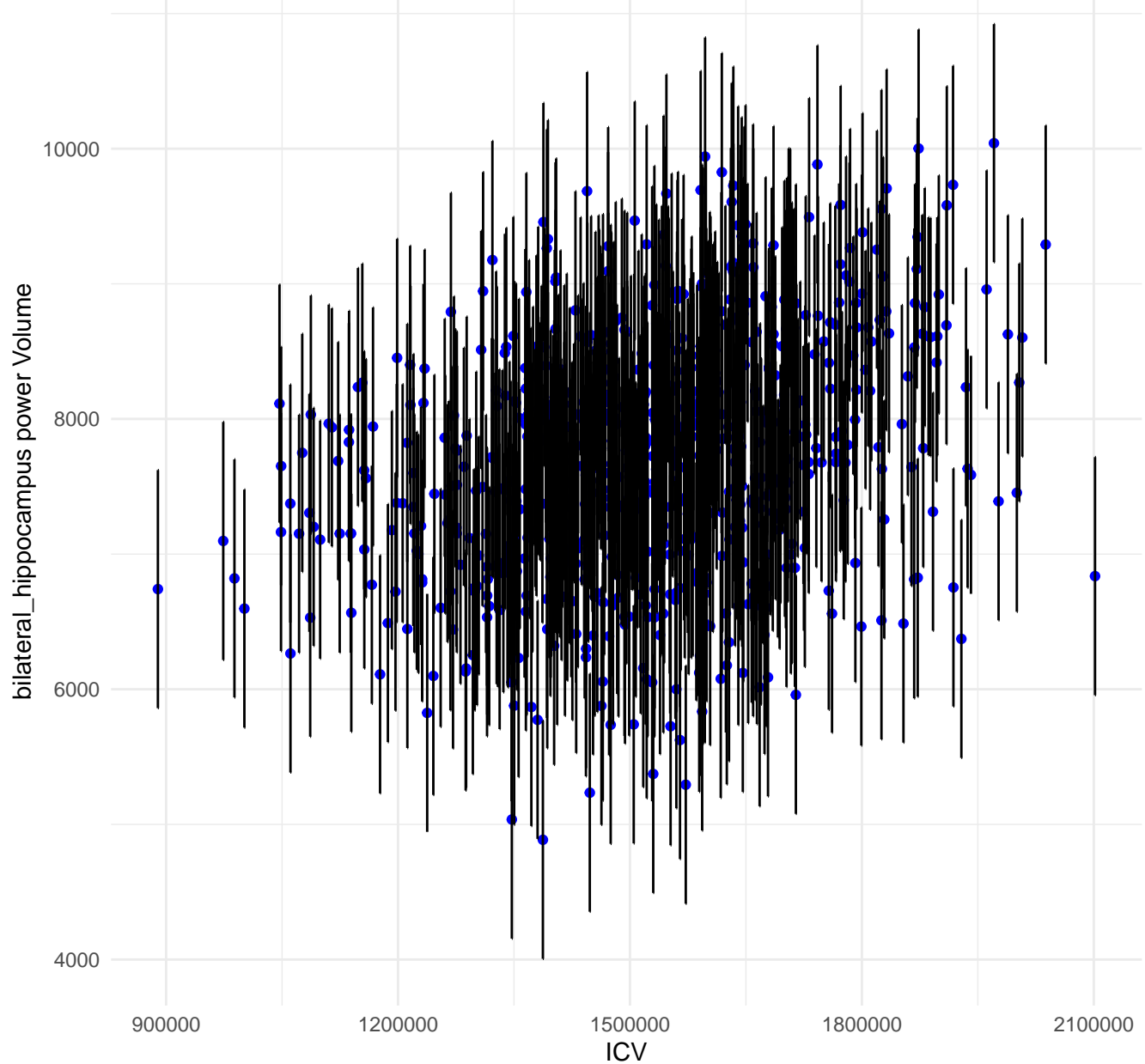
Regression of bilateral_hippocampus linear Volume by ICV



