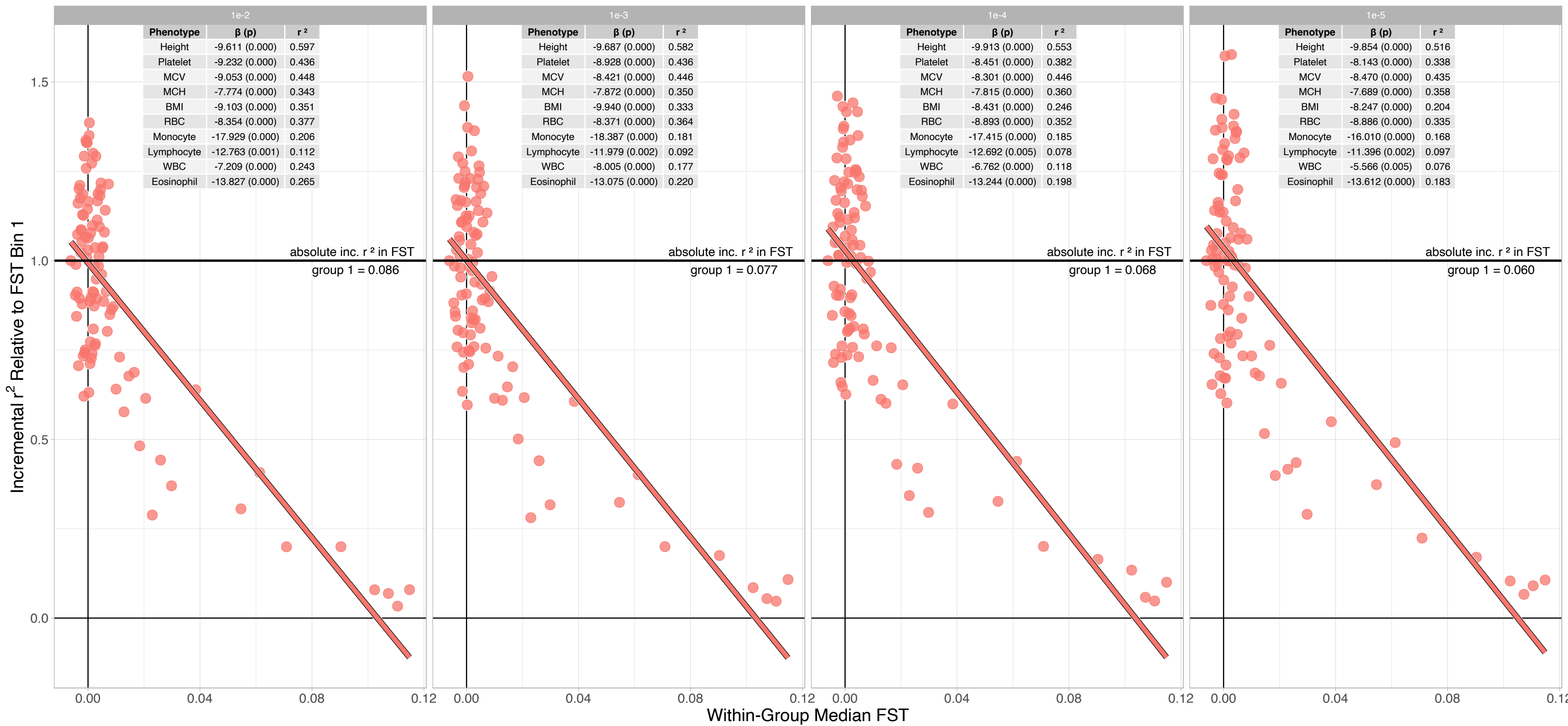
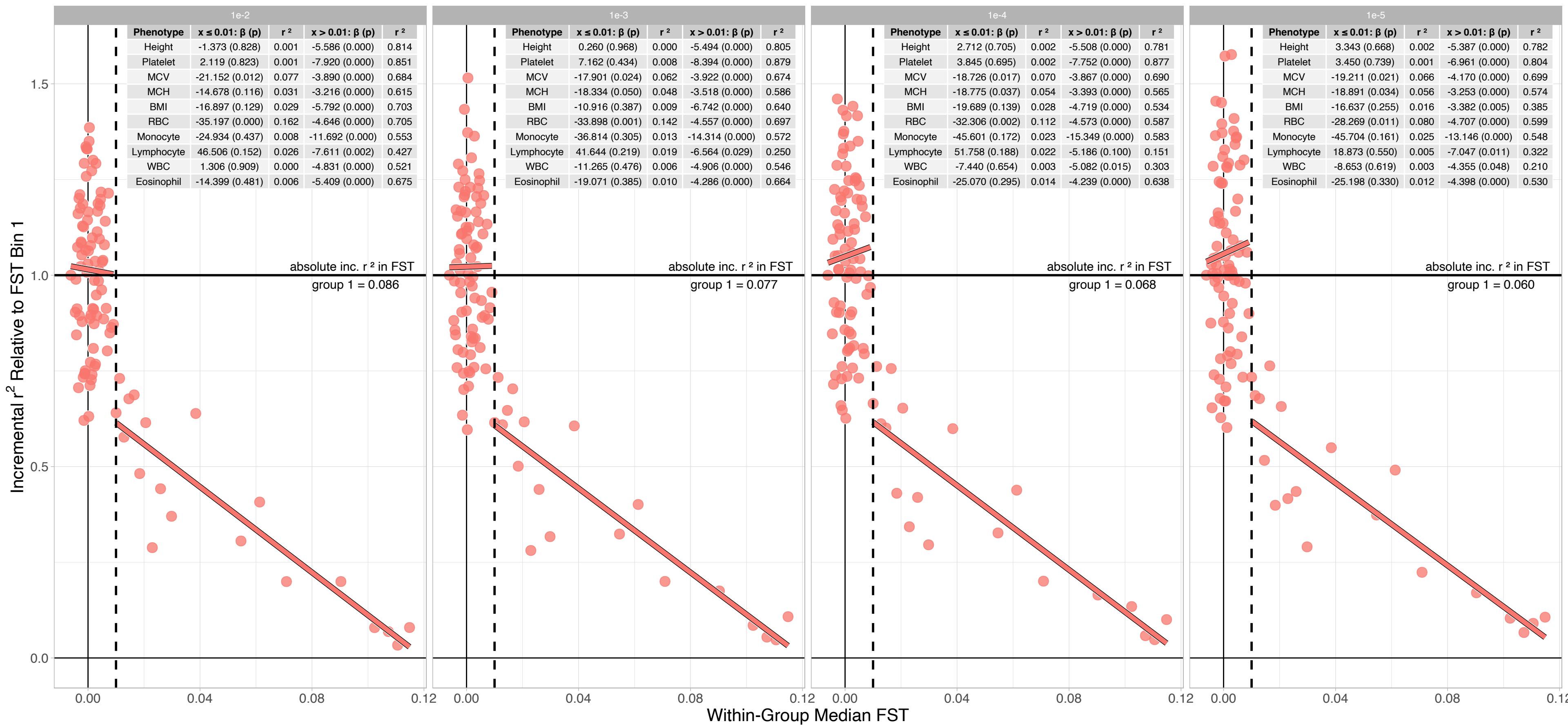


# Variation in Height Explained by Polygenic Scores Across FST Bins



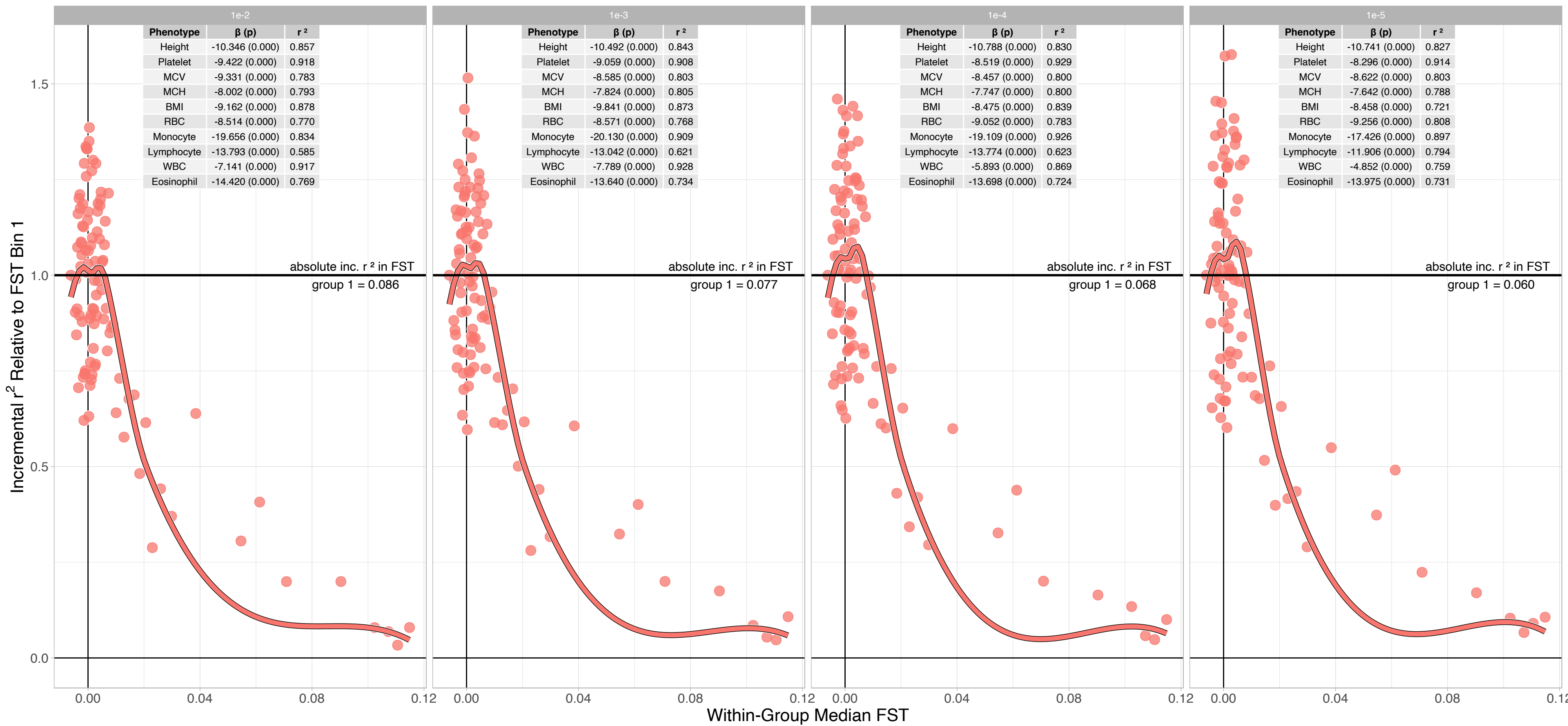
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in Height Explained by Polygenic Scores Across FST Bins



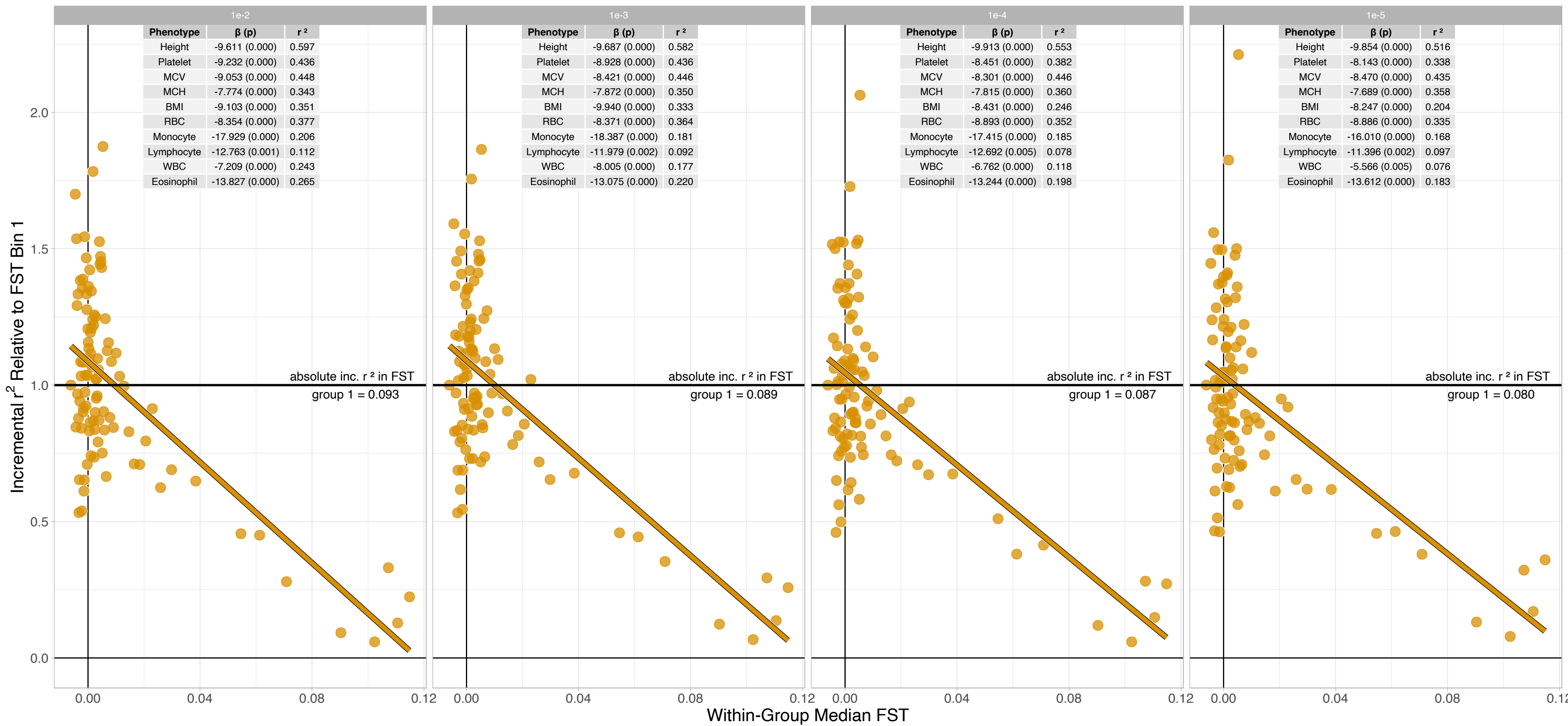
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in Height Explained by Polygenic Scores Across FST Bins



