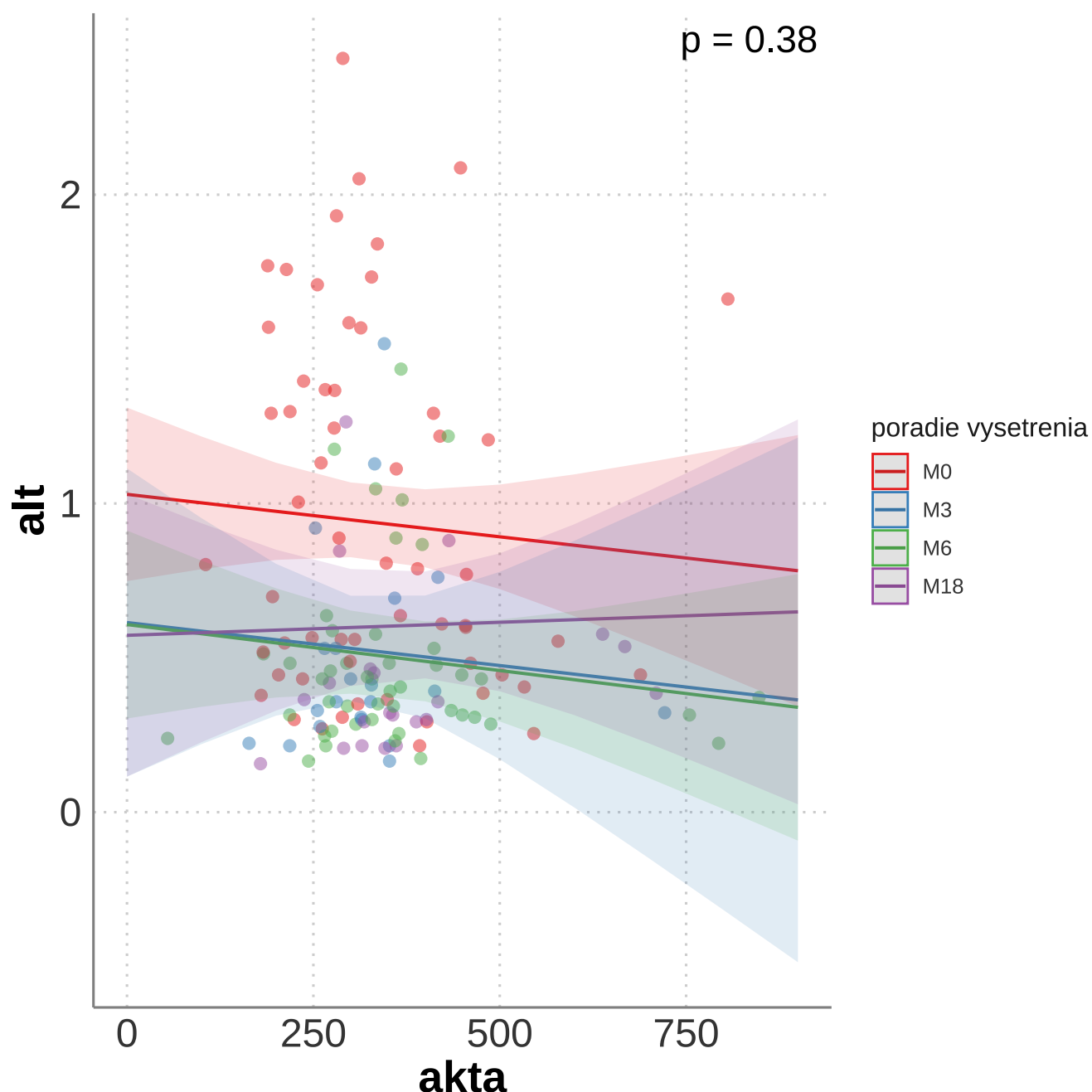
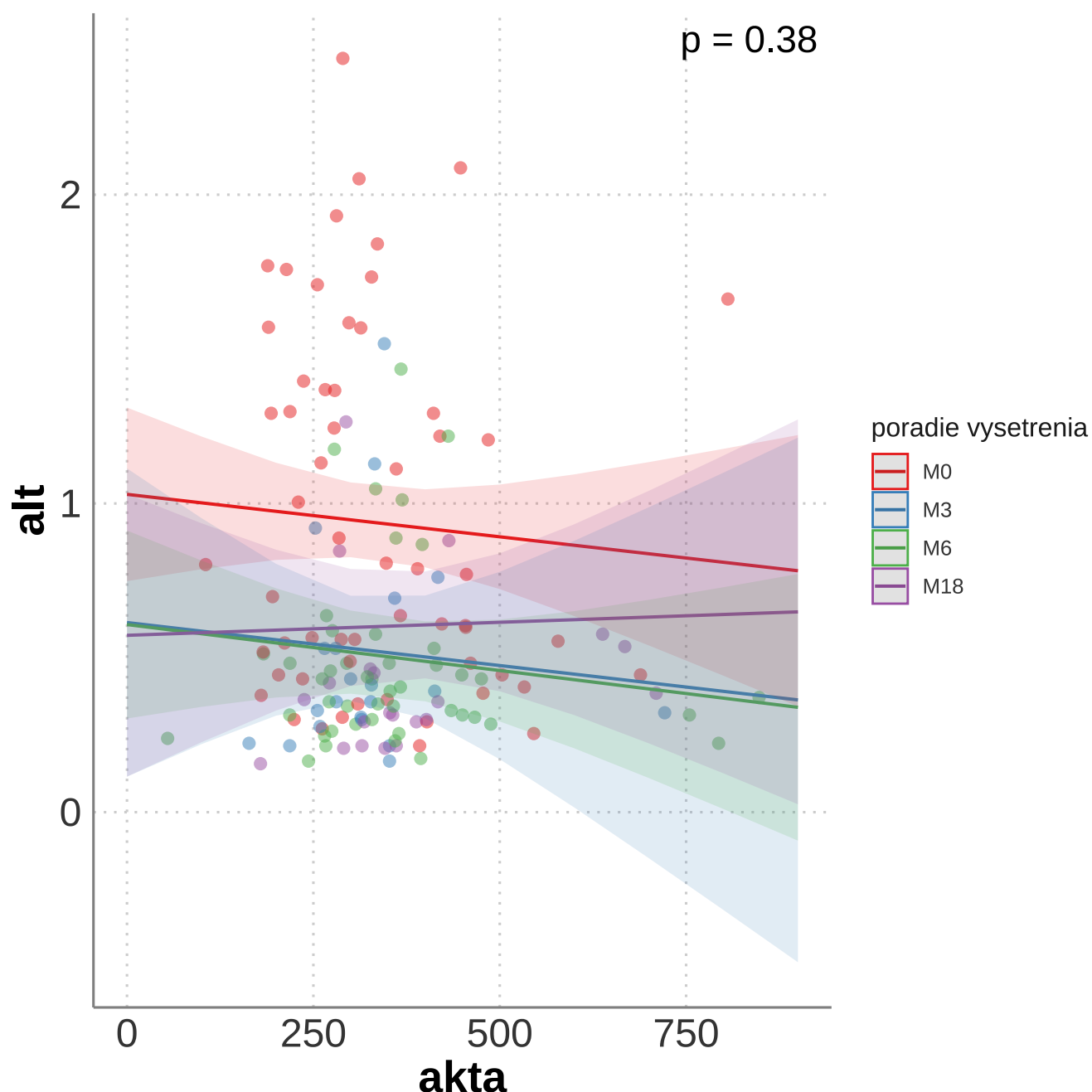


