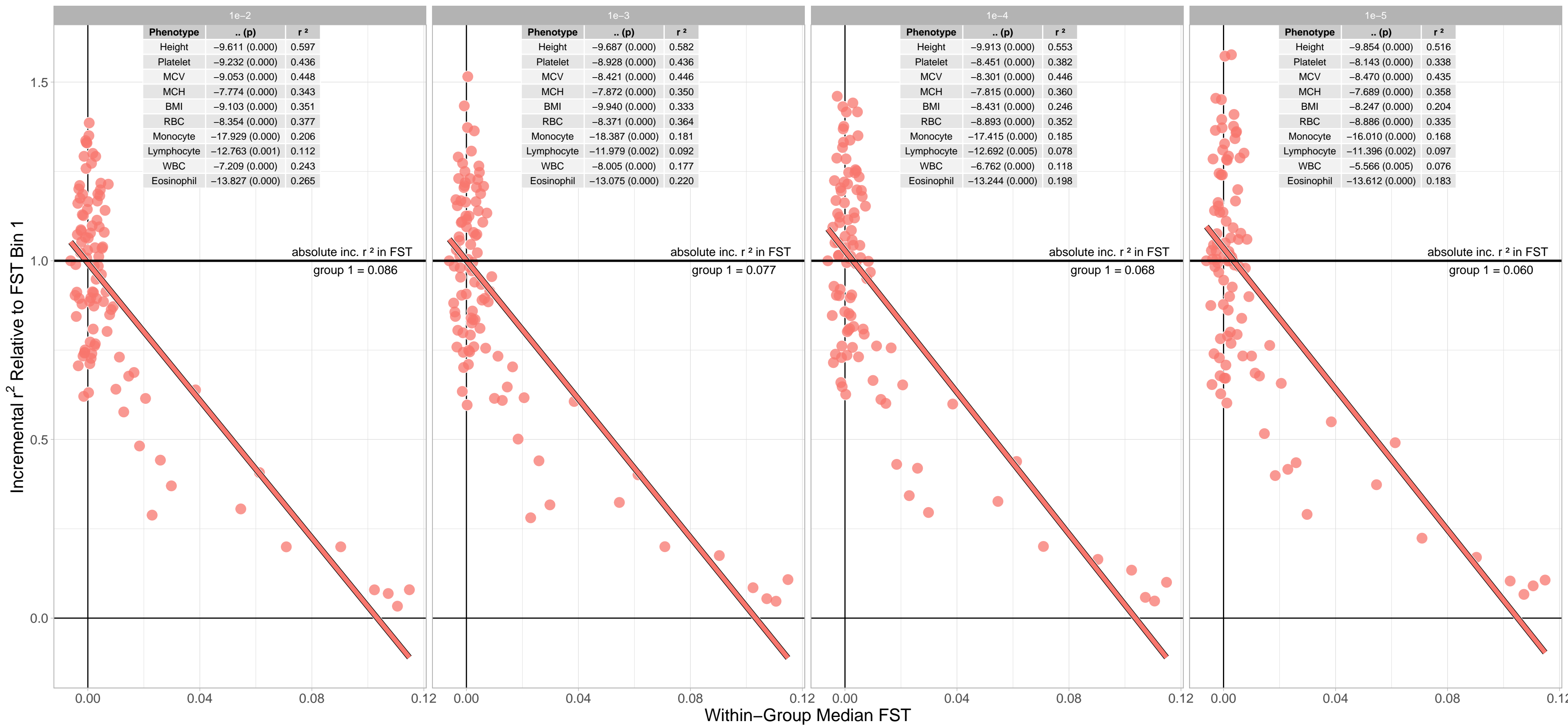
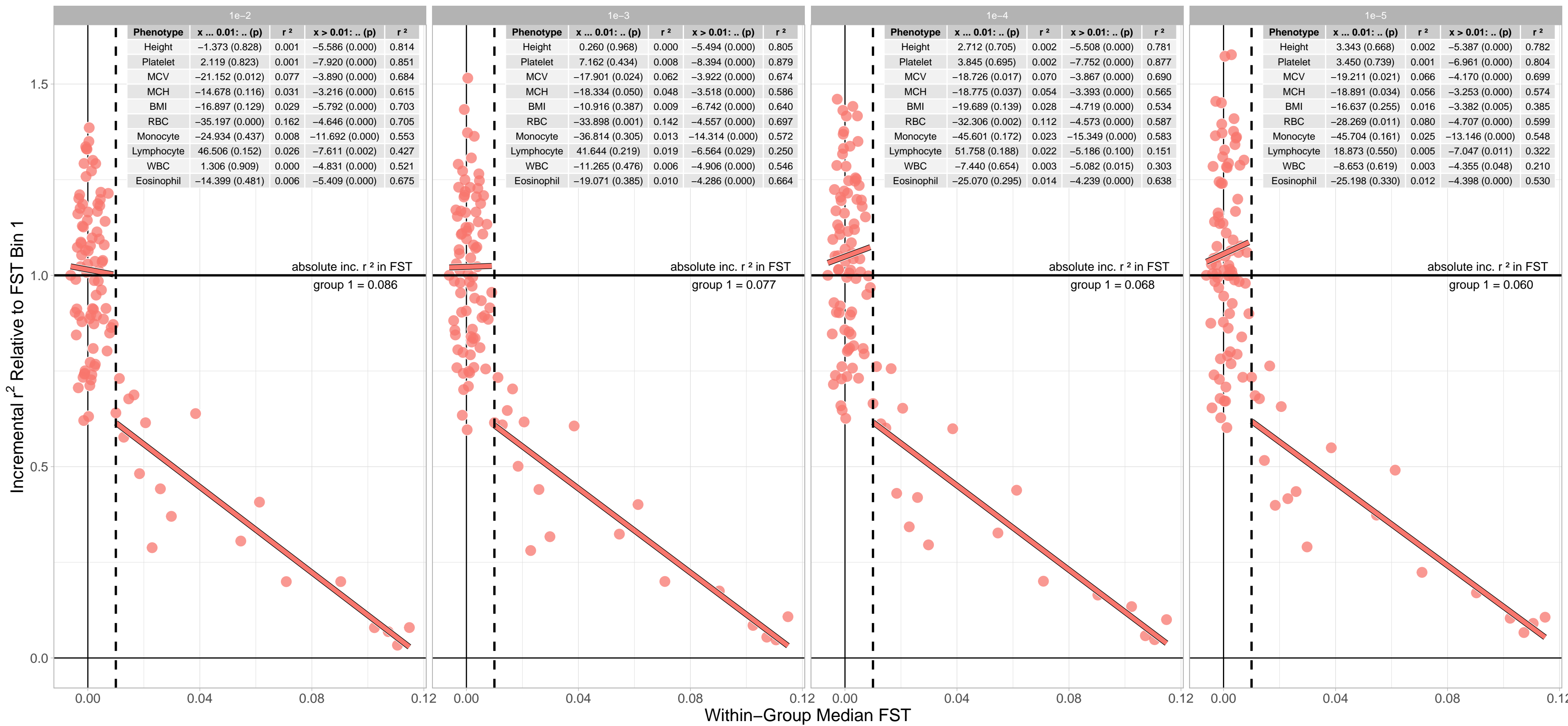


Variation in Height Explained by Polygenic Scores Across FST Bins



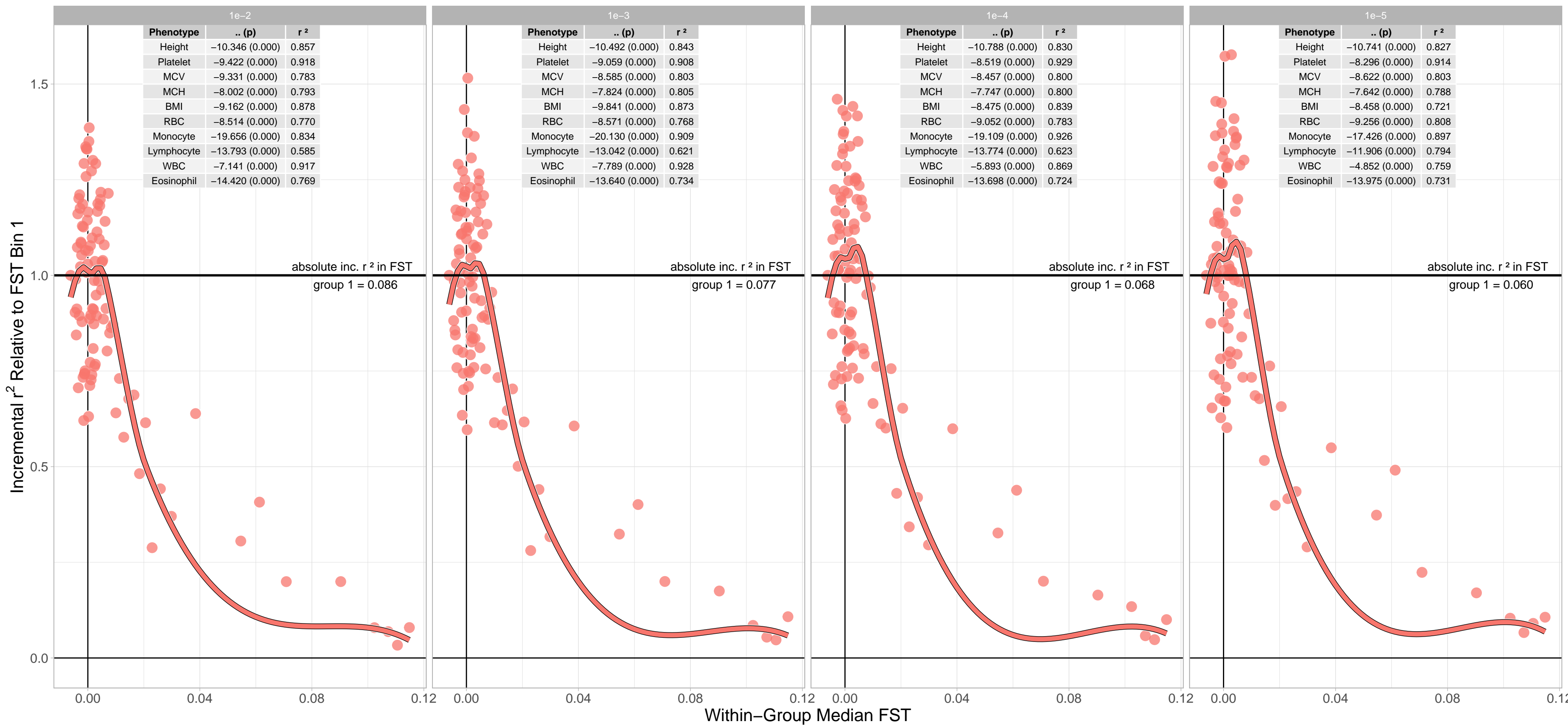
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Height Explained by Polygenic Scores Across FST Bins



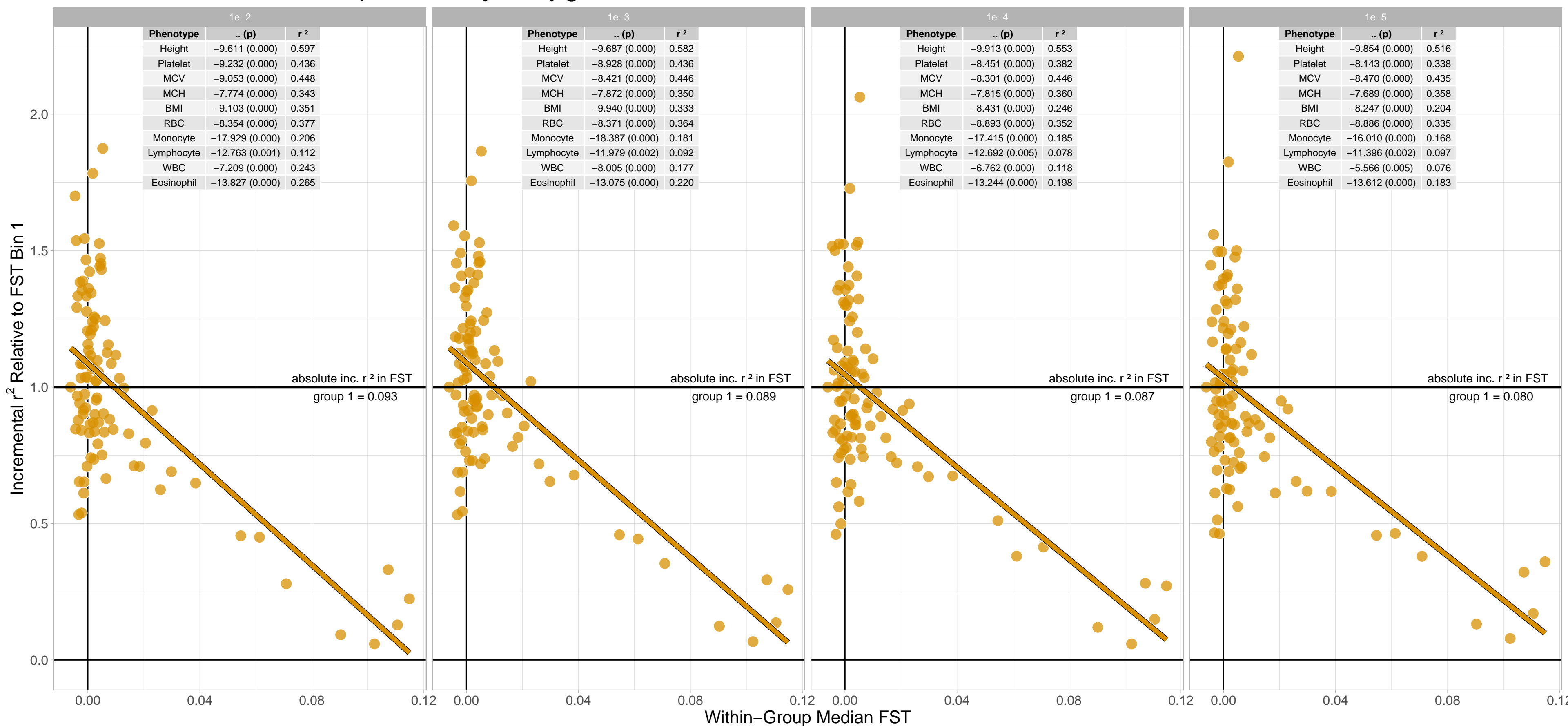
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Height Explained by Polygenic Scores Across FST Bins