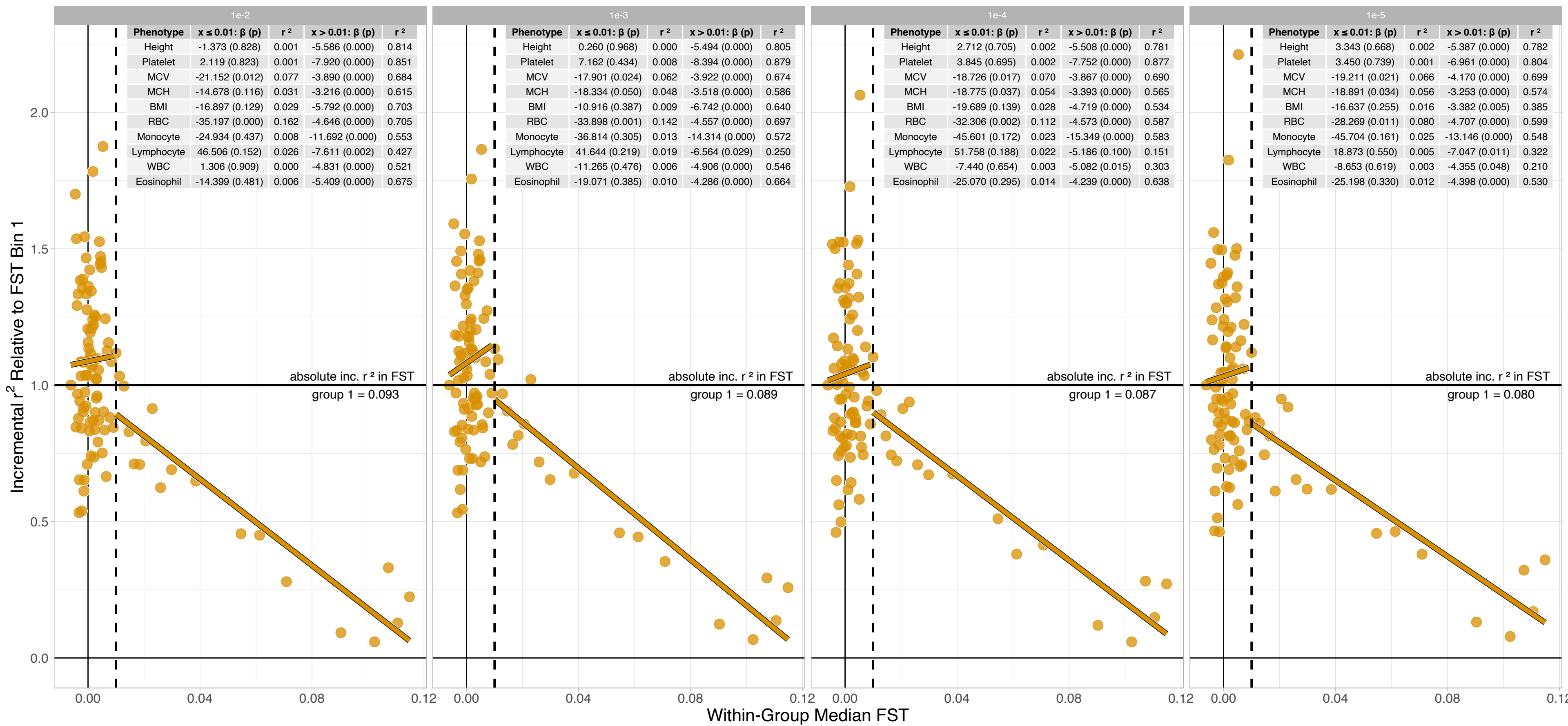
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# 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).

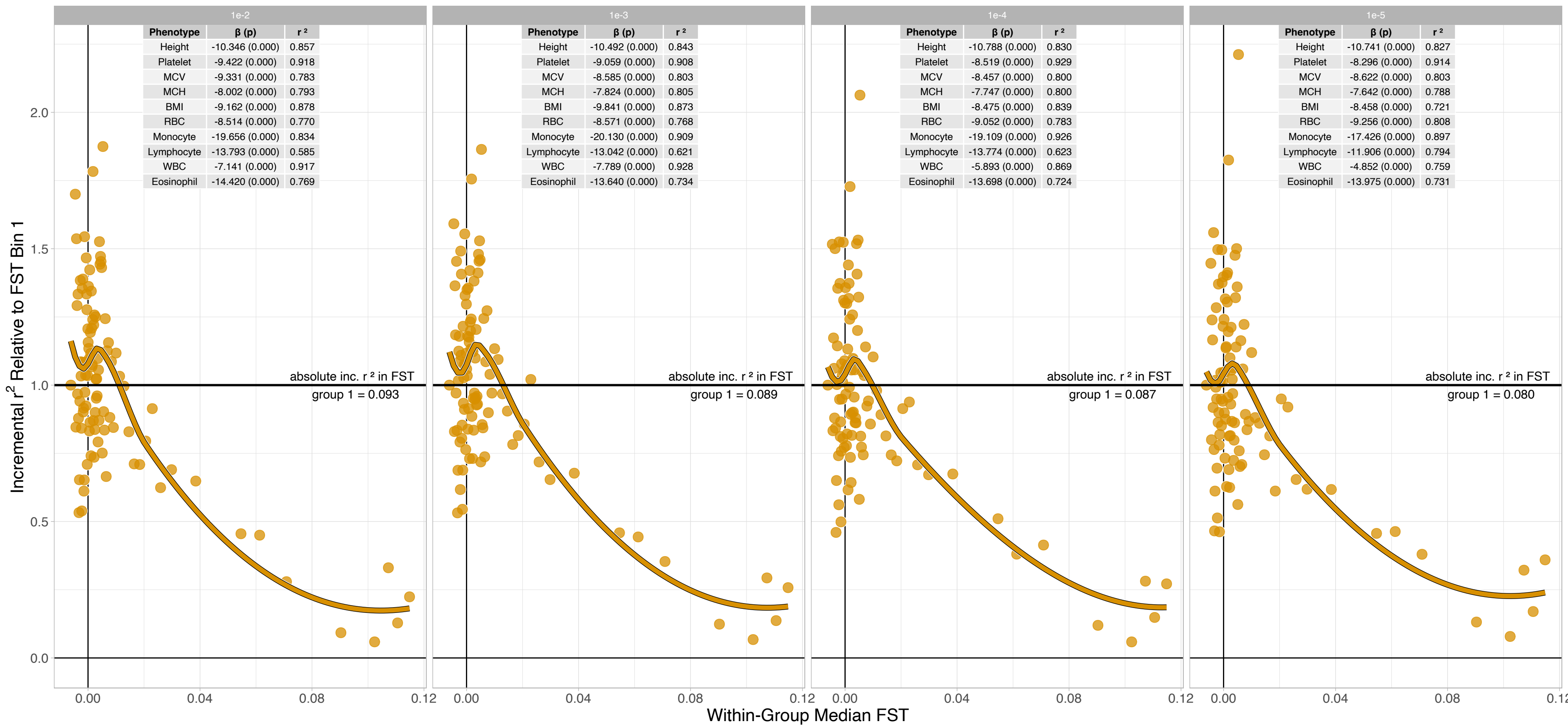
# Variation in Platelet Explained by Polygenic Scores Across FST Bins



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

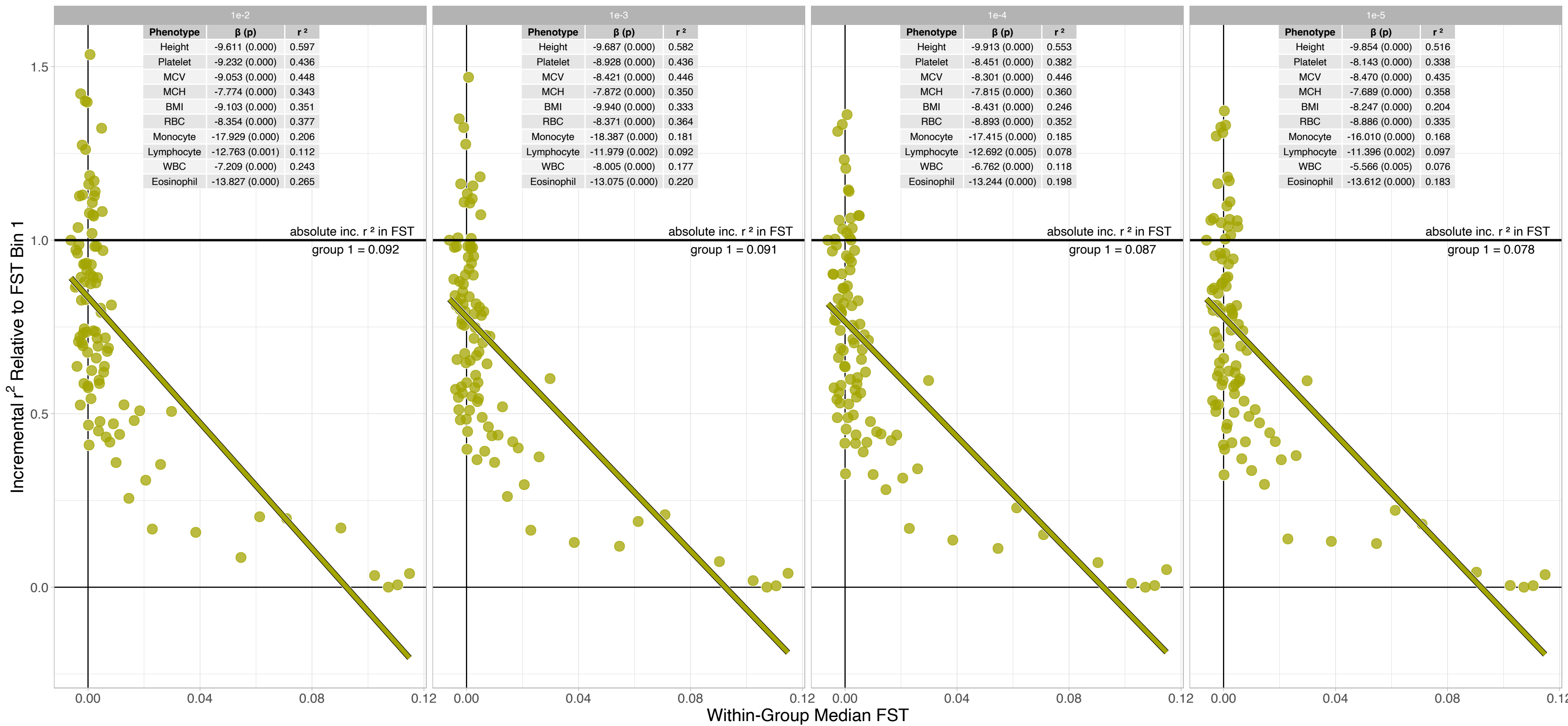


# Variation in Platelet Explained by Polygenic Scores Across FST Bins



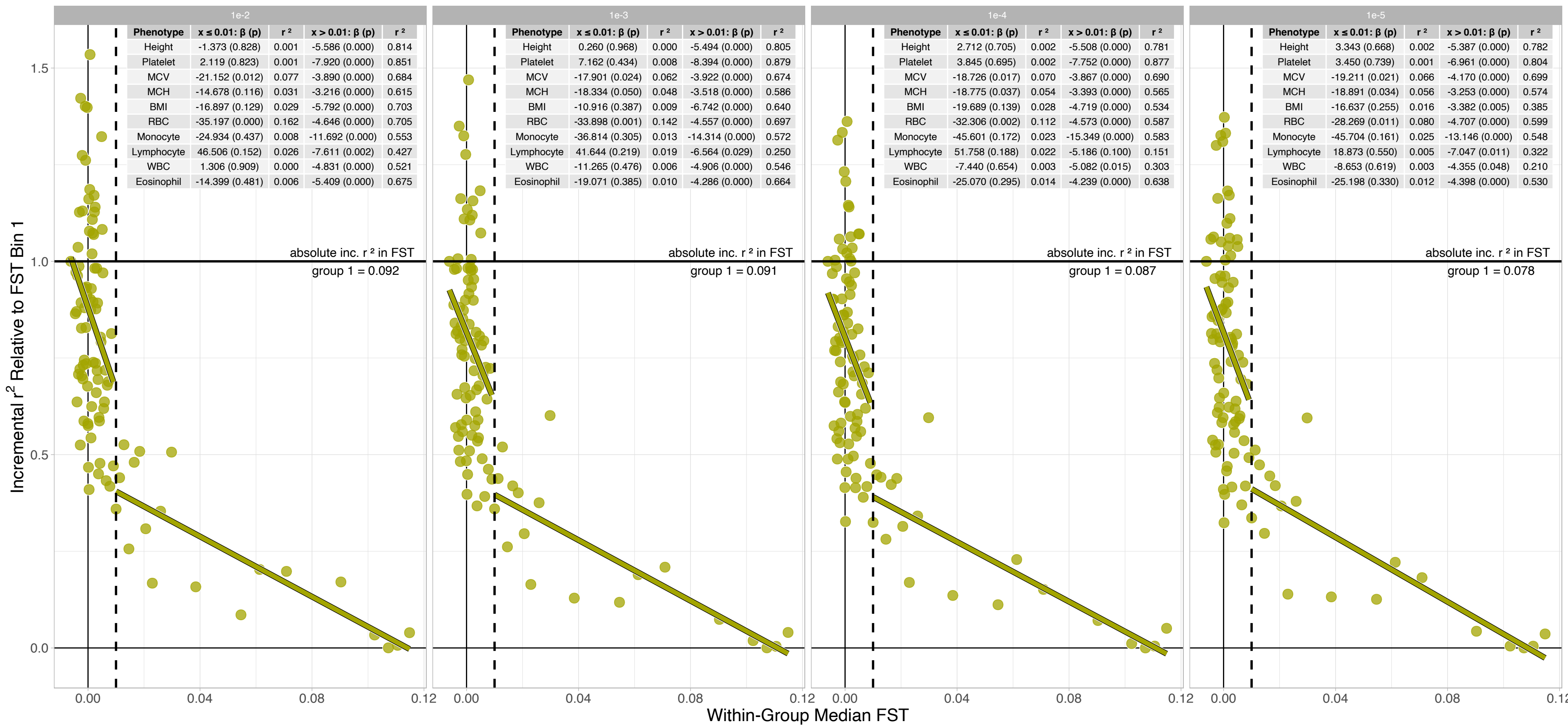
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# 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).

