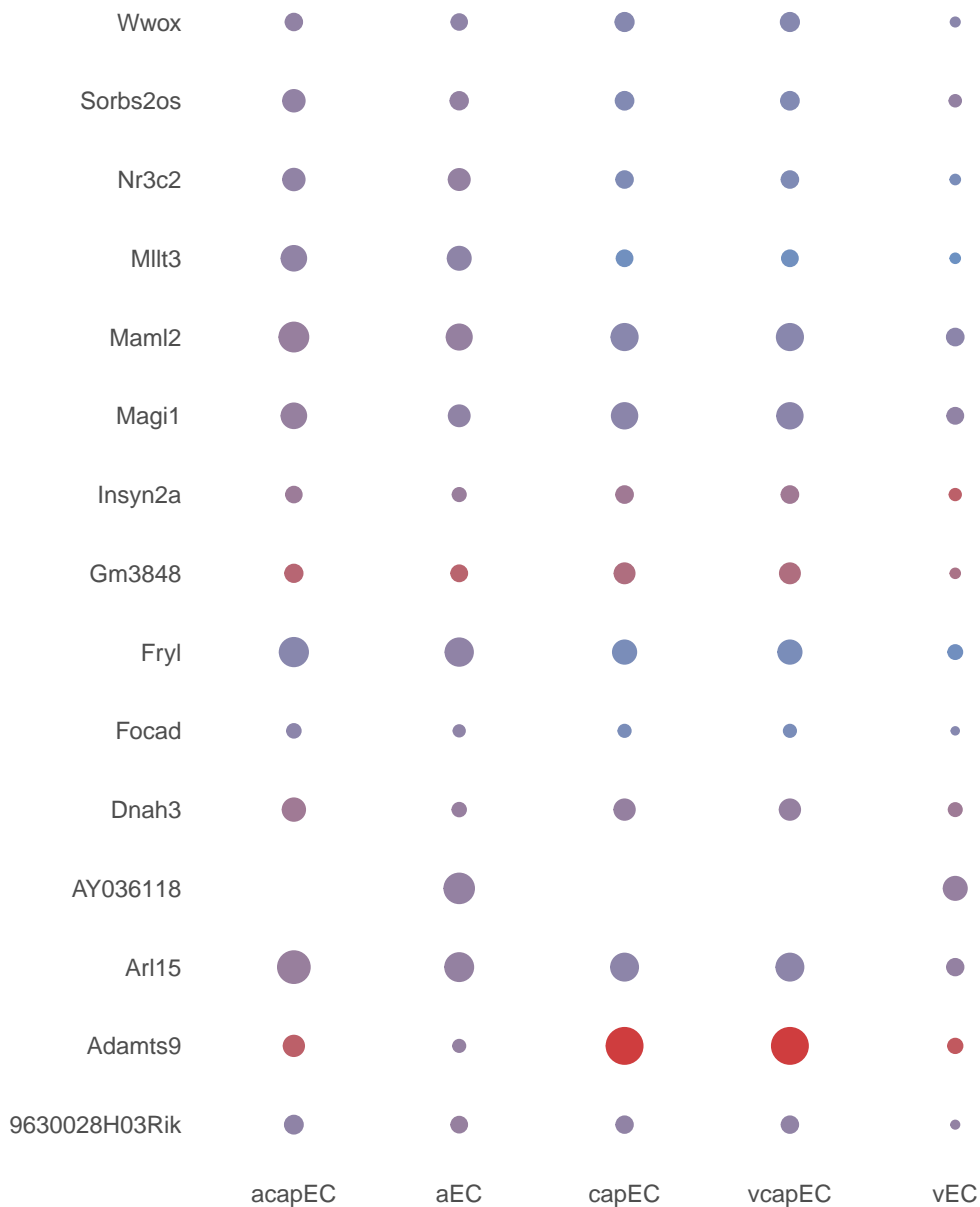


# Differential Expression Dot Plot

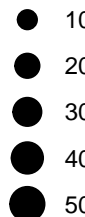
Genes



Fold Change



$-\log(P \text{ Value})$

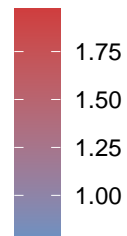


# Differential Expression Dot Plot

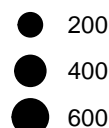
Genes



Fold Change

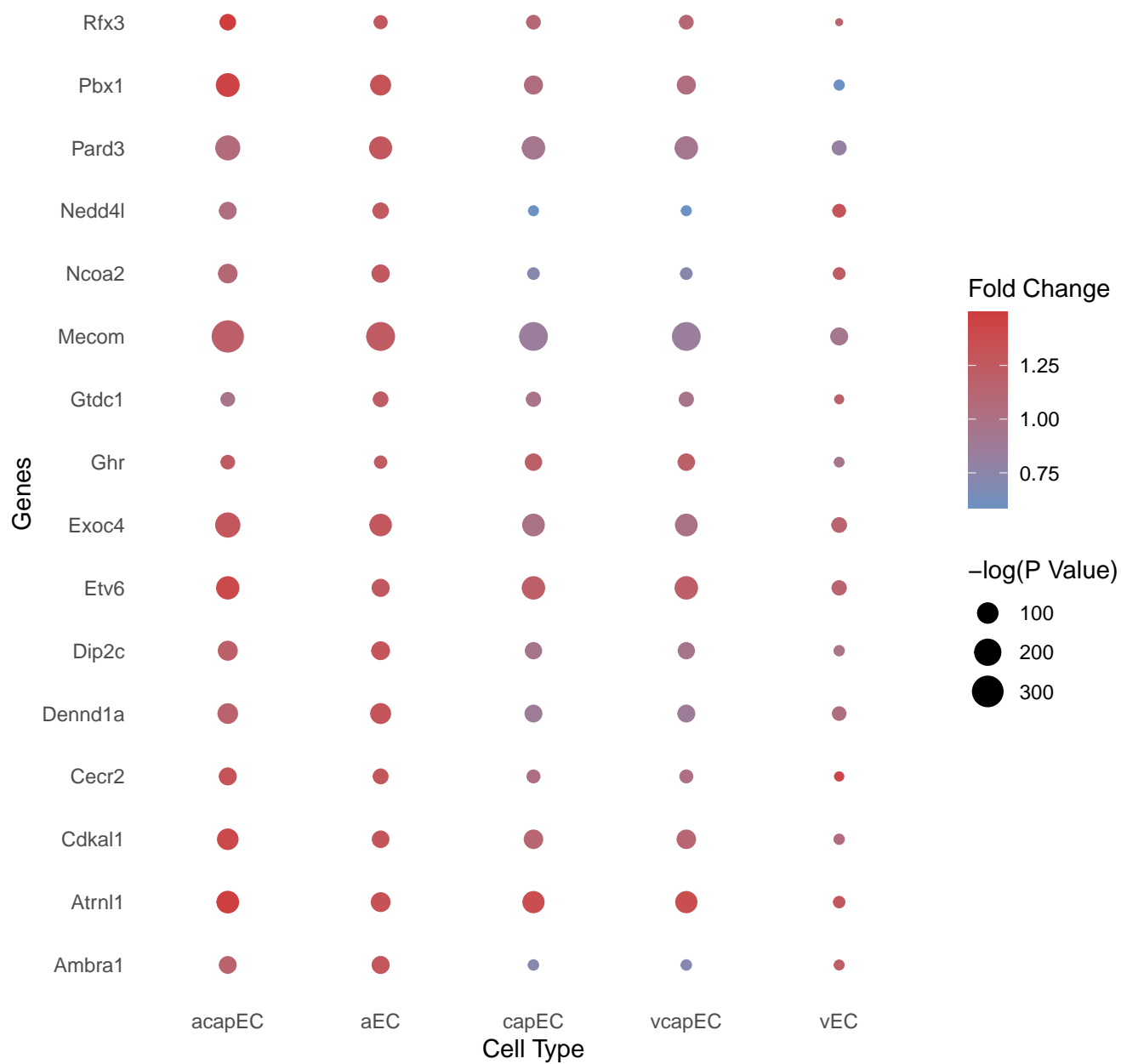


$-\log(P \text{ Value})$



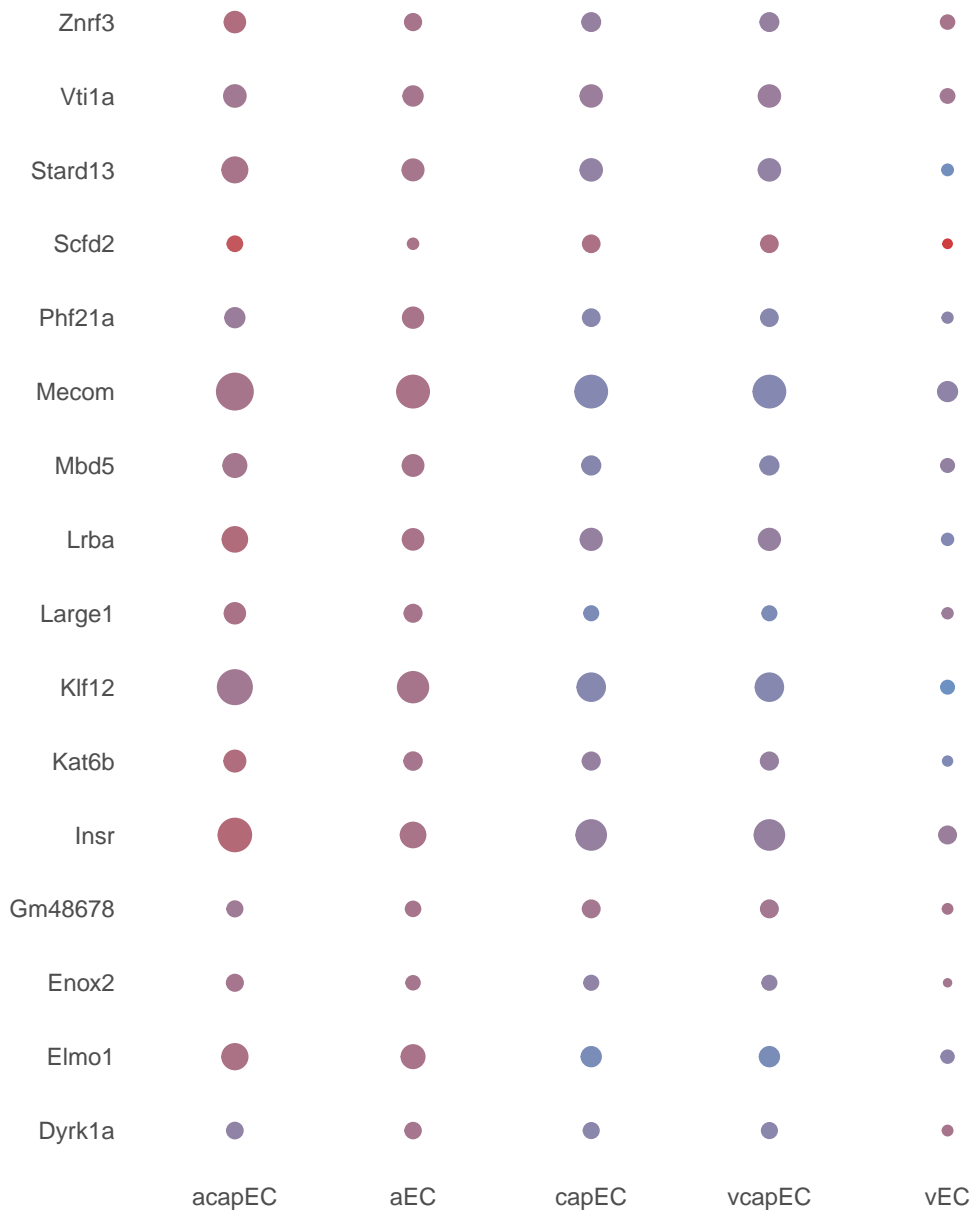
Cell Type

# Differential Expression Dot Plot

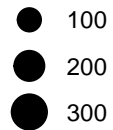