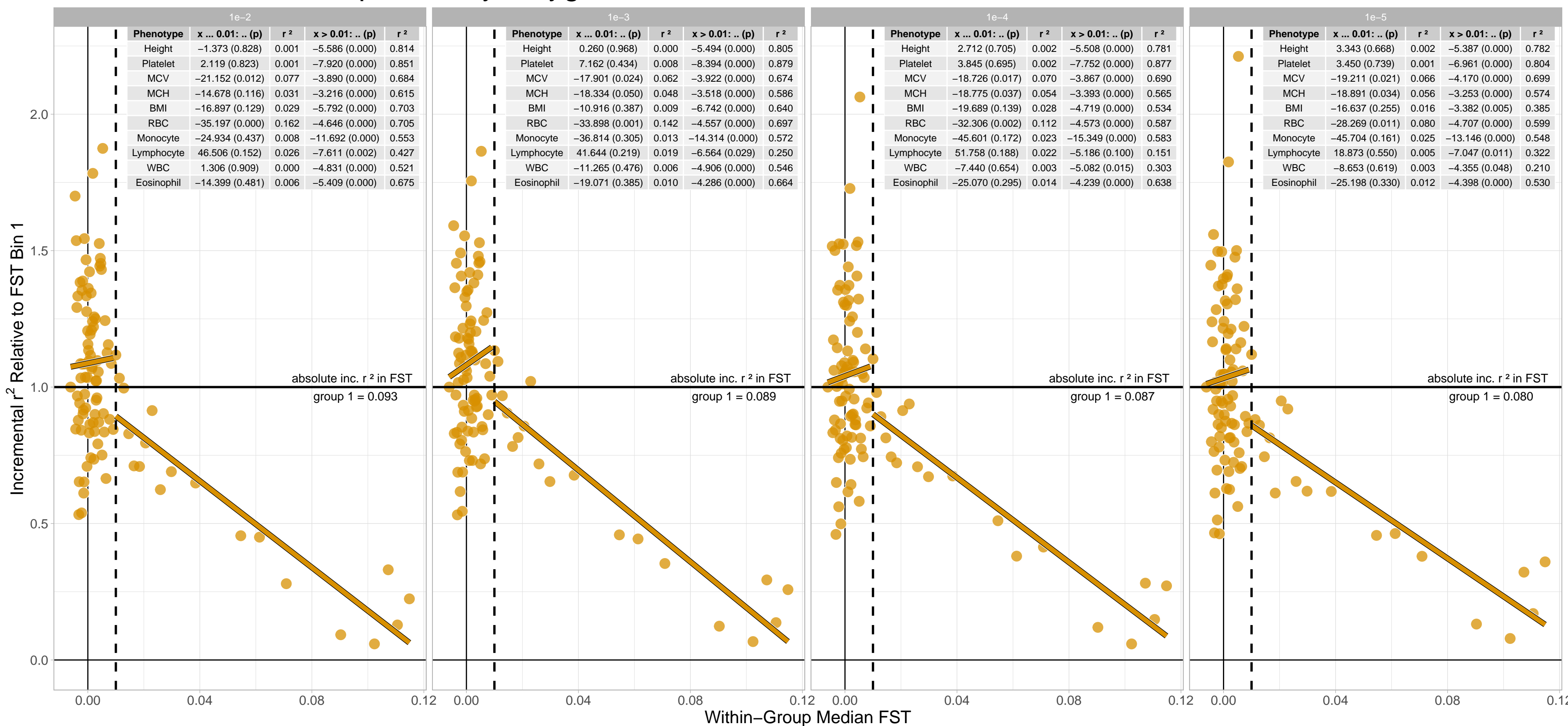
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Platelet Explained by Polygenic Scores Across FST Bins



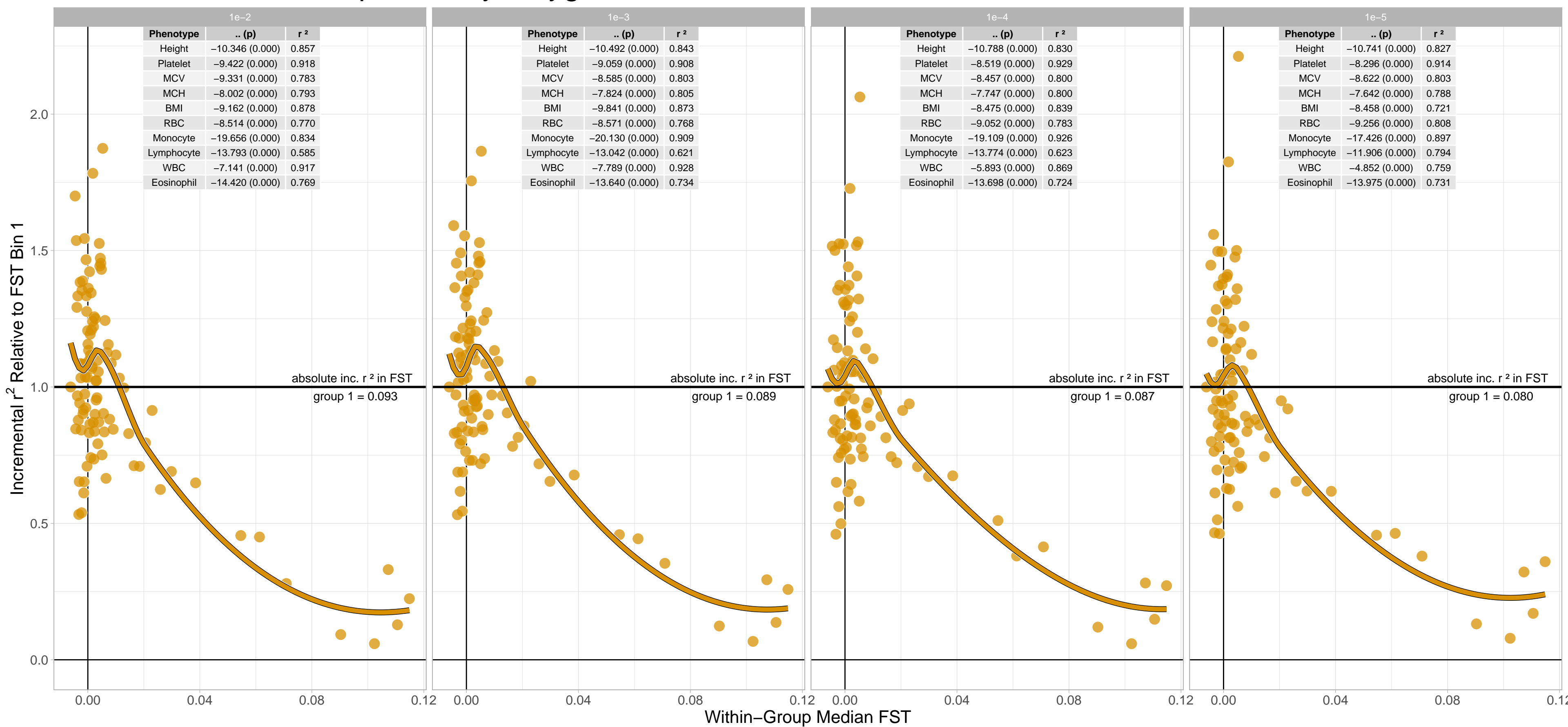
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Platelet Explained by Polygenic Scores Across FST Bins



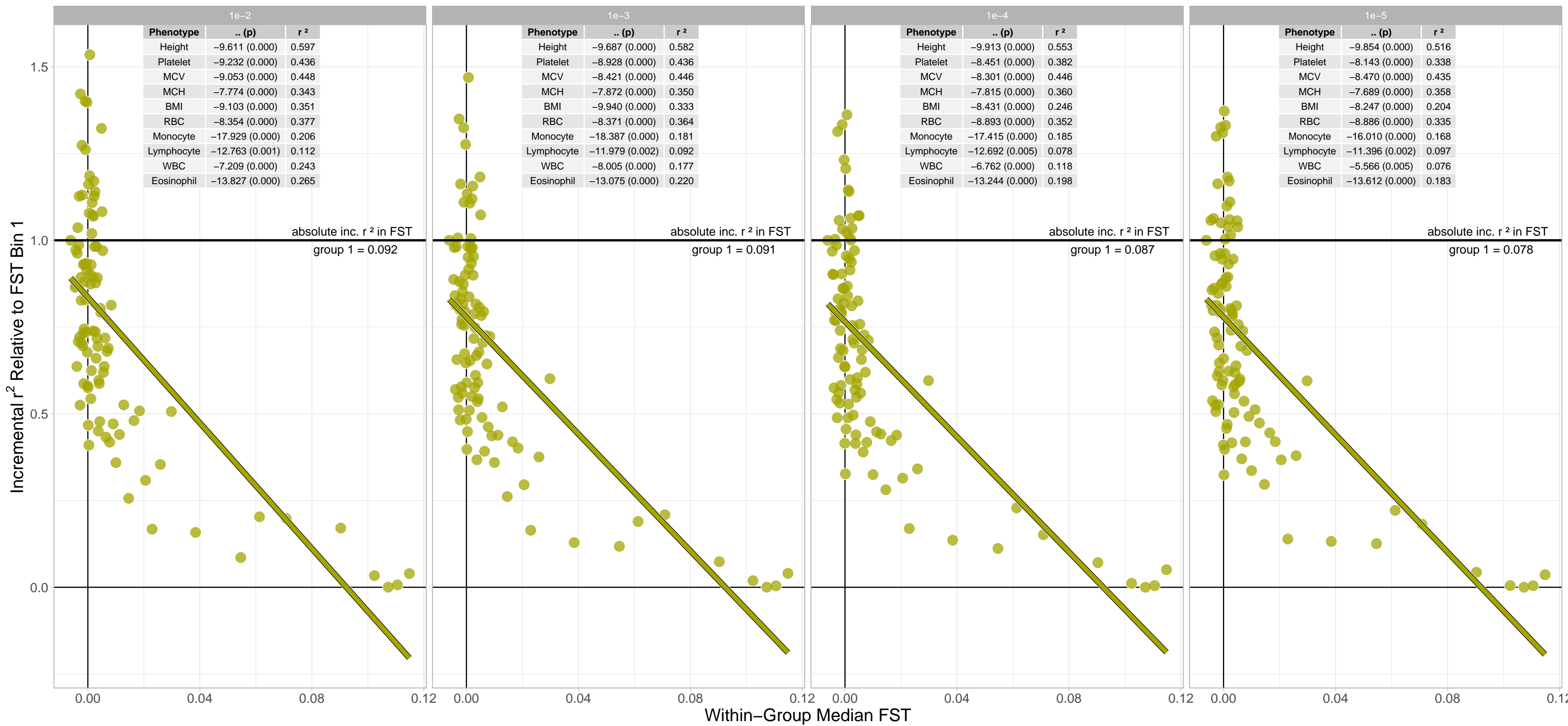
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Platelet Explained by Polygenic Scores Across FST Bins



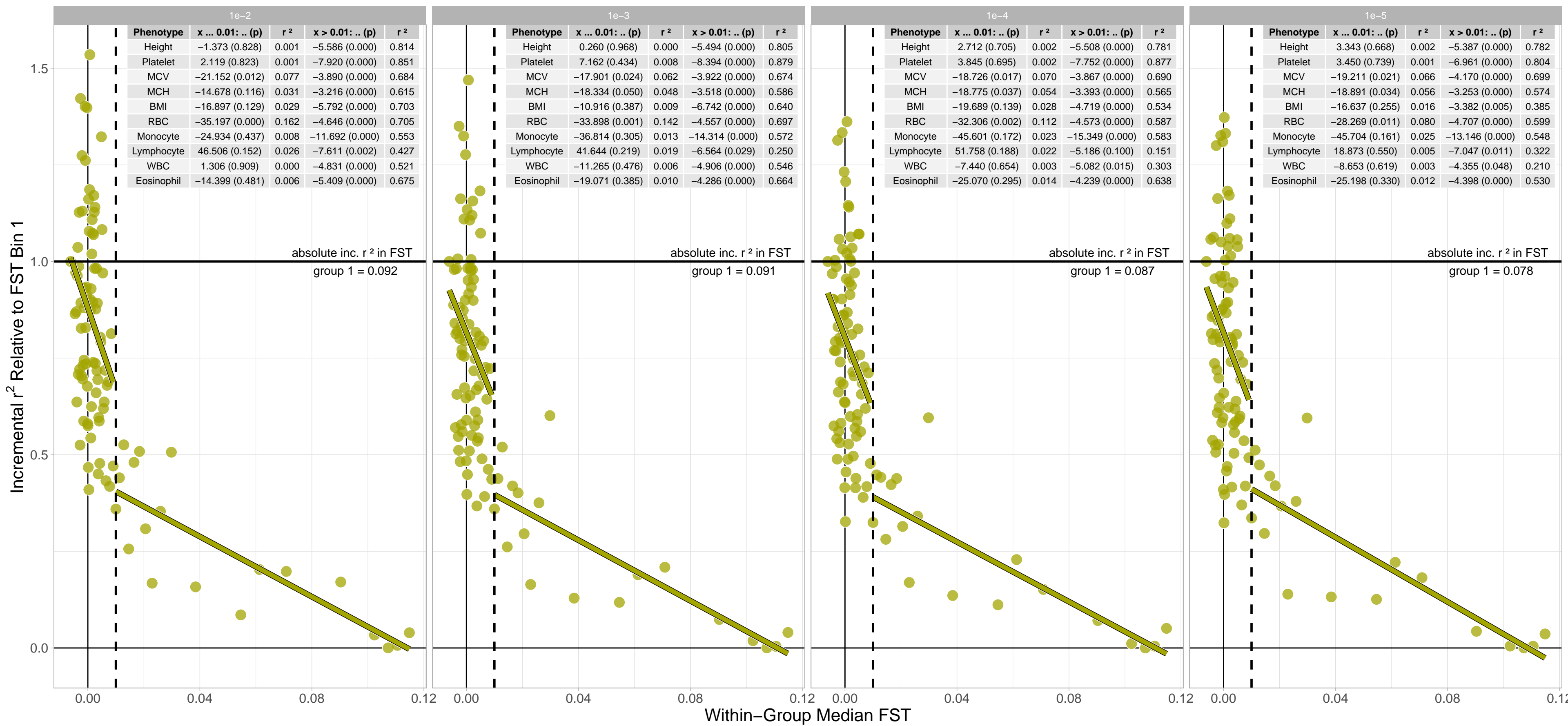
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in MCV Explained by Polygenic Scores Across FST Bins