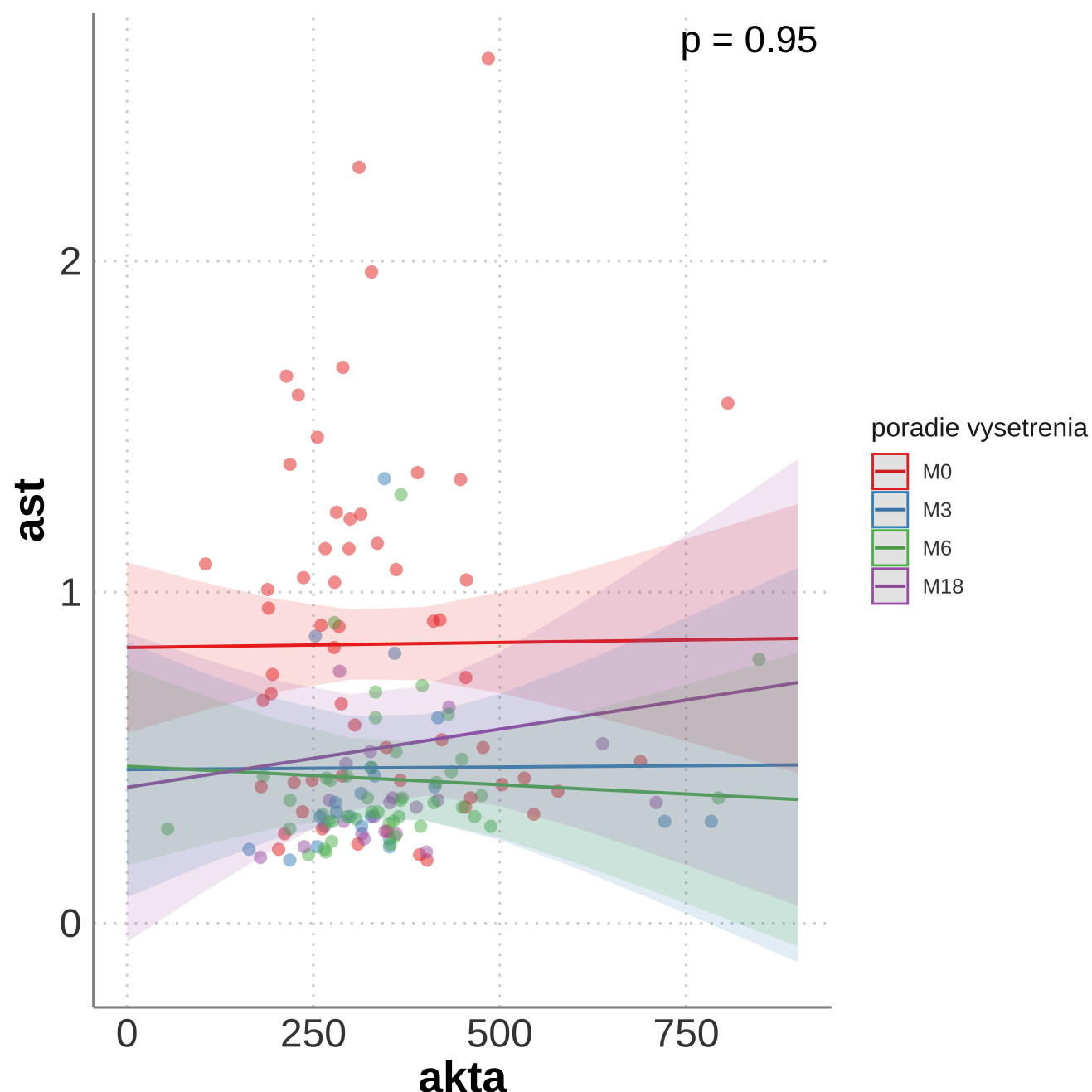
$p = 0.38$



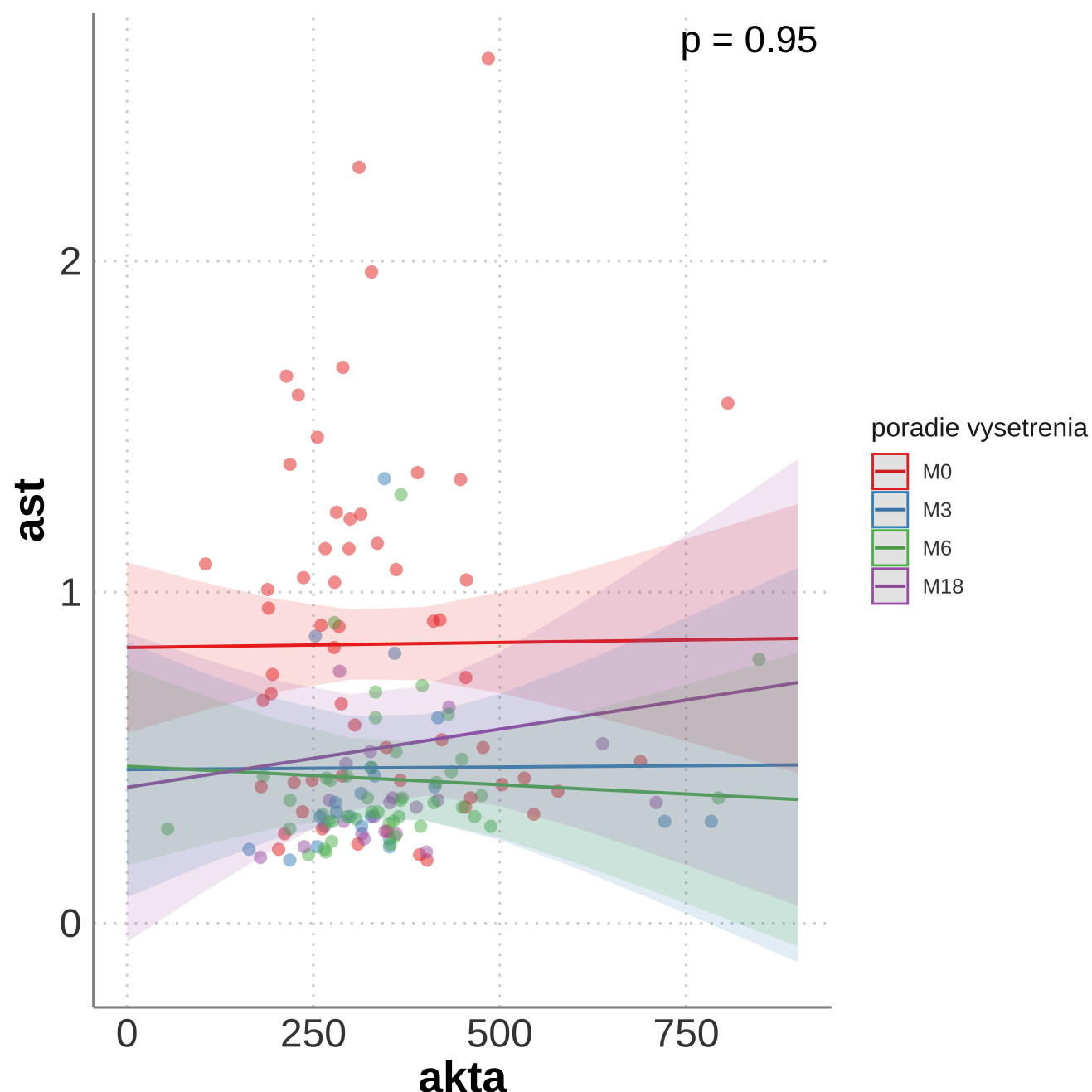
$p = 0.38$



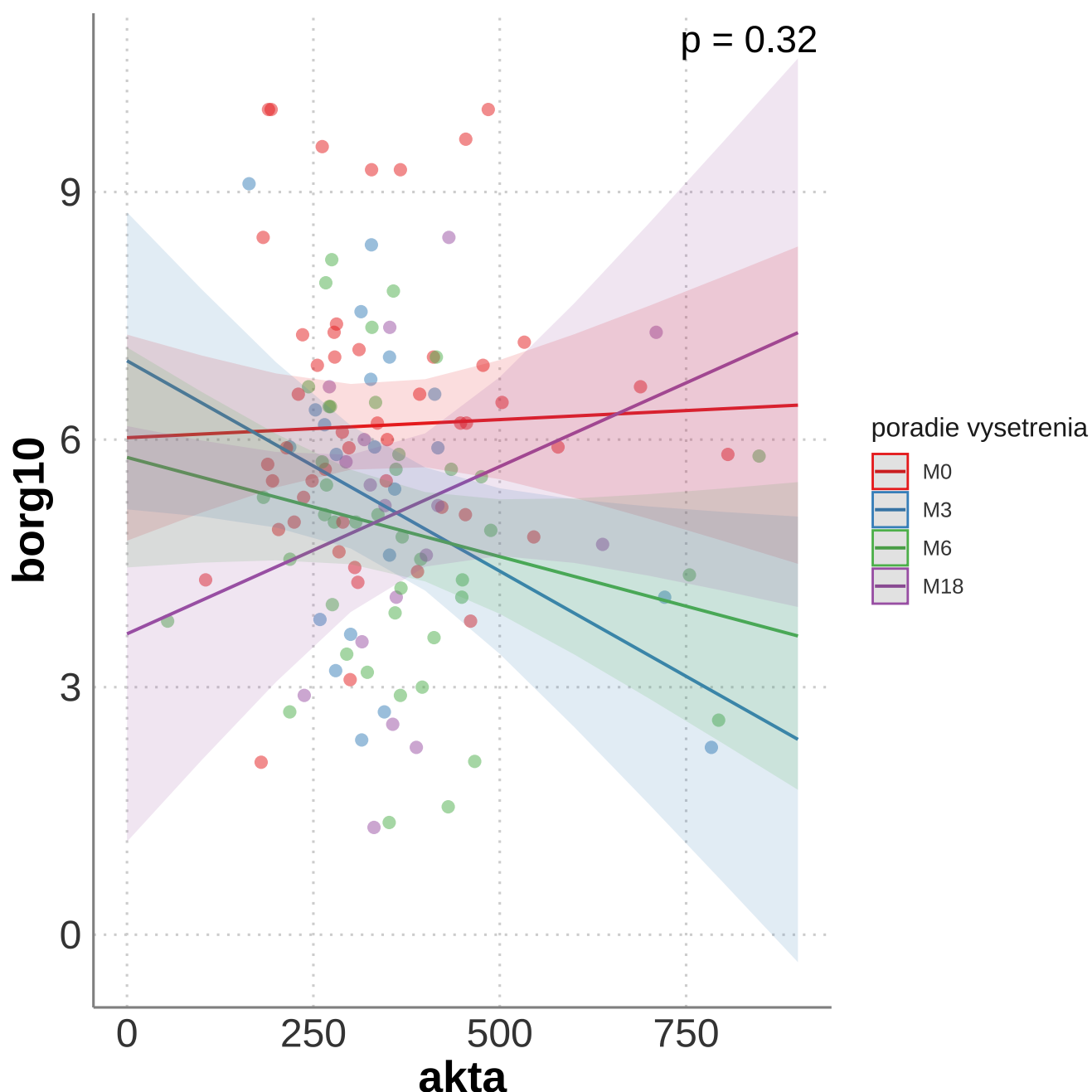
$p = 0.95$



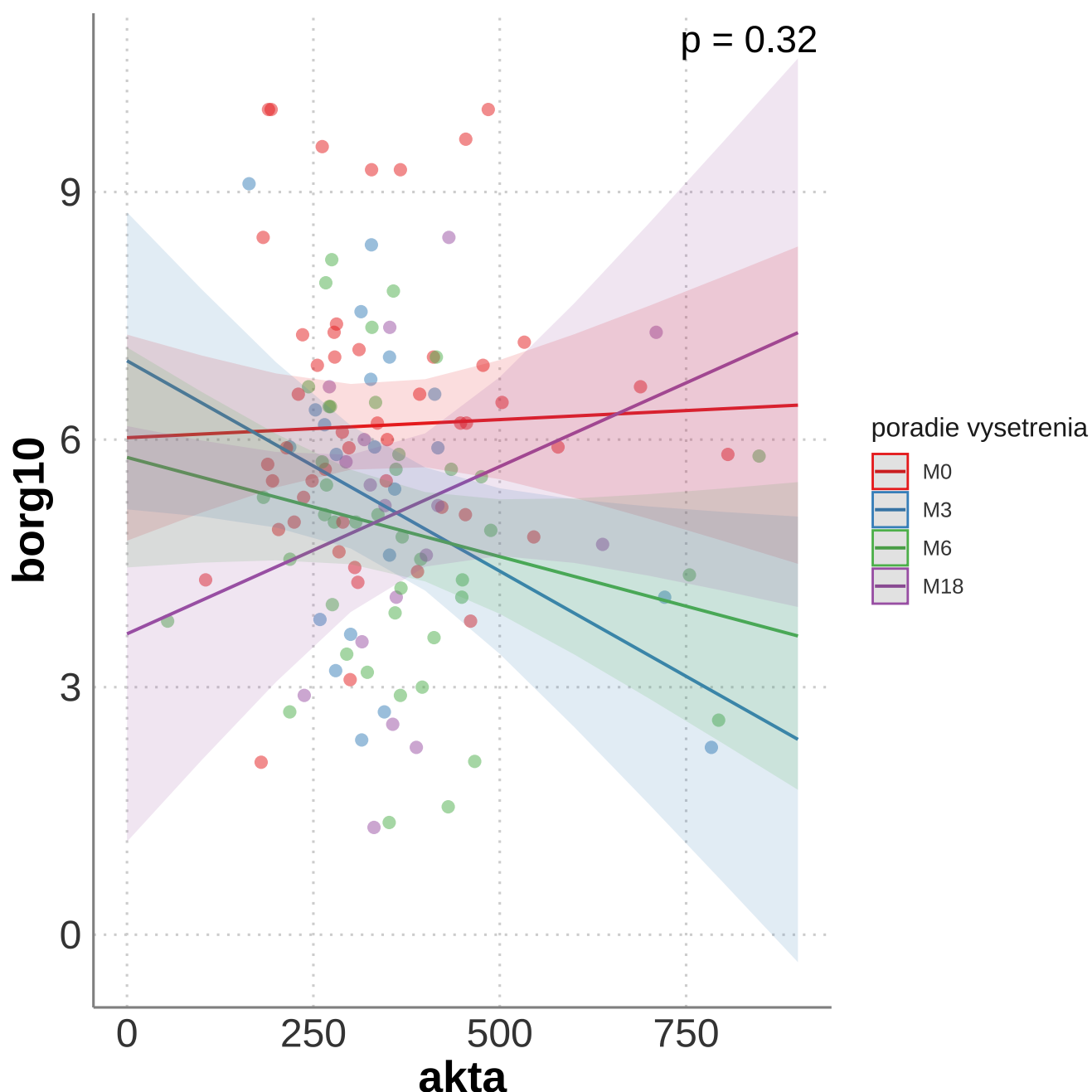
$p = 0.95$



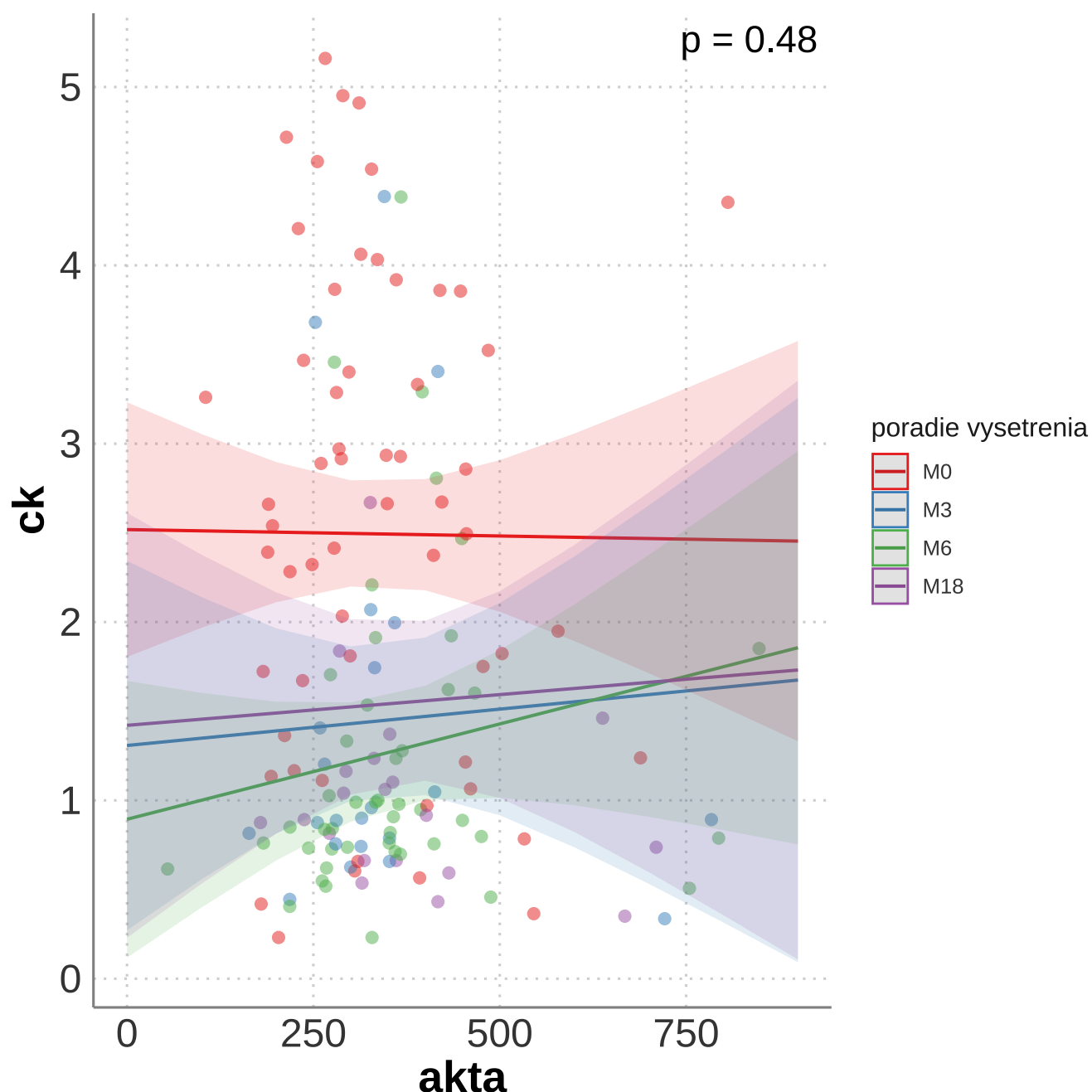
$p = 0.32$



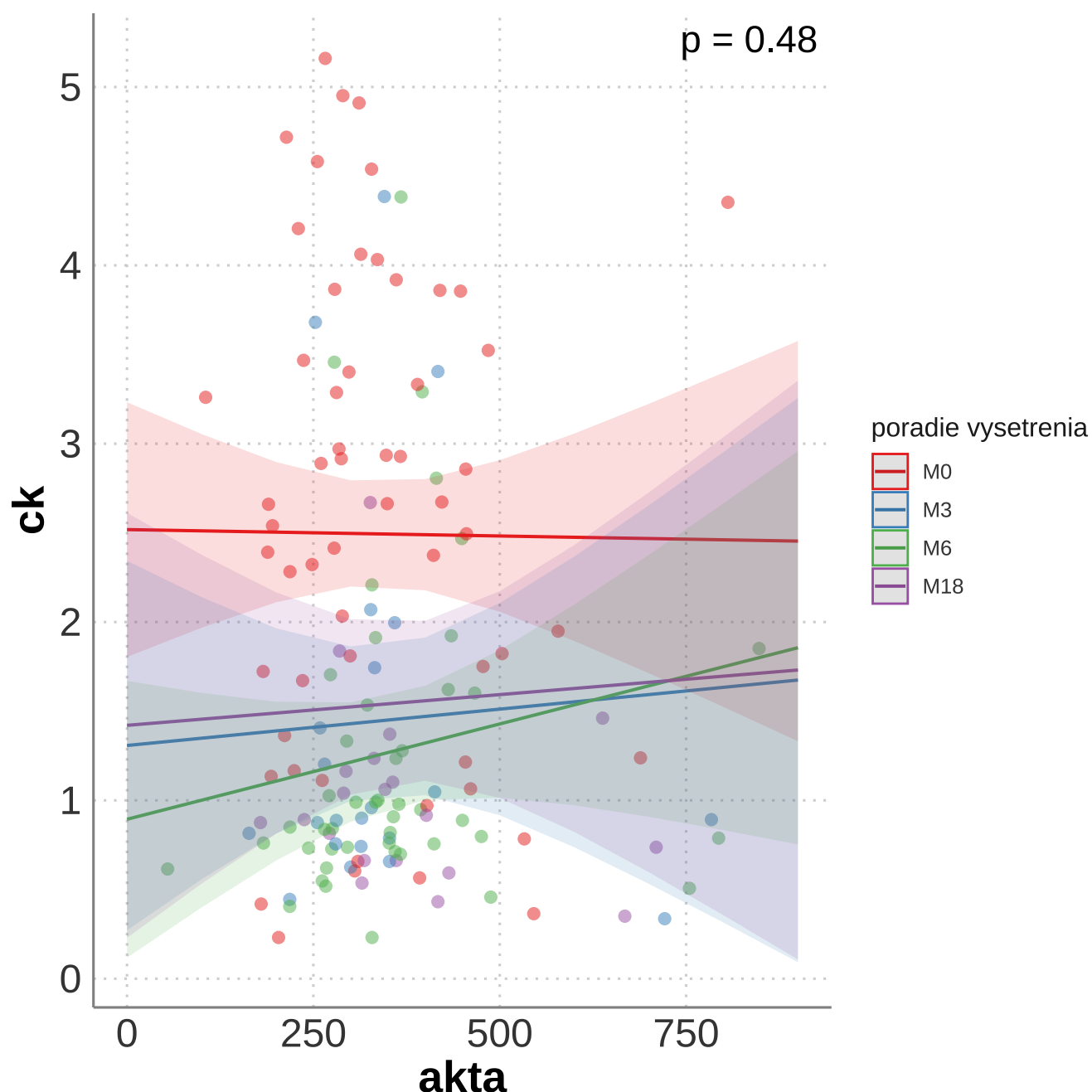
$p = 0.32$



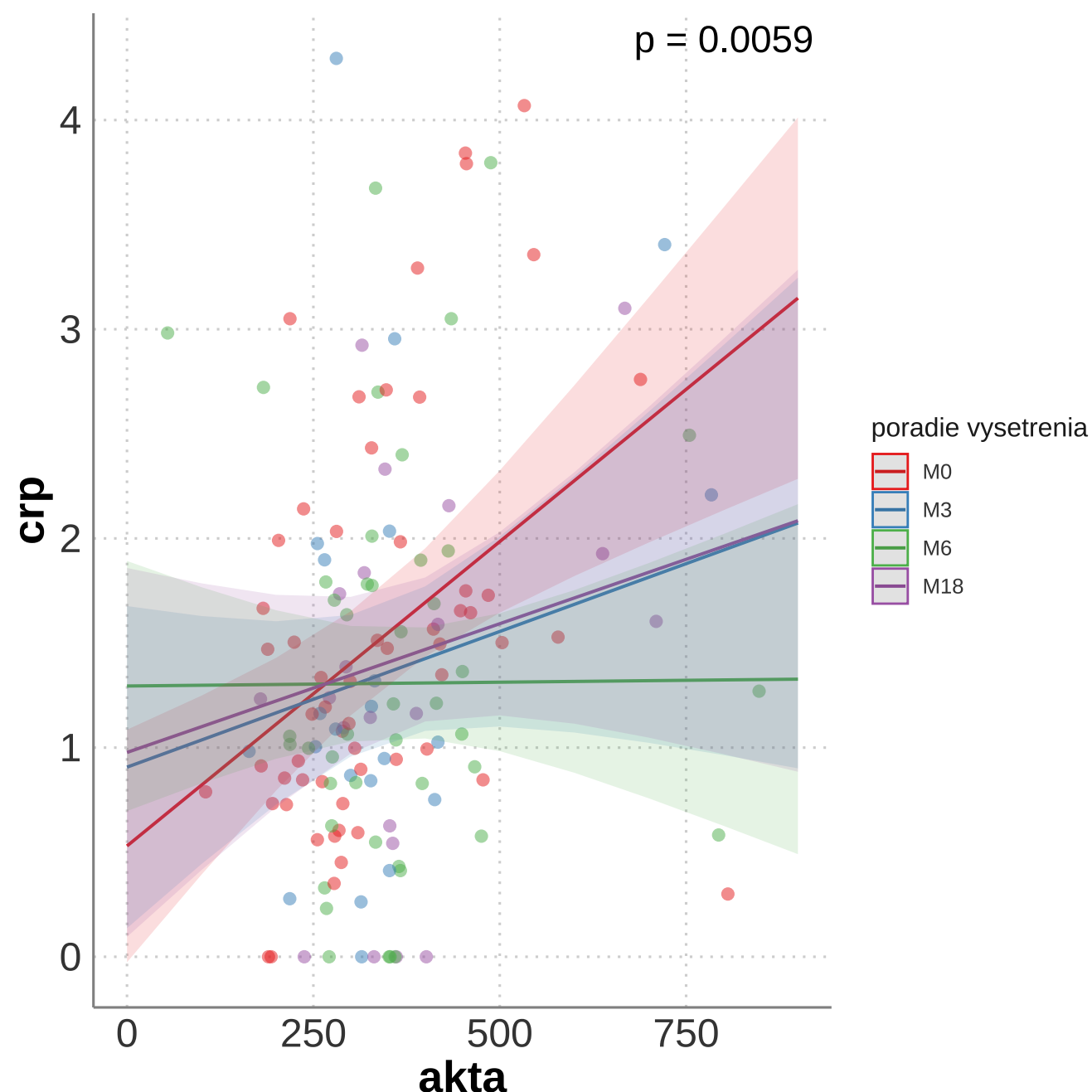
$p = 0.48$



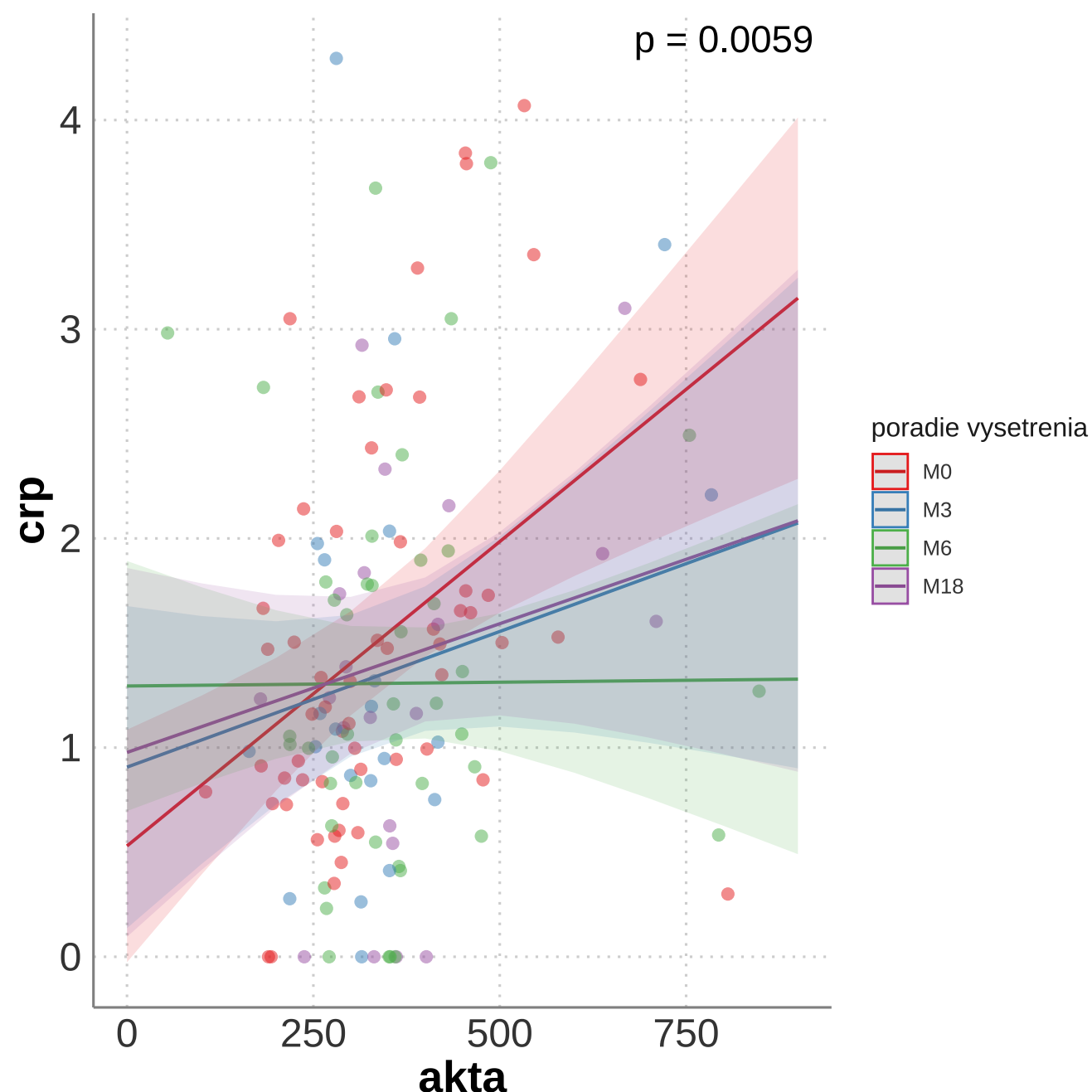
$p = 0.48$

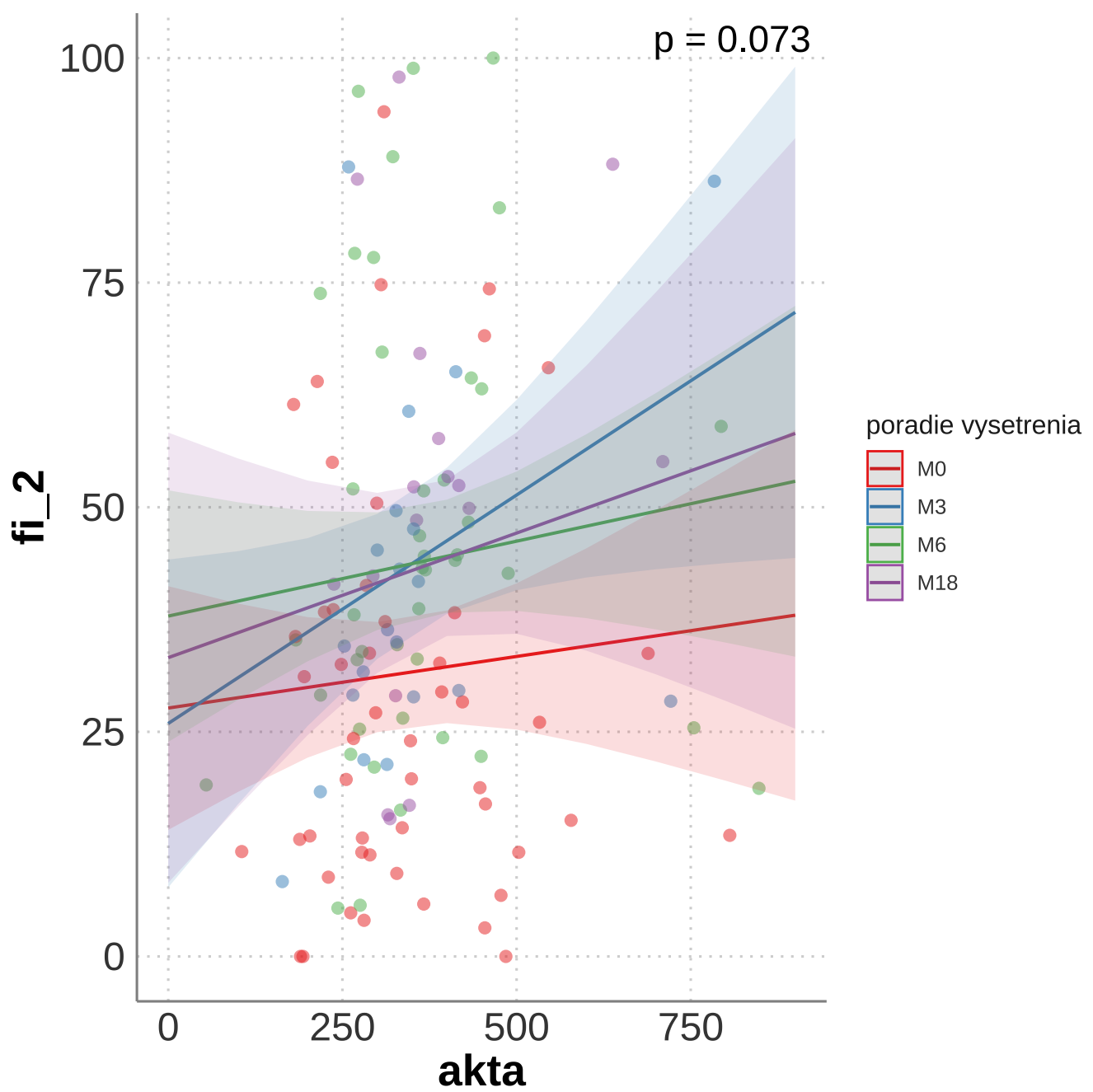


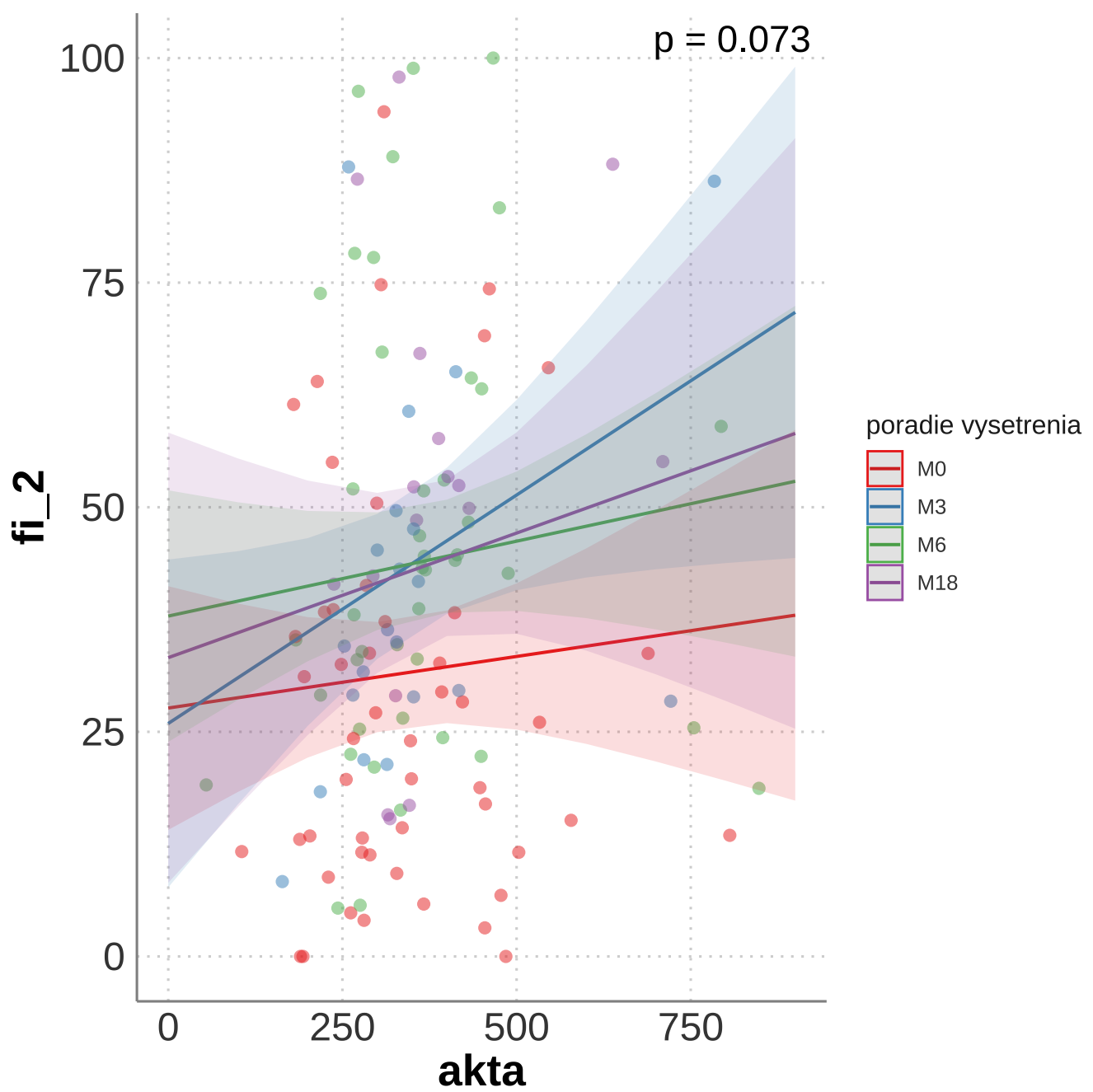
$p = 0.0059$



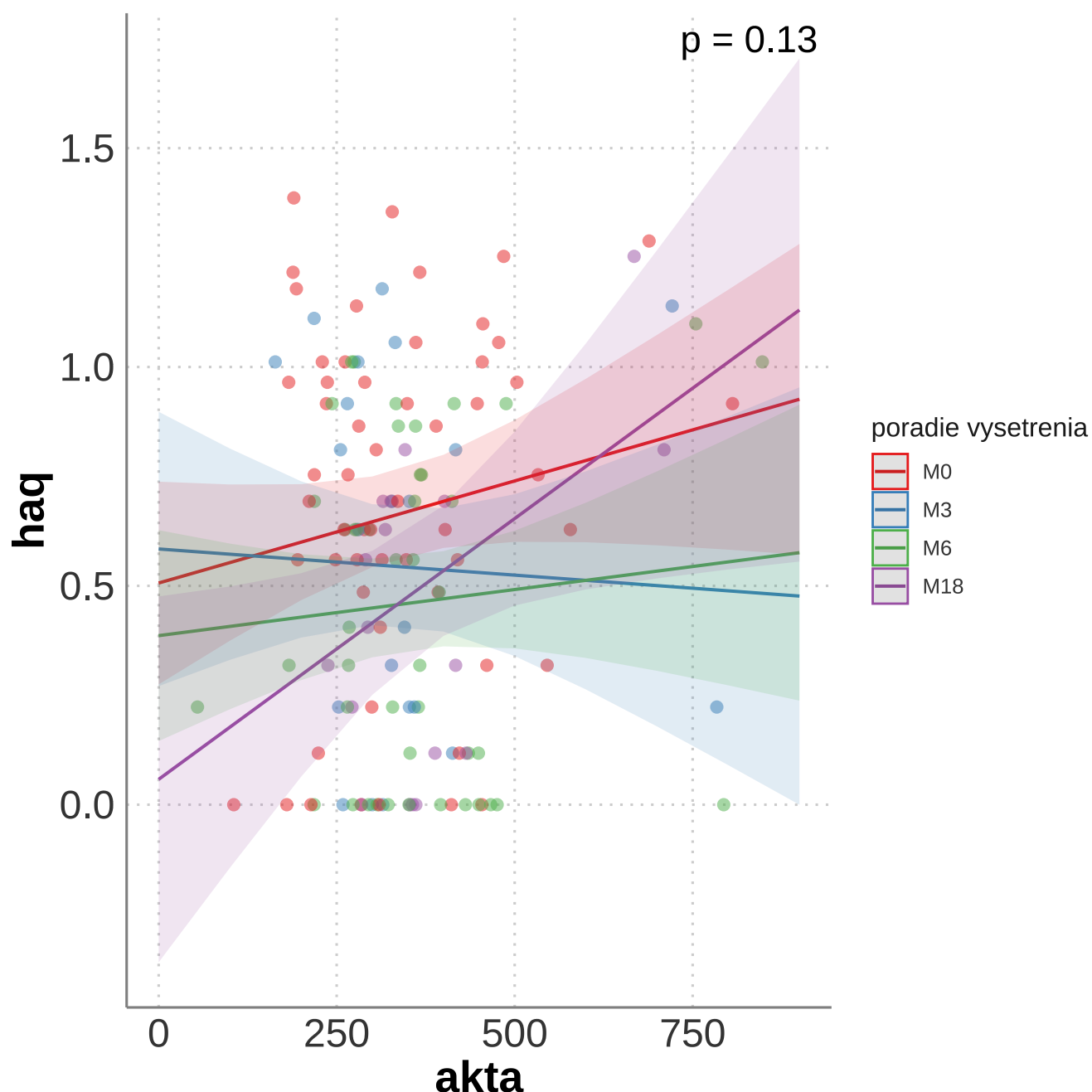
$p = 0.0059$



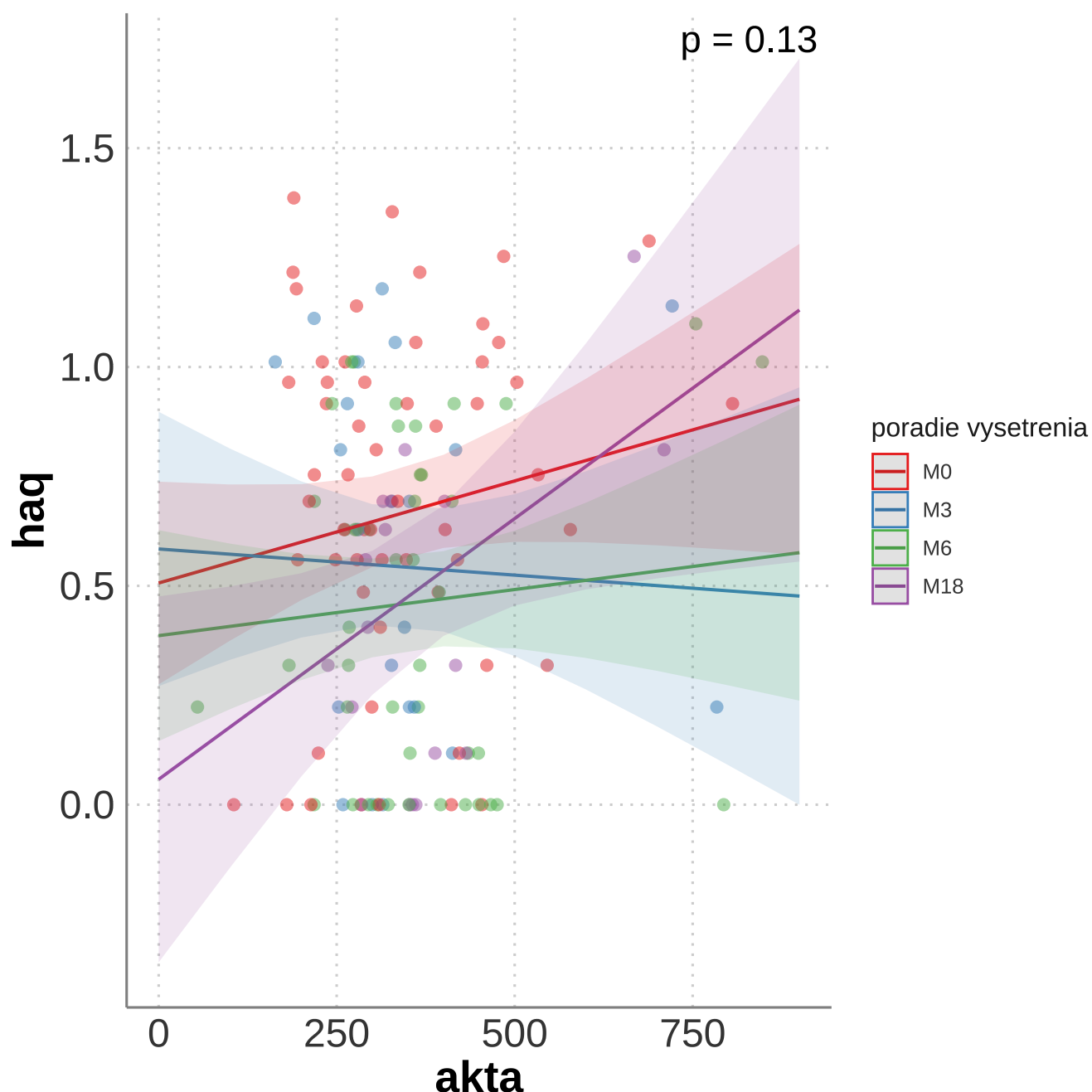




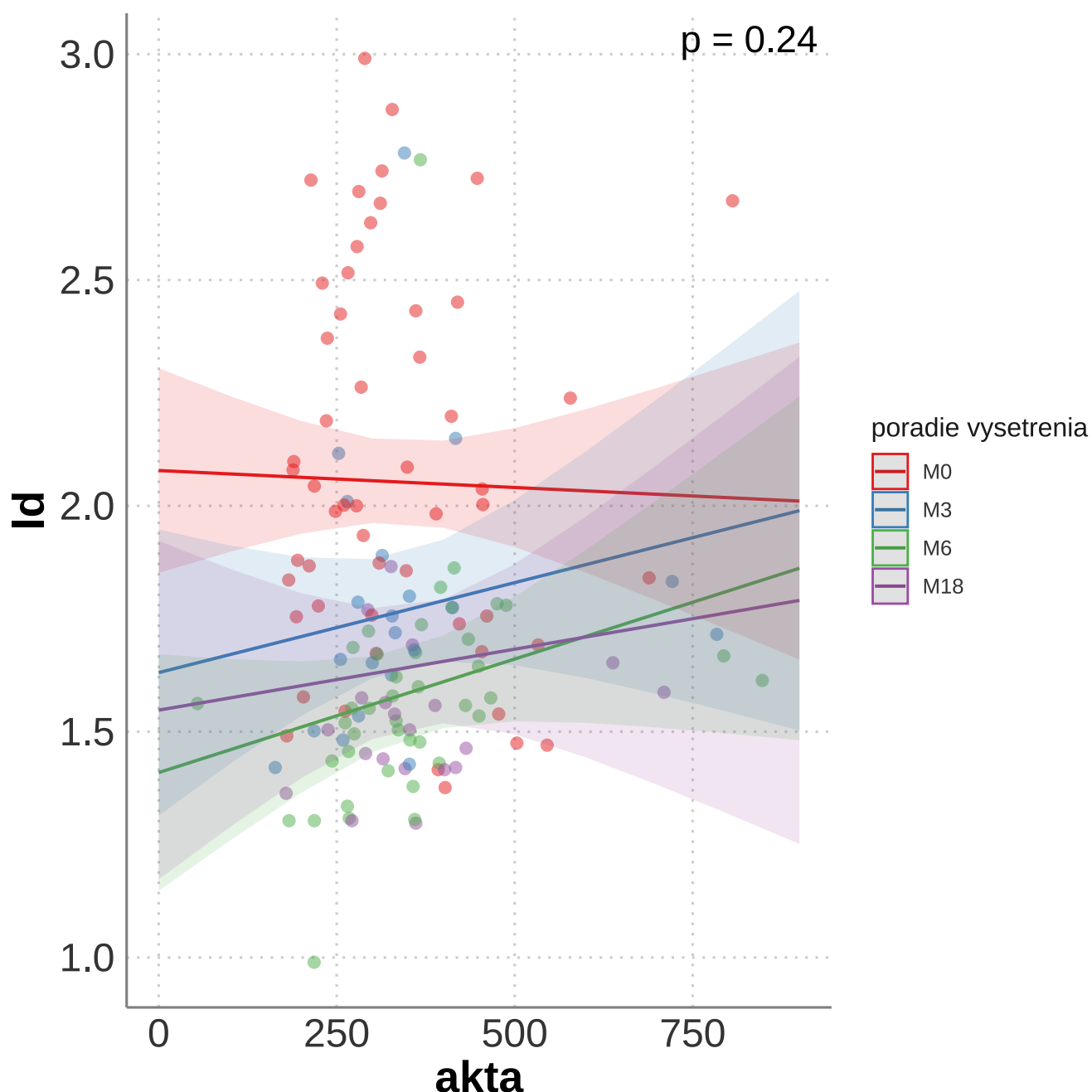
$p = 0.13$



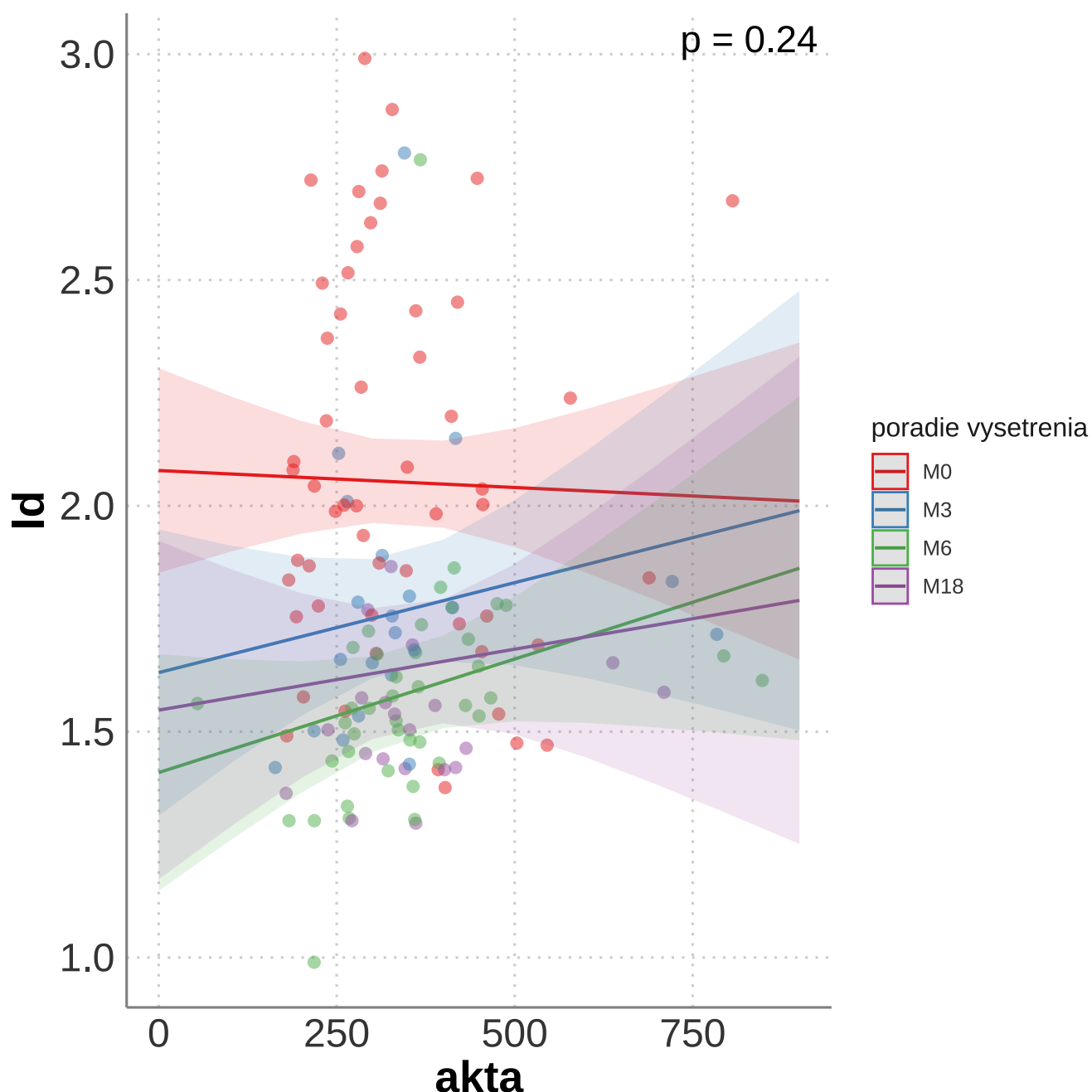
$p = 0.13$



$p = 0.24$



$p = 0.24$



$p = 0.094$

mitax

0.50

0.25

0.00

-0.25

0

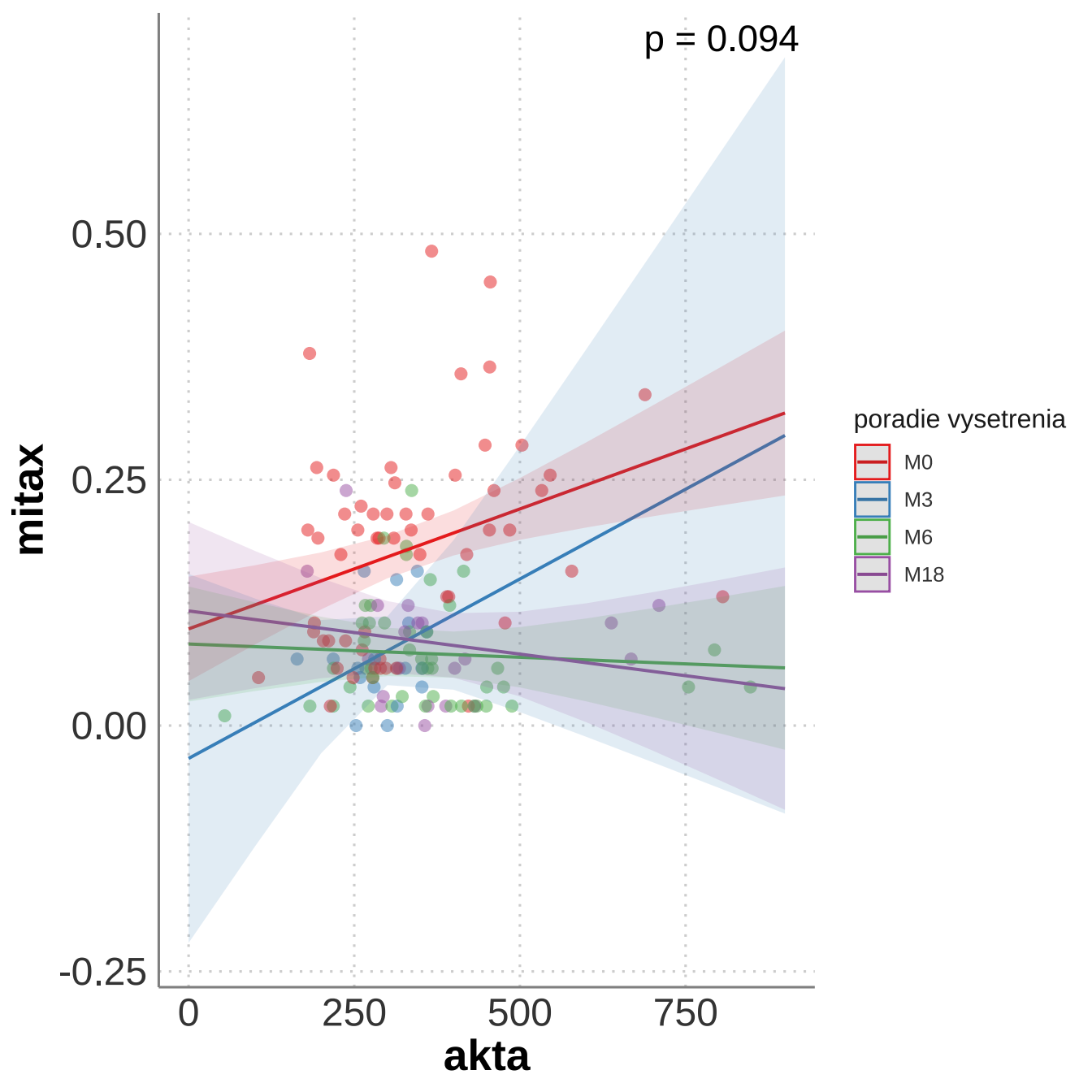
250

750

akta

poradie vysetrenia

- M0
- M3
- M6
- M18



$p = 0.094$

mitax

0.50

0.25

0.00

-0.25

0

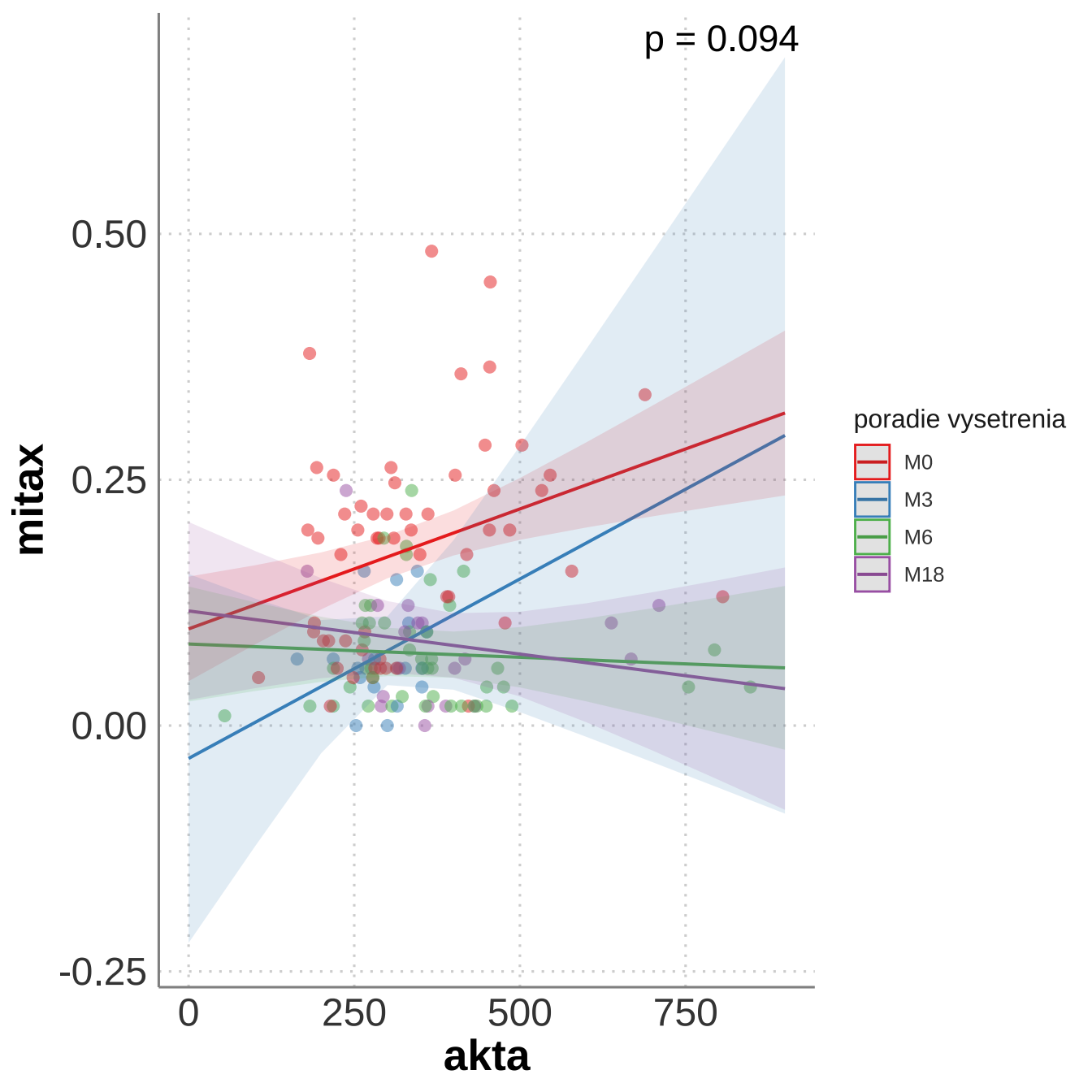
250

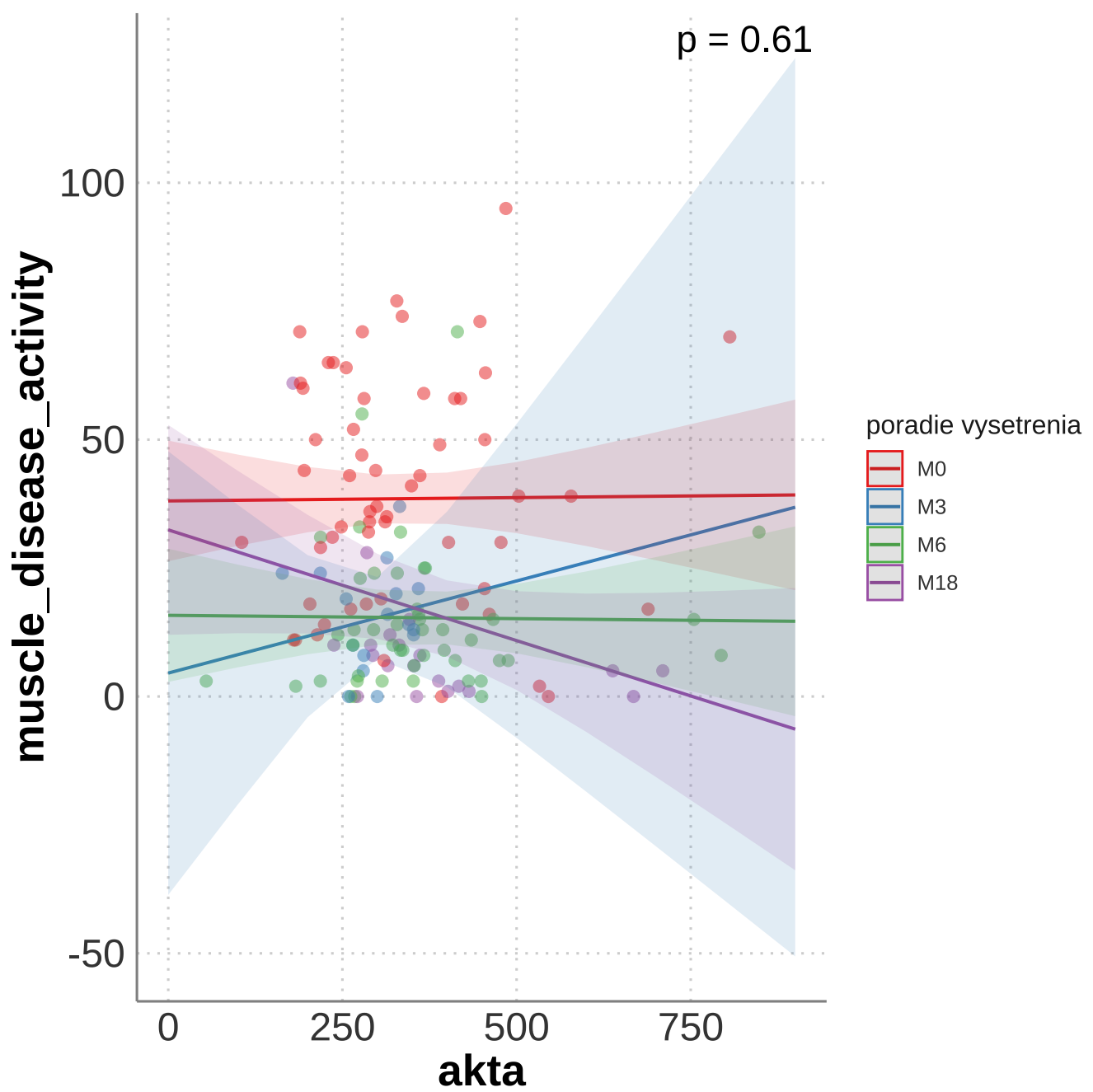
750

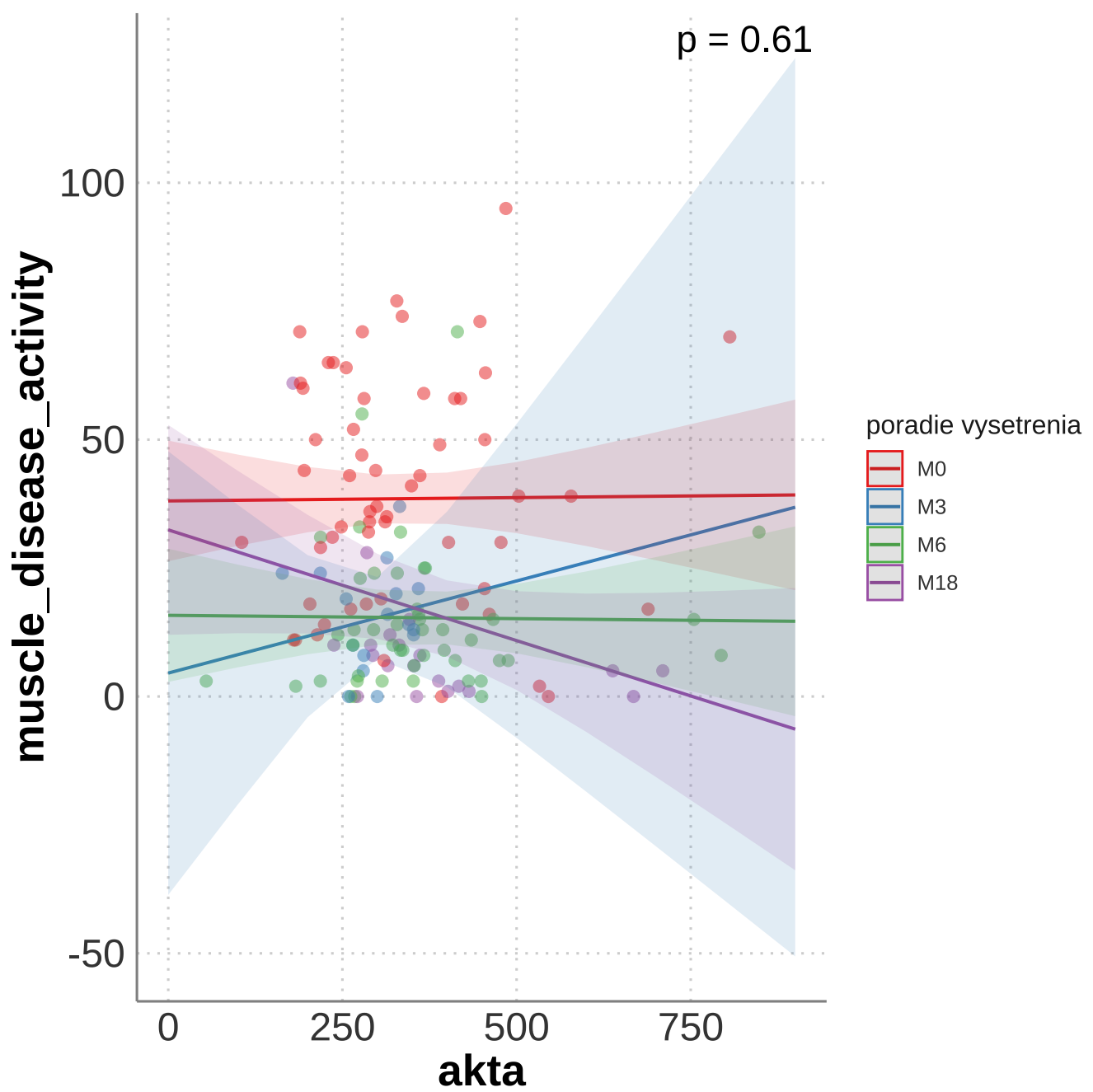
akta

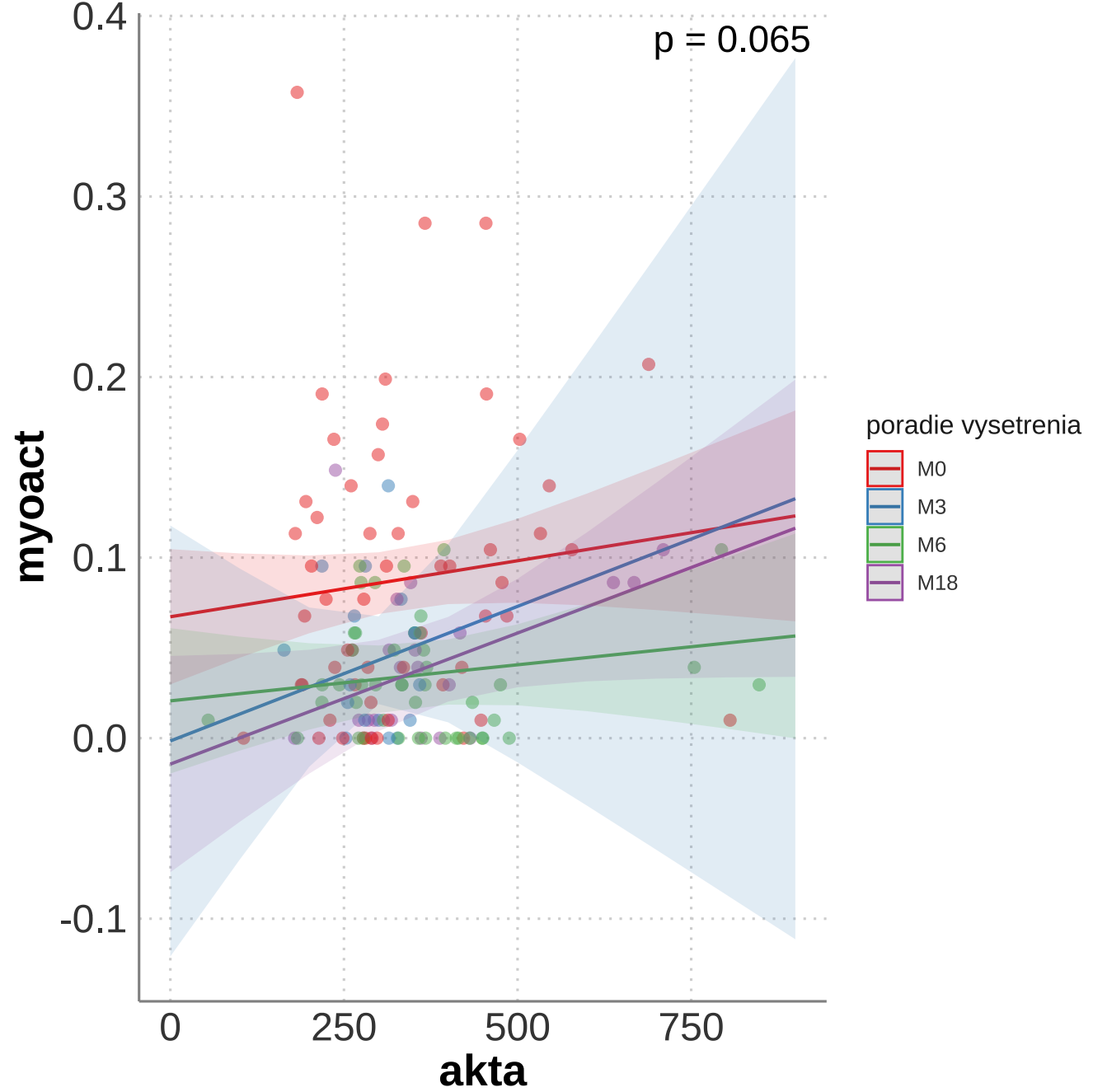
poradie vysetrenia

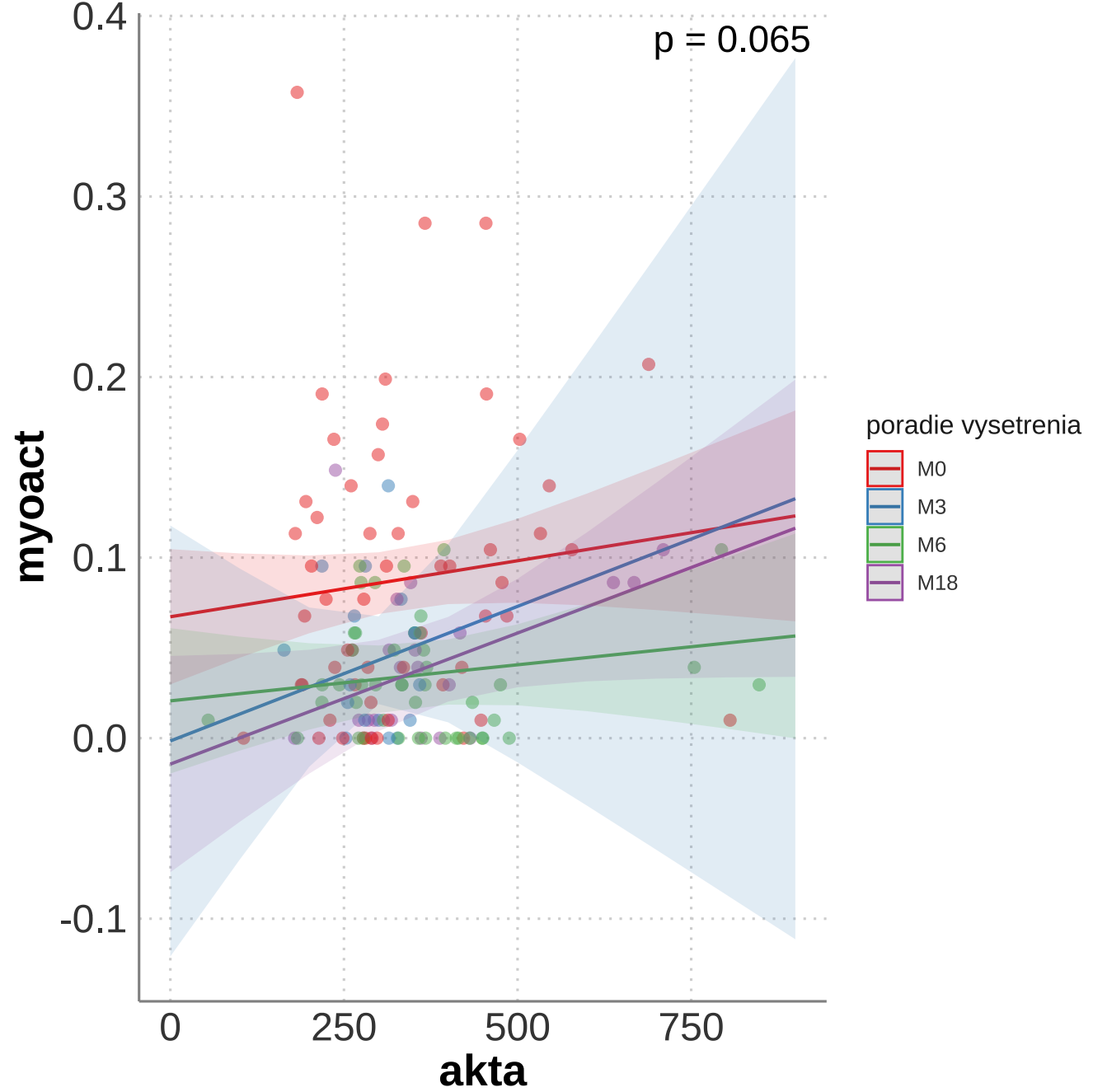
- M0
- M3
- M6
- M18

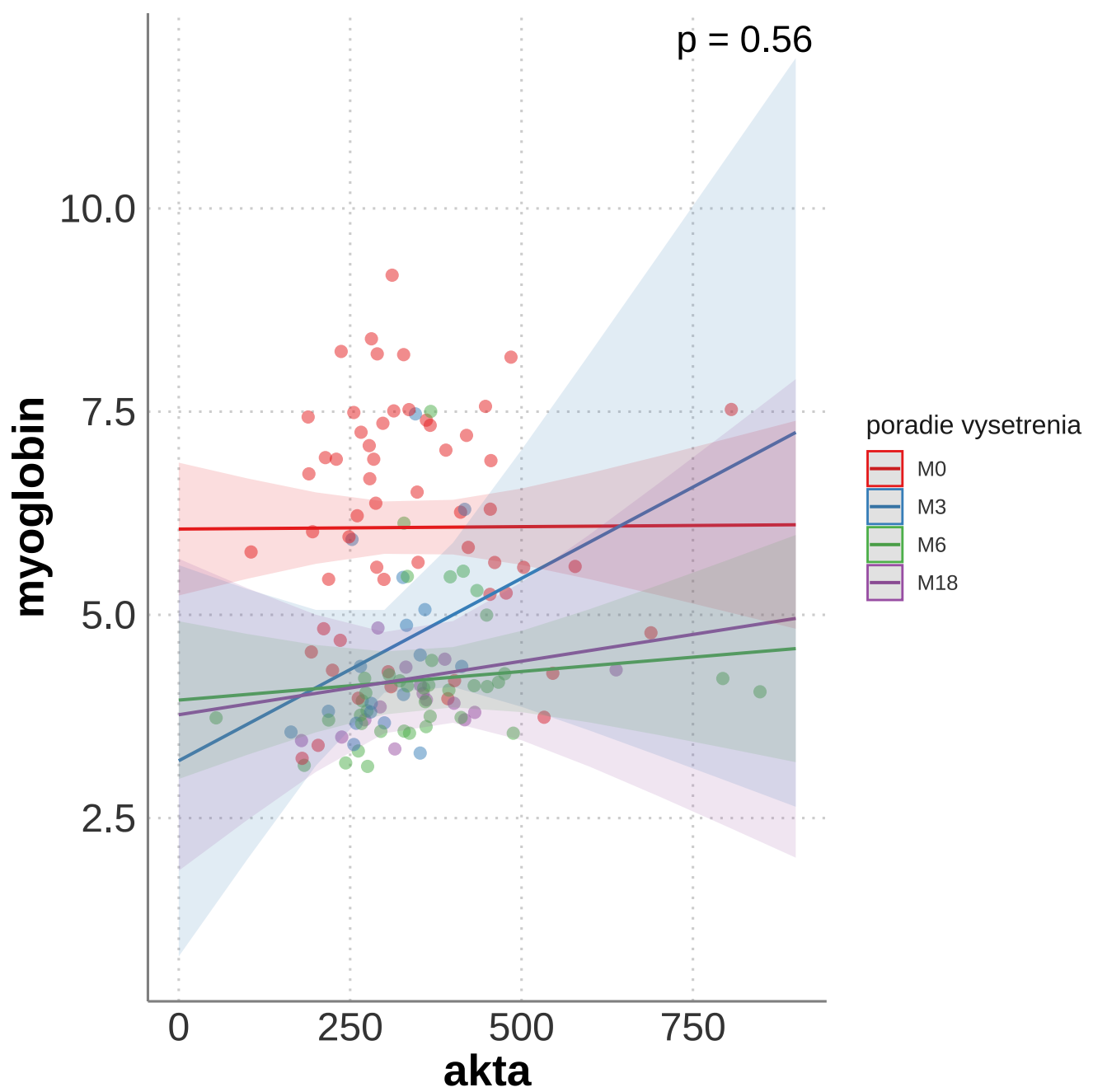