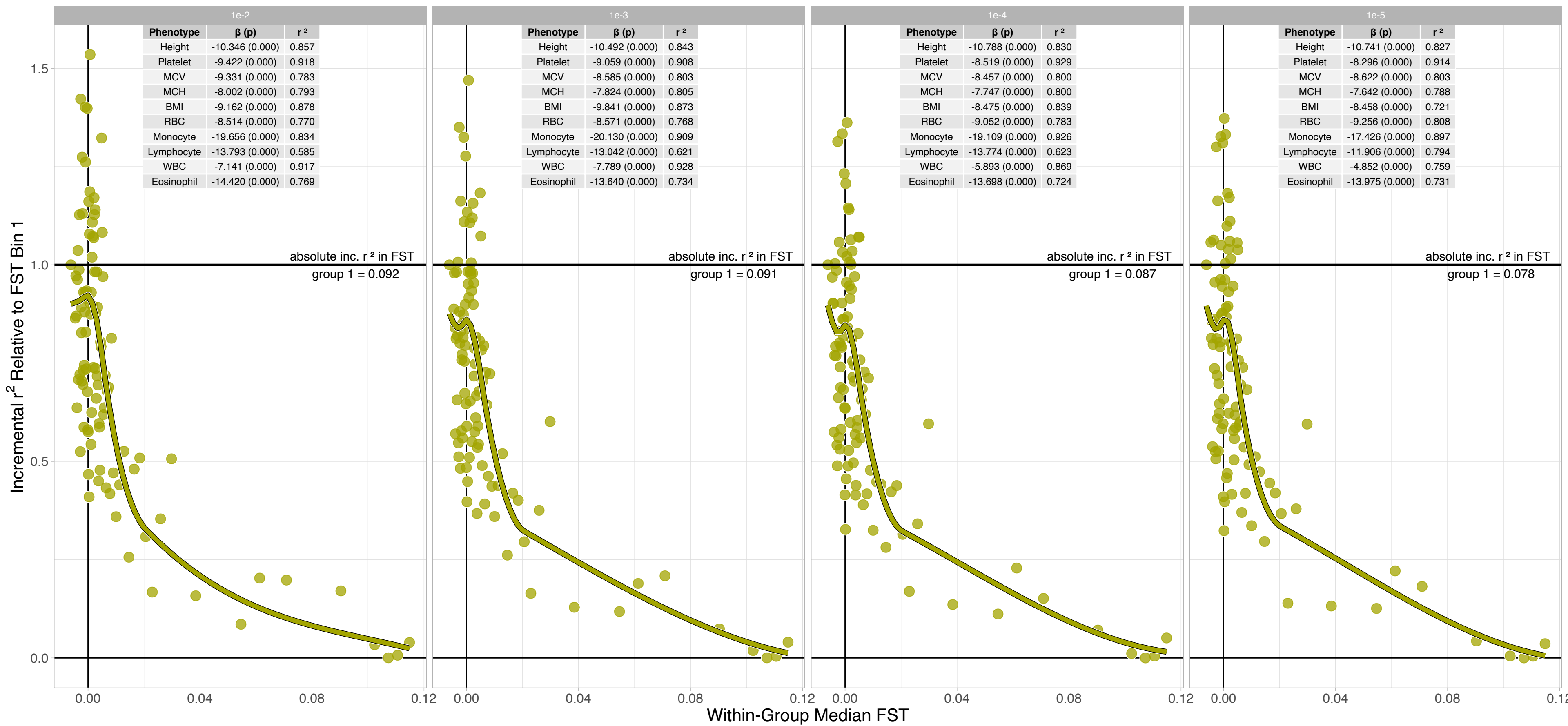
# Variation in MCV Explained by Polygenic Scores Across FST Bins



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

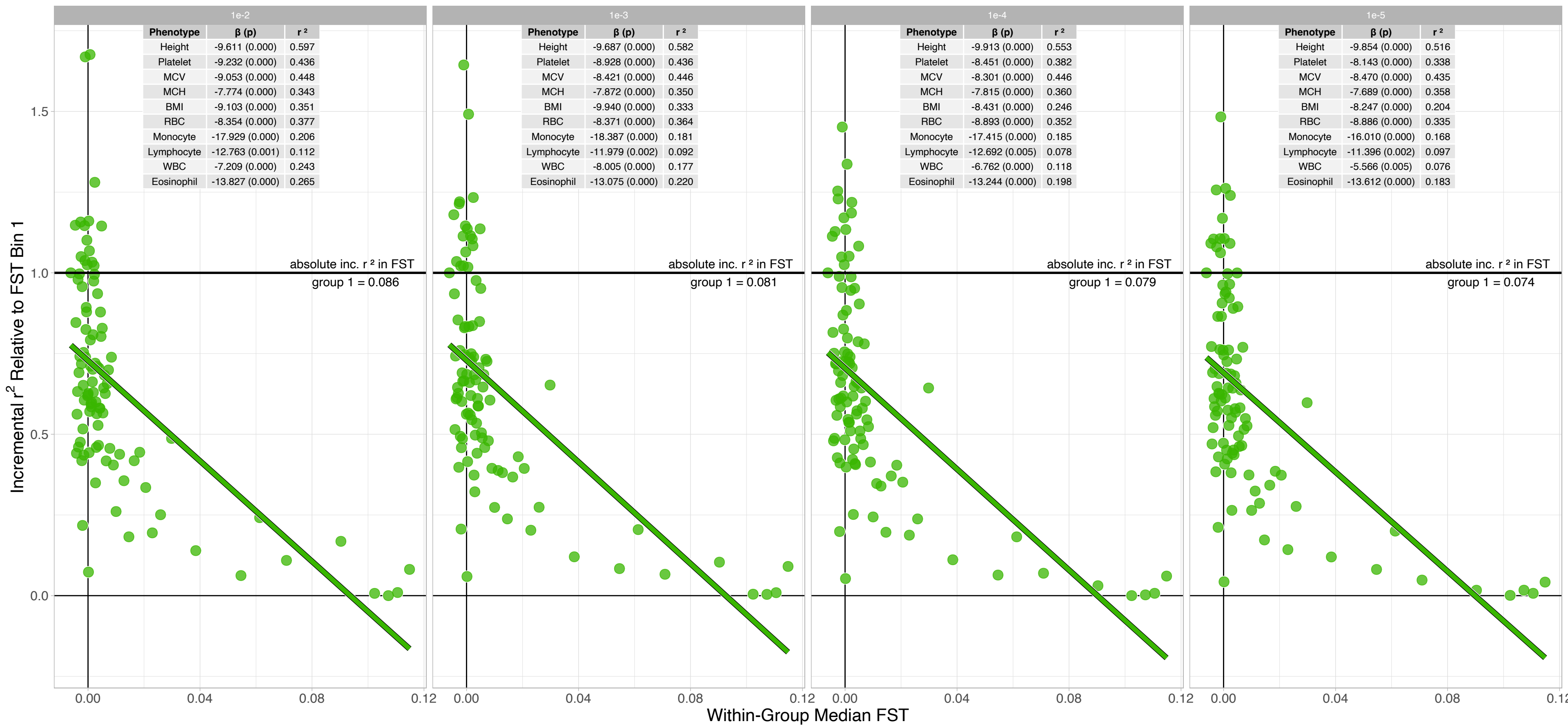


# Variation in MCV Explained by Polygenic Scores Across FST Bins



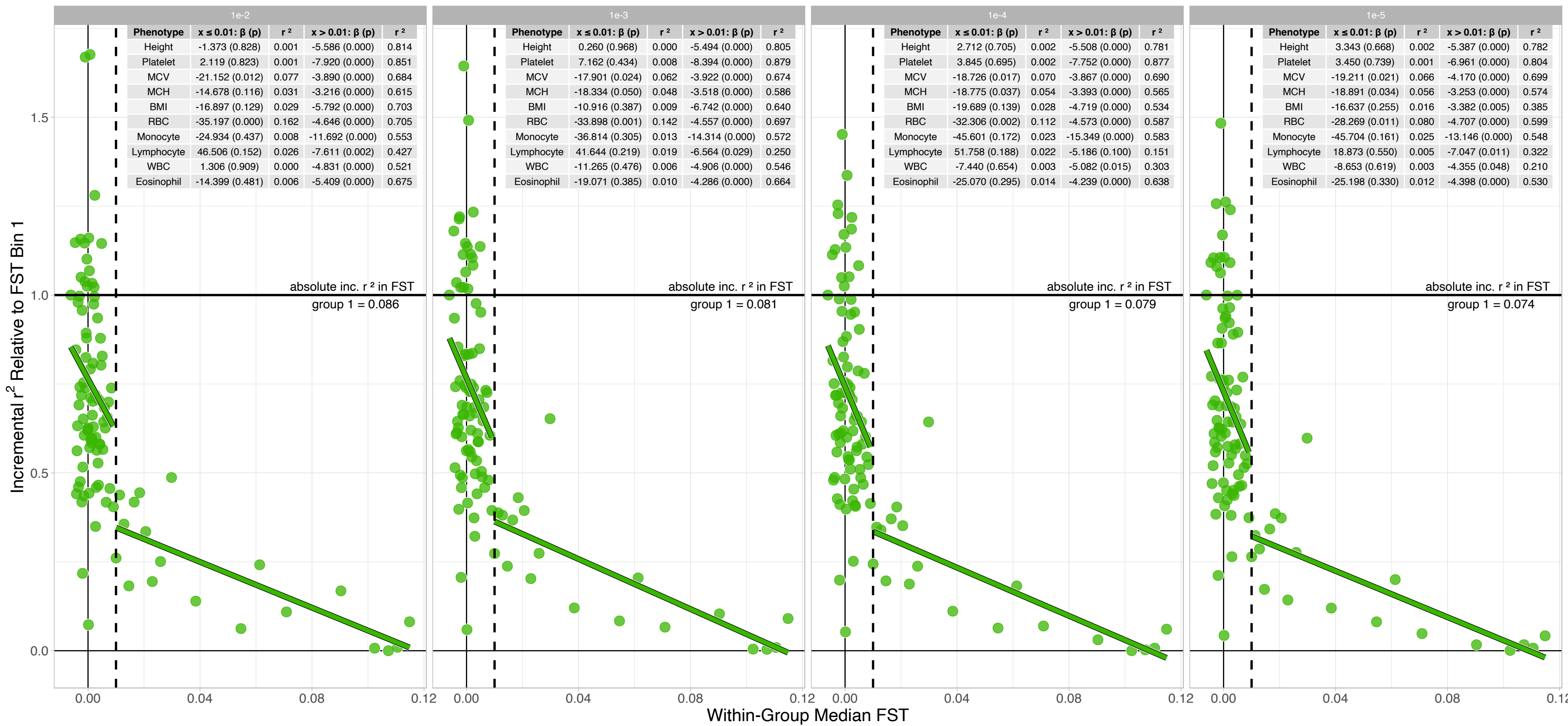
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in MCH Explained by Polygenic Scores Across FST Bins