Regression of bilateral_hippocampus log Volume by ICV



Regression of bilateral_hippocampus power Volume by ICV



Regression of amygdala linear Volume by ICV

amygdala linear Volume

4000

3000

2000

900000

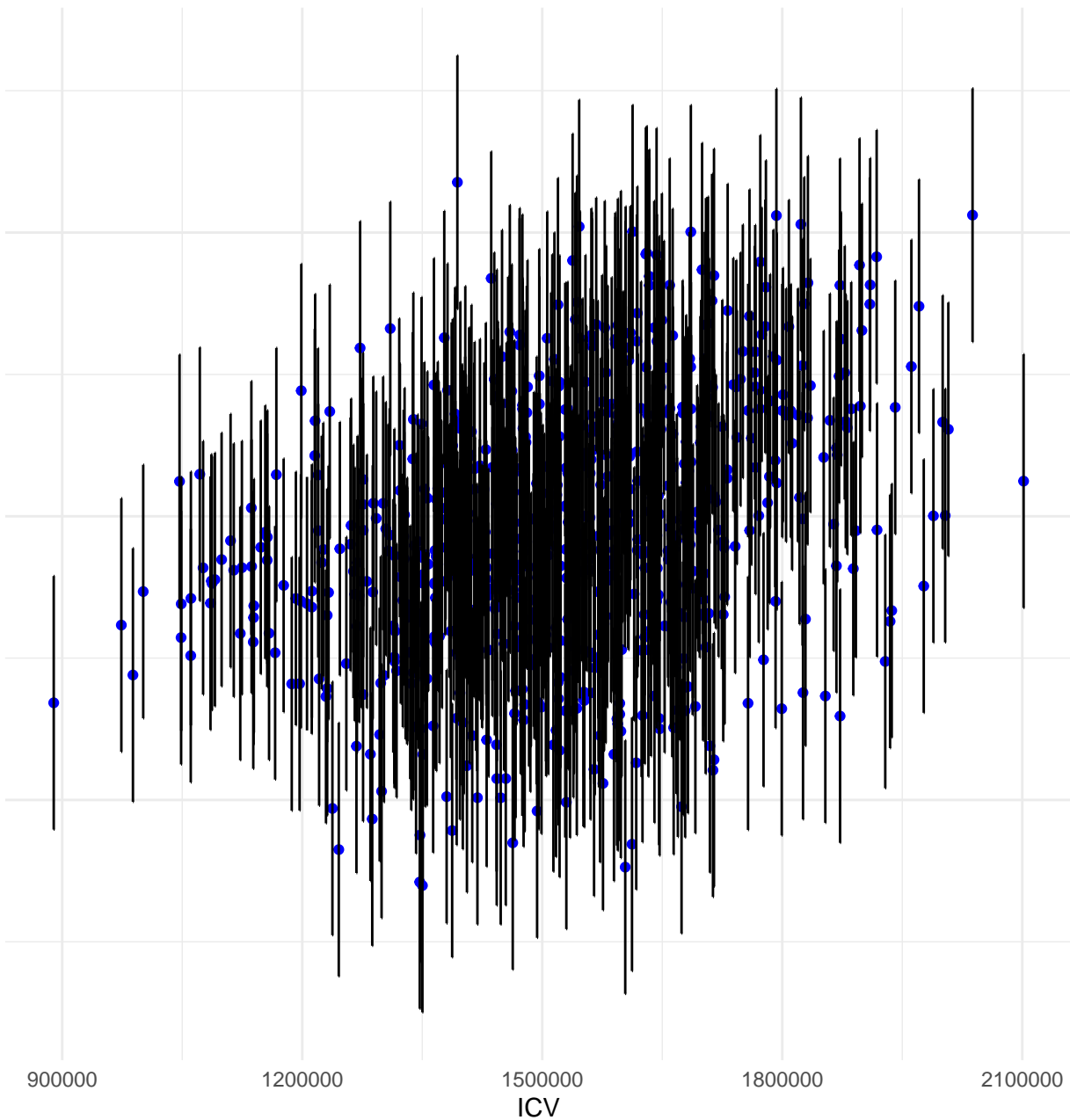
1200000

1500000

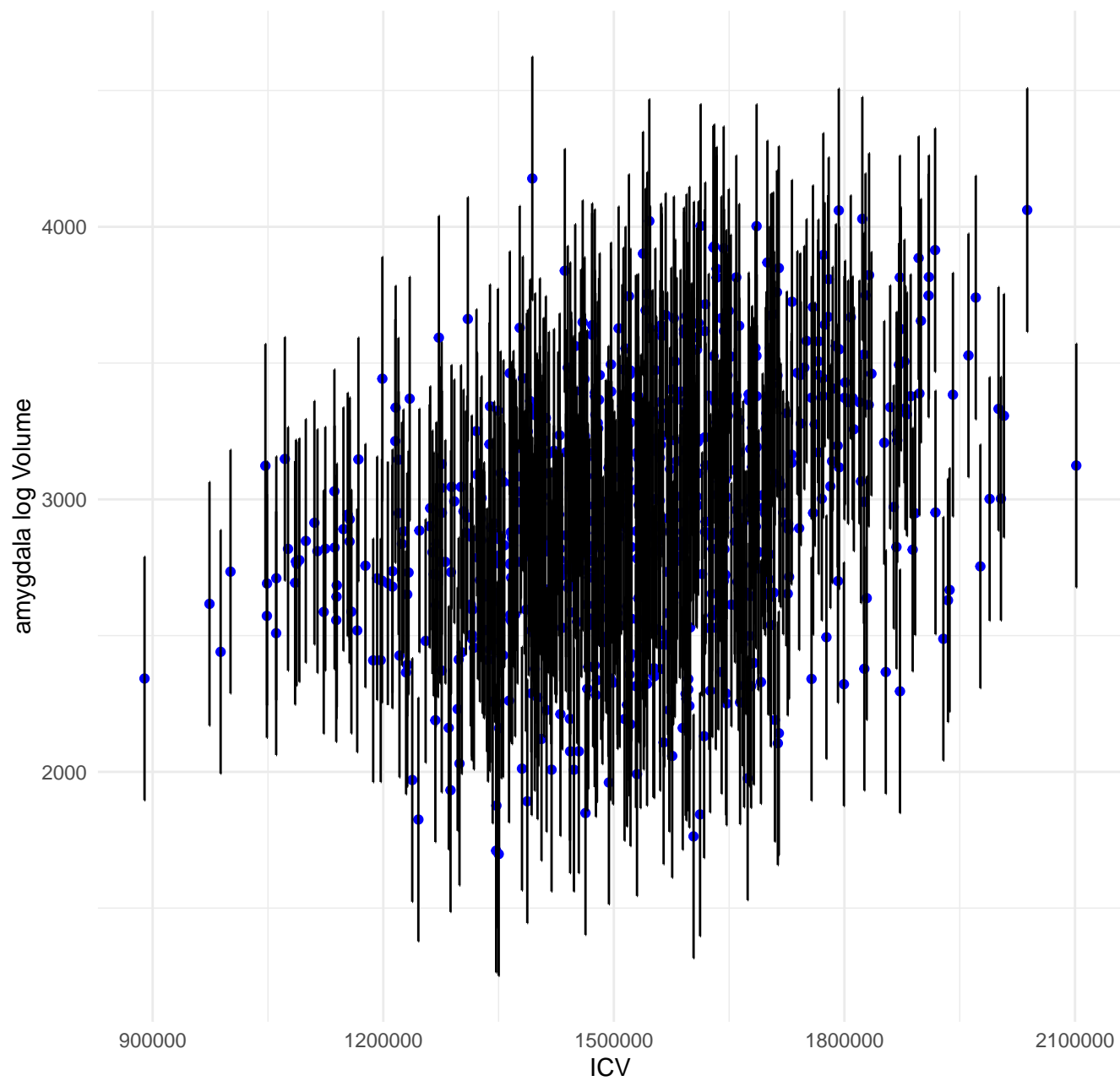
1800000

2100000

ICV