# Differential Expression Dot Plot

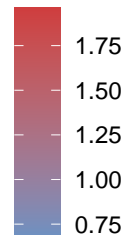
Genes



$-\log(P \text{ Value})$



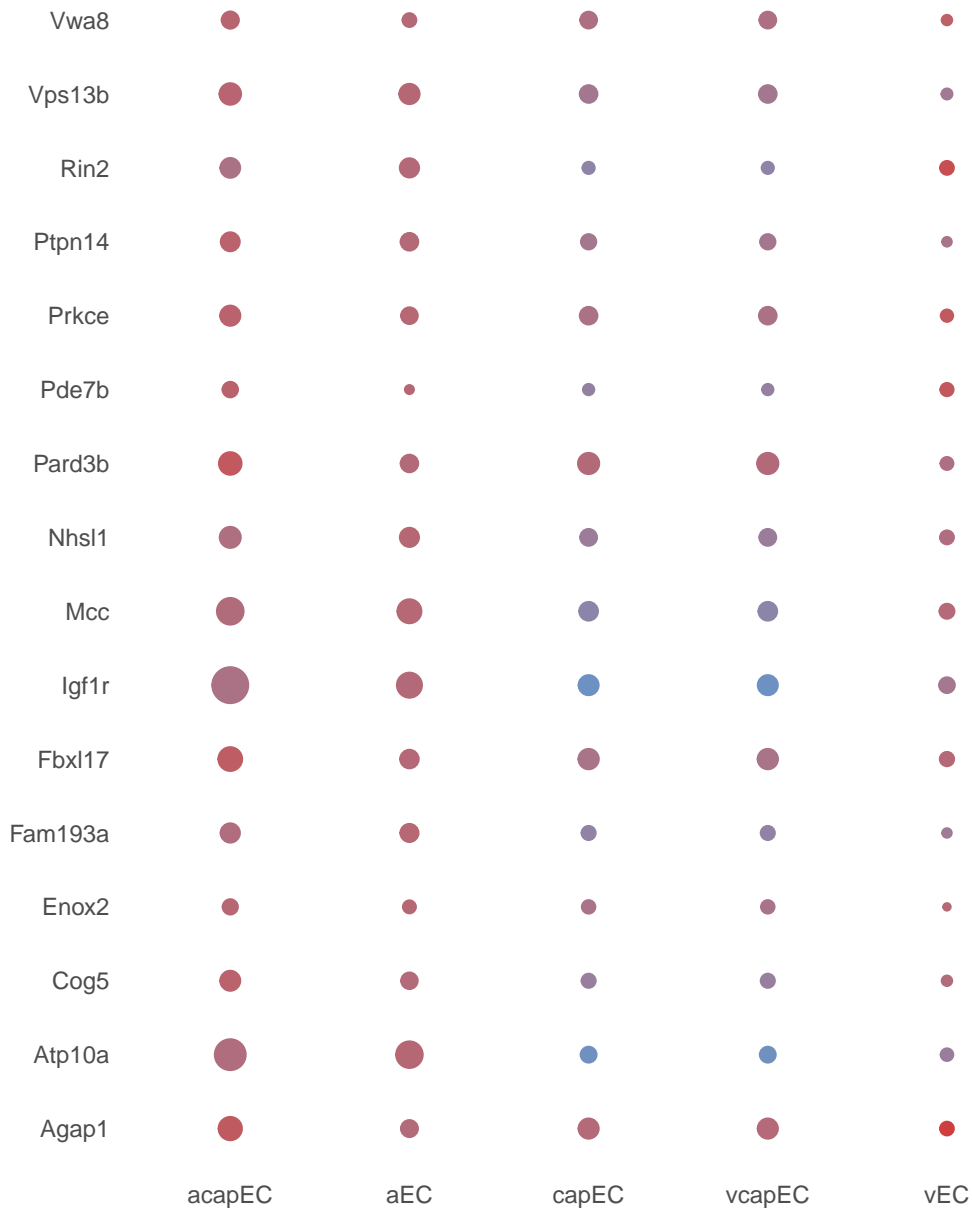
Fold Change



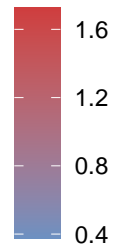
Cell Type

# Differential Expression Dot Plot

Genes



Fold Change



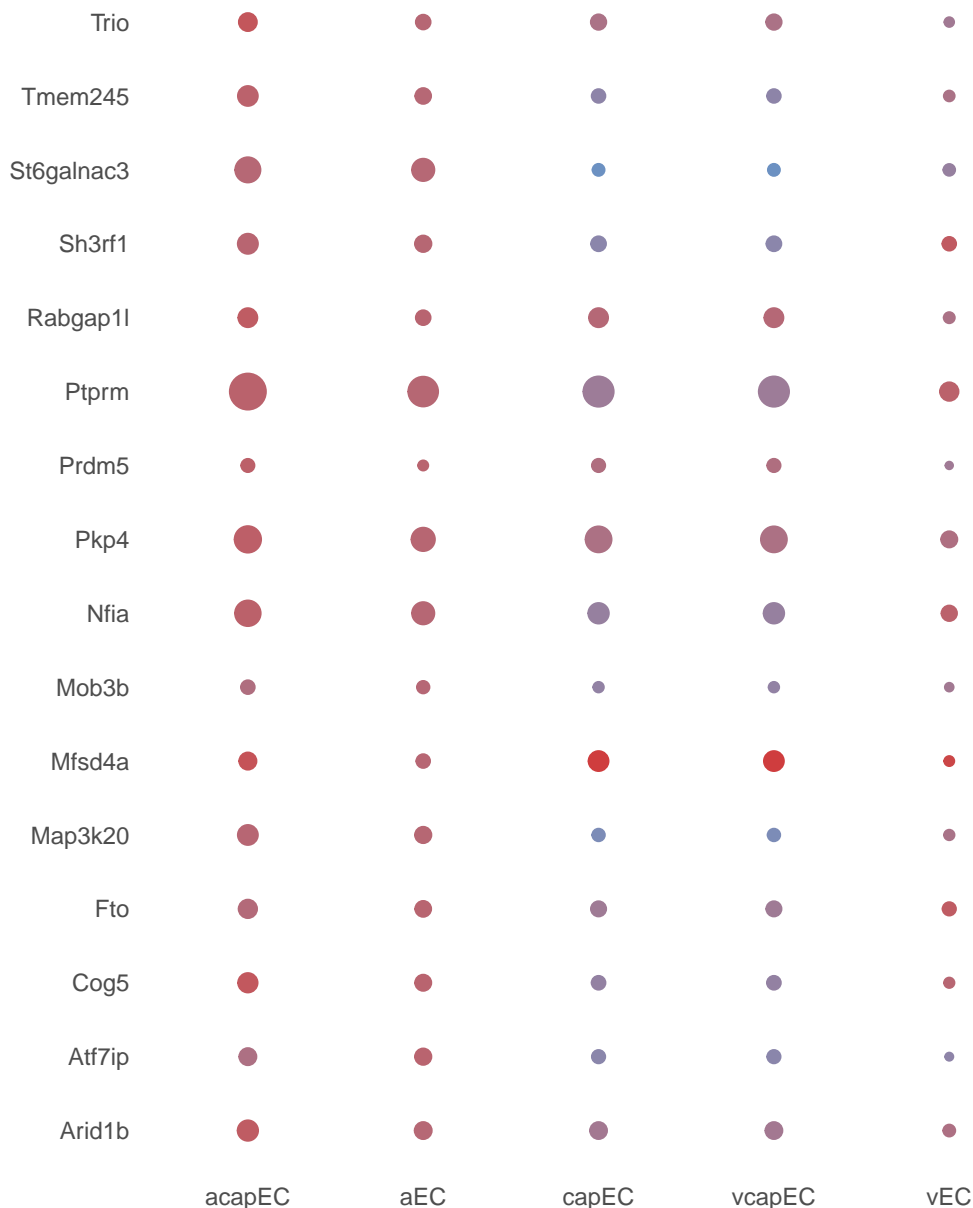
$-\log(P \text{ Value})$



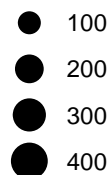
Cell Type

# Differential Expression Dot Plot

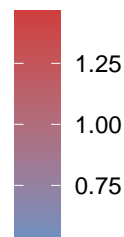
Genes



−log(P Value)