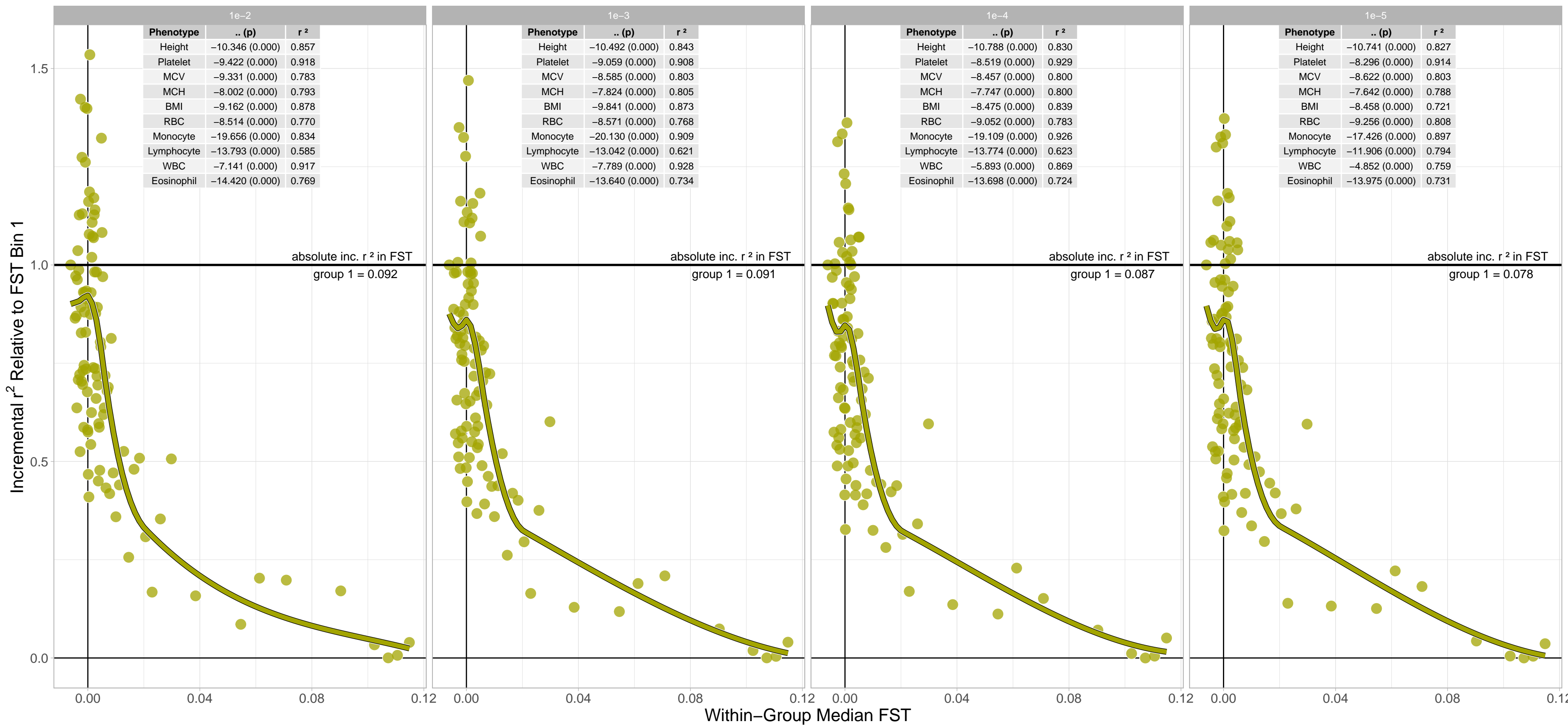
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in MCV Explained by Polygenic Scores Across FST Bins



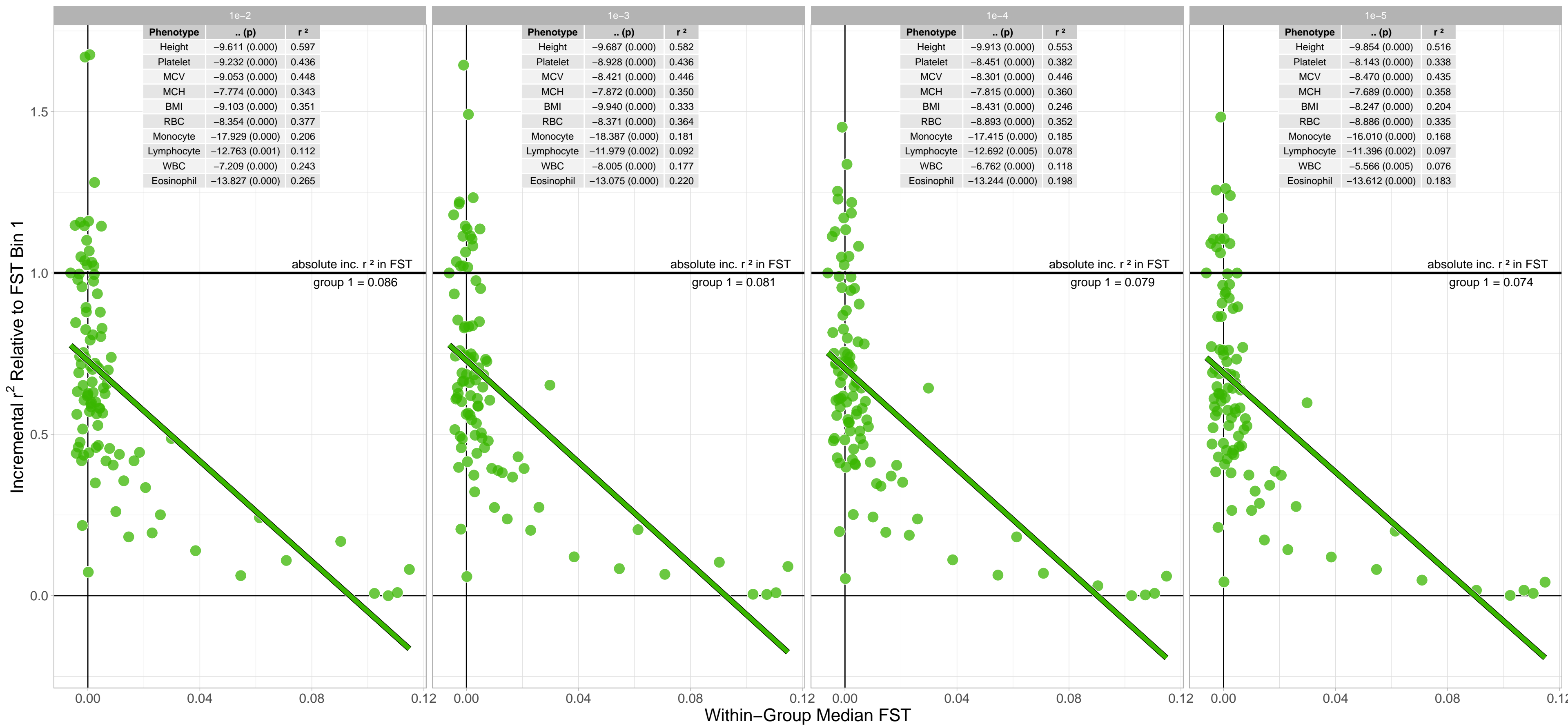
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in MCV Explained by Polygenic Scores Across FST Bins



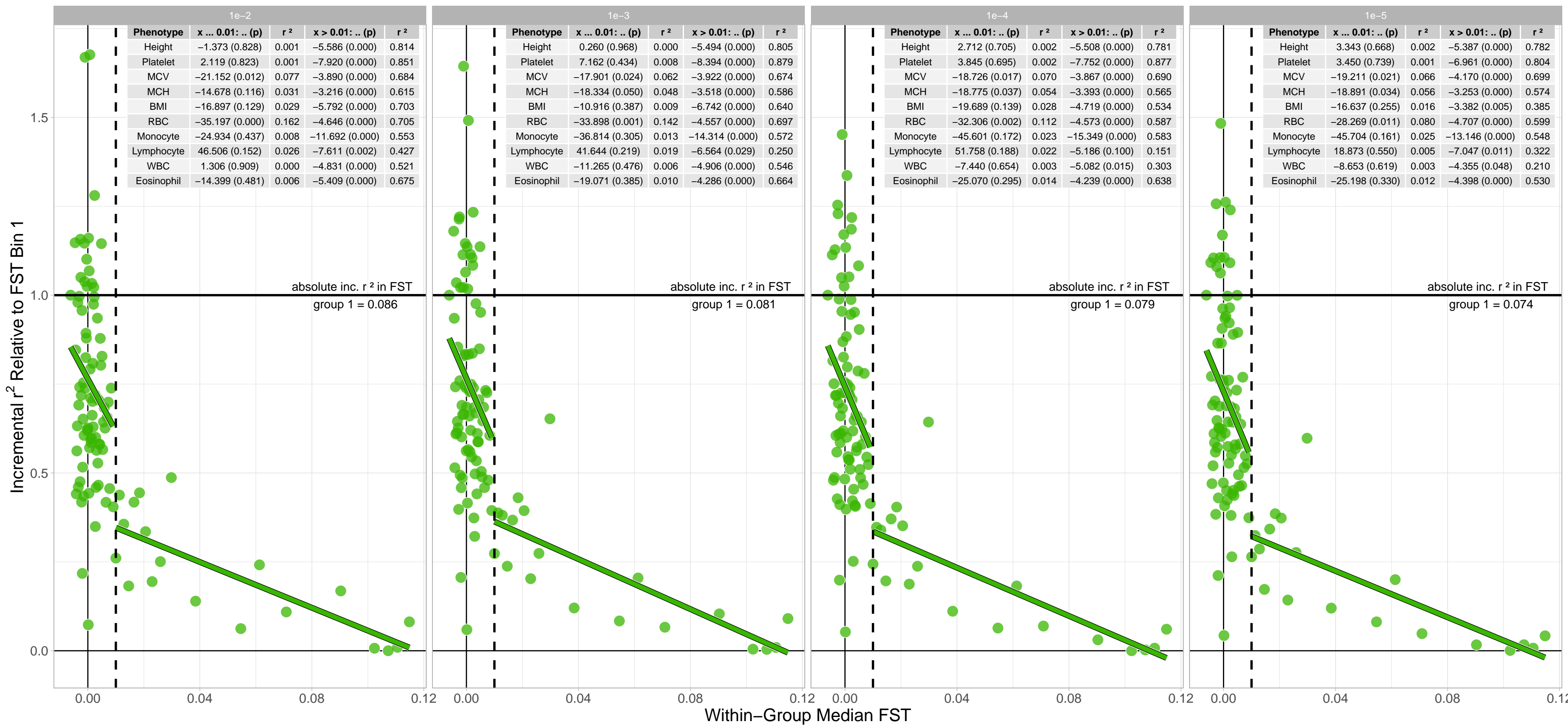
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in MCH Explained by Polygenic Scores Across FST Bins