Regression of amygdala log Volume by ICV



Regression of amygdala power Volume by ICV

amygdala power Volume

2000

3000

4000

900000

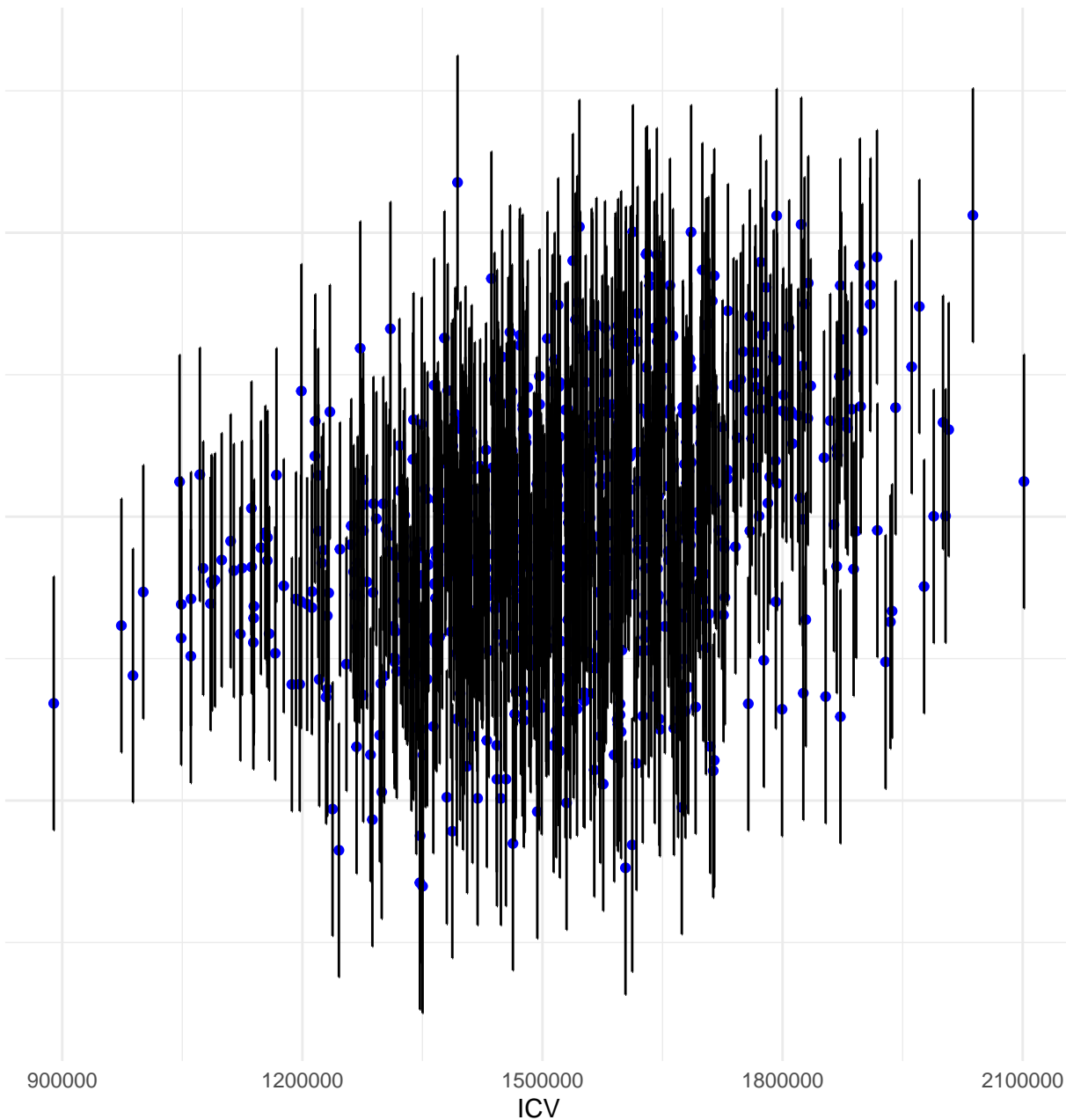
1200000

1500000