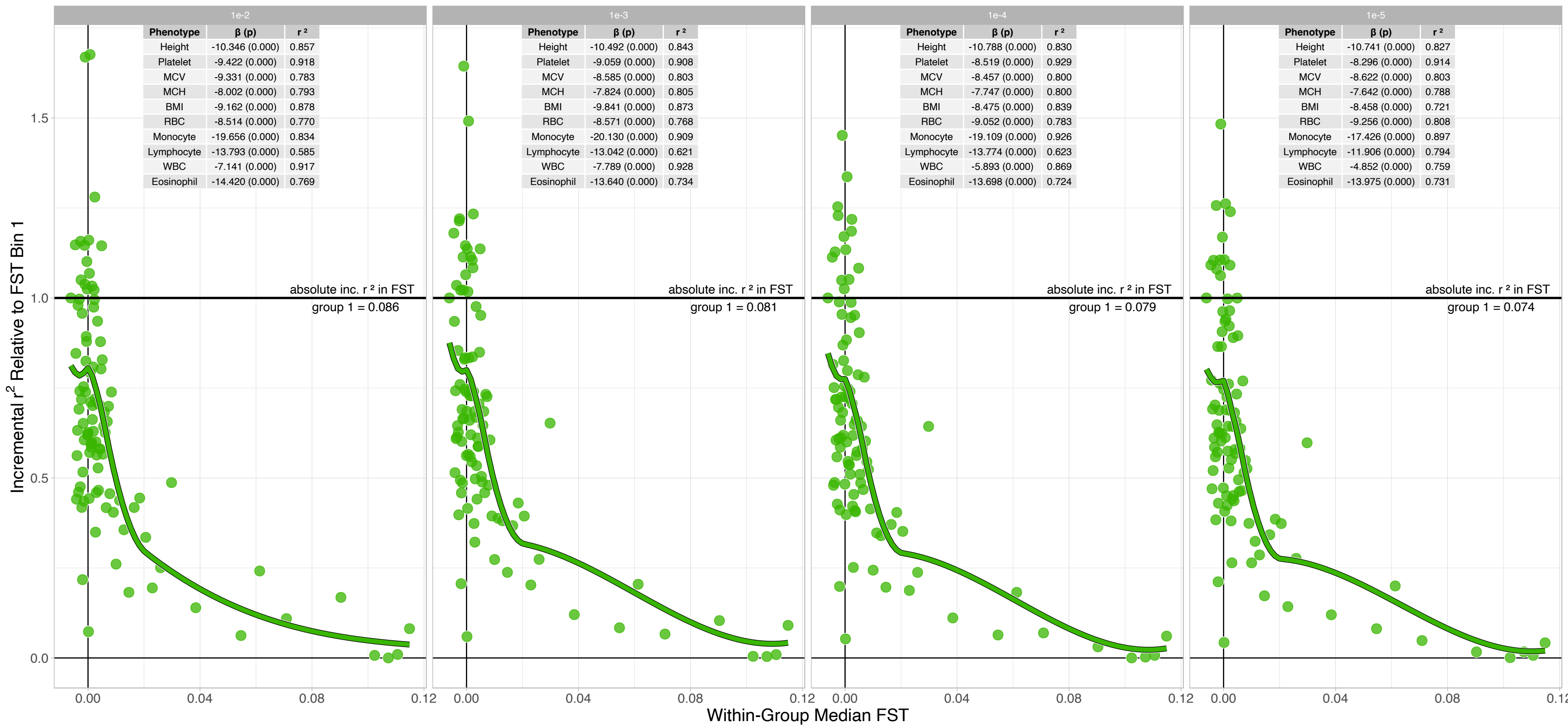
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in MCH Explained by Polygenic Scores Across FST Bins



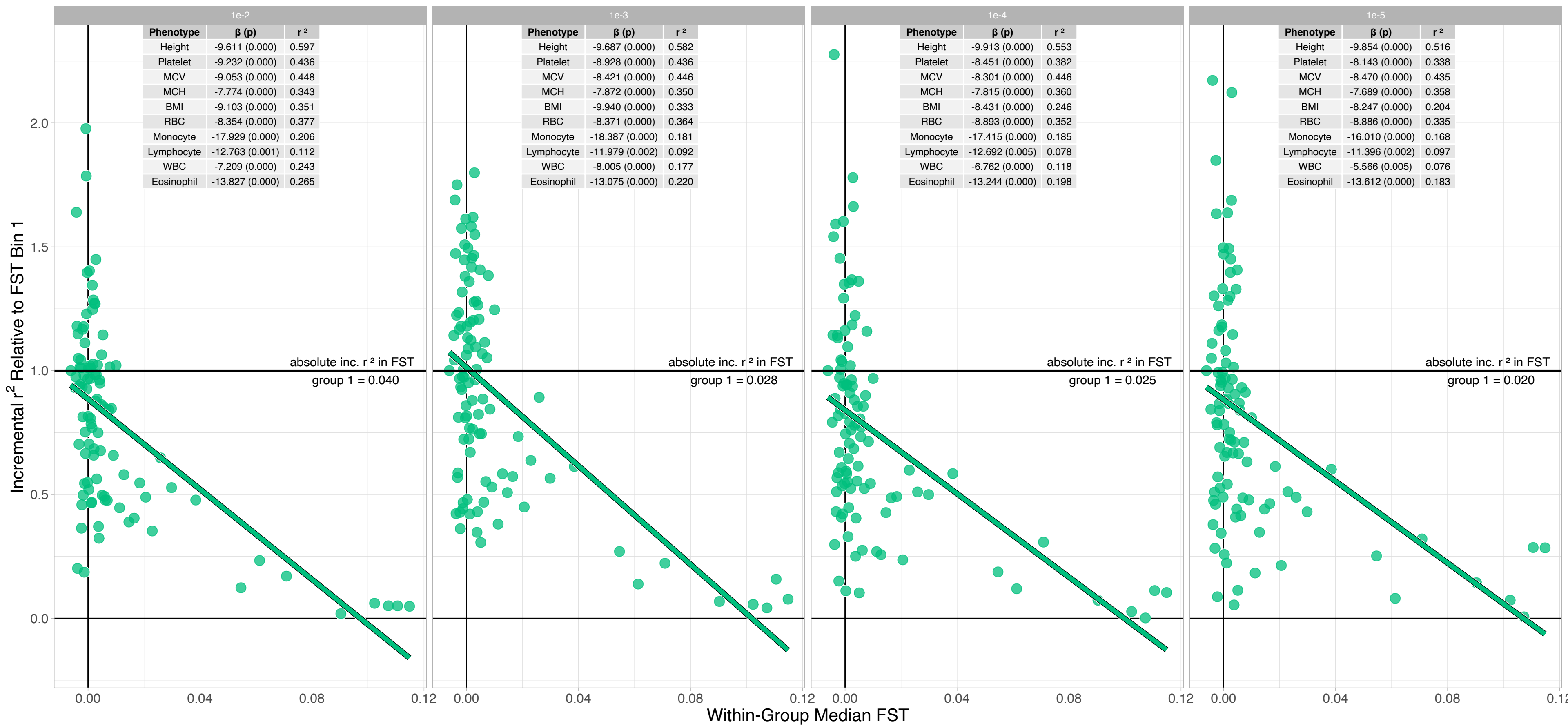
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# 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).

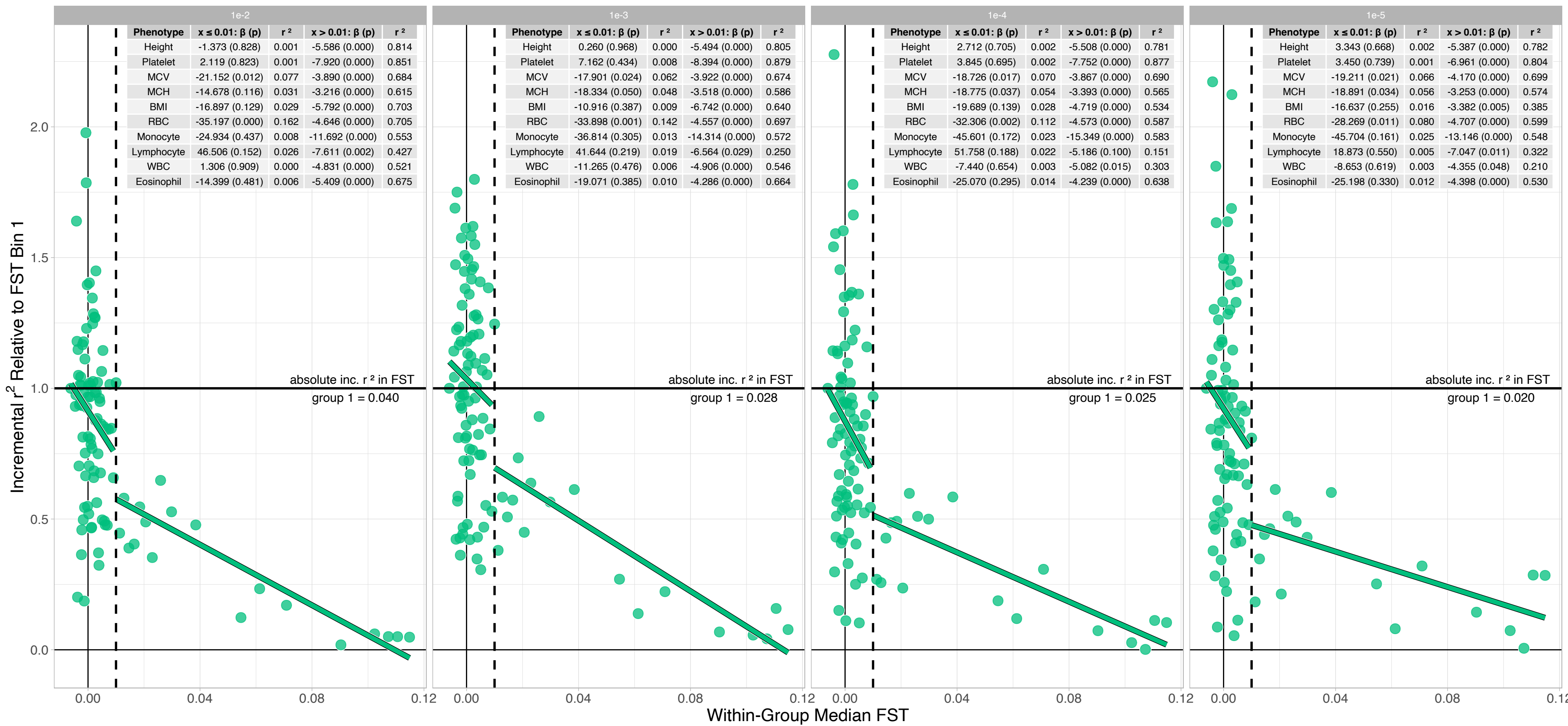
# Variation in BMI Explained by Polygenic Scores Across FST Bins