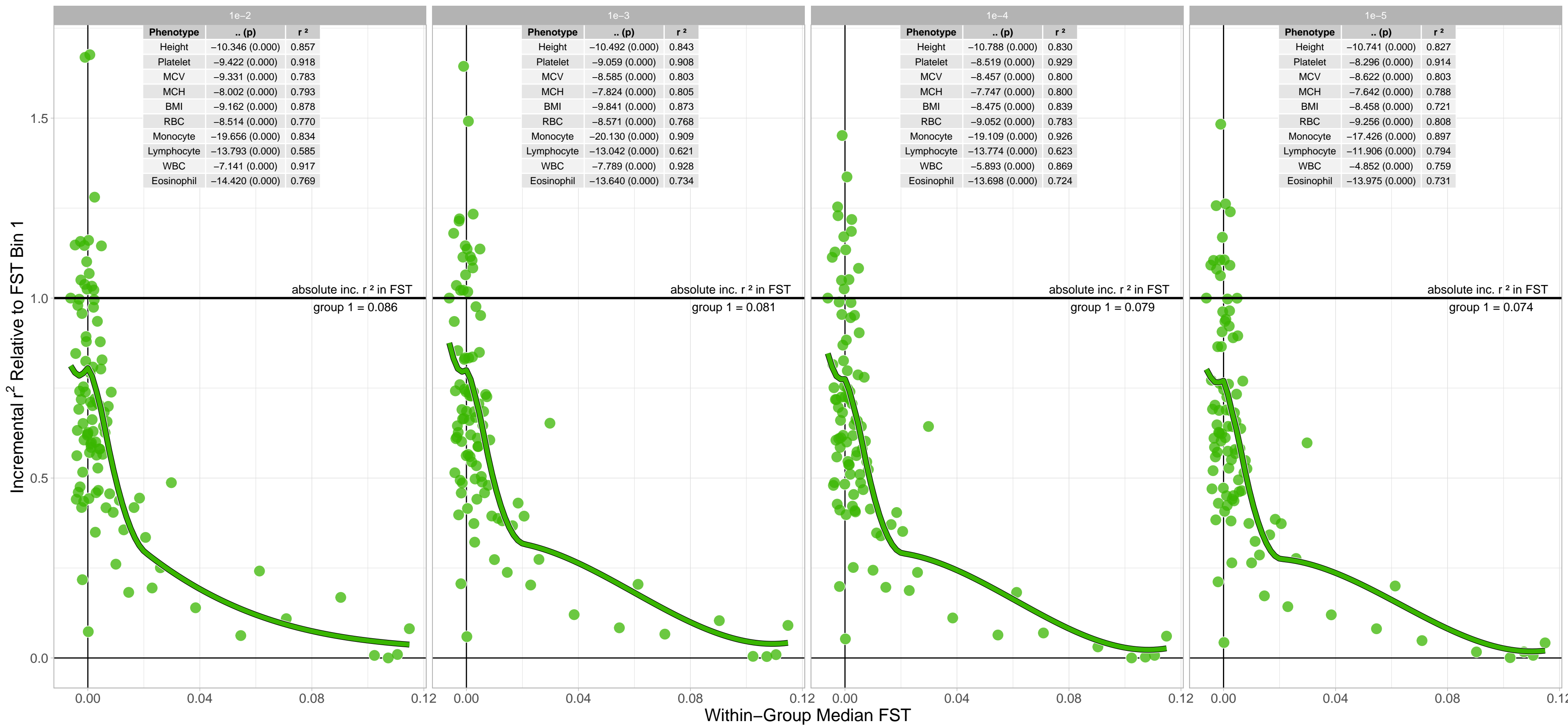
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in MCH Explained by Polygenic Scores Across FST Bins



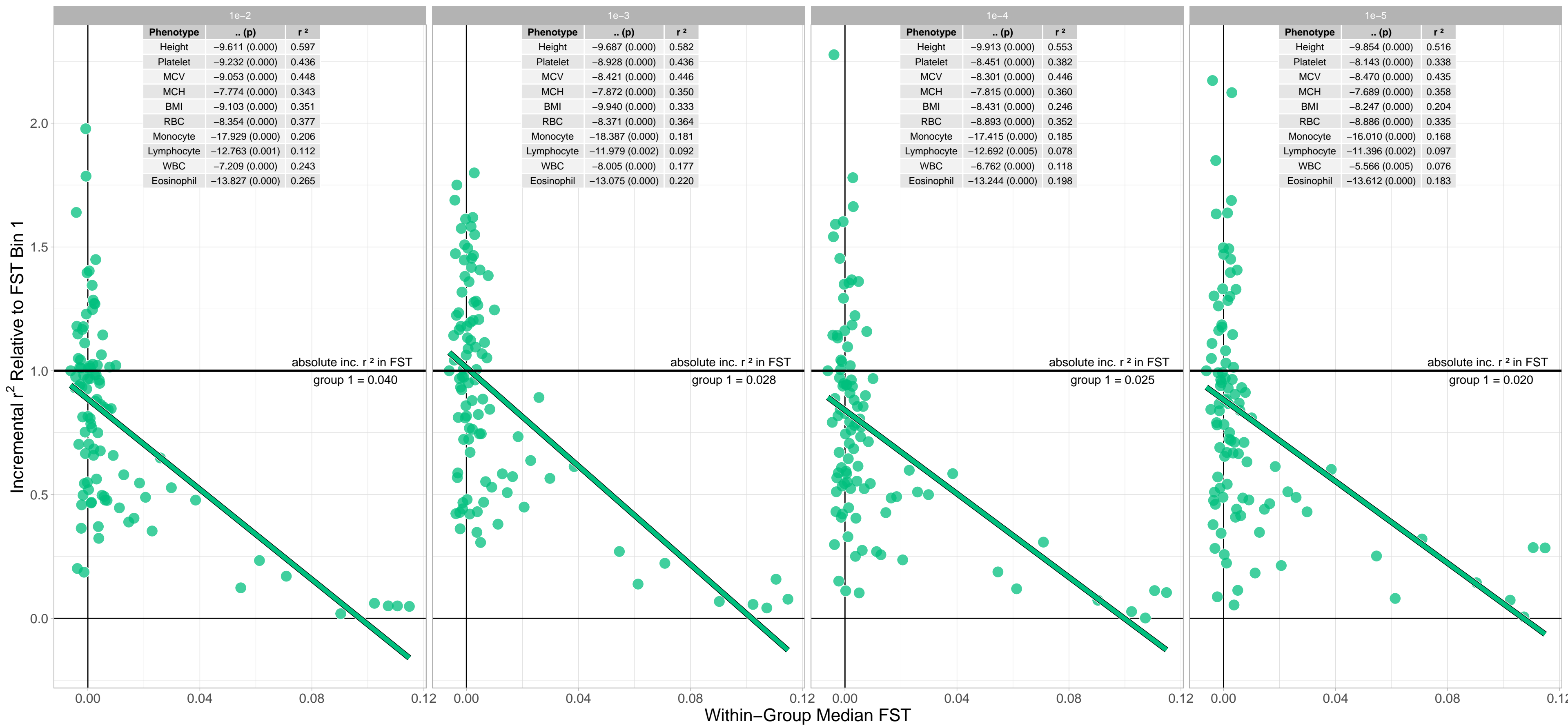
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in MCH Explained by Polygenic Scores Across FST Bins



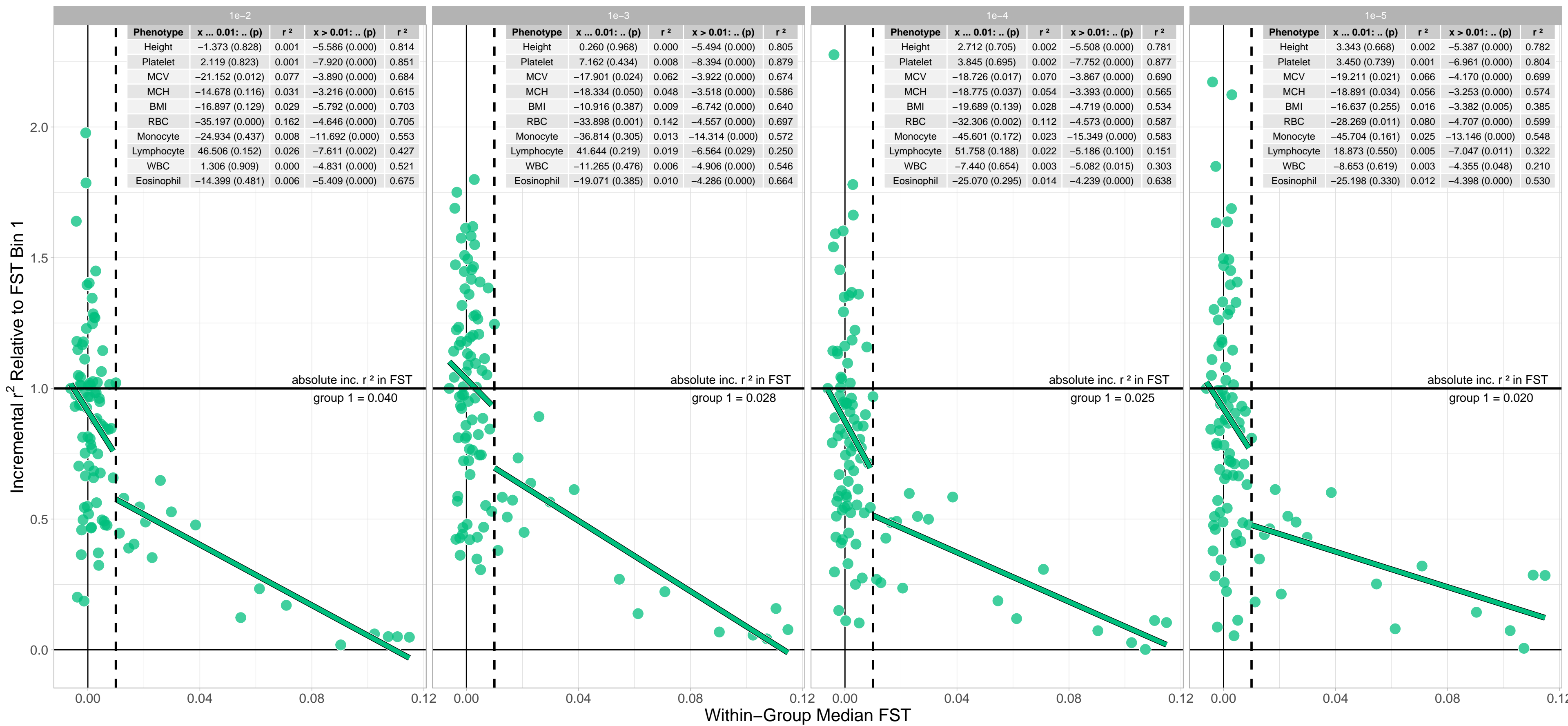
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in BMI Explained by Polygenic Scores Across FST Bins



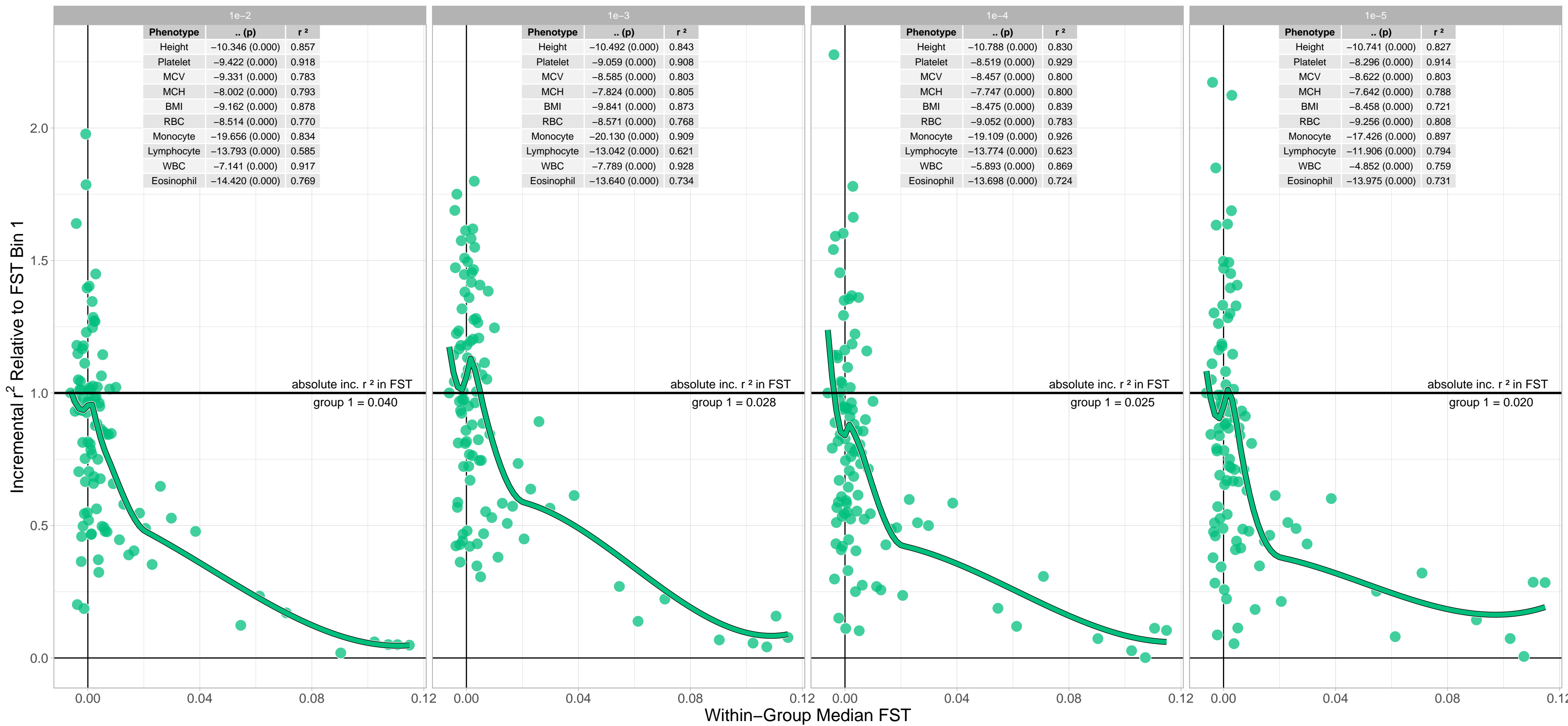
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in BMI Explained by Polygenic Scores Across FST Bins