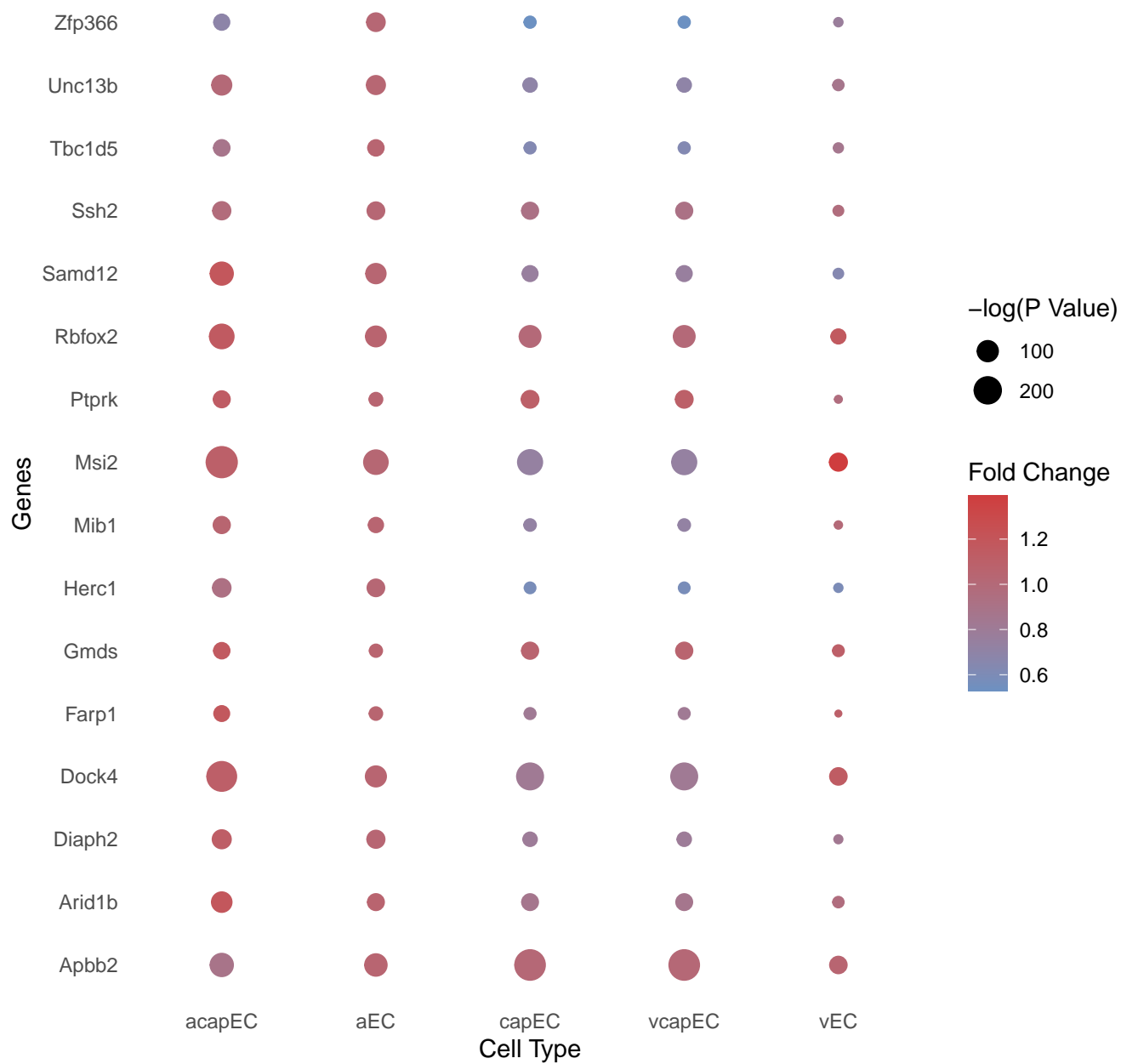


Fold Change



Cell Type

# Differential Expression Dot Plot

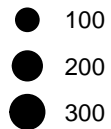


# Differential Expression Dot Plot

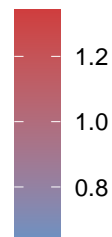
Genes



$-\log(P \text{ Value})$



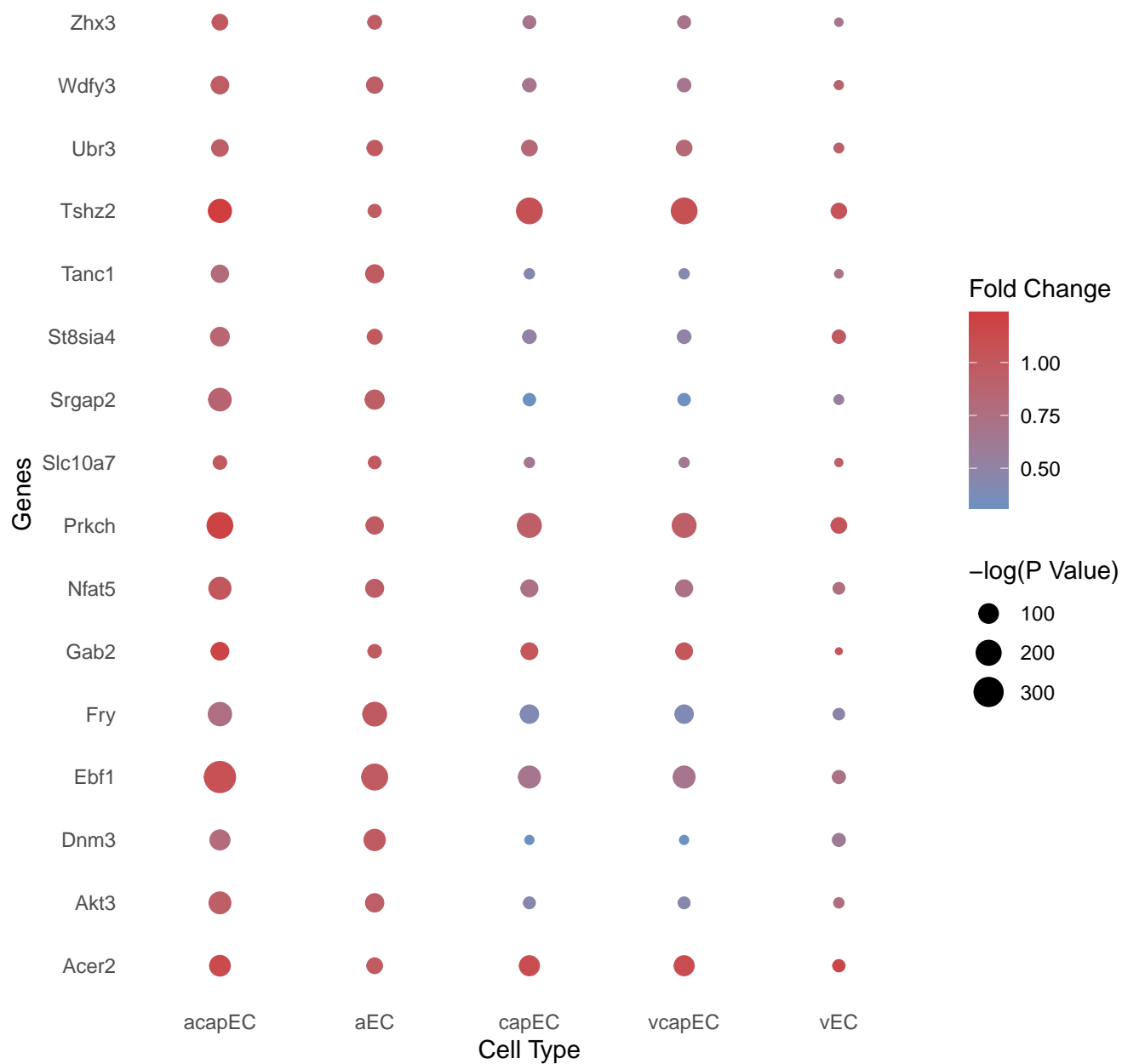
Fold Change



Cell Type

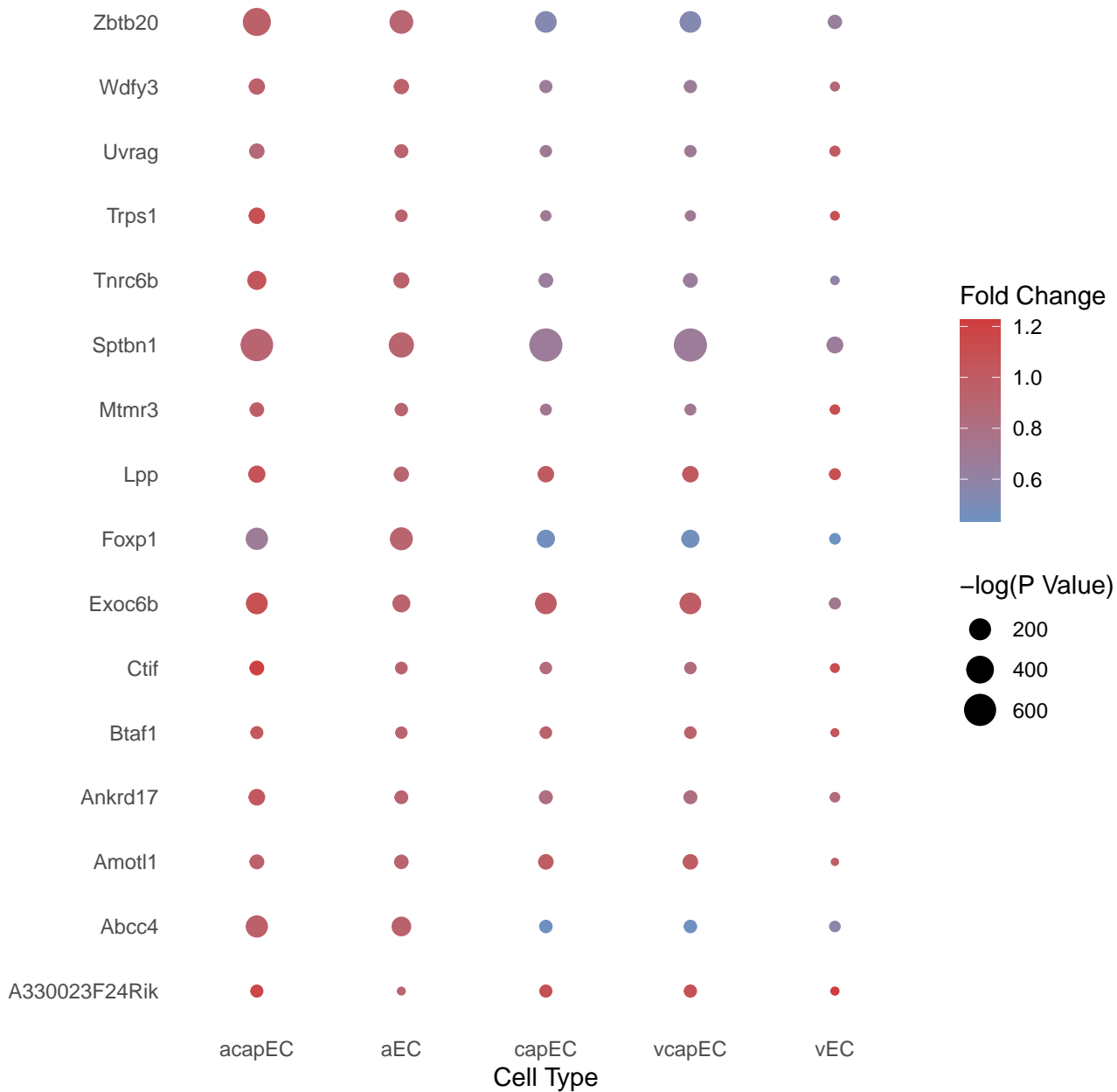


# Differential Expression Dot Plot

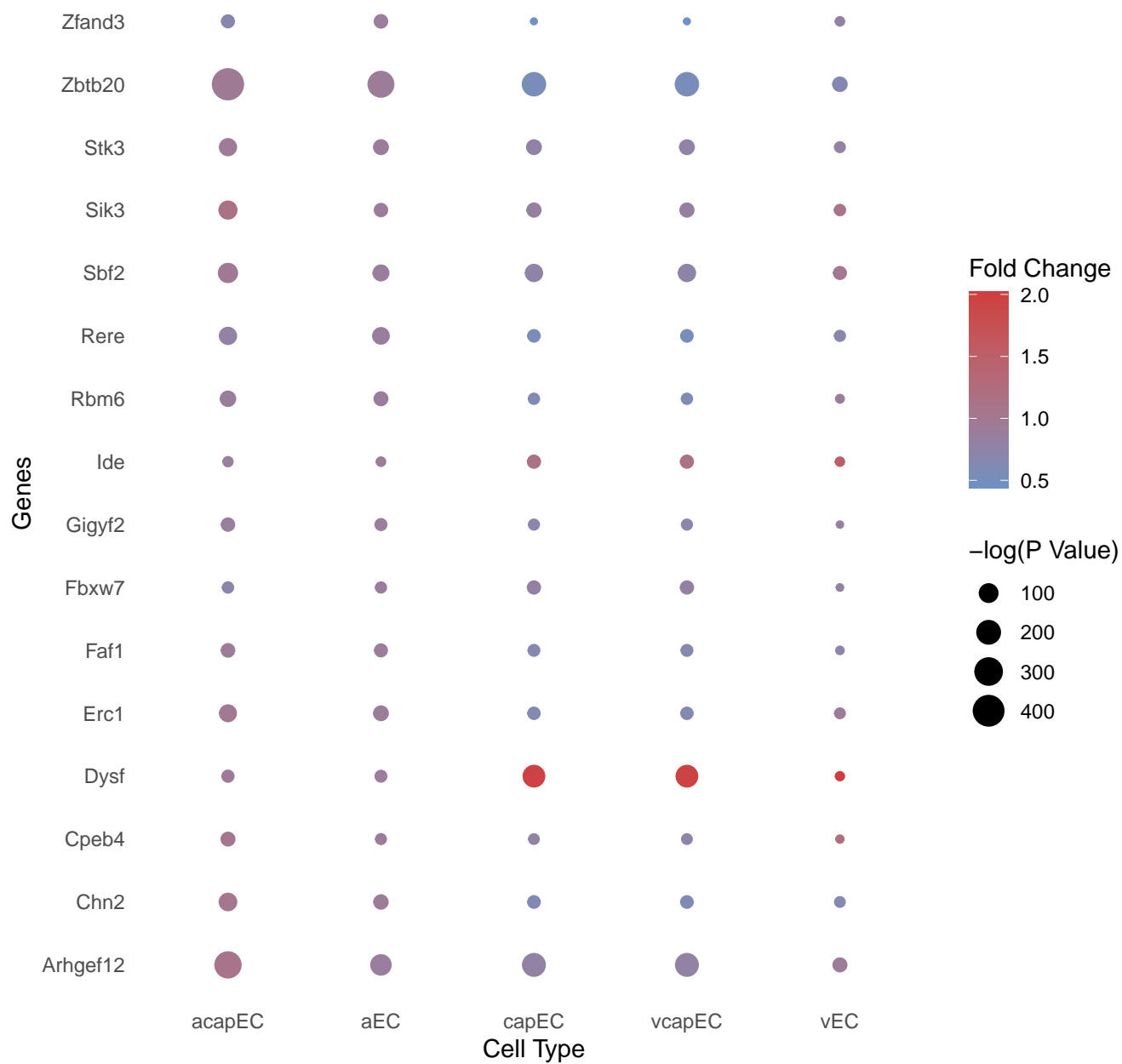


# Differential Expression Dot Plot

Genes

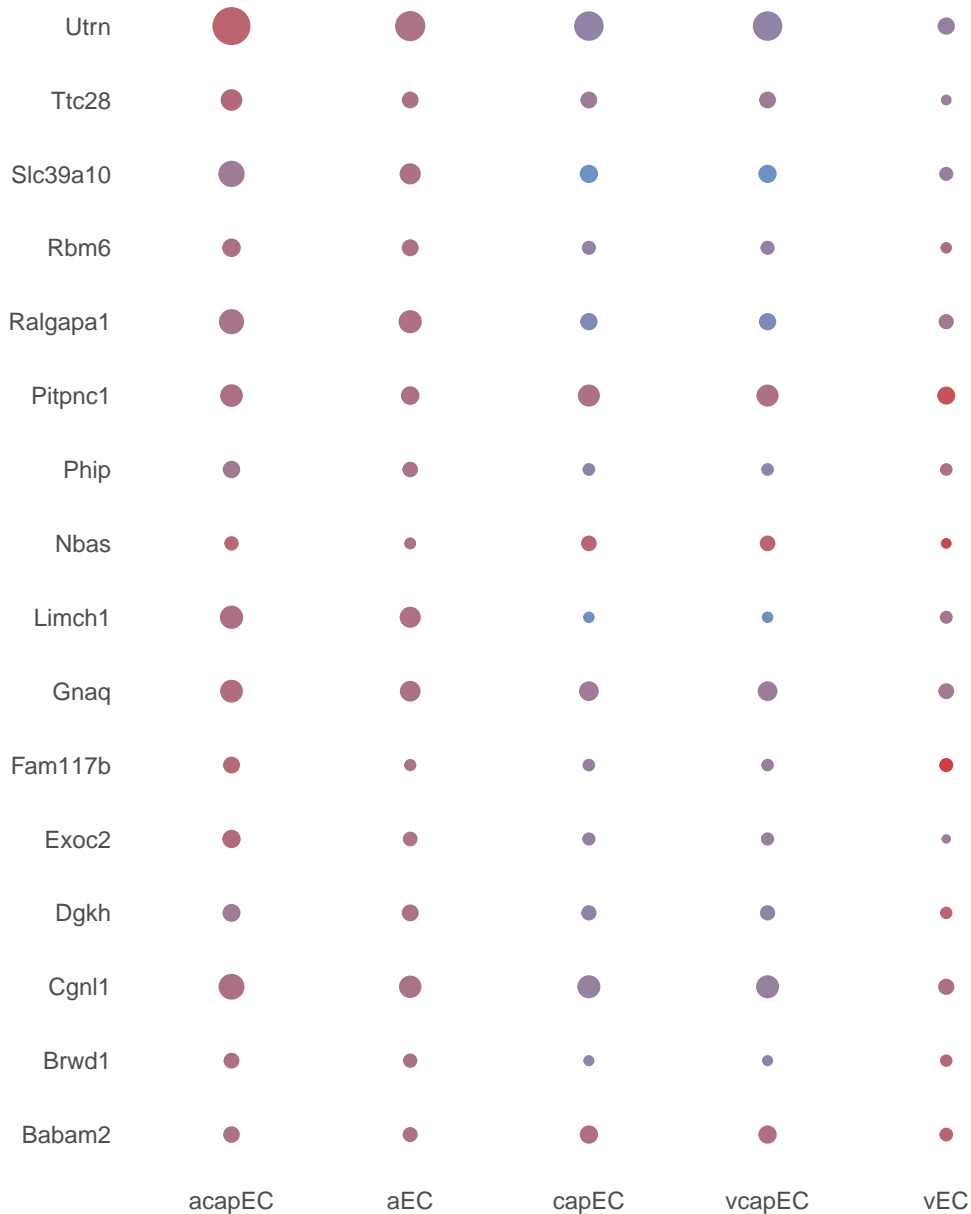


# Differential Expression Dot Plot

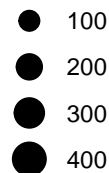


# Differential Expression Dot Plot

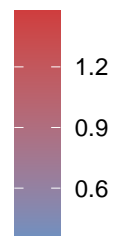