1800000

2100000

ICV



Regression of accumbens.area linear Volume by ICV

accumbens.area linear Volume

1500

1000

500

900000

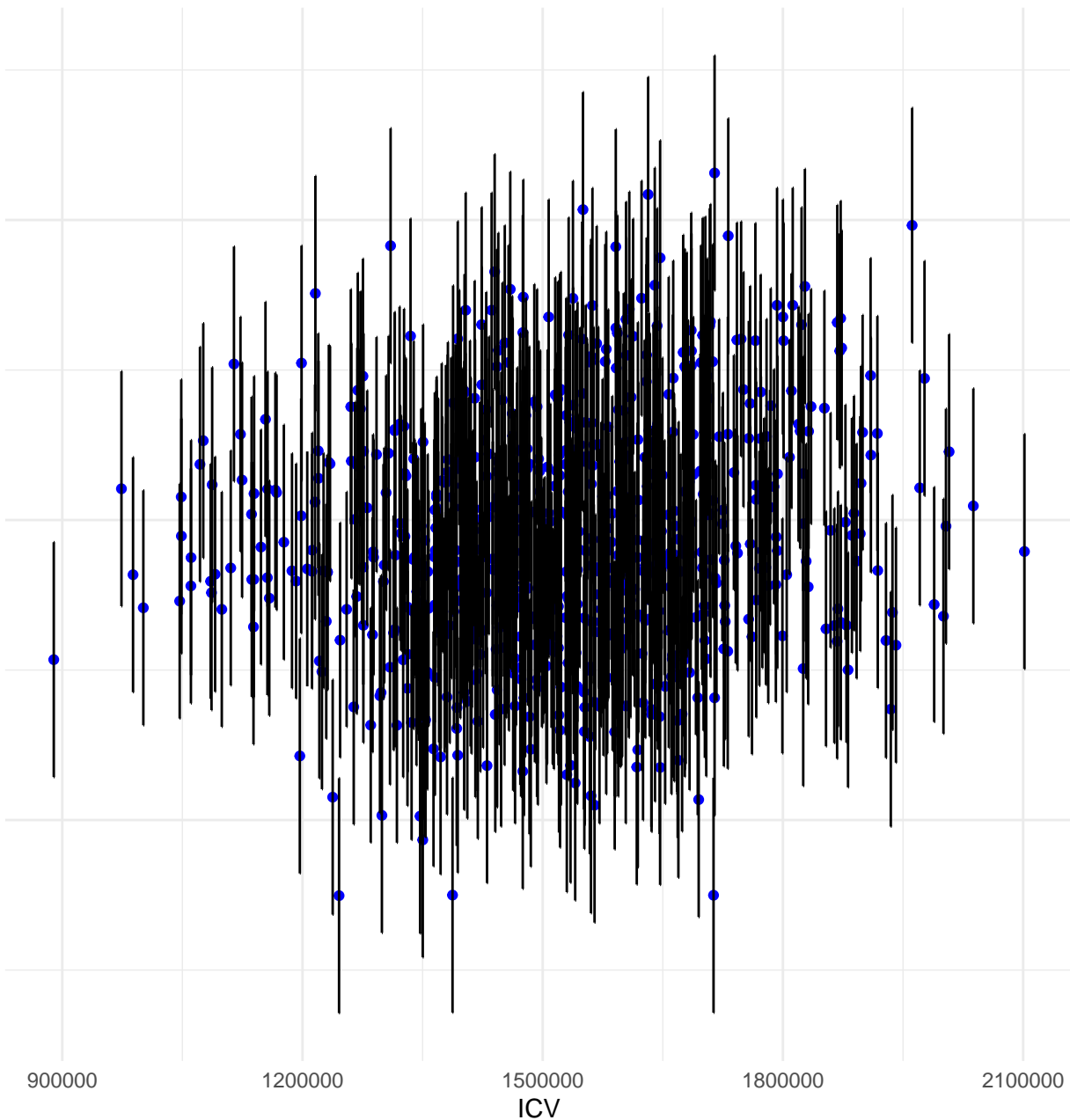
1200000