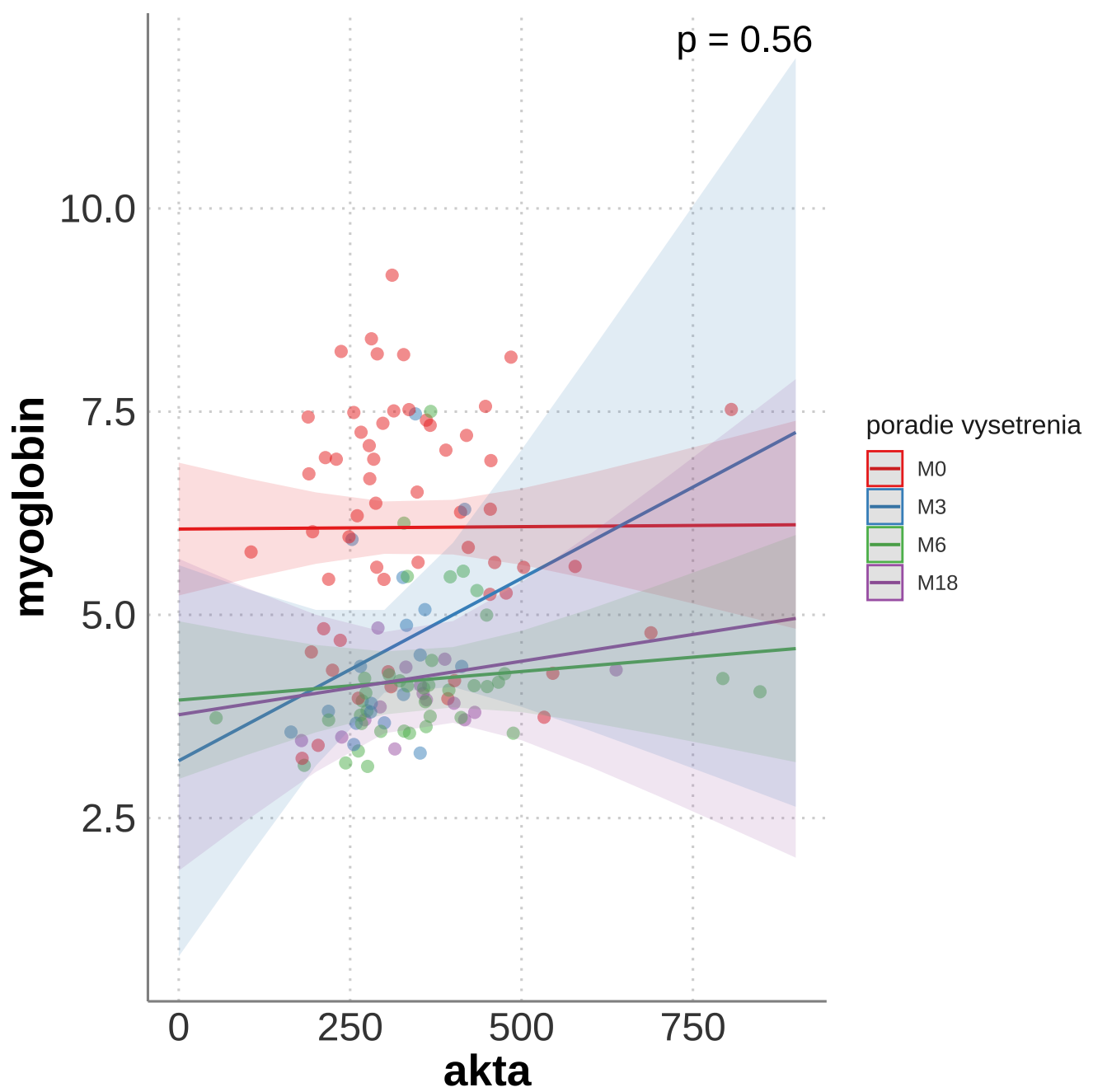


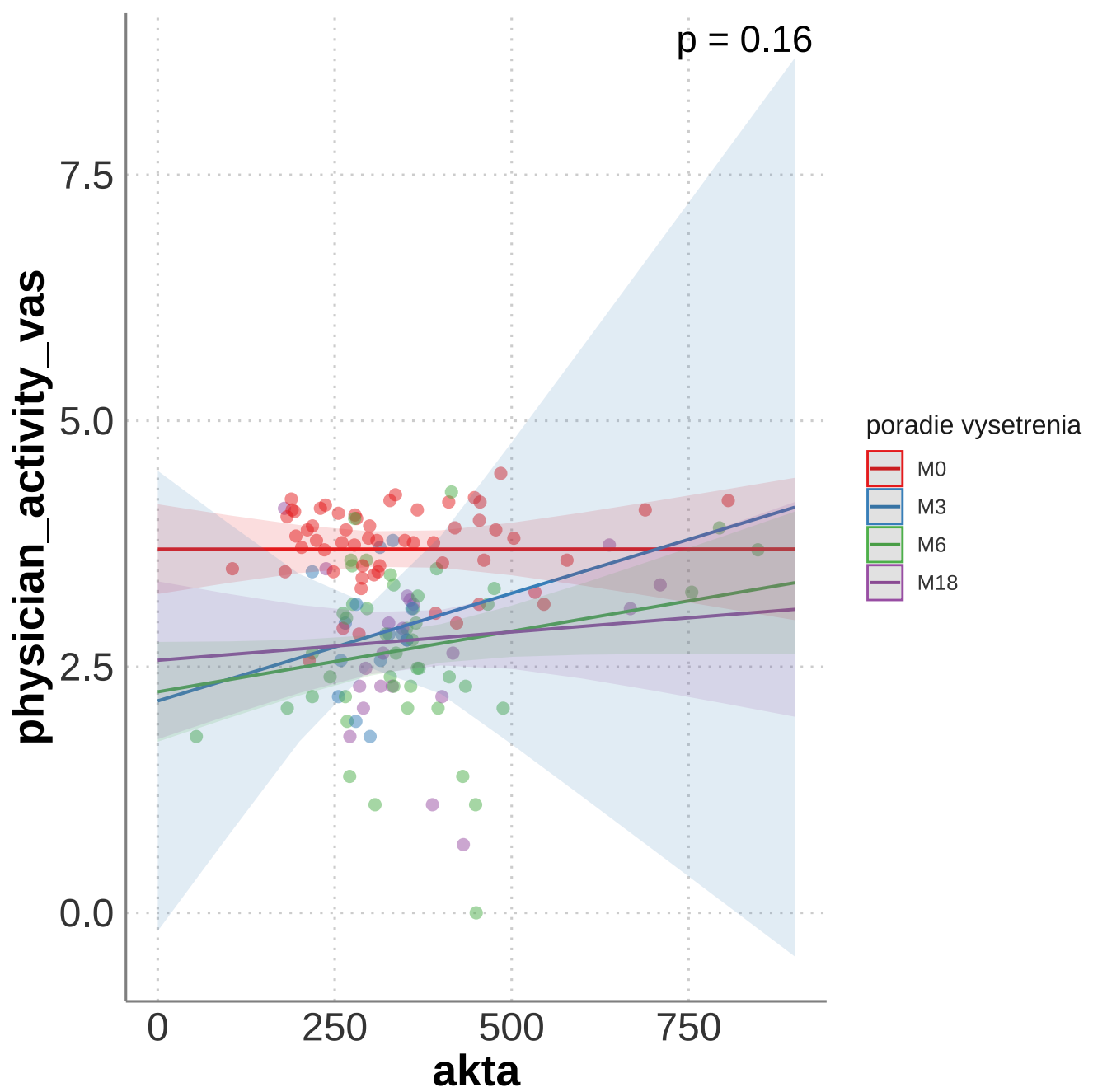


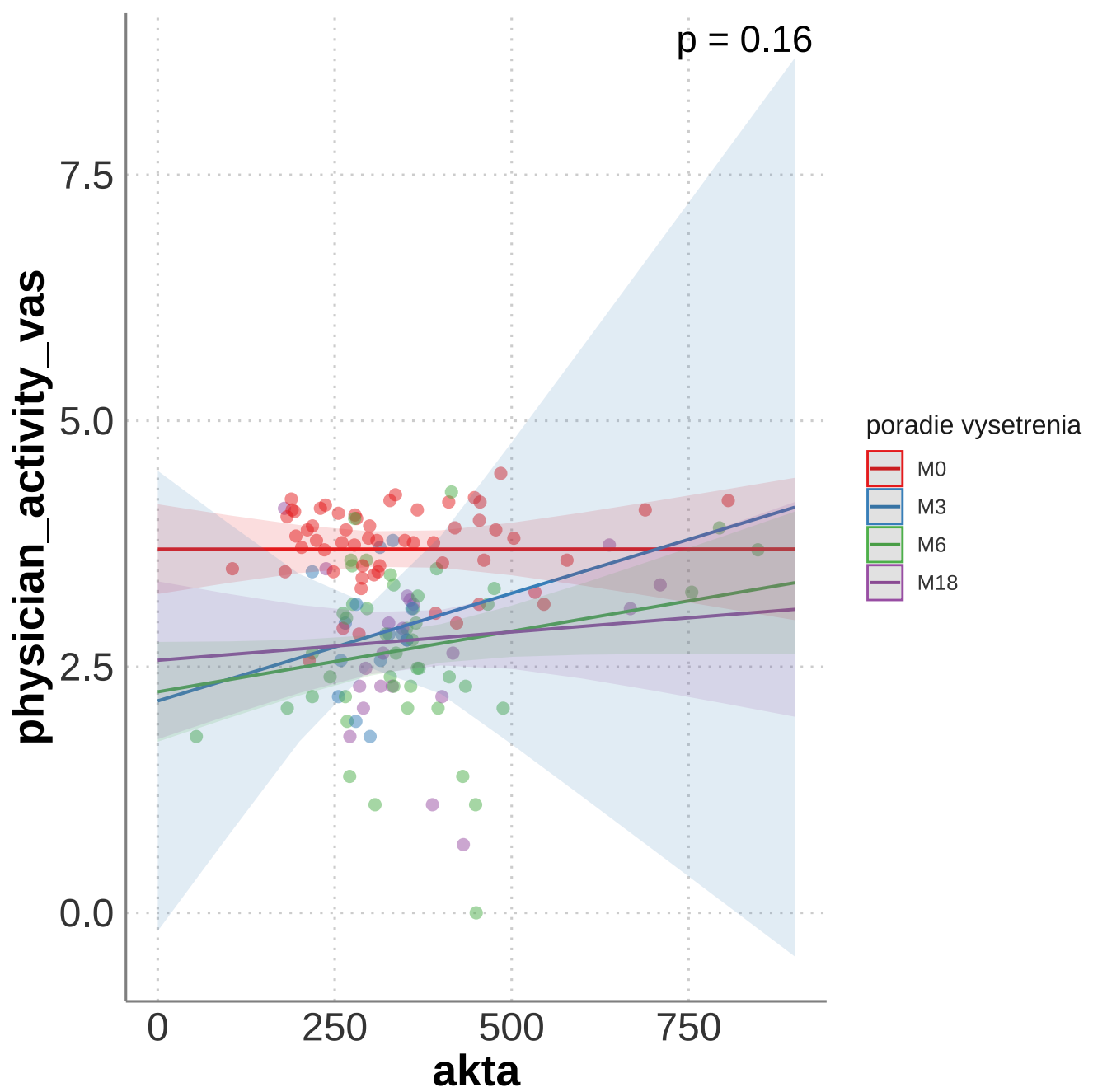






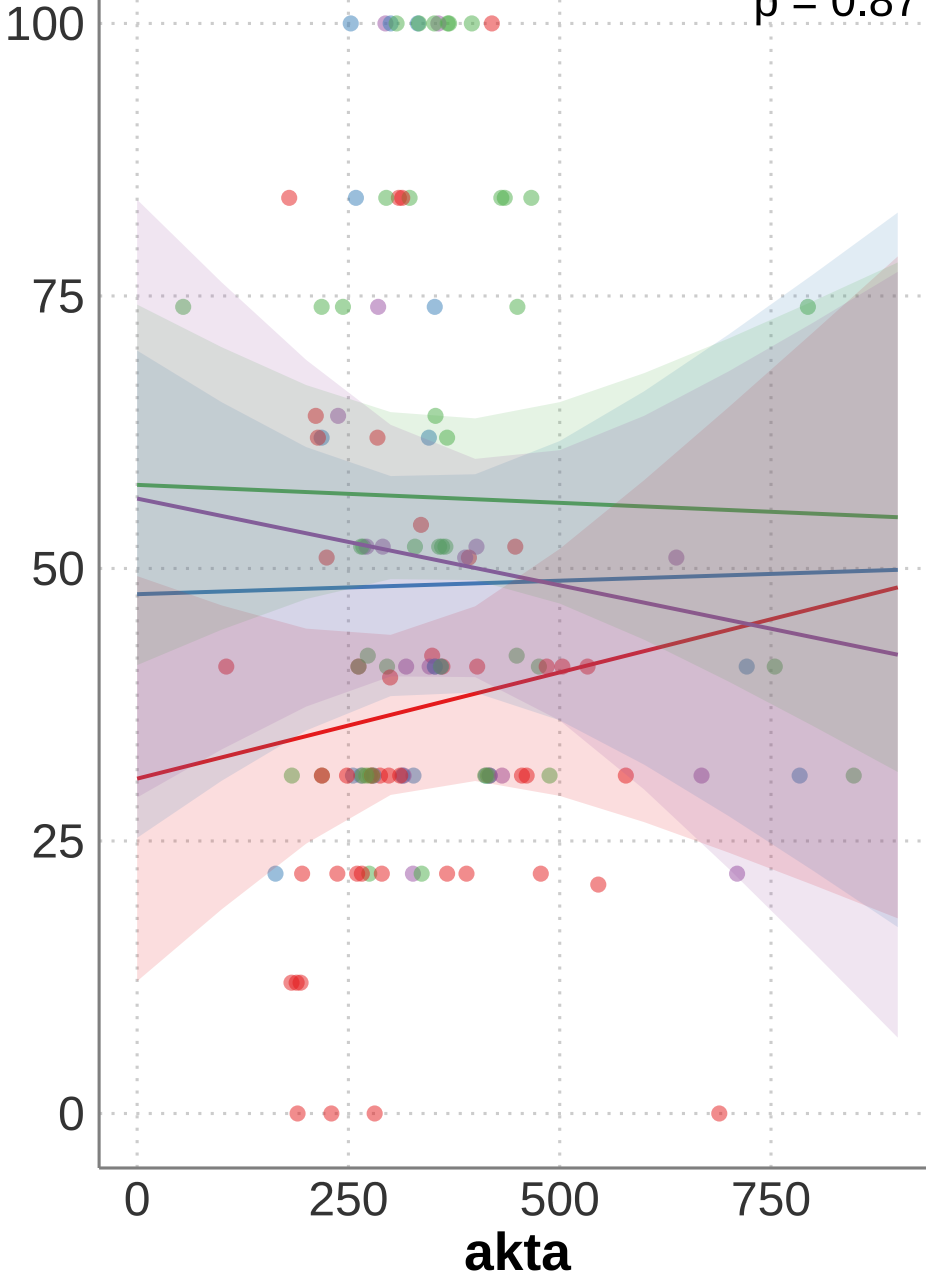






$p = 0.87$

sf36_bp

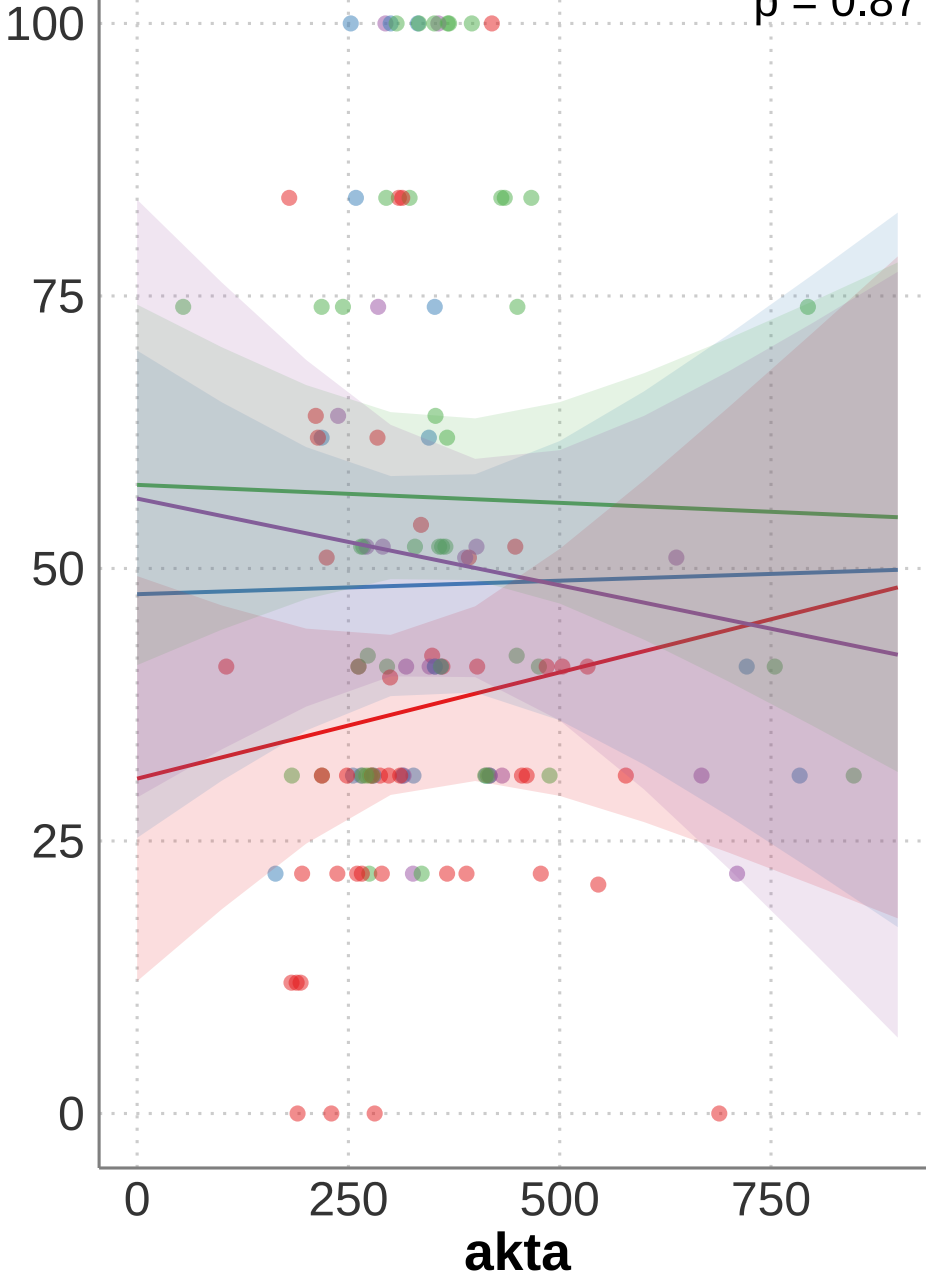


poradie vysetrenia

- M0
- M3
- M6
- M18

$p = 0.87$

sf36_bp



poradie vyšetrenia

- M0
- M3
- M6
- M18

$p = 0.62$

sf36_gh

75

50

25

0

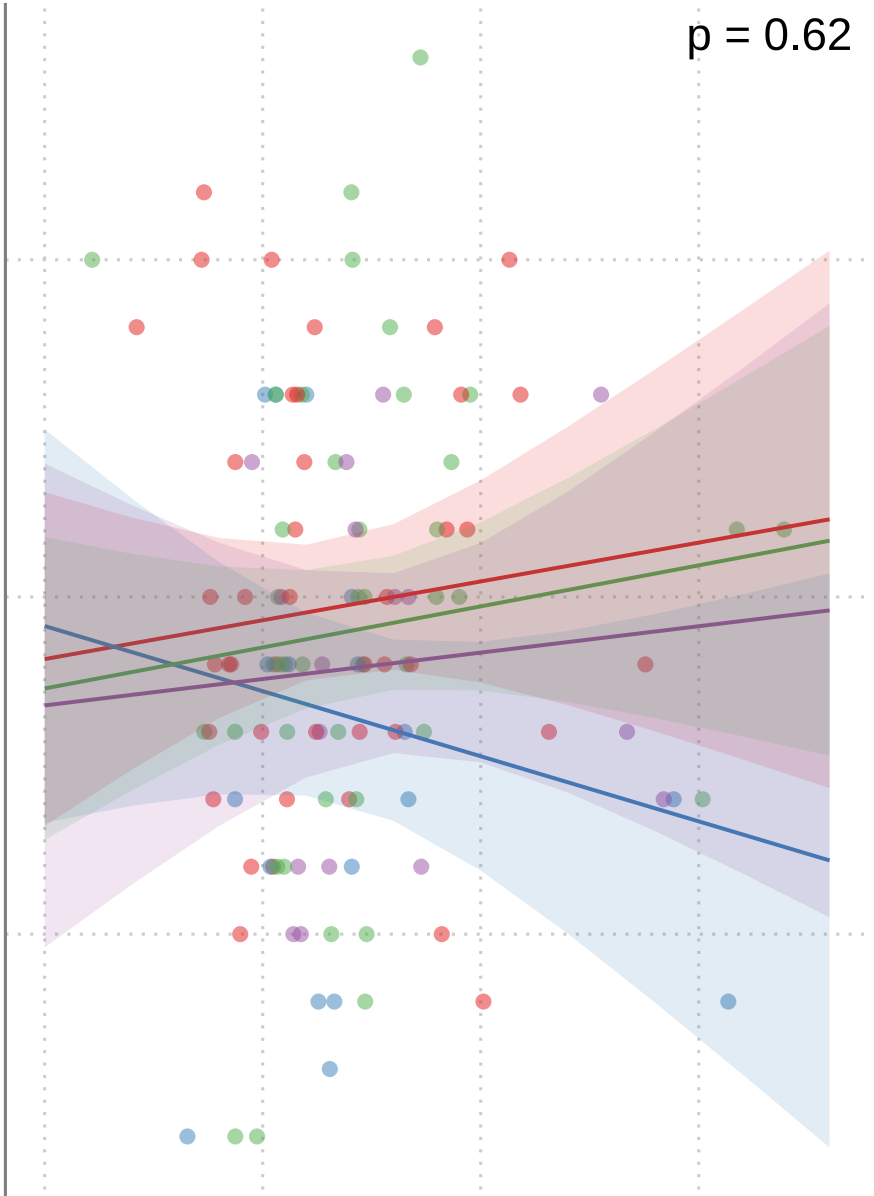
250

akta

750

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.62$

sf36_gh

75

50

25

0

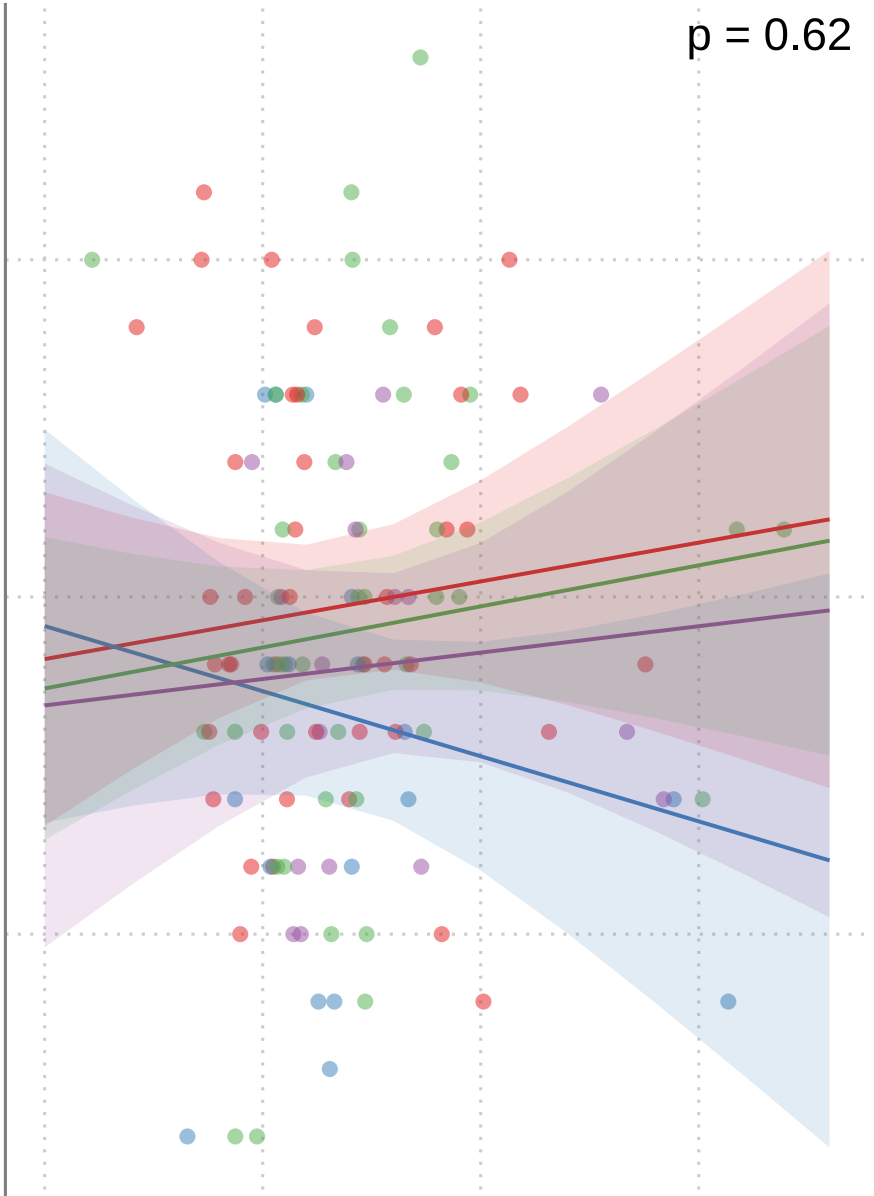
250

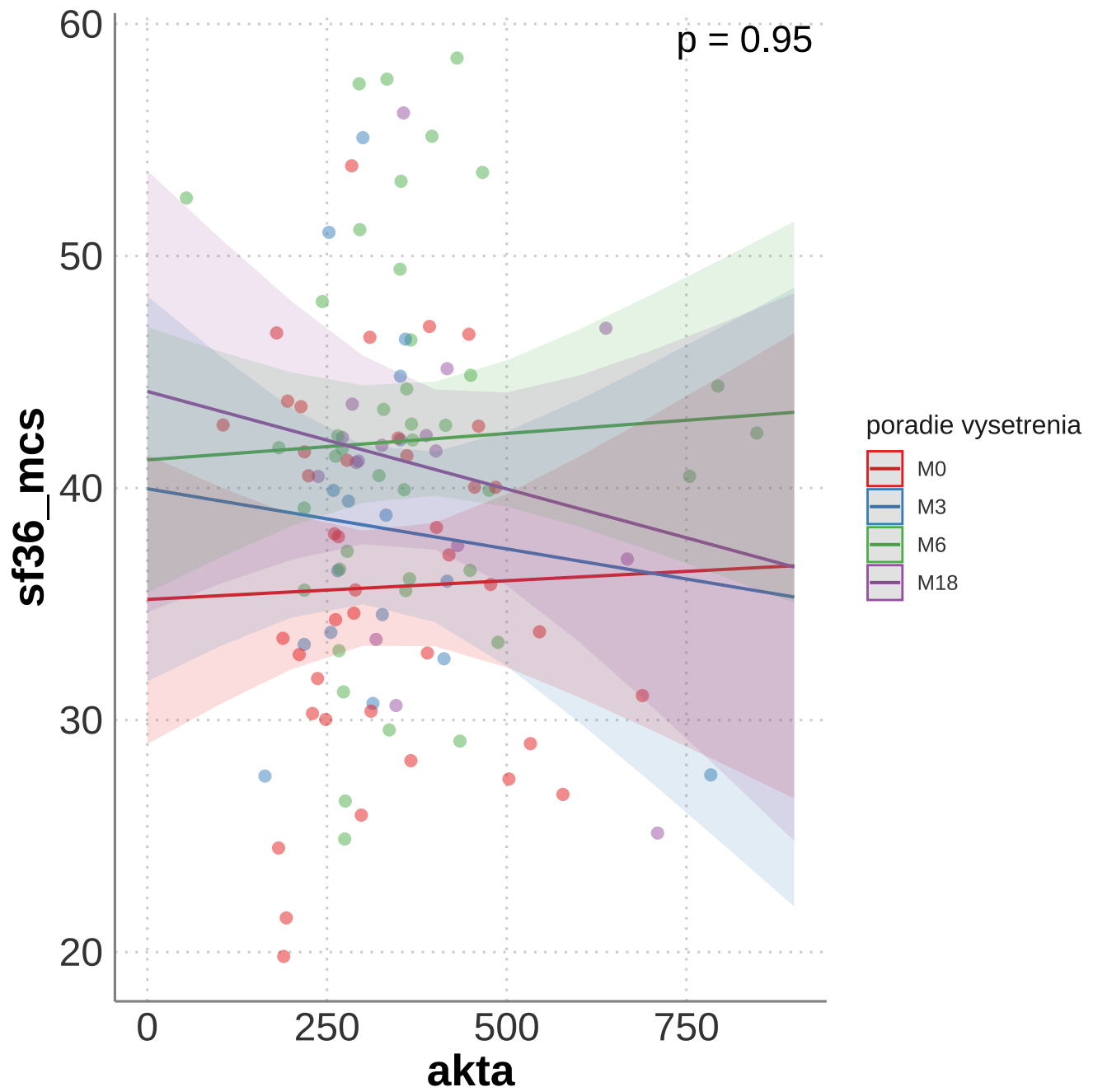
akta

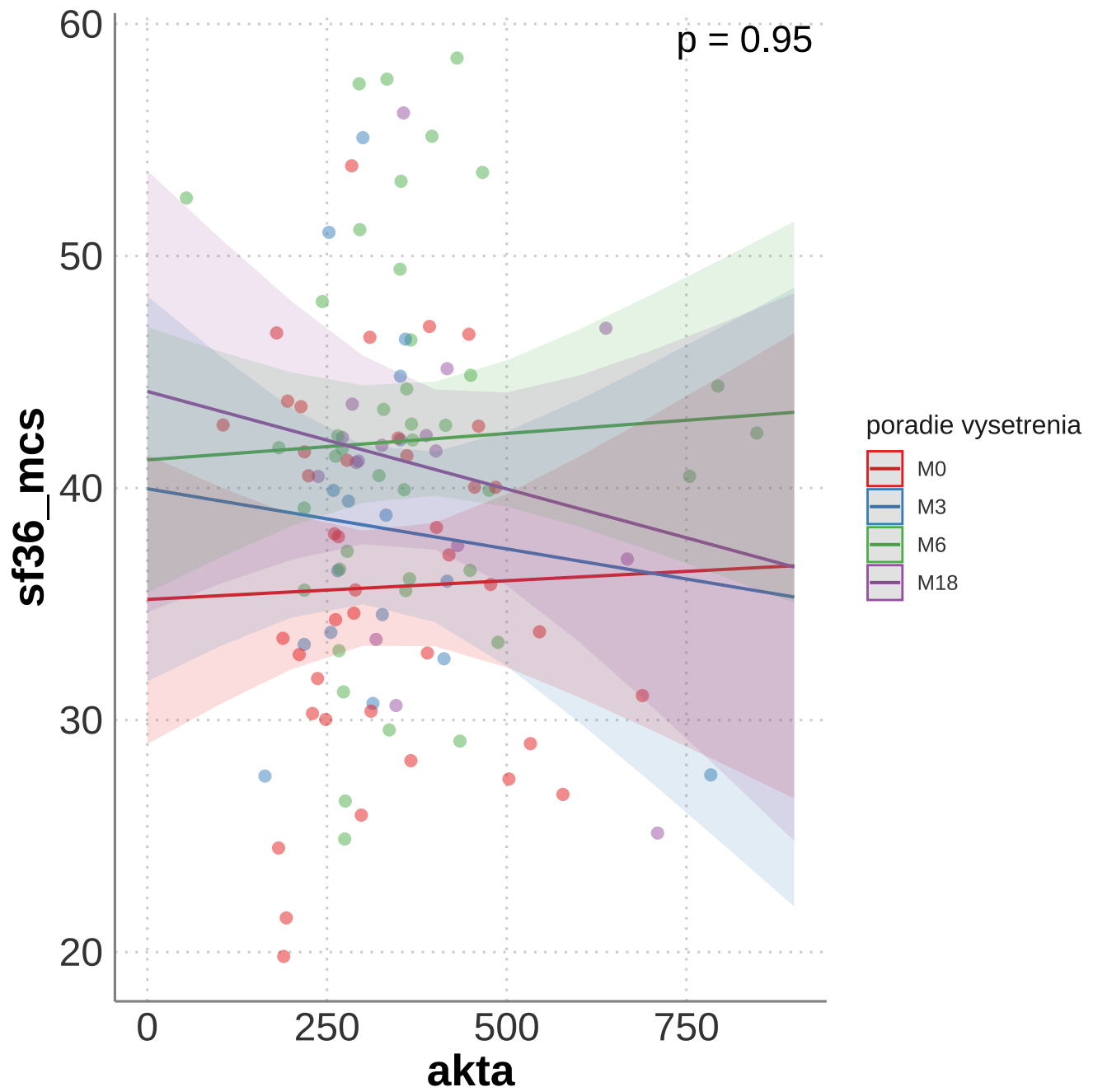
750

poradie vyšetrenia

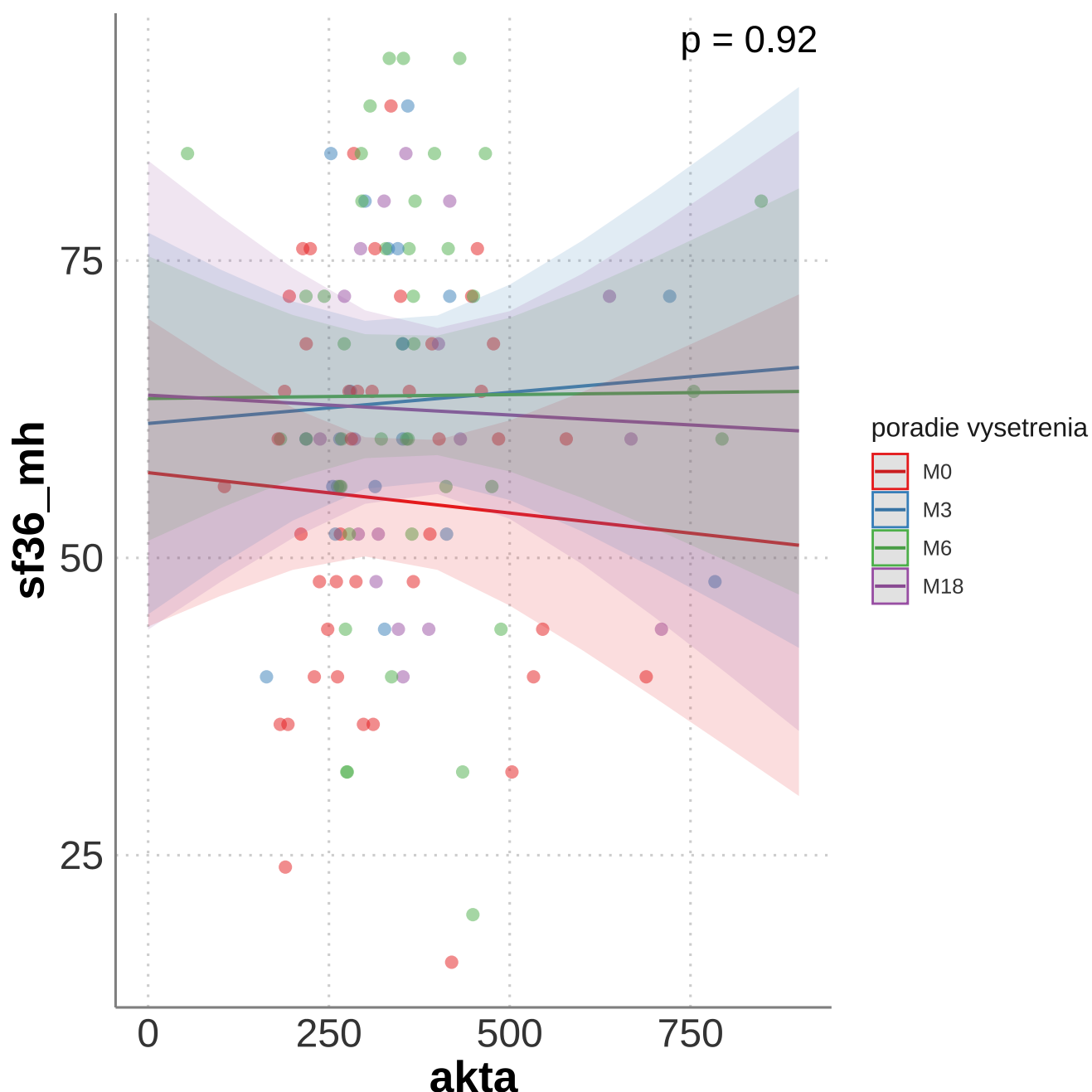
- M0
- M3
- M6
- M18



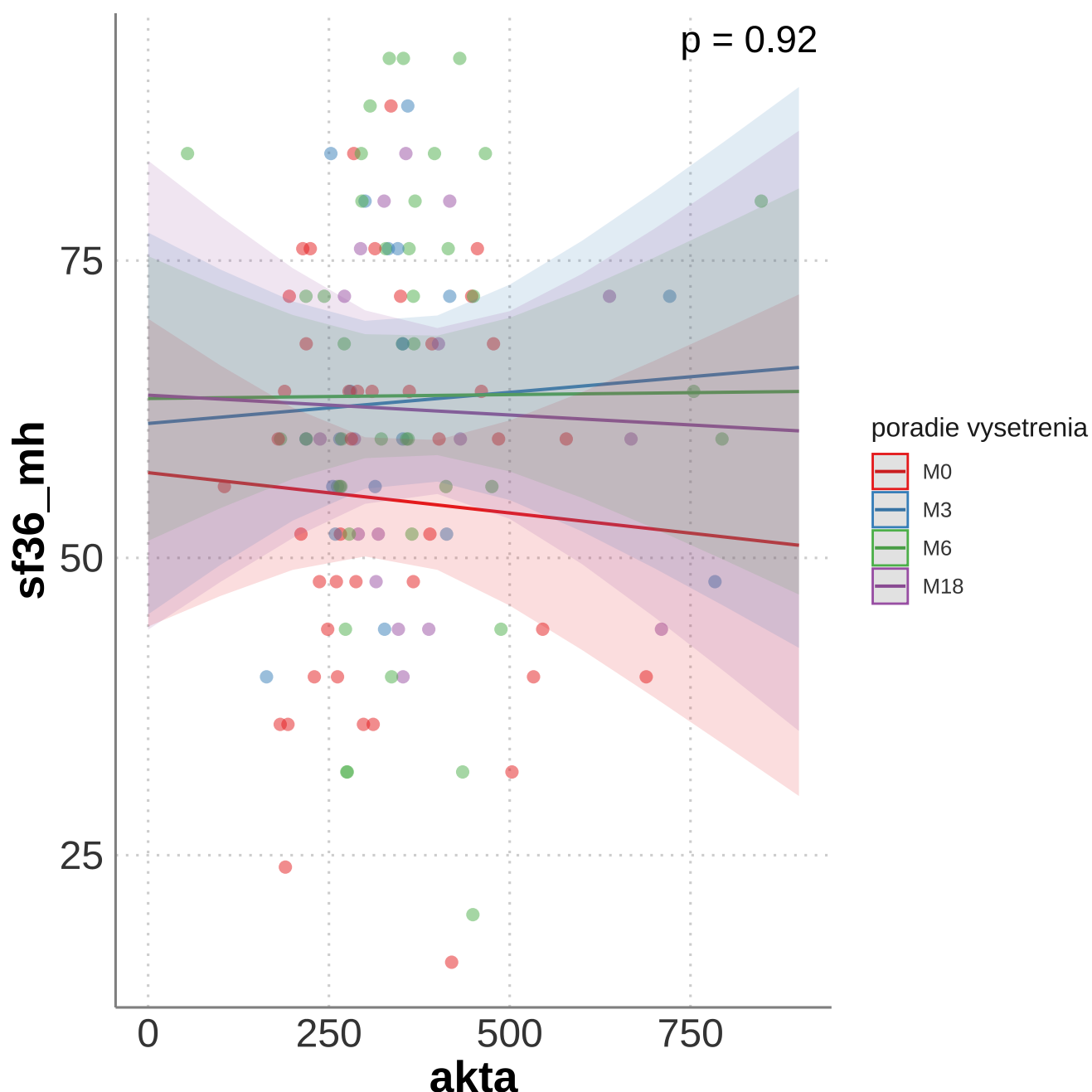


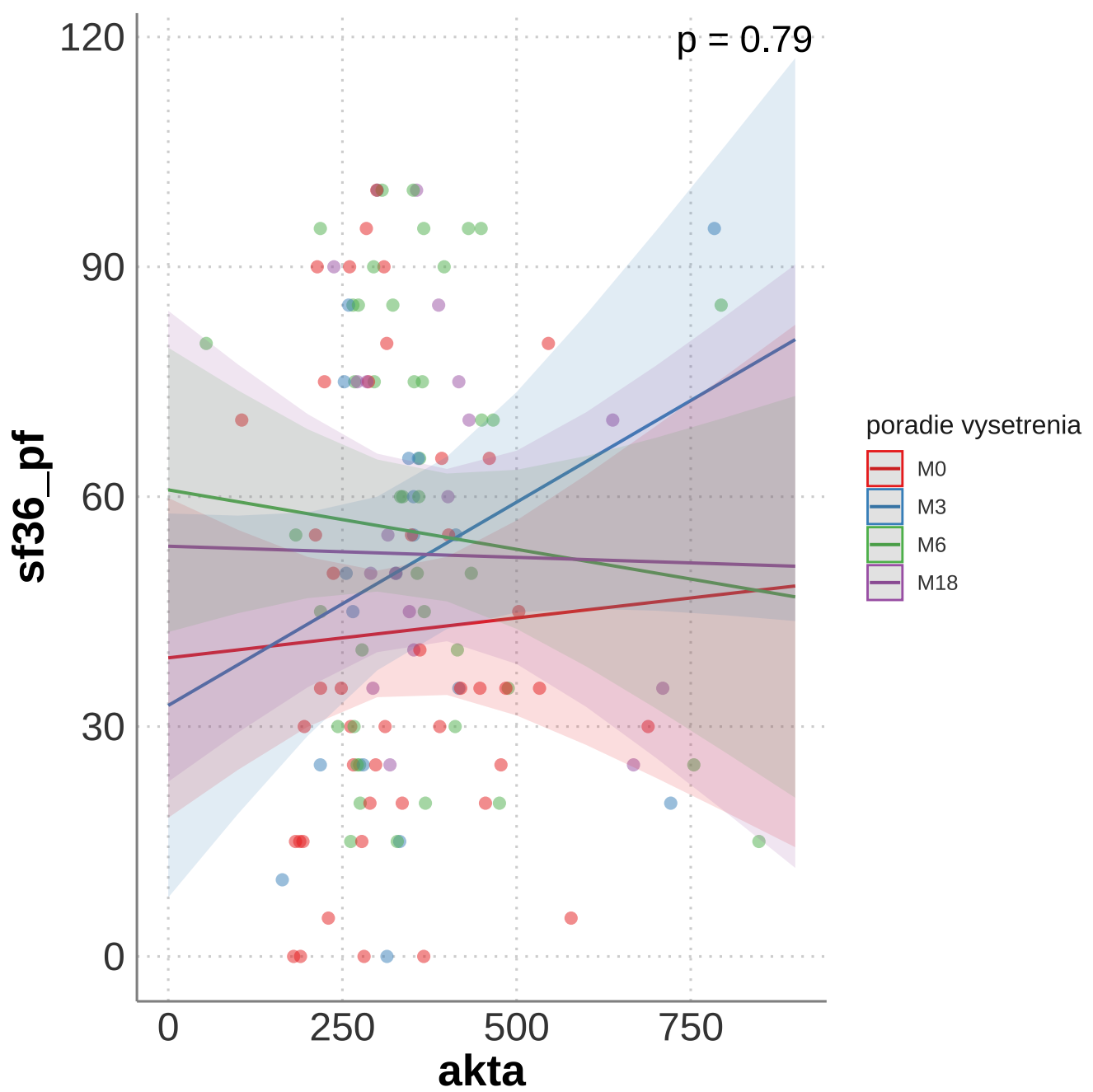


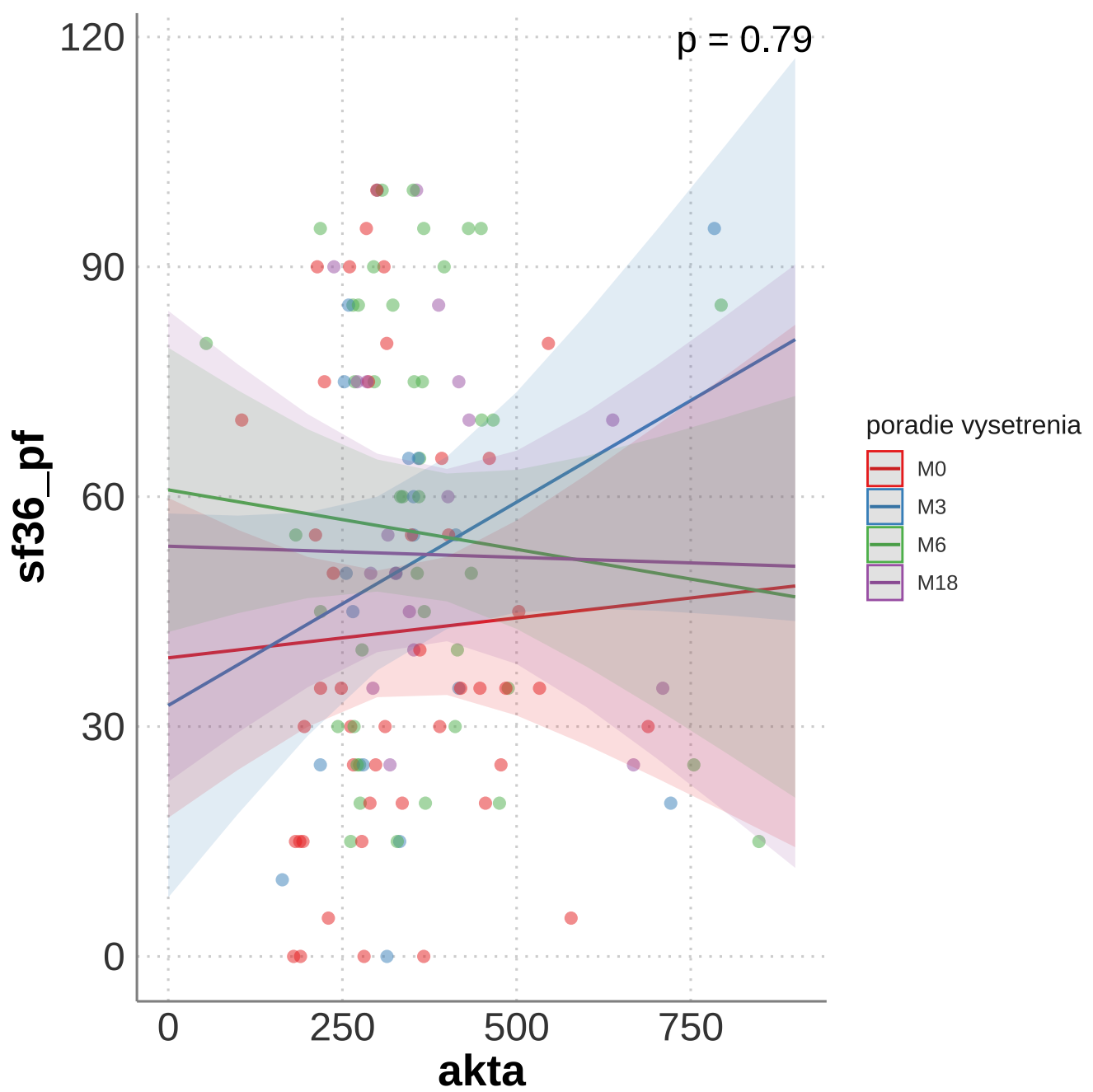
$p = 0.92$



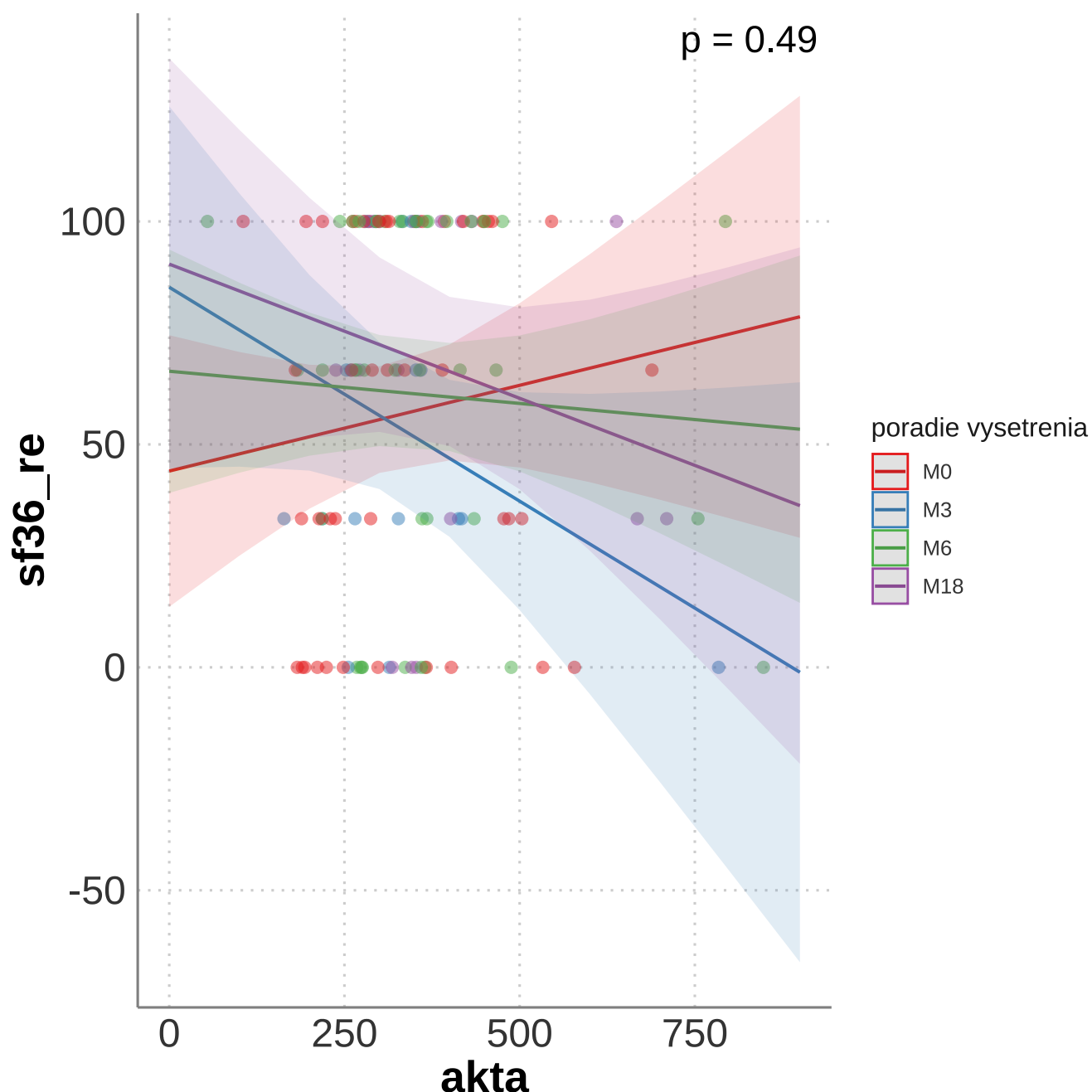
$p = 0.92$



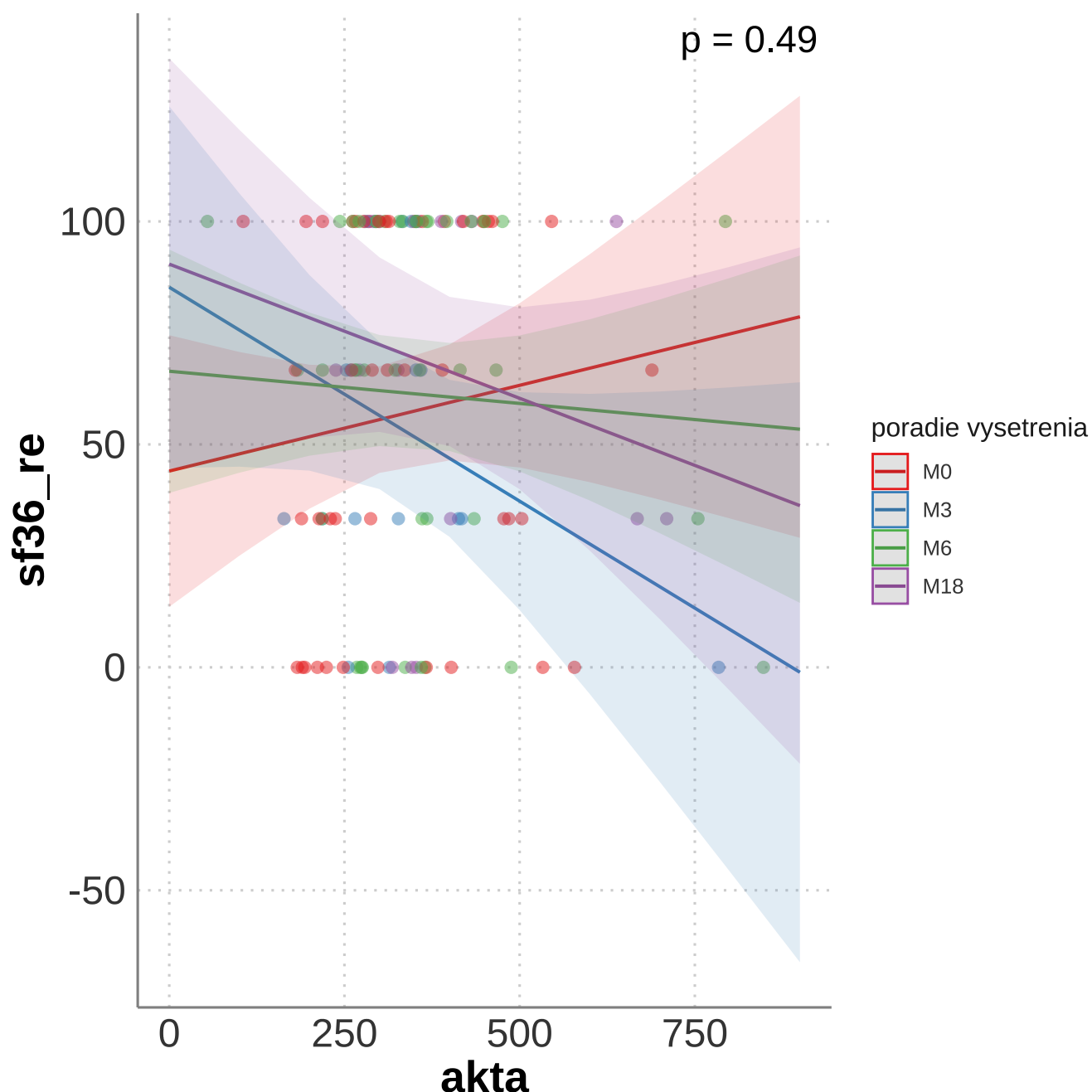




$p = 0.49$



$p = 0.49$



$p = 0.85$

sf36_rp

5.0

2.5

0.0

-2.5

0

250

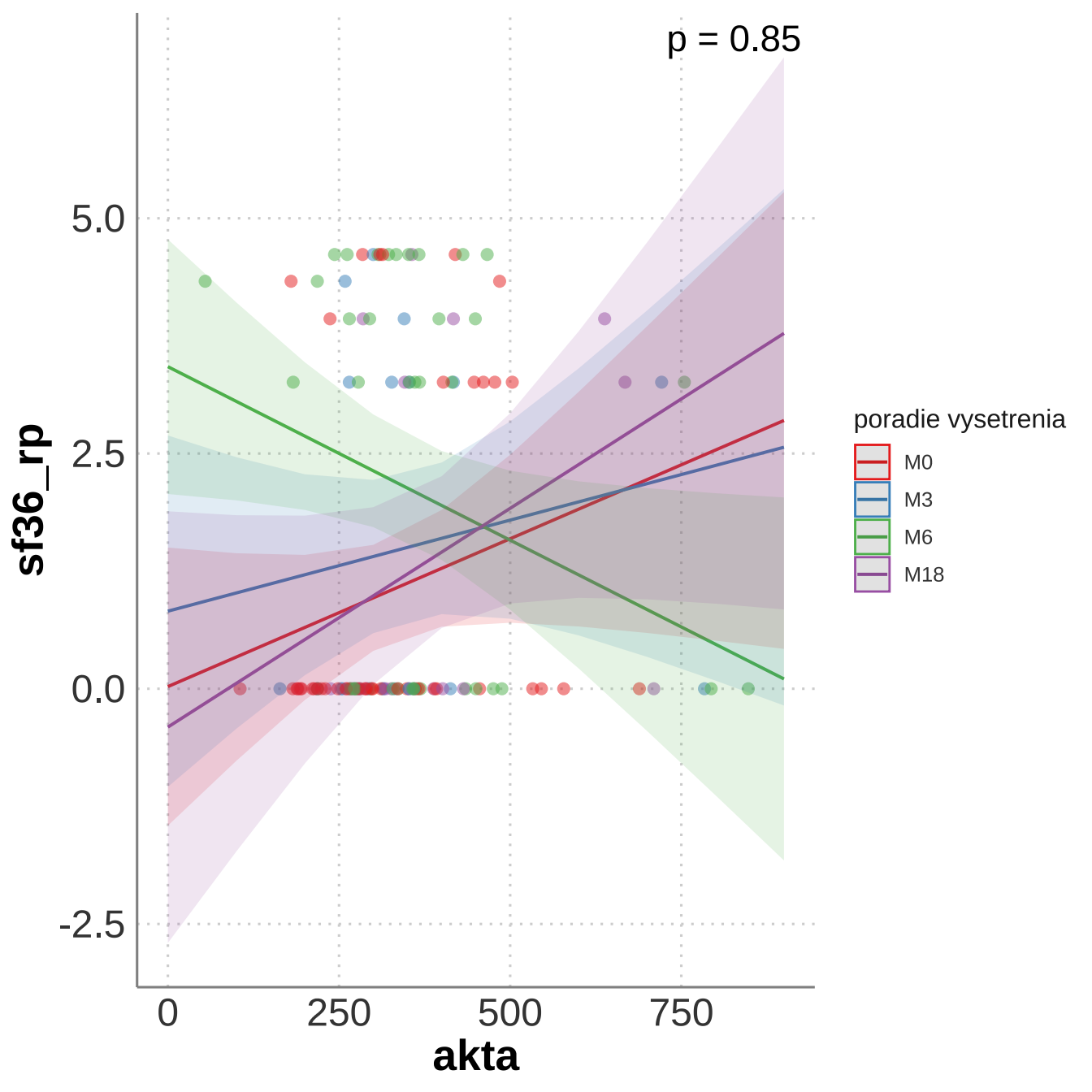
500

750

akta

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.85$

sf36_rp

5.0

2.5

0.0

-2.5

0

250

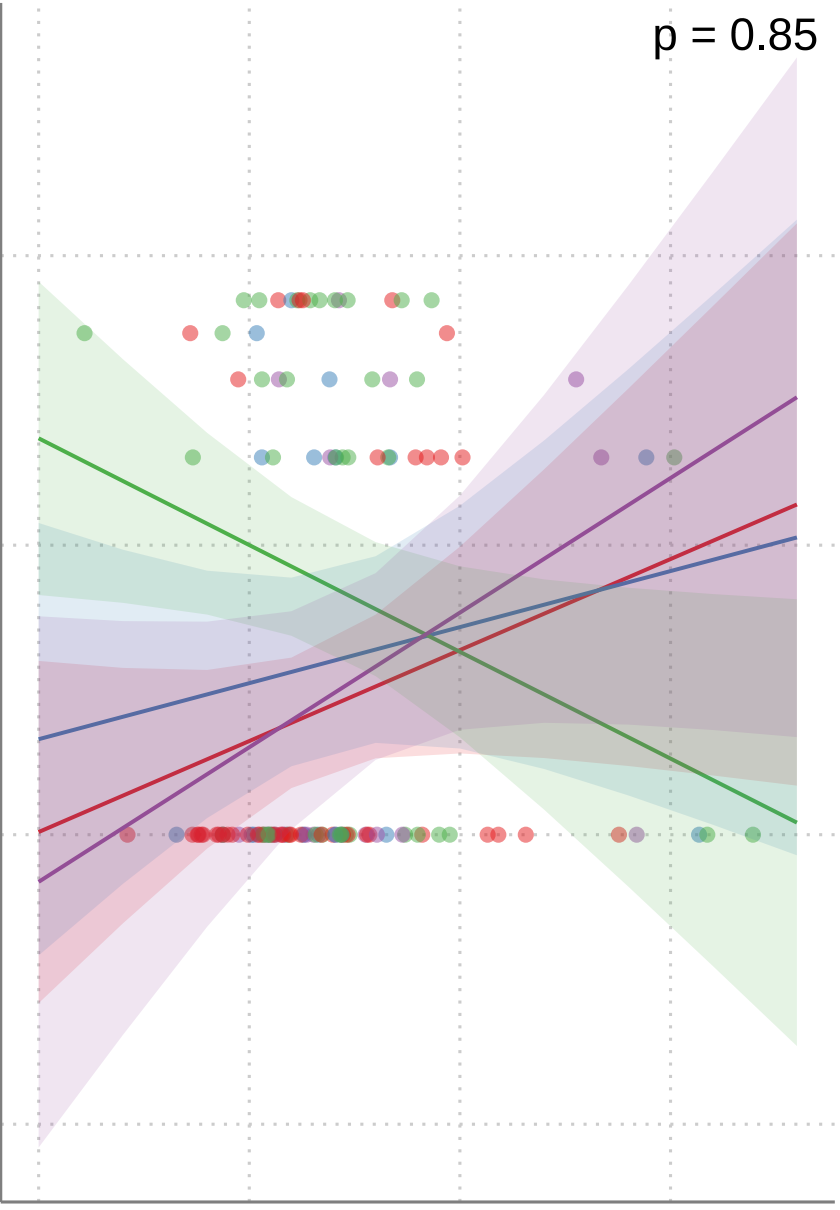