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

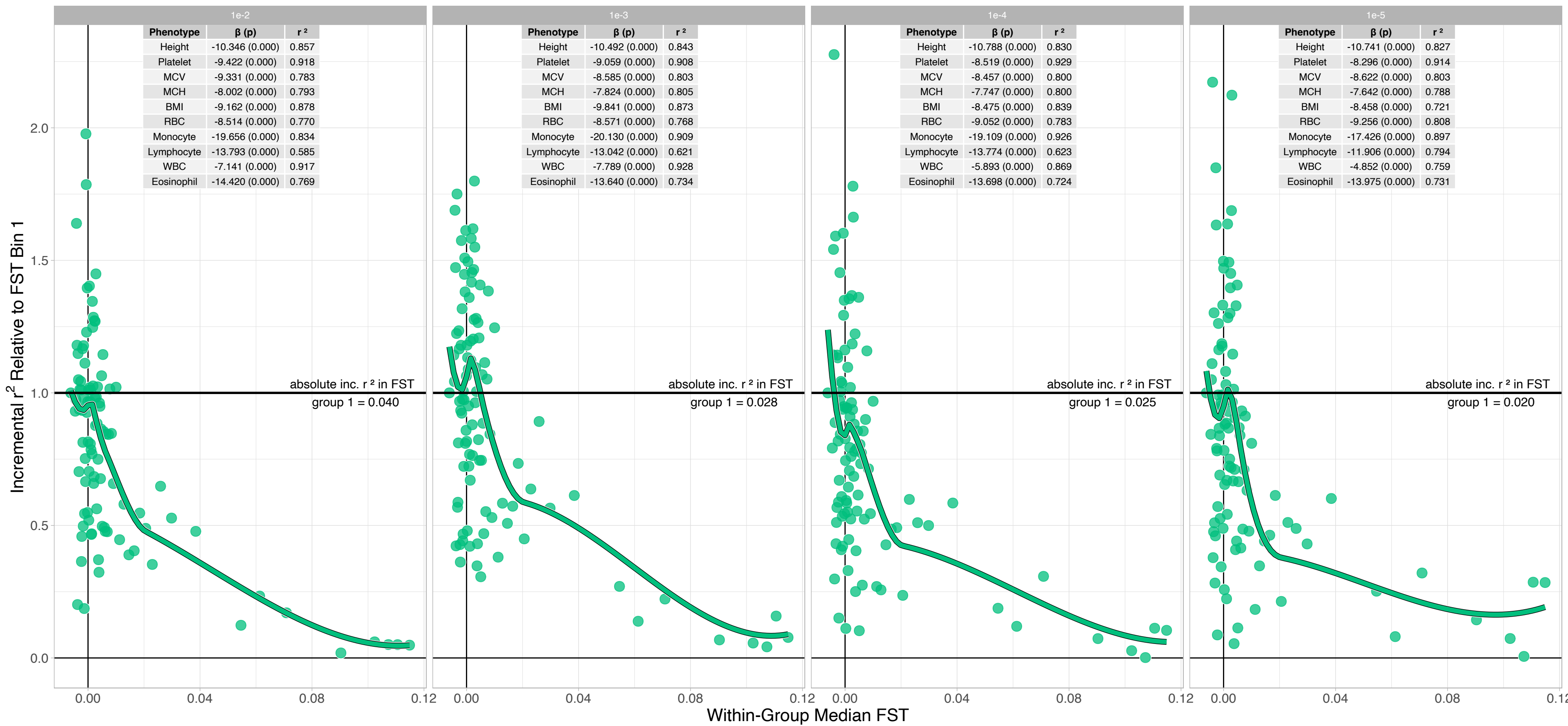


# Variation in BMI Explained by Polygenic Scores Across FST Bins



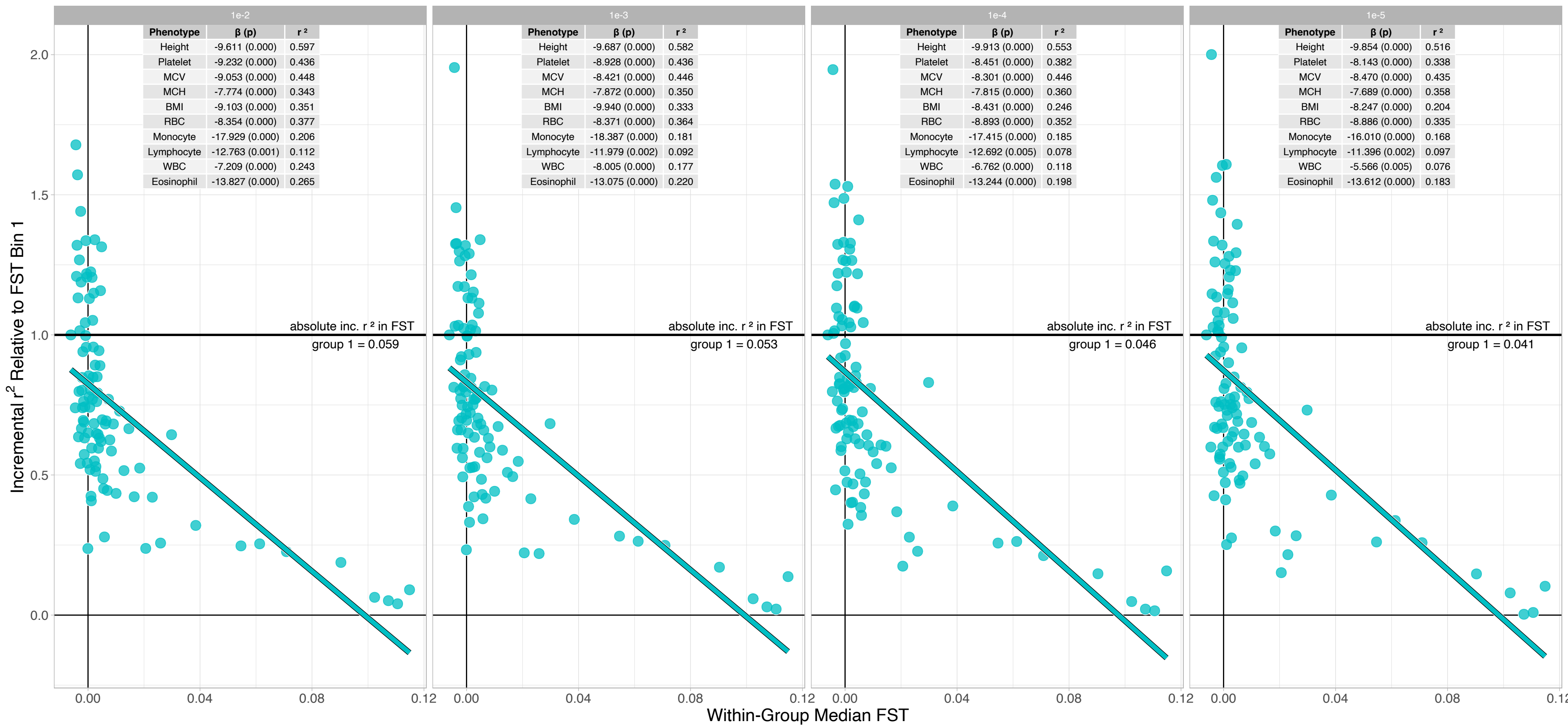
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in BMI Explained by Polygenic Scores Across FST Bins



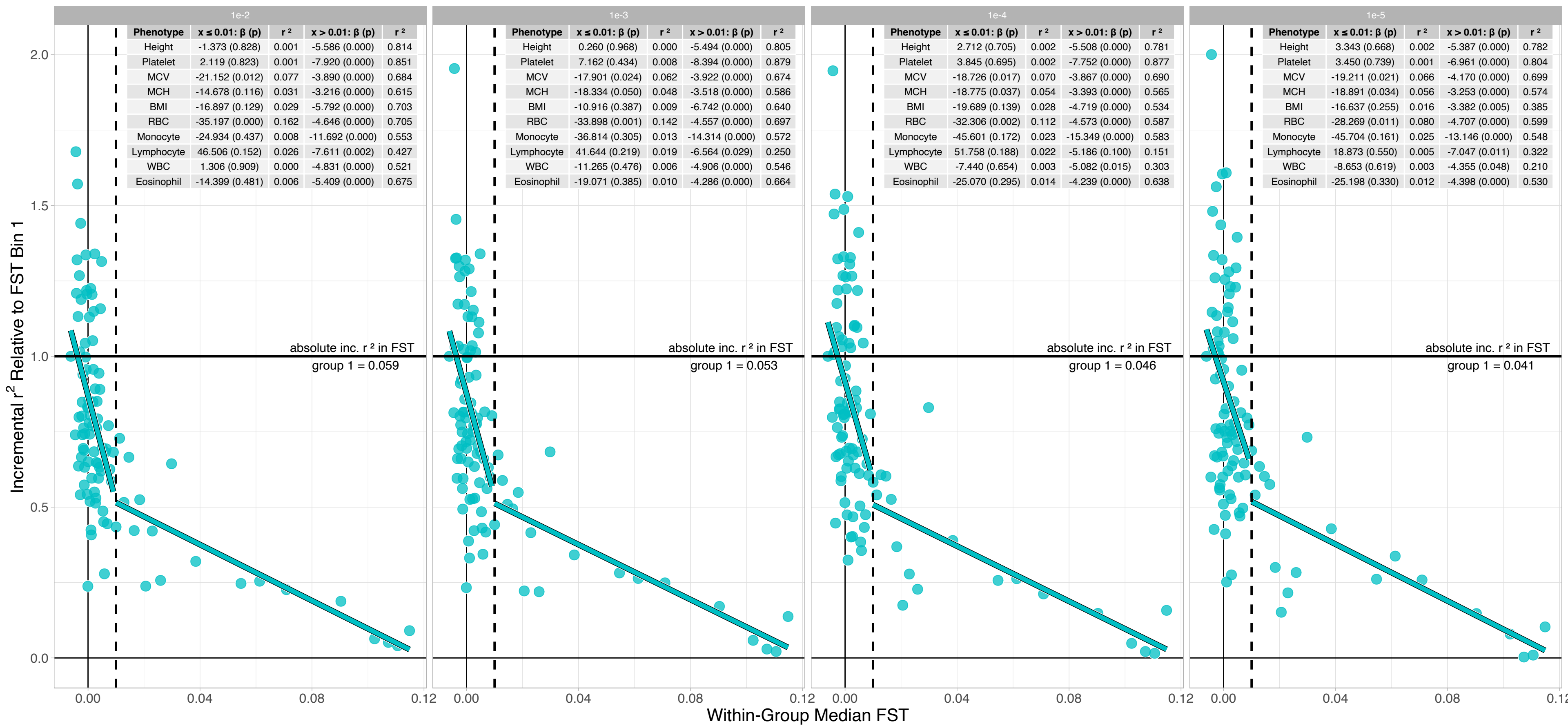
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in RBC Explained by Polygenic Scores Across FST Bins



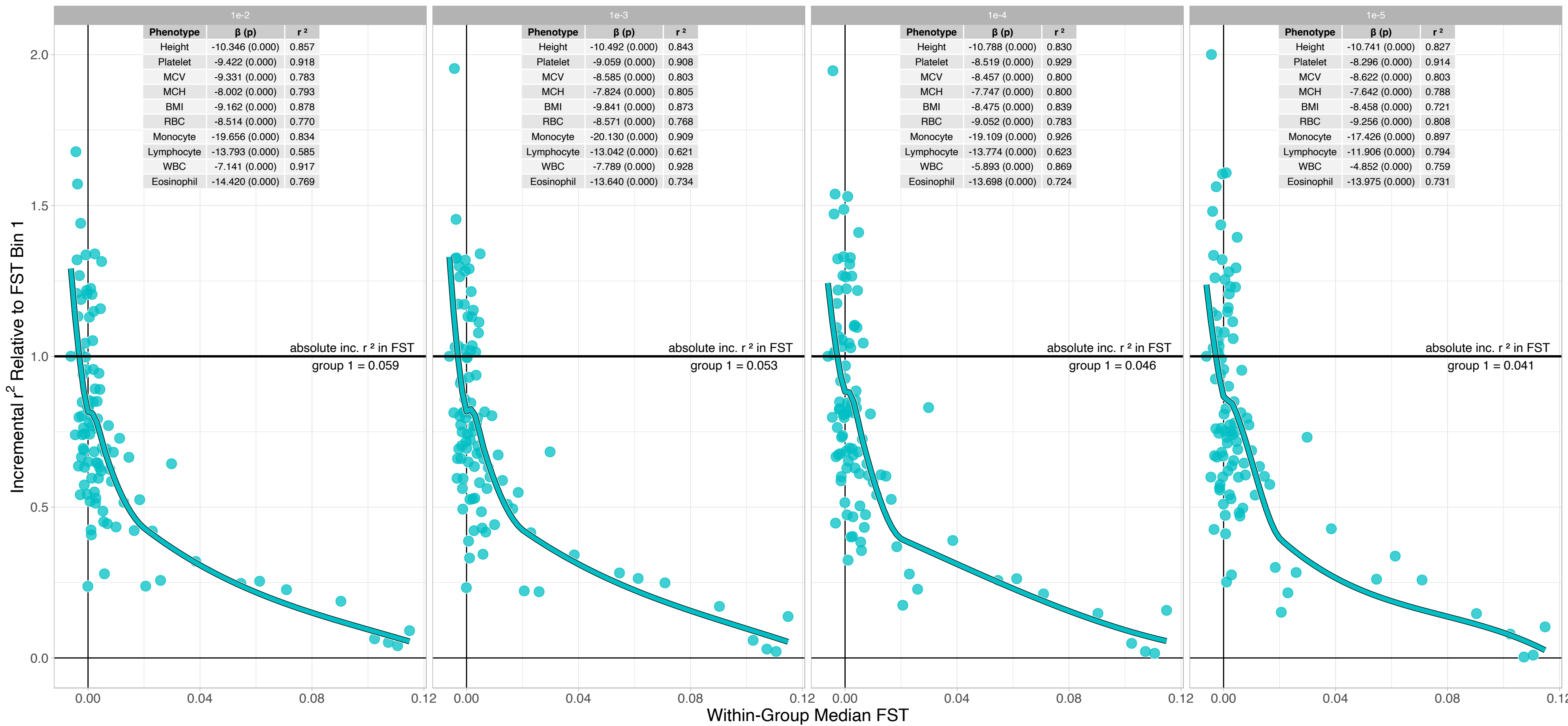
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# 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).

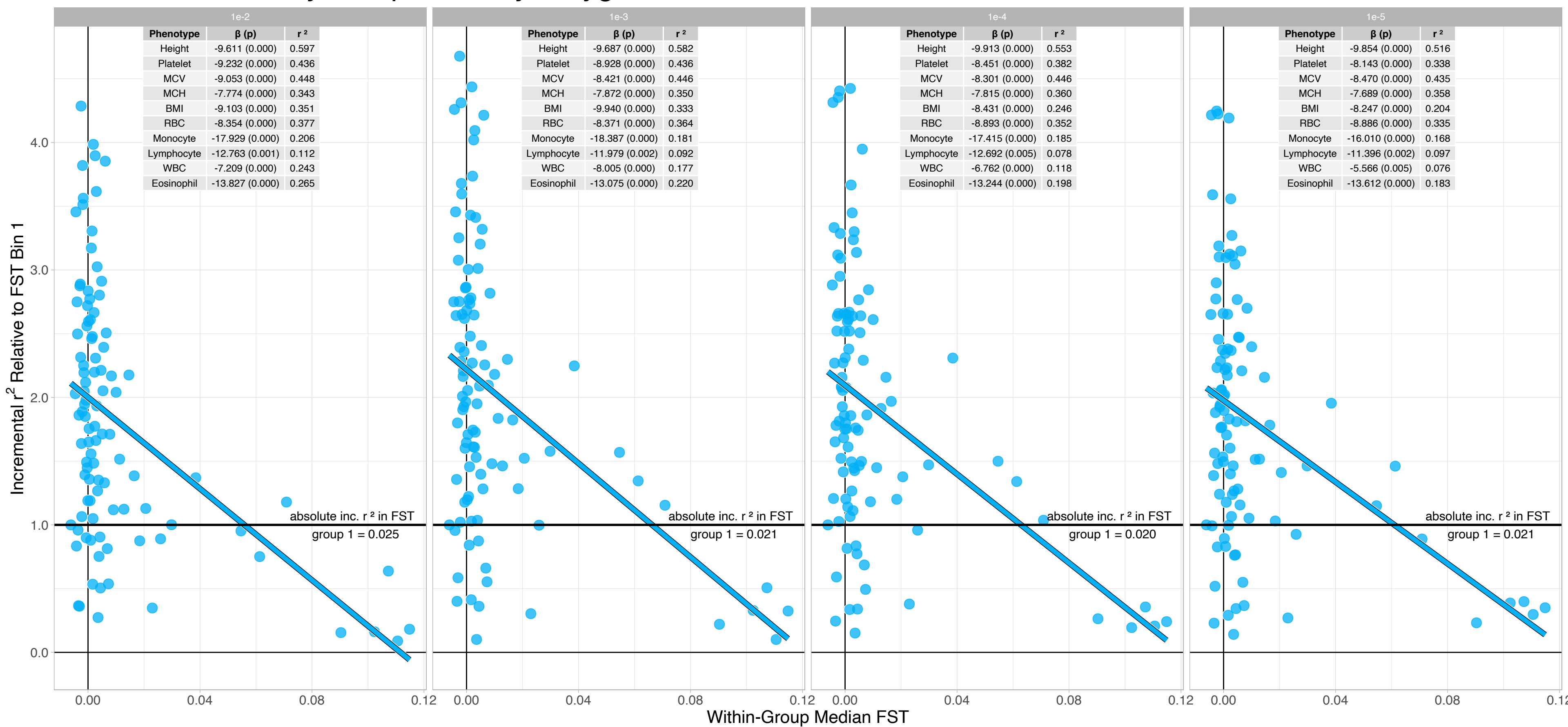
# Variation in RBC Explained by Polygenic Scores Across FST Bins