1500000

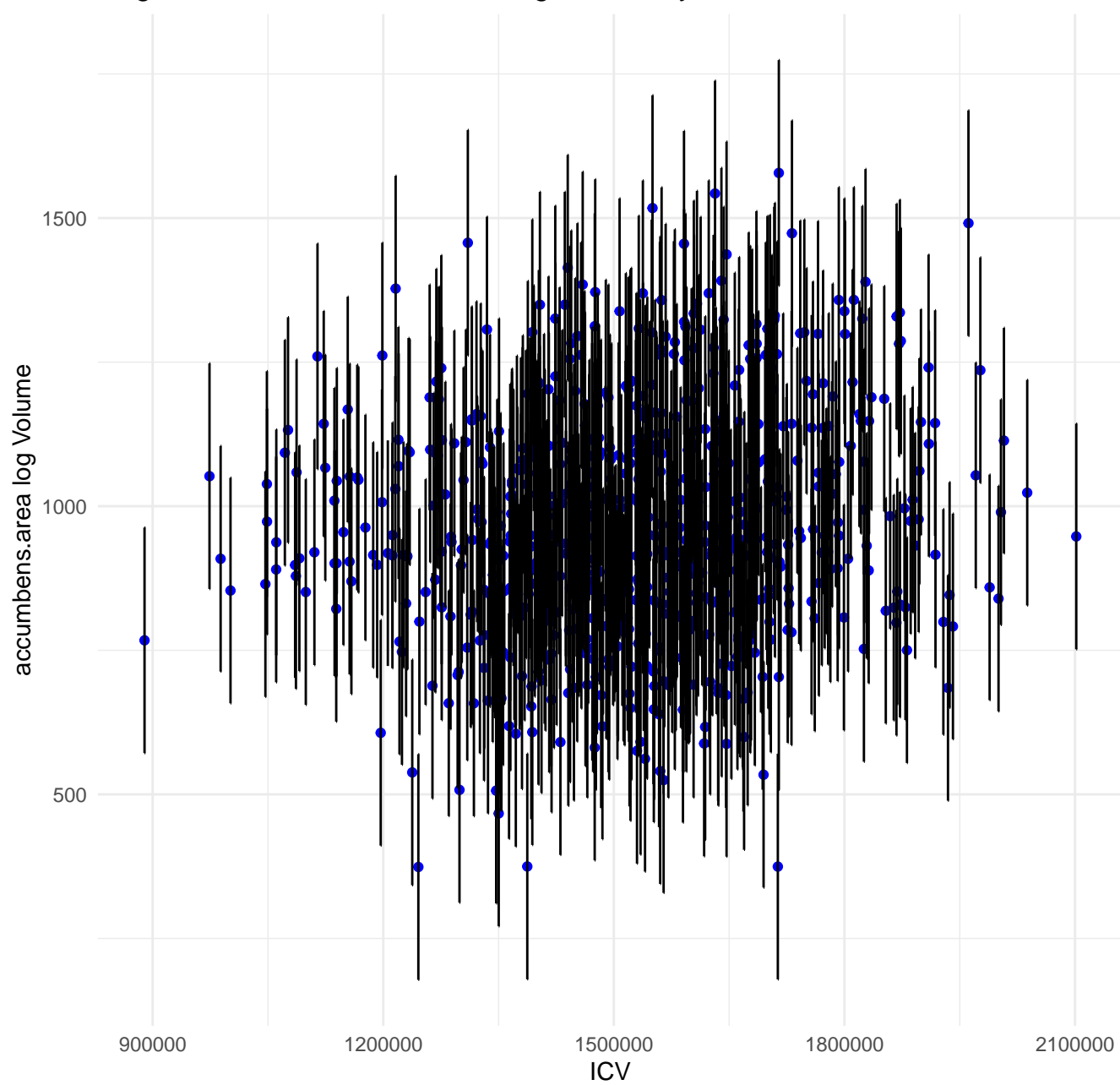
1800000

2100000

ICV



Regression of accumbens.area log Volume by ICV



Regression of accumbens.area power Volume by ICV