Genes



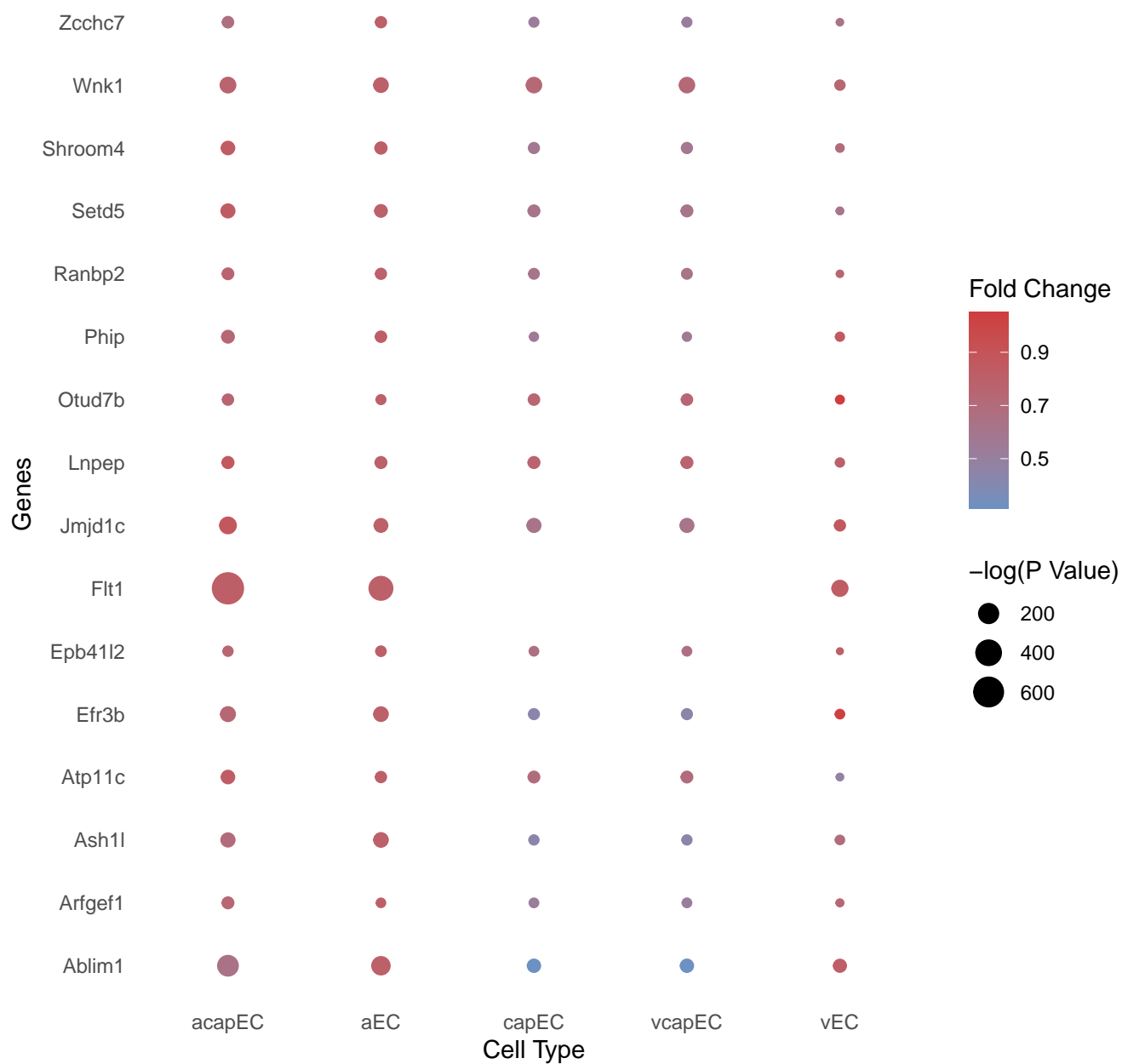
$-\log(P \text{ Value})$



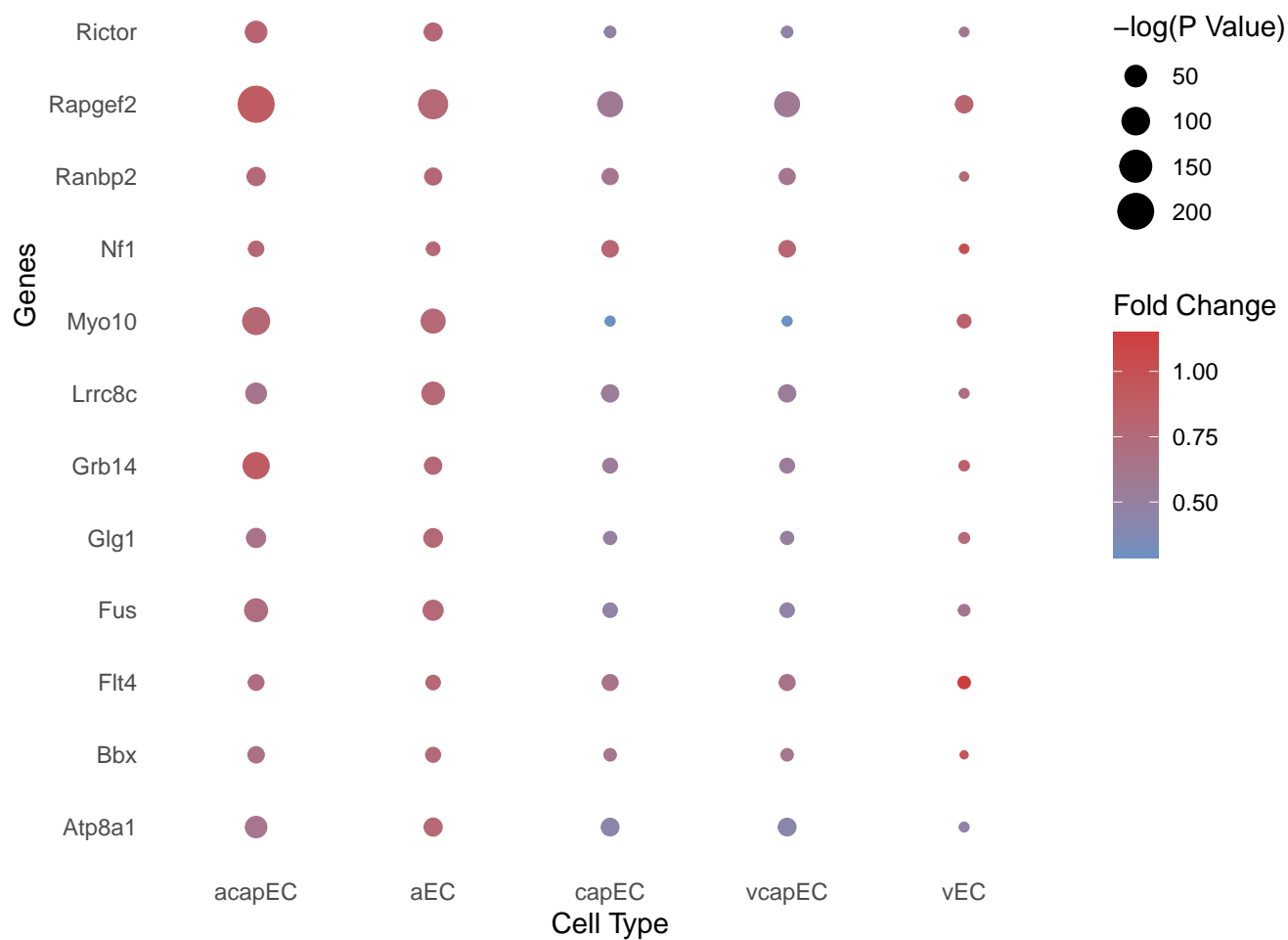
Fold Change



# Differential Expression Dot Plot



# Differential Expression Dot Plot

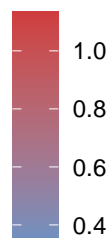


# Differential Expression Dot Plot

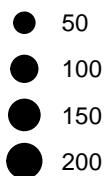
Genes



Fold Change



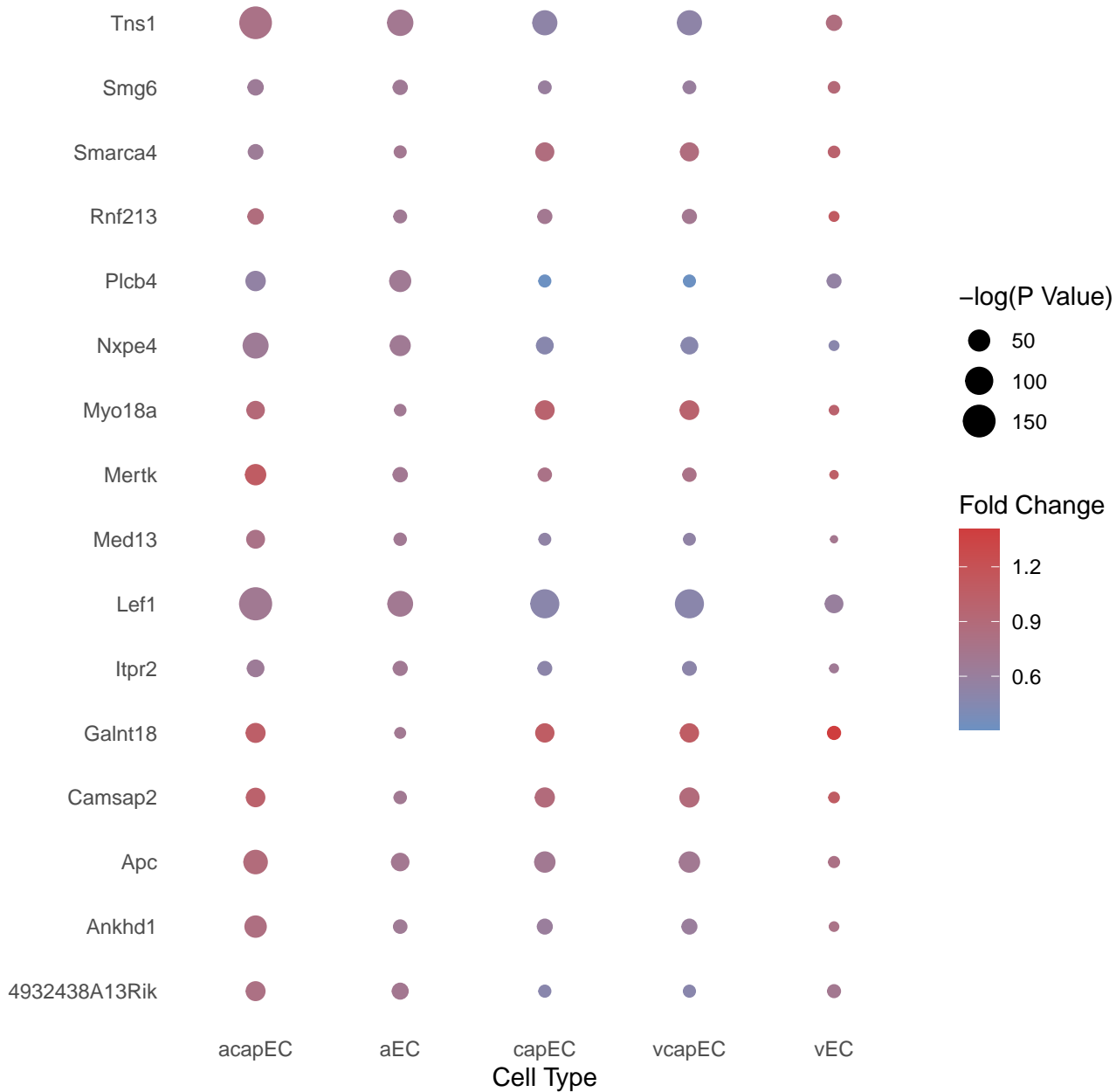
$-\log(P \text{ Value})$



Cell Type

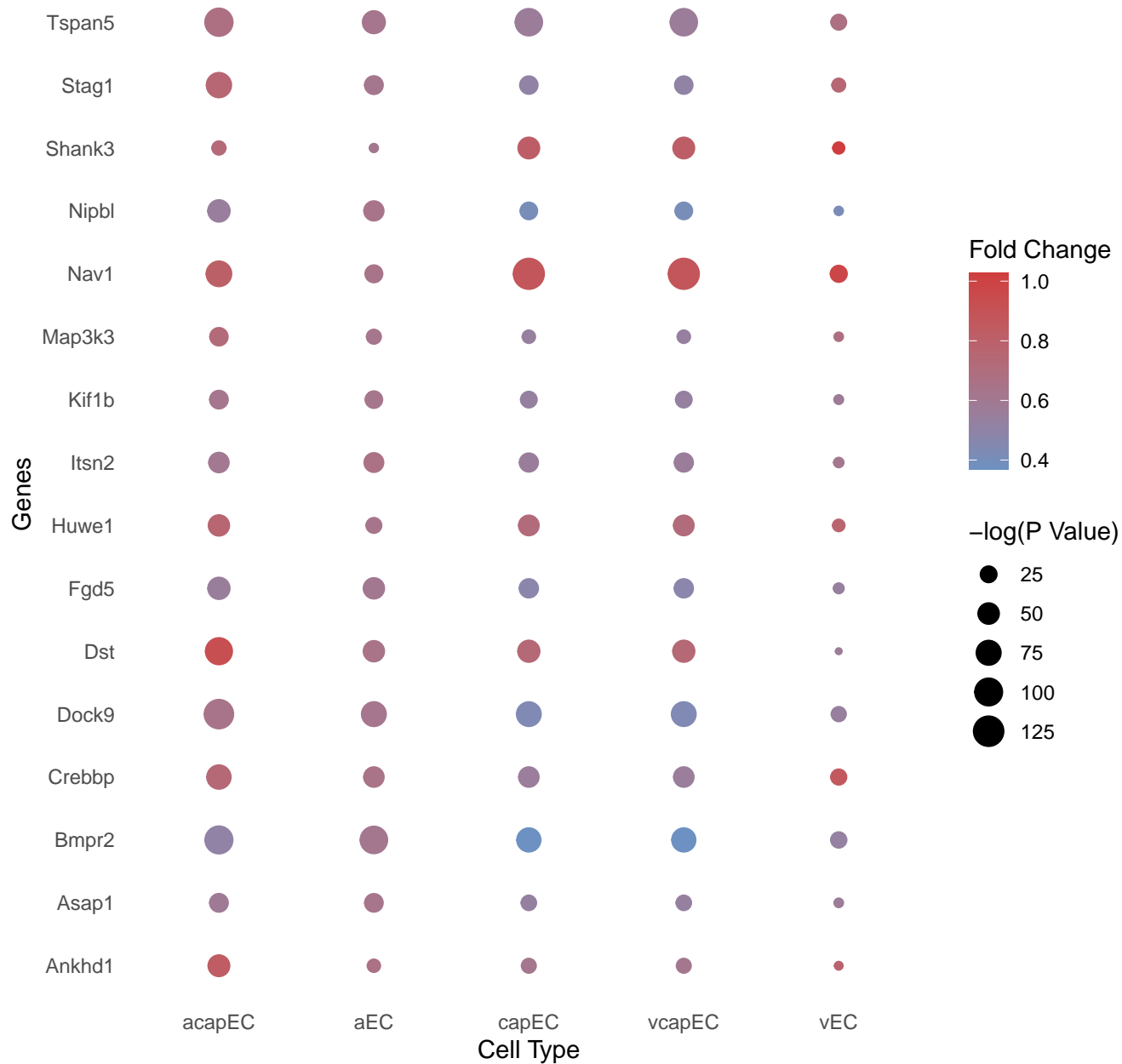
# Differential Expression Dot Plot

Genes

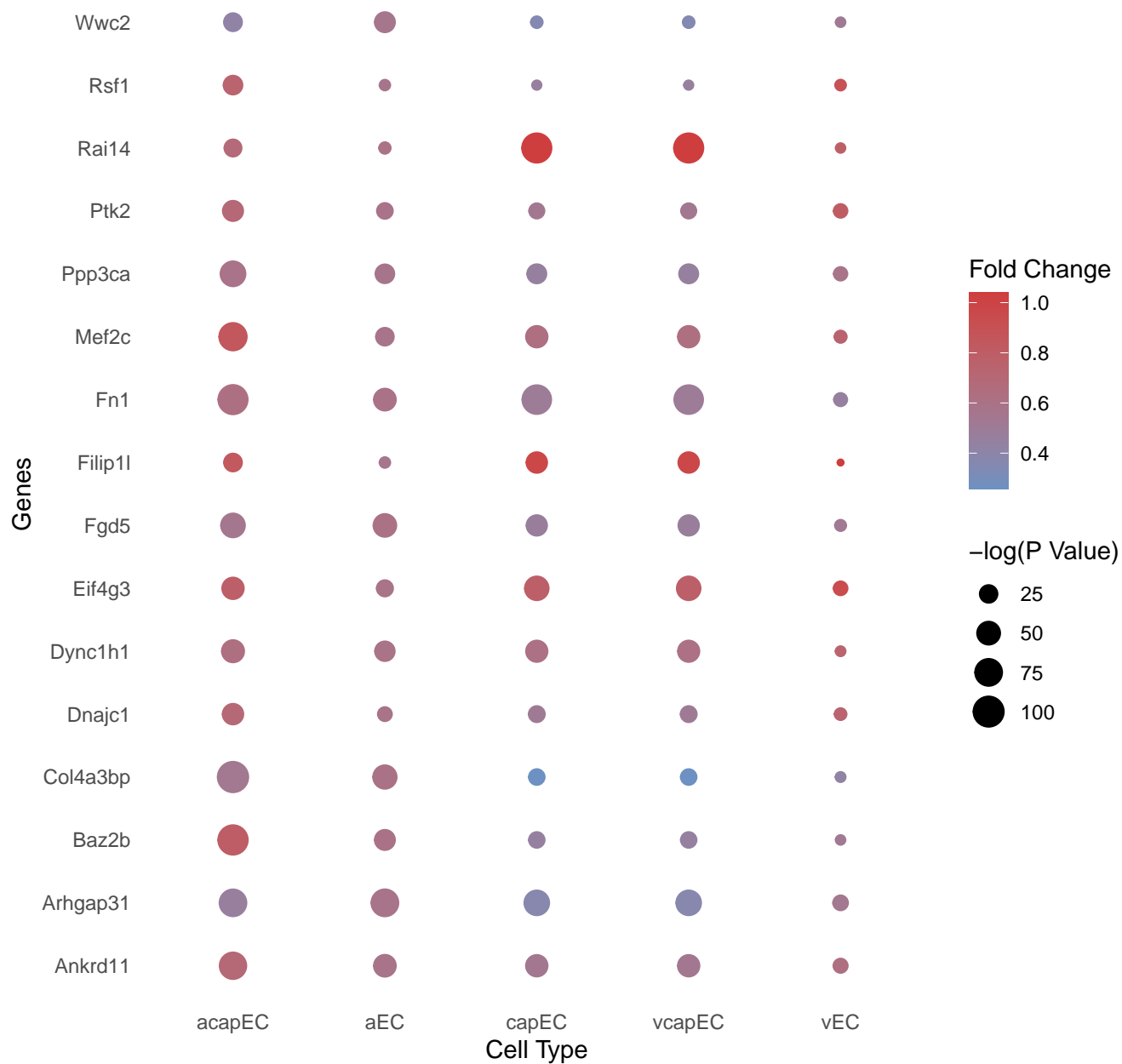




# Differential Expression Dot Plot



# Differential Expression Dot Plot

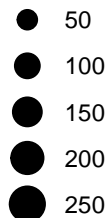