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

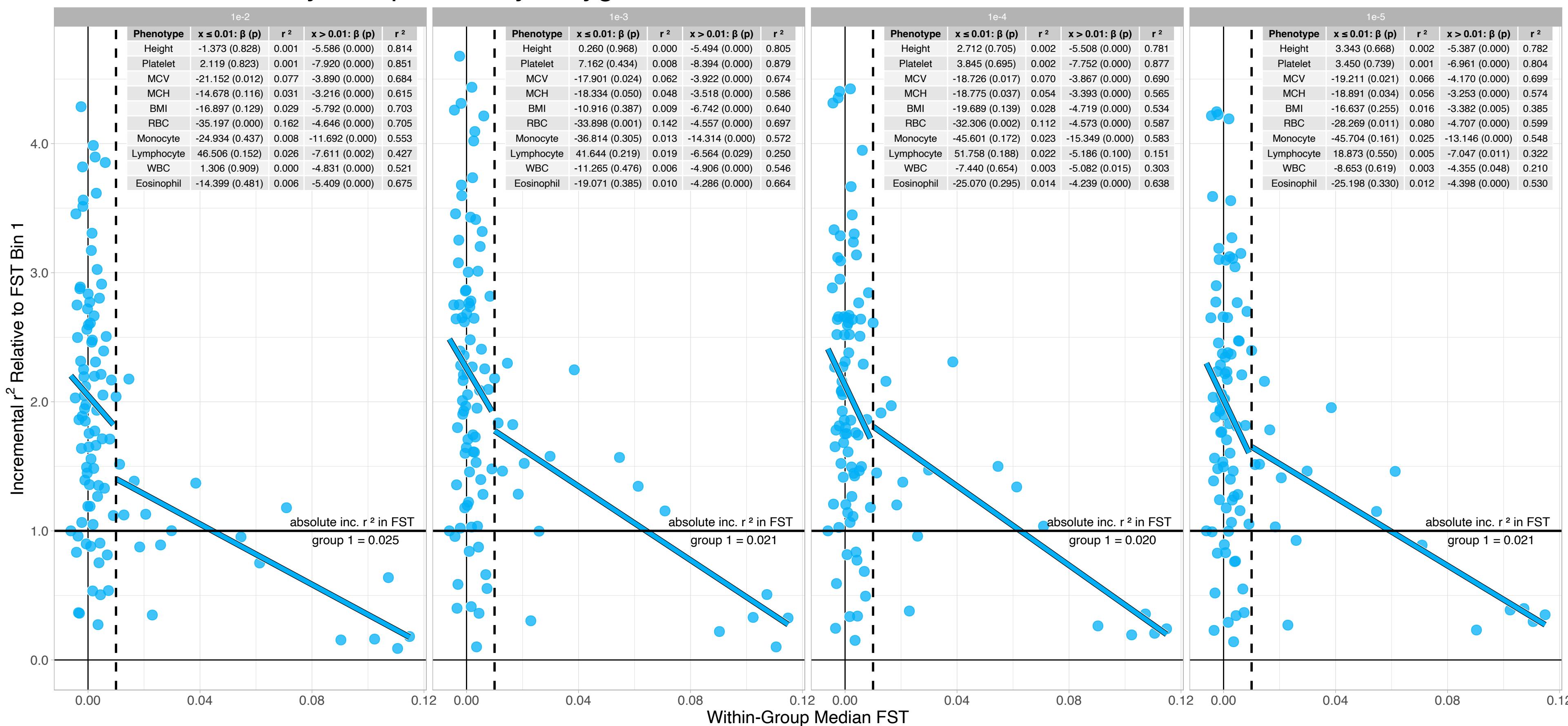


# Variation in Monocyte Explained by Polygenic Scores Across FST Bins



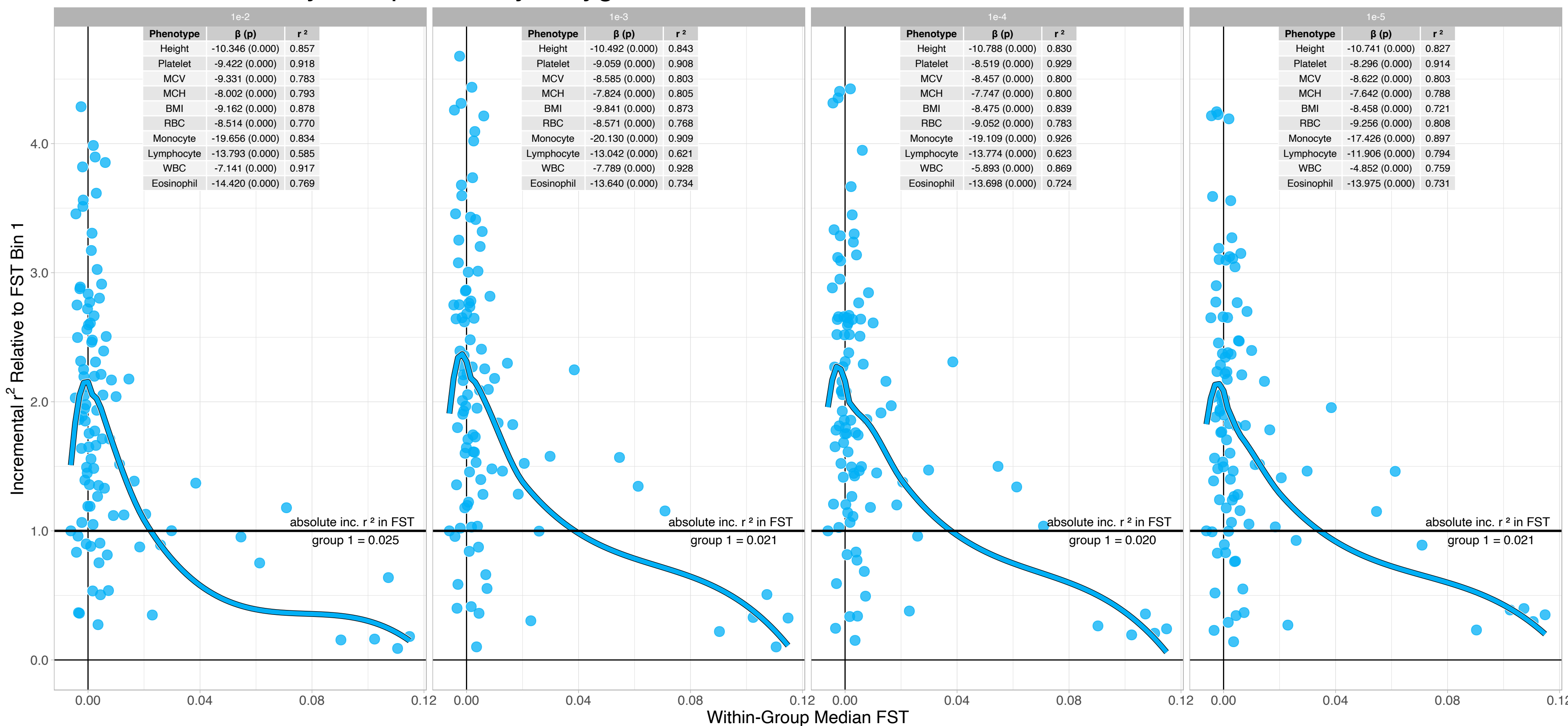
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in Monocyte Explained by Polygenic Scores Across FST Bins



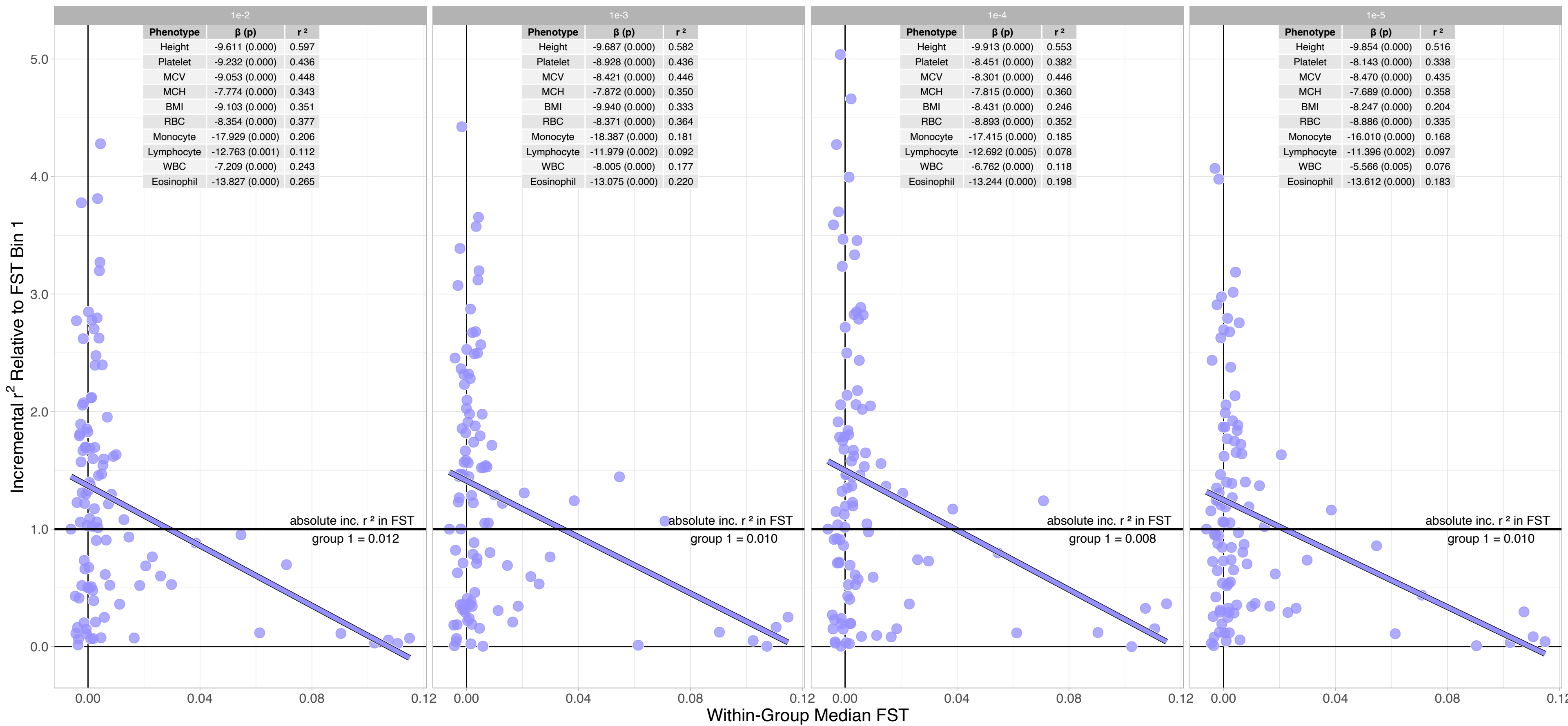
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in Monocyte Explained by Polygenic Scores Across FST Bins



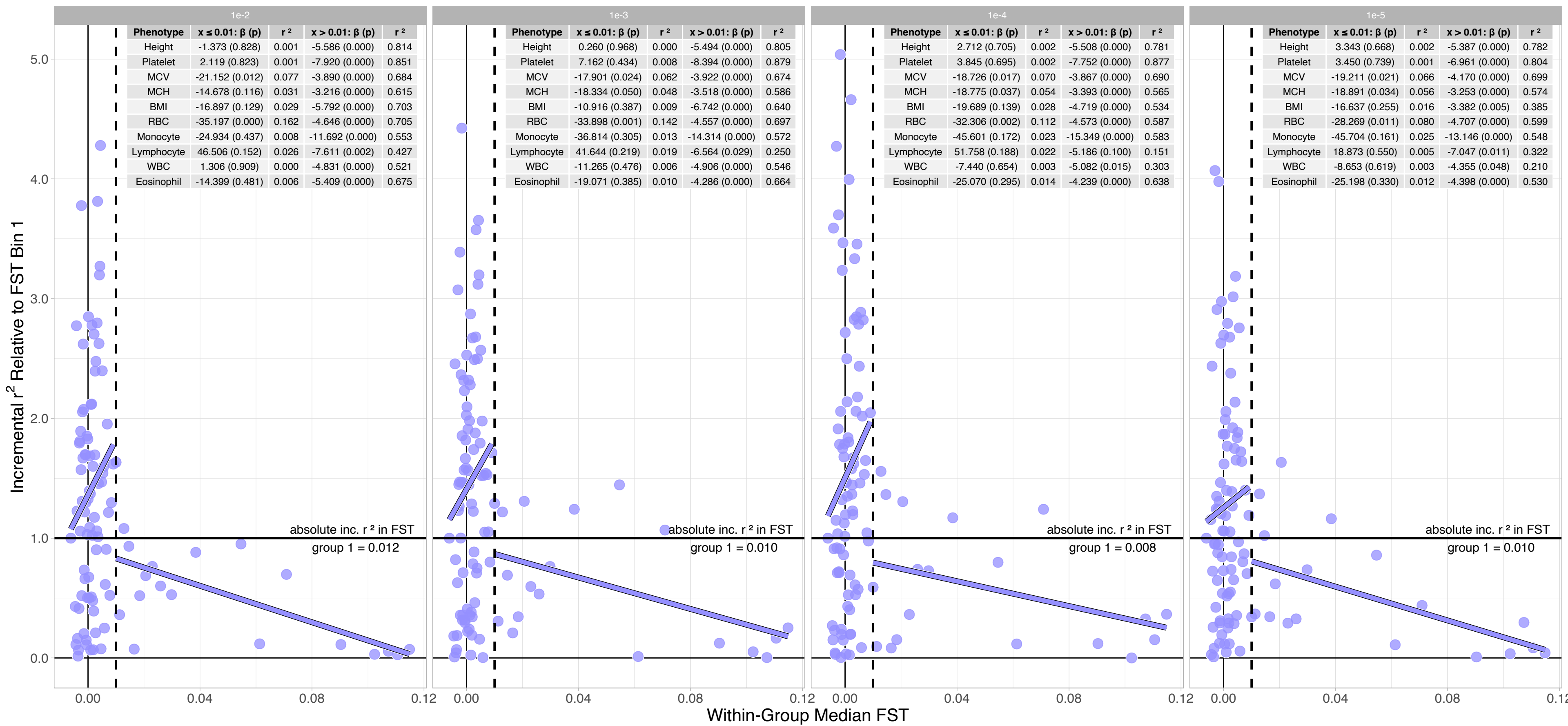
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# 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).