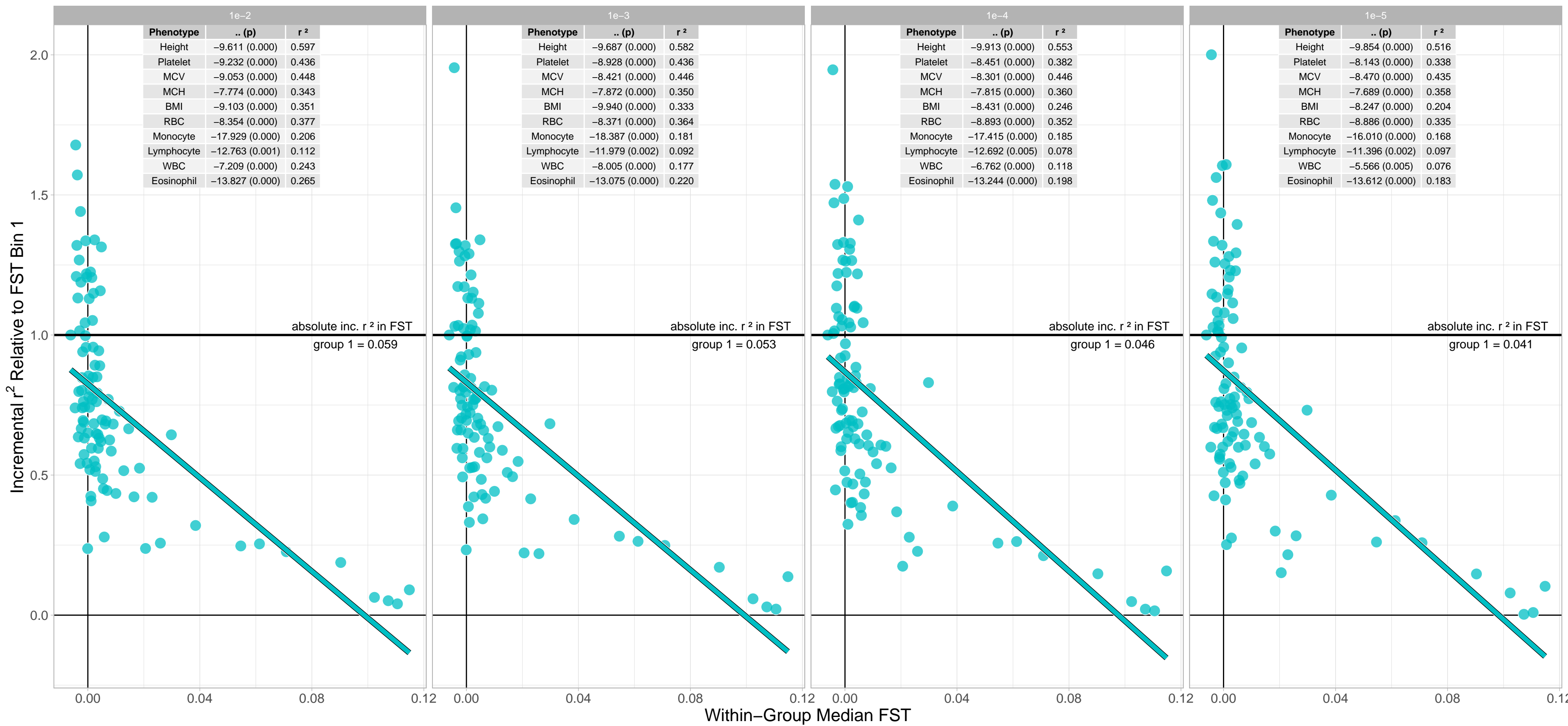
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in BMI Explained by Polygenic Scores Across FST Bins



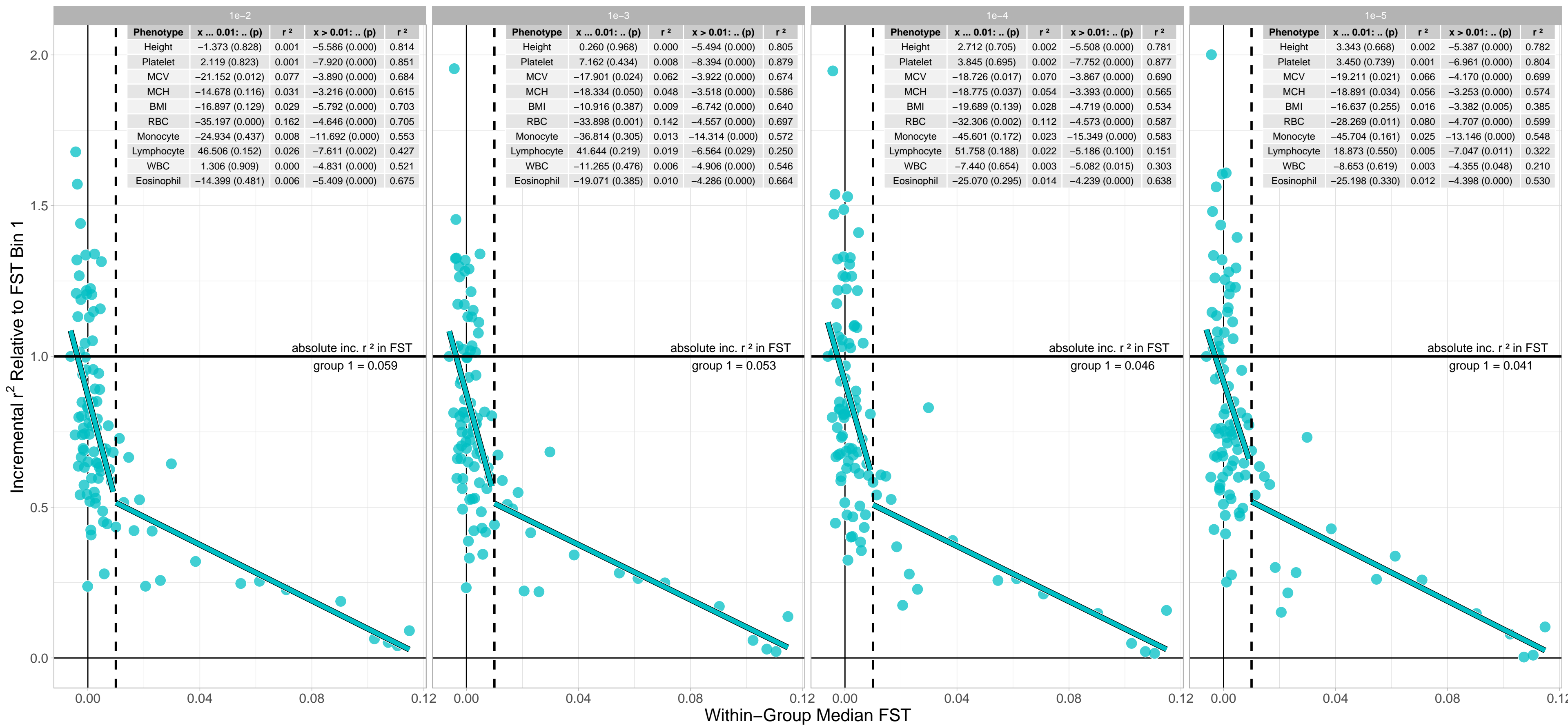
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in RBC Explained by Polygenic Scores Across FST Bins



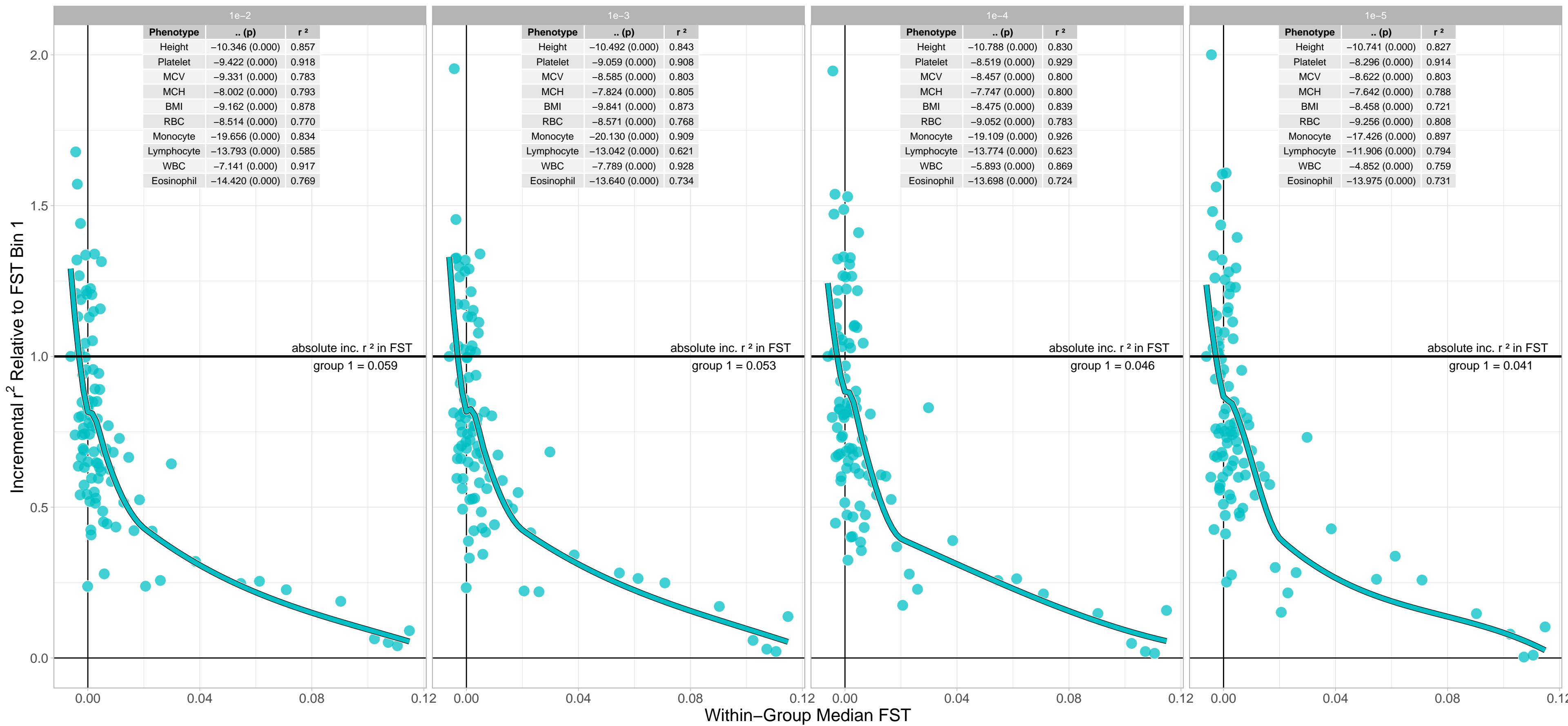
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in RBC Explained by Polygenic Scores Across FST Bins



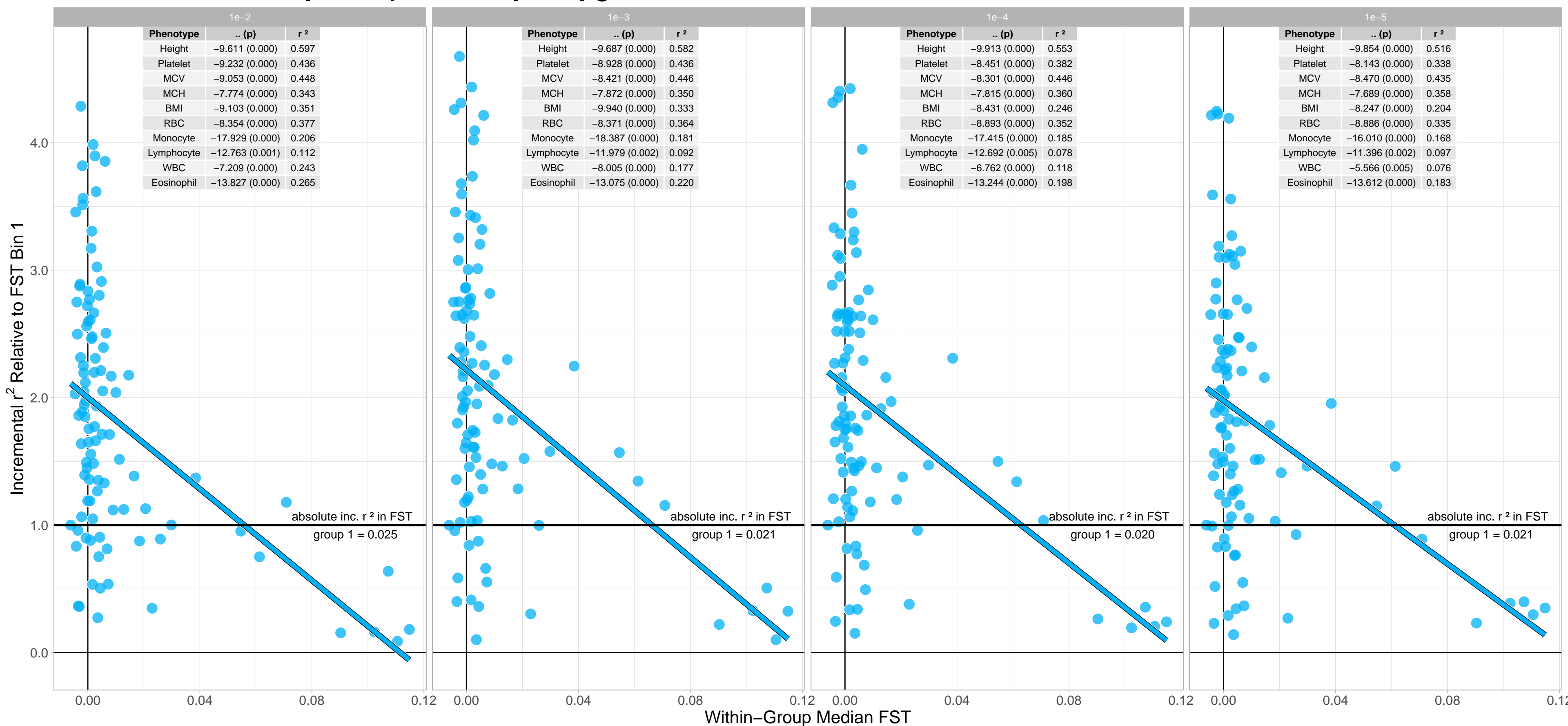
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in RBC Explained by Polygenic Scores Across FST Bins