# Differential Expression Dot Plot

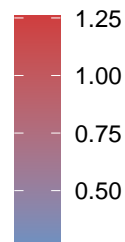
Genes



$-\log(P \text{ Value})$



Fold Change



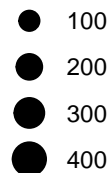
Cell Type

# Differential Expression Dot Plot

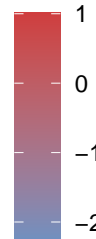
Genes



$-\log(P \text{ Value})$



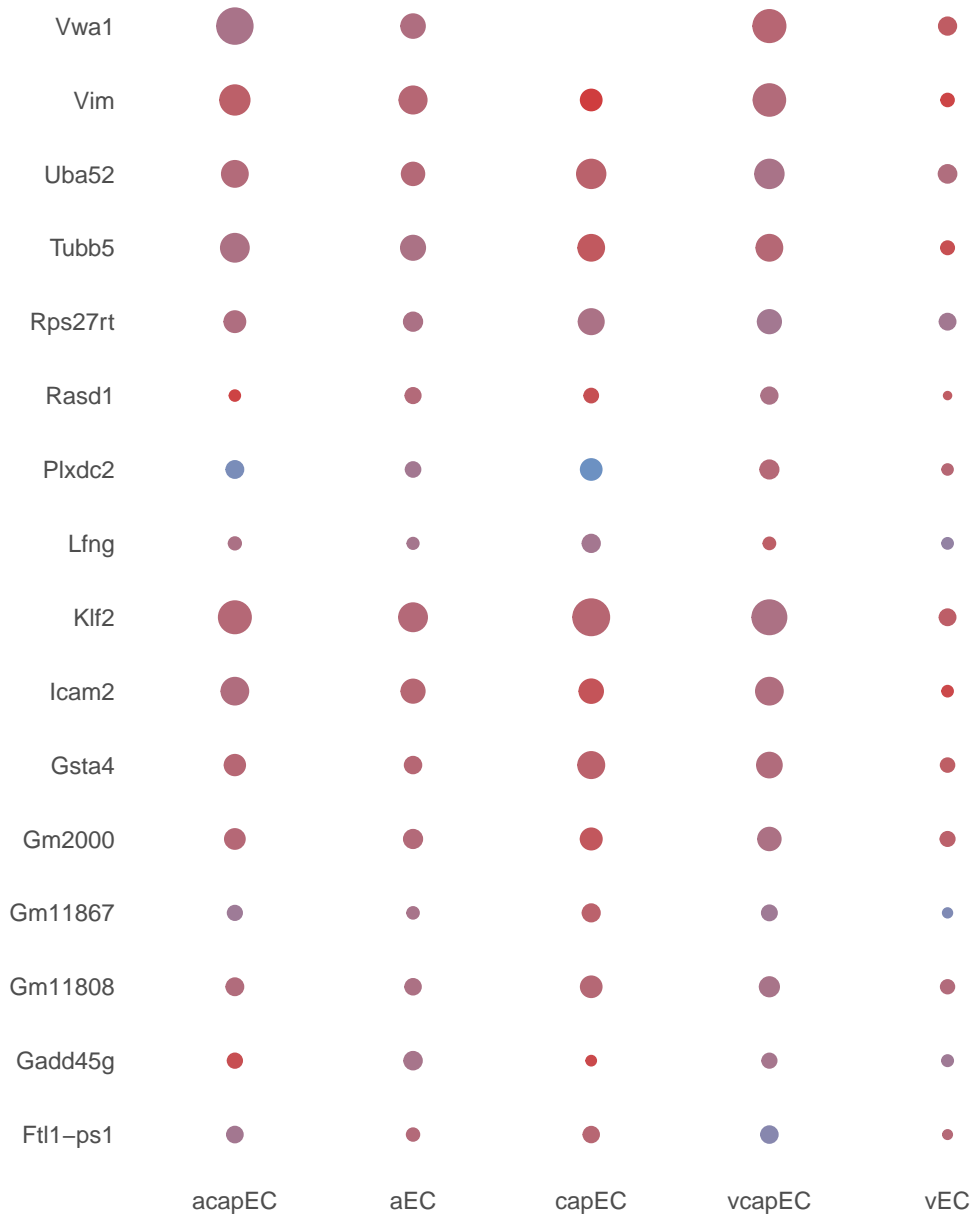
Fold Change



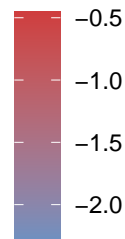
Cell Type

# Differential Expression Dot Plot

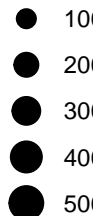
Genes



Fold Change

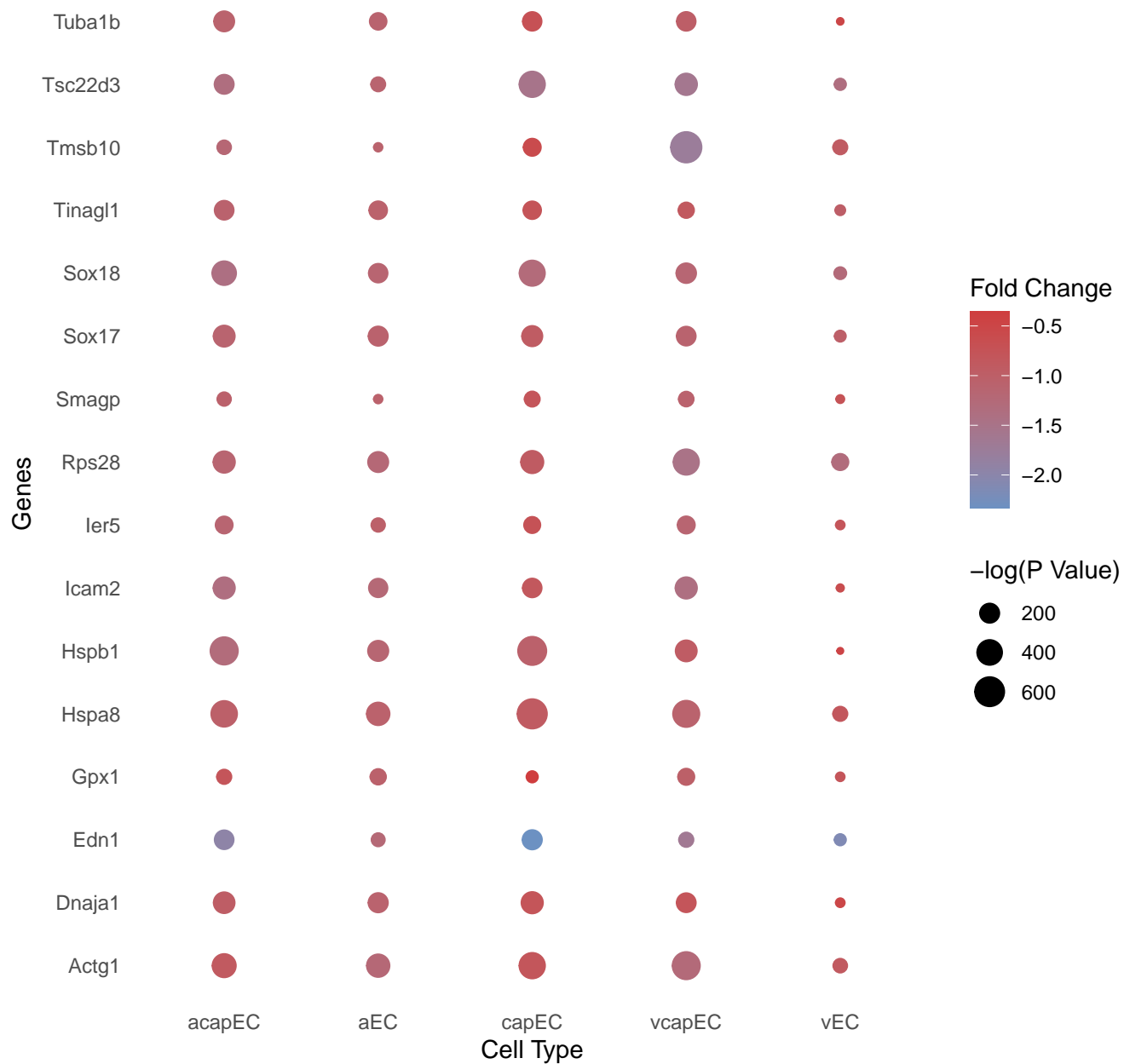


$-\log(P \text{ Value})$



Cell Type

# Differential Expression Dot Plot

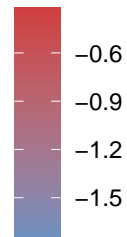