accumbens.area power Volume

1500

1000

500

900000

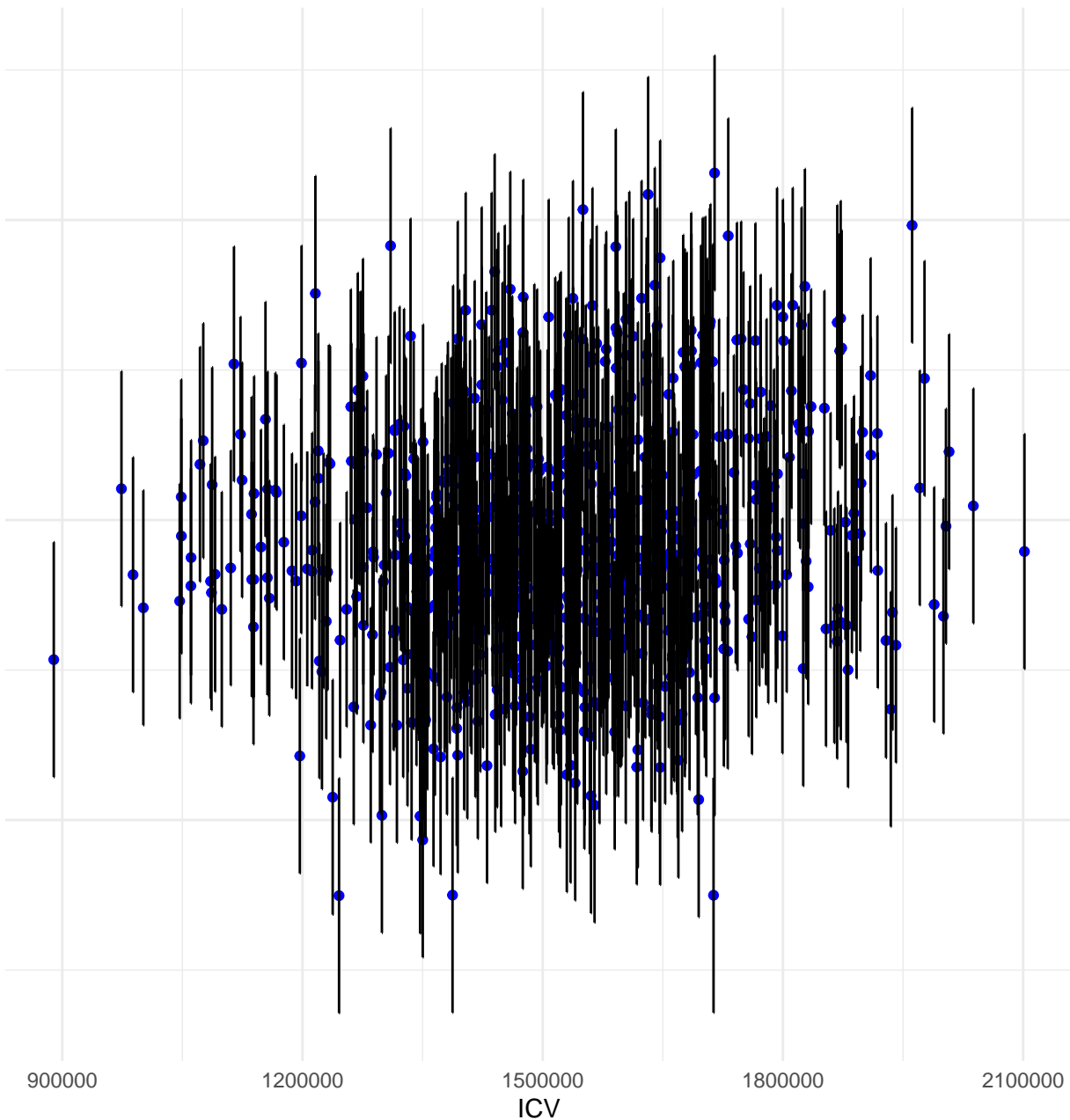
1200000

1500000

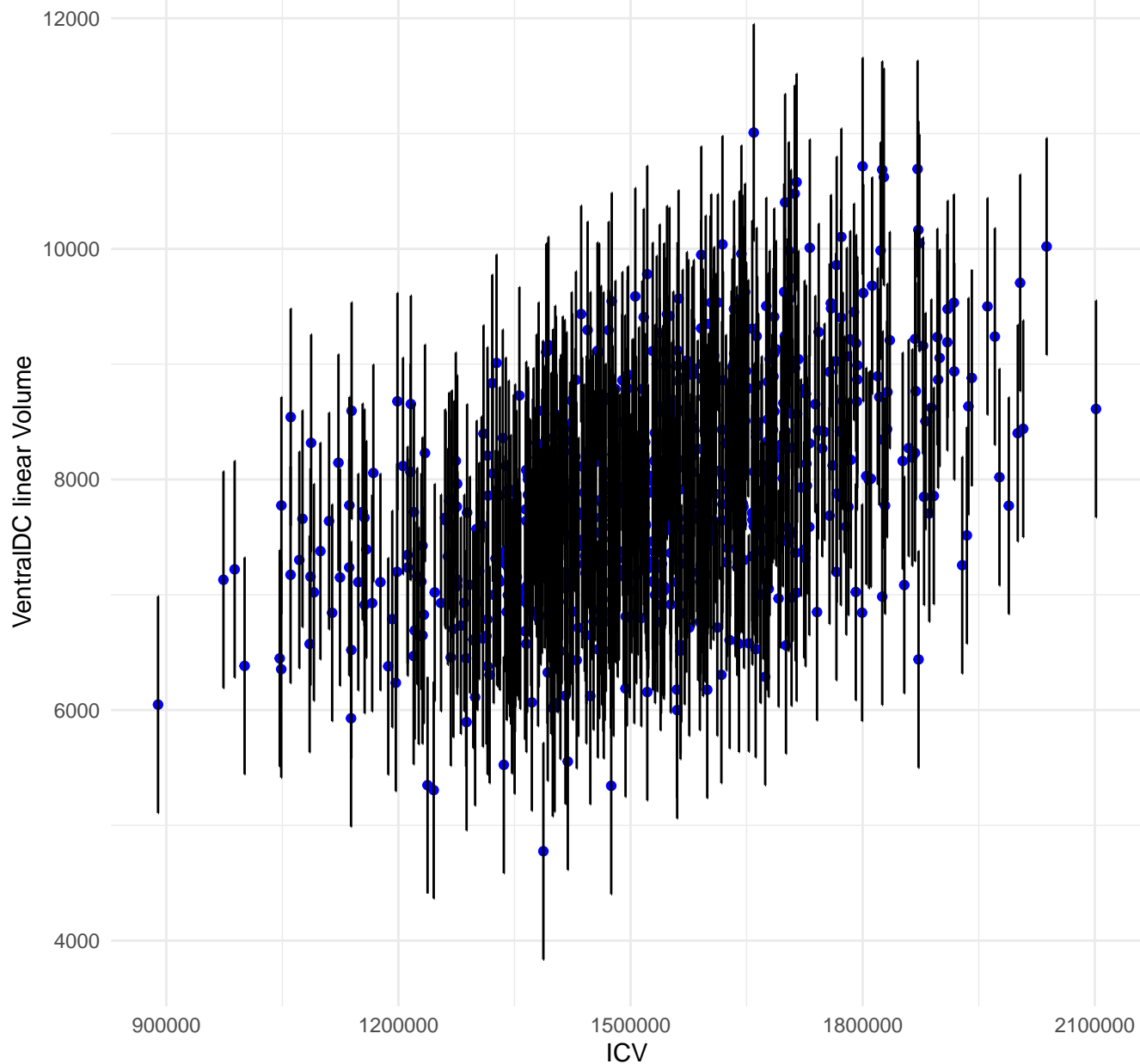
1800000

2100000