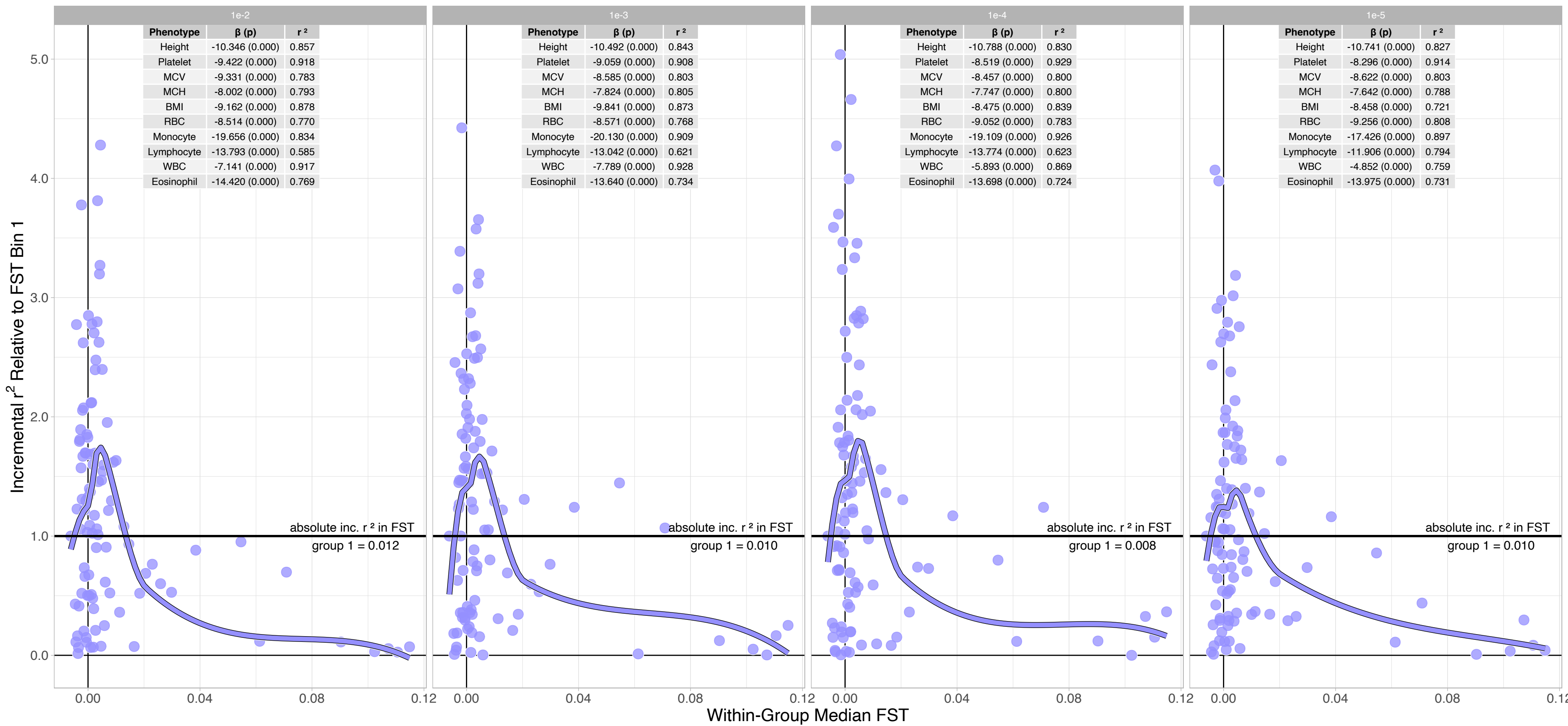
# Variation in Lymphocyte Explained by Polygenic Scores Across FST Bins



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

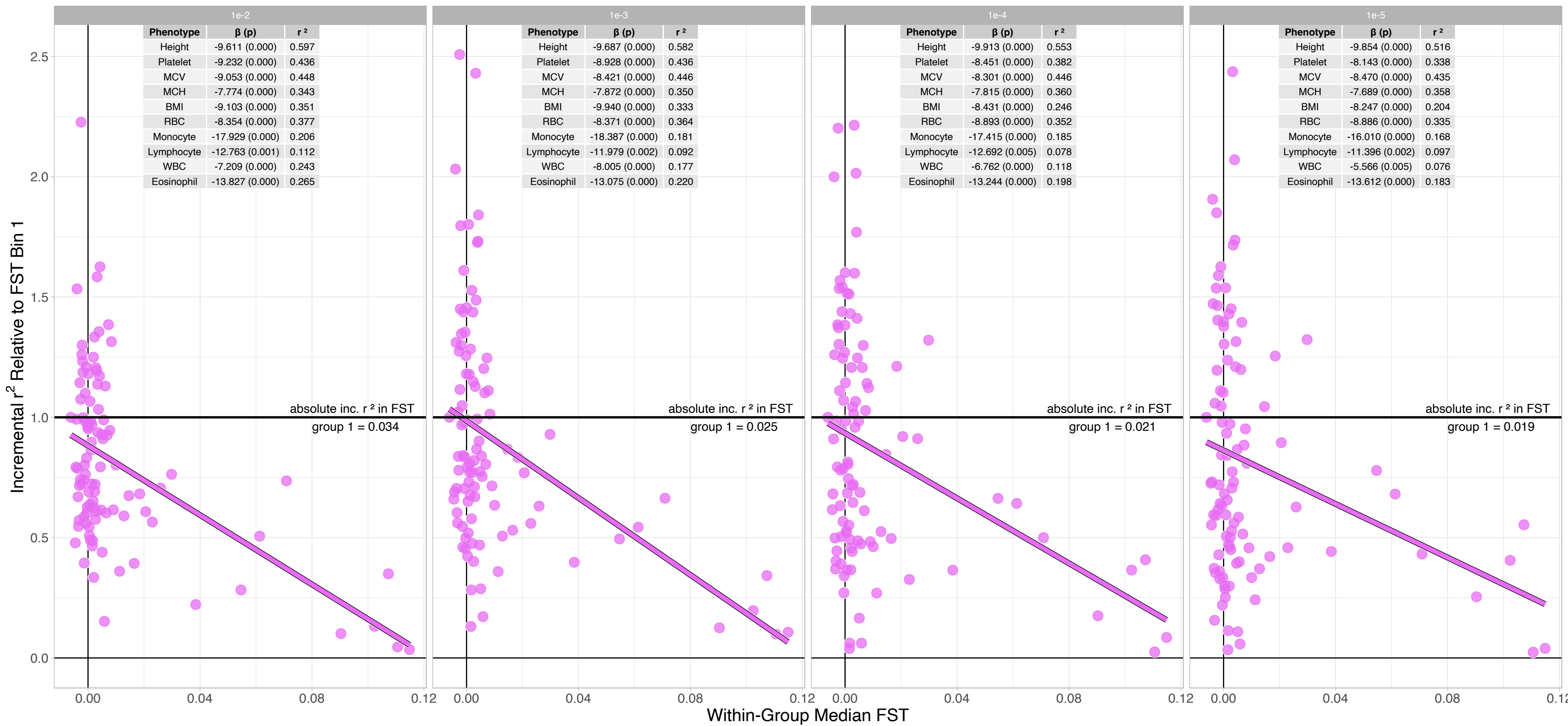


# Variation in Lymphocyte Explained by Polygenic Scores Across FST Bins



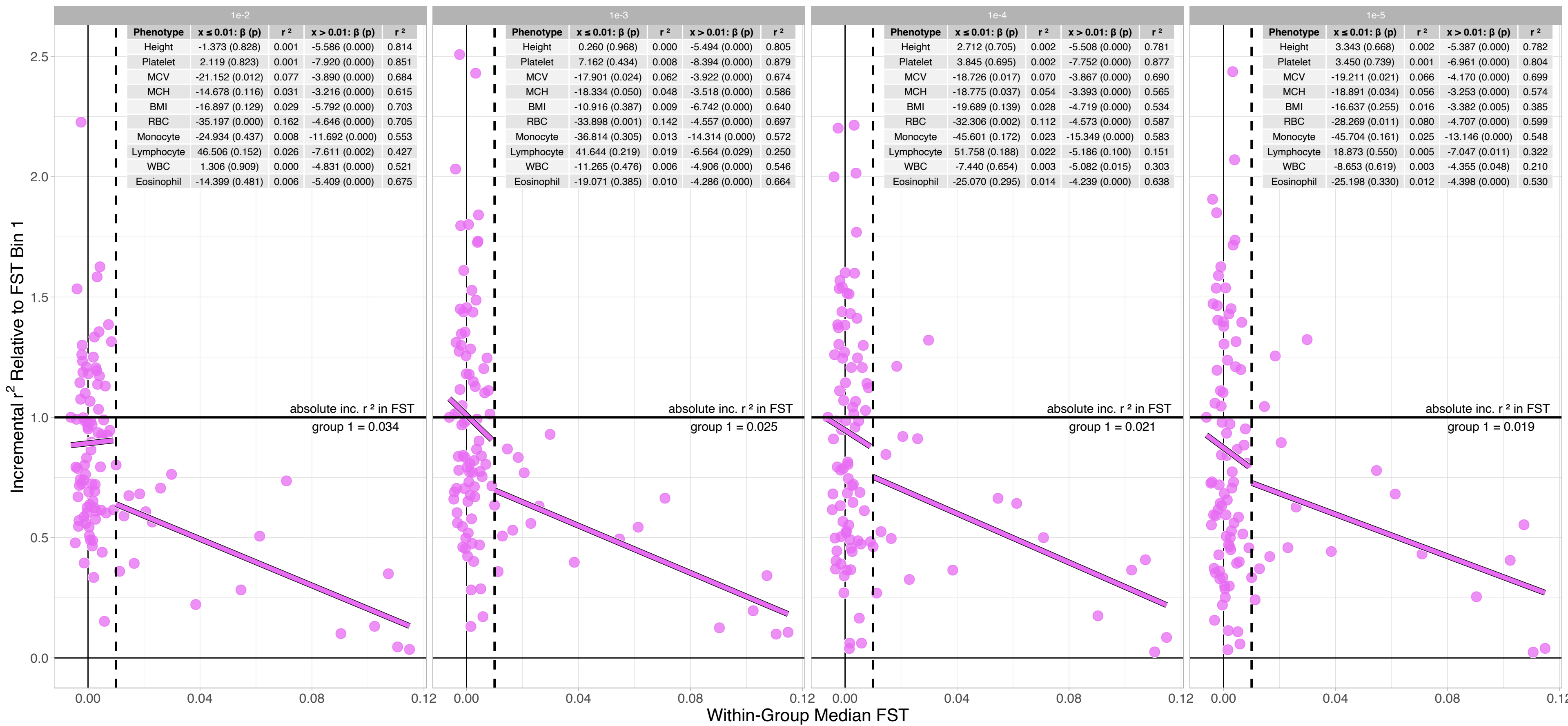
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in WBC Explained by Polygenic Scores Across FST Bins