# Differential Expression Dot Plot

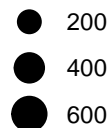
Genes



Fold Change



$-\log(P \text{ Value})$



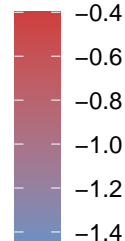
Cell Type

# Differential Expression Dot Plot

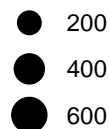
Genes



Fold Change



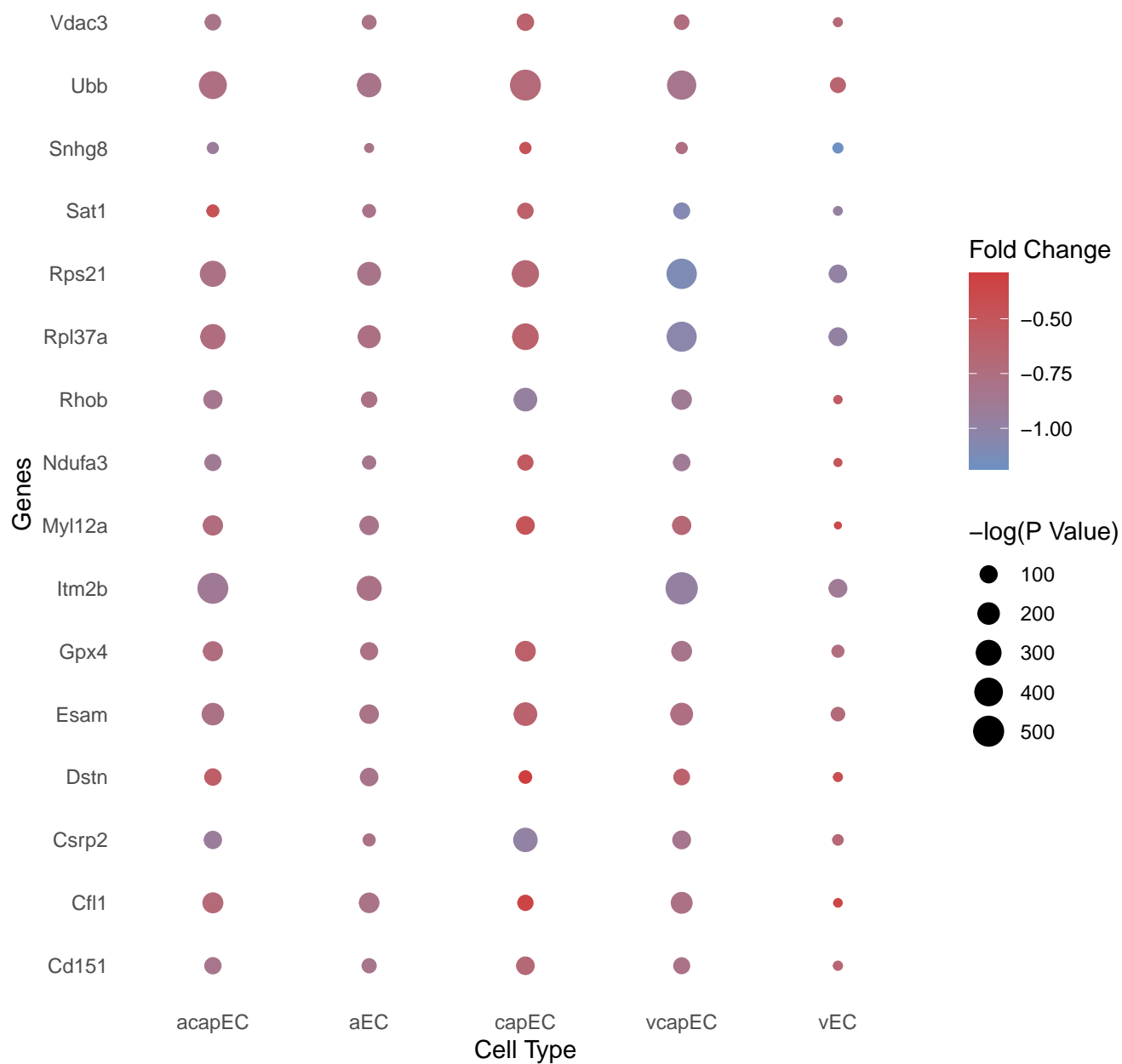
$-\log(P \text{ Value})$



Cell Type

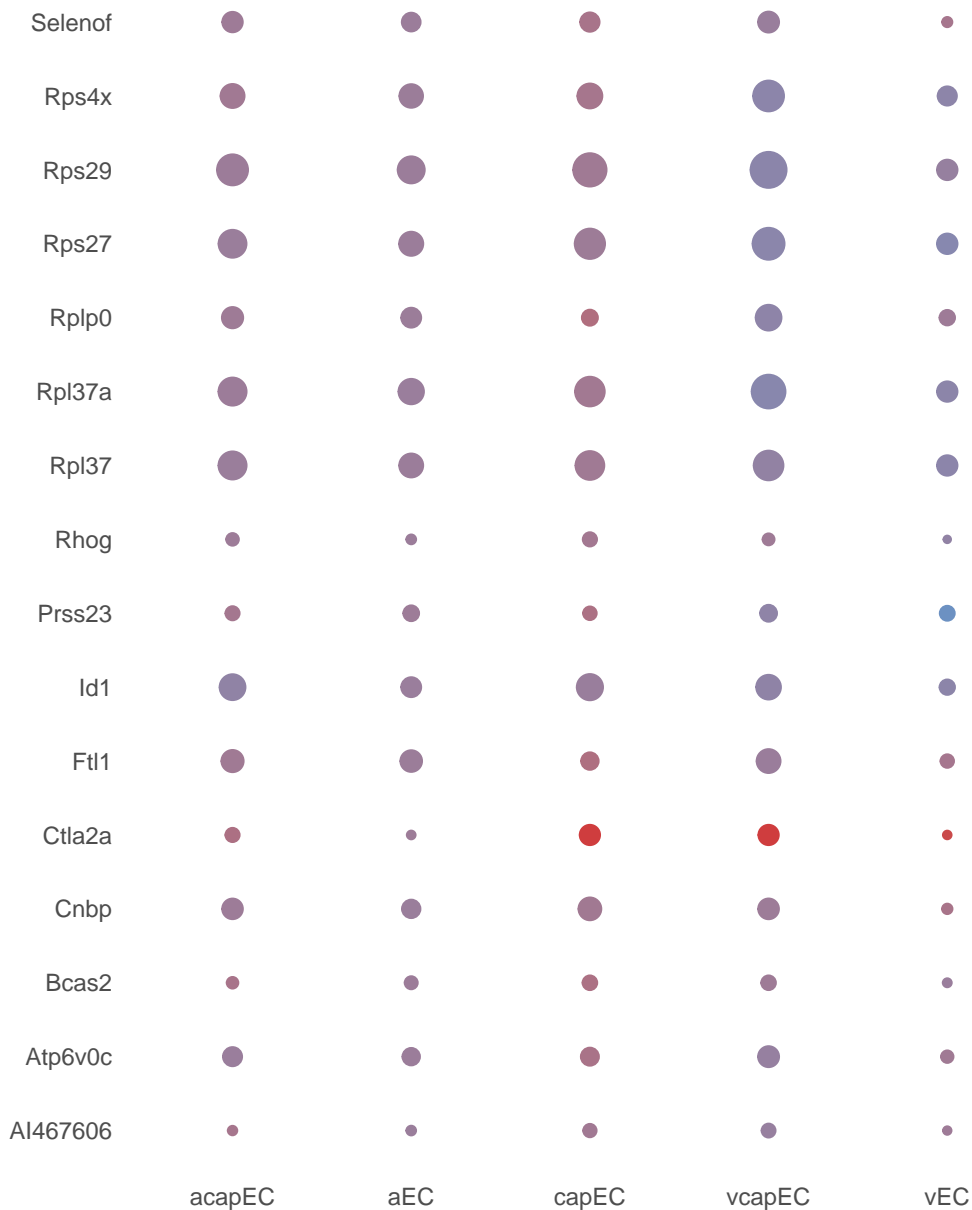


# Differential Expression Dot Plot

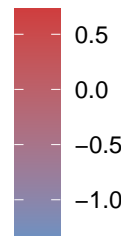


# Differential Expression Dot Plot

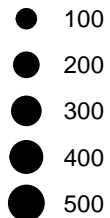
Genes



Fold Change

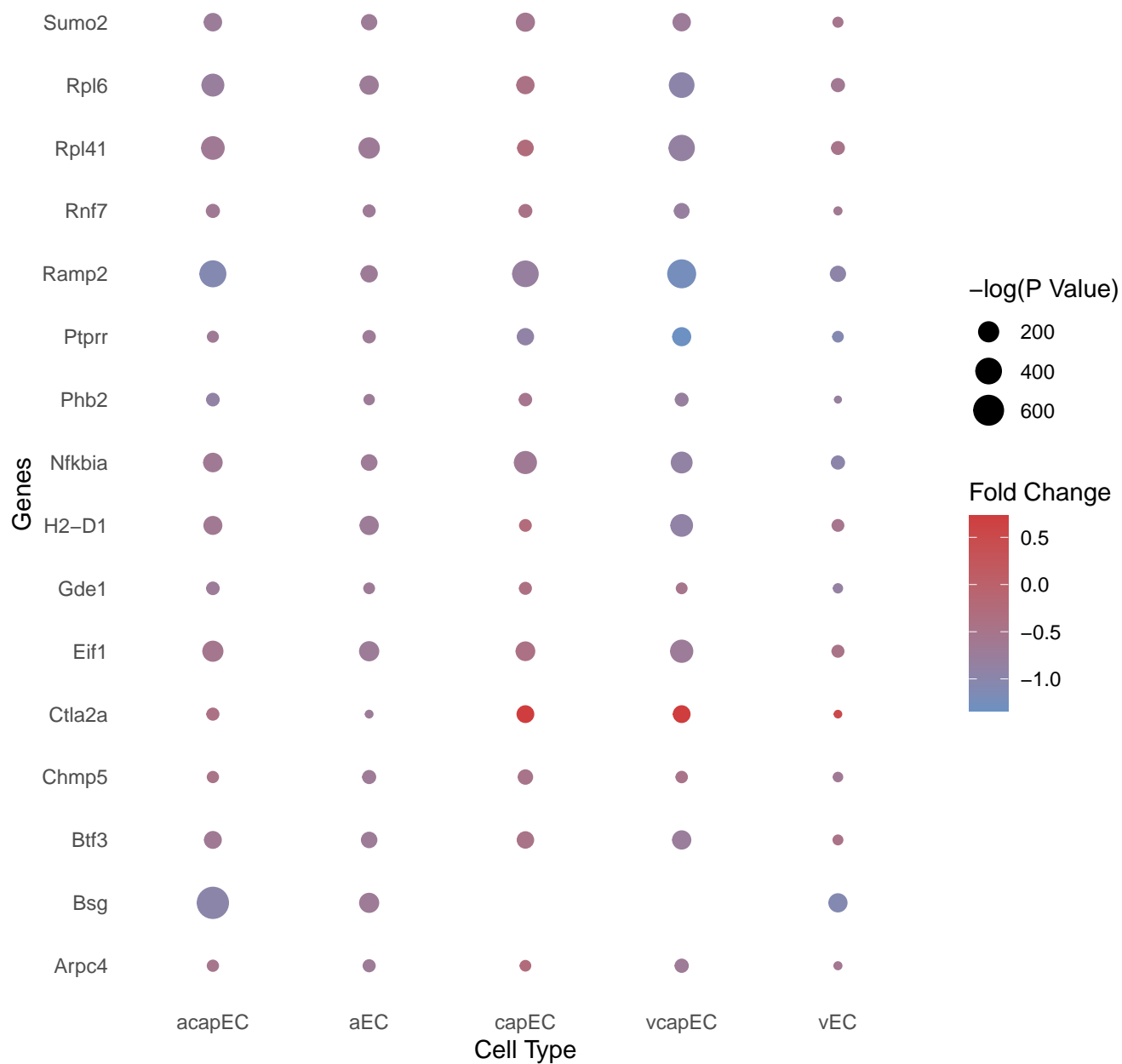


$-\log(P \text{ Value})$



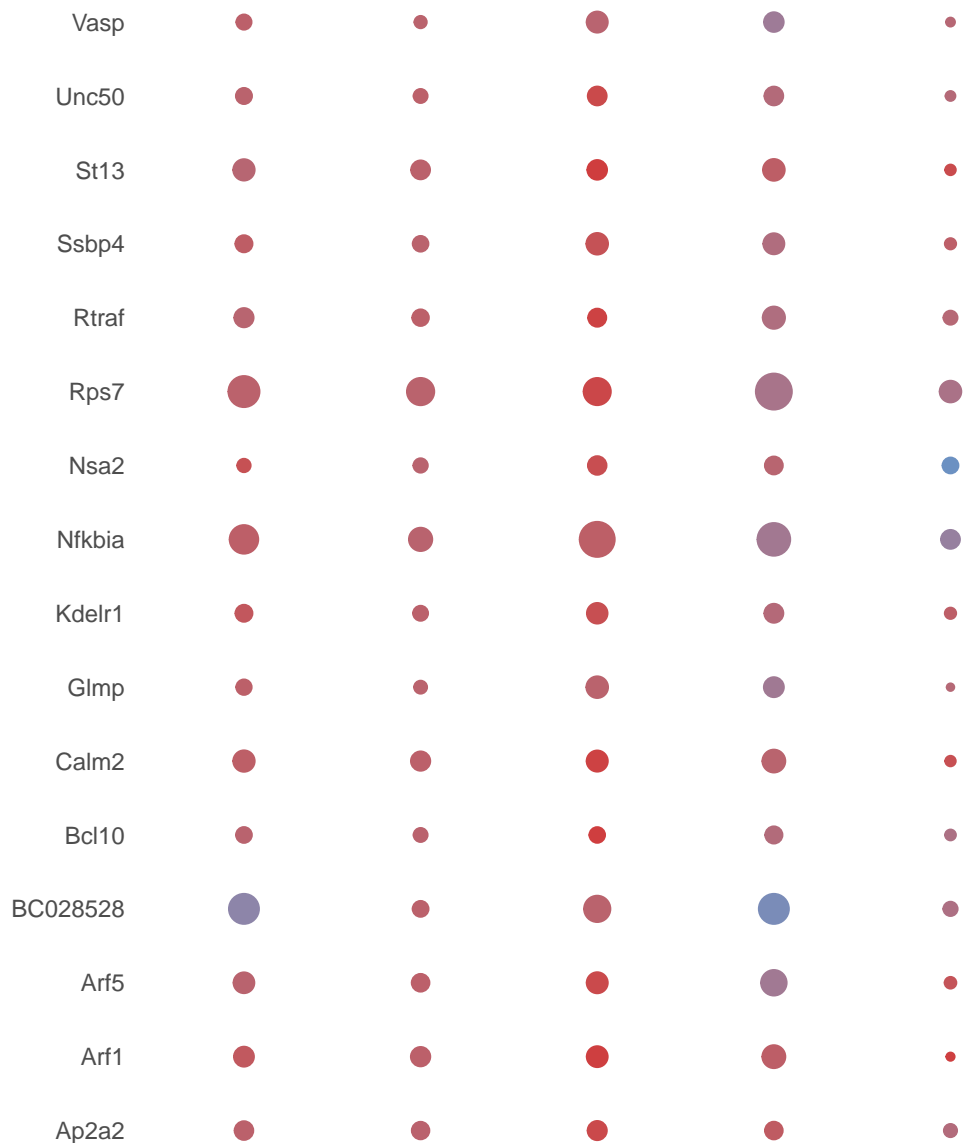