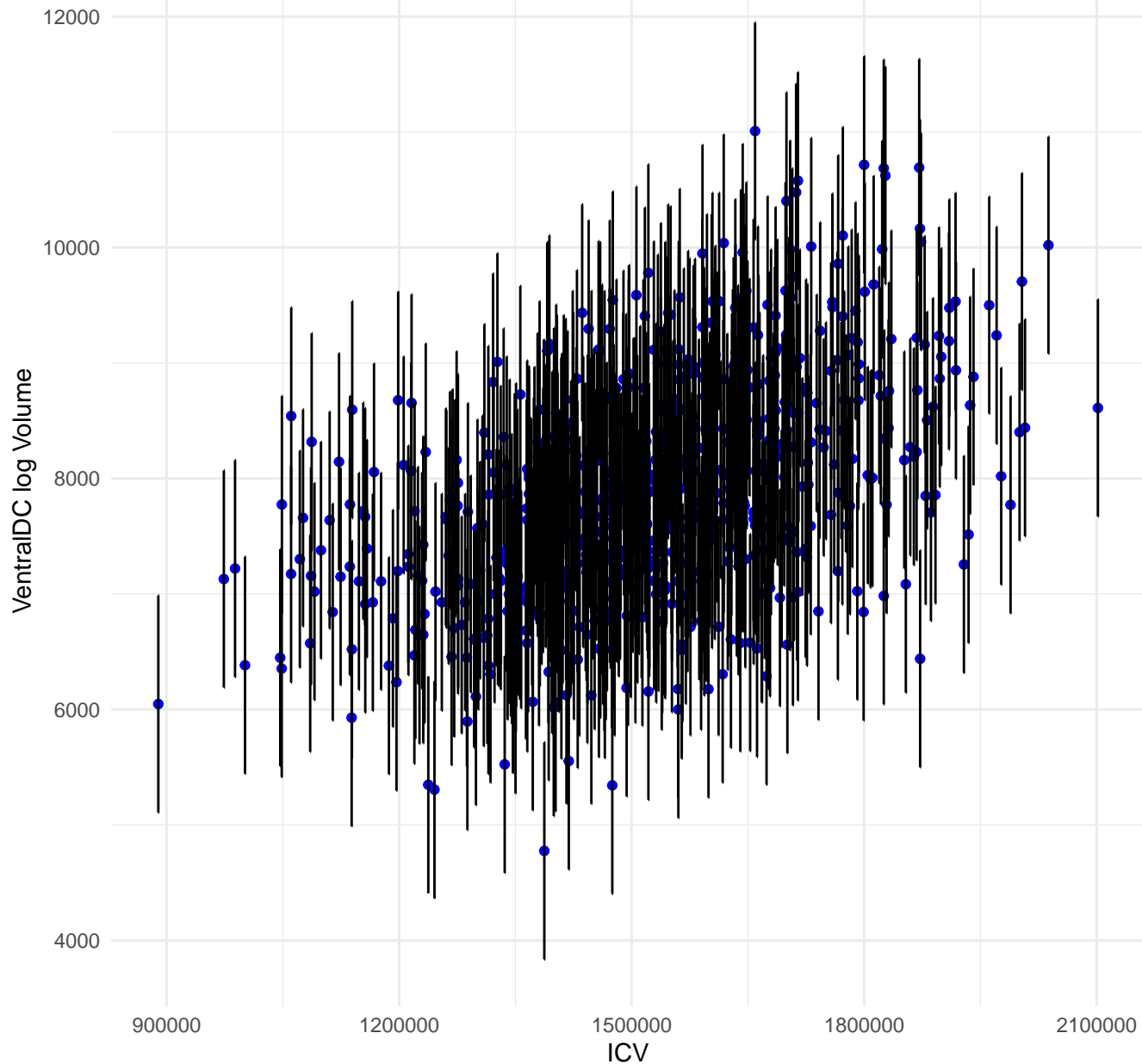
ICV



Regression of VentralDC linear Volume by ICV



Regression of VentralDC log Volume by ICV



Regression of VentralDC power Volume by ICV