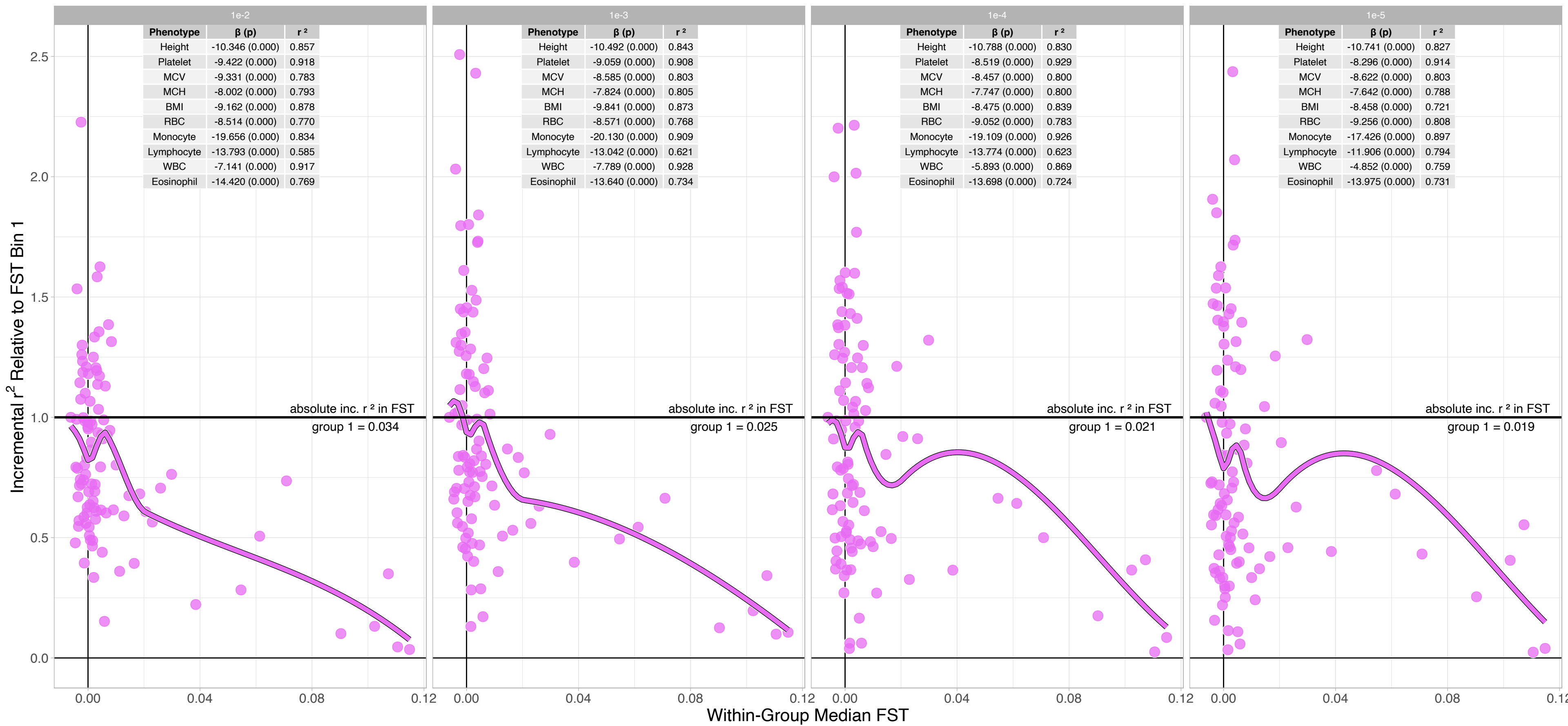
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# Variation in WBC Explained by Polygenic Scores Across FST Bins



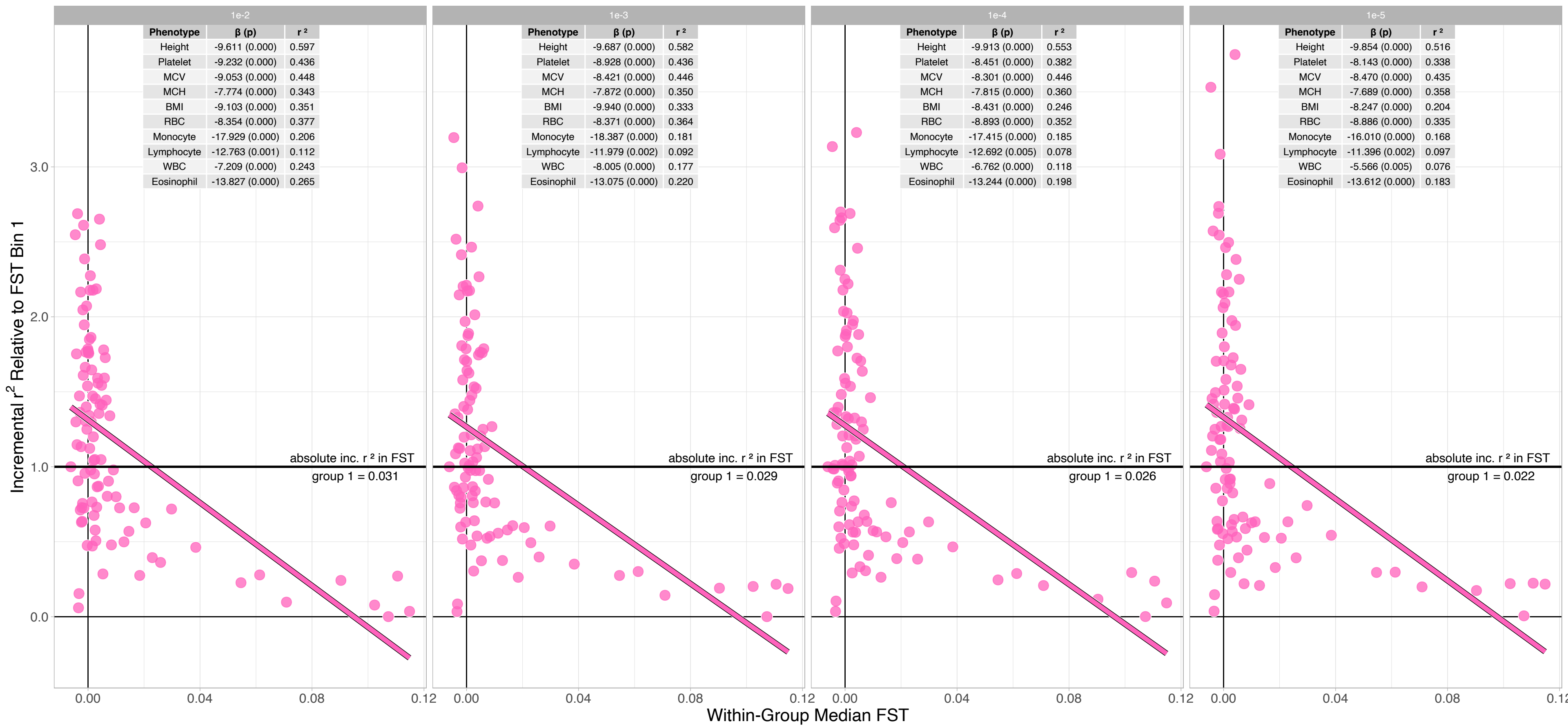
Total of 100 groups composed of 1281-1282 each, except for the first group (10x larger).

# 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).

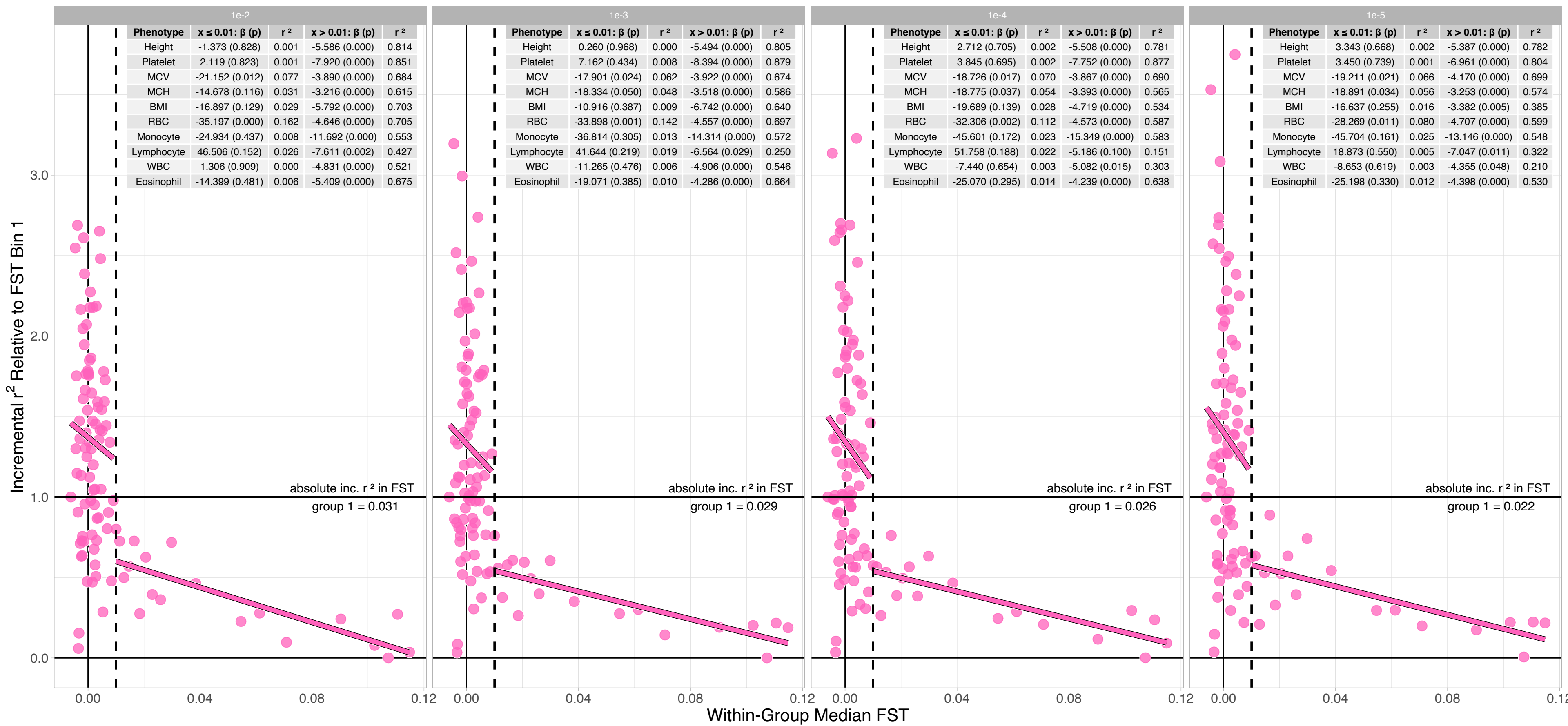
# Variation in Eosinophil Explained by Polygenic Scores Across FST Bins



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

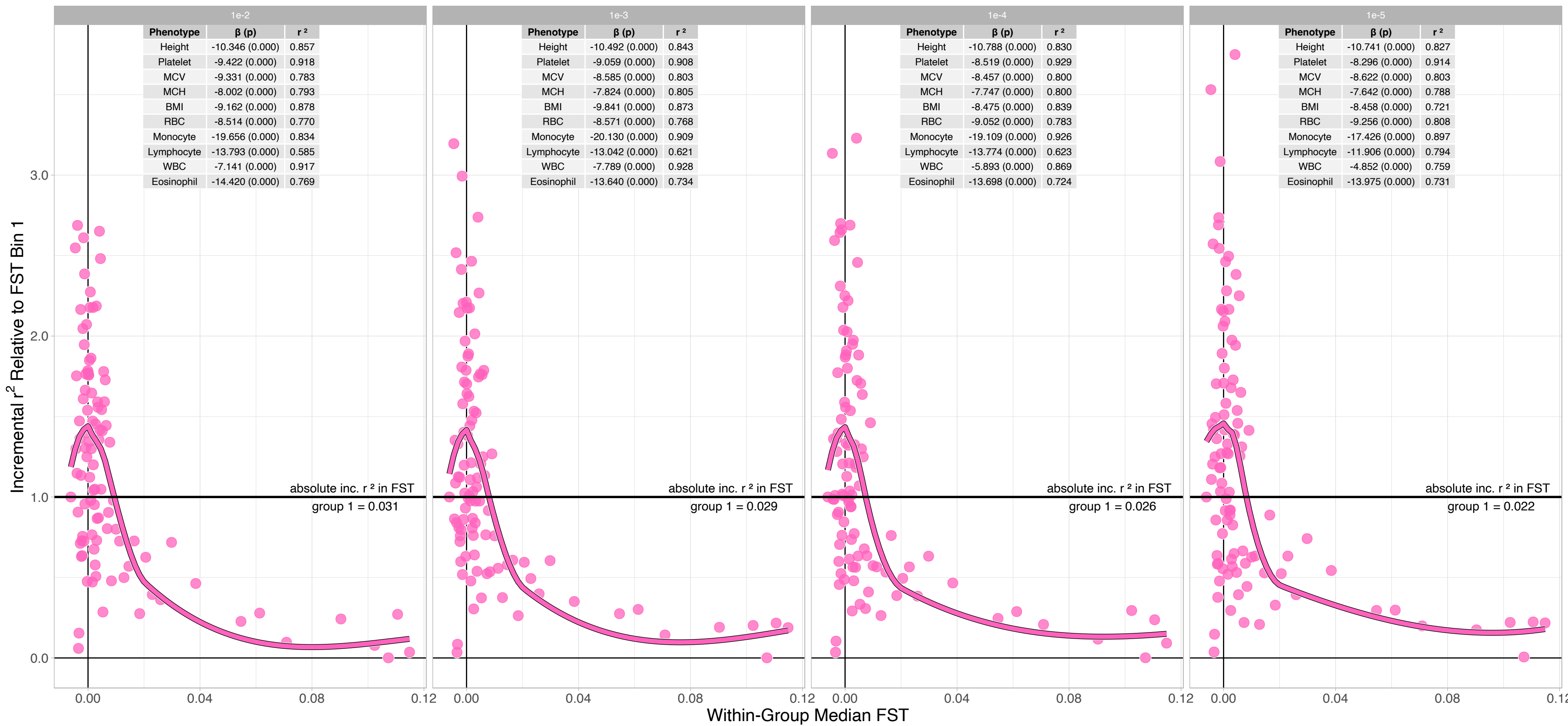


# Variation in Eosinophil Explained by Polygenic Scores Across FST Bins



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).