500

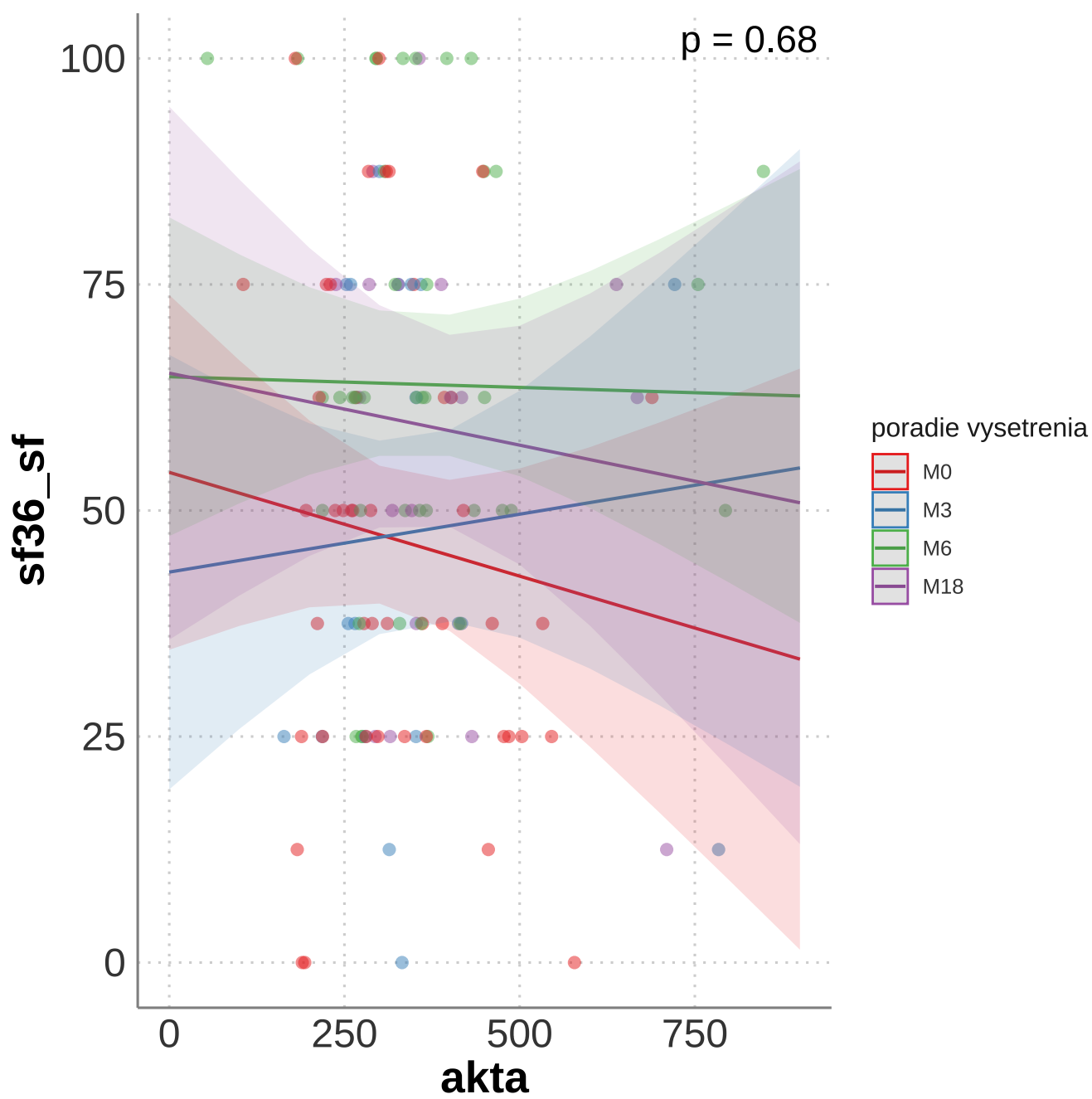
750

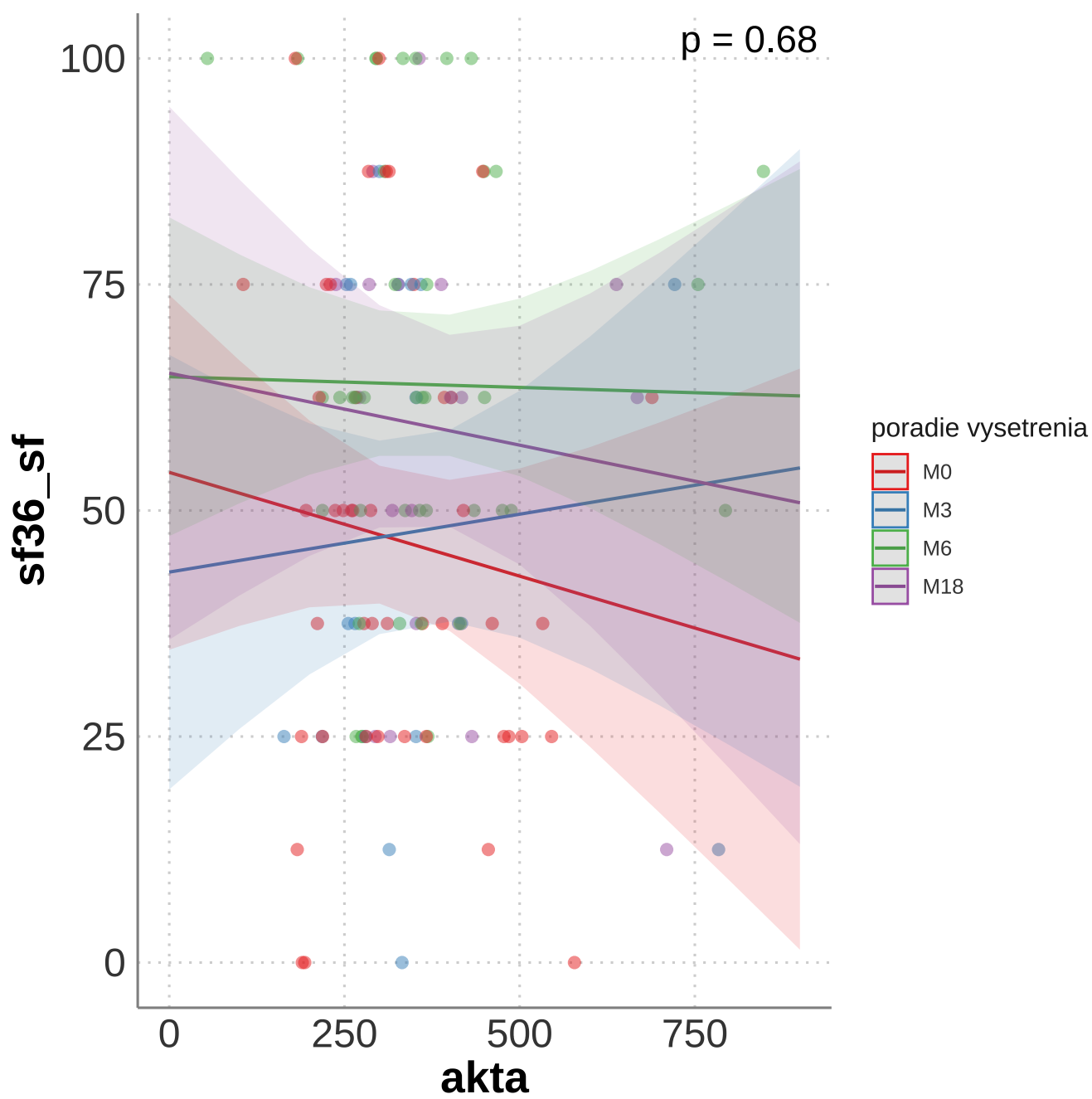
akta

poradie vyšetrenia

- M0
- M3
- M6
- M18







$p = 0.73$

sf36_vt

75

50

25

0

0

250

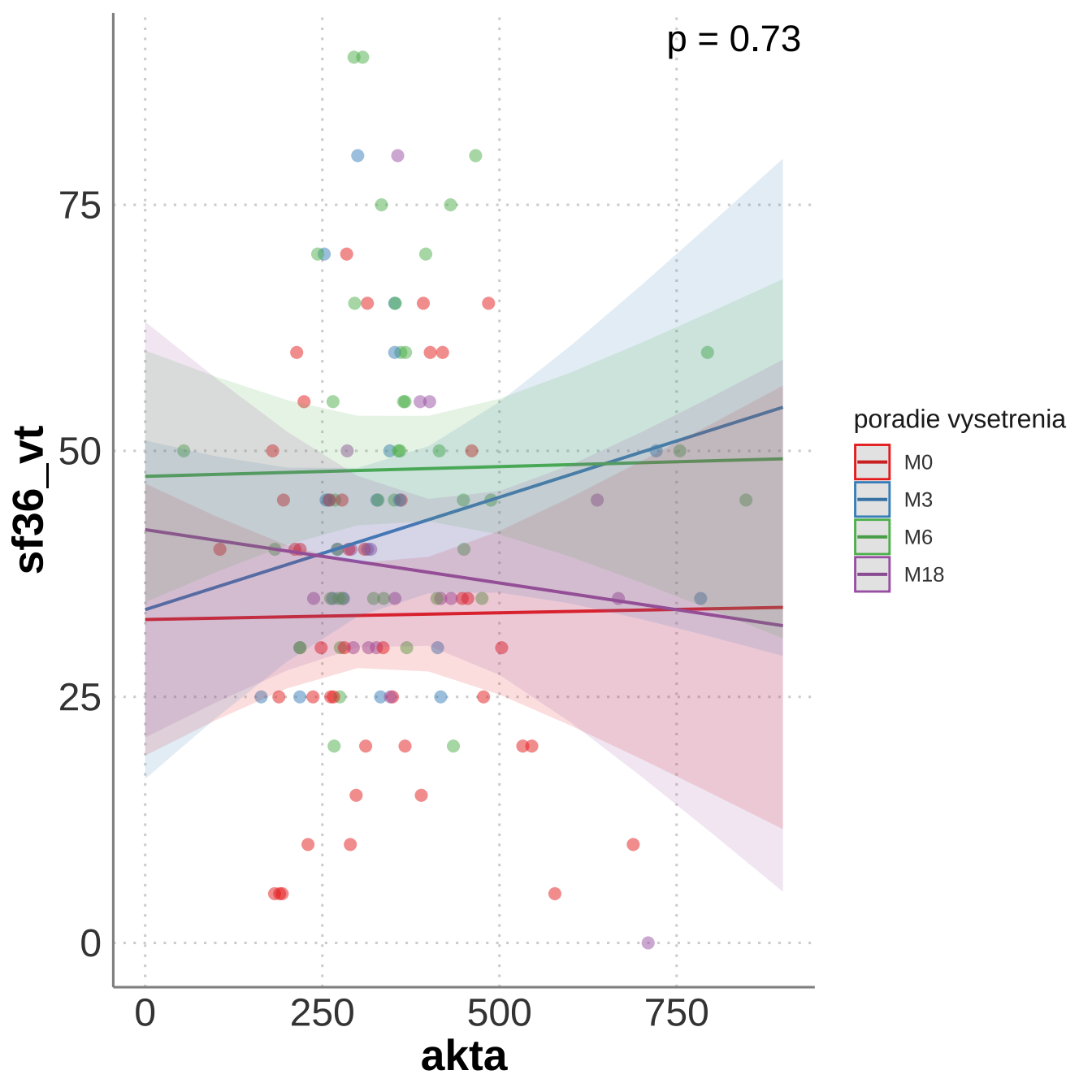
500

750

akta

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.73$

sf36_vt

75

50

25

0

0

250

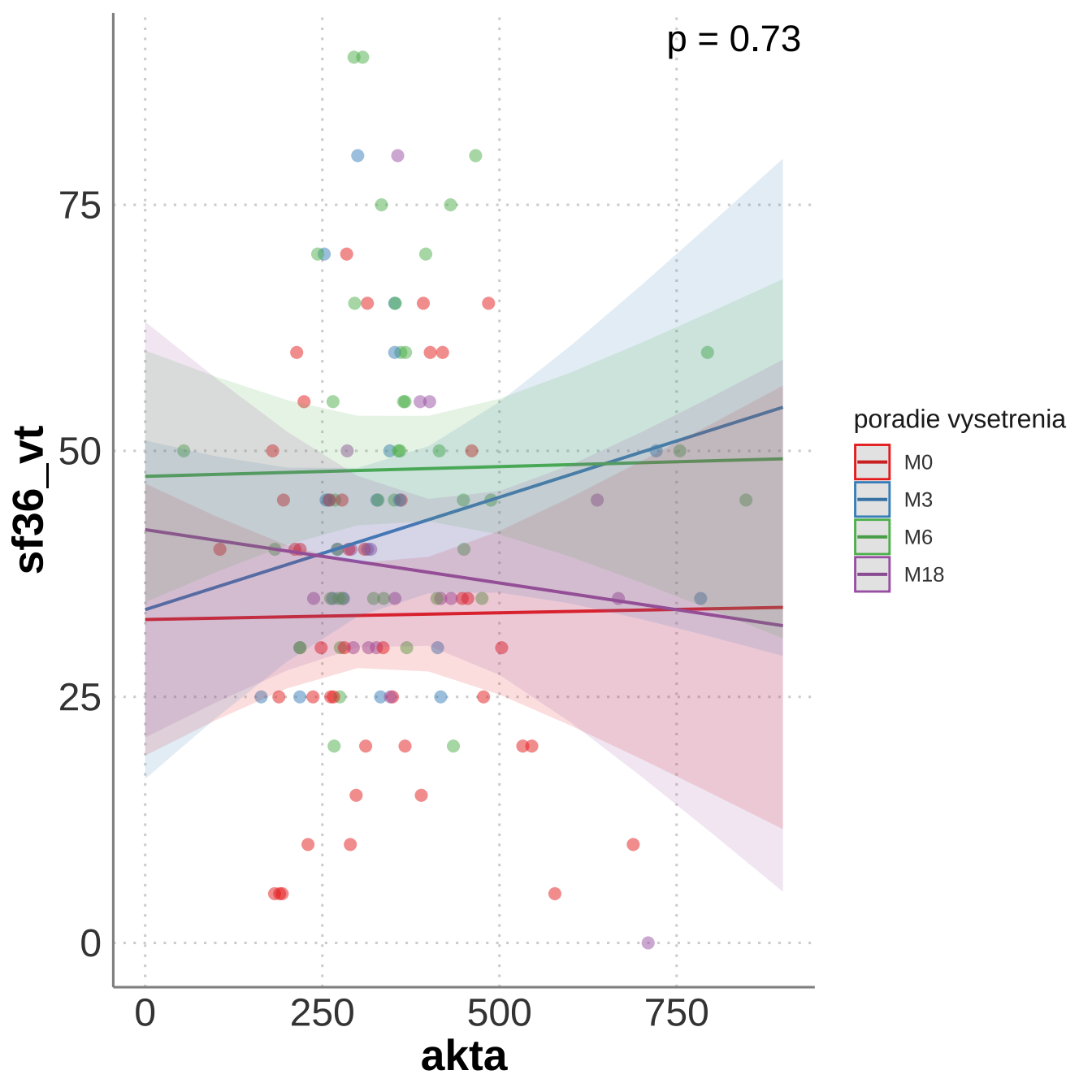
500

750

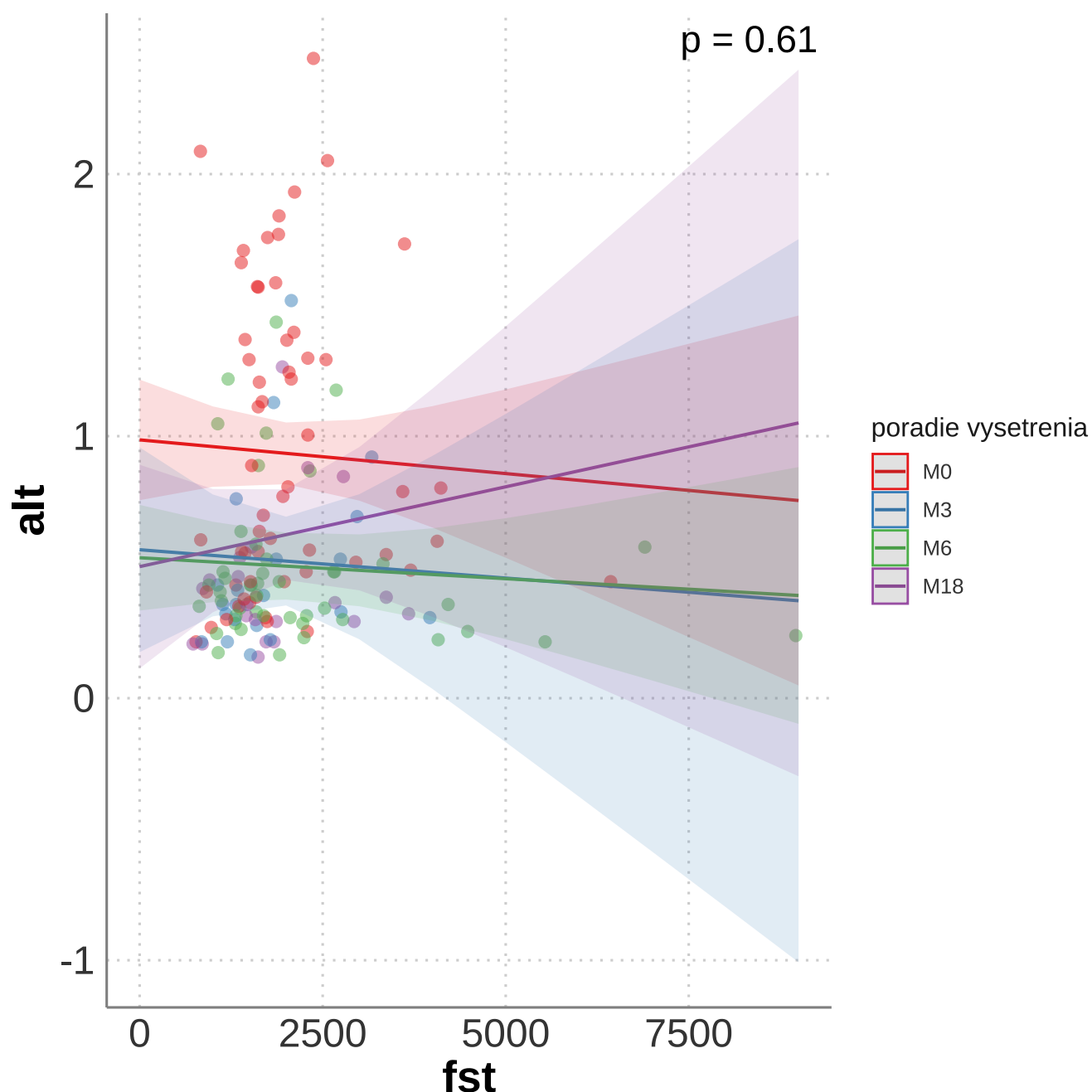
akta

poradie vyšetrenia

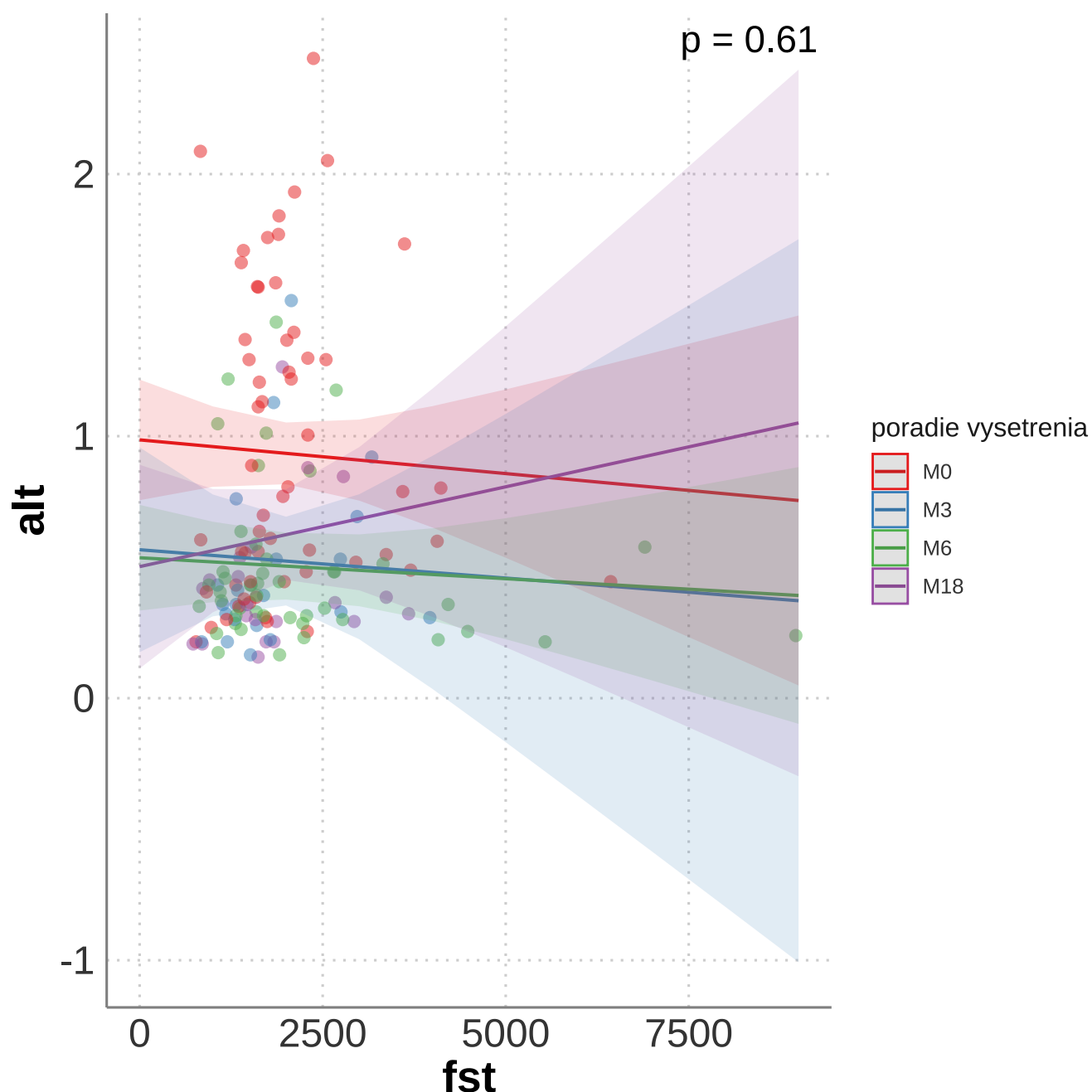
- M0
- M3
- M6
- M18



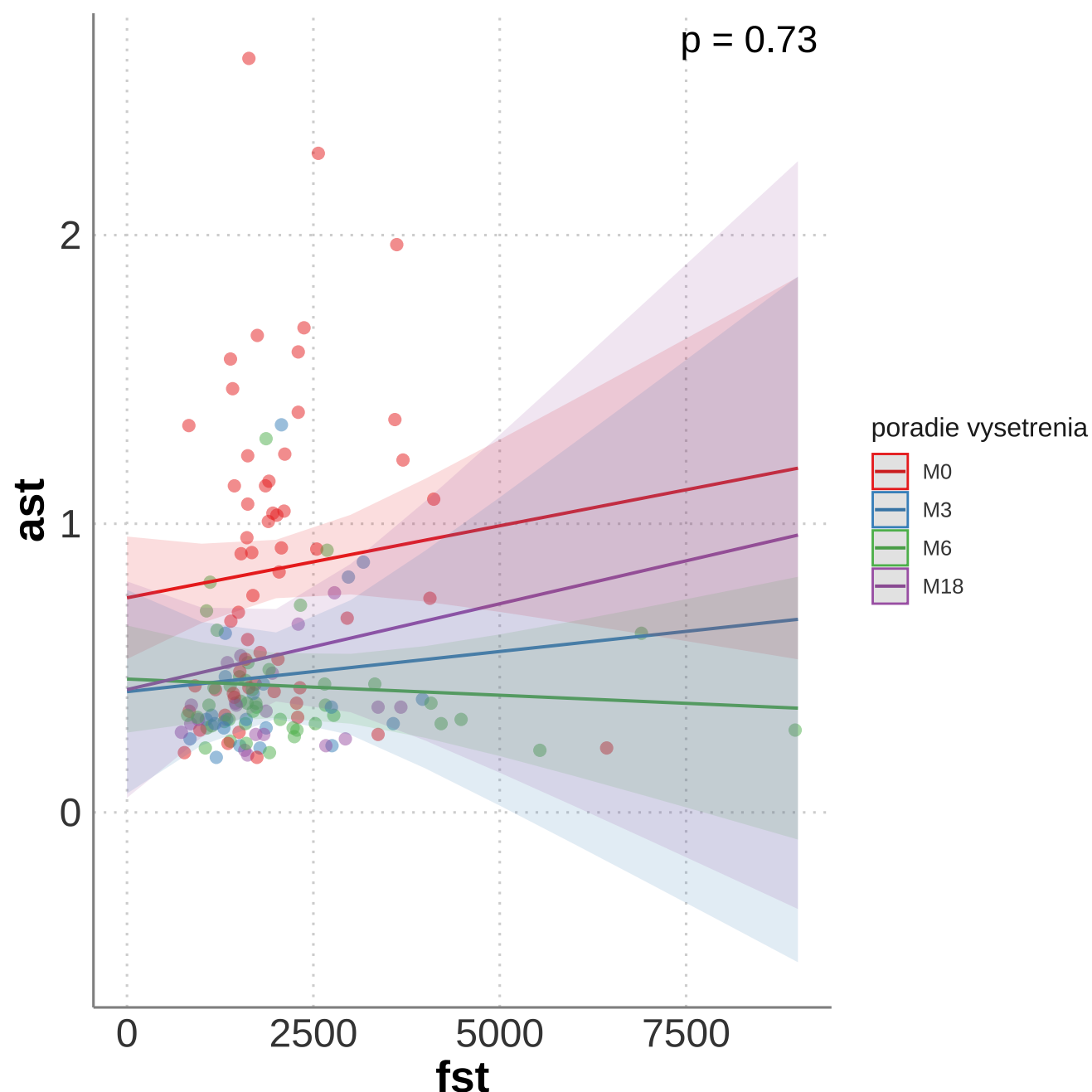
$p = 0.61$



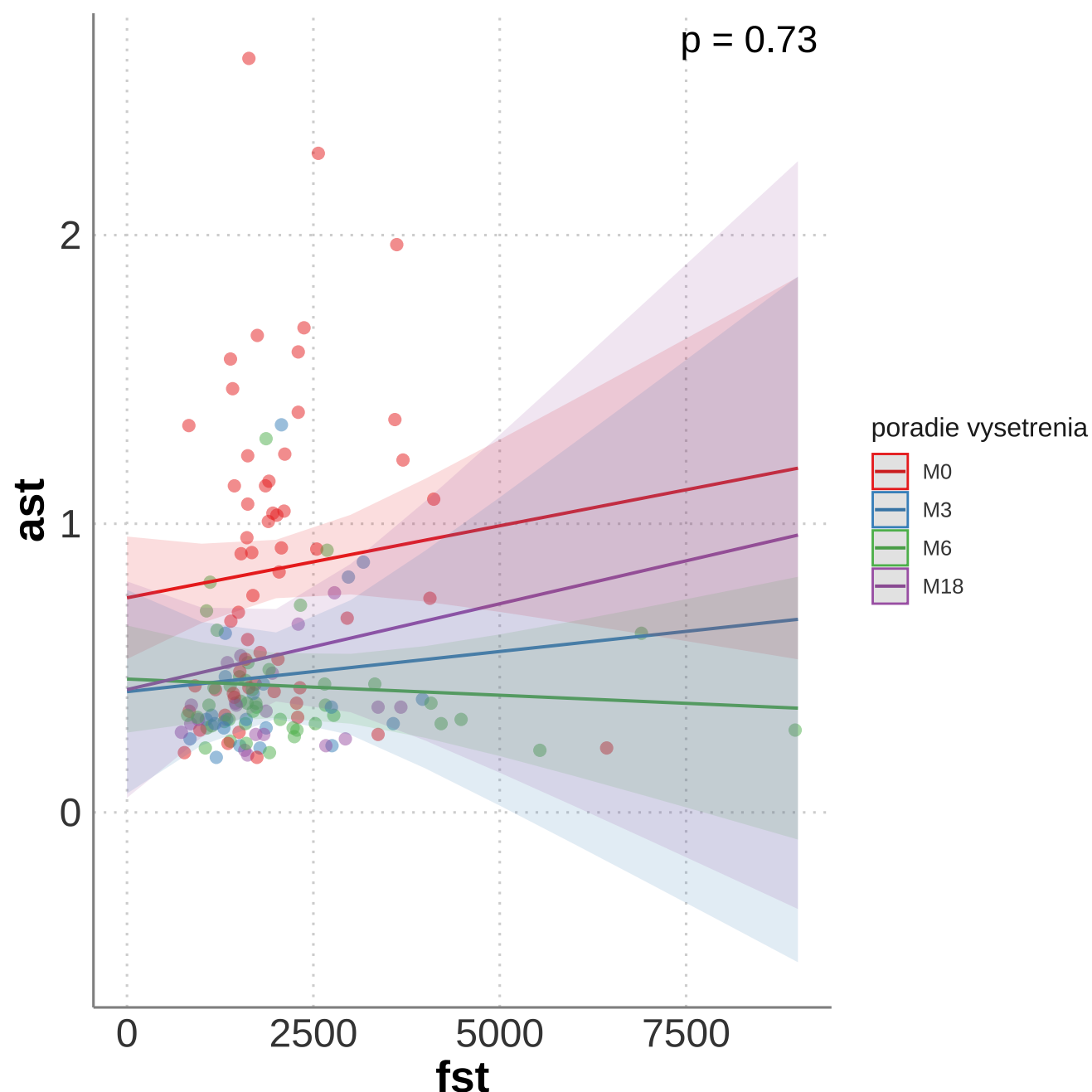
$p = 0.61$

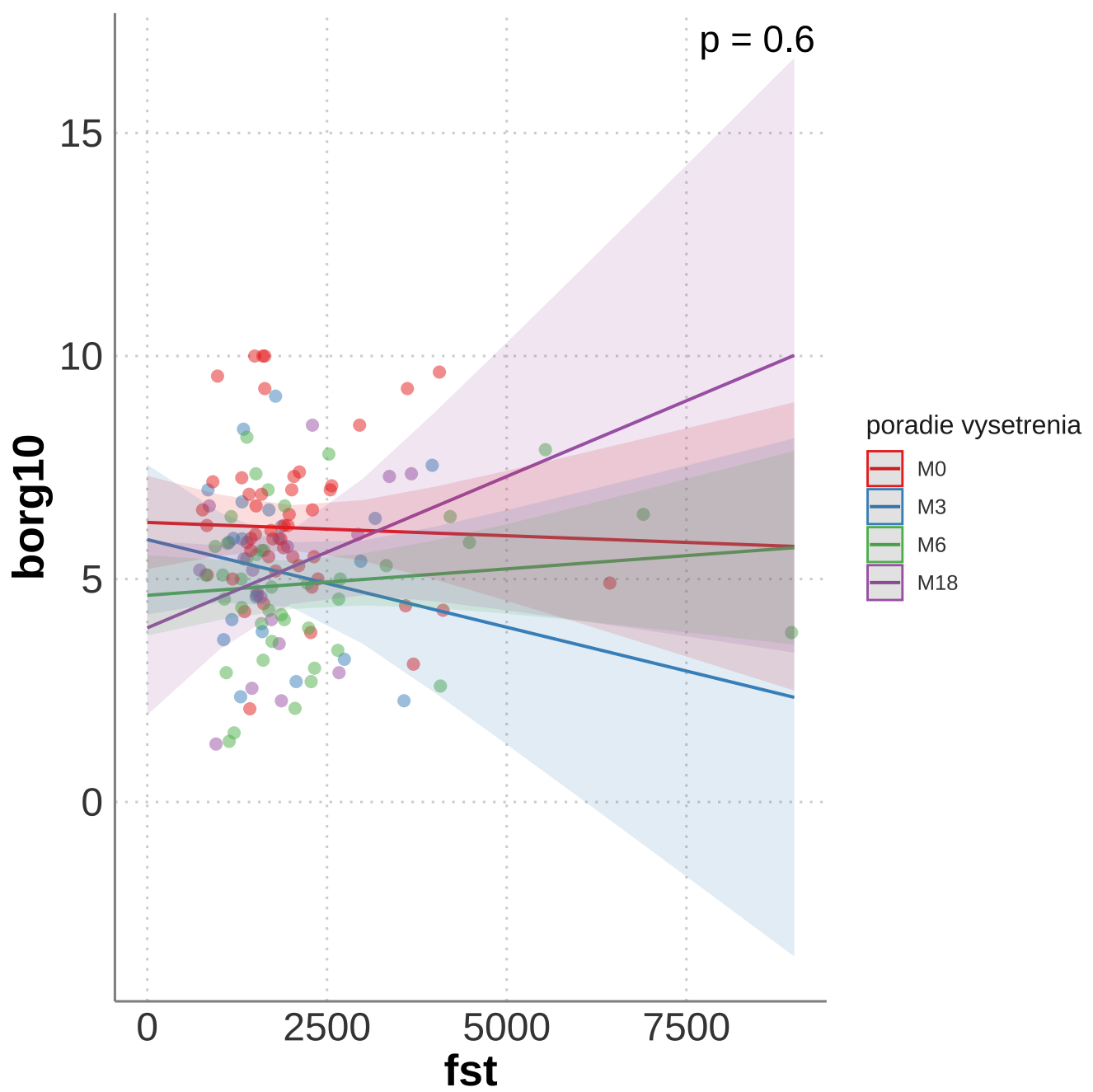


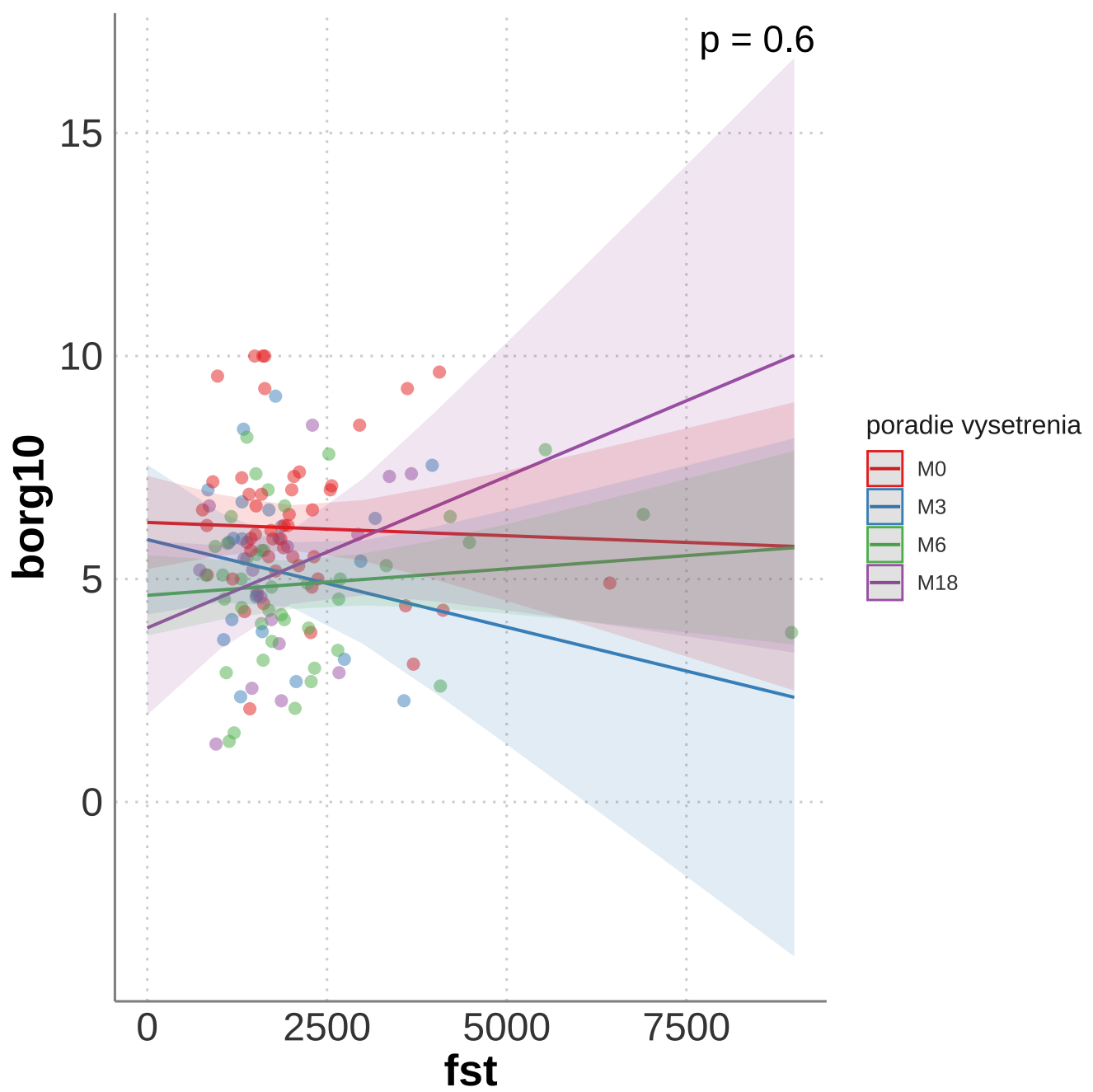
$p = 0.73$



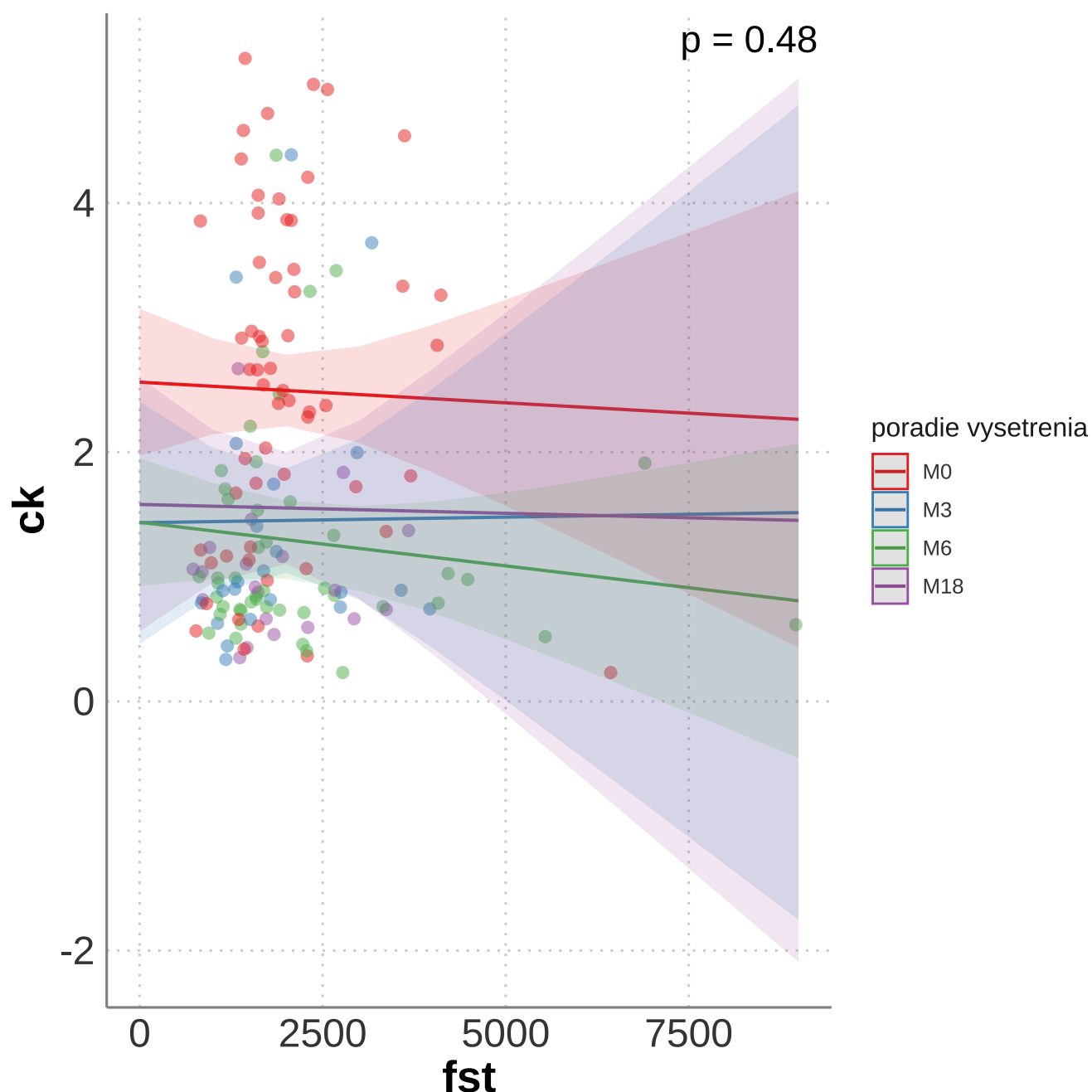
$p = 0.73$



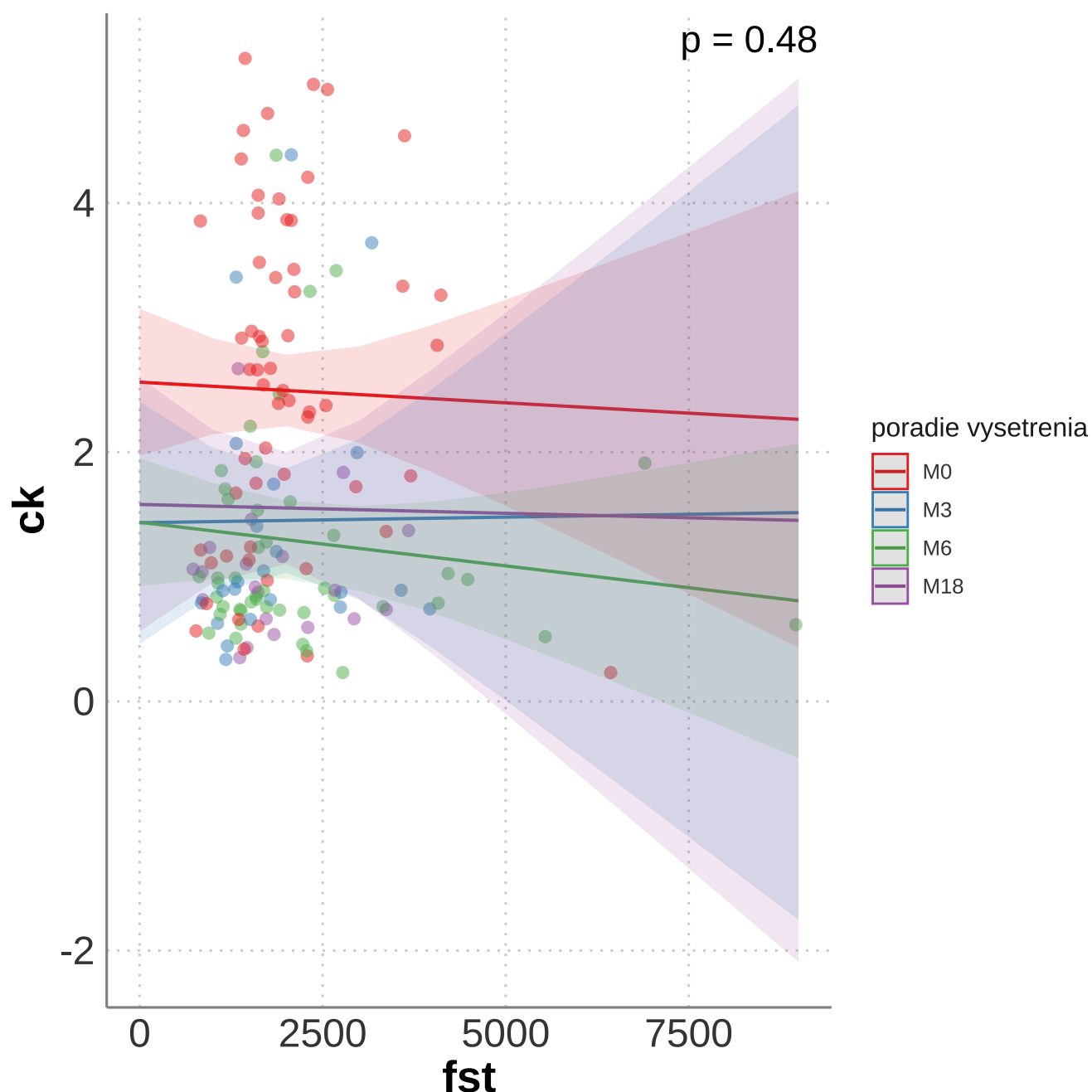




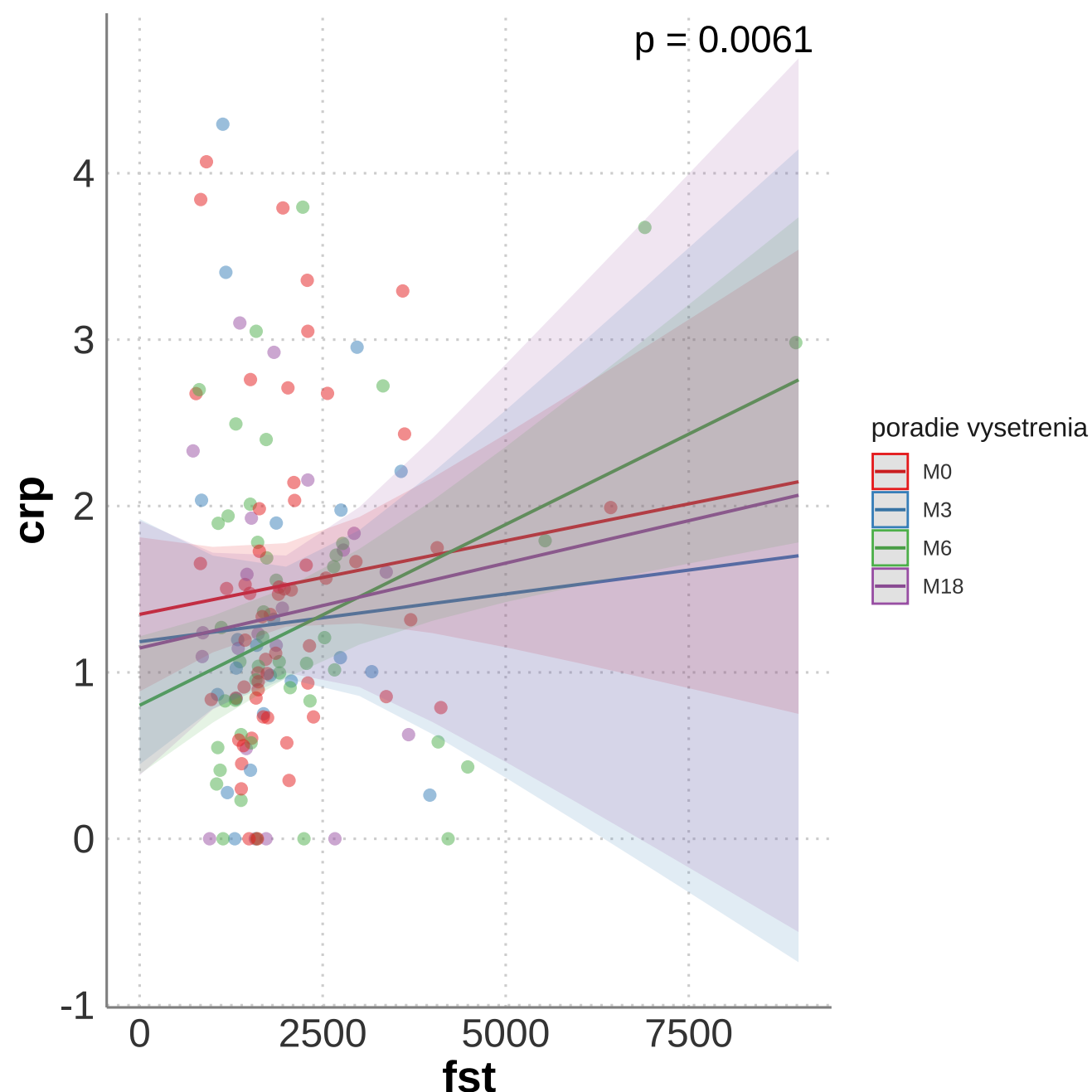
$p = 0.48$



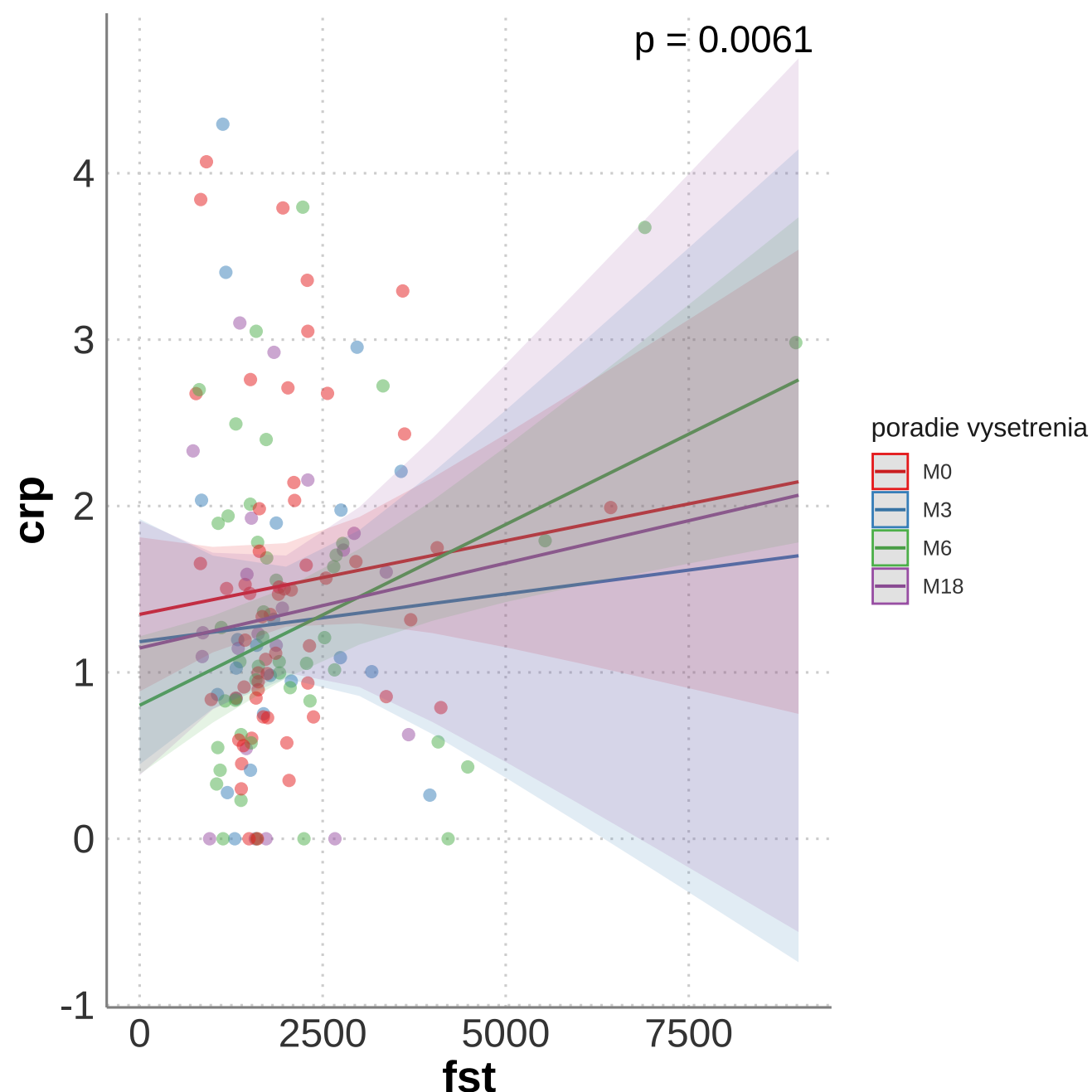
$p = 0.48$

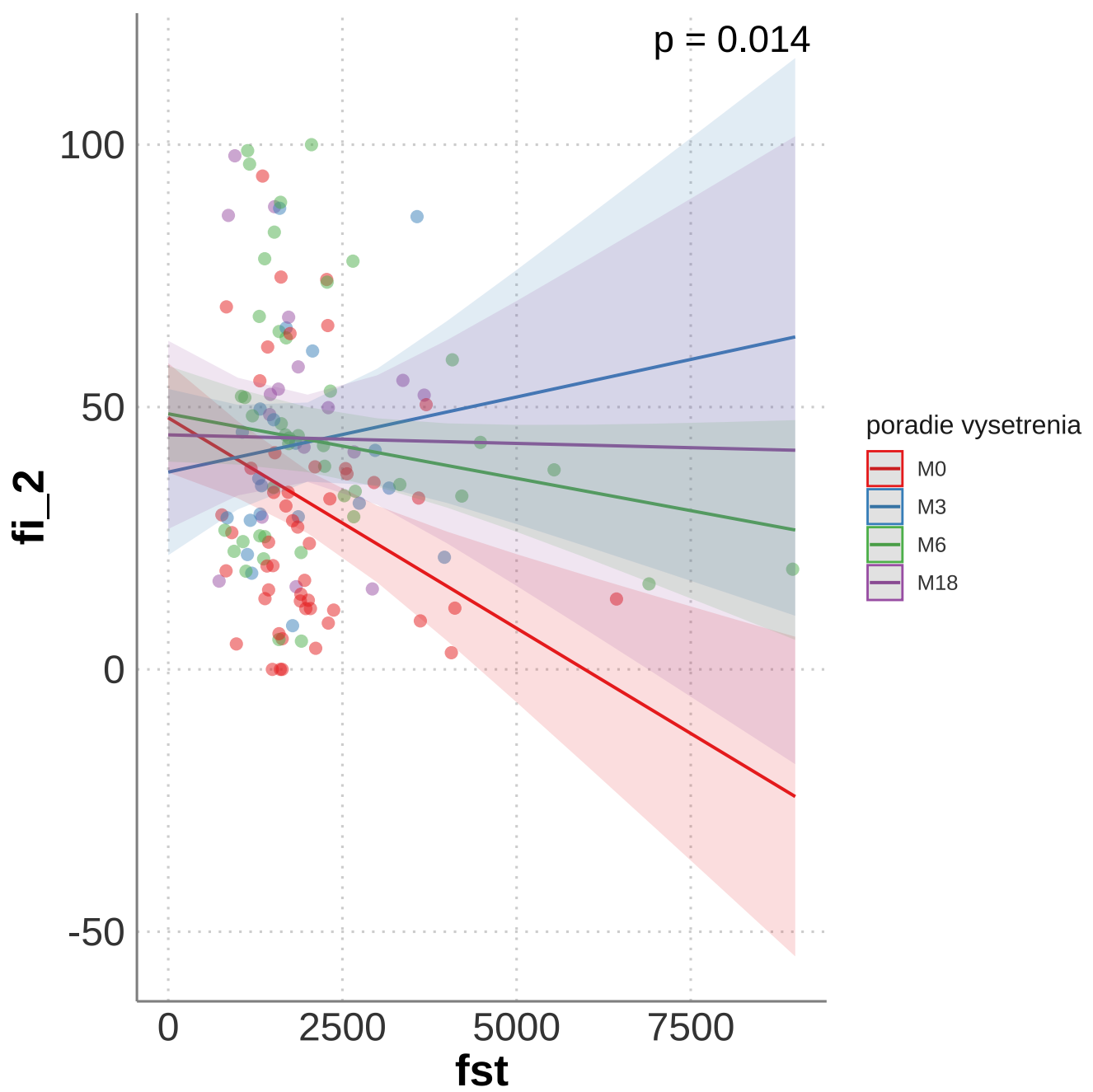


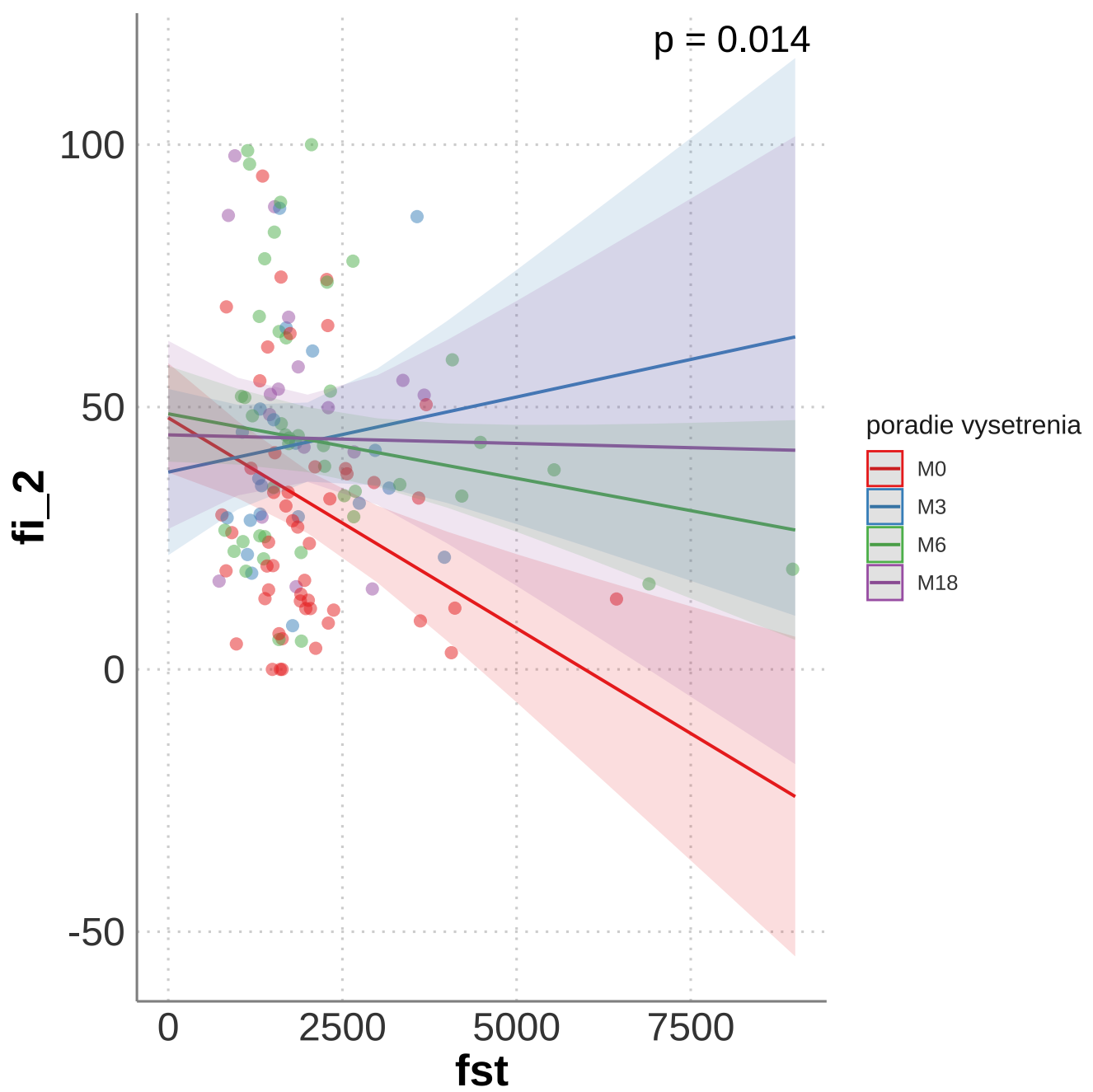
$p = 0.0061$



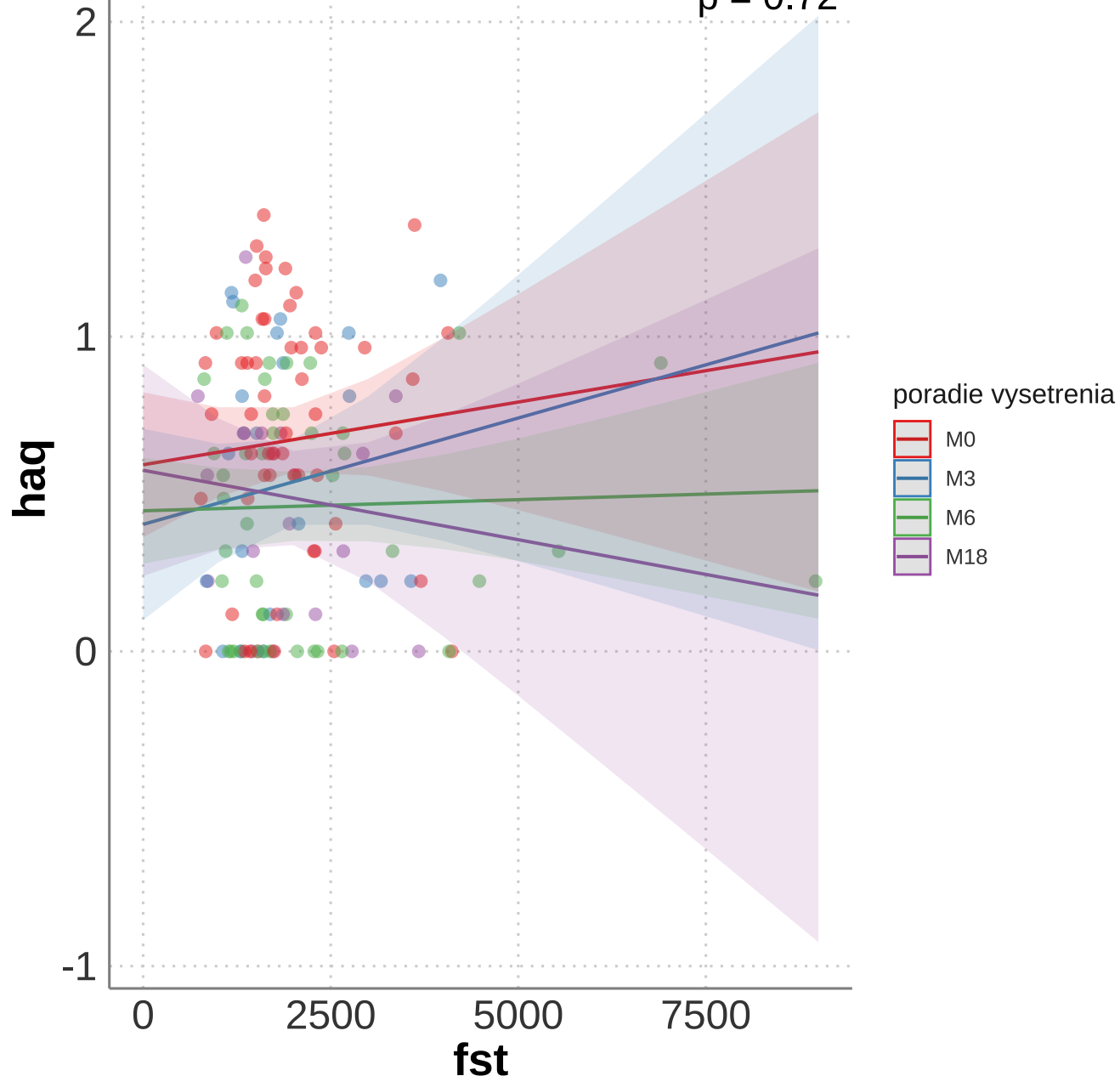
$p = 0.0061$



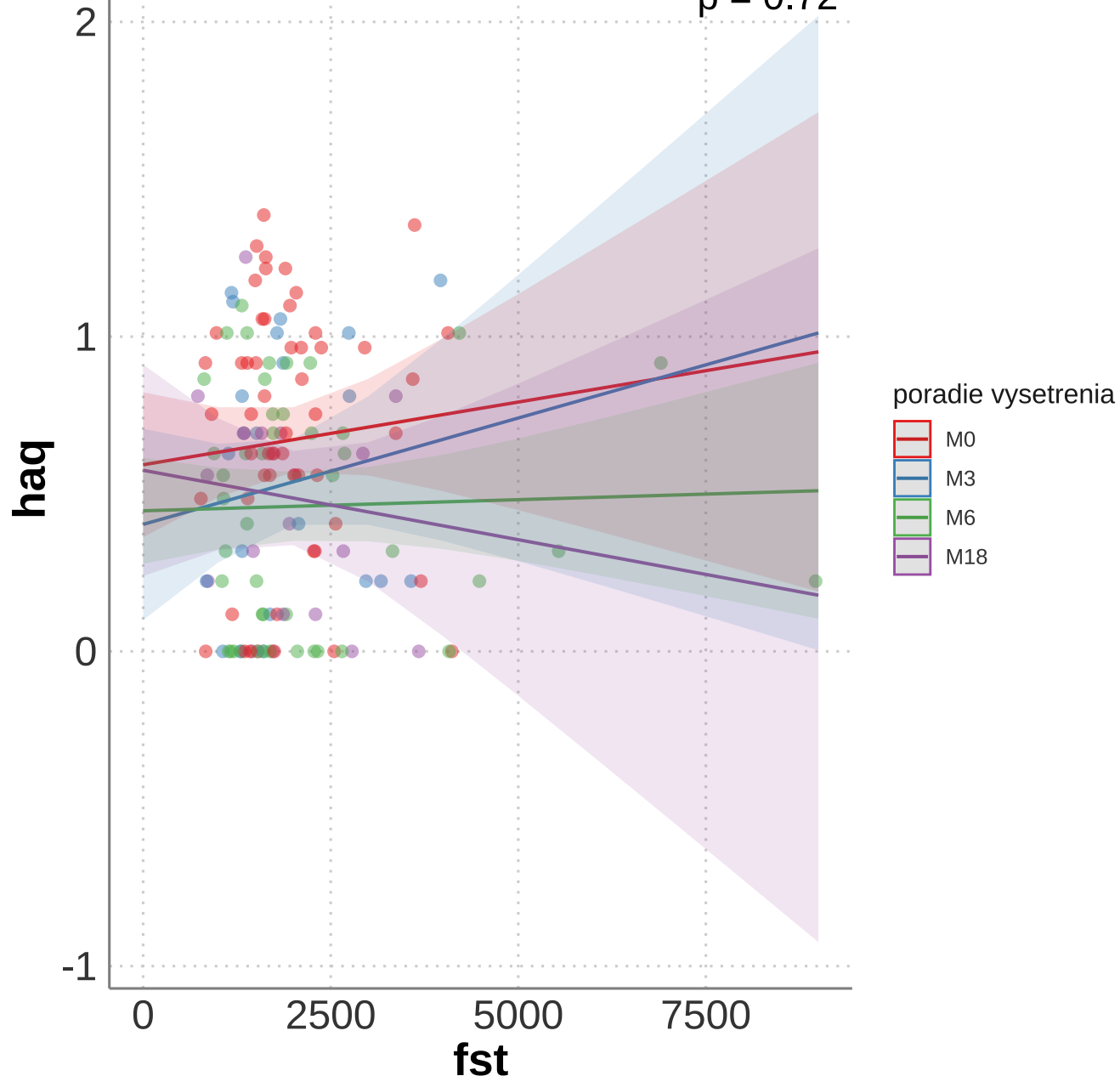


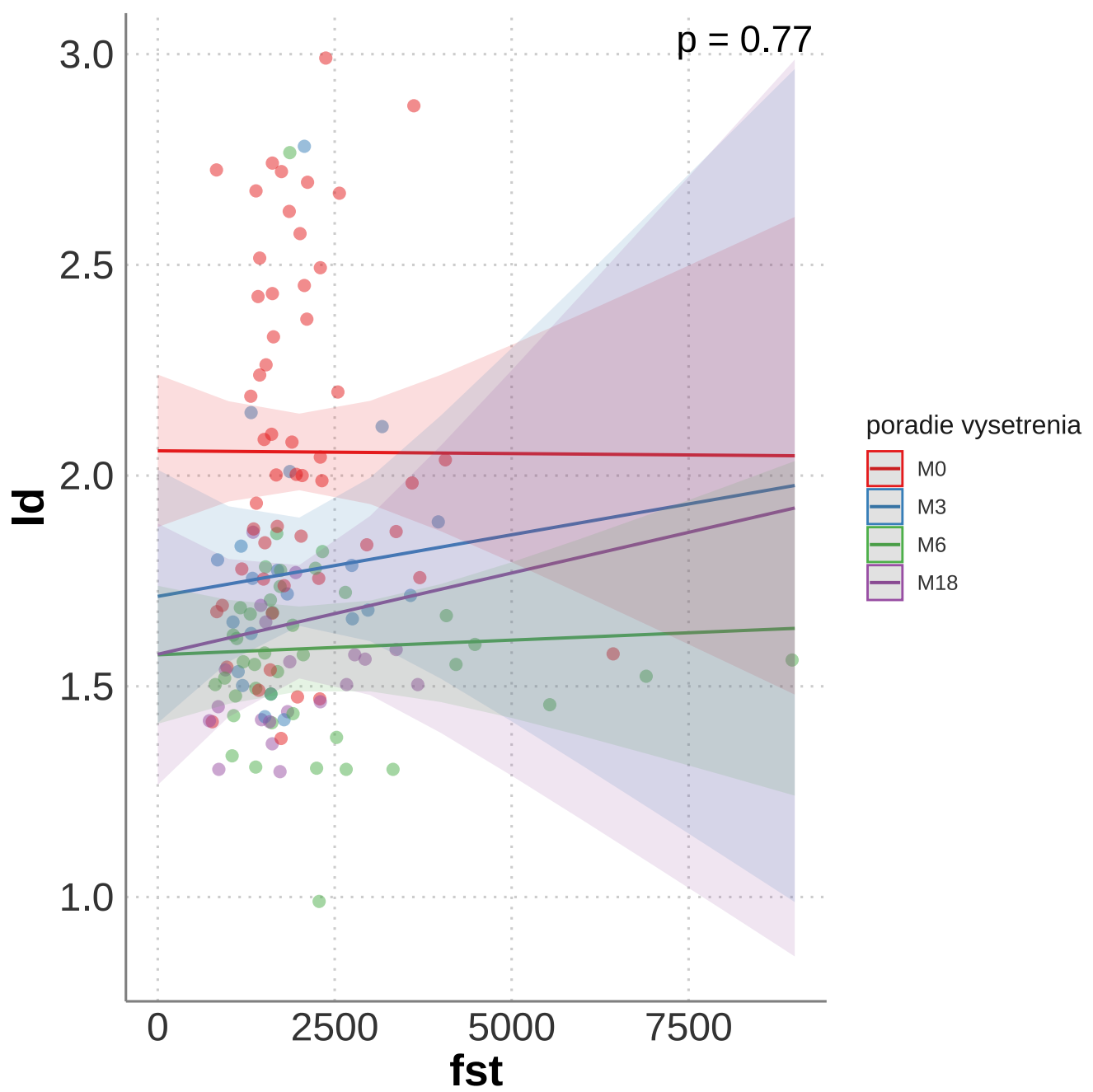


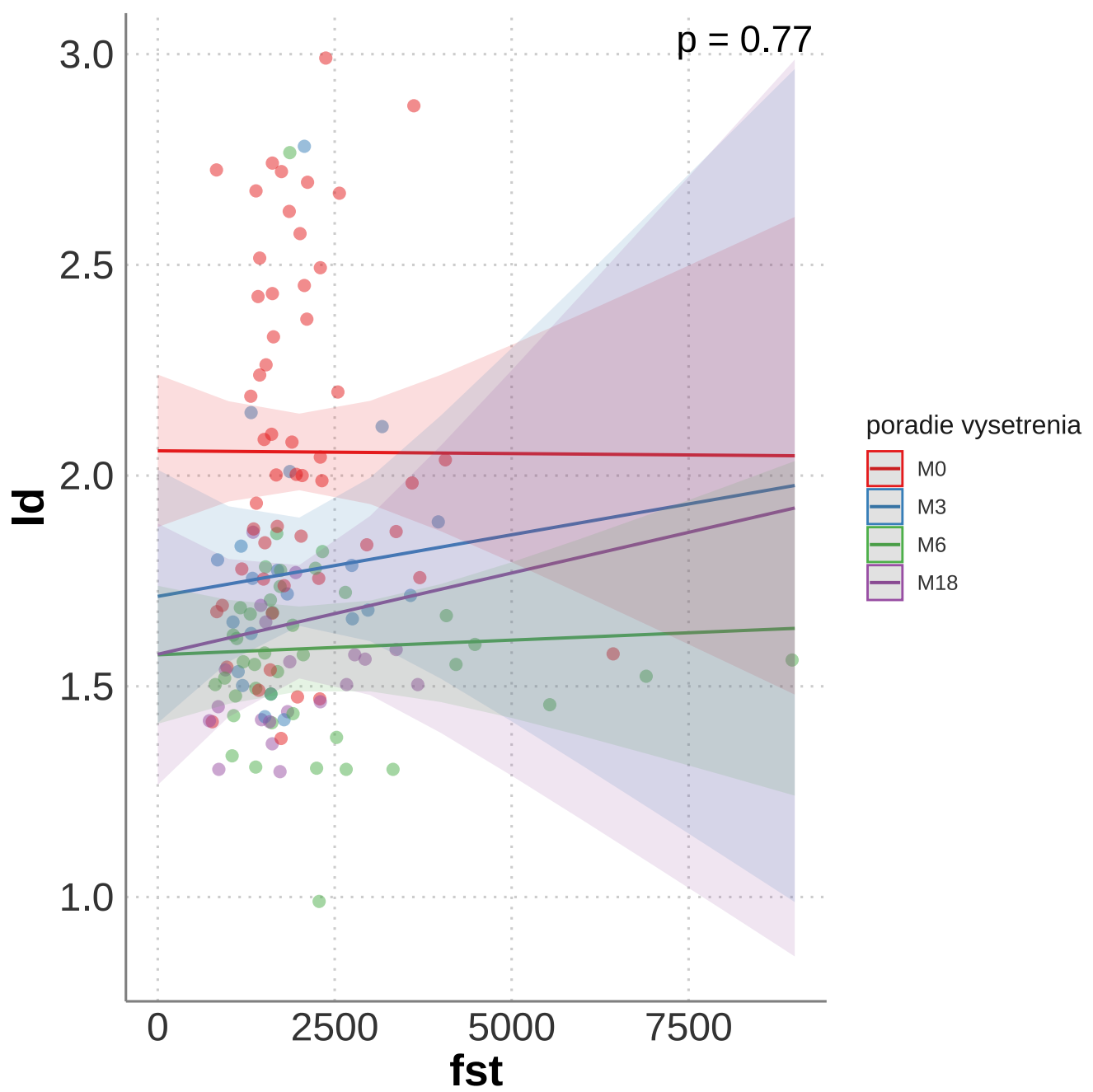
$p = 0.72$



$p = 0.72$

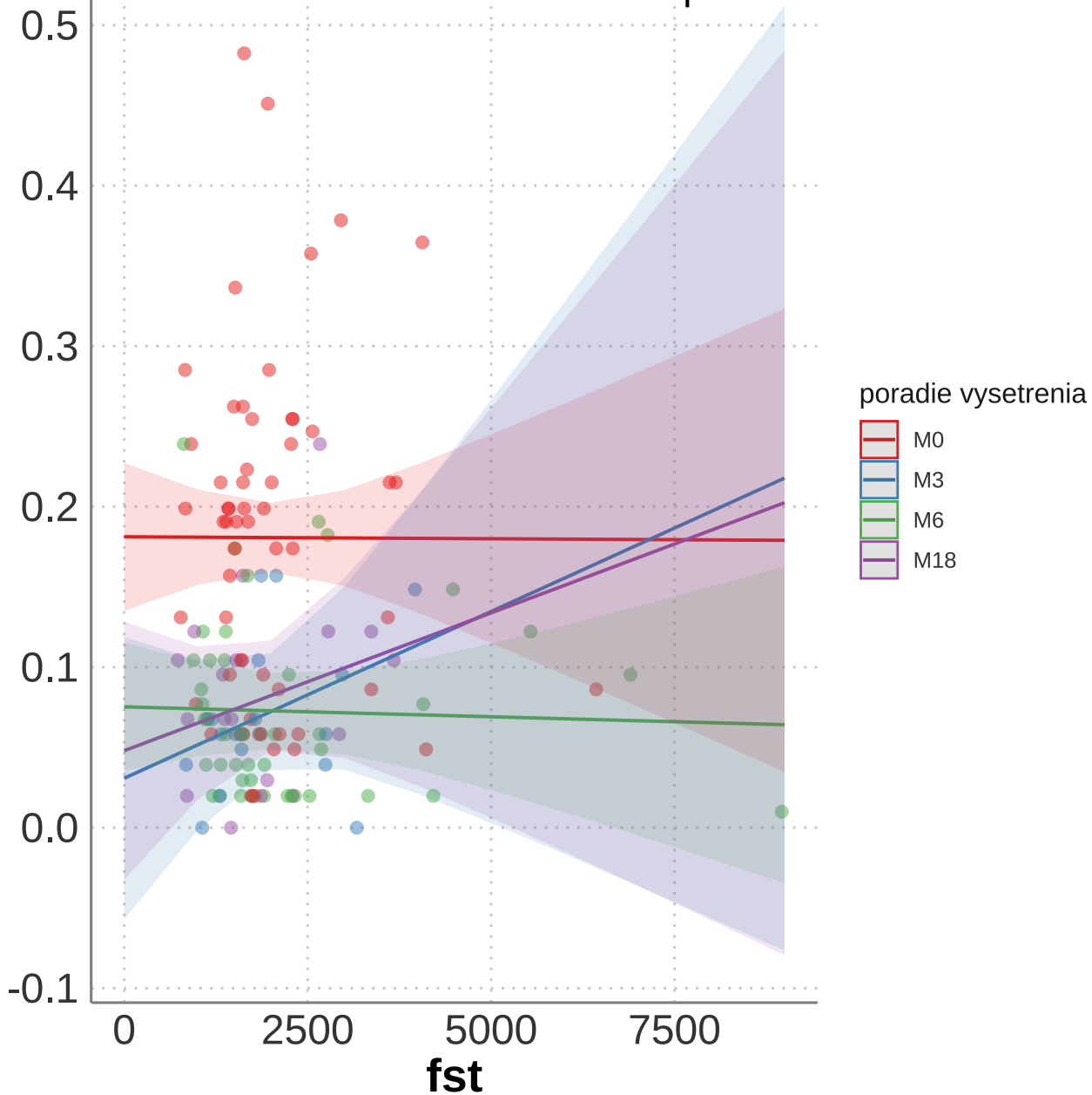