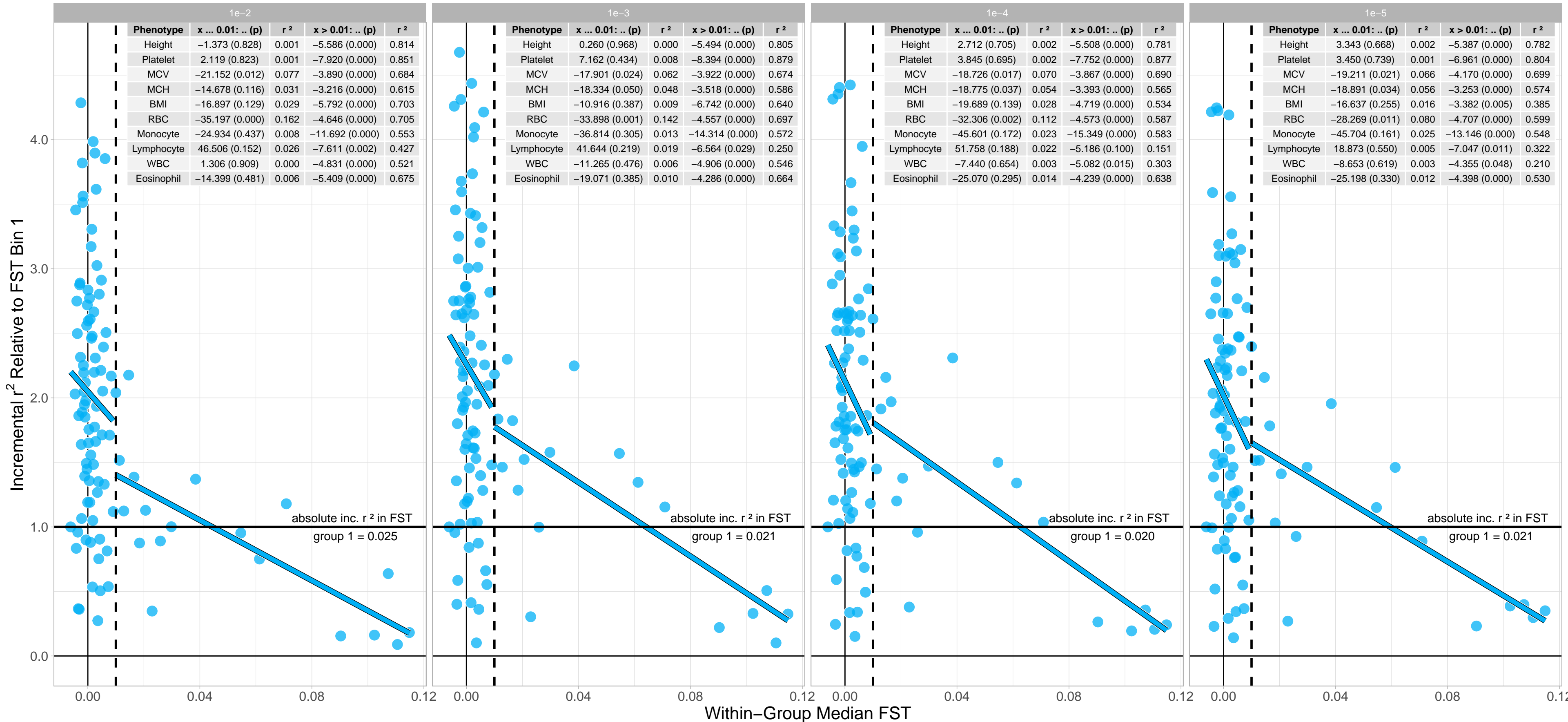
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Monocyte Explained by Polygenic Scores Across FST Bins



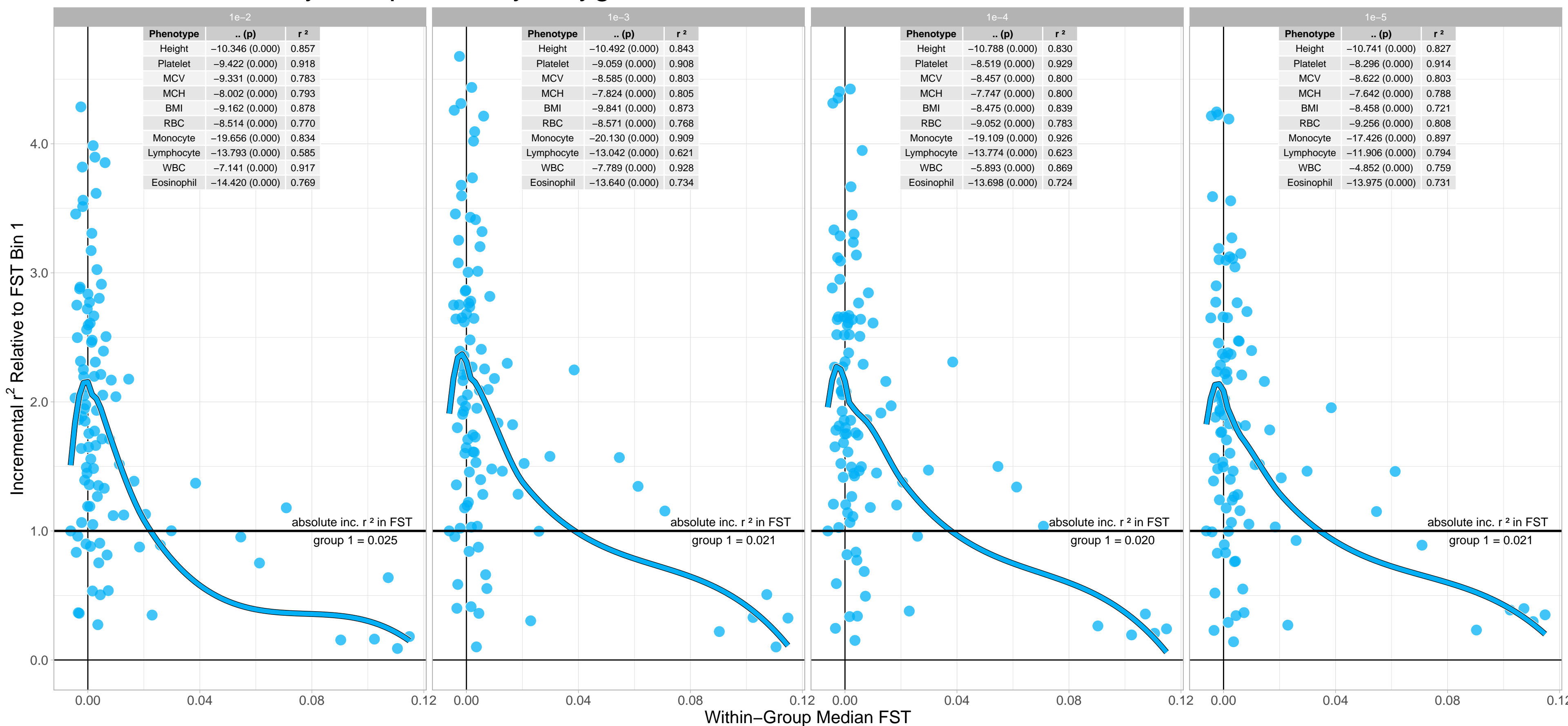
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Monocyte Explained by Polygenic Scores Across FST Bins



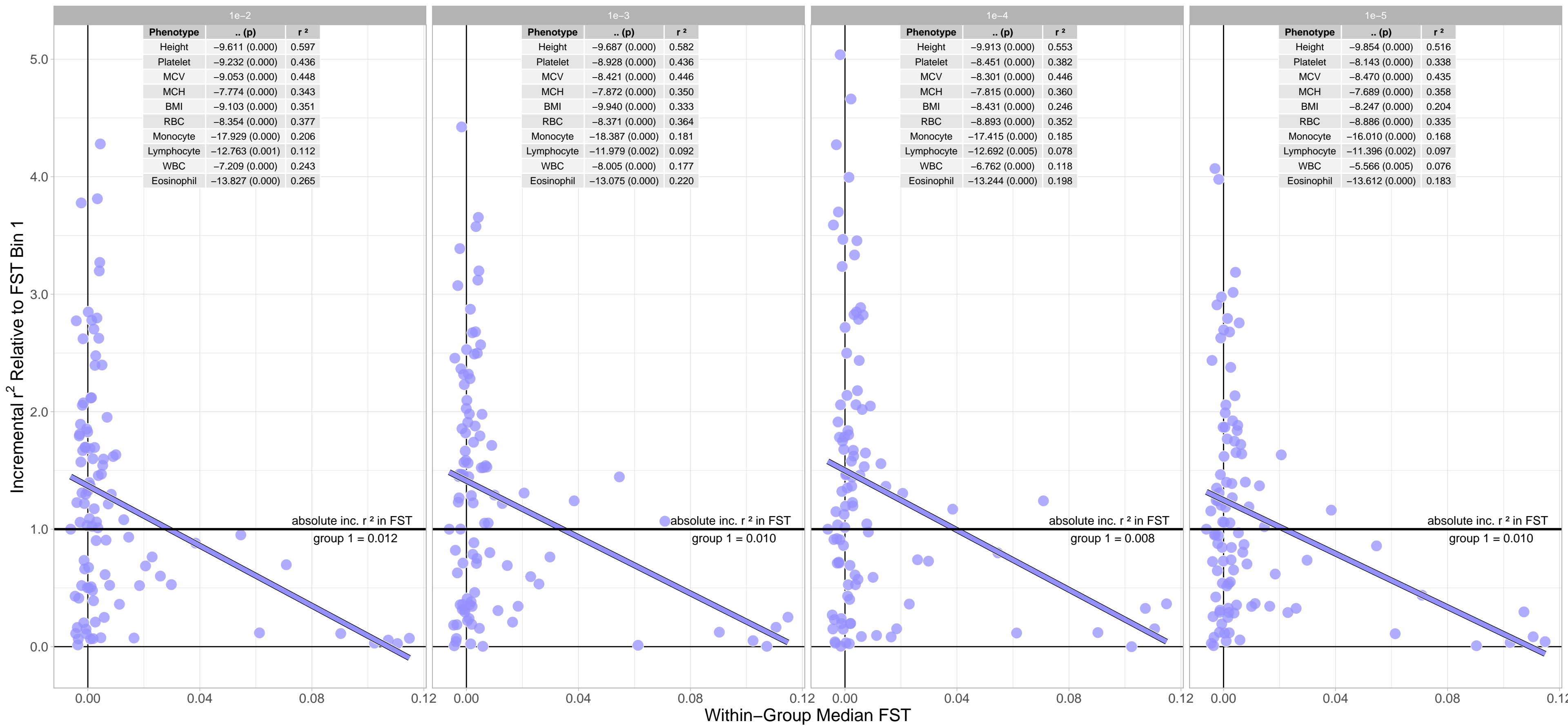
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Monocyte Explained by Polygenic Scores Across FST Bins



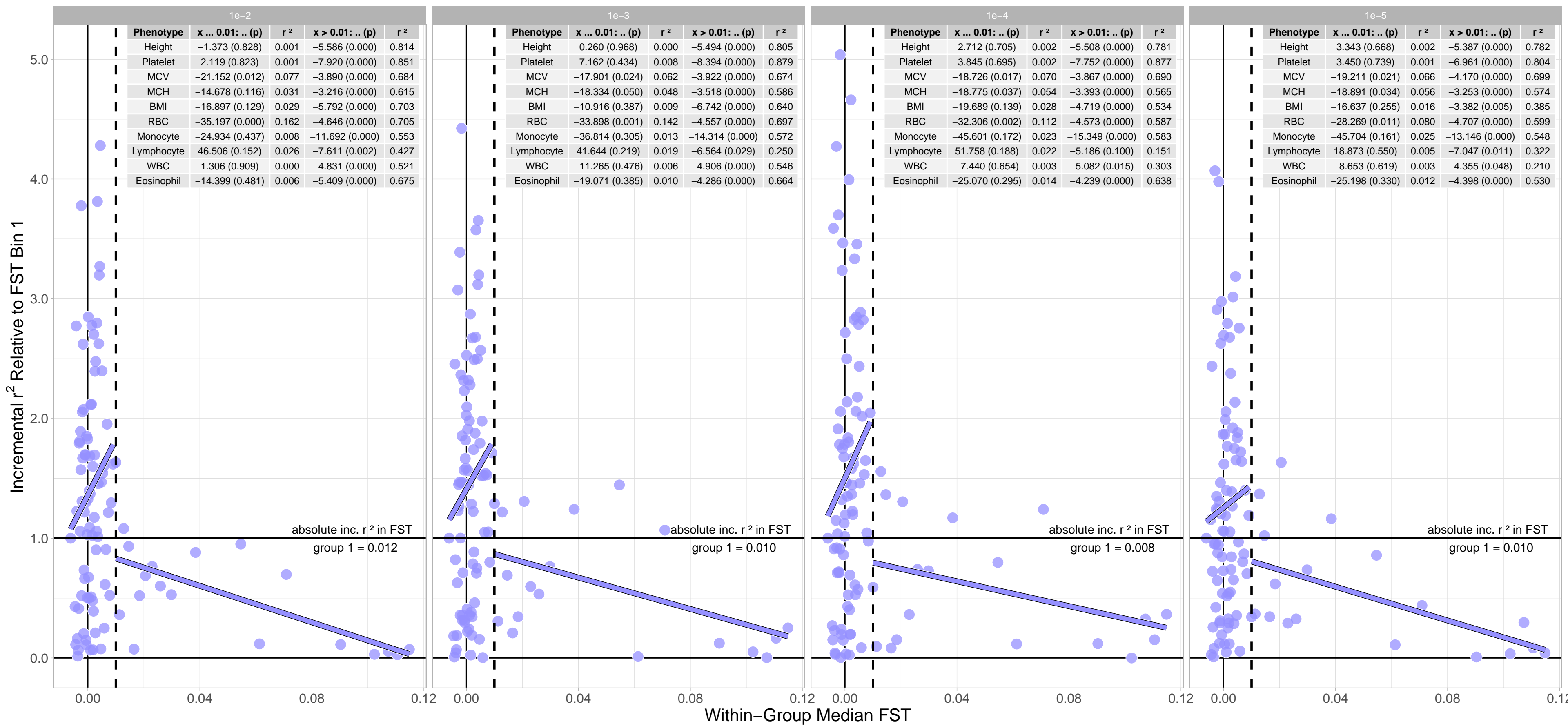
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Lymphocyte Explained by Polygenic Scores Across FST Bins