Cell Type

# Differential Expression Dot Plot

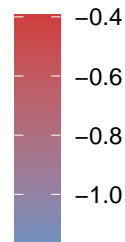


# Differential Expression Dot Plot

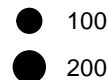
Genes



Fold Change



$-\log(P \text{ Value})$



Cell Type

# Differential Expression Dot Plot

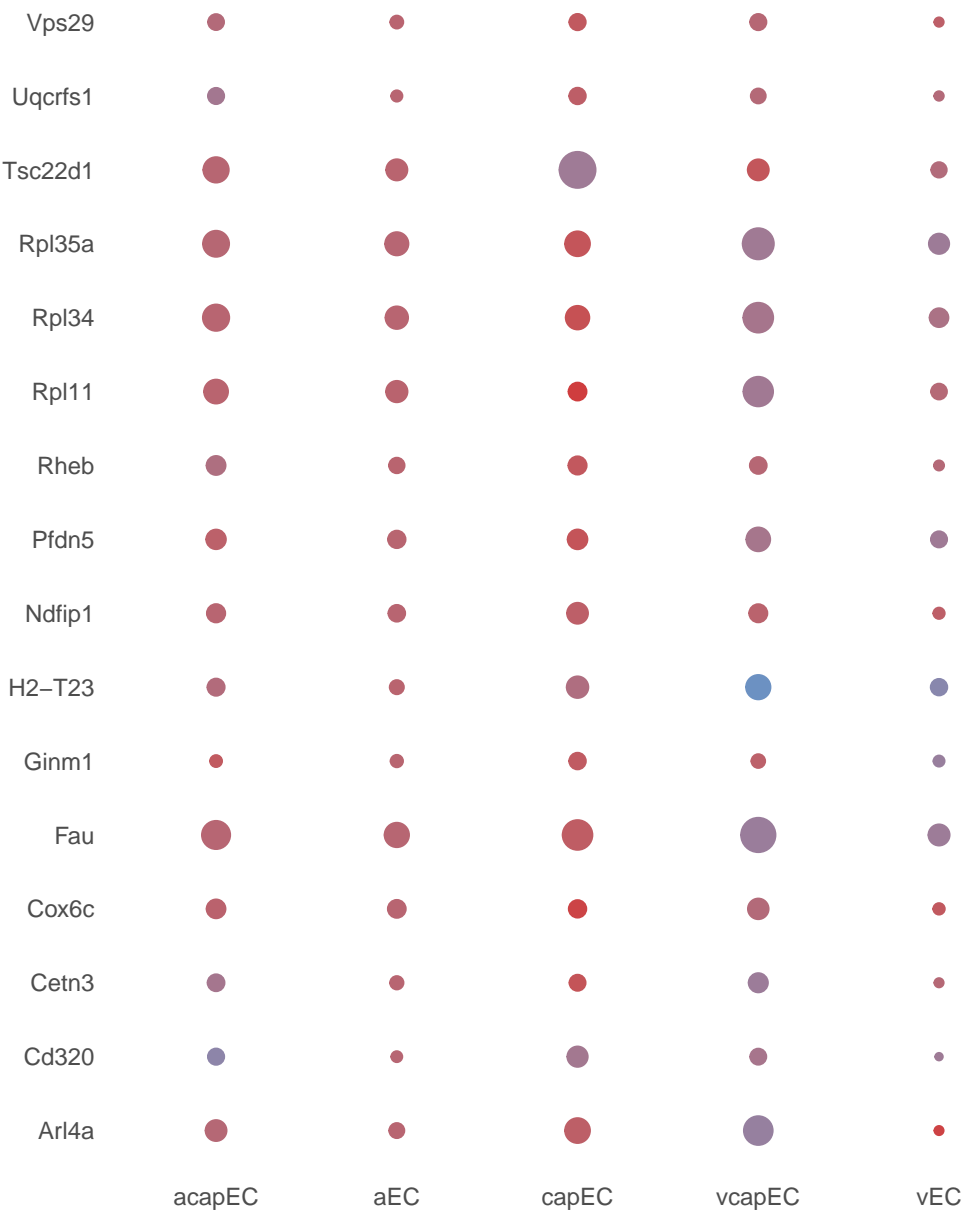
Genes



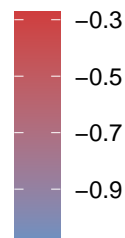
Cell Type

# Differential Expression Dot Plot

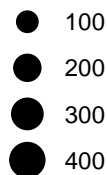
Genes



Fold Change



$-\log(P \text{ Value})$

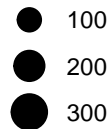


# Differential Expression Dot Plot

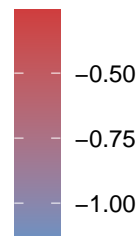
Genes



$-\log(P \text{ Value})$

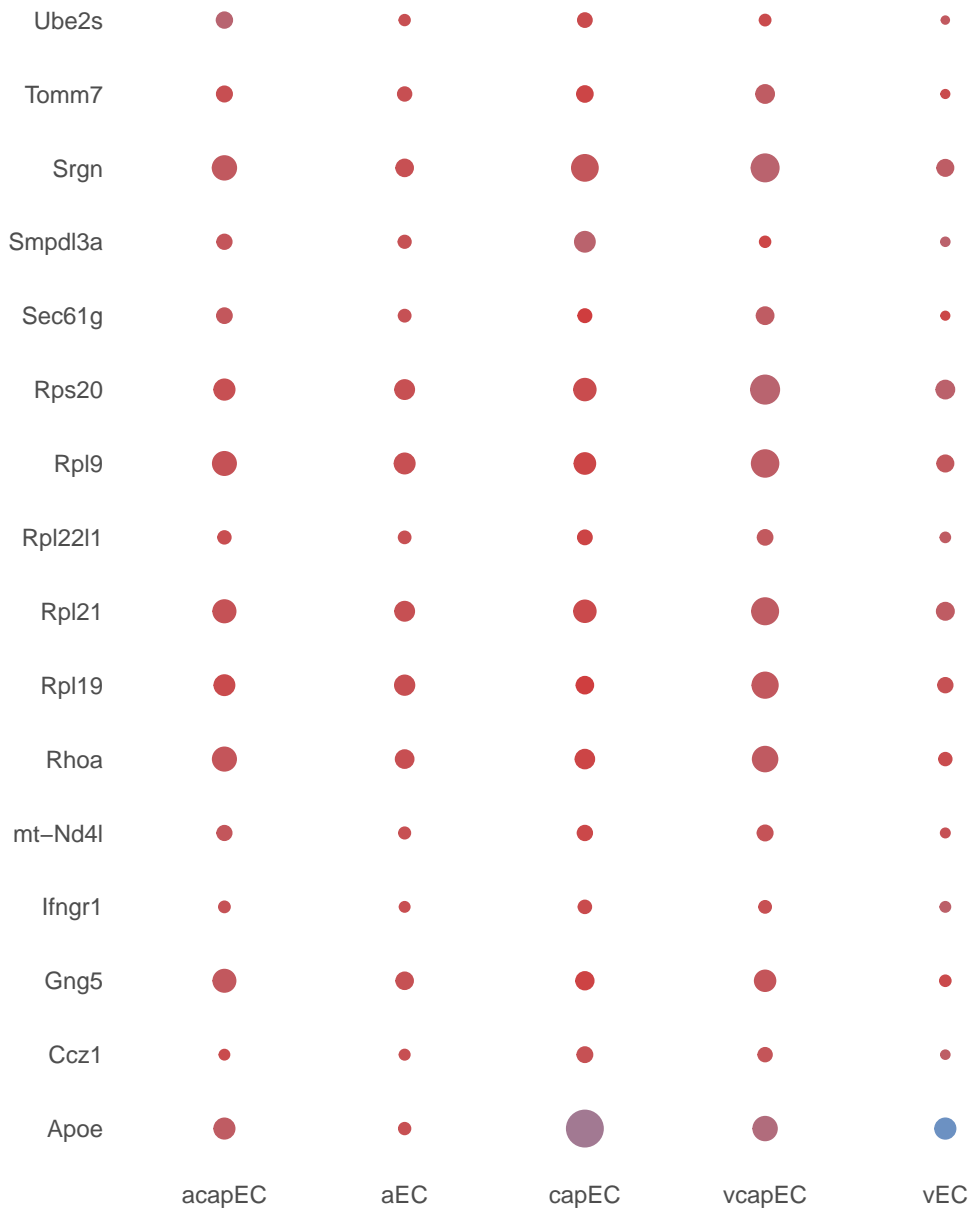