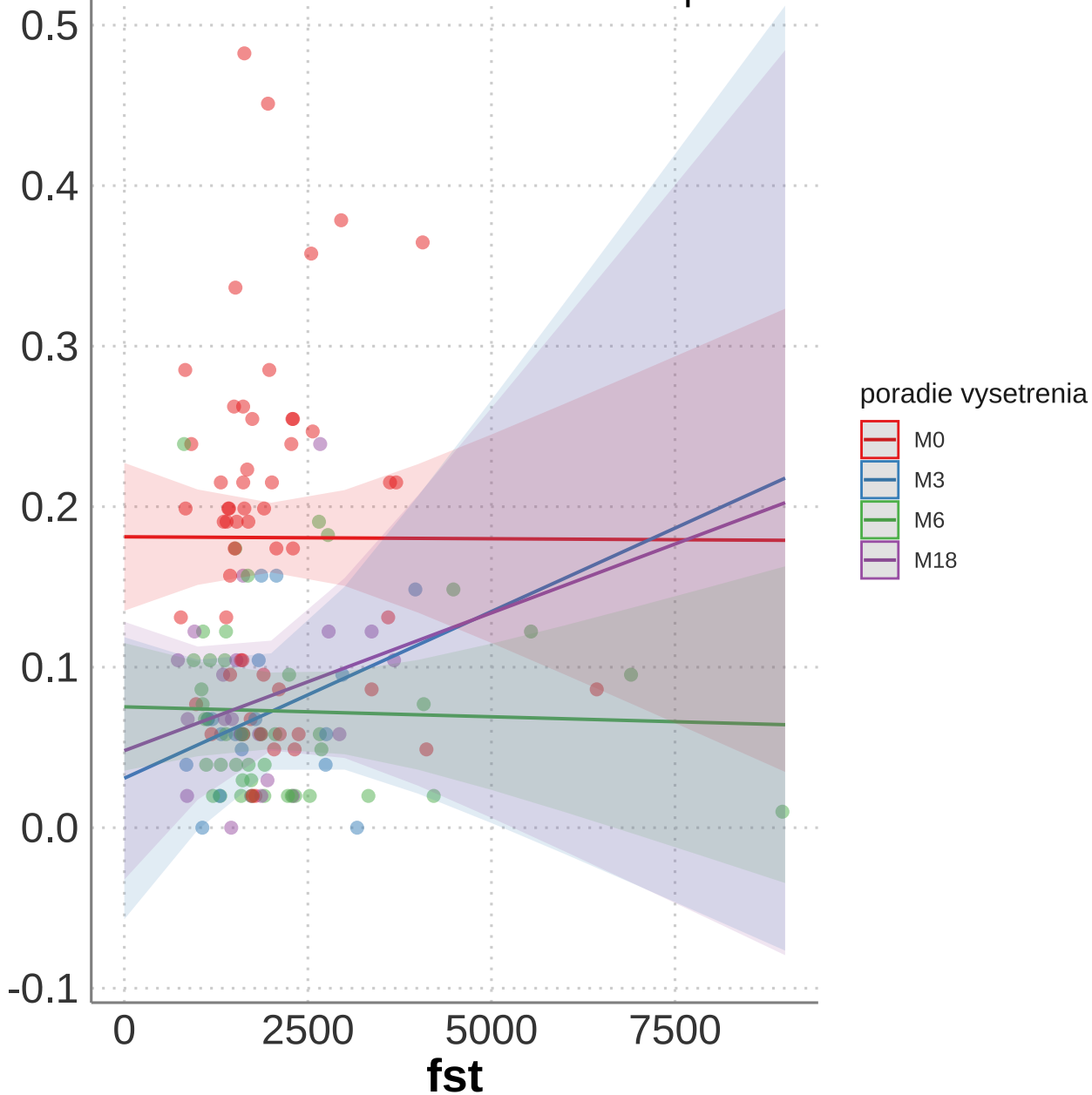
$p = 0.9$

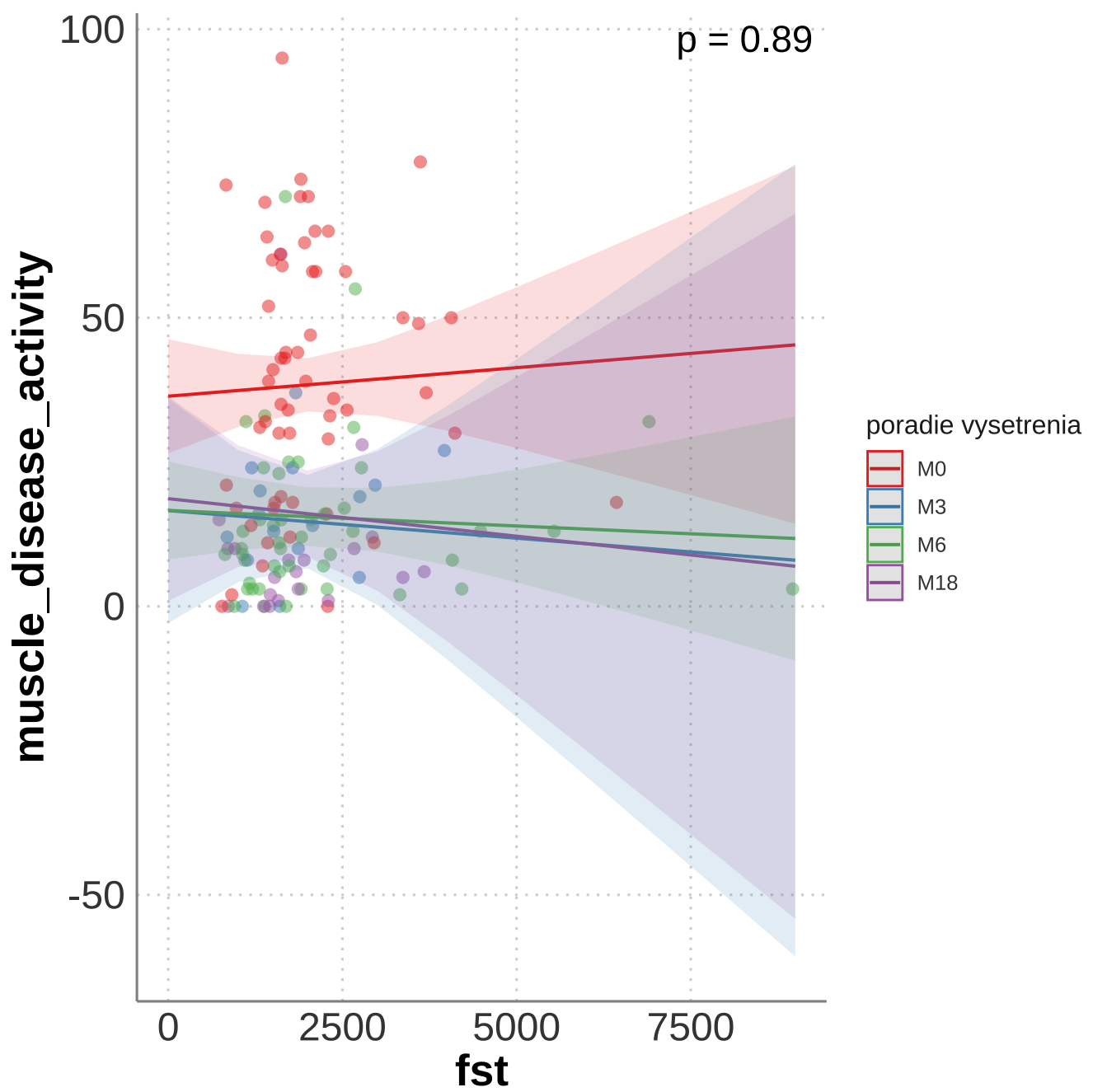
mitax

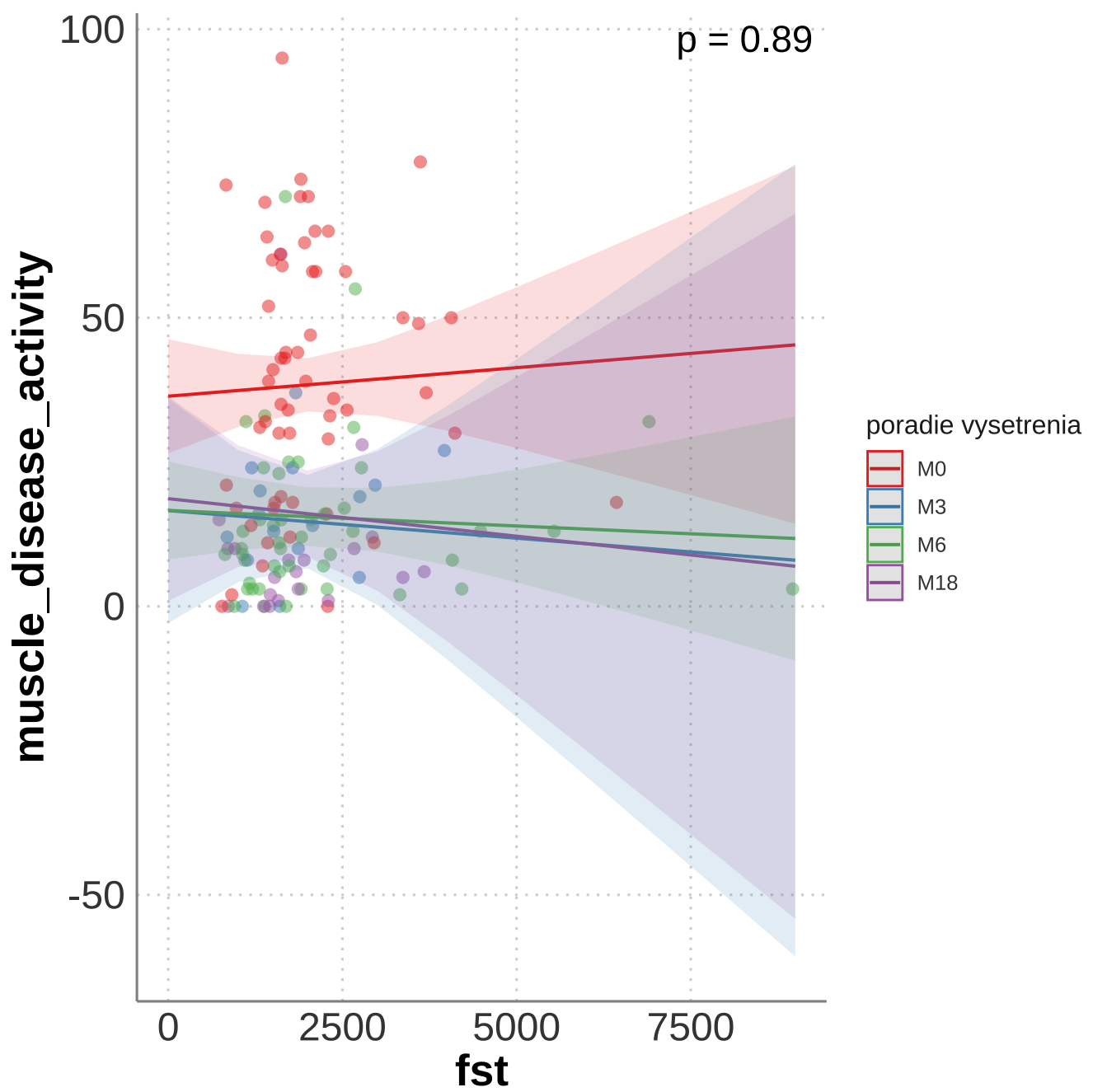


$p = 0.9$

mitax







$p = 0.41$

myoact

0.3

0.2

0.1

0.0

-0.1

0

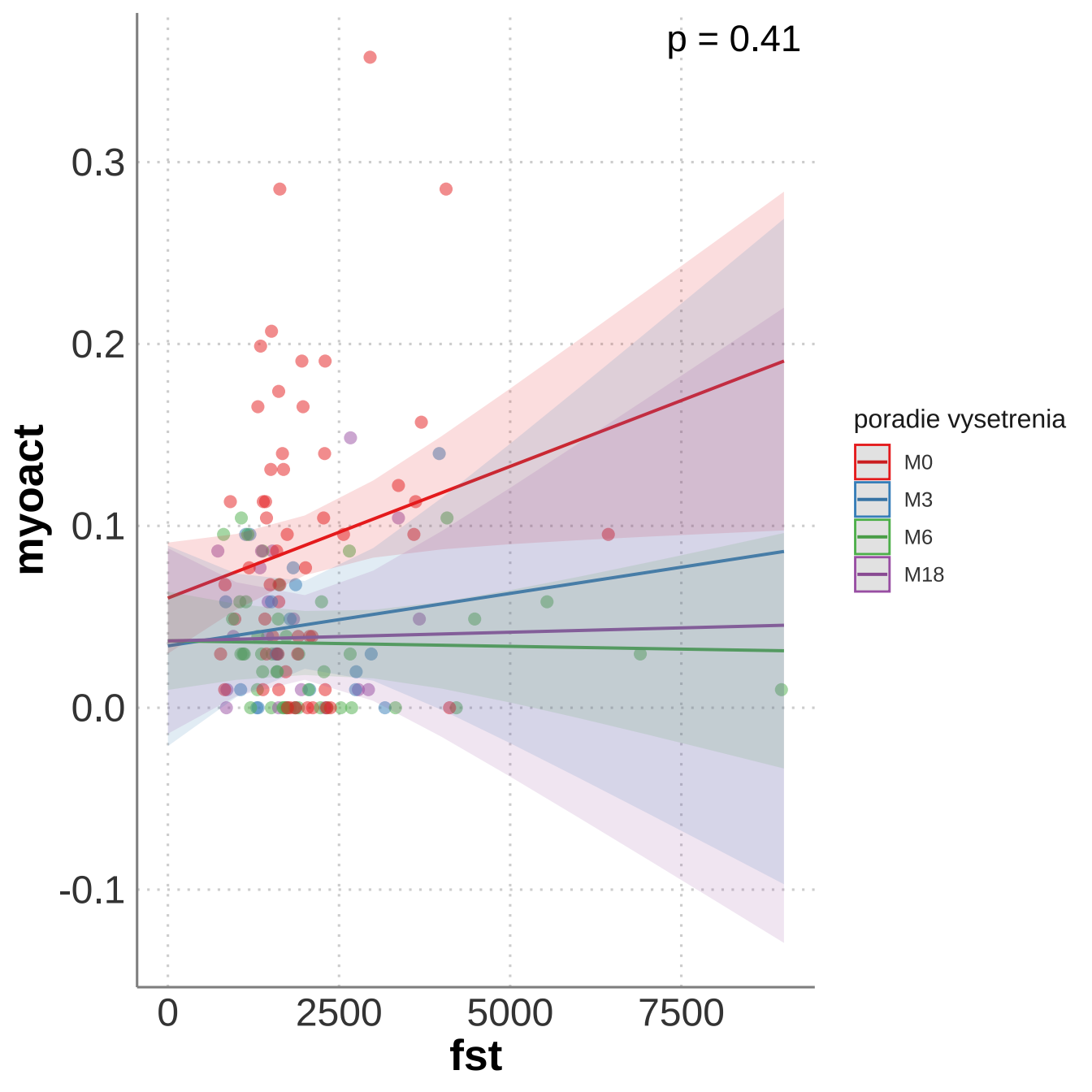
2500

7500

fst

poradie vysetrenia

- M0
- M3
- M6
- M18



$p = 0.41$

myoact

0.3

0.2

0.1

0.0

-0.1

0

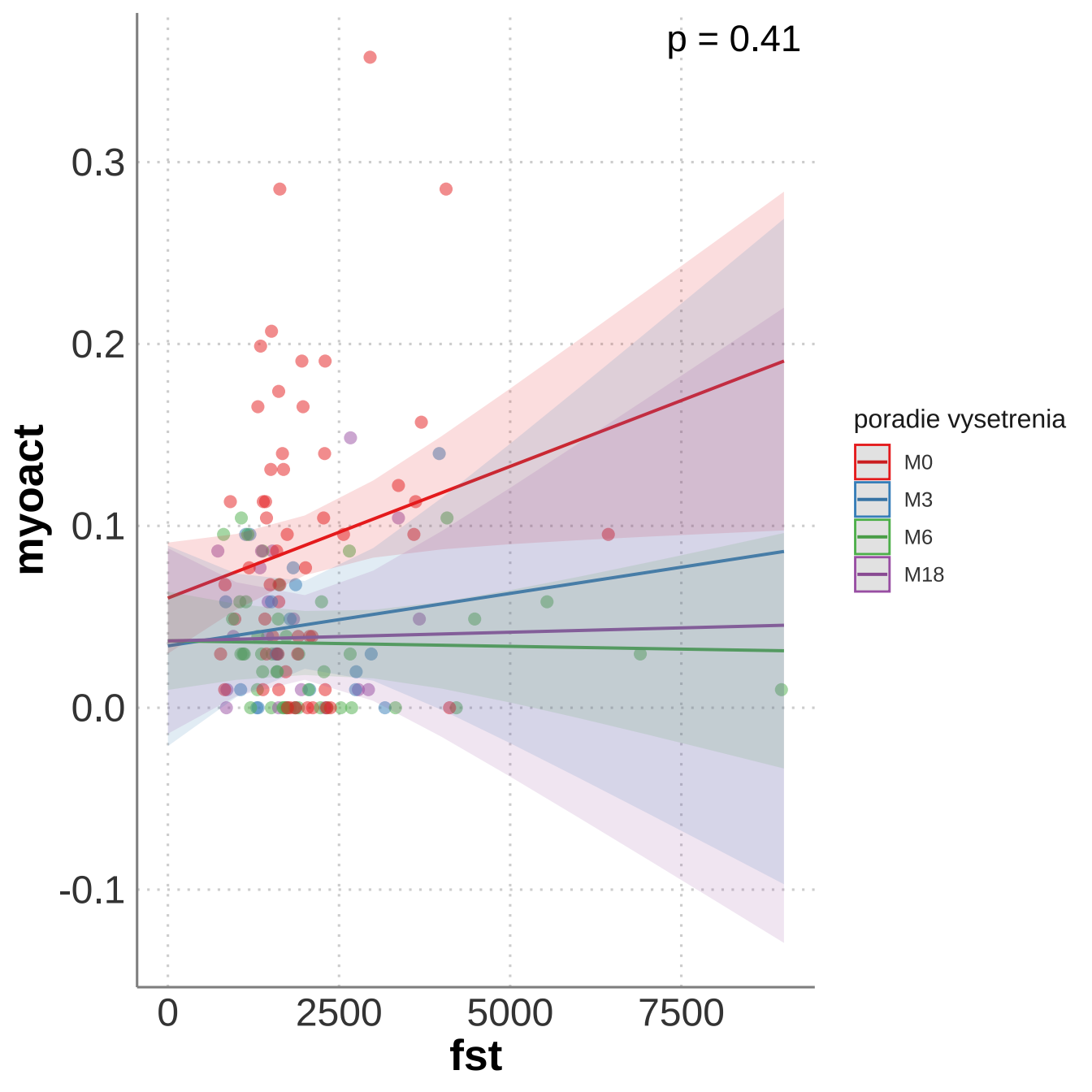
2500

7500

fst

poradie vysetrenia

- M0
- M3
- M6
- M18



$p = 0.94$

myoglobin

8

0

0

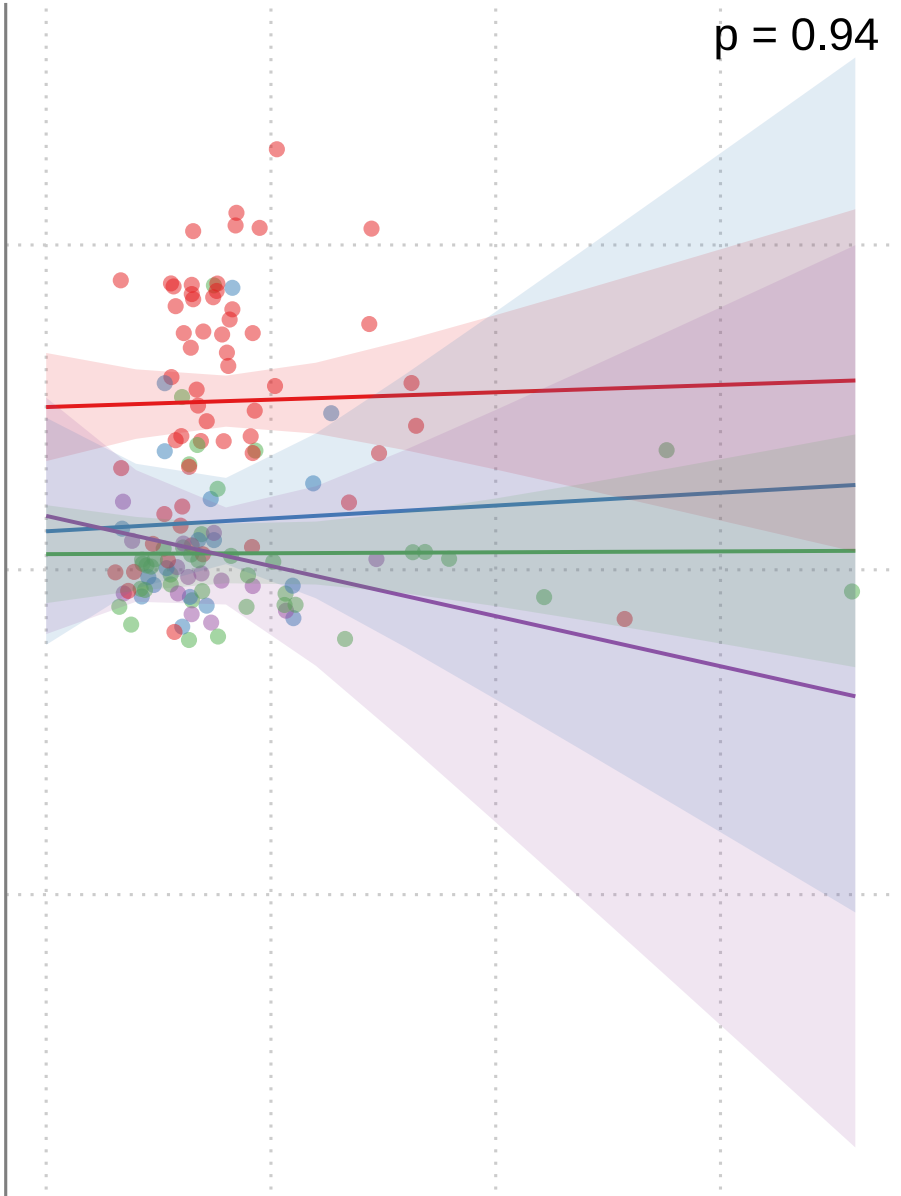
2500

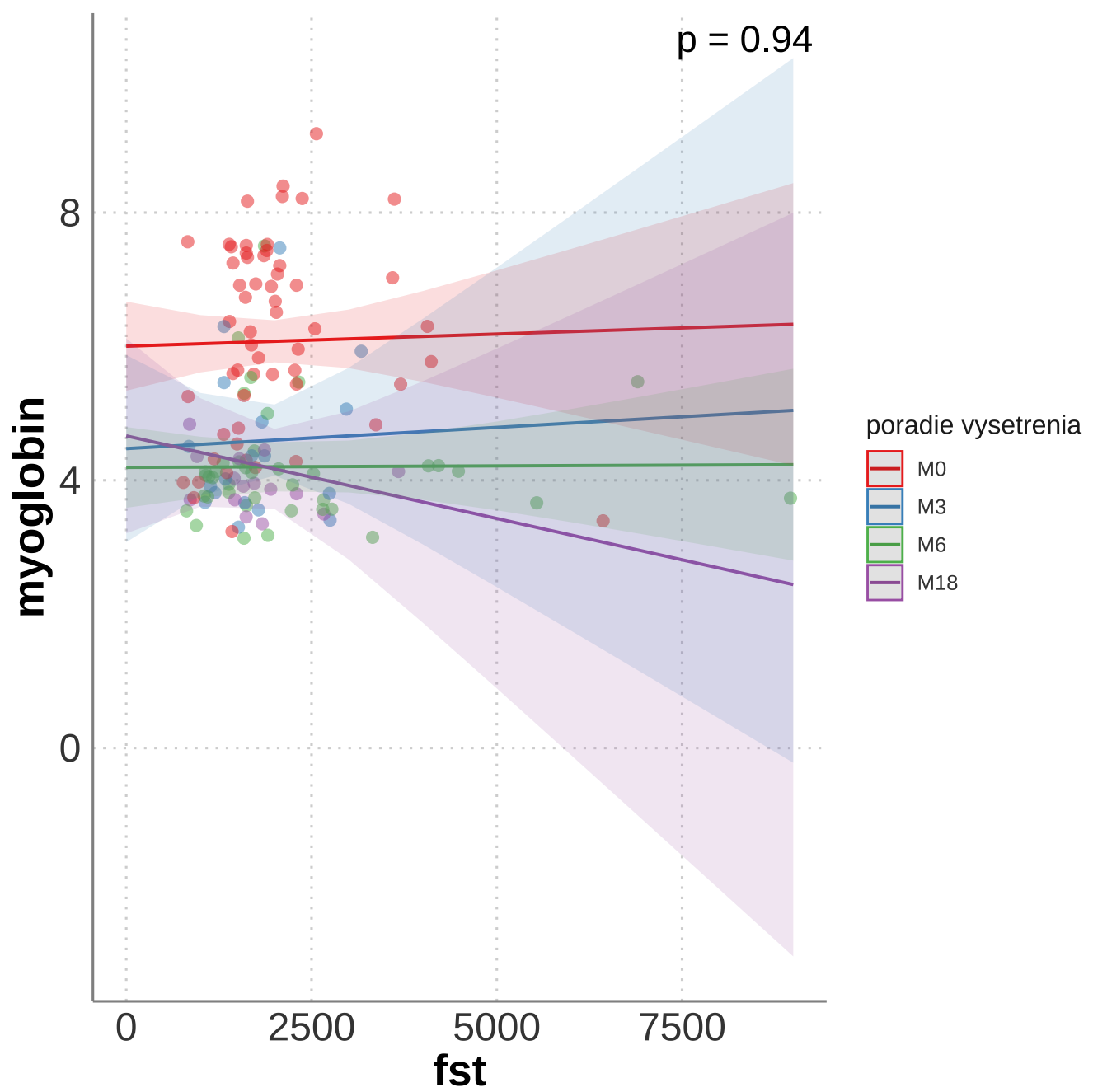
fst

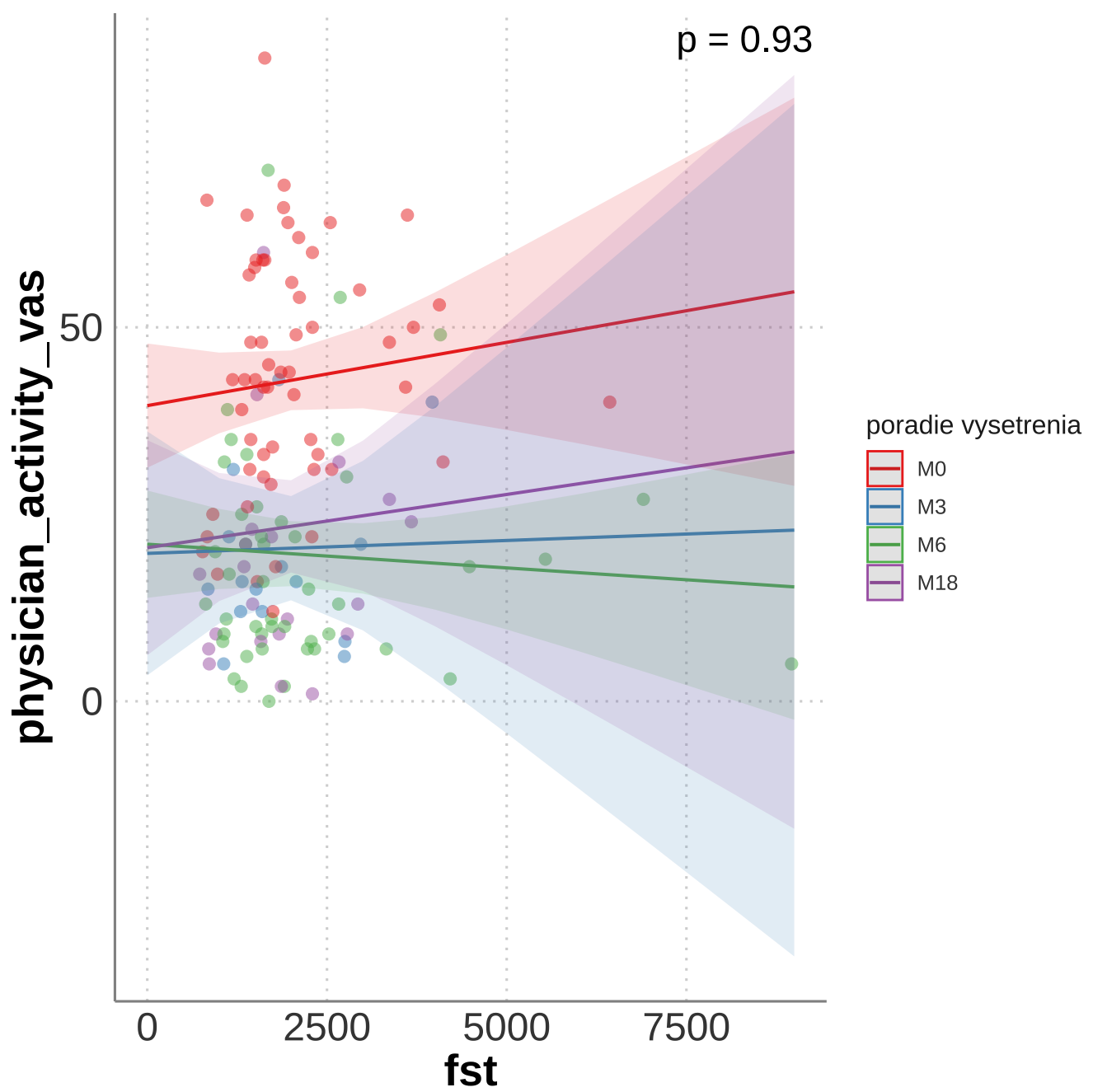
7500

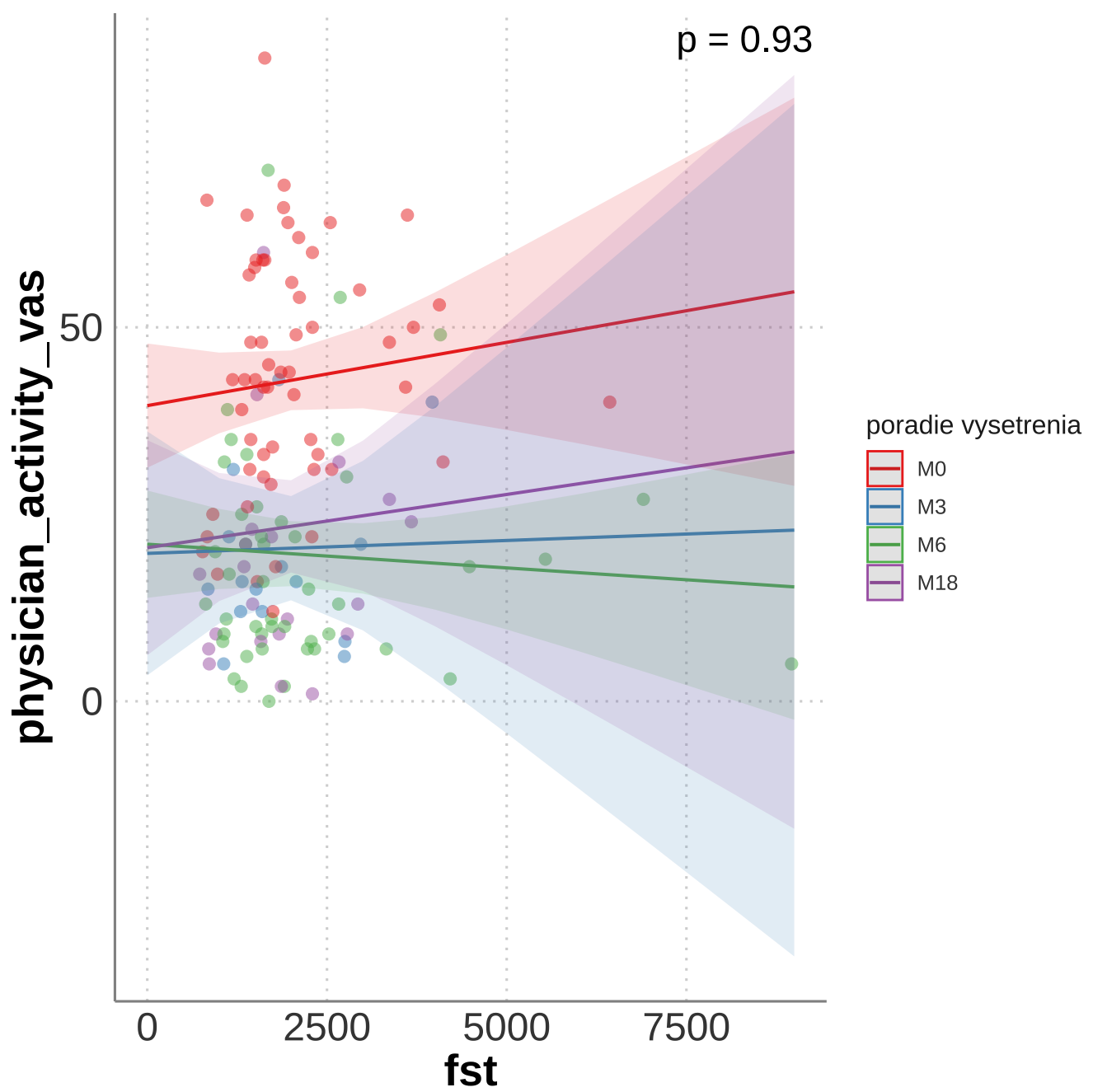
poradie vyšetrenia

- M0
- M3
- M6
- M18









$p = 0.64$

sf36_bp

100

50

0

-50

0

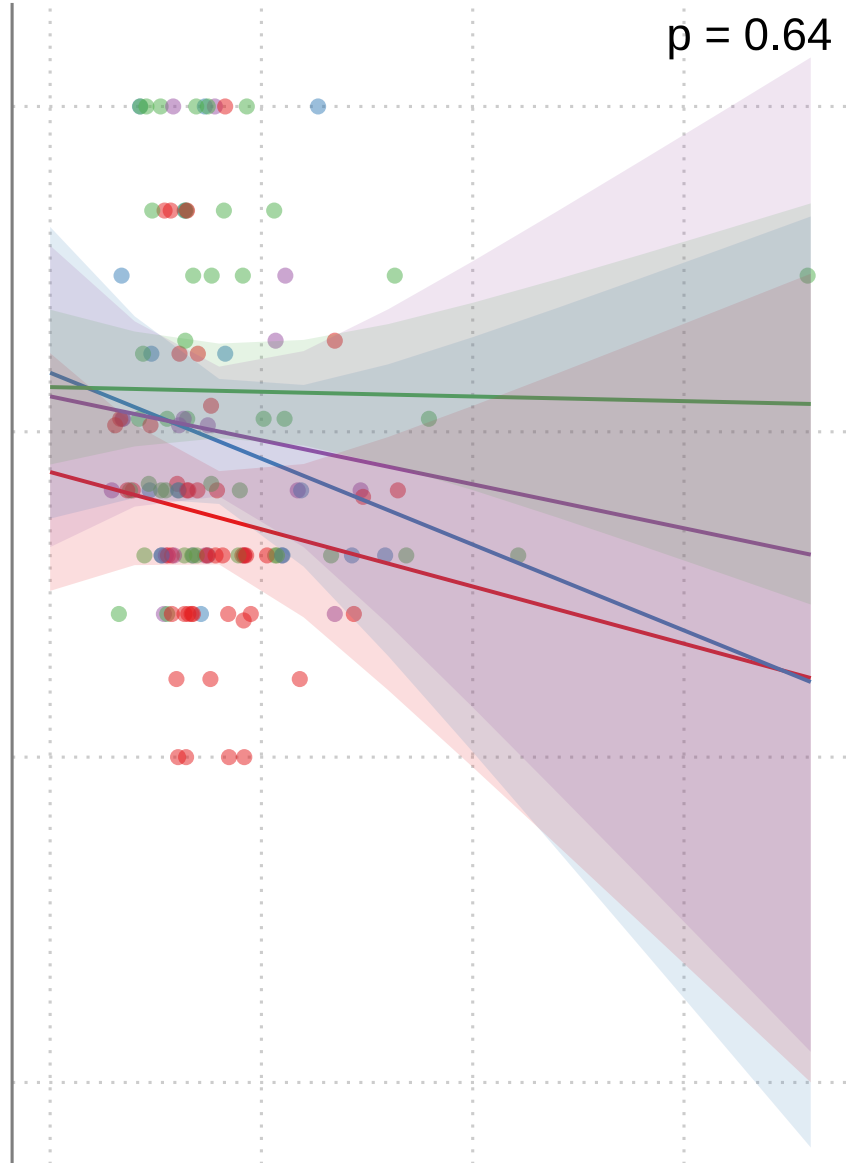
2500

fst

7500

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.64$

sf36_bp

100

50

0

-50

0

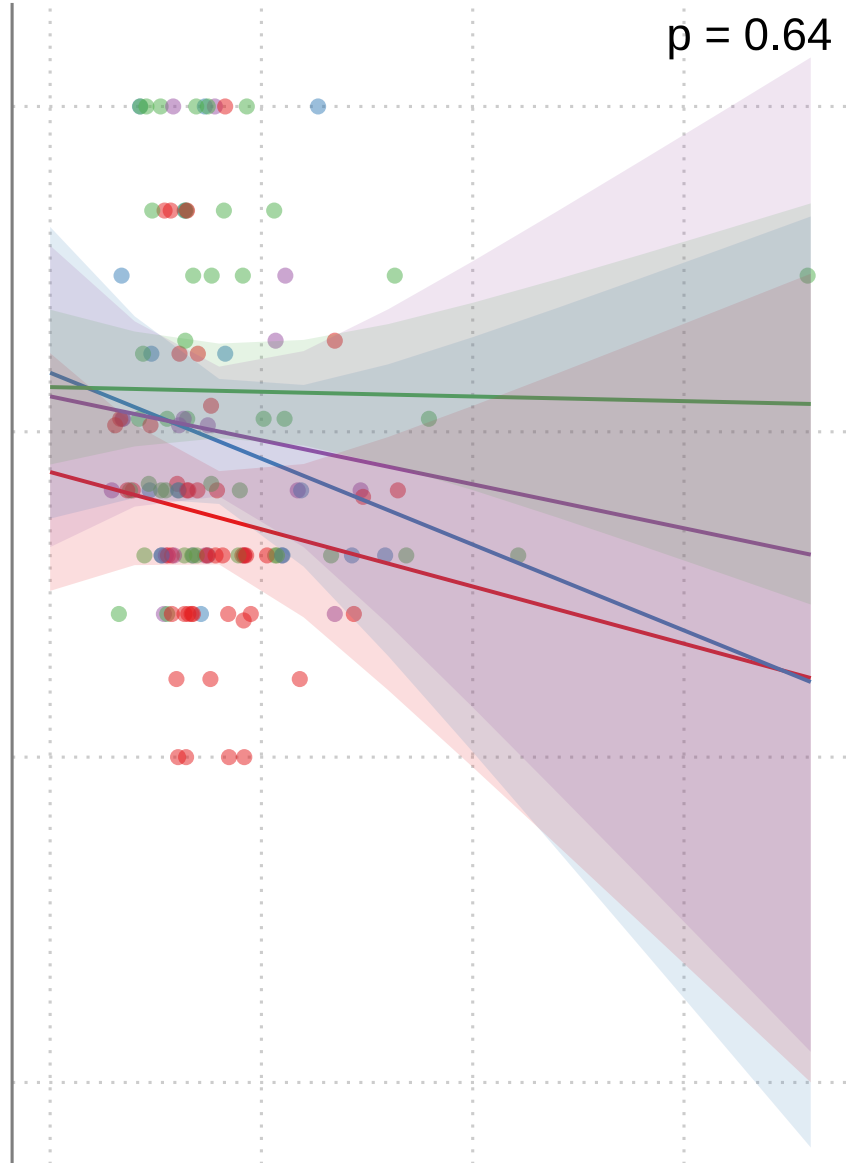
2500

fst

7500

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.54$

sf36_gh

50

0

-50

0

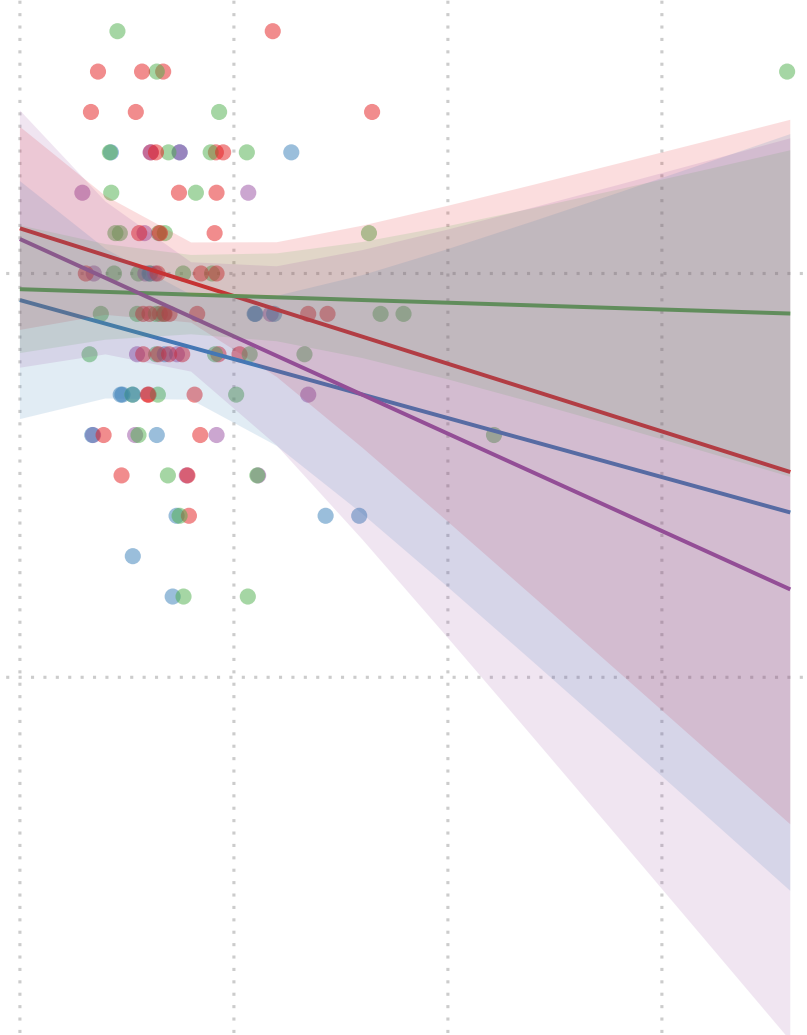
2500

fst

7500

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.54$

sf36_gh

50

0

-50

0

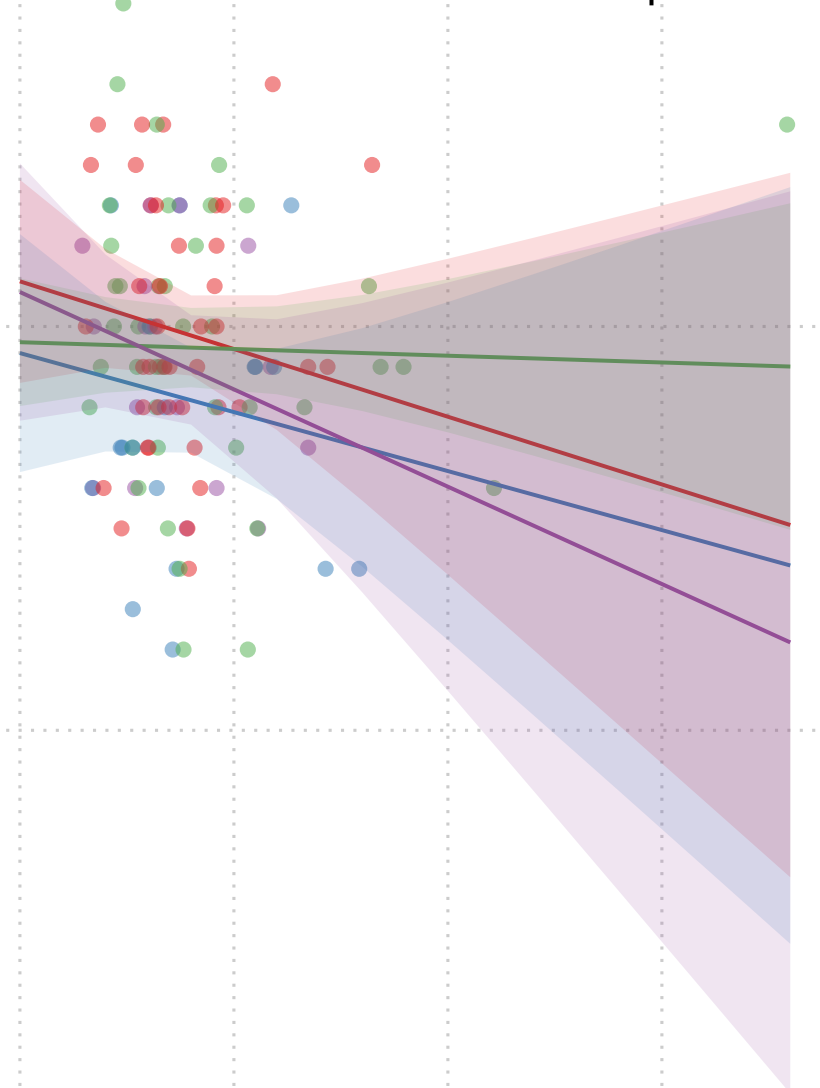
2500