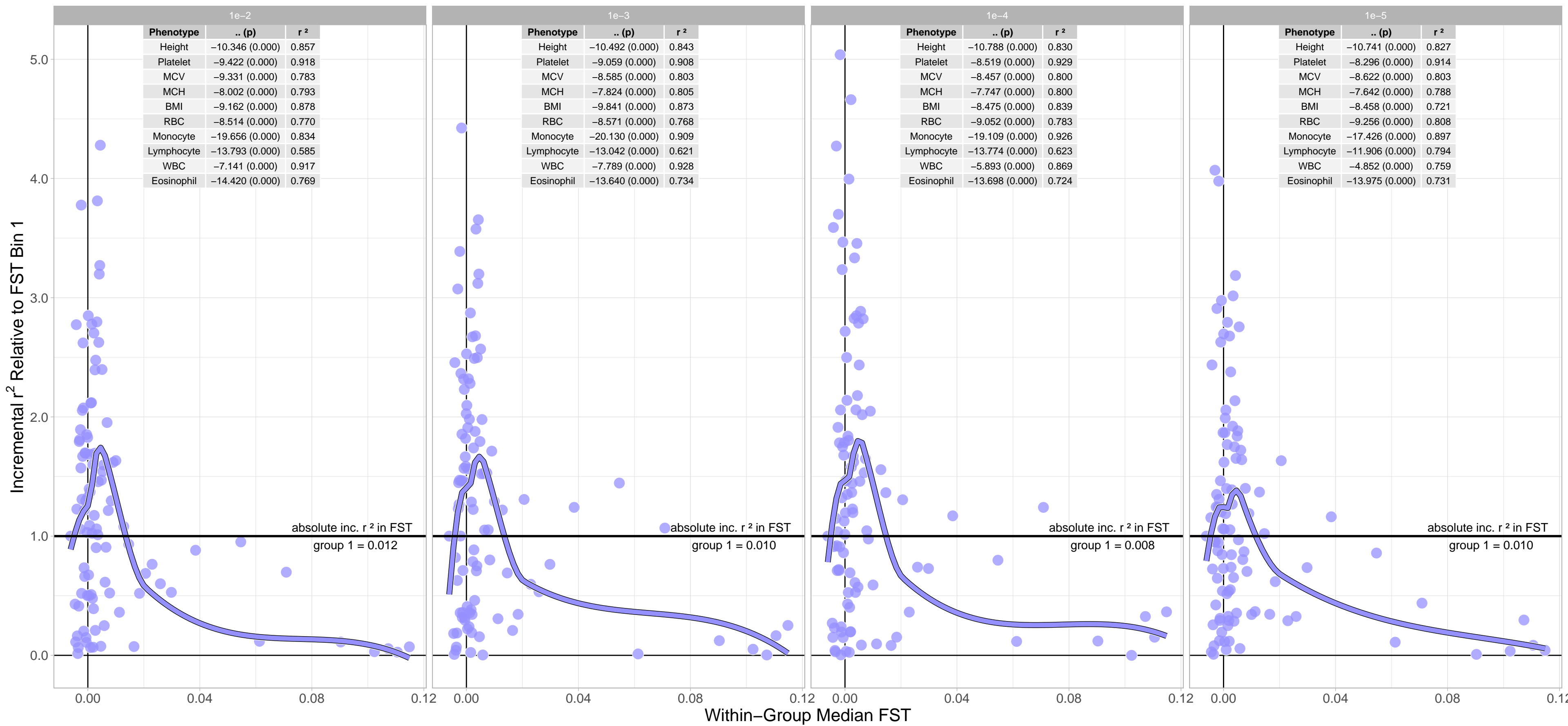
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Lymphocyte Explained by Polygenic Scores Across FST Bins



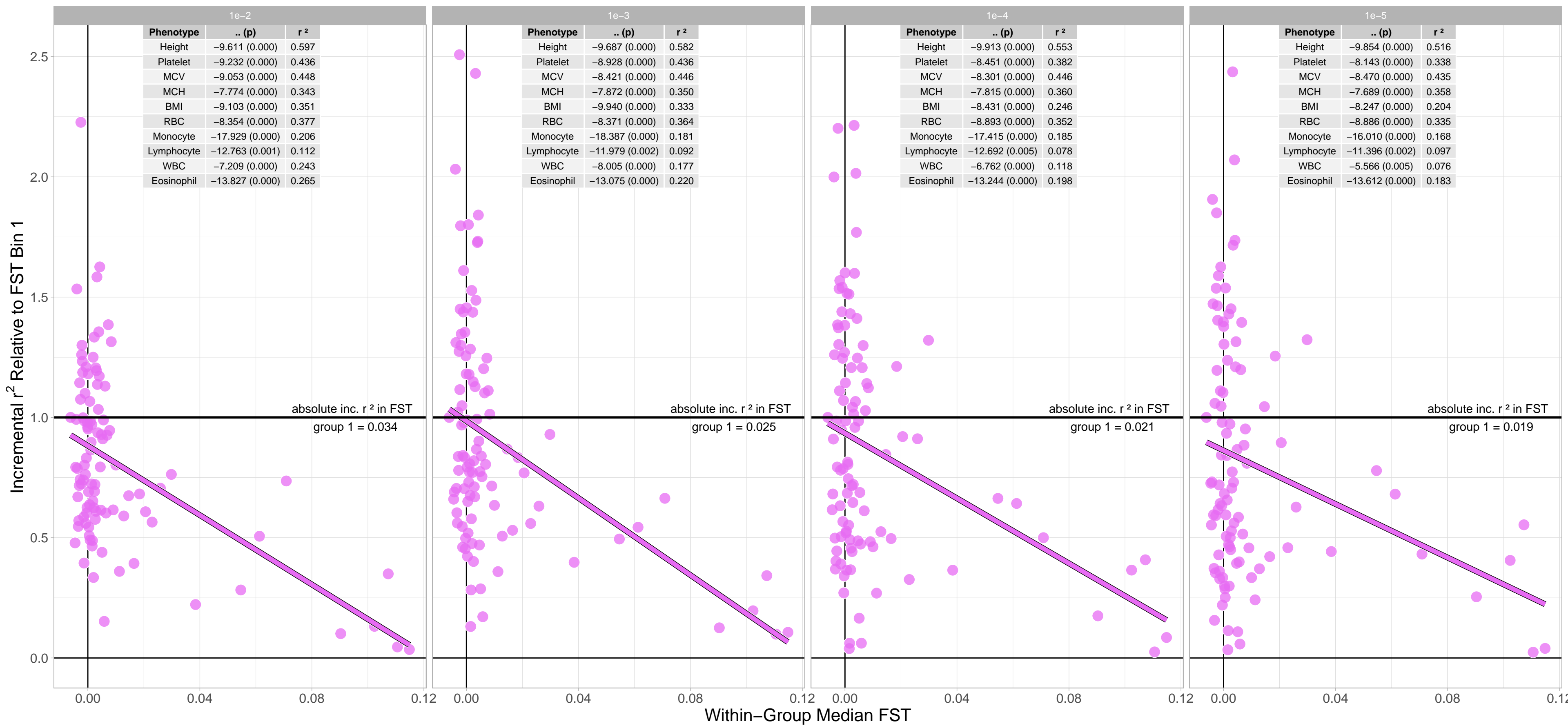
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Lymphocyte Explained by Polygenic Scores Across FST Bins



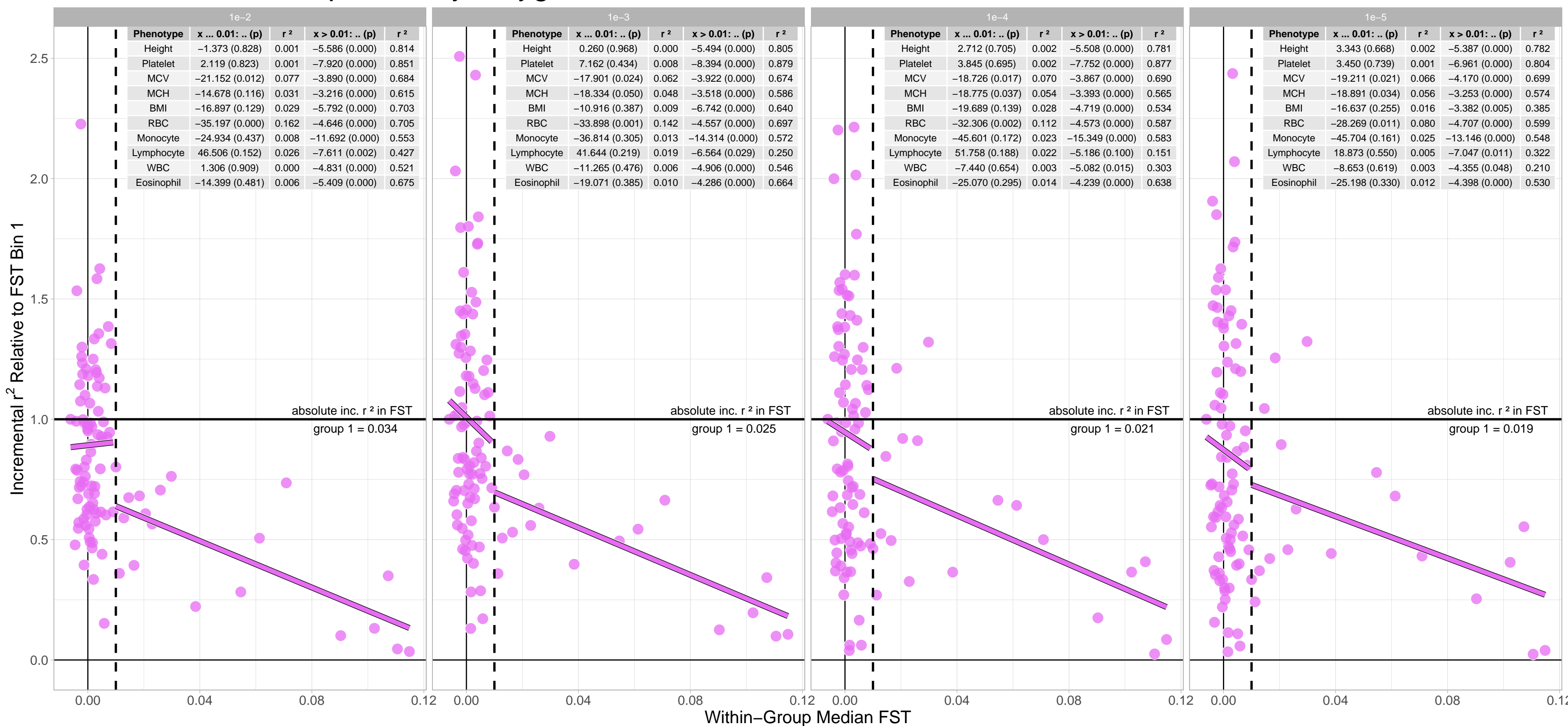
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in WBC Explained by Polygenic Scores Across FST Bins