Fold Change

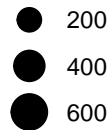


# Differential Expression Dot Plot

Genes



$-\log(P \text{ Value})$



Fold Change



Cell Type

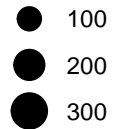


# Differential Expression Dot Plot

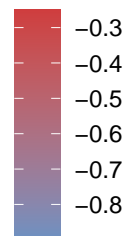
Genes



$-\log(P \text{ Value})$

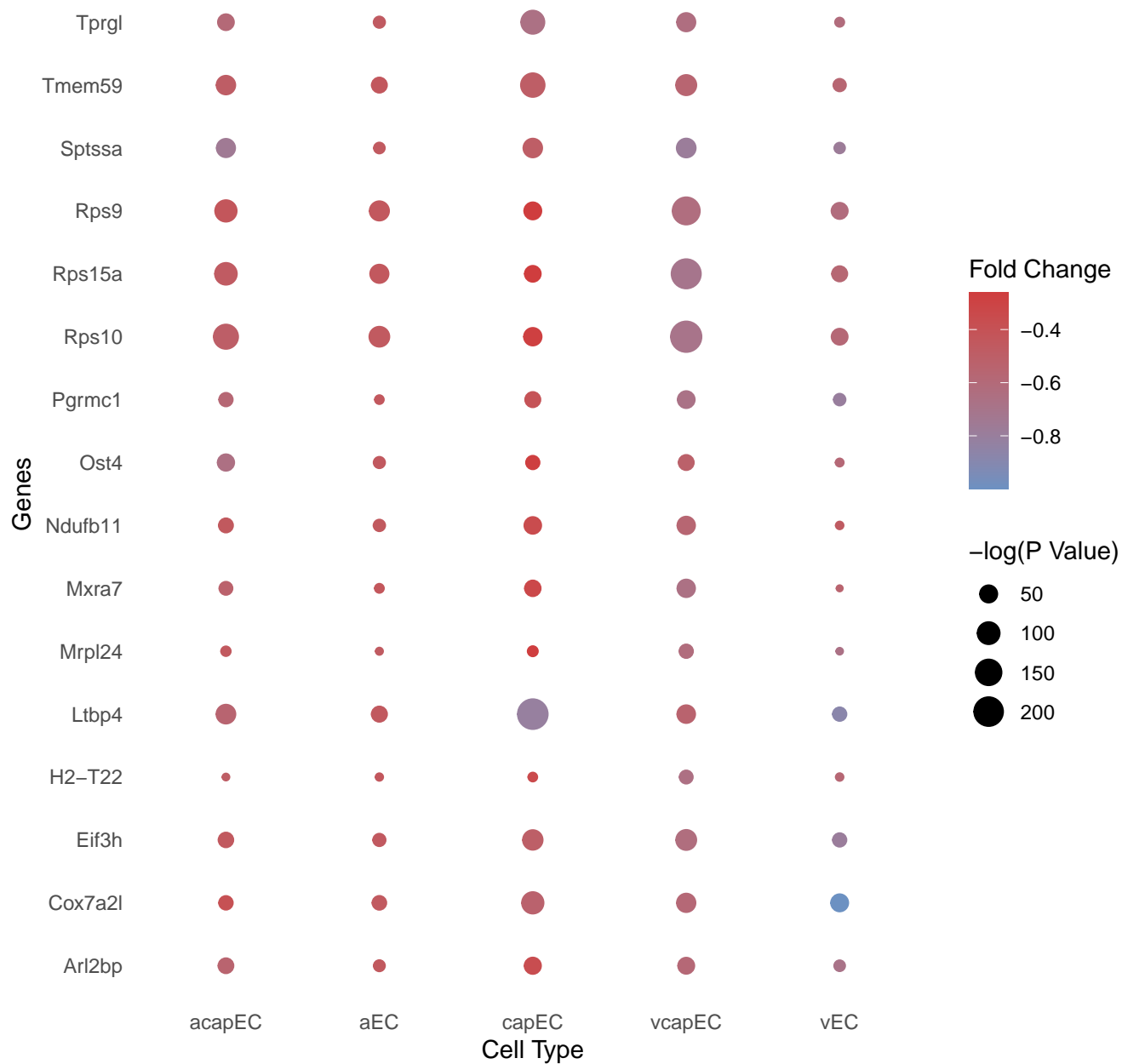


Fold Change



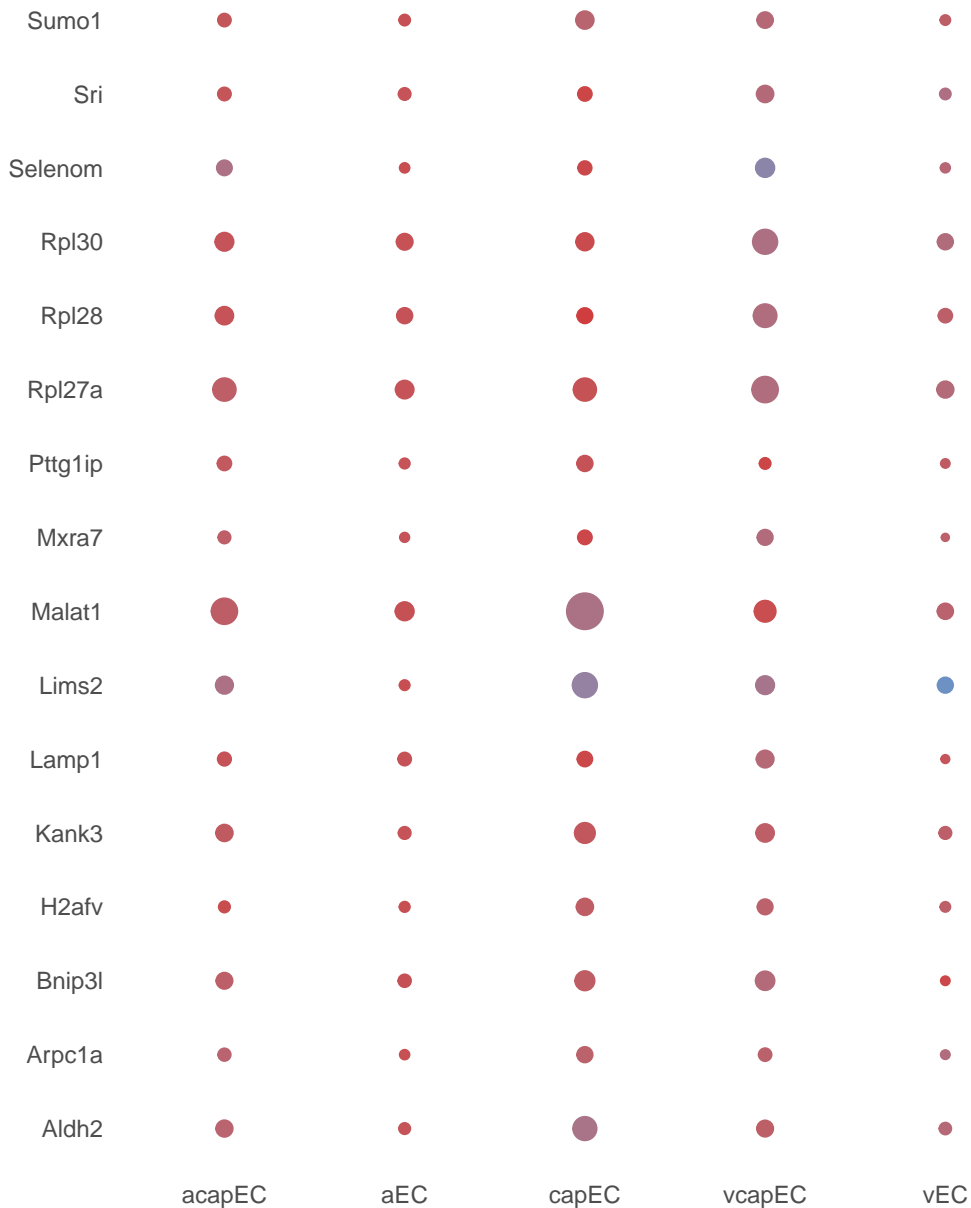
Cell Type

# Differential Expression Dot Plot

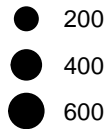


# Differential Expression Dot Plot

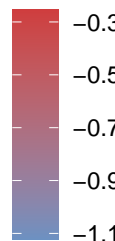
Genes



$-\log(P \text{ Value})$



Fold Change



Cell Type

# Differential Expression Dot Plot