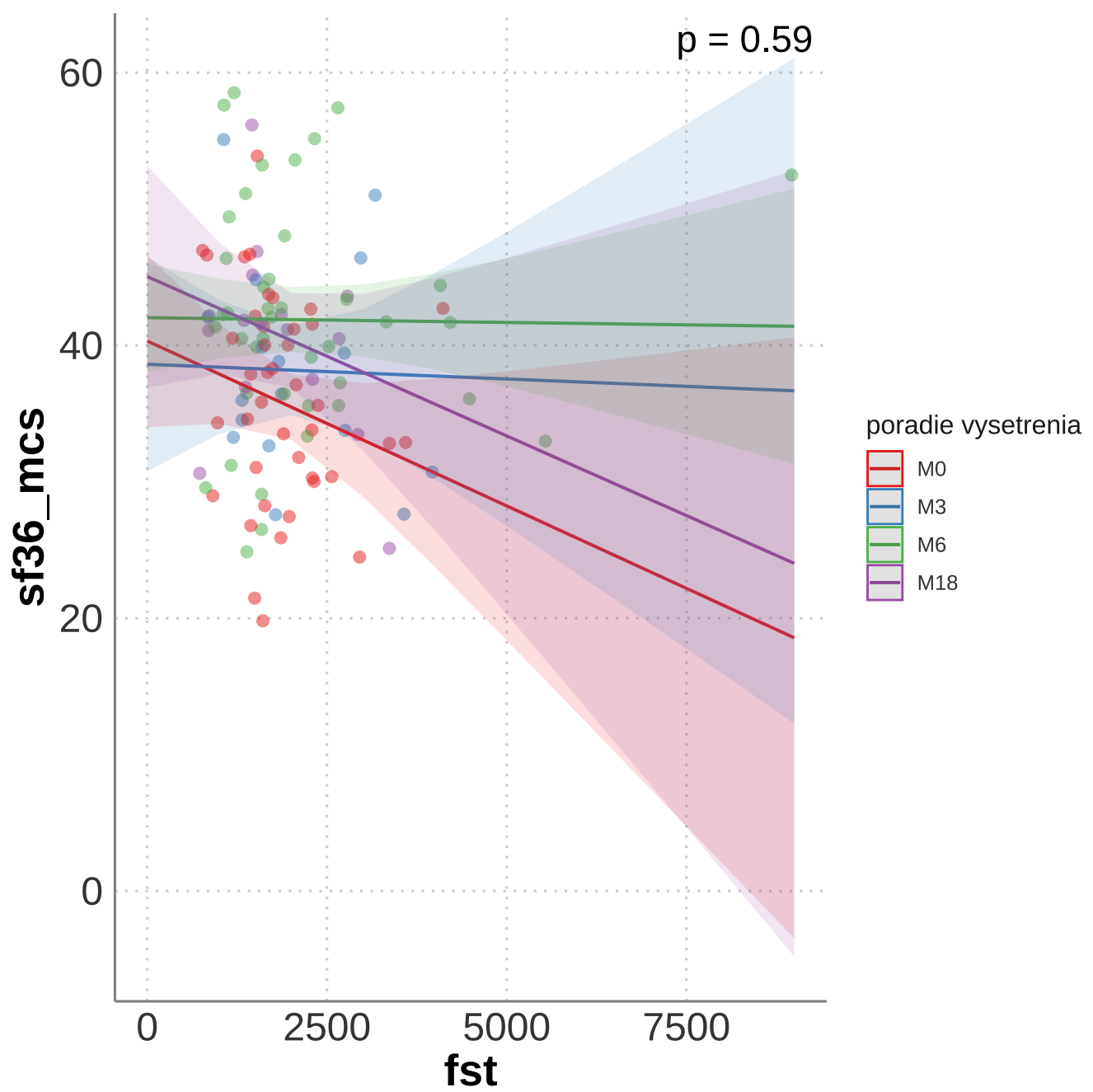
fst

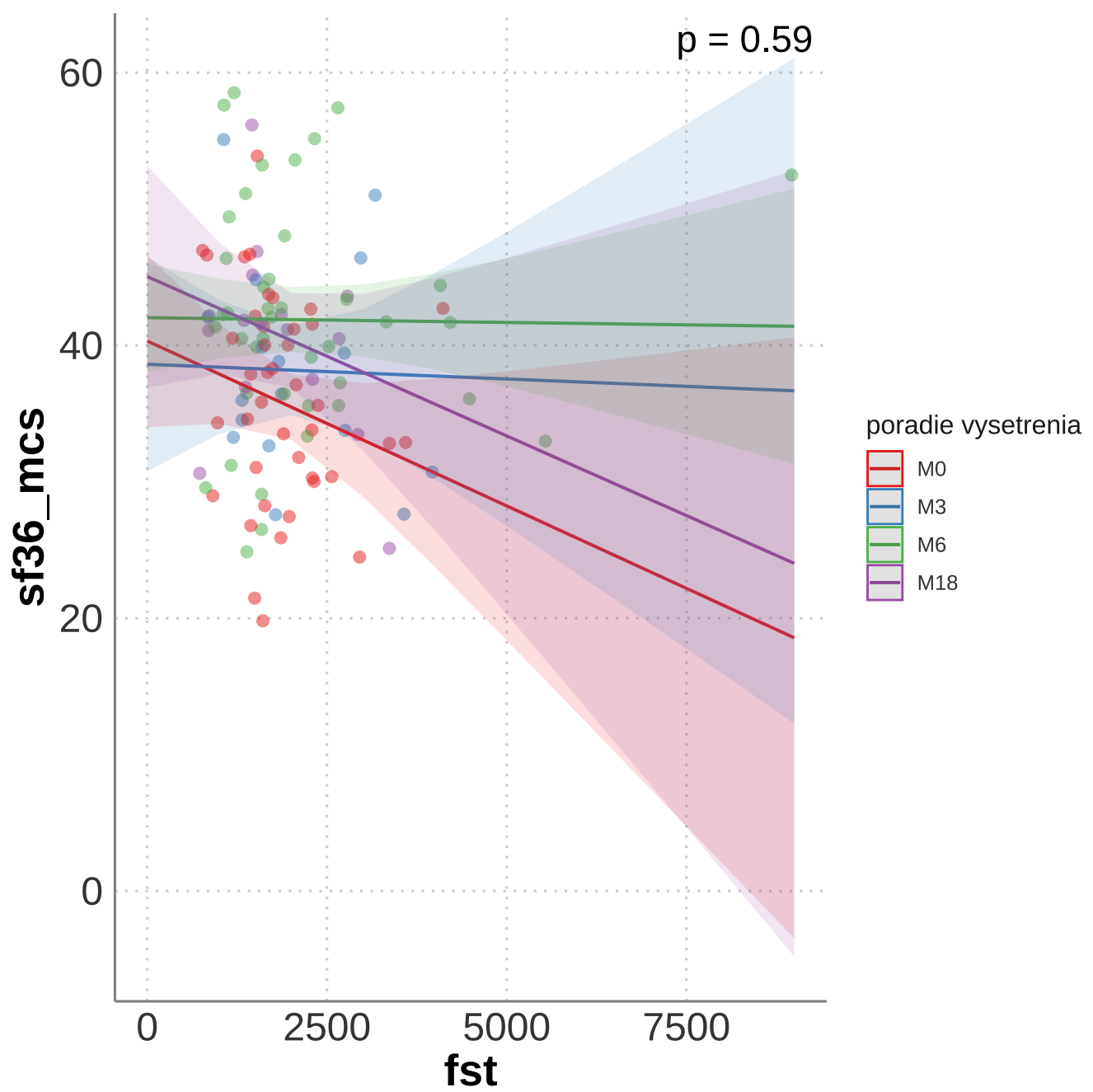
7500

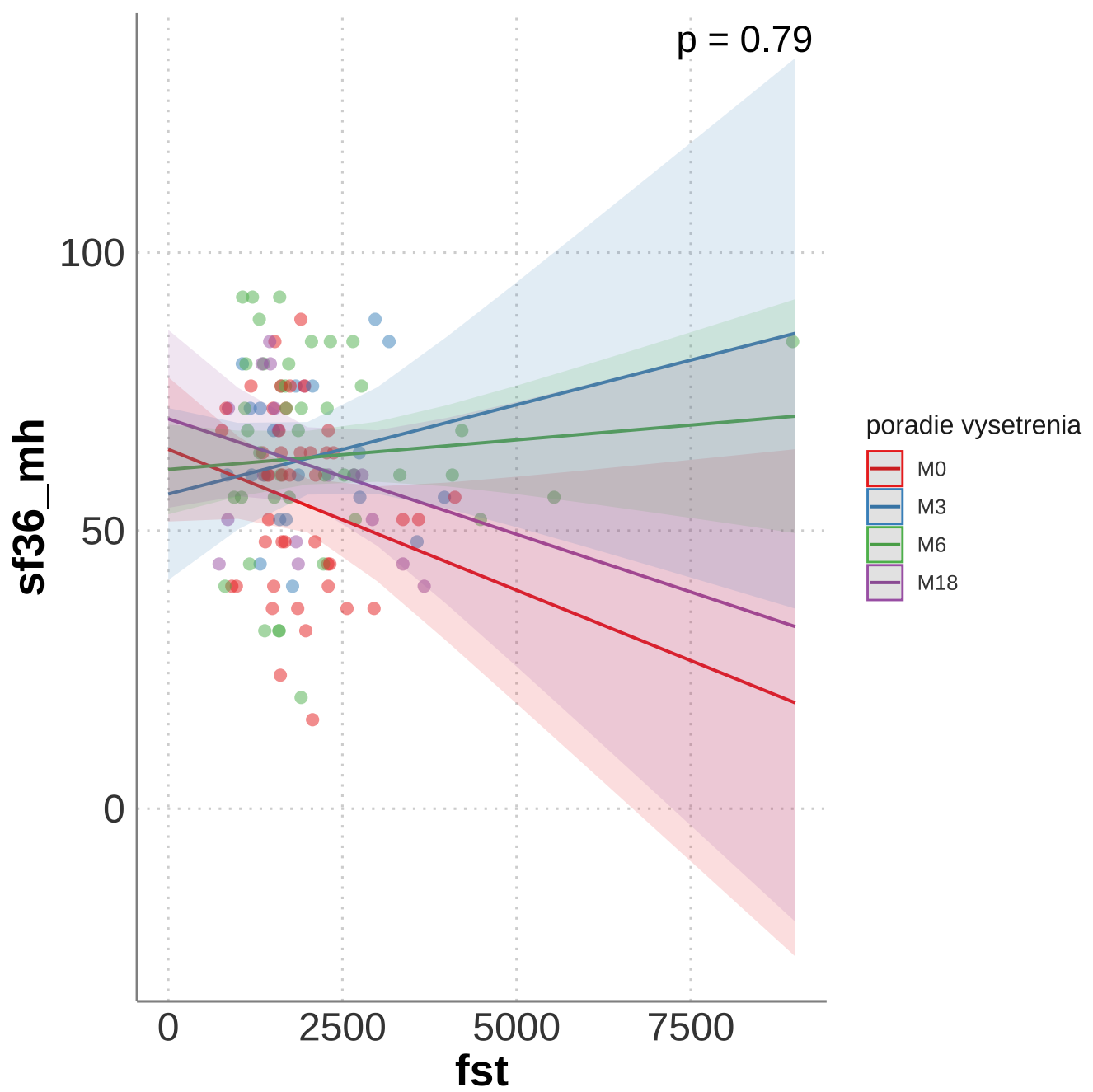
poradie vyšetrenia

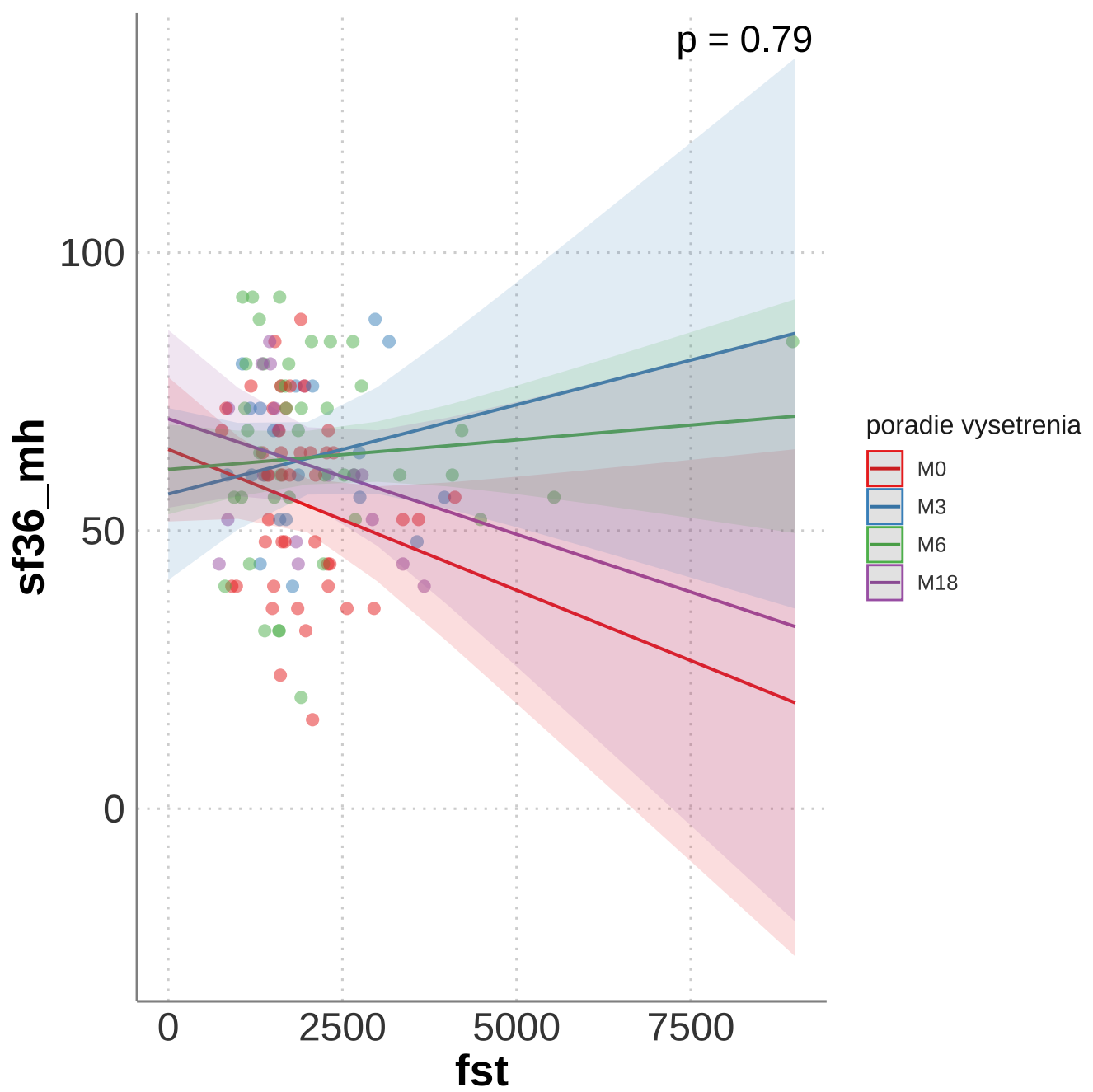
- M0
- M3
- M6
- M18

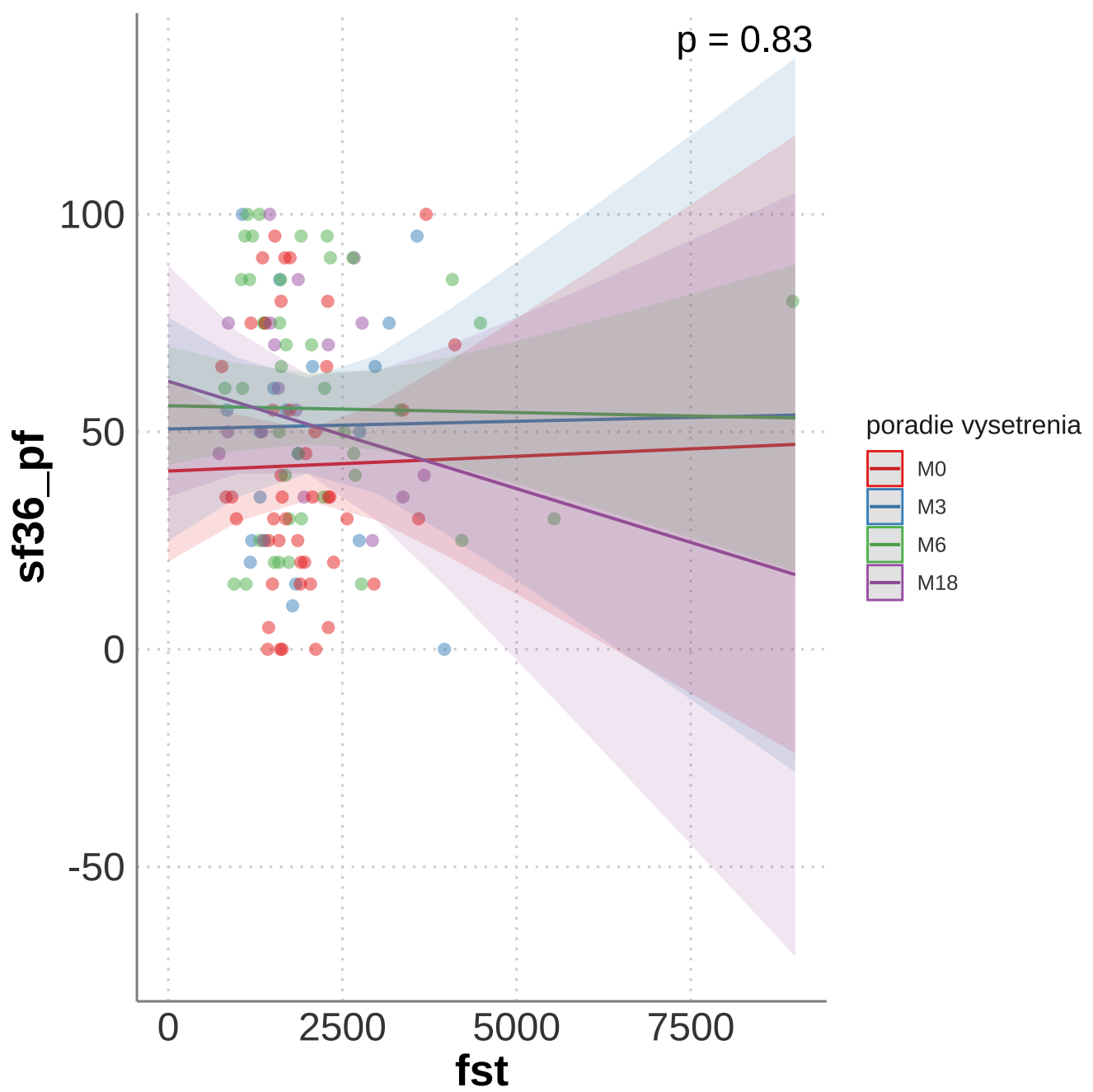


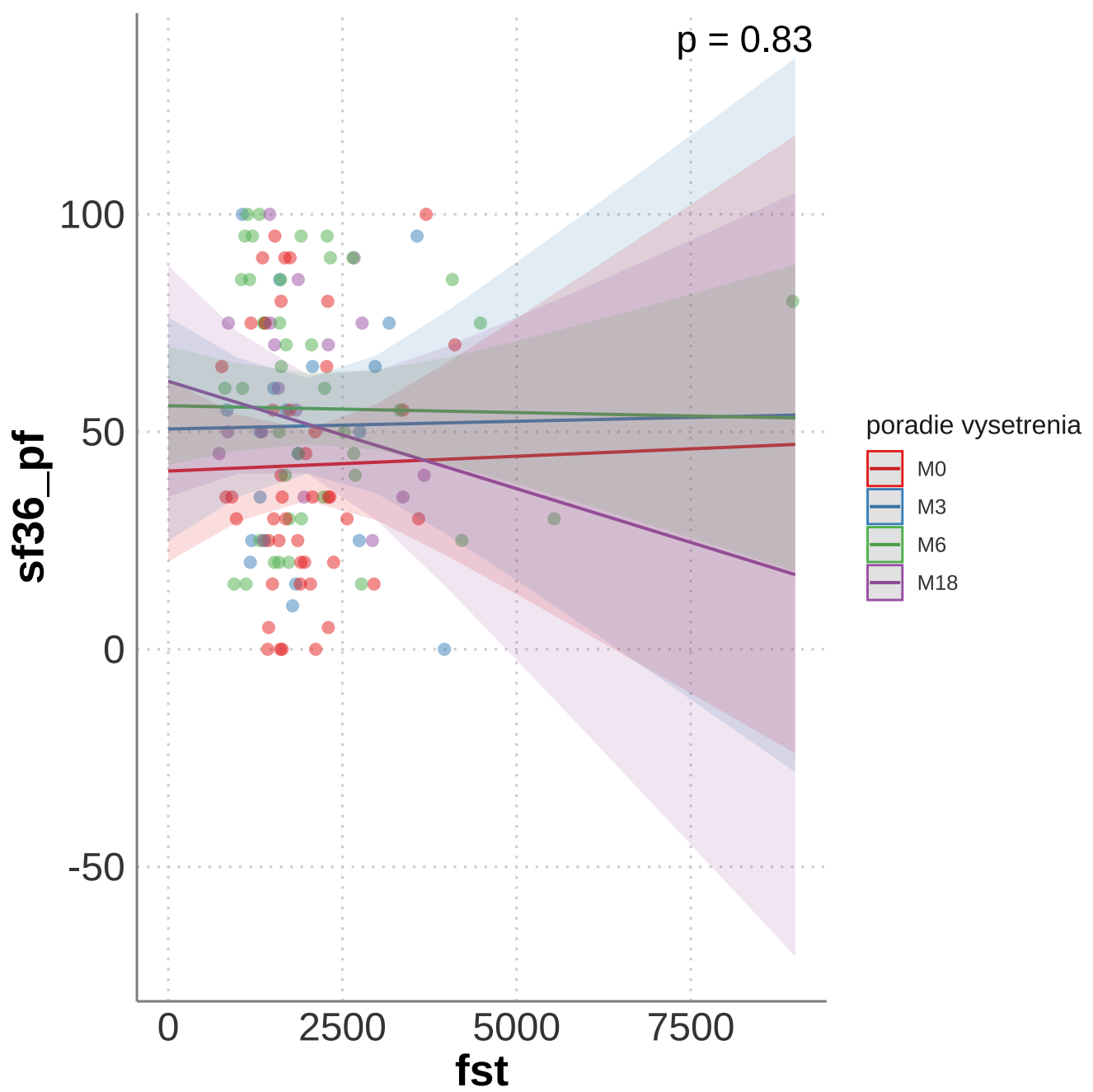


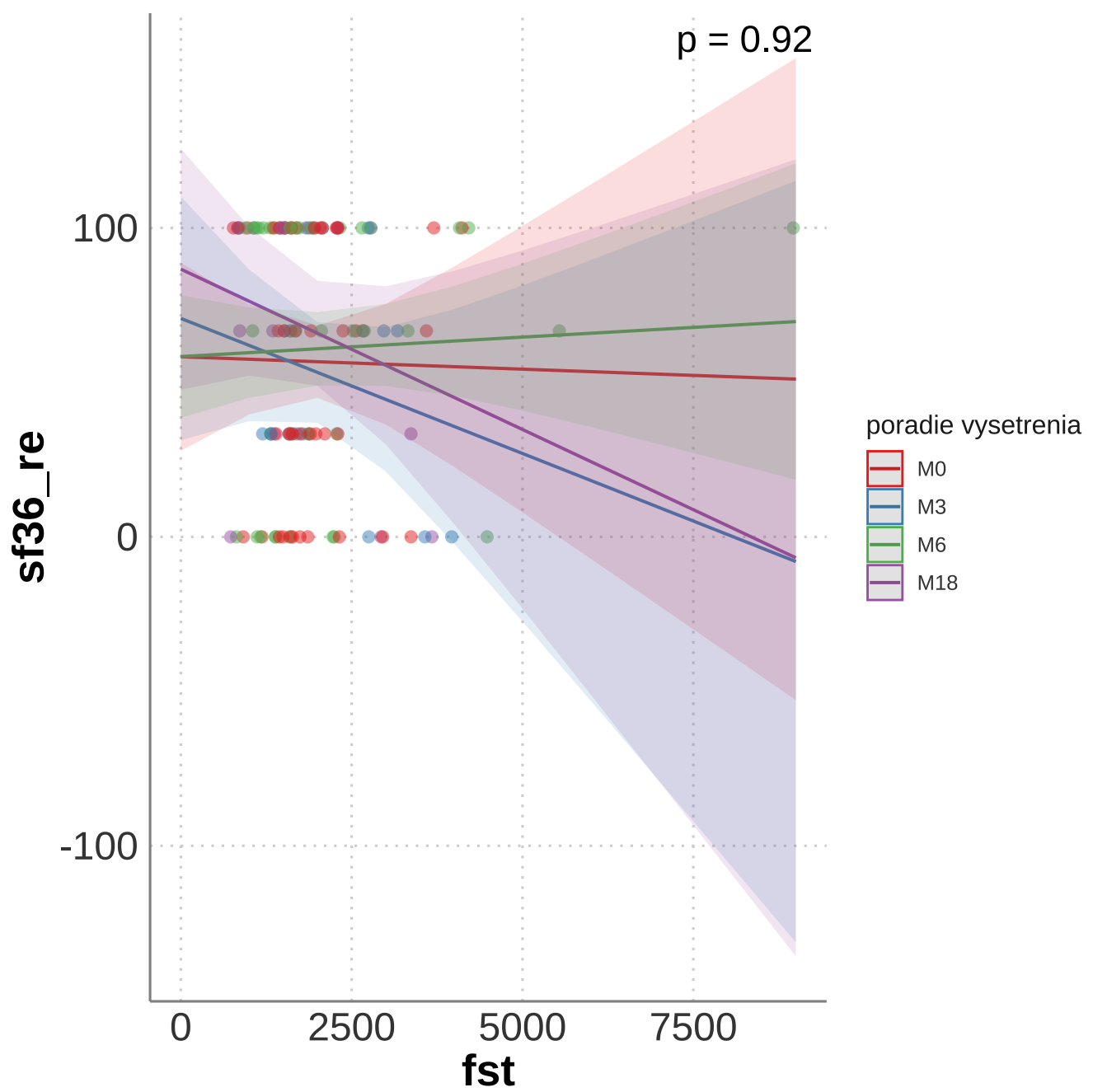


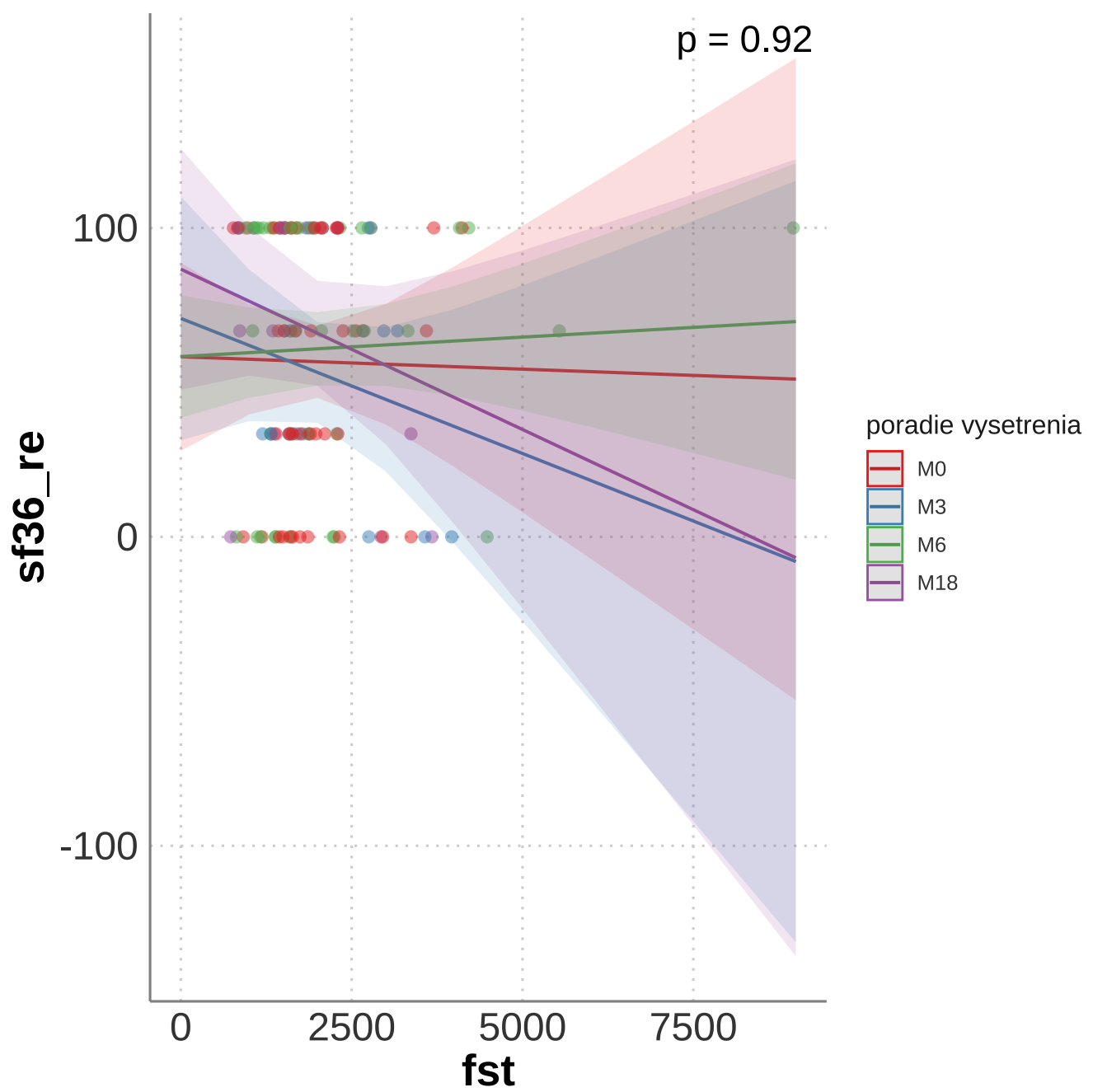












$p = 0.14$

sf36_rp

5

0

-5

-10

0

2500

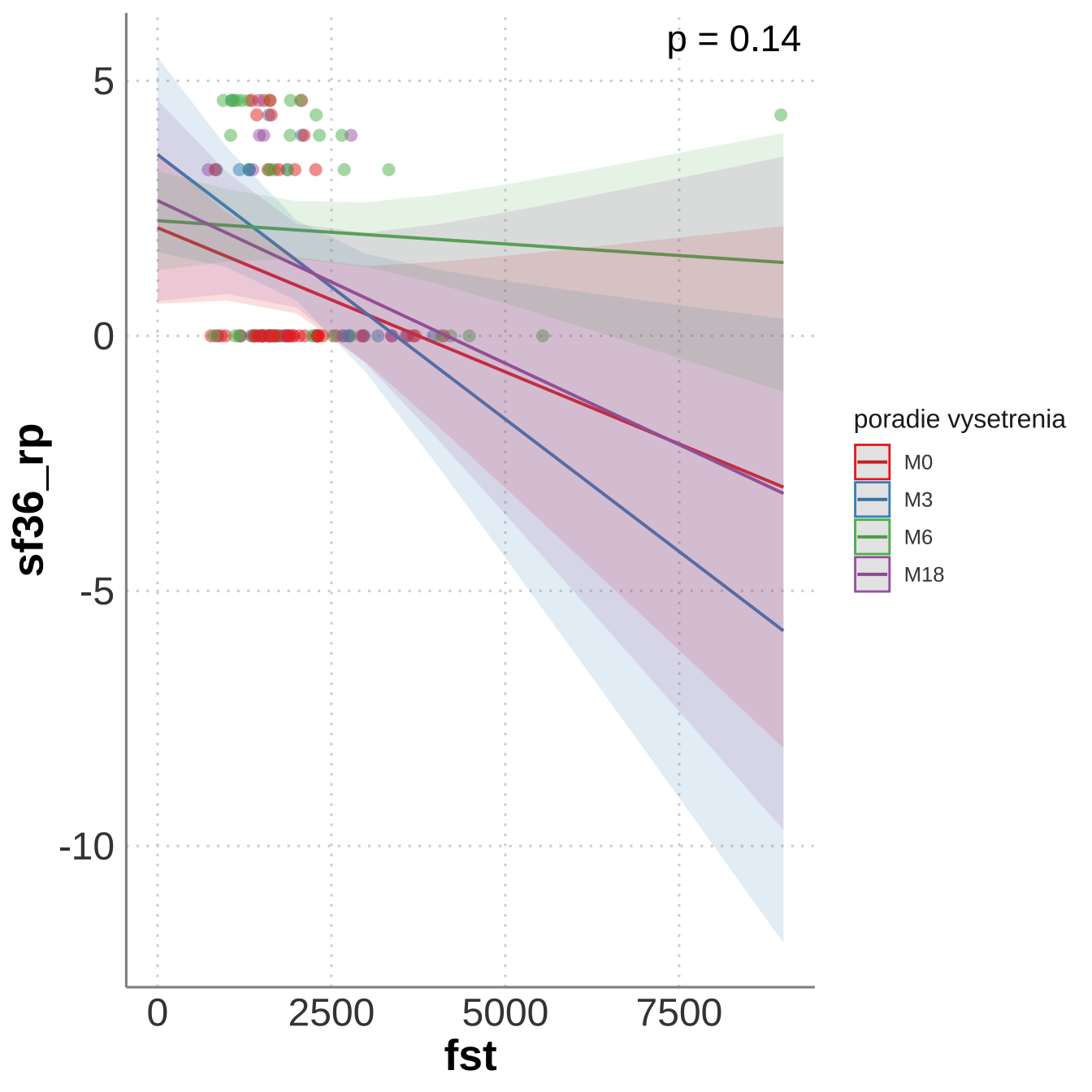
fst

5000

7500

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.14$

sf36_rp

5

0

-5

-10

0

2500

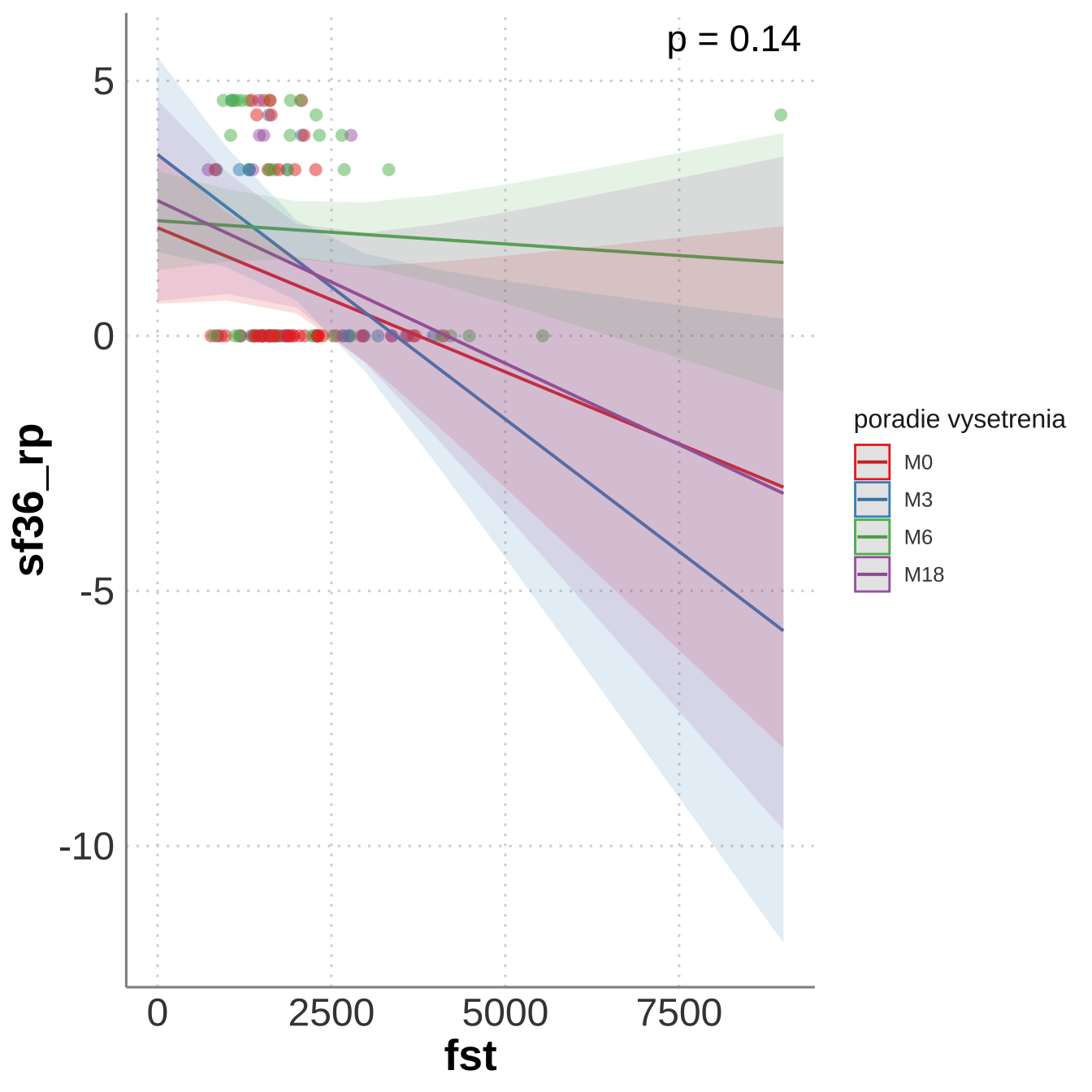
fst

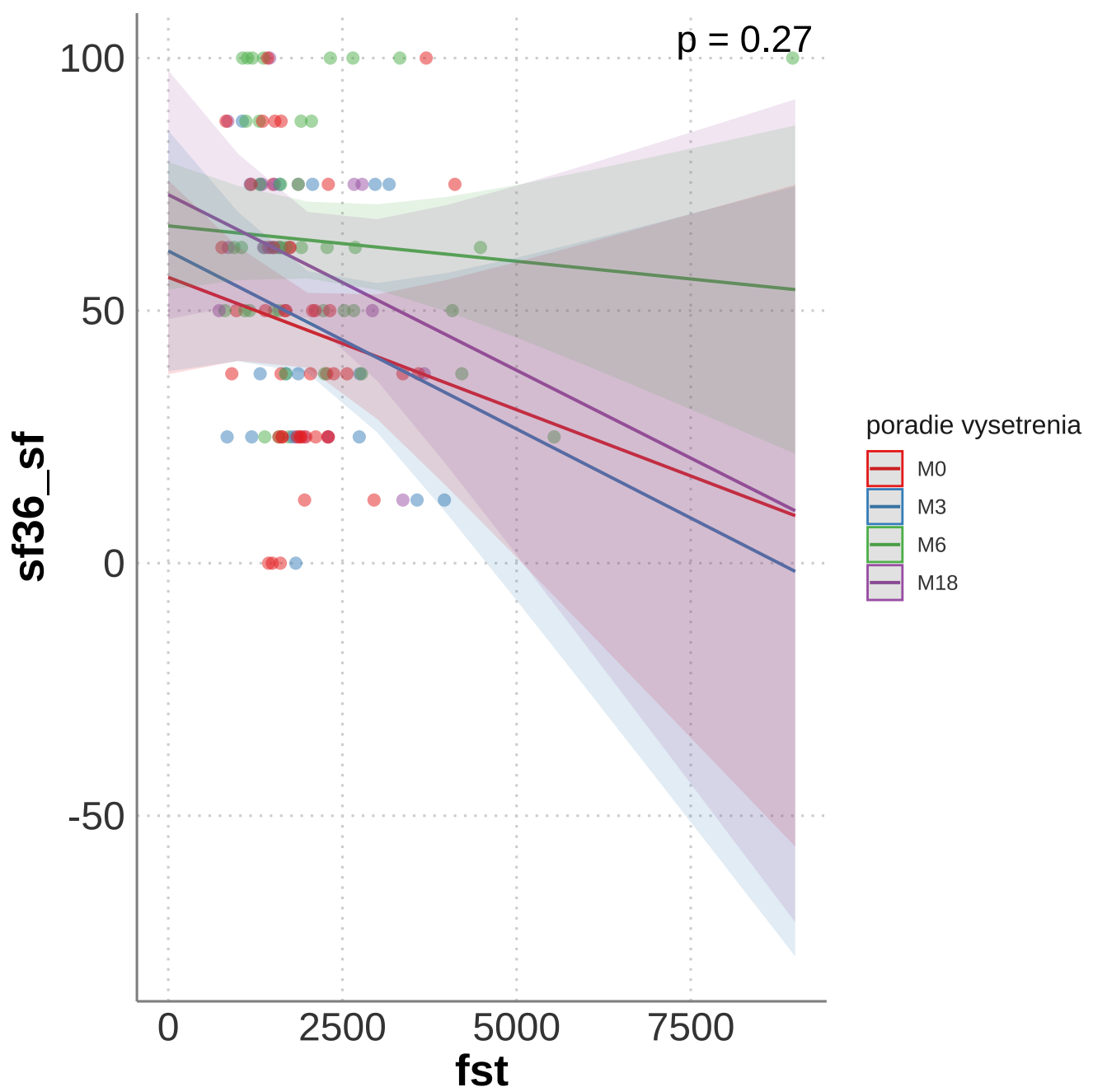
5000

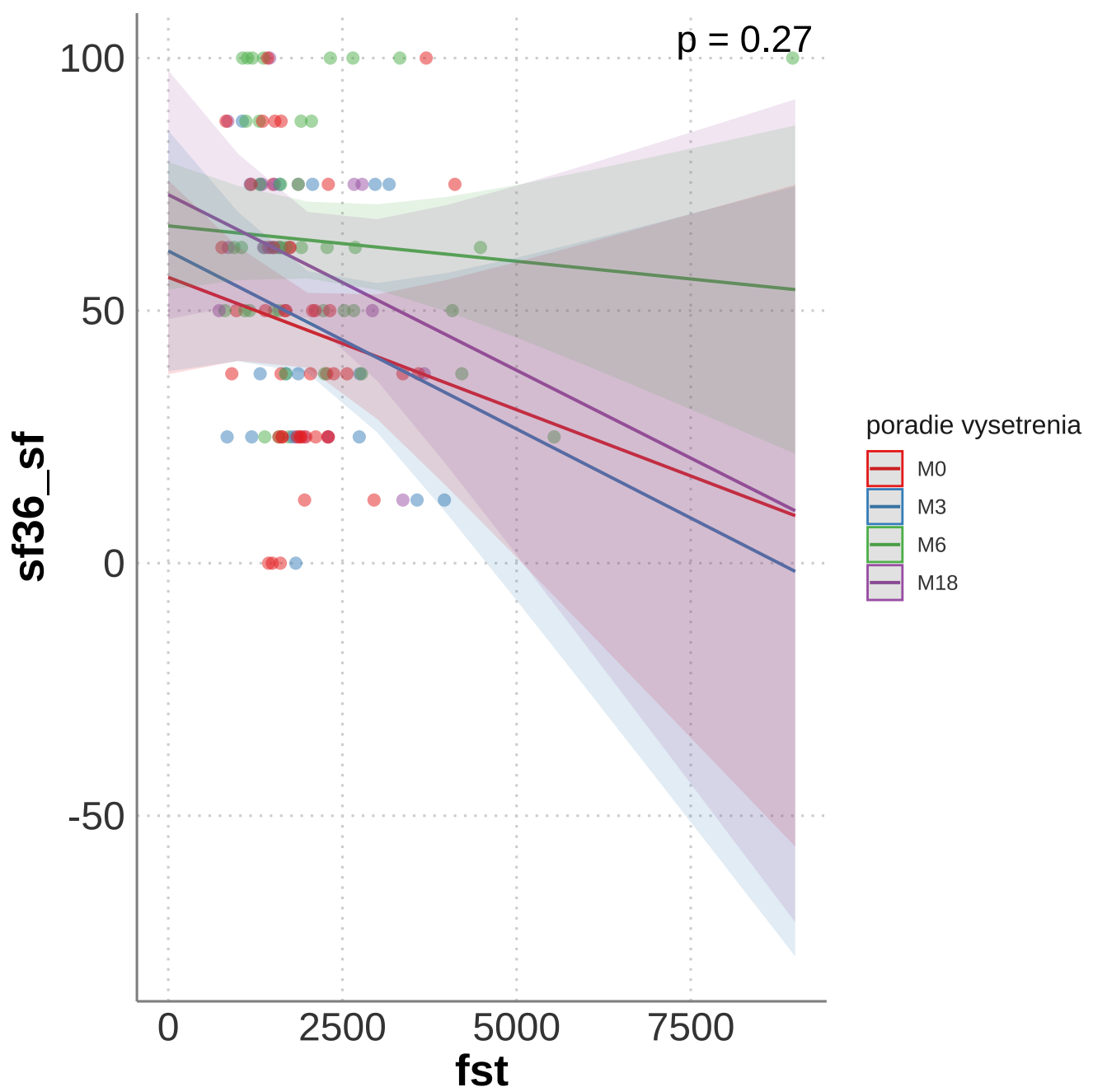
7500

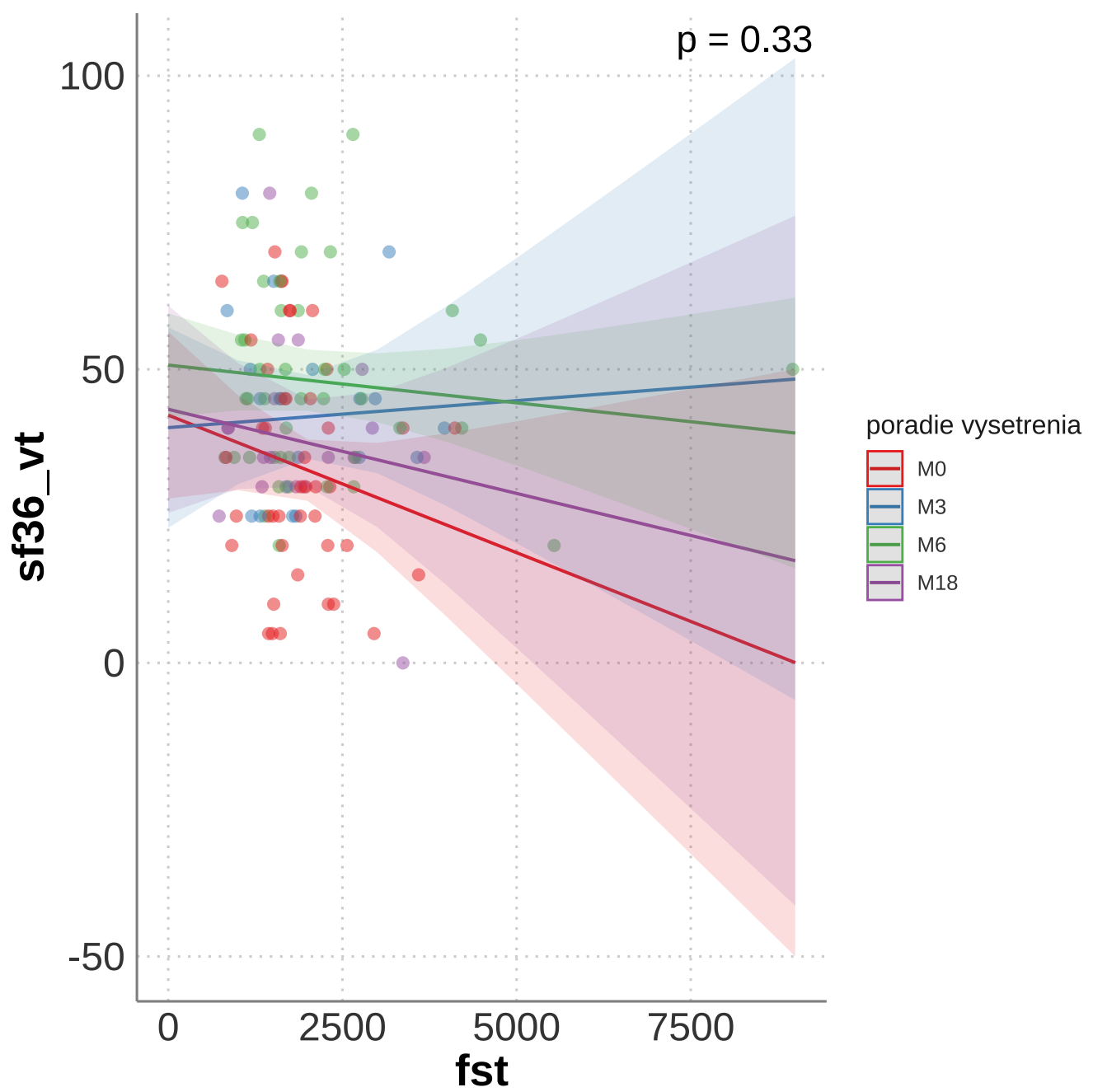
poradie vyšetrenia

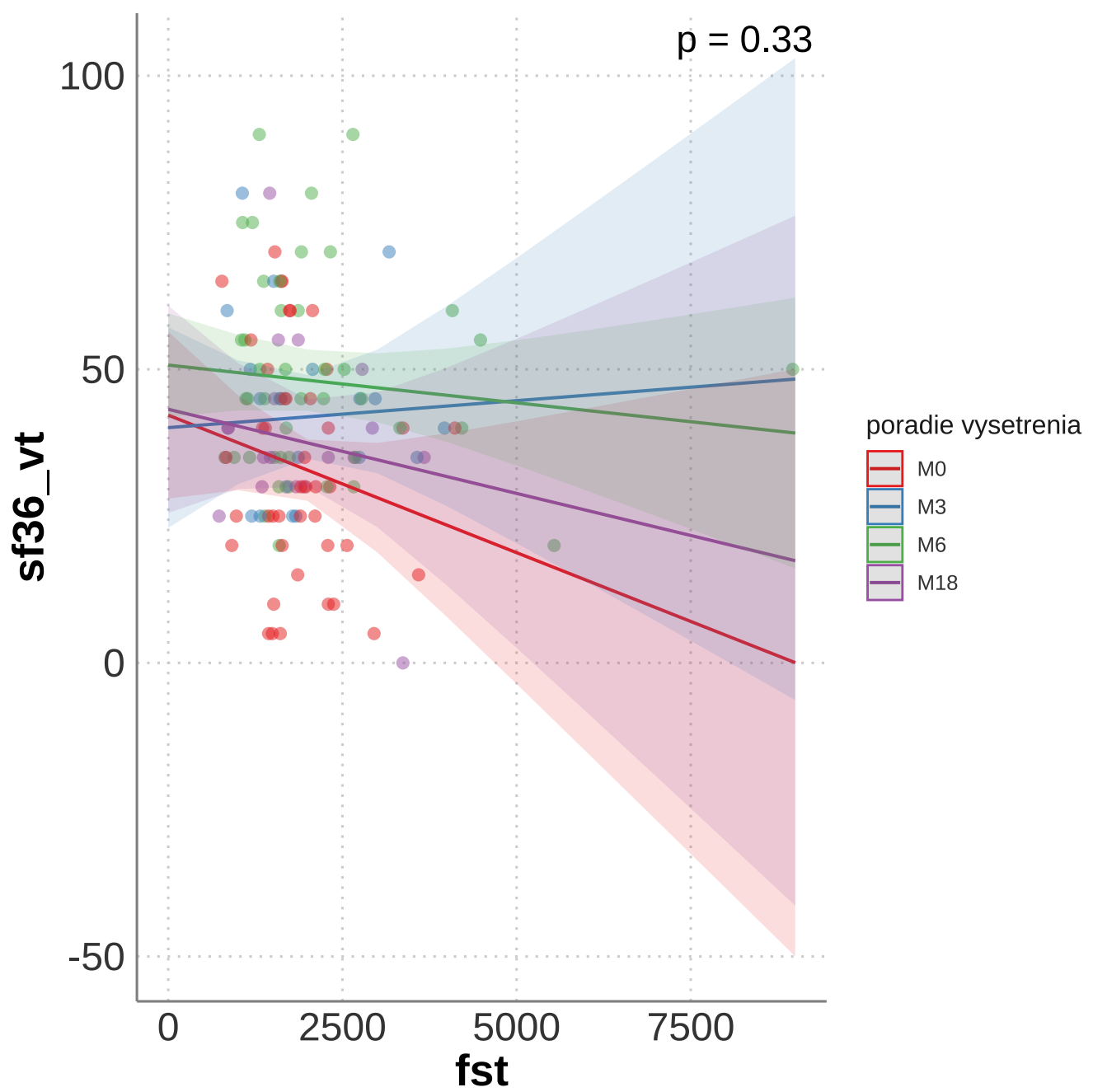
- M0
- M3
- M6
- M18



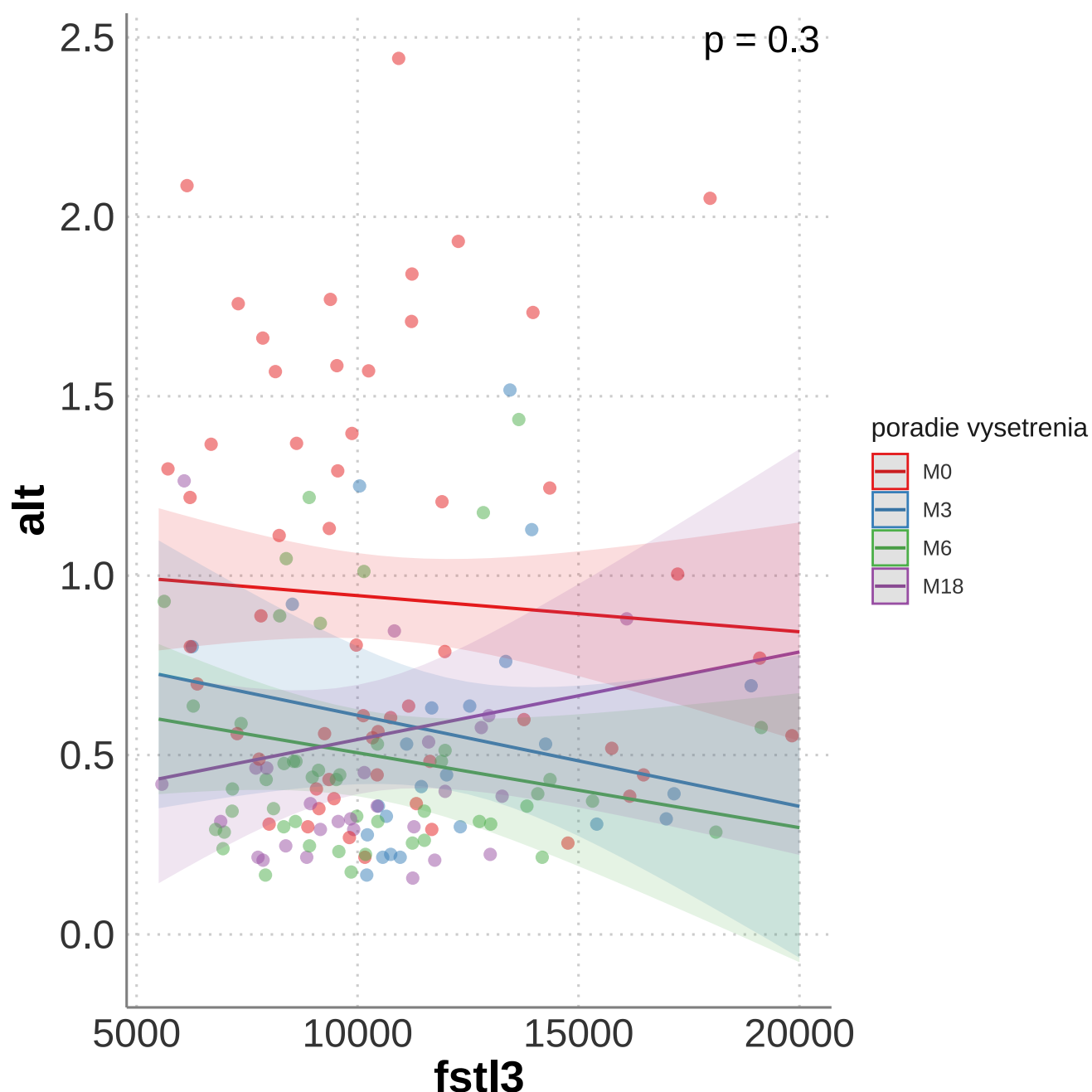




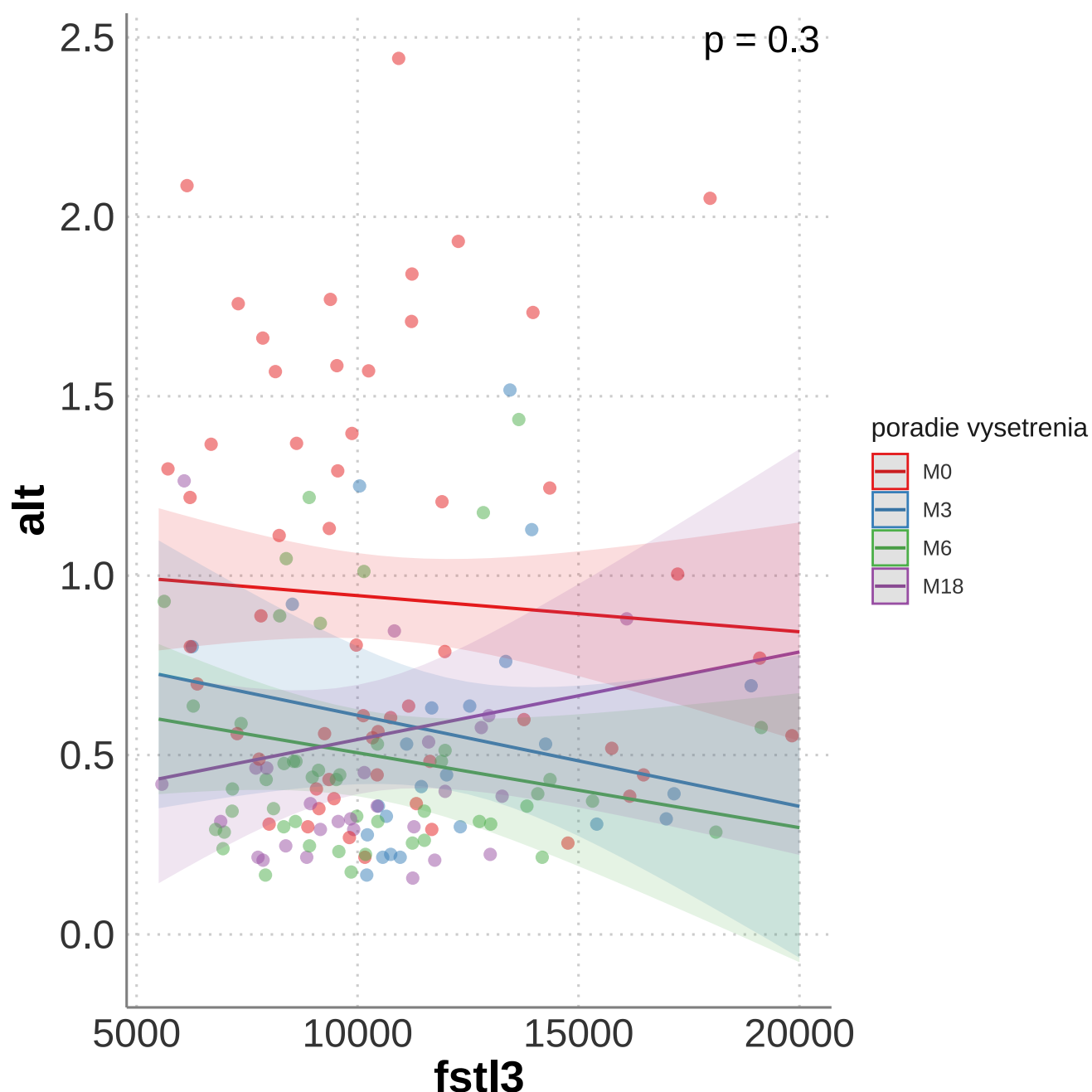




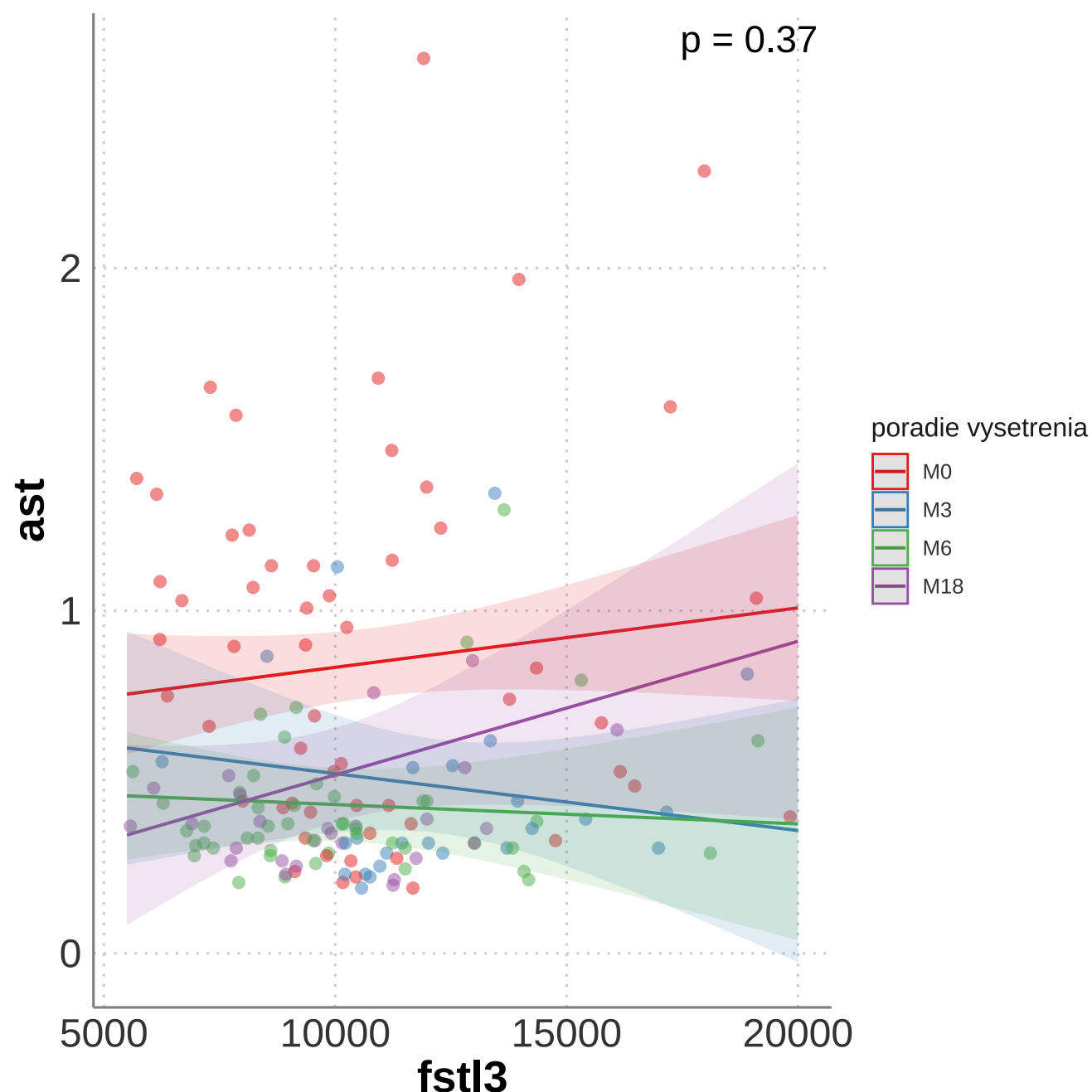
$p = 0.3$



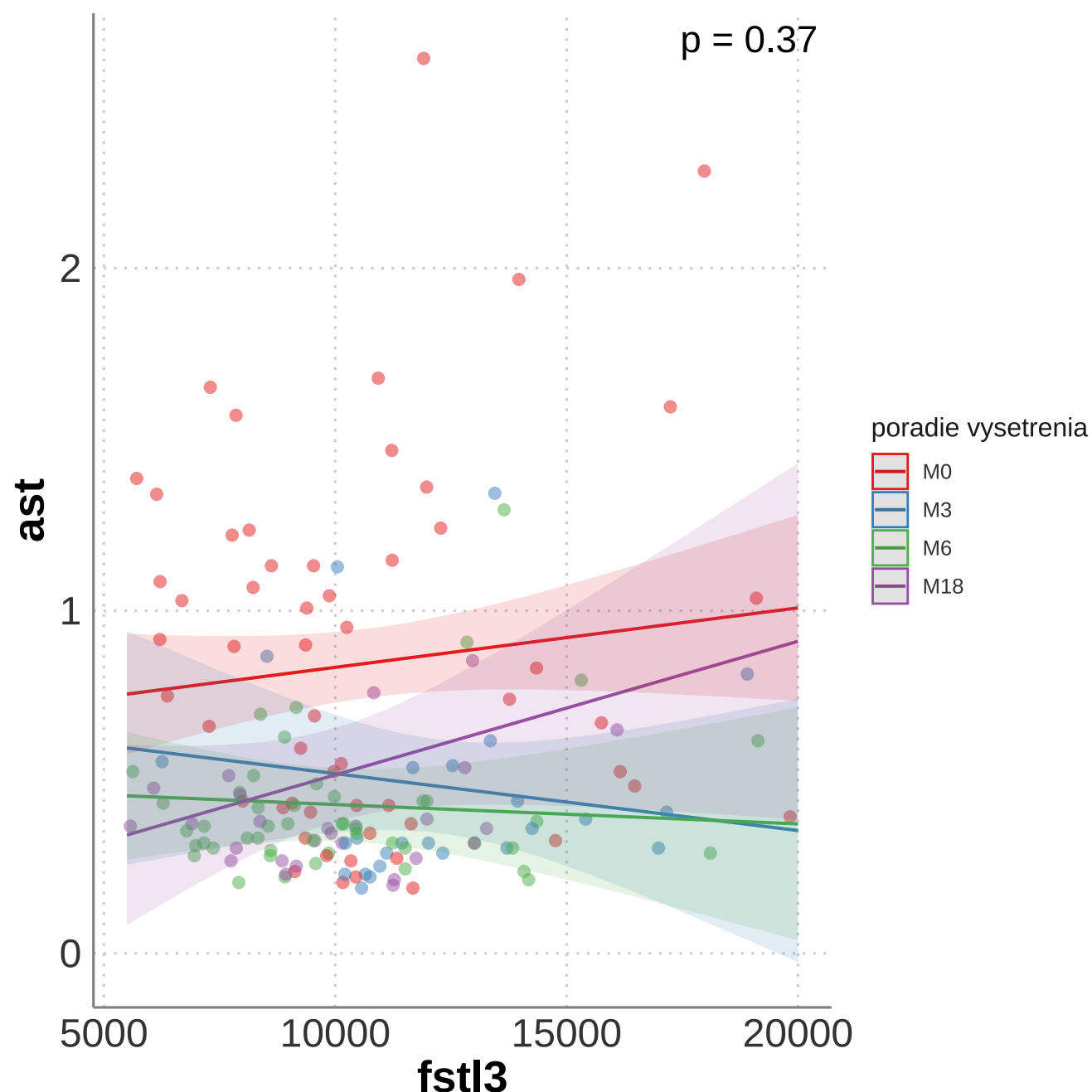
$p = 0.3$

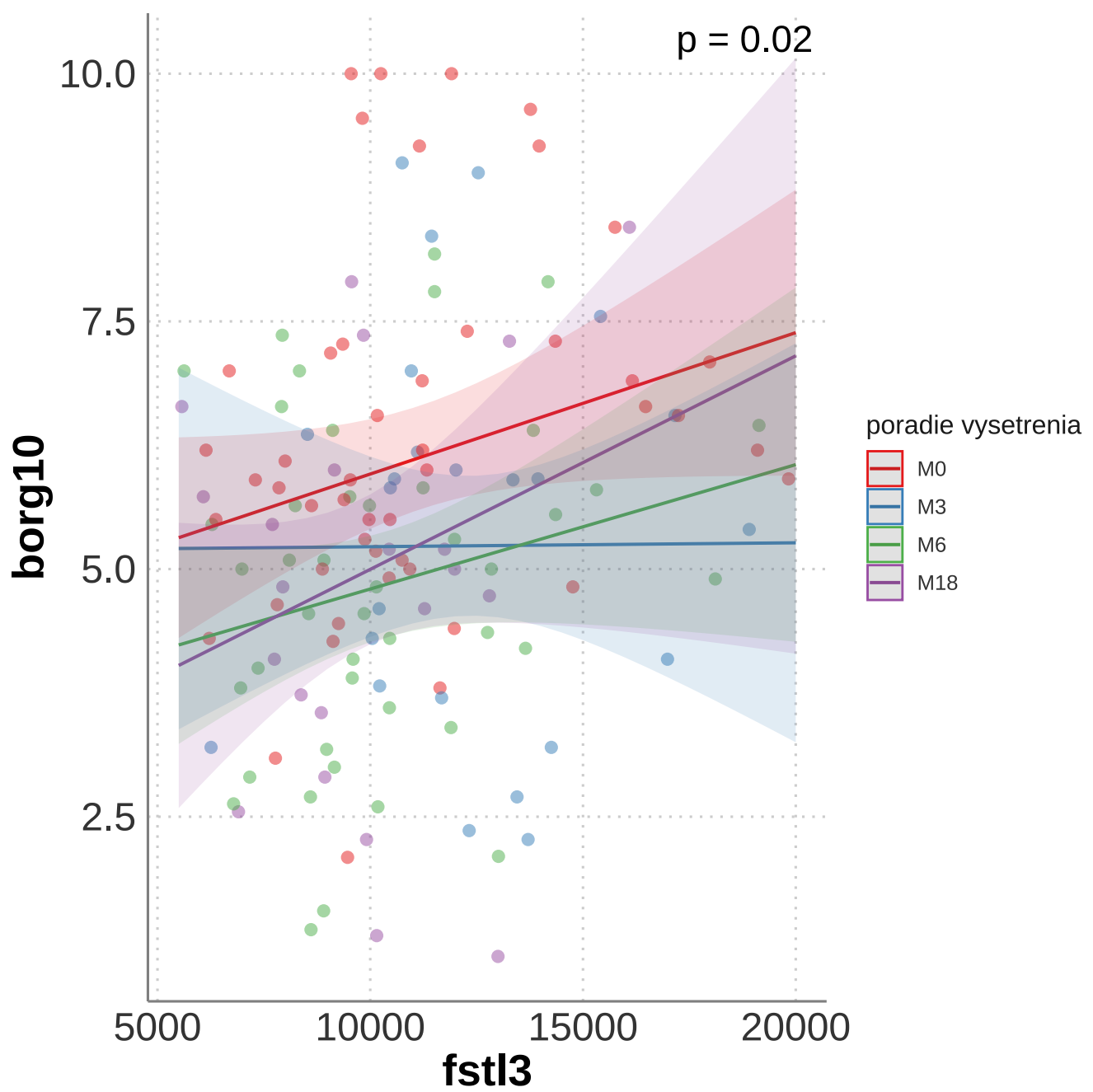


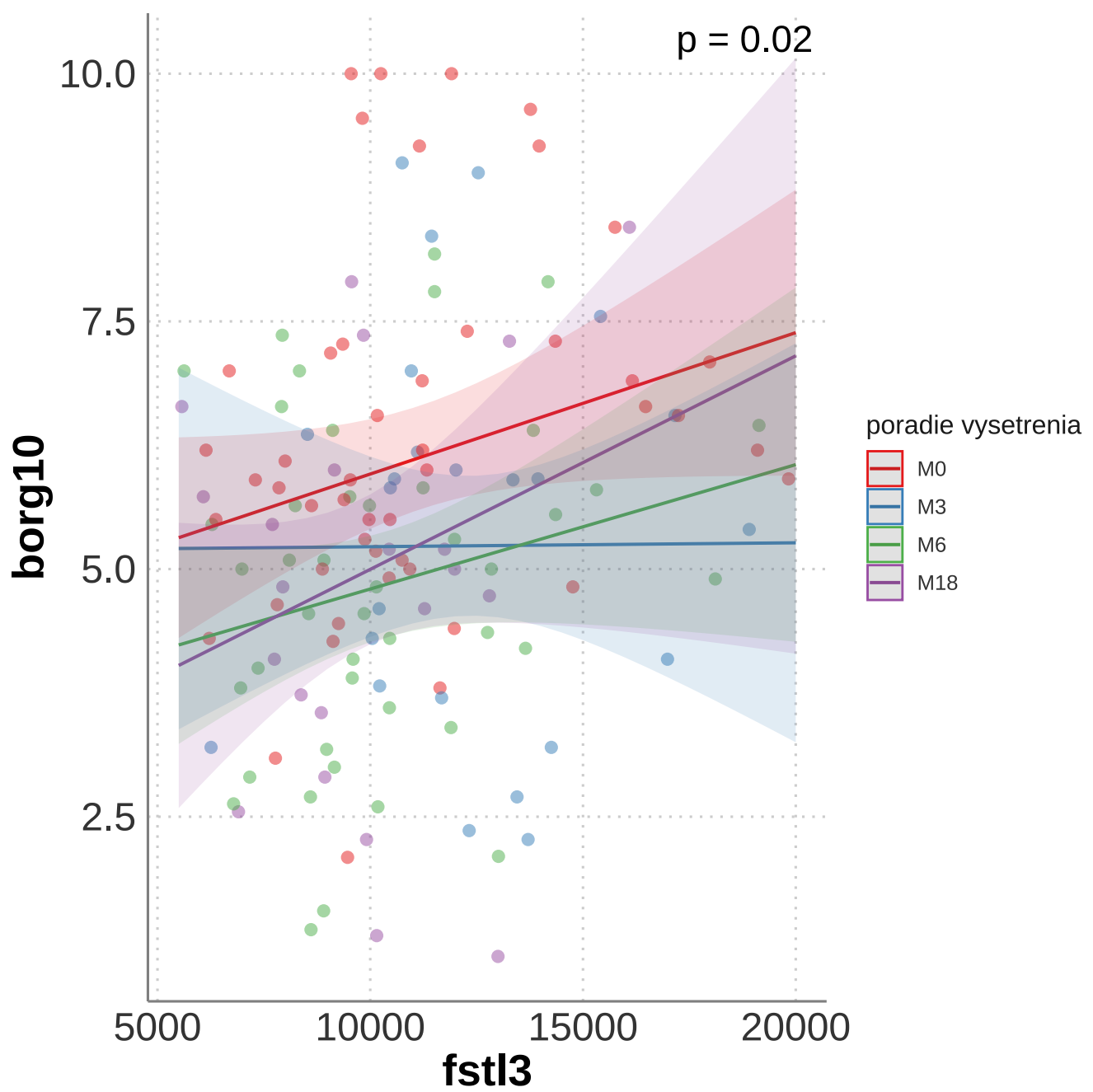
$p = 0.37$



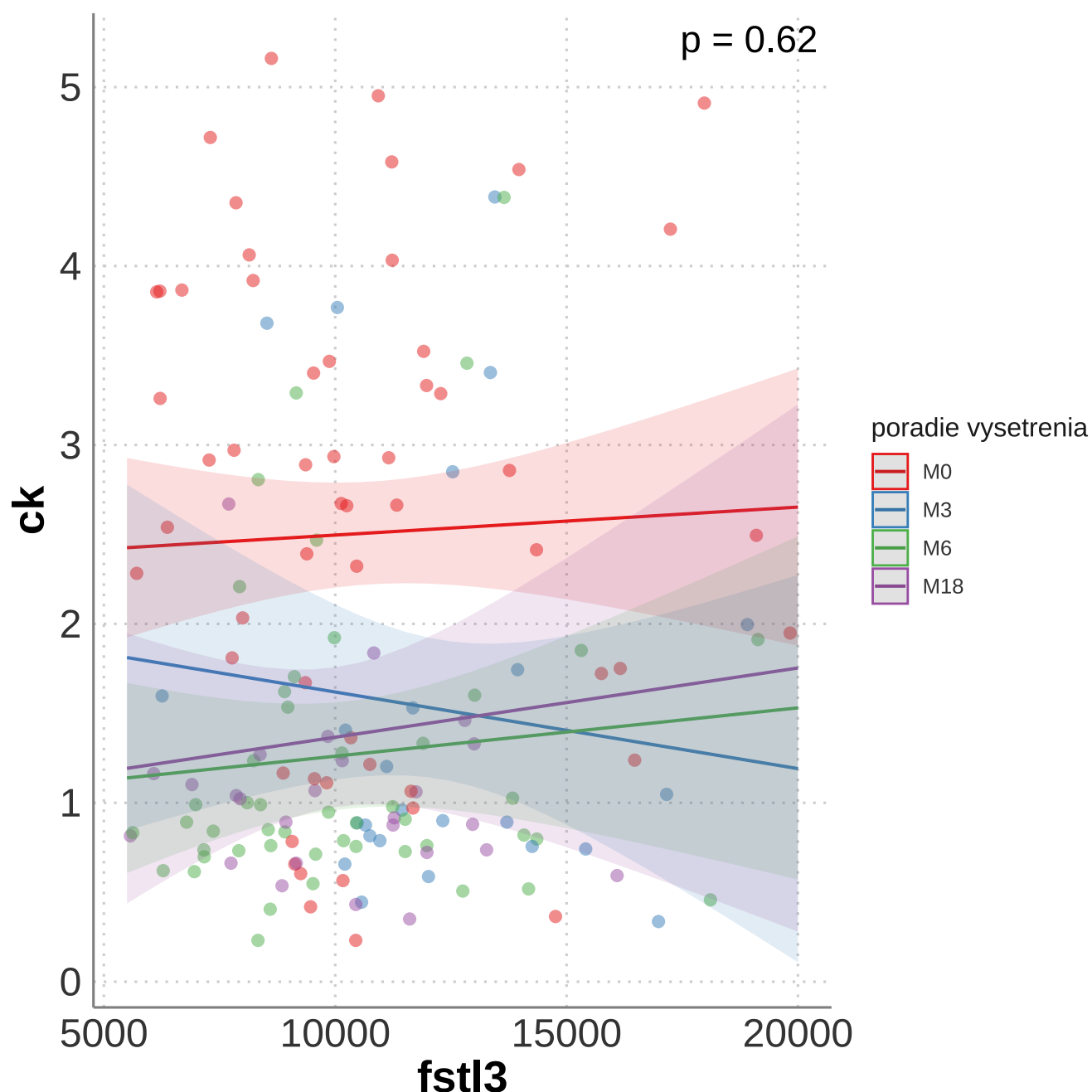
$p = 0.37$



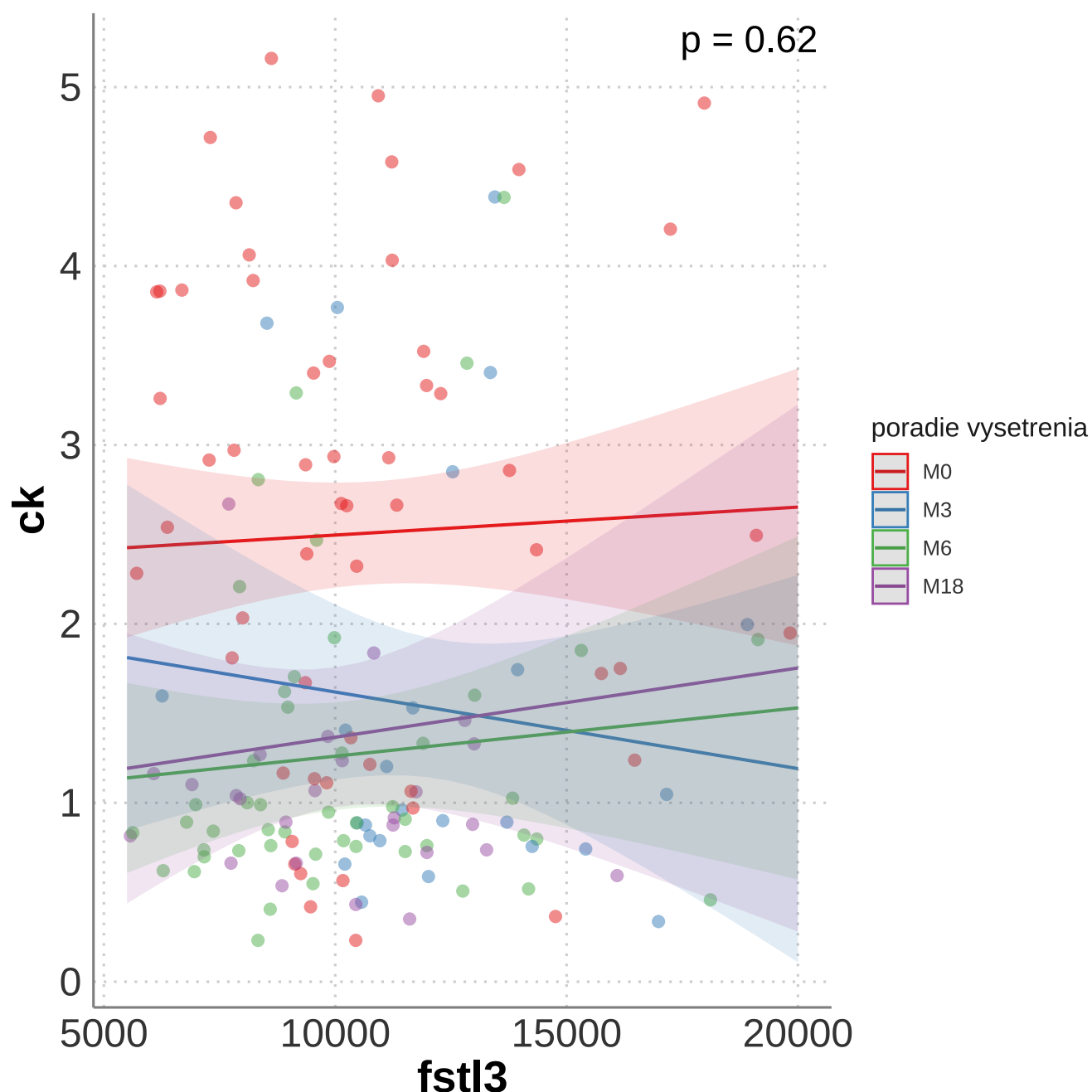




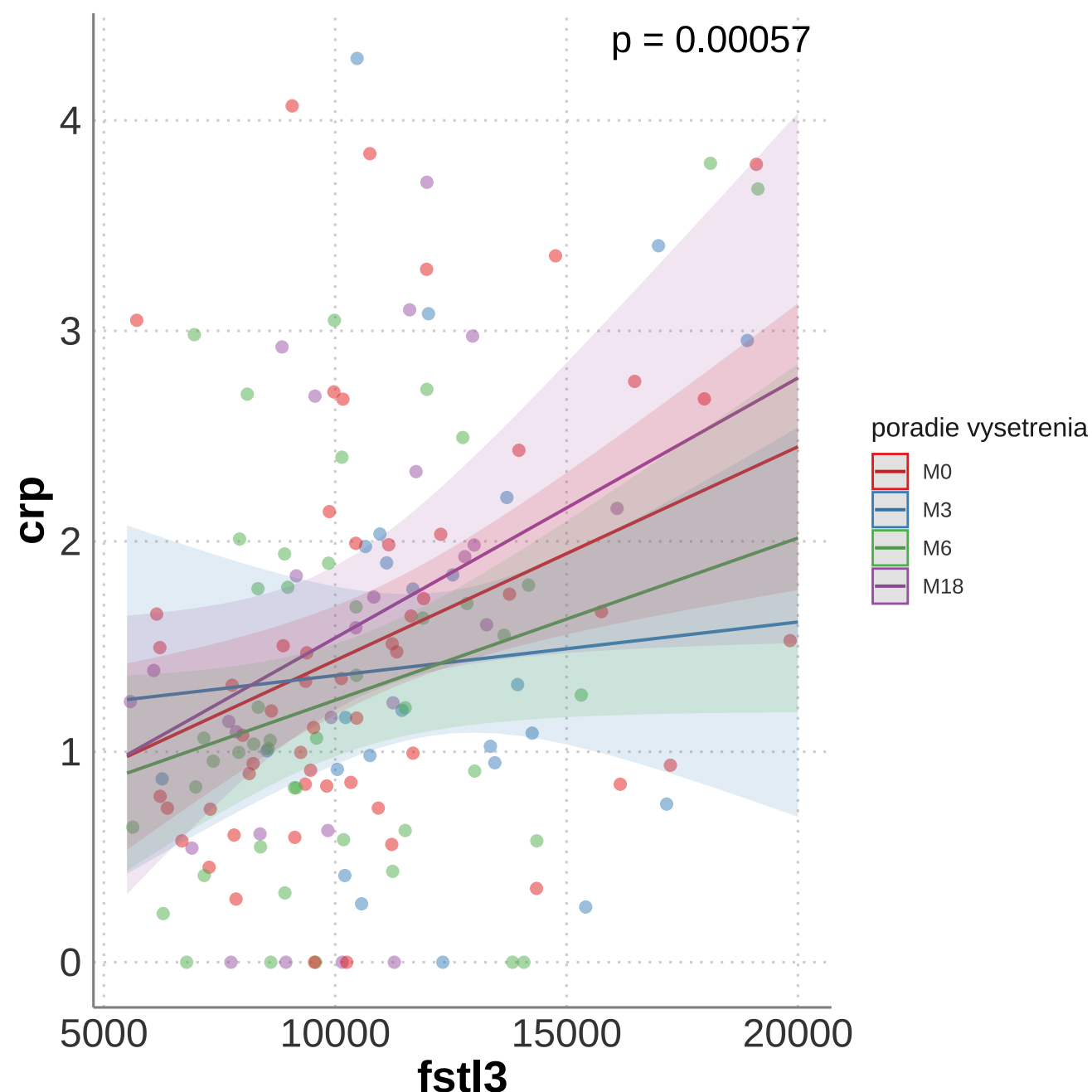