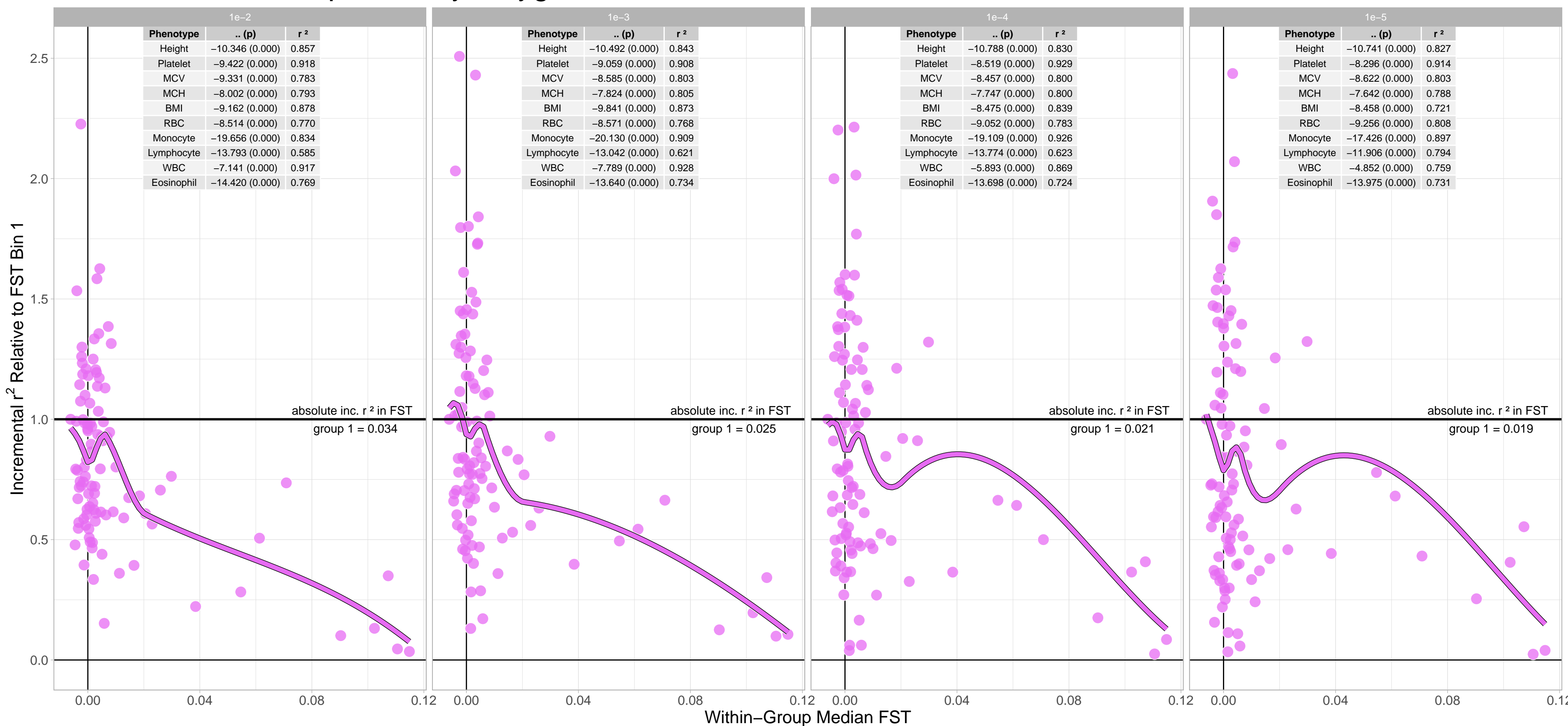
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in WBC Explained by Polygenic Scores Across FST Bins



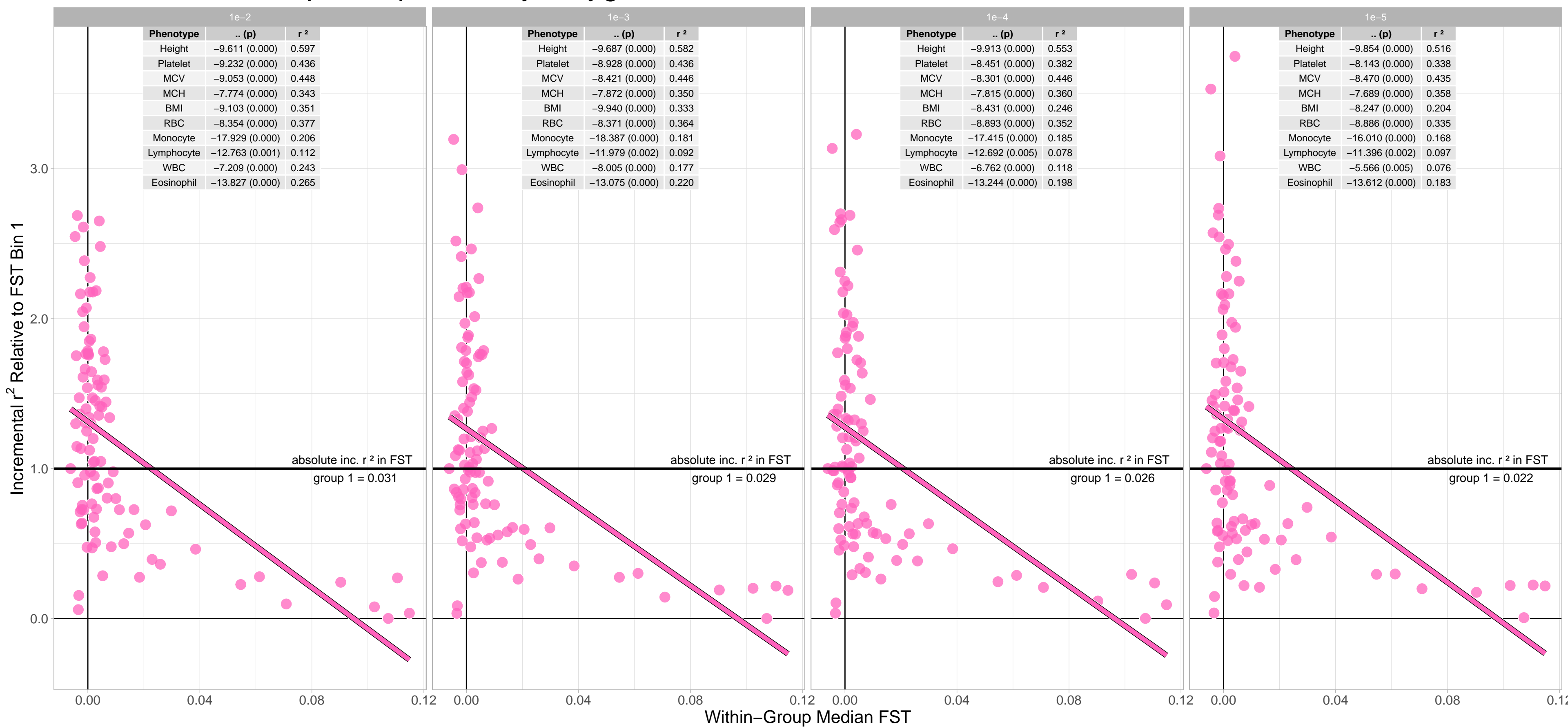
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in WBC Explained by Polygenic Scores Across FST Bins



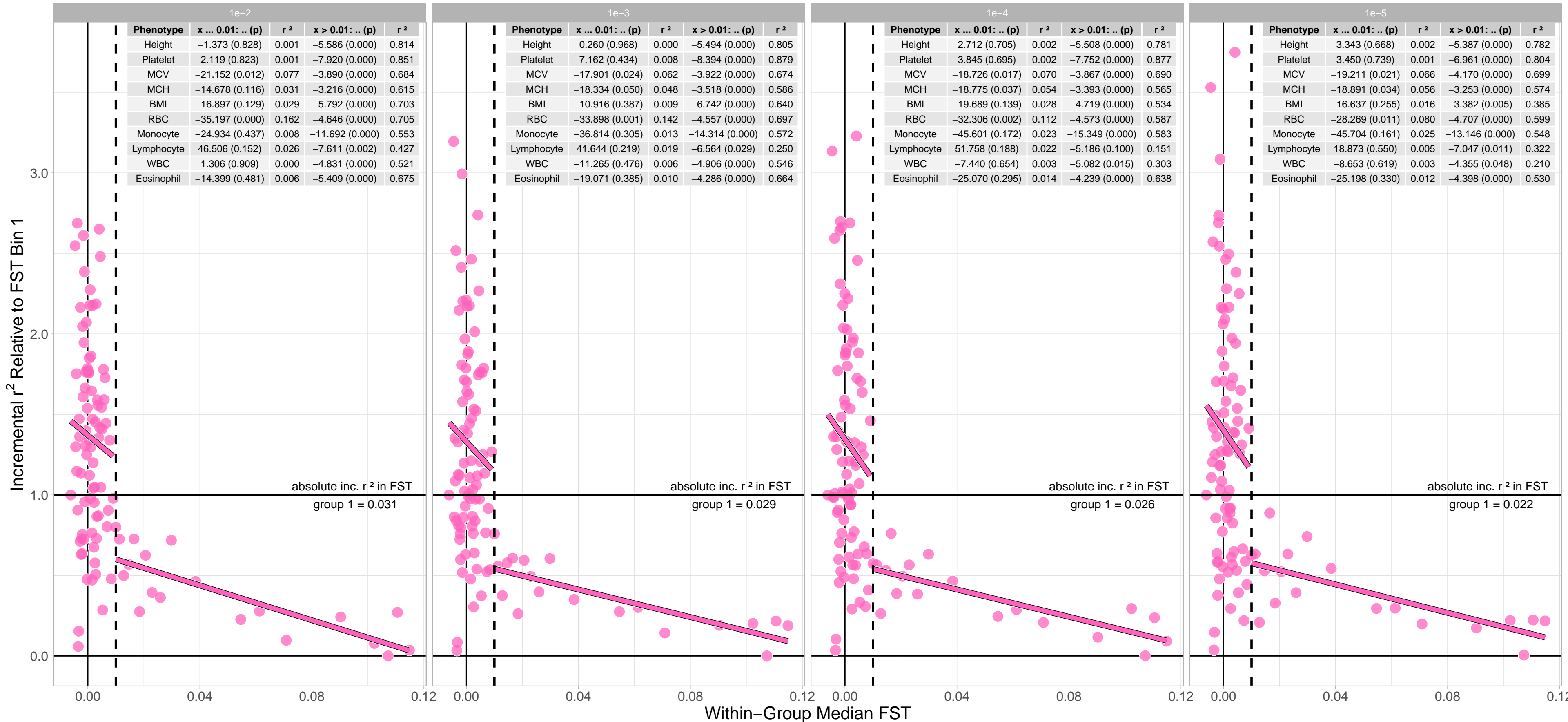
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Eosinophil Explained by Polygenic Scores Across FST Bins



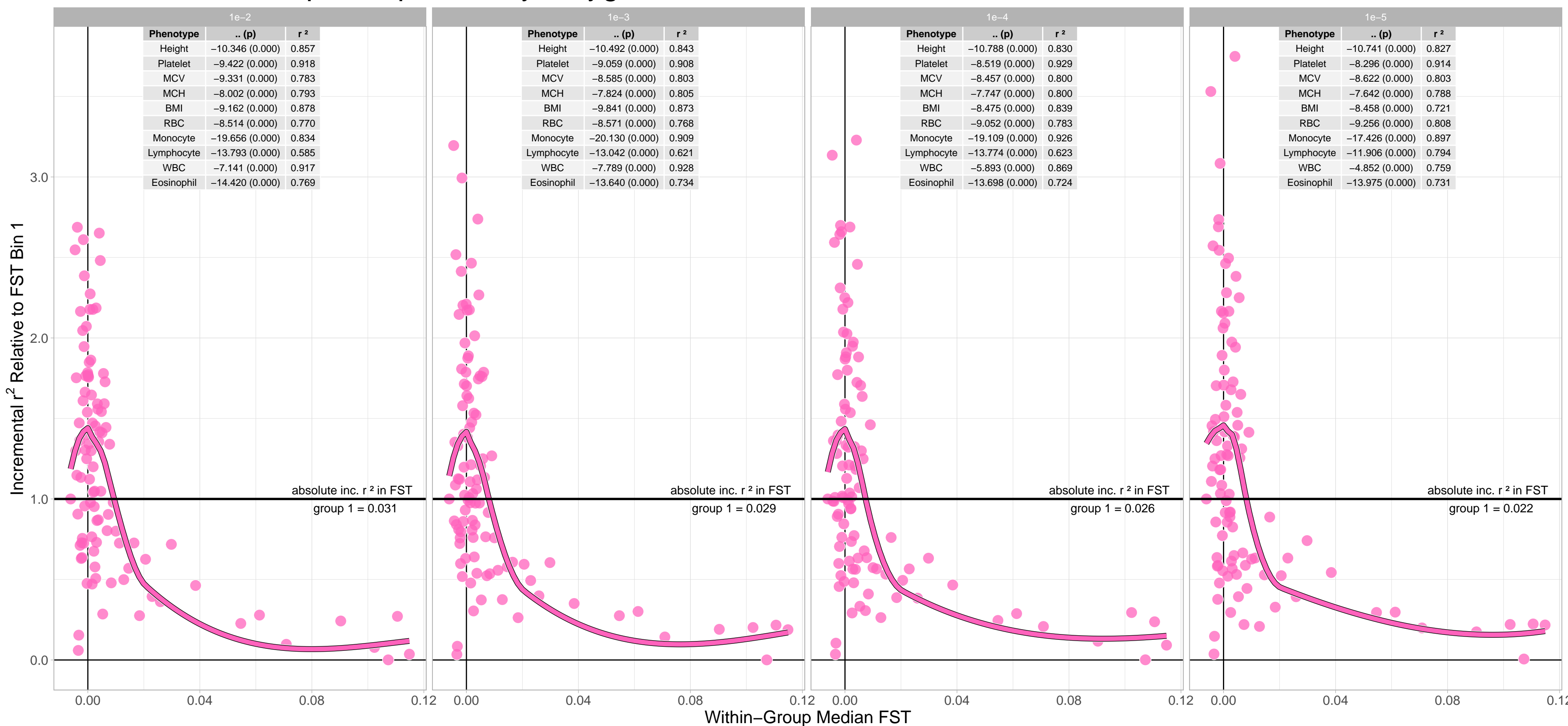
Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Eosinophil Explained by Polygenic Scores Across FST Bins



Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).

Variation in Eosinophil Explained by Polygenic Scores Across FST Bins



Total of 100 groups composed of 1281–1282 each, except for the first group (10x larger).