$p = 0.62$



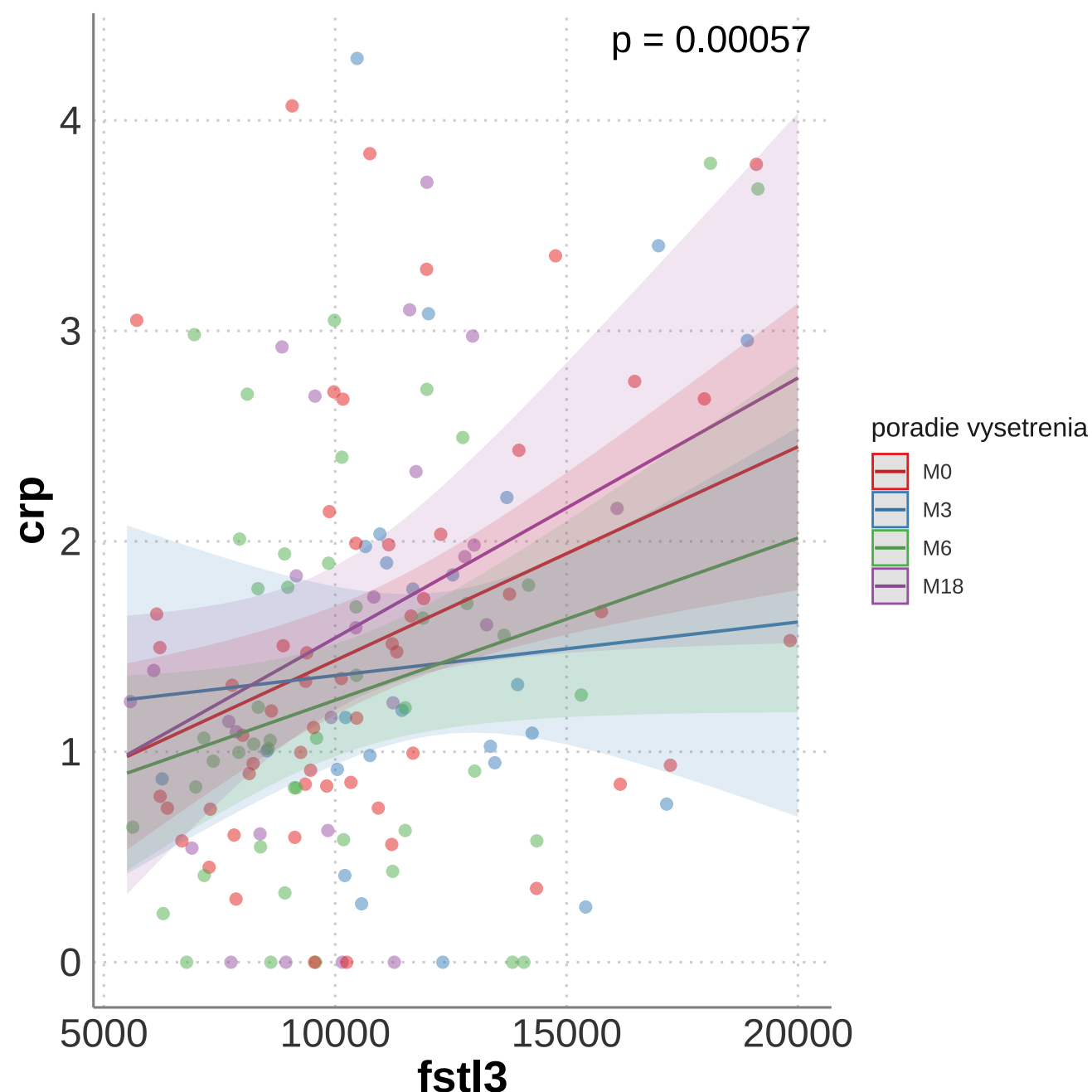
$p = 0.62$

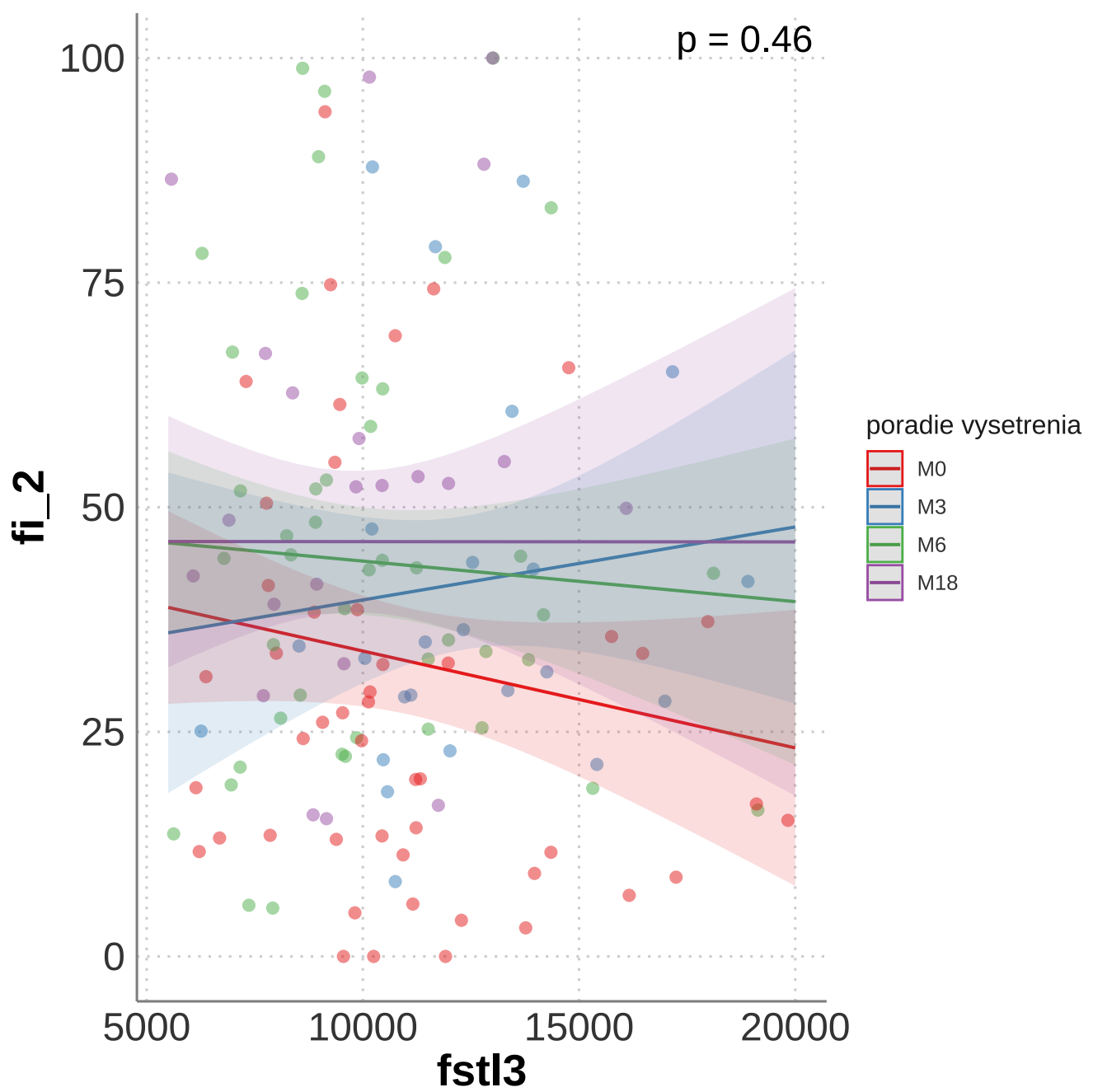


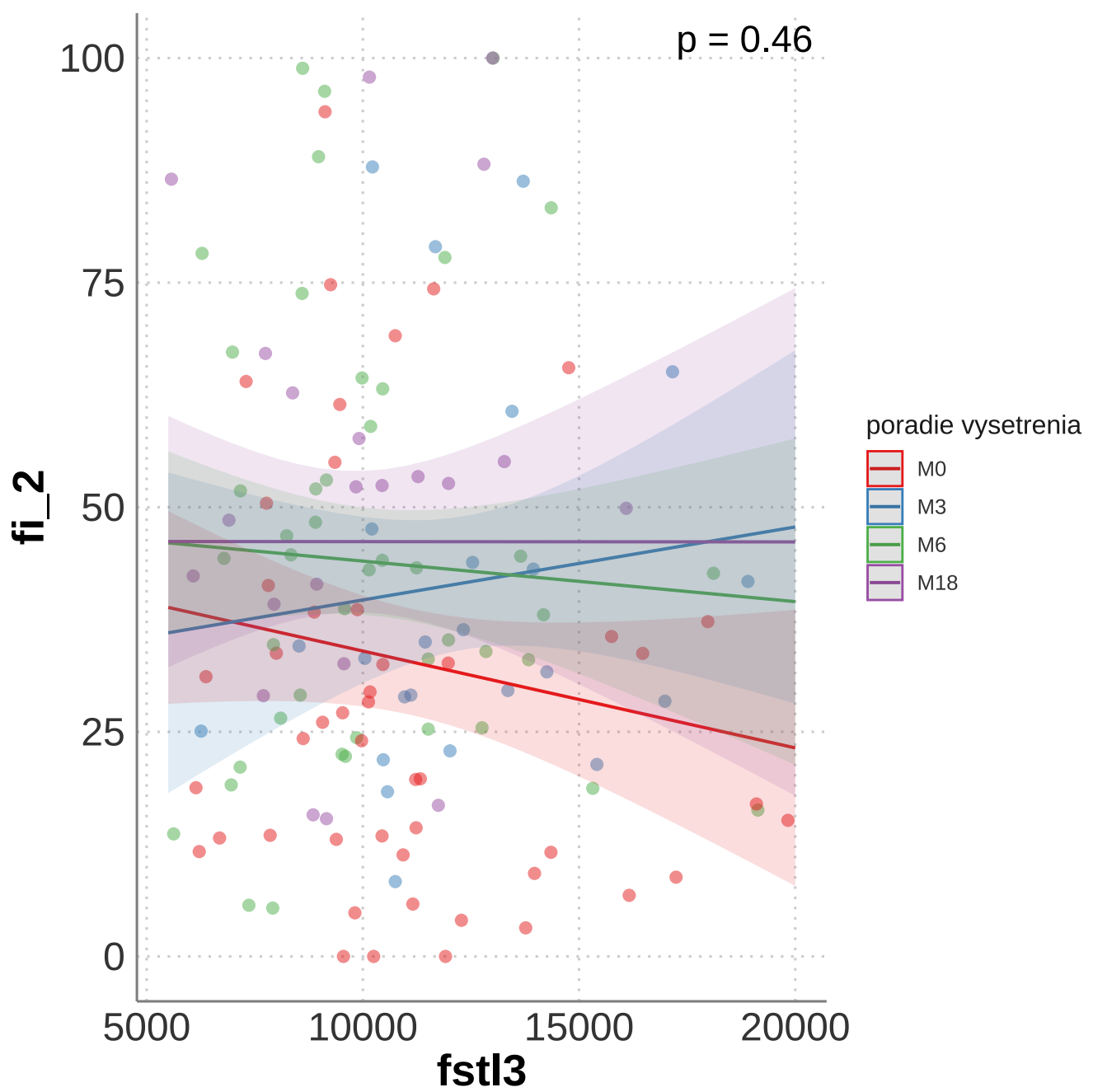
$p = 0.00057$

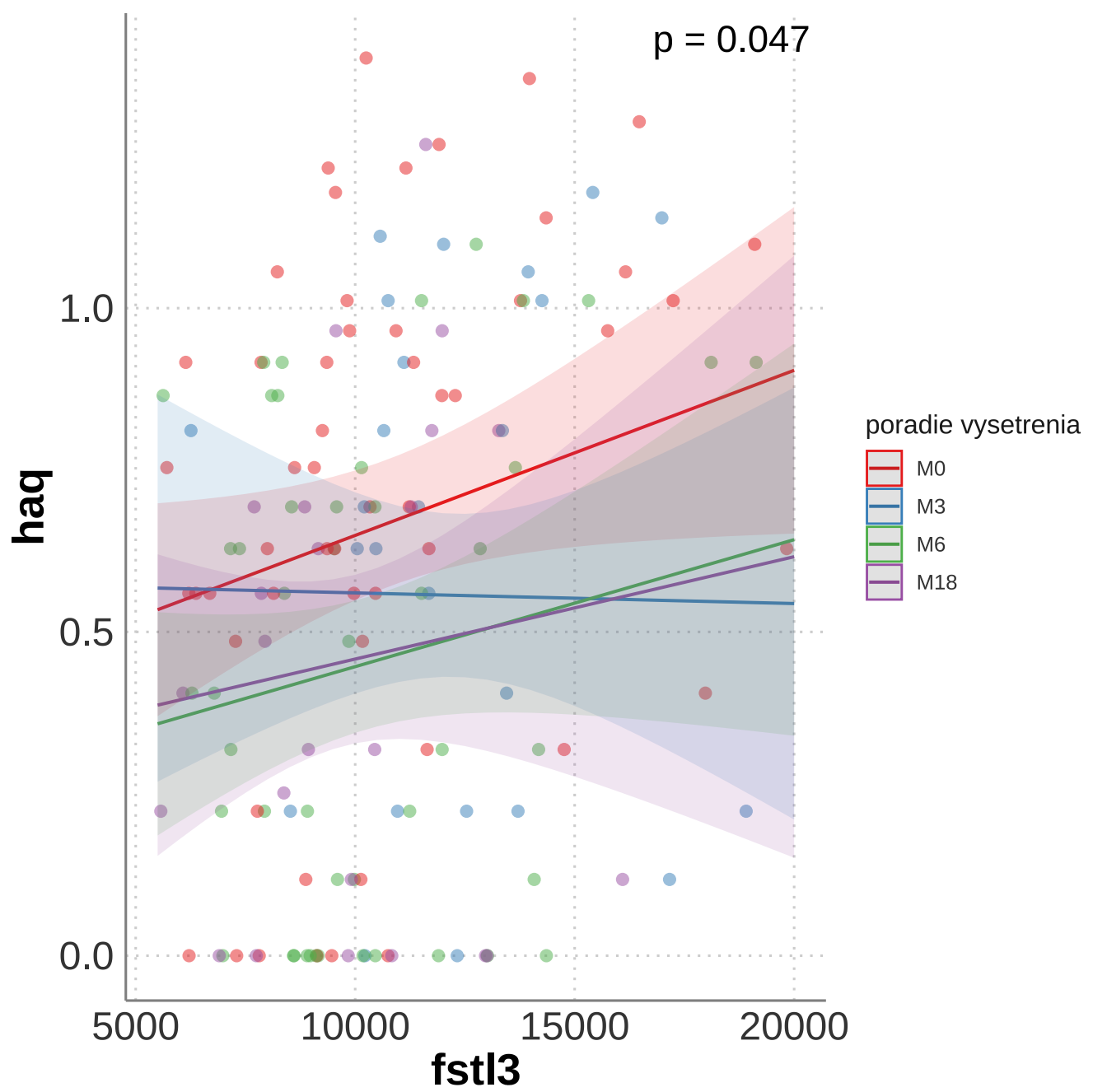


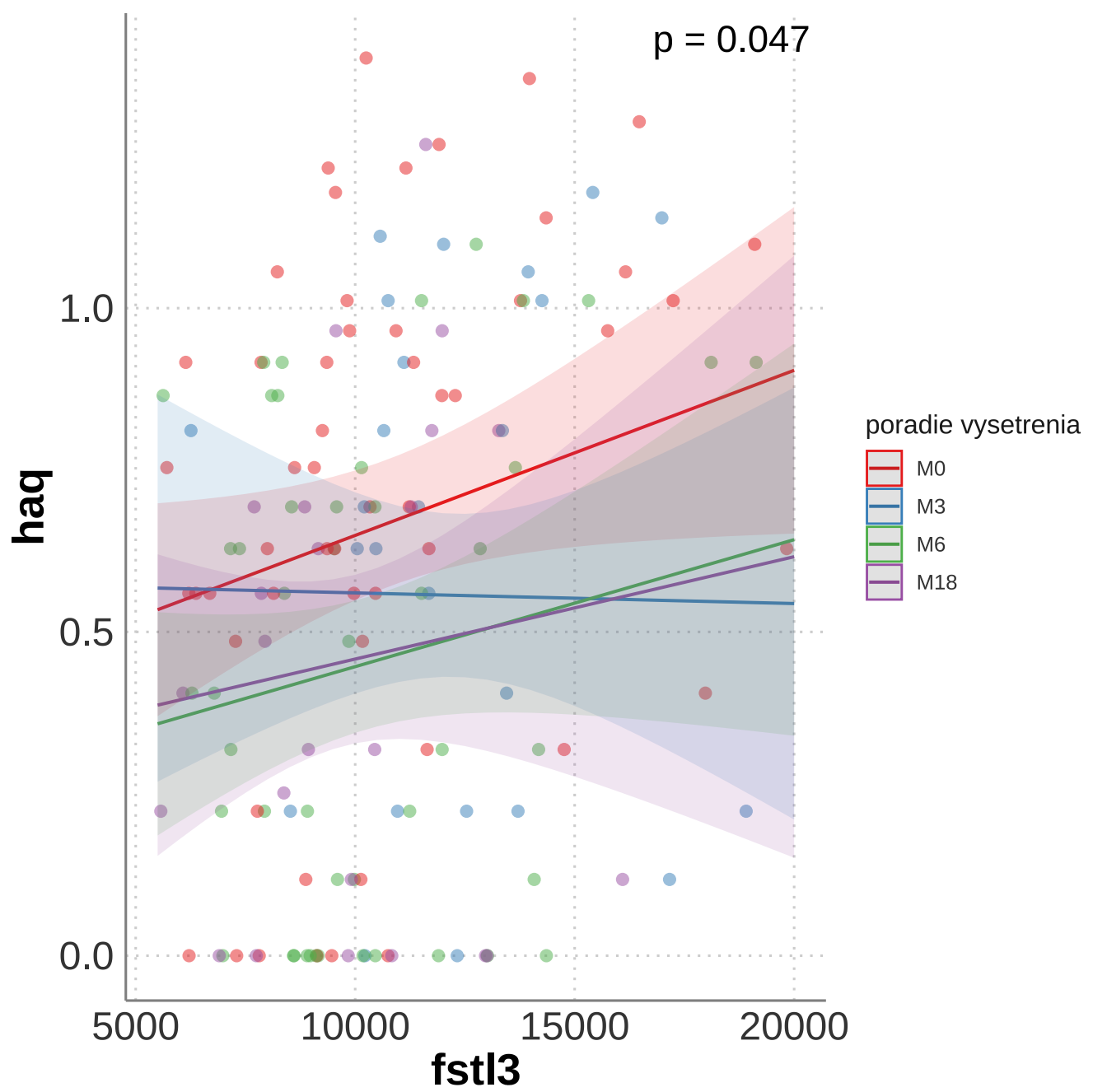
$p = 0.00057$

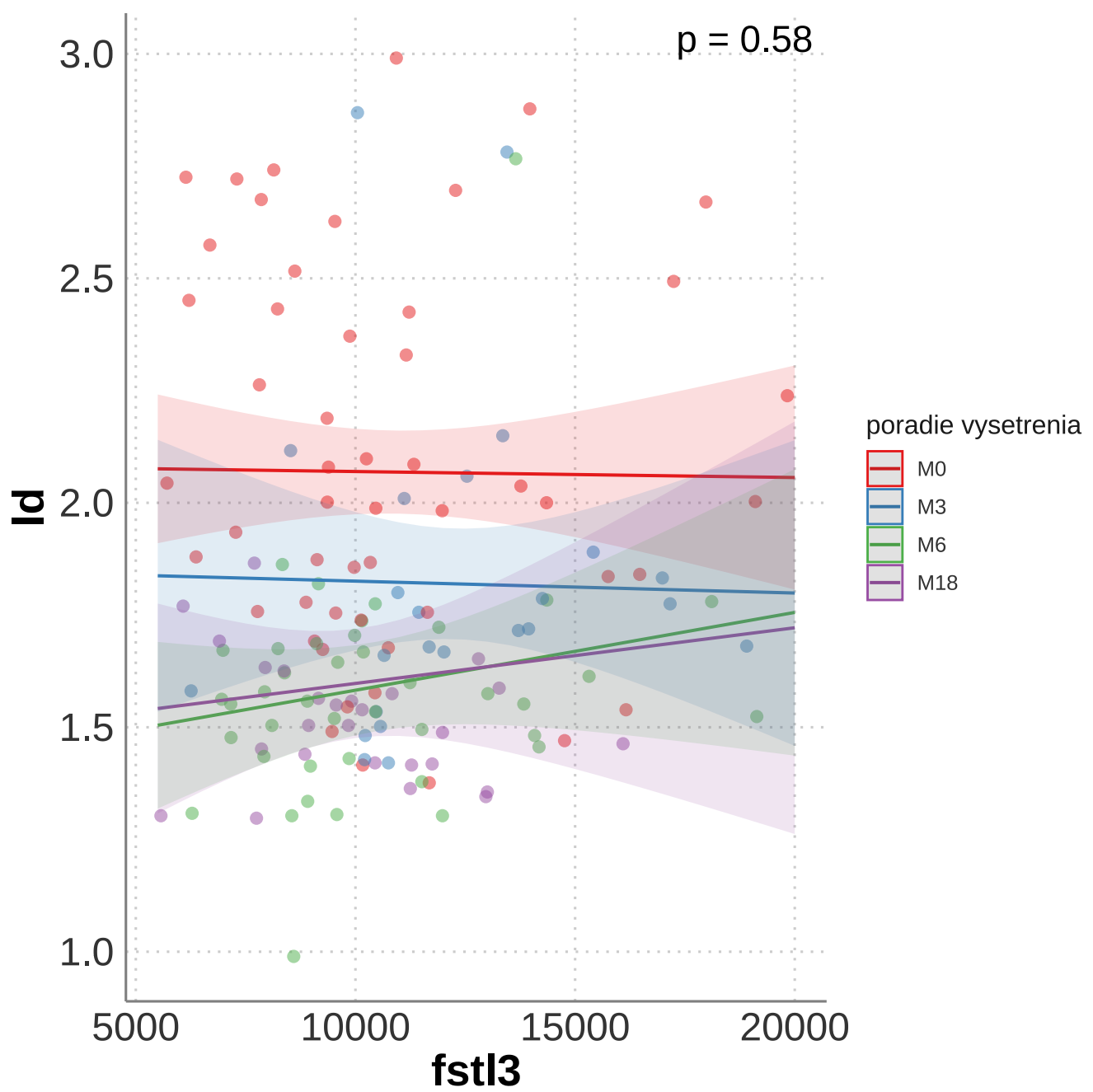




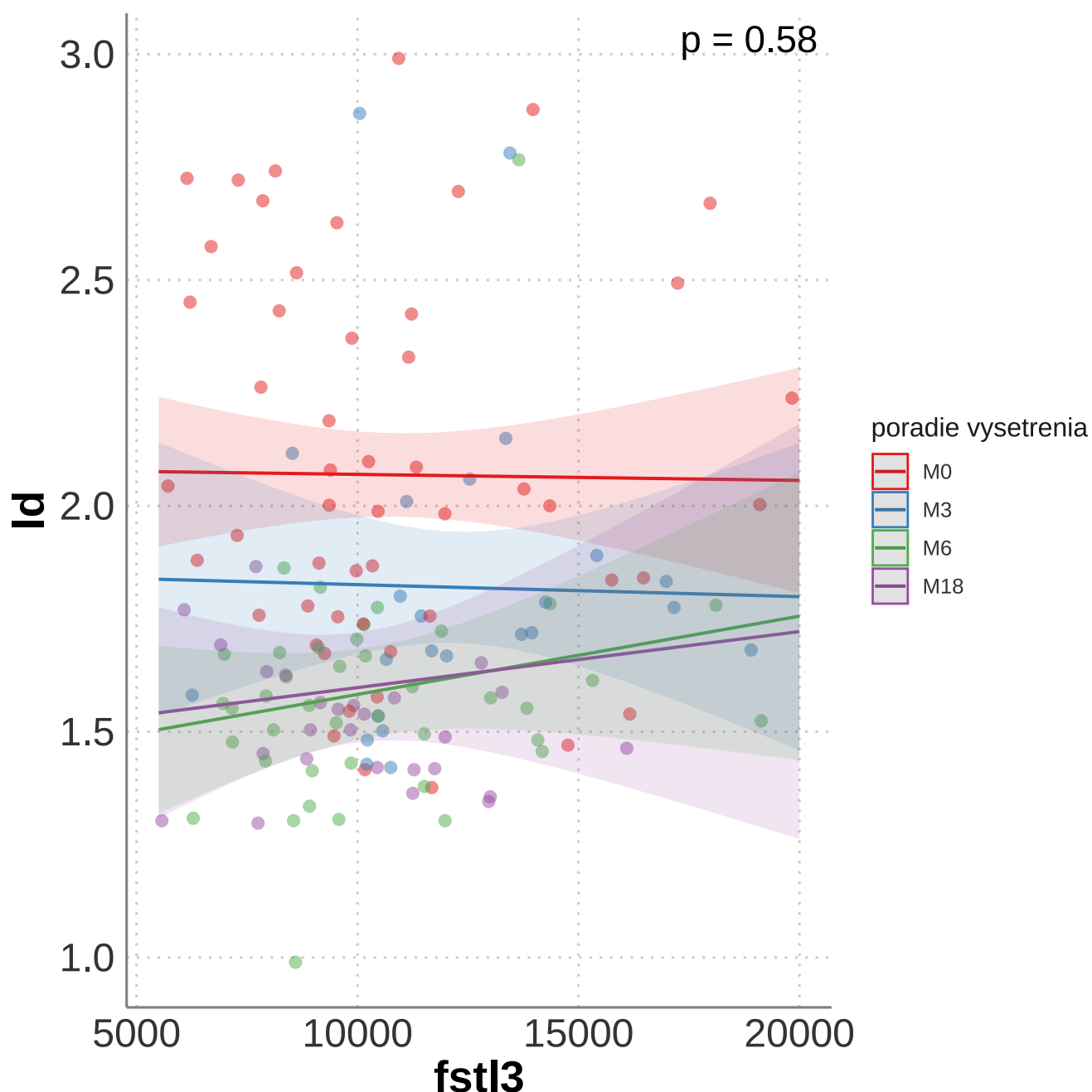


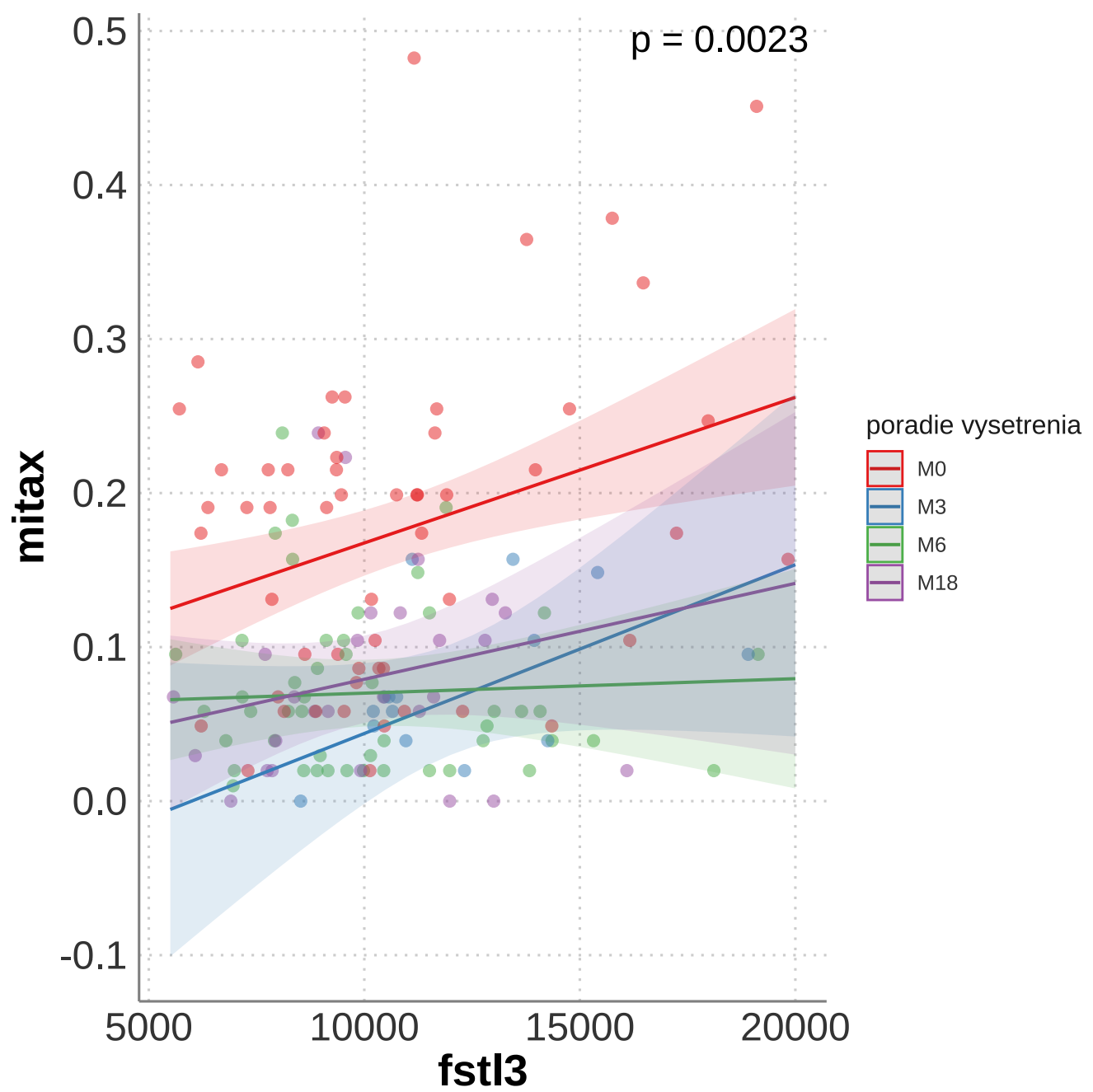


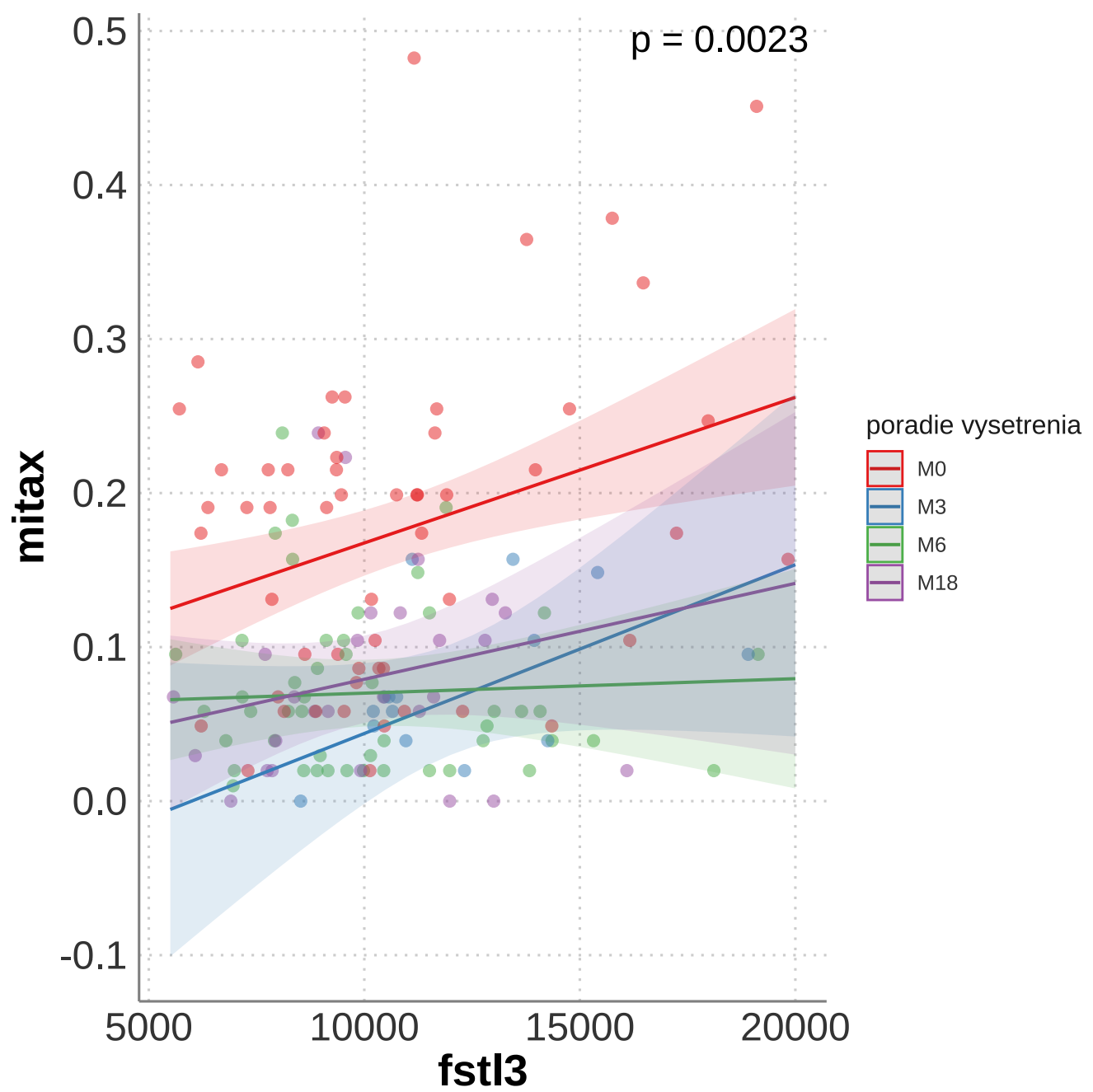


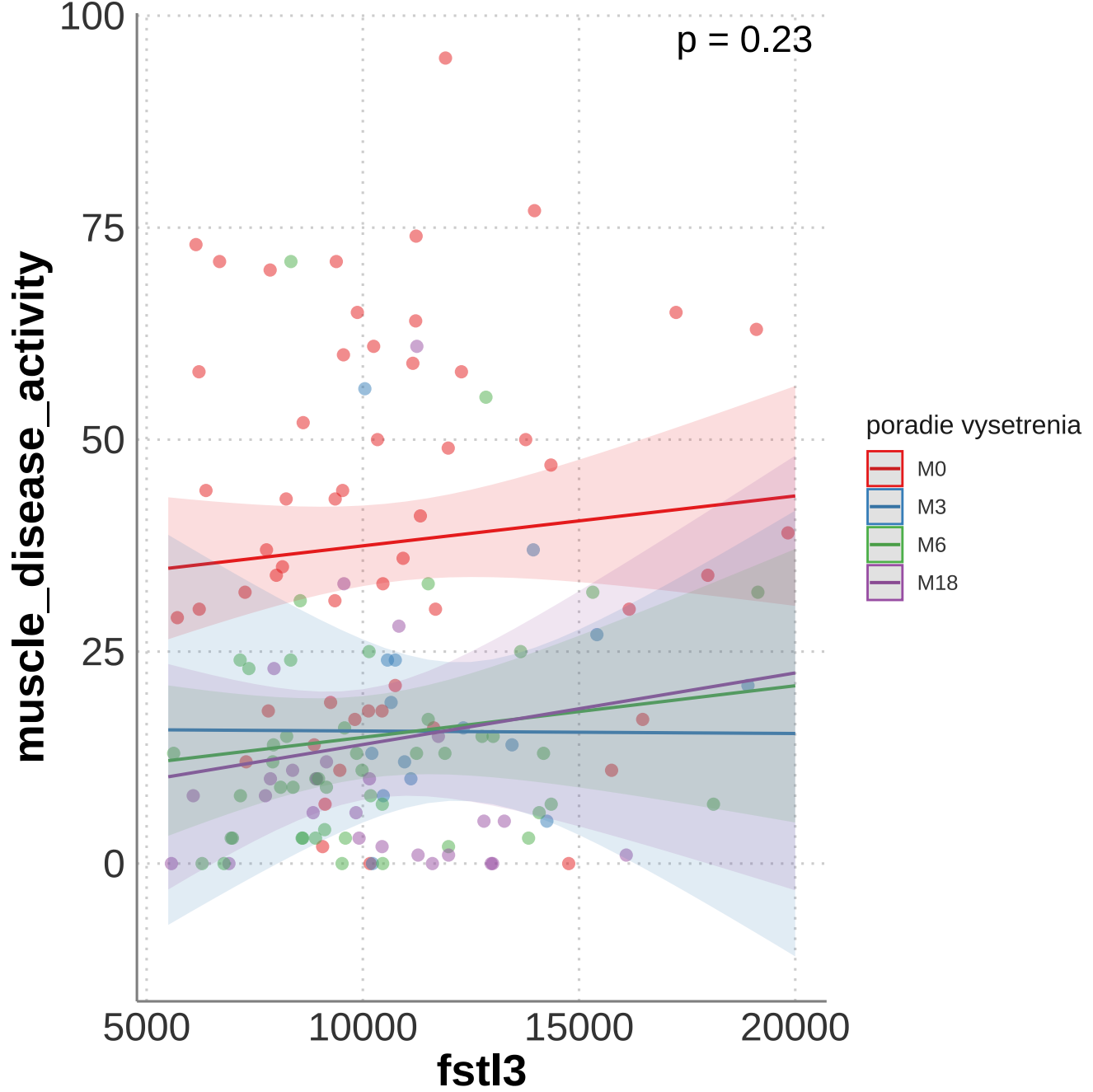


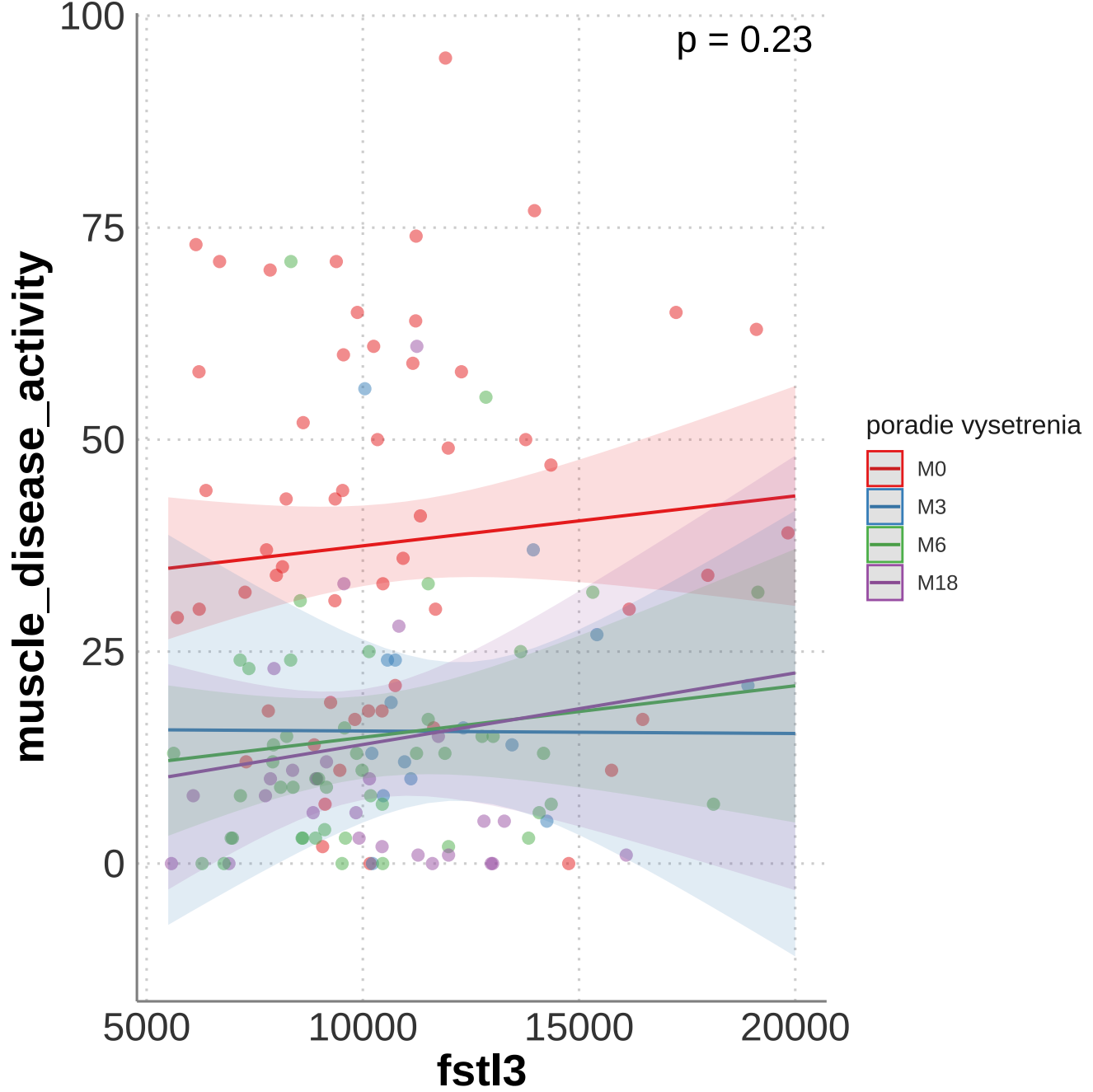
$p = 0.58$

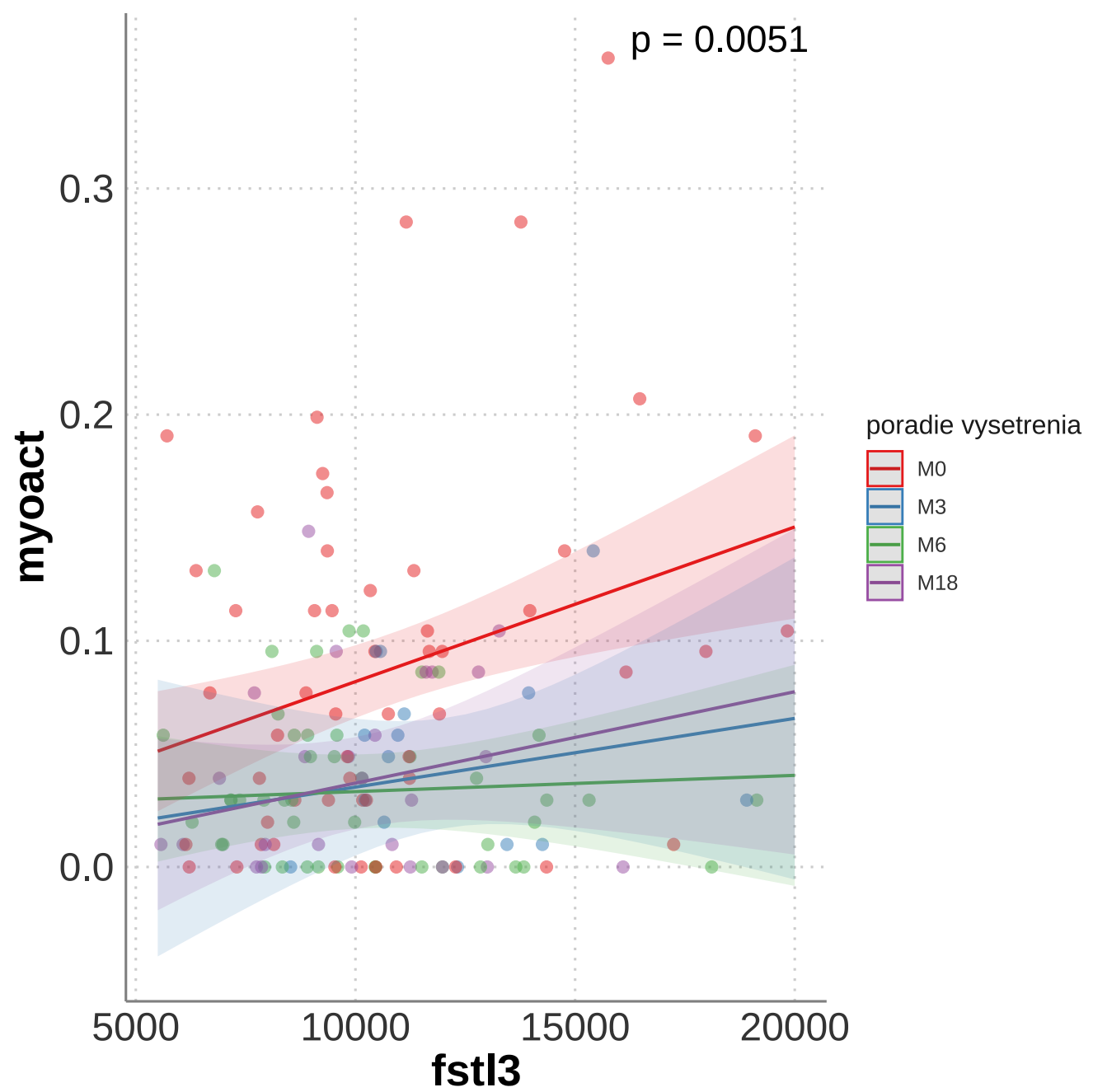


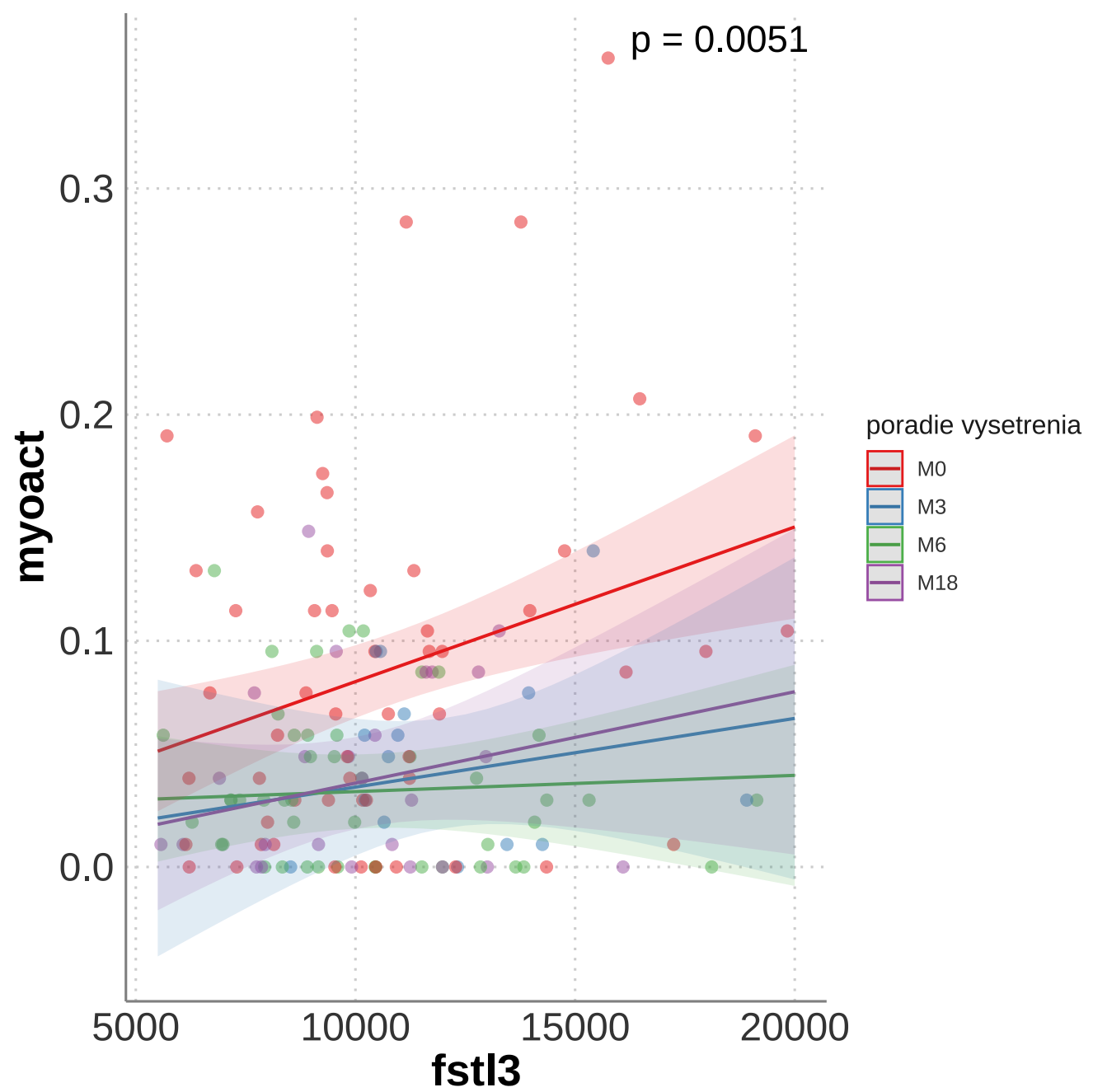


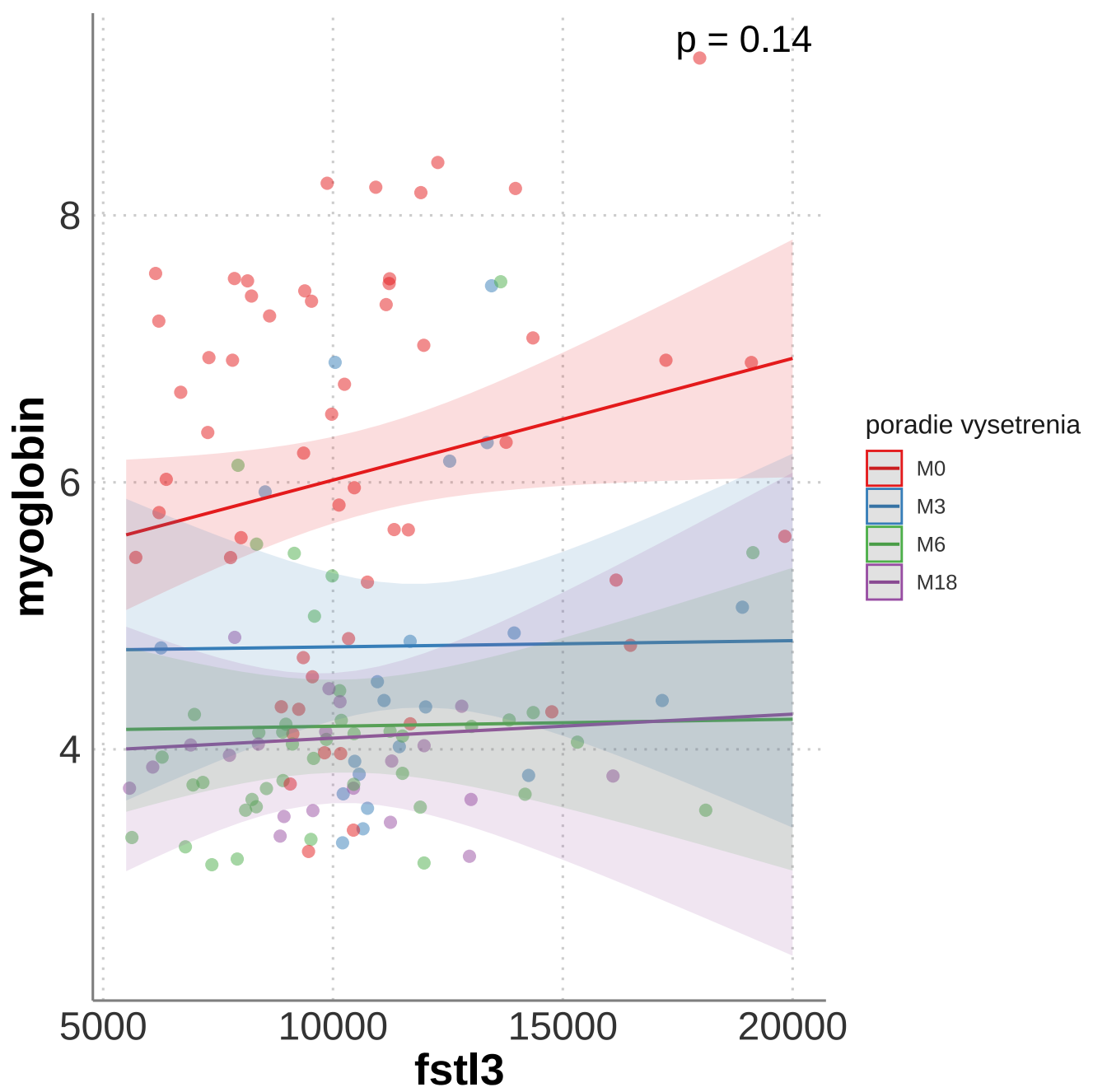


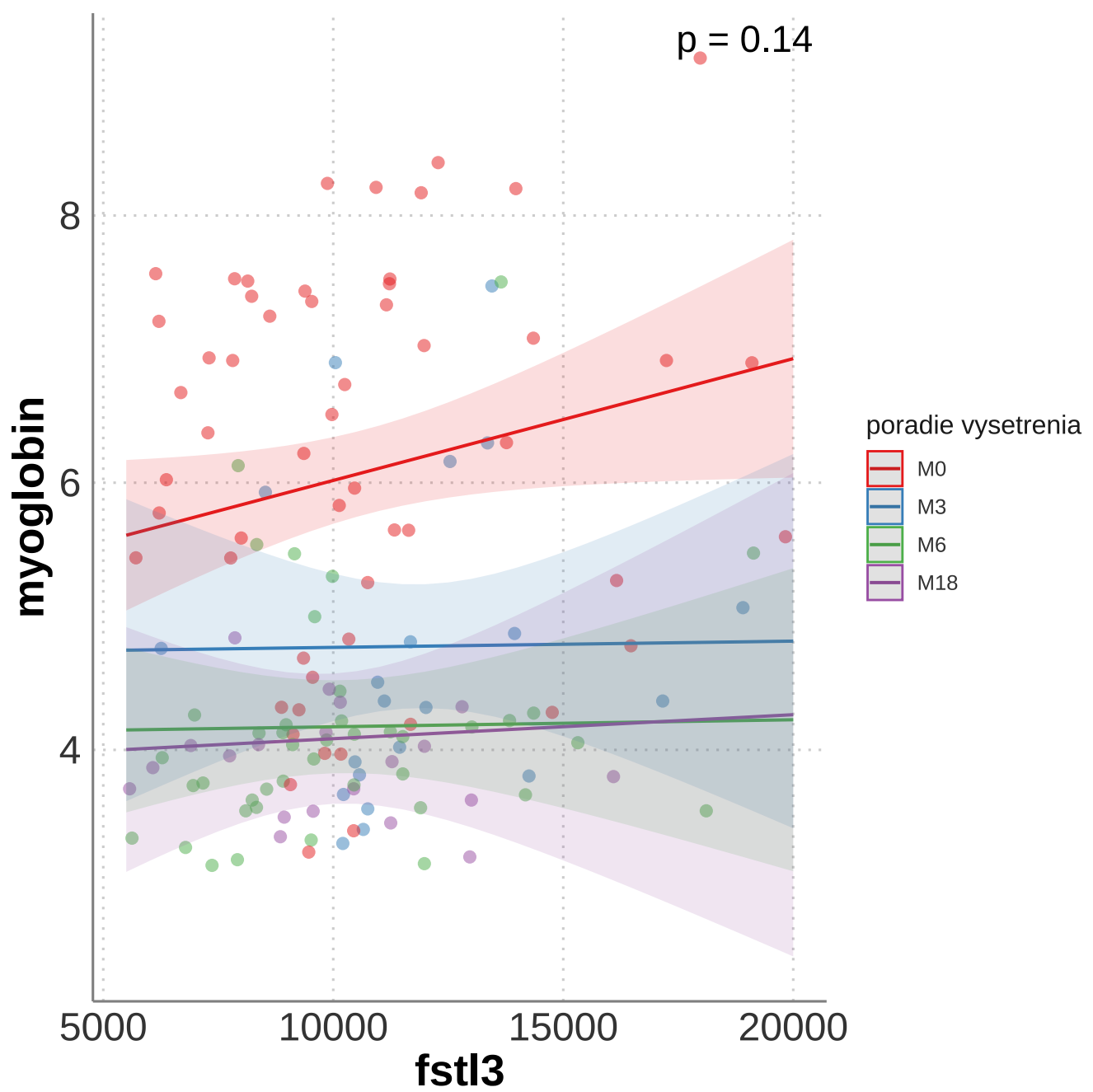


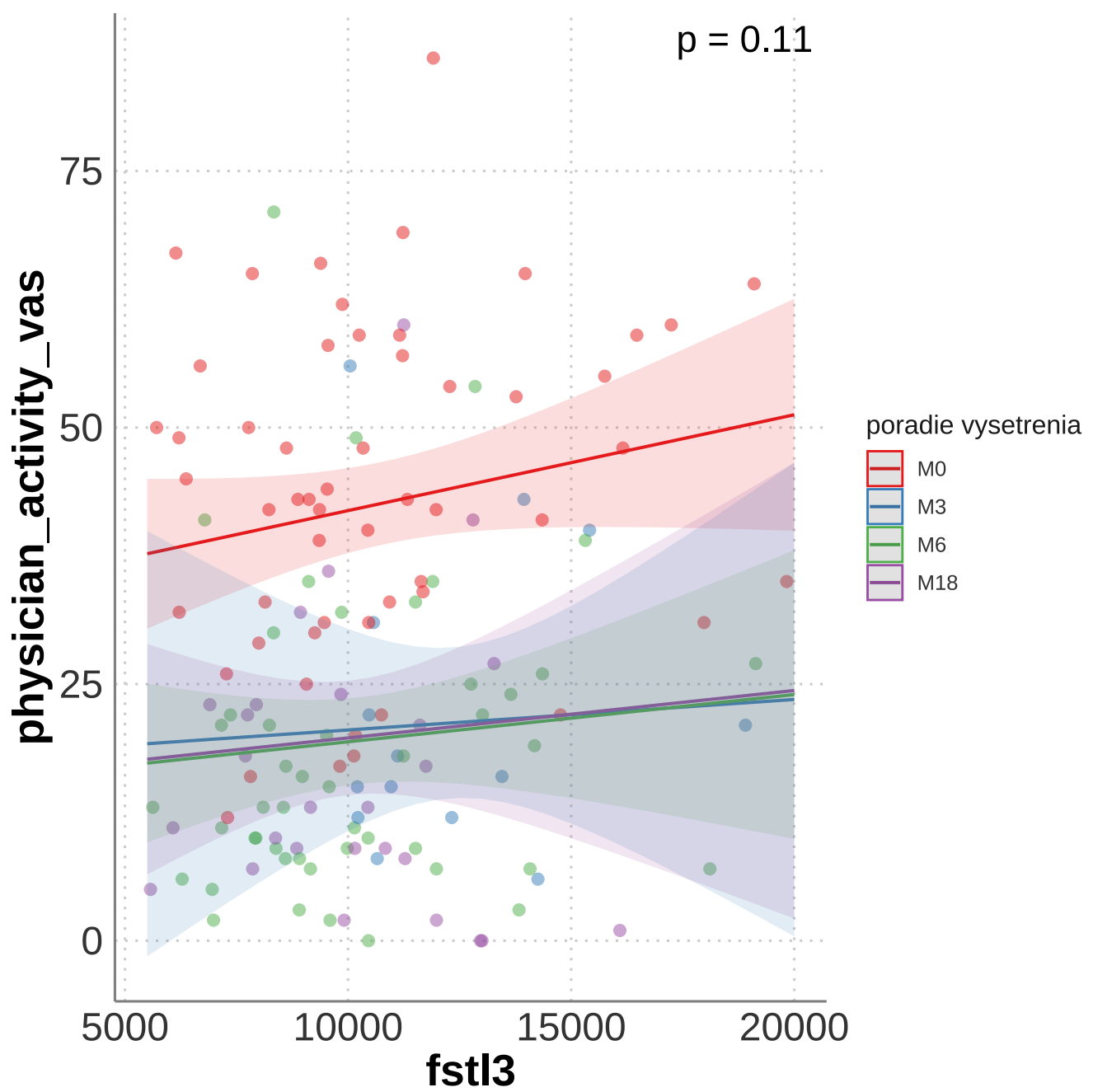


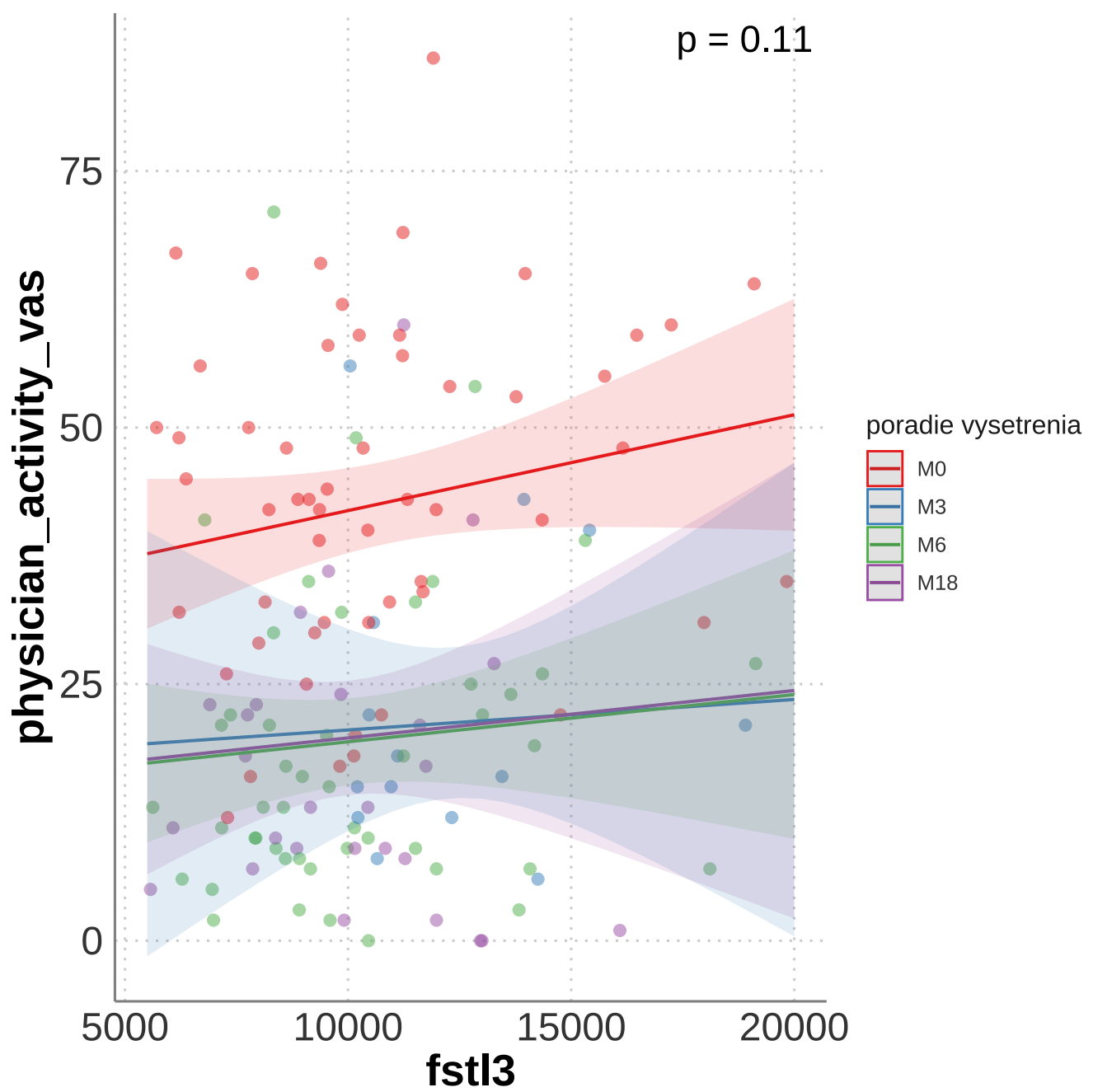


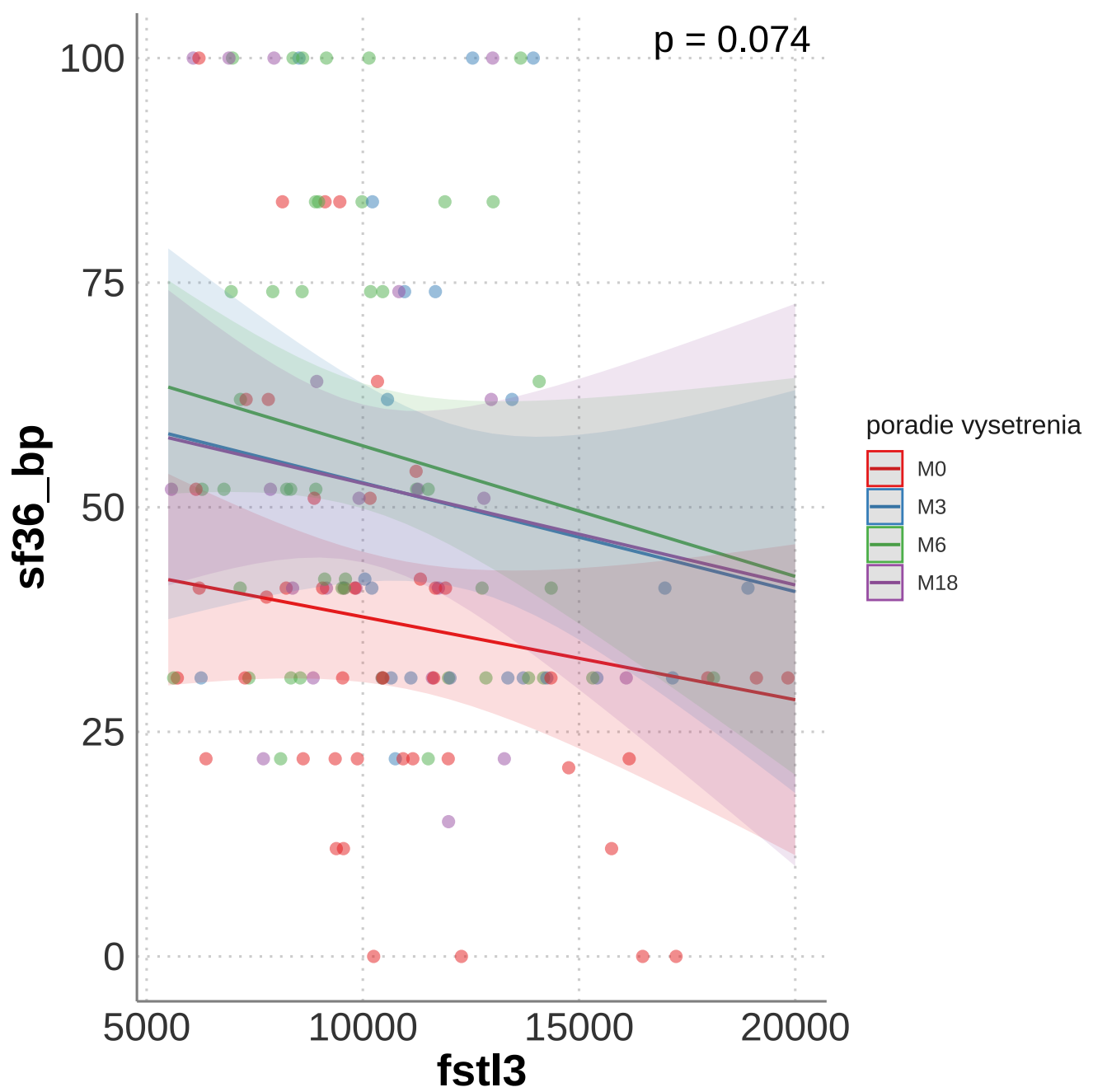


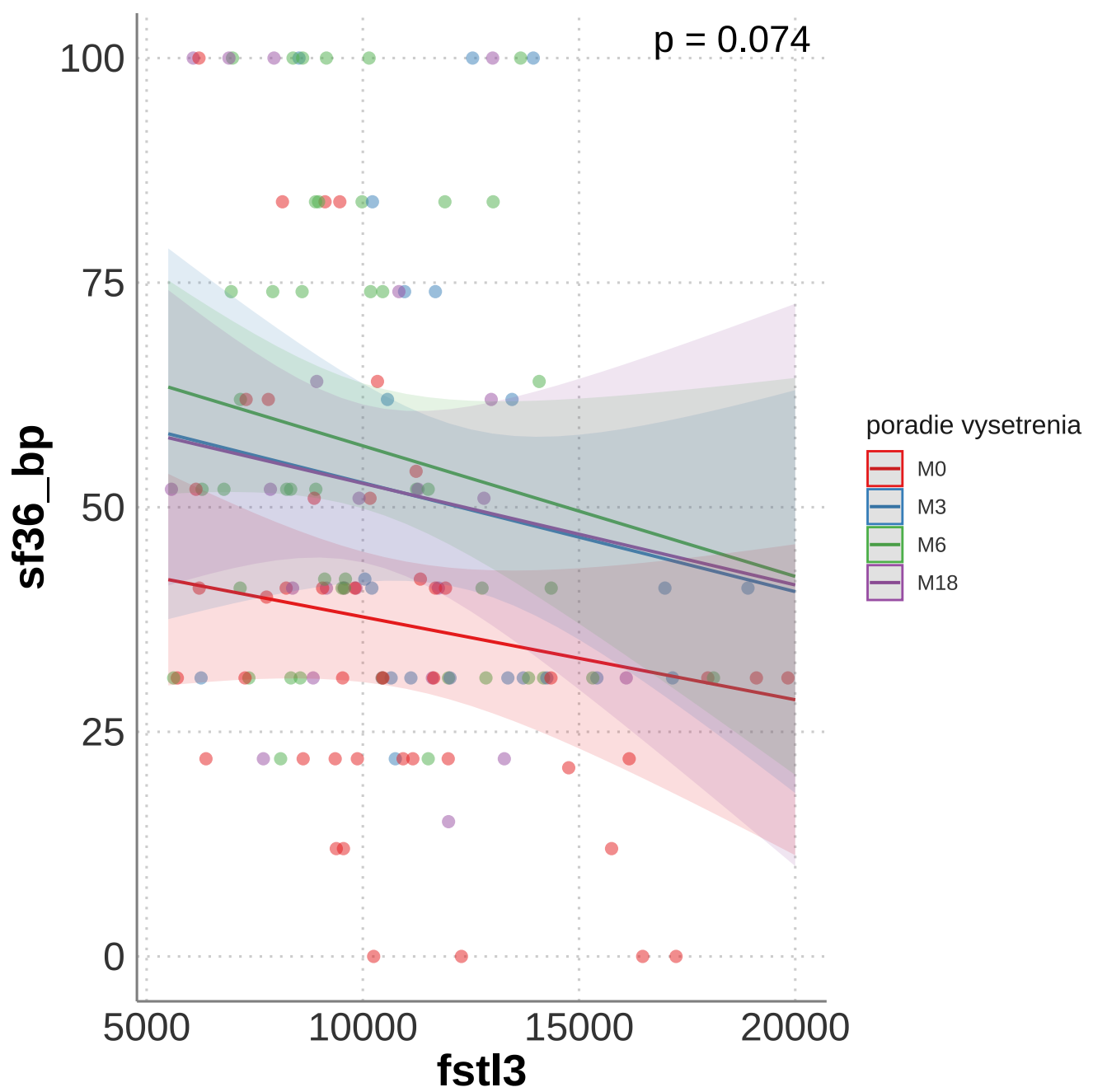




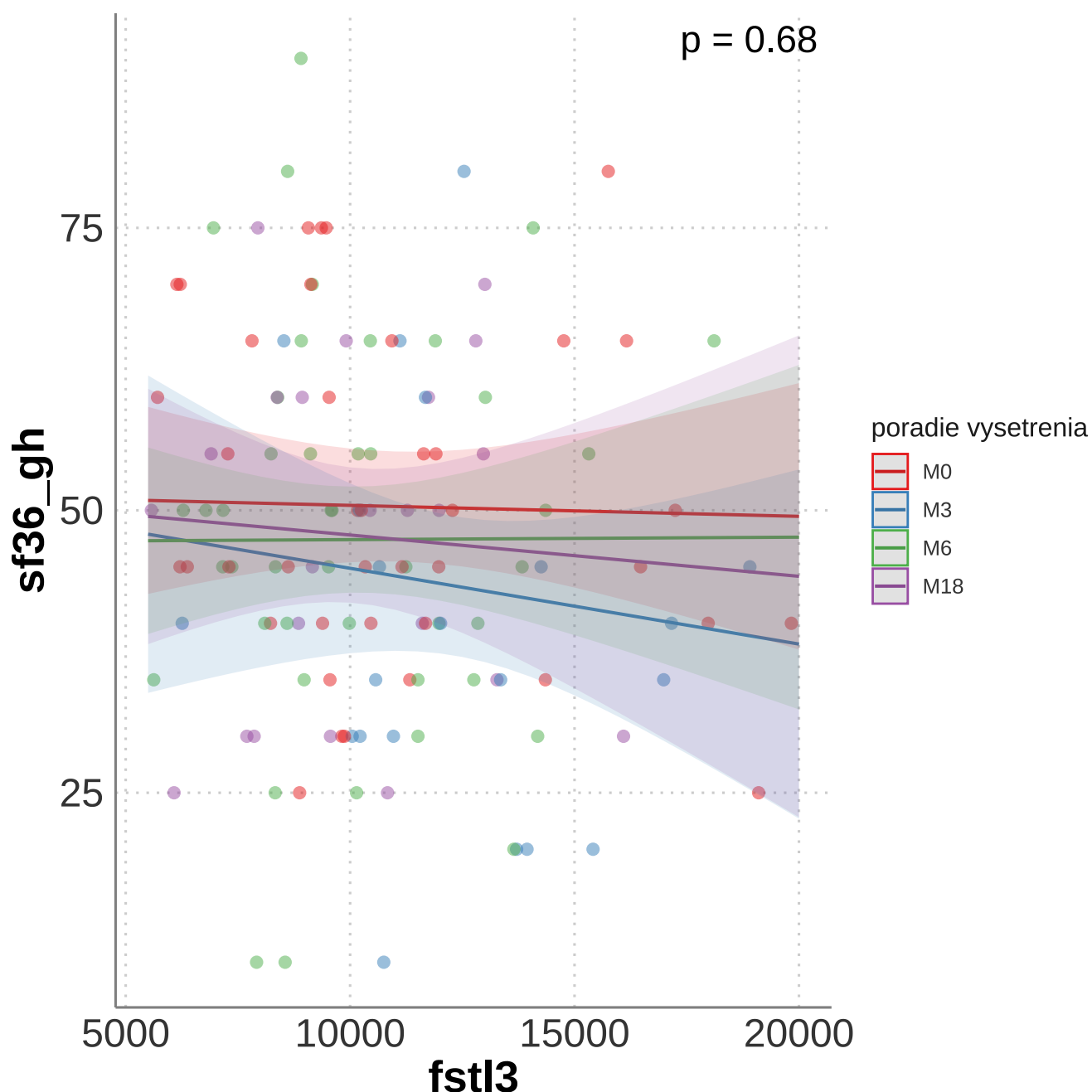




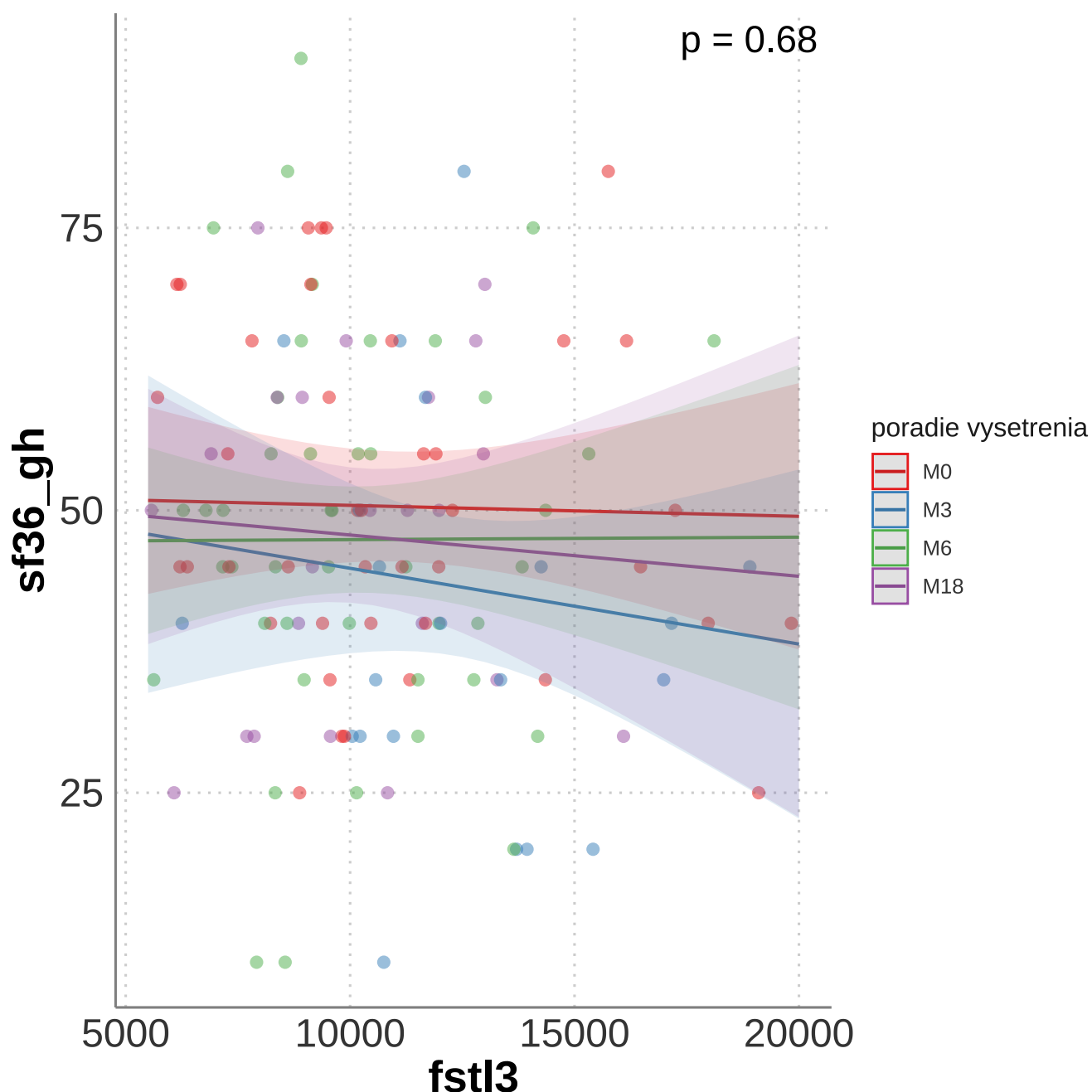




$p = 0.68$

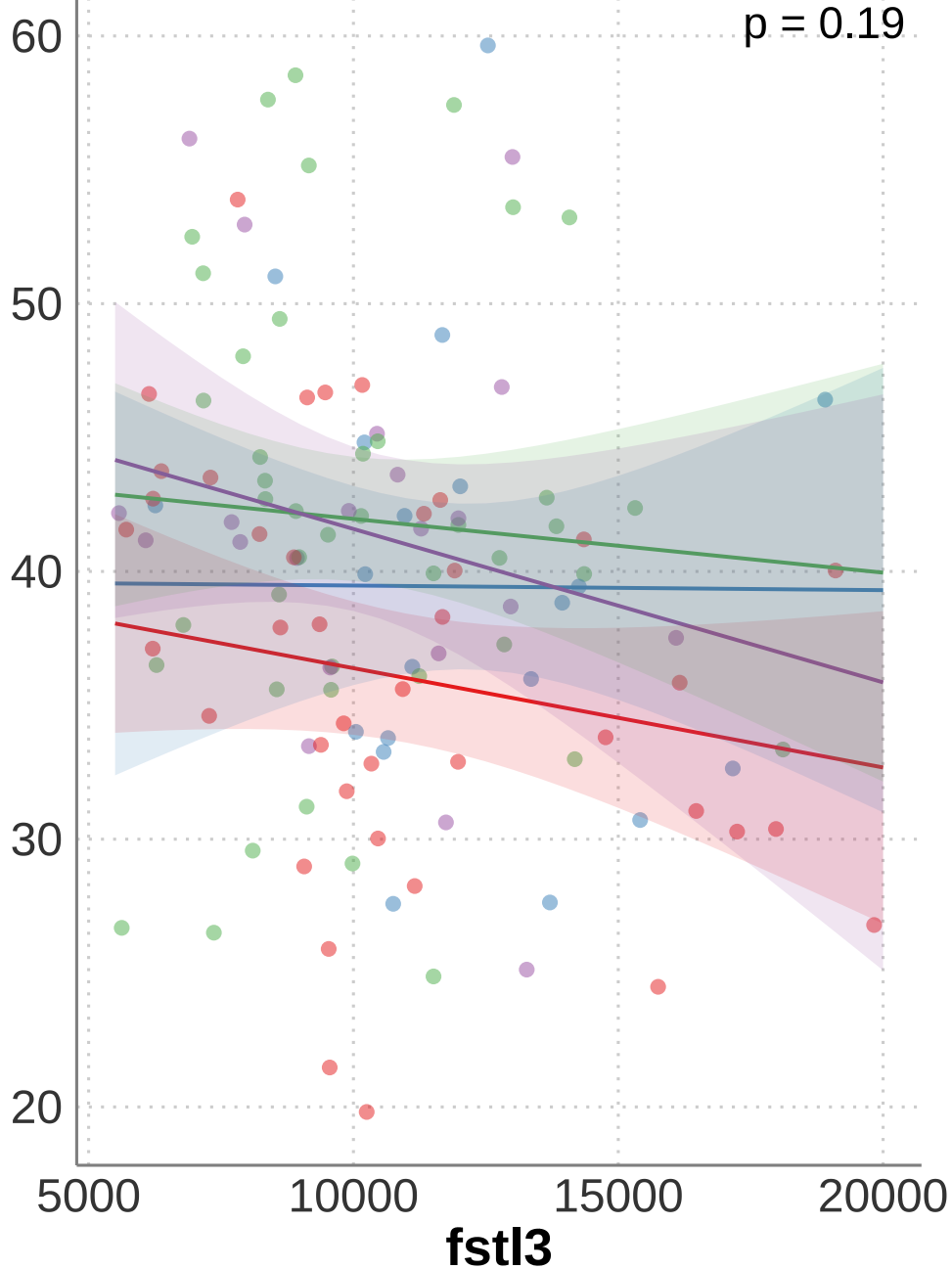


$p = 0.68$



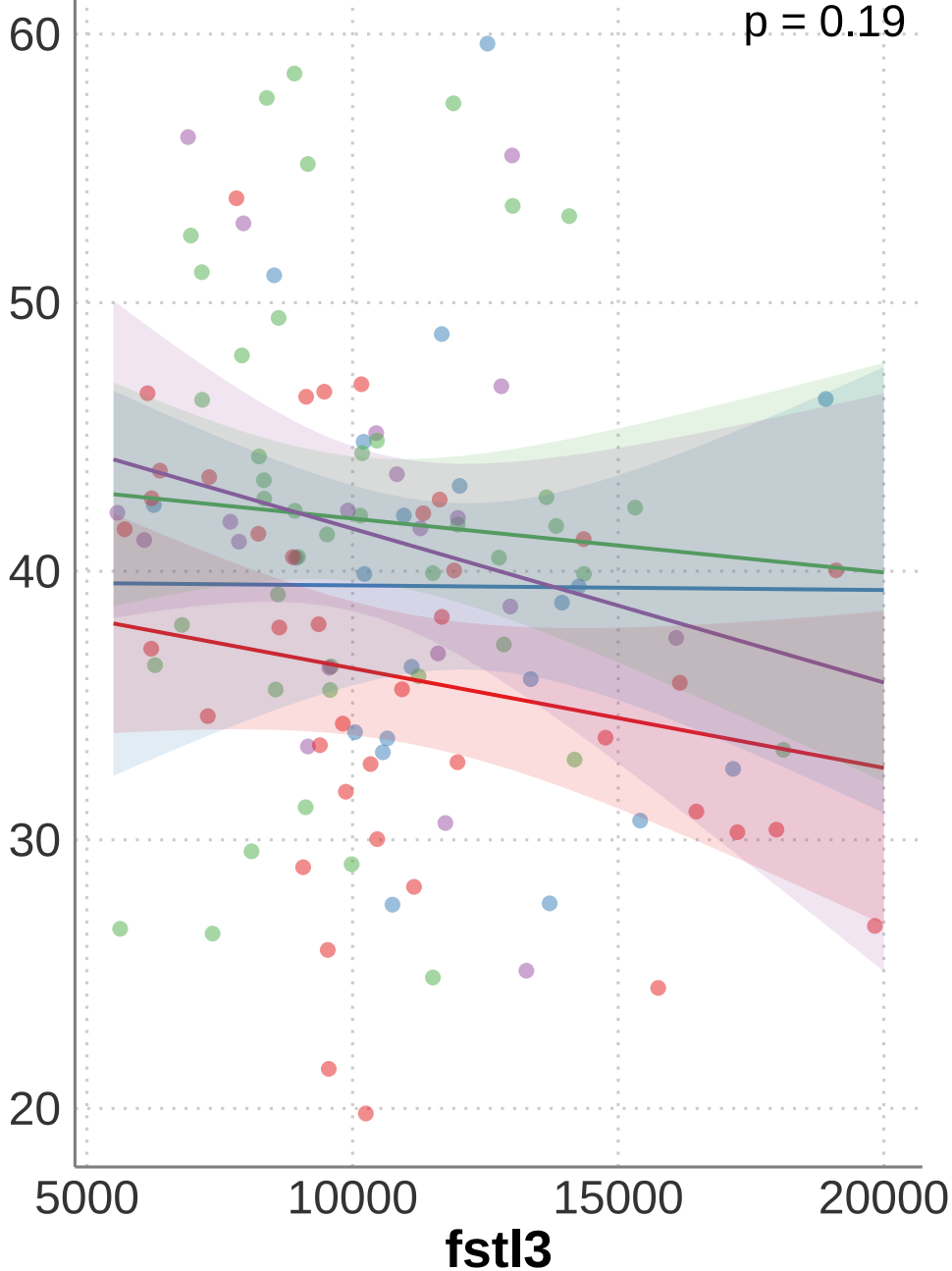
$p = 0.19$

sf36_mcs



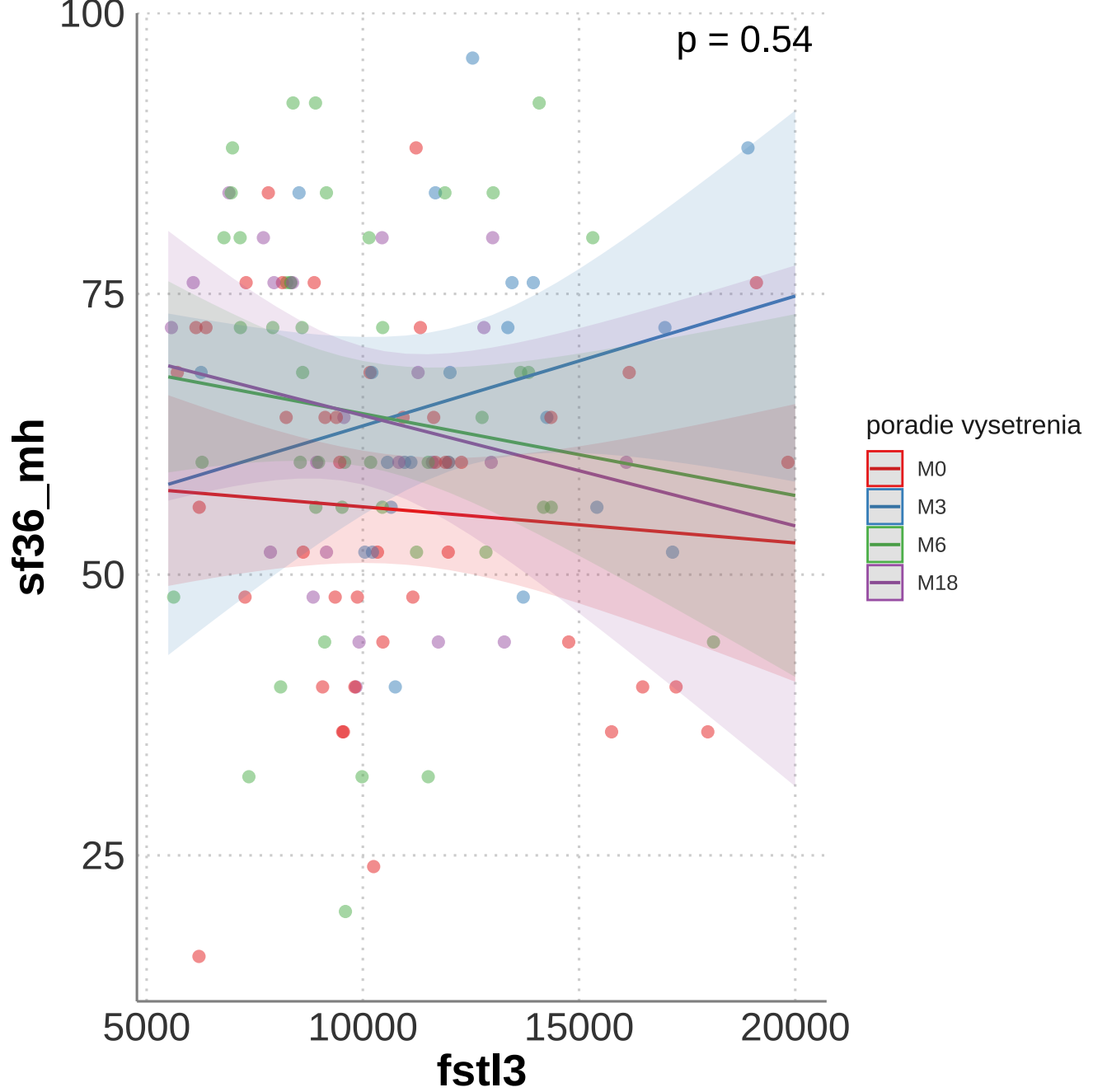
$p = 0.19$

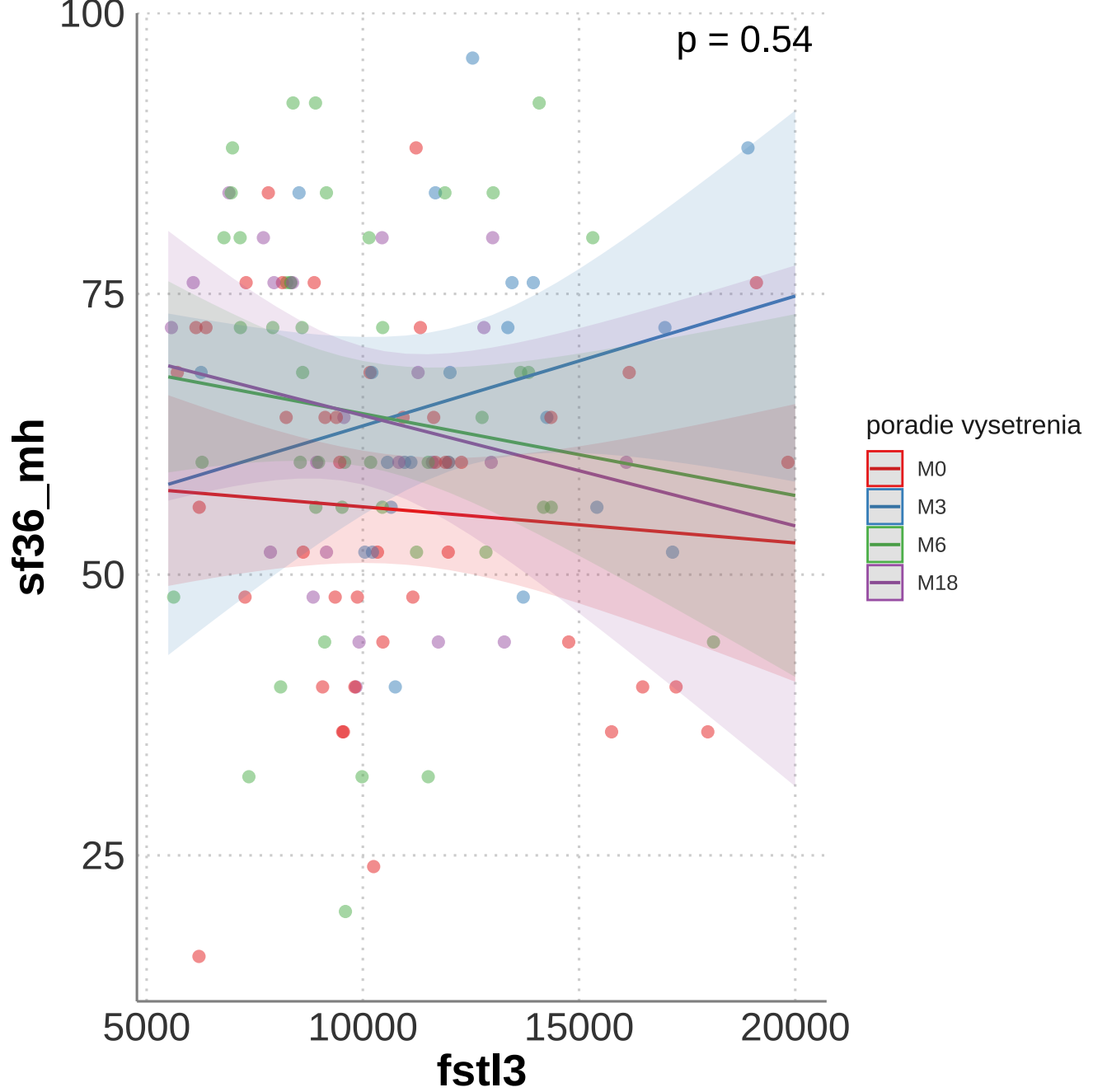
sf36_mcs

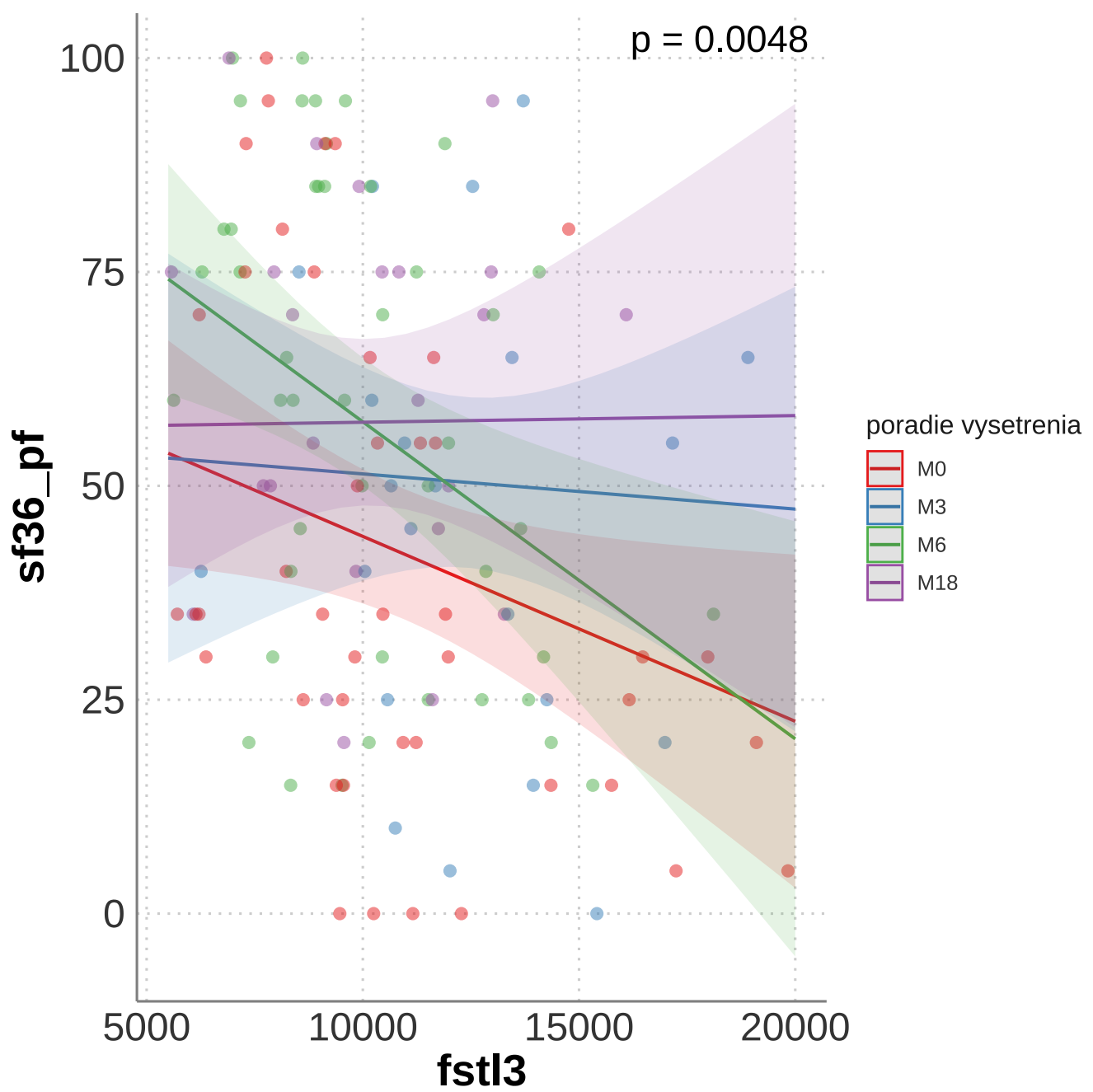


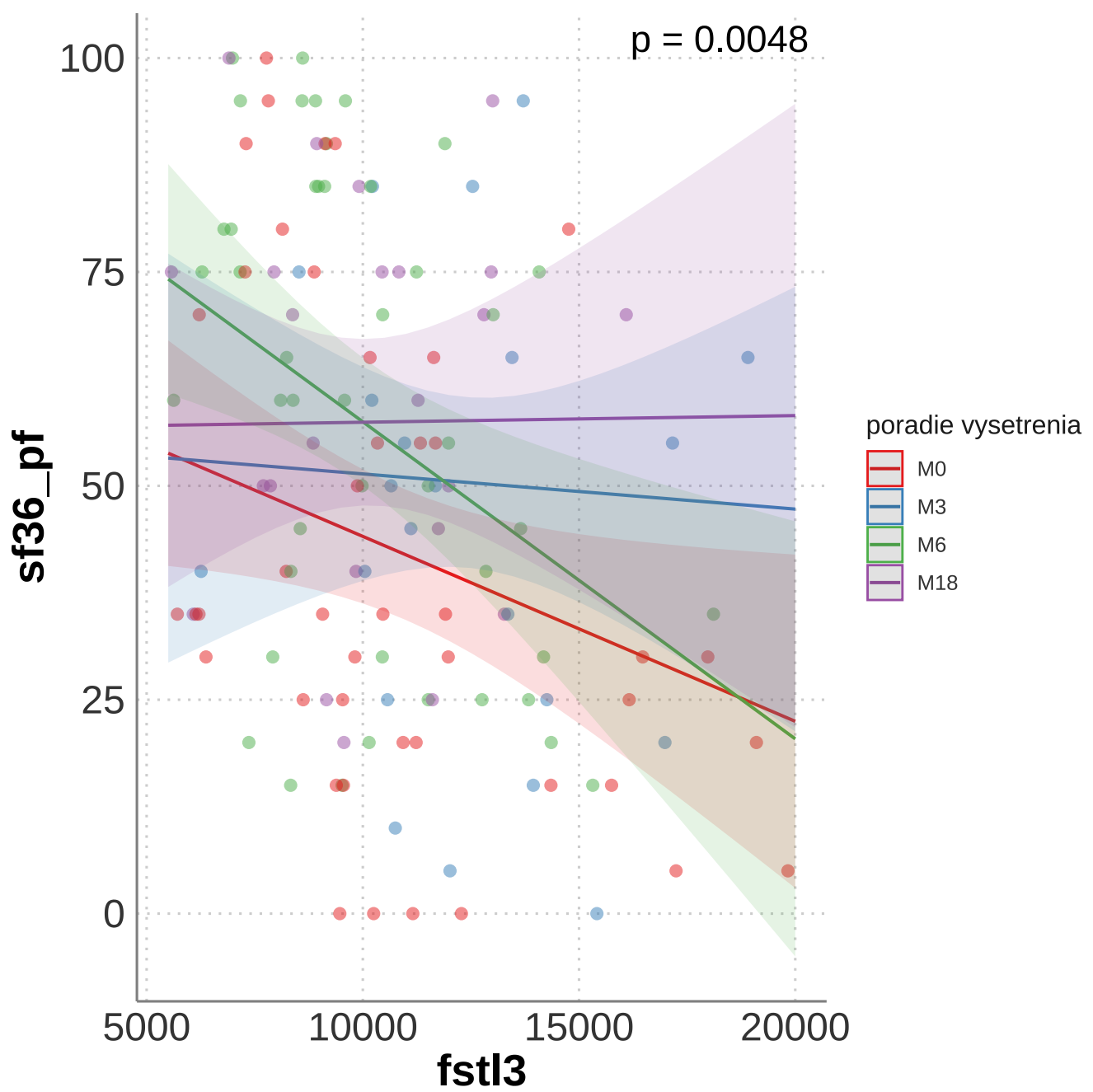
poradie vysetrenia

- M0
- M3
- M6
- M18









$p = 0.14$

sf36_re

100

75

50

25

0

5000

10000

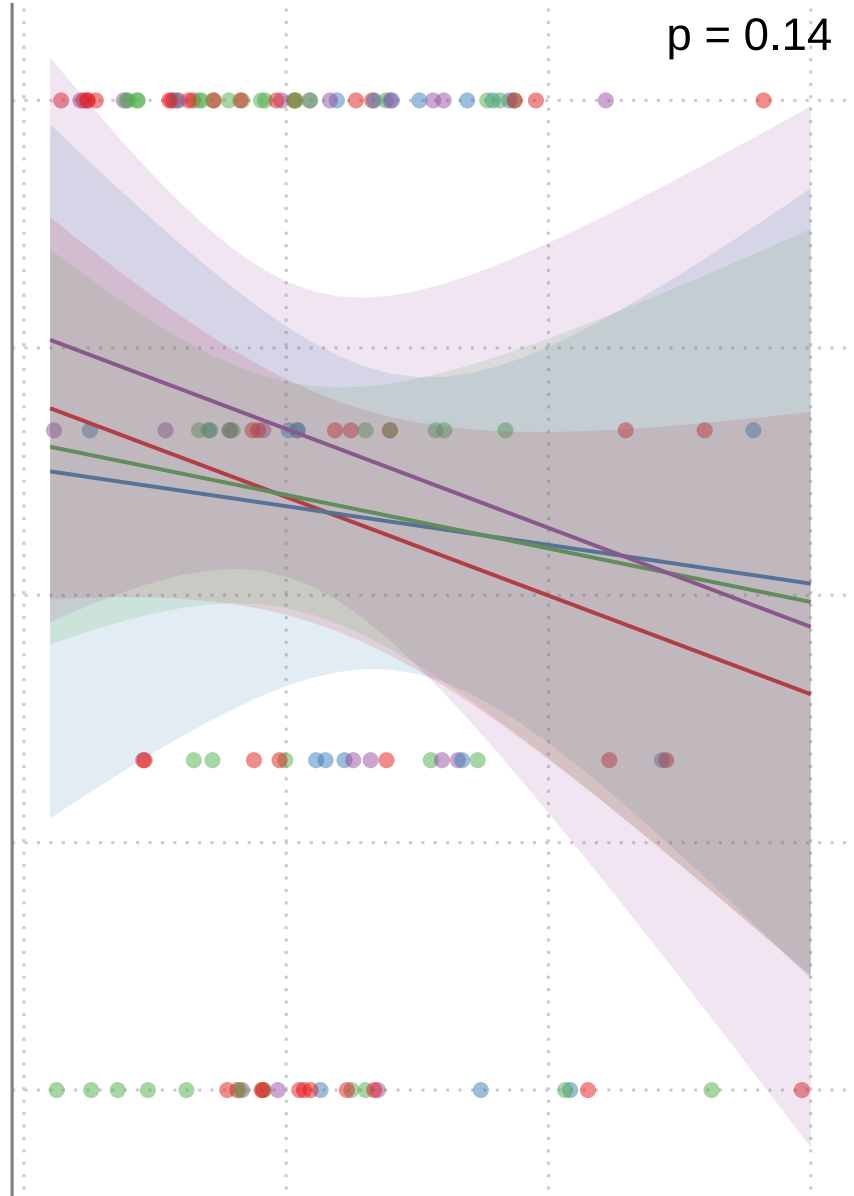
15000

20000

fstl3

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.14$

sf36_re

100

75

50

25

0

5000

10000

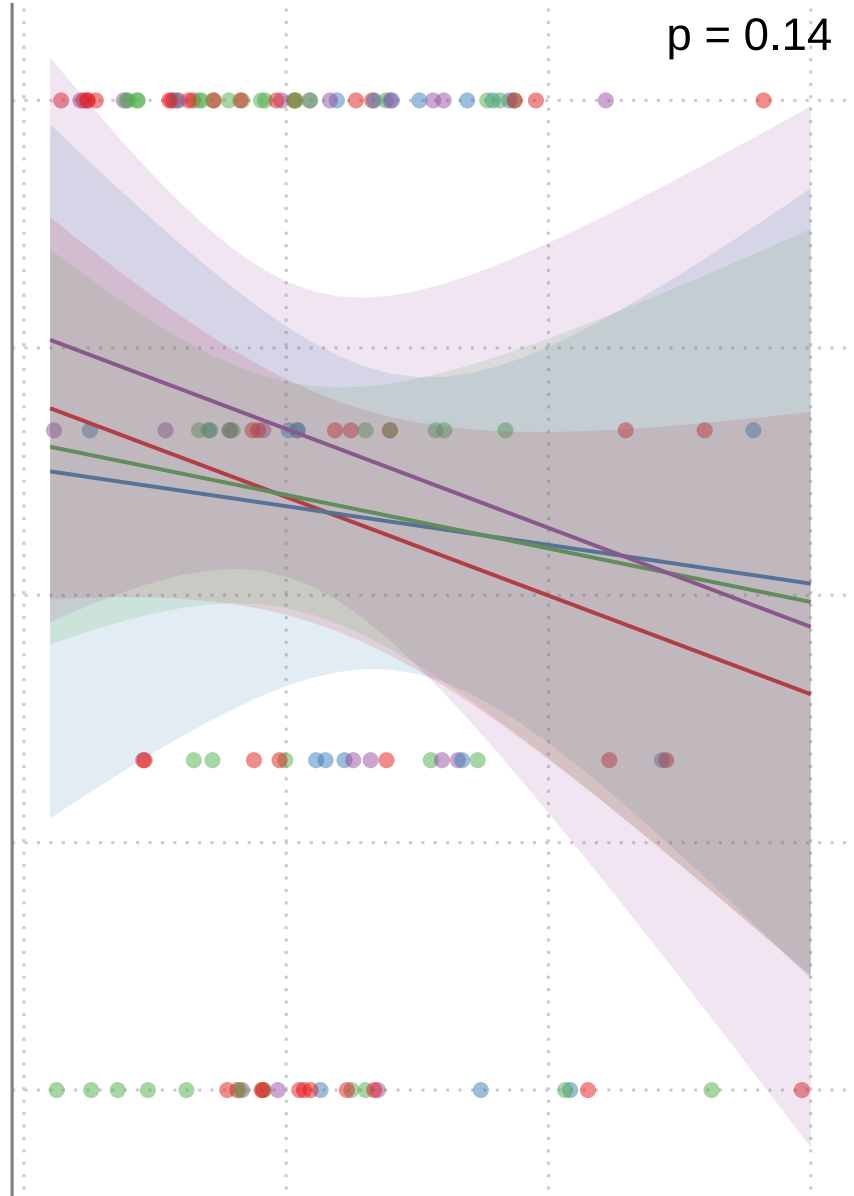
15000

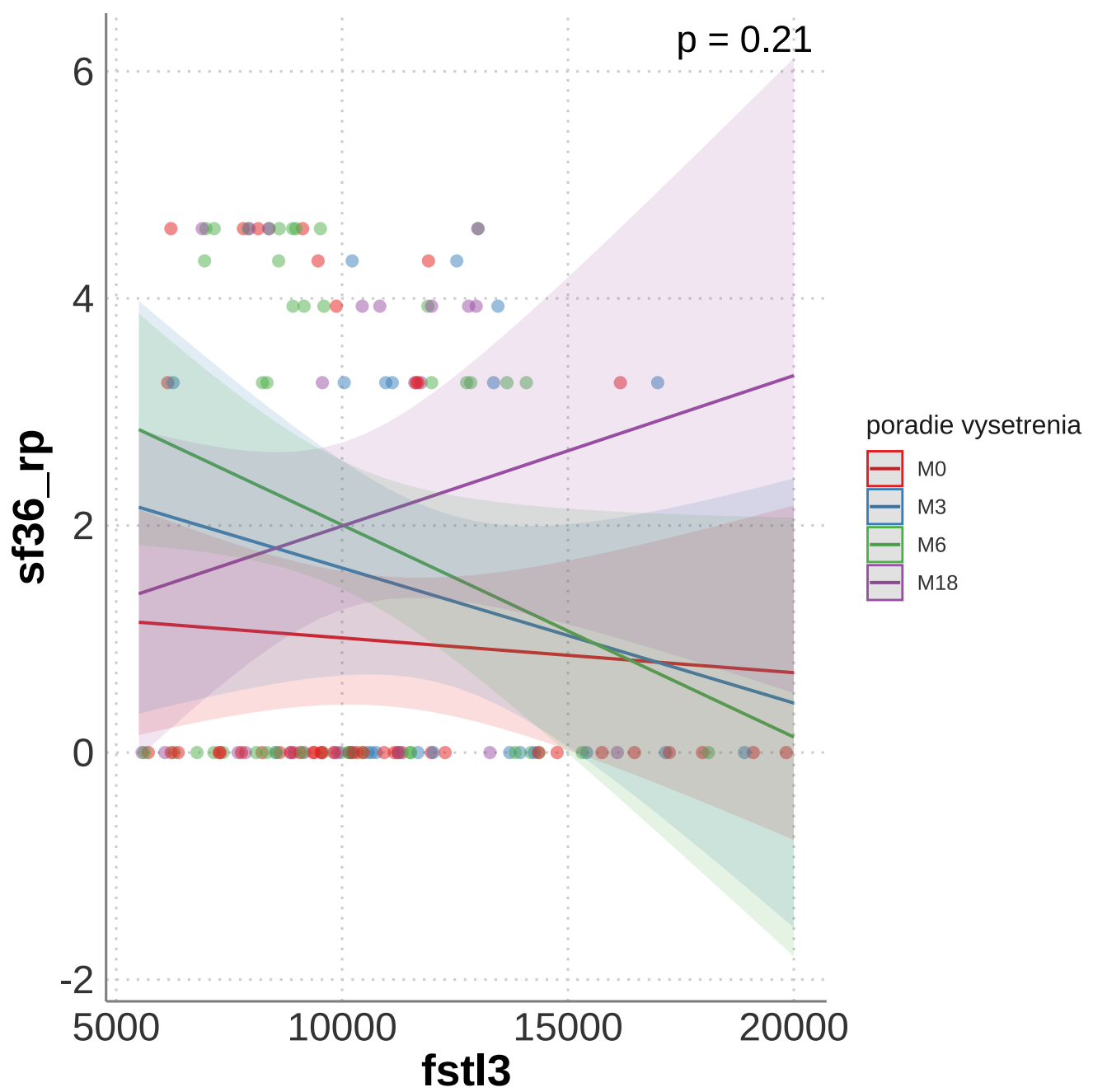
20000

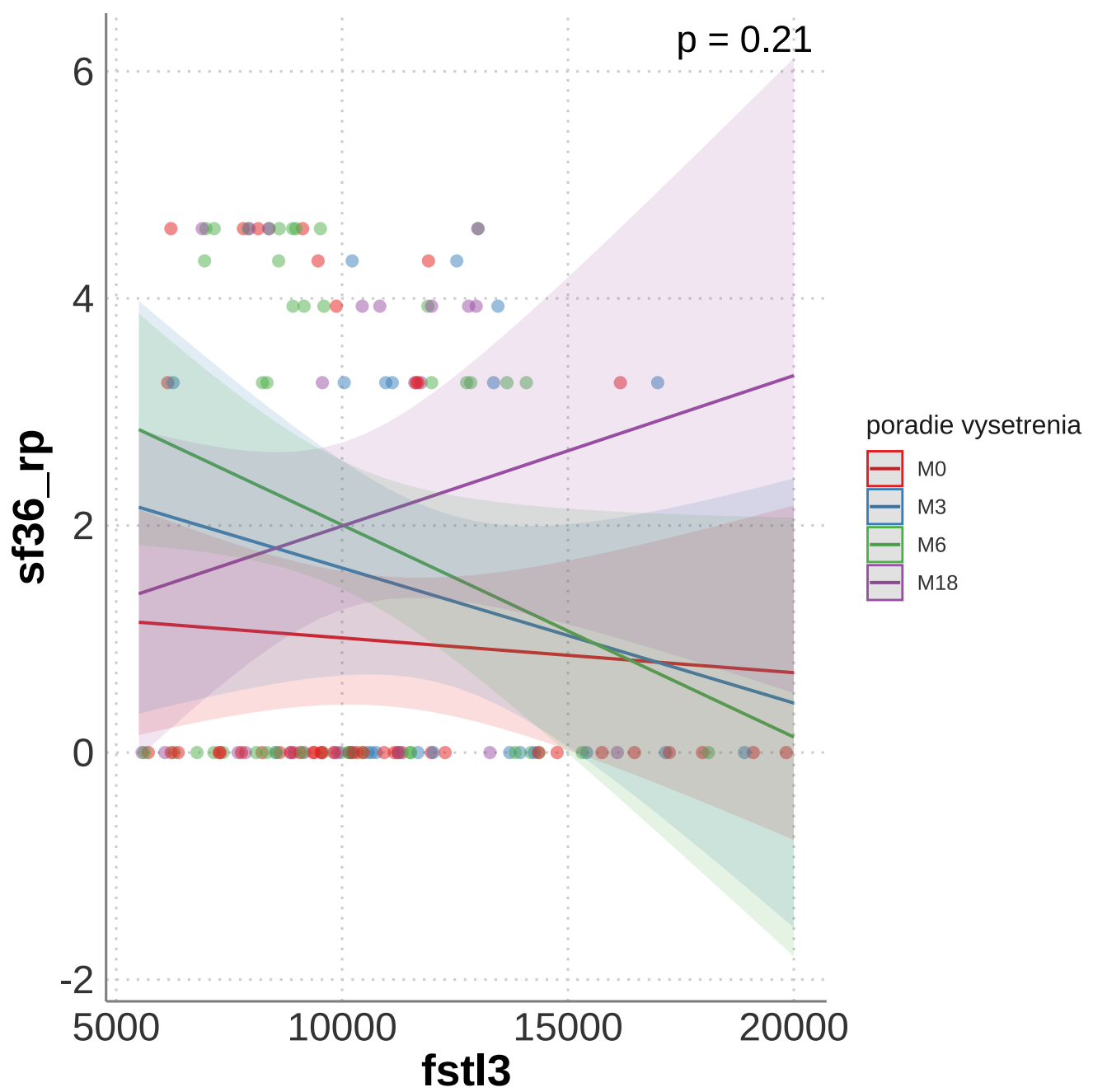
fstl3

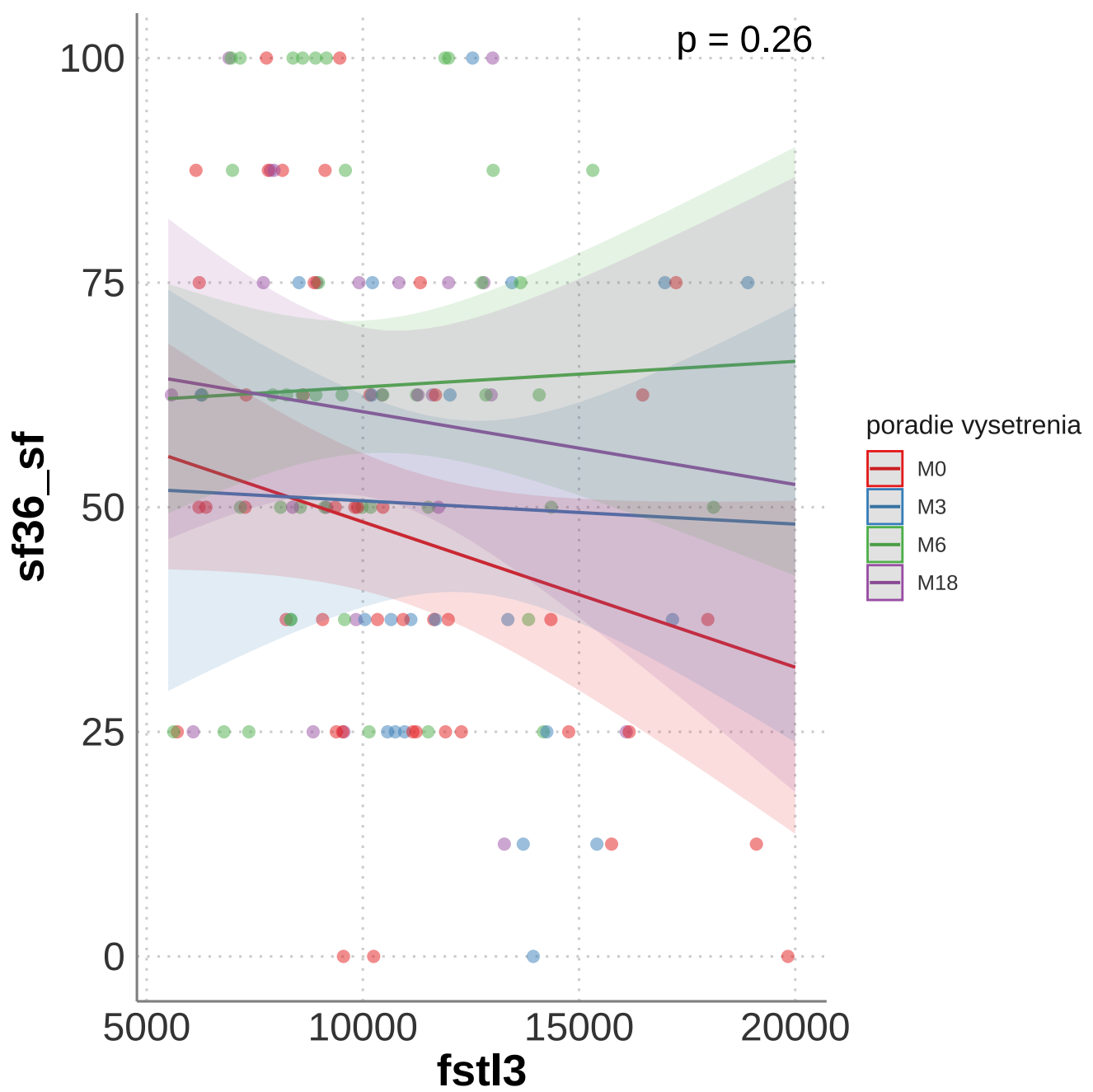
poradie vyšetrenia

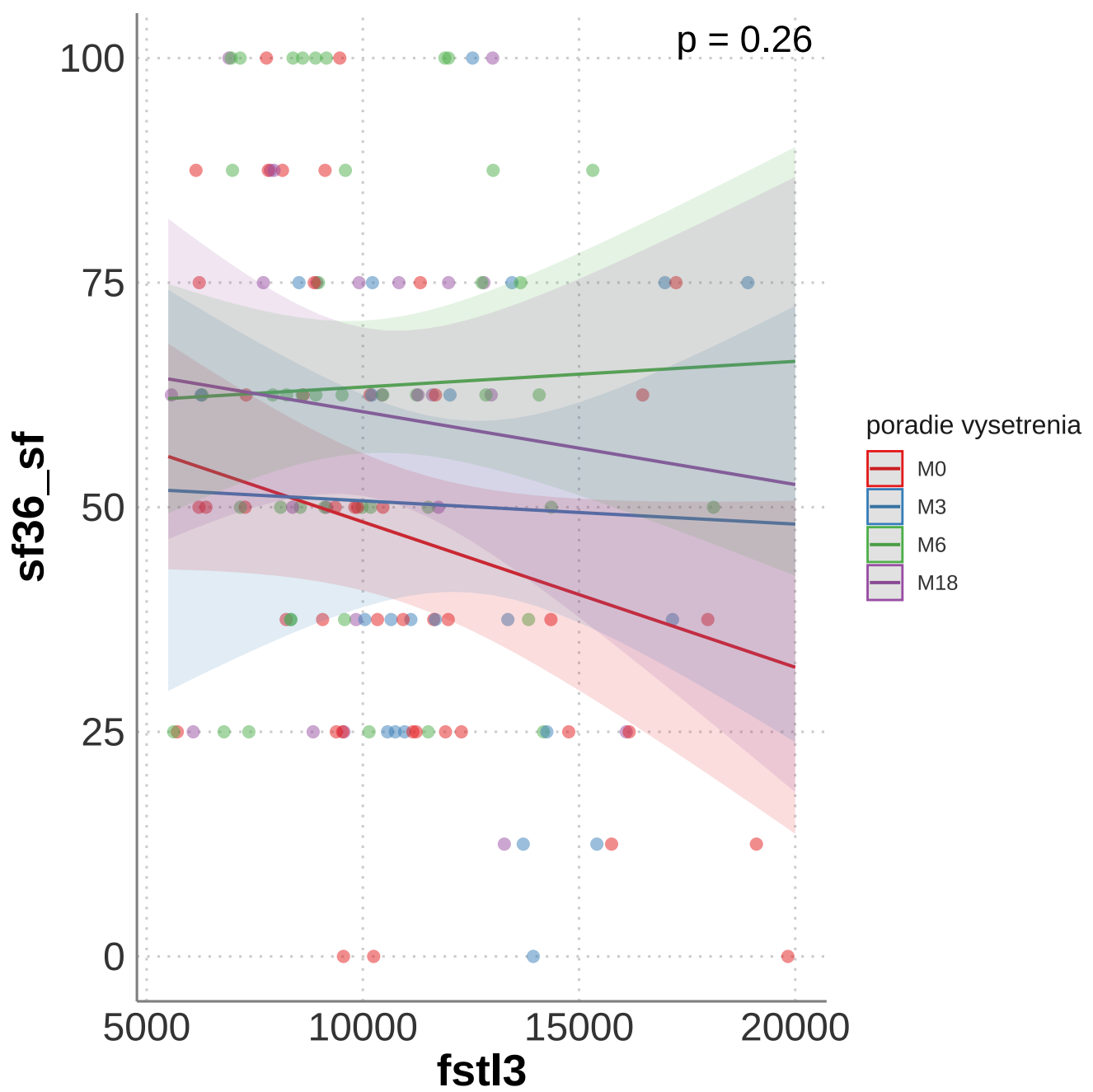
- M0
- M3
- M6
- M18



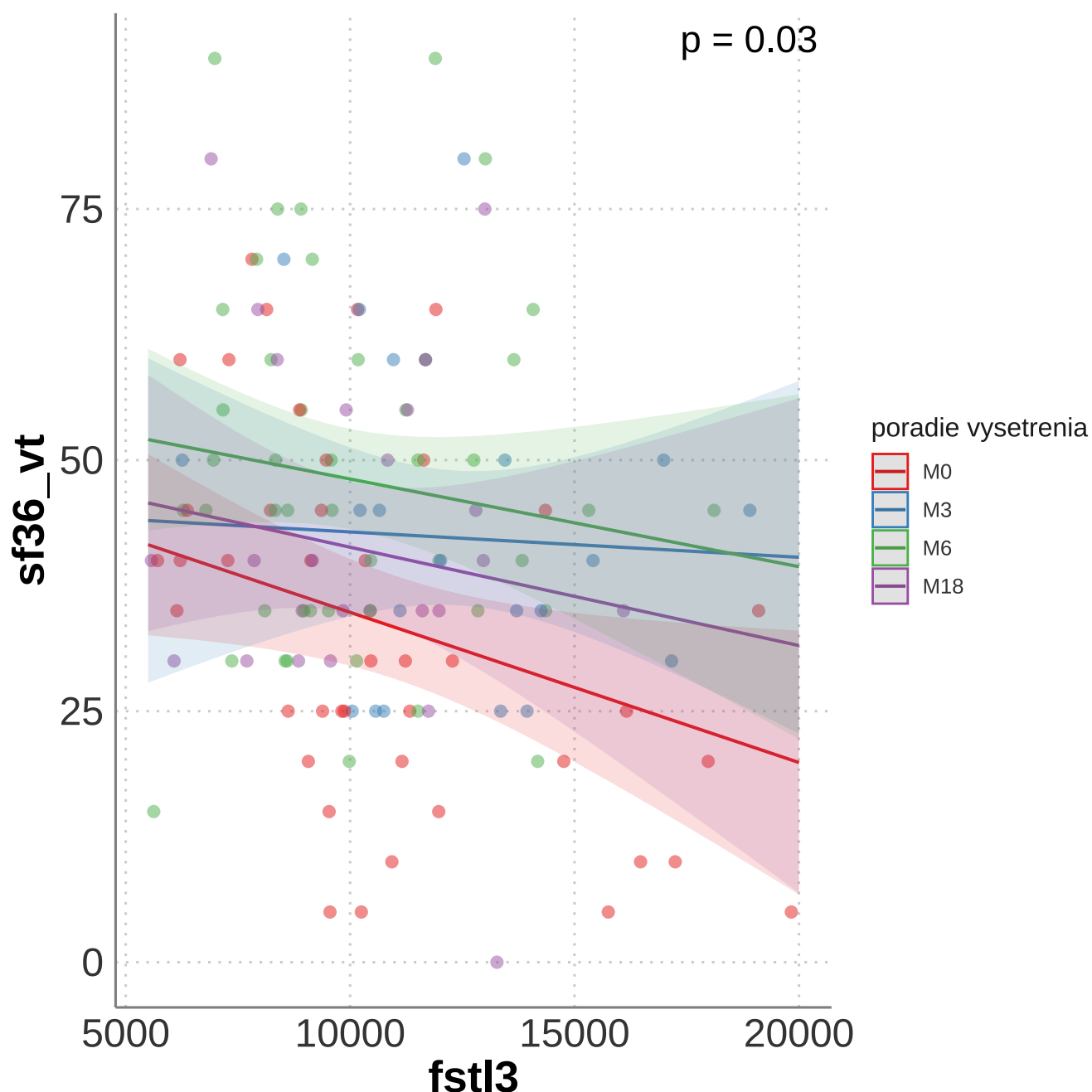




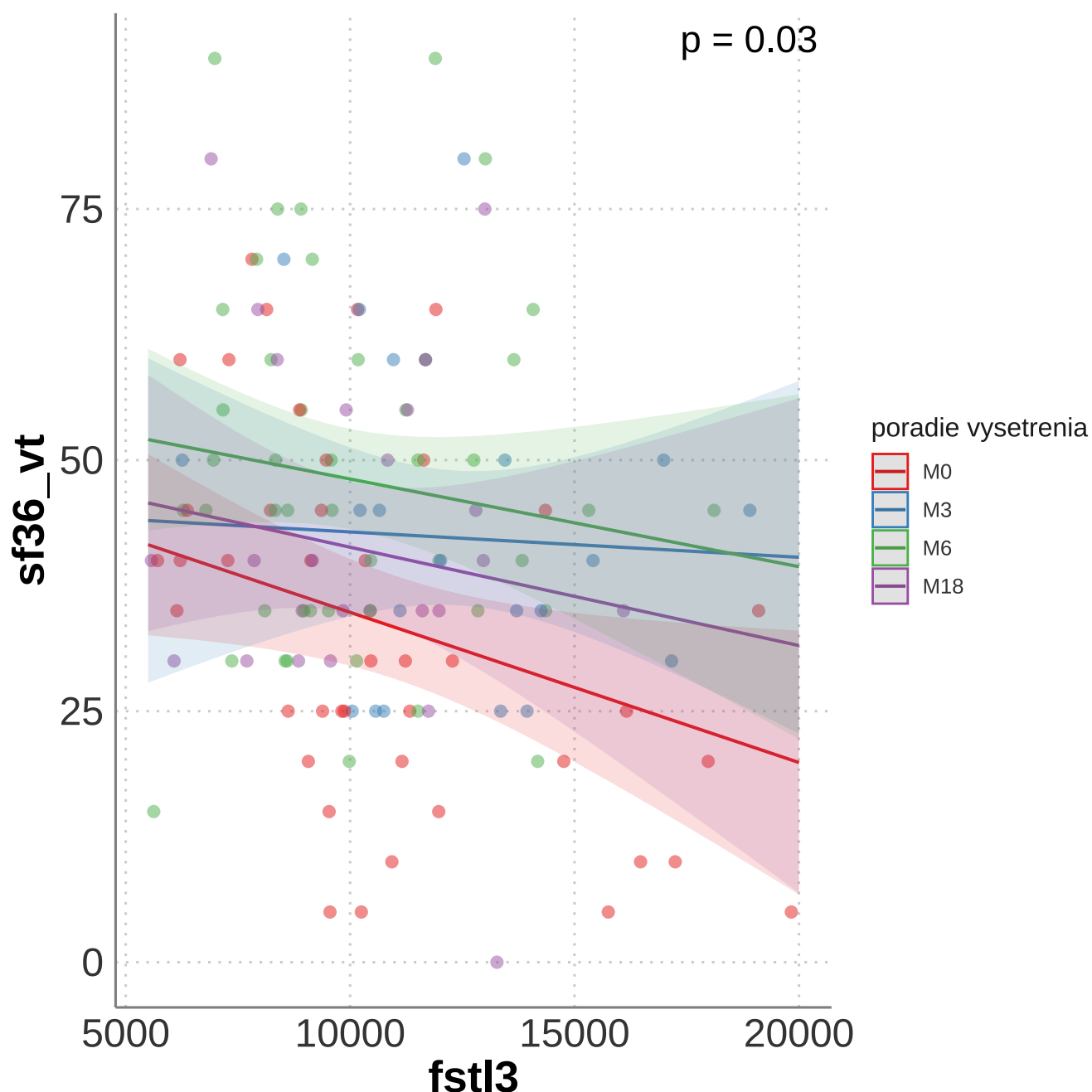


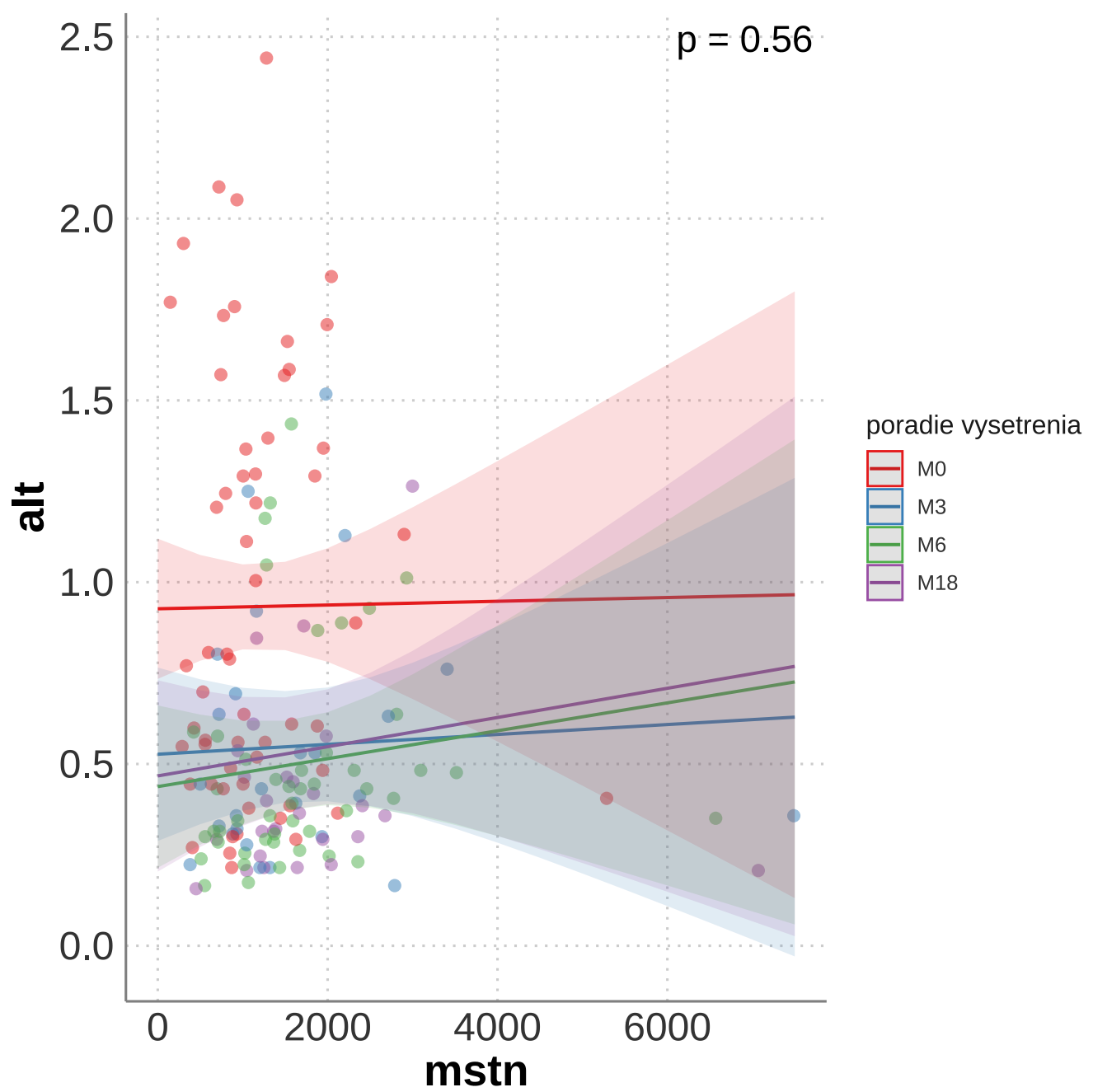


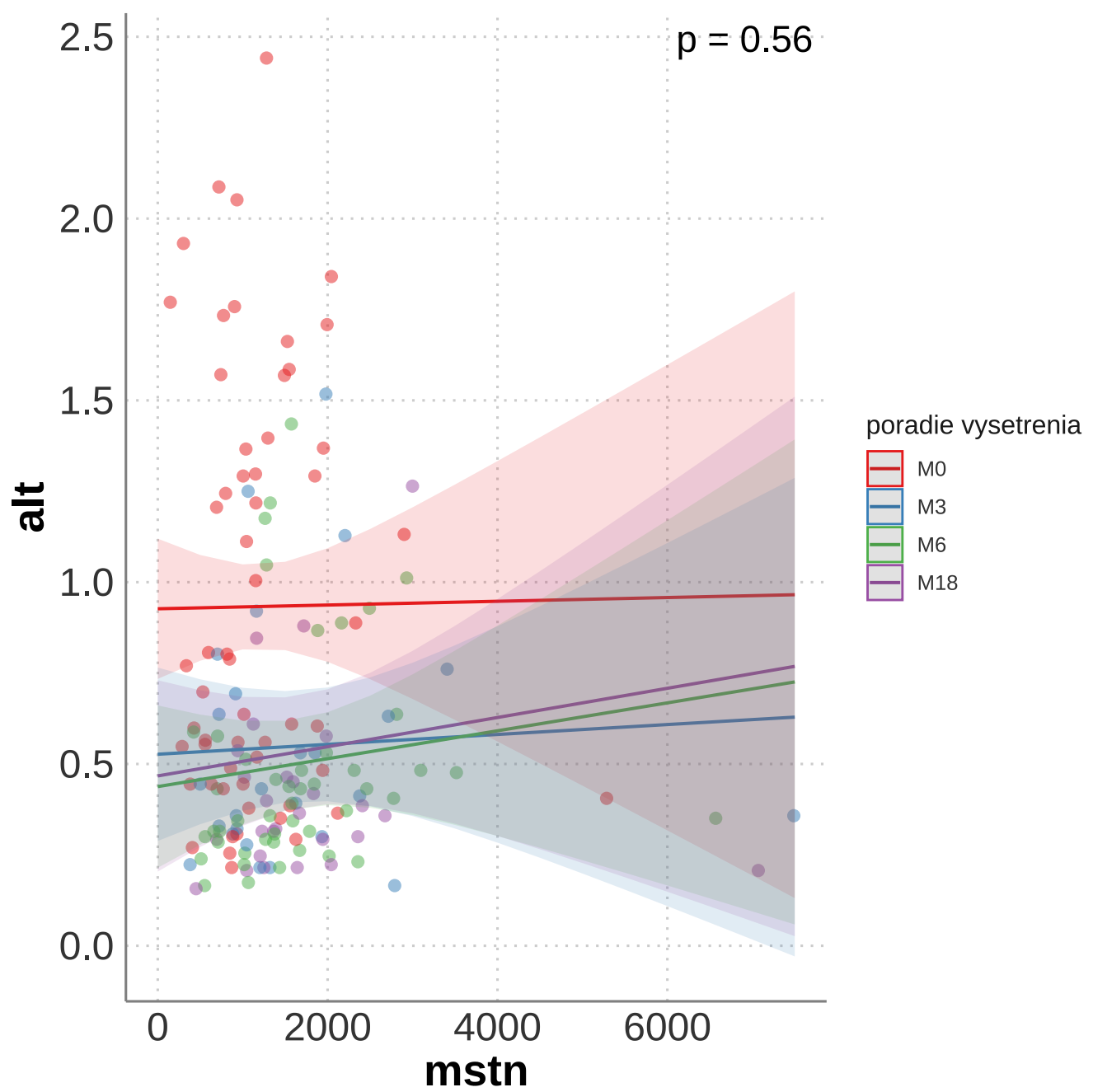
$p = 0.03$



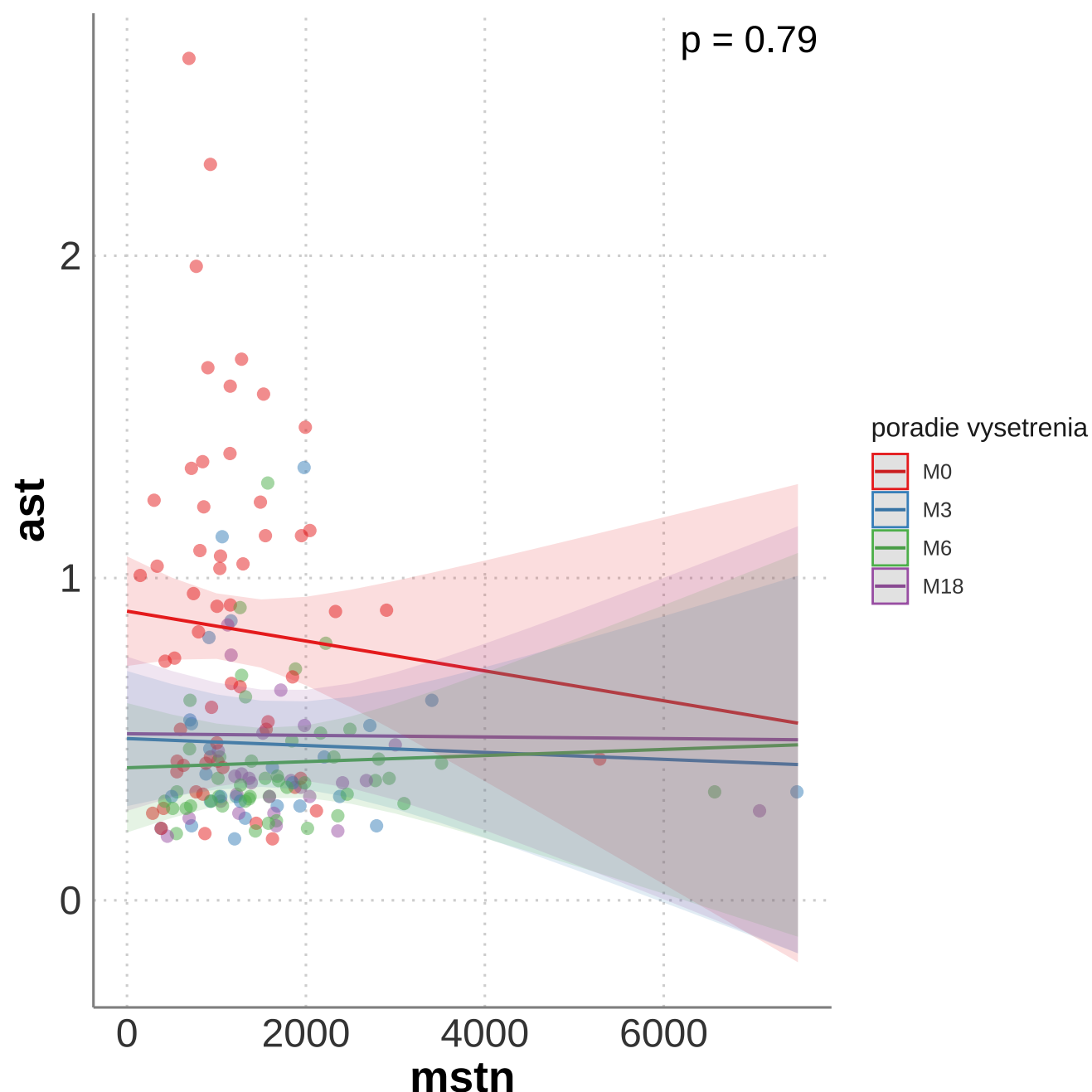
$p = 0.03$



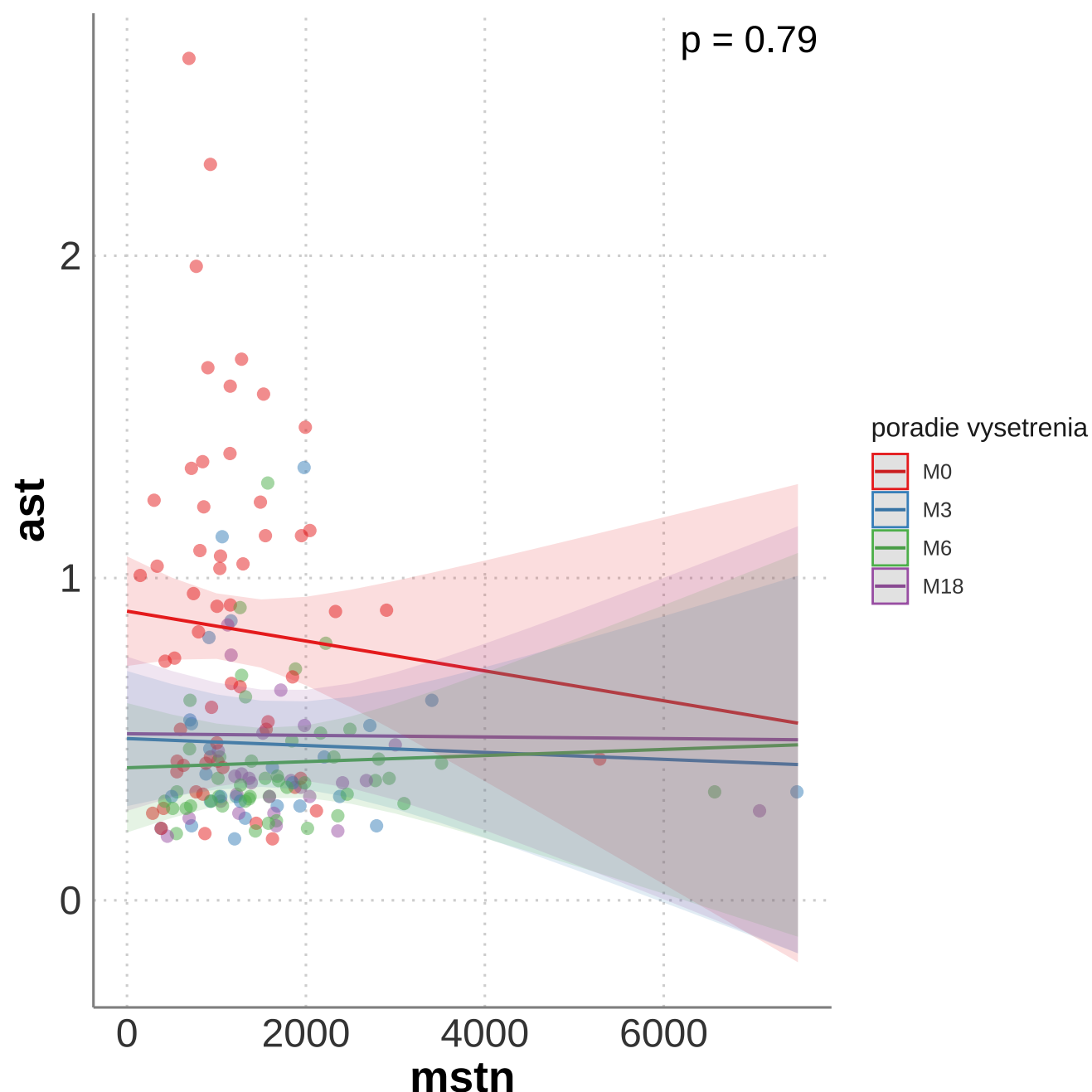


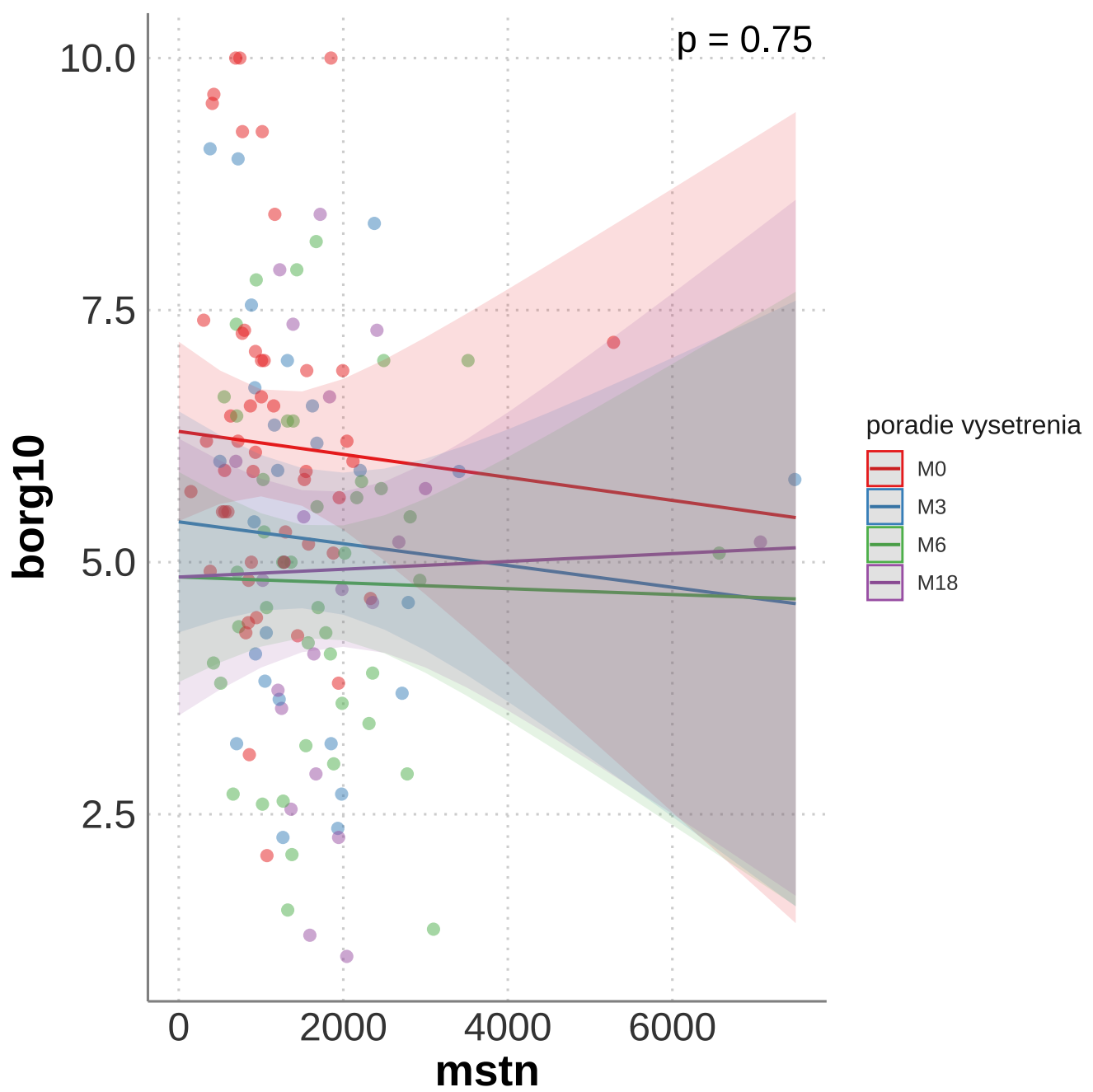


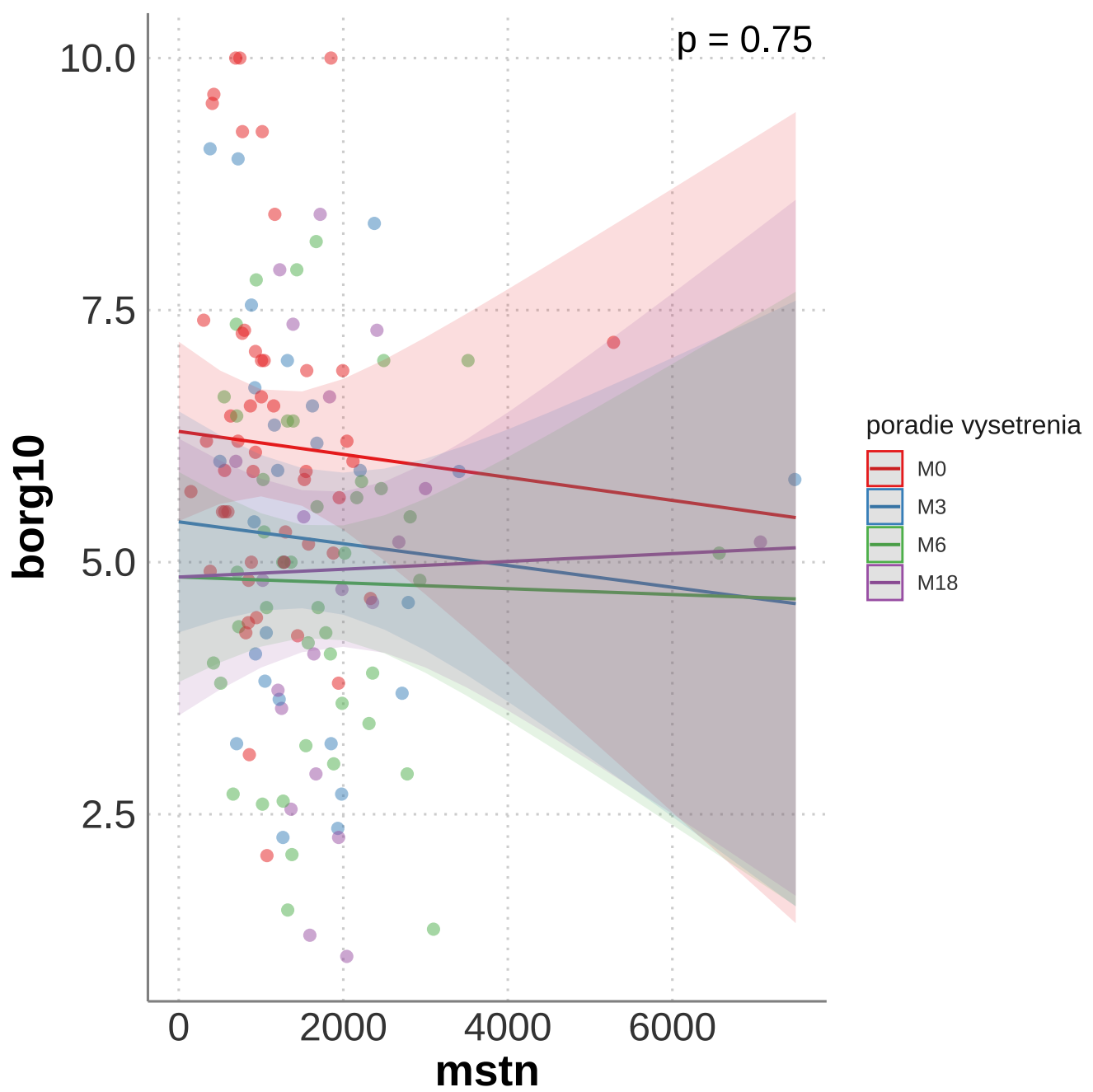
$p = 0.79$



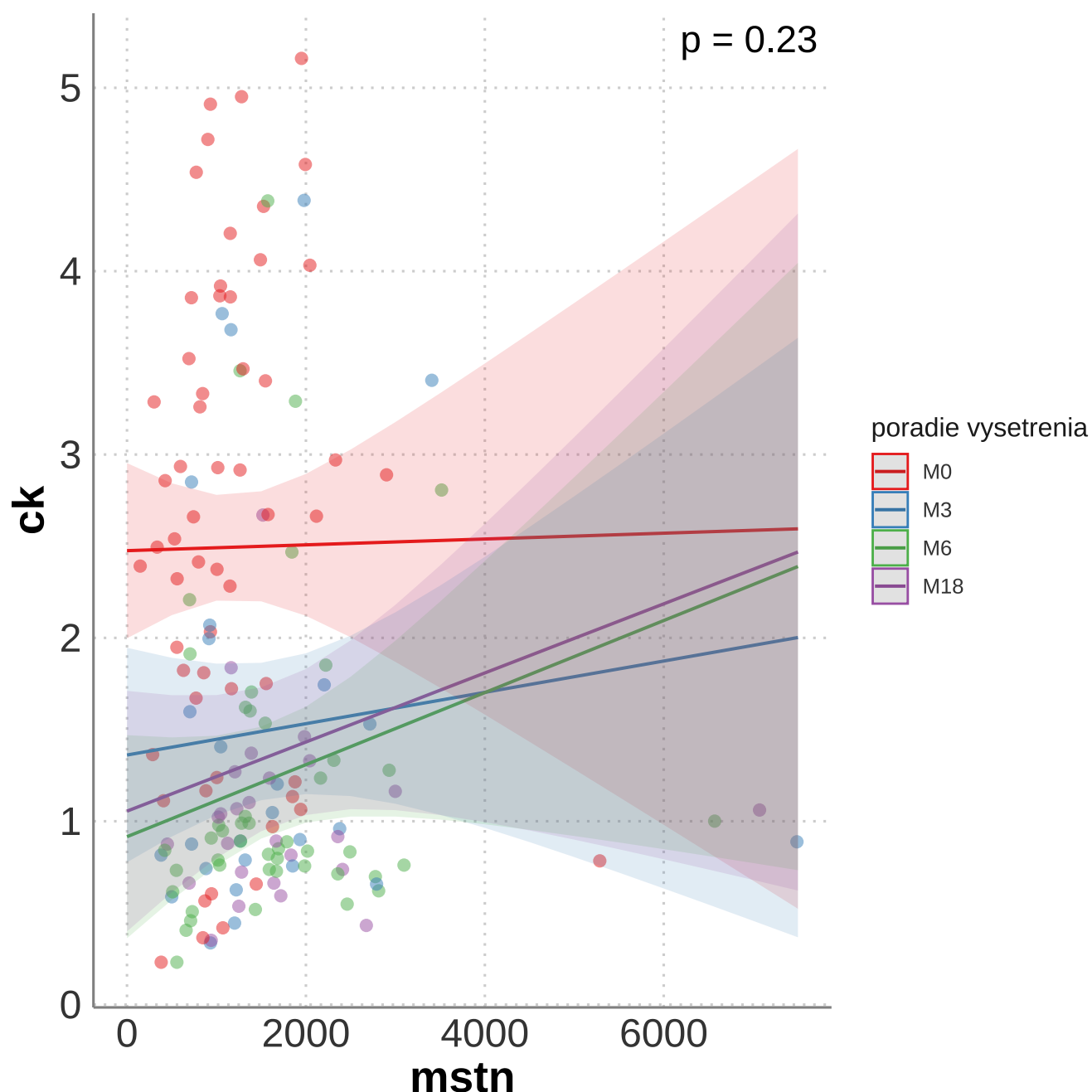
$p = 0.79$



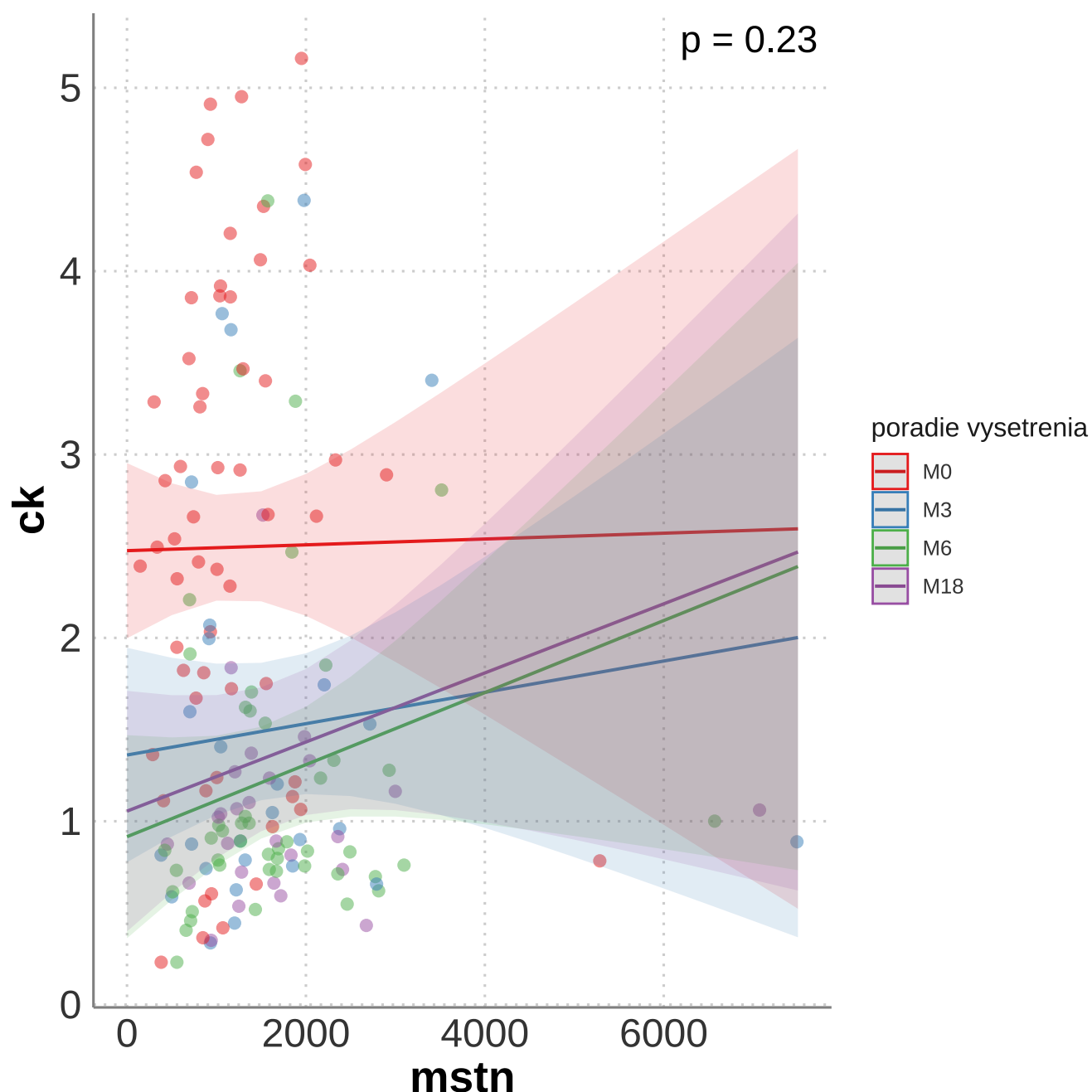




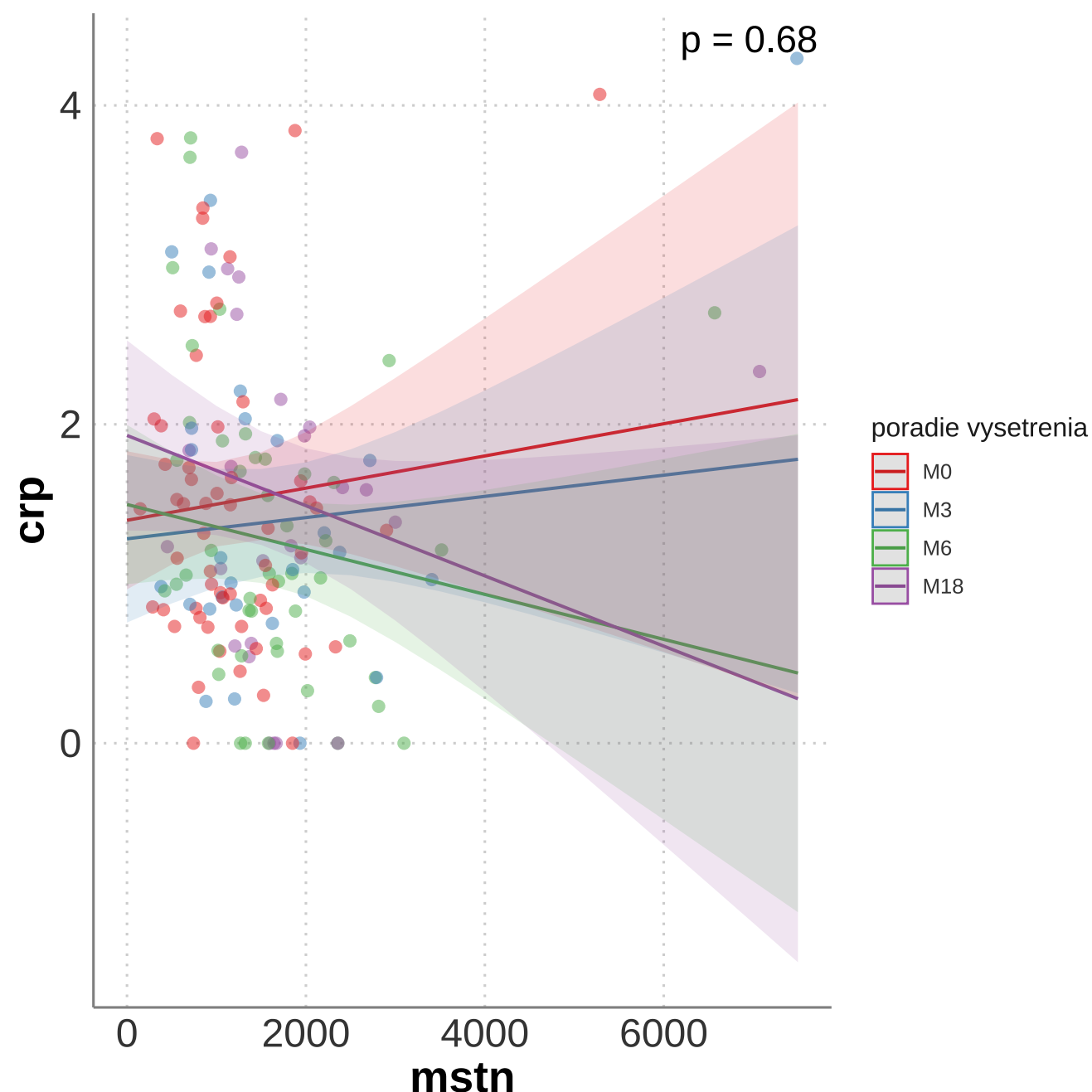
$p = 0.23$



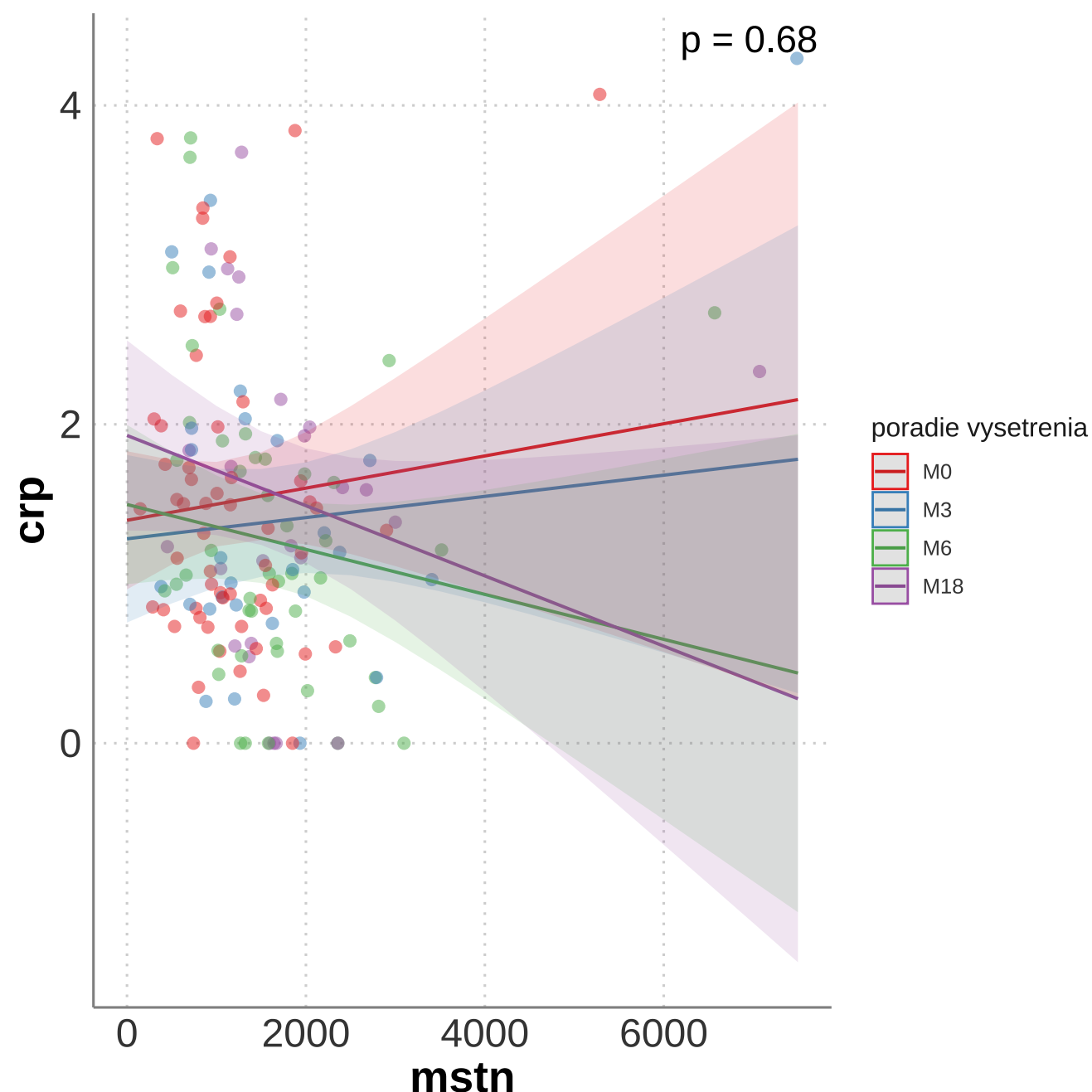
$p = 0.23$



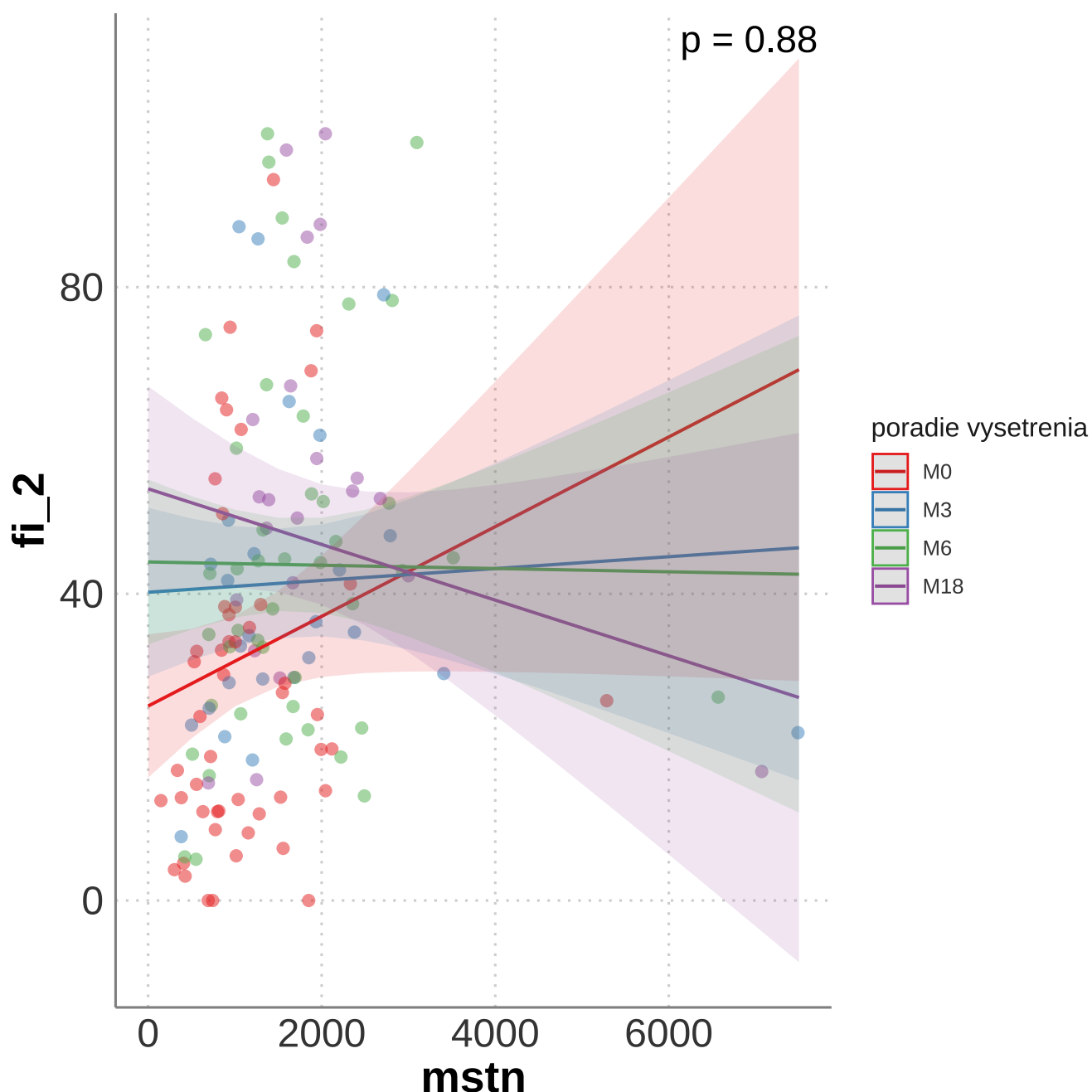
$p = 0.68$



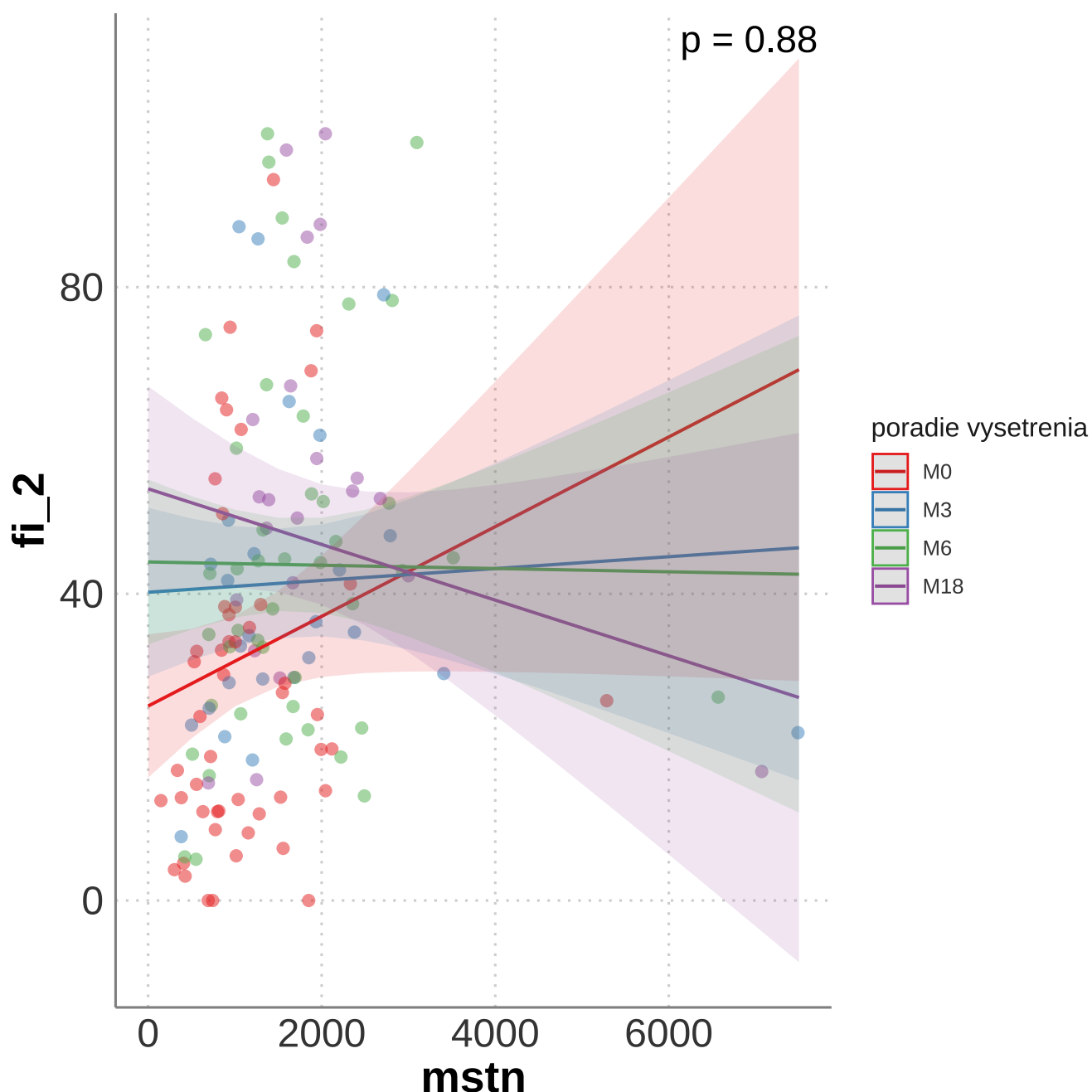
$p = 0.68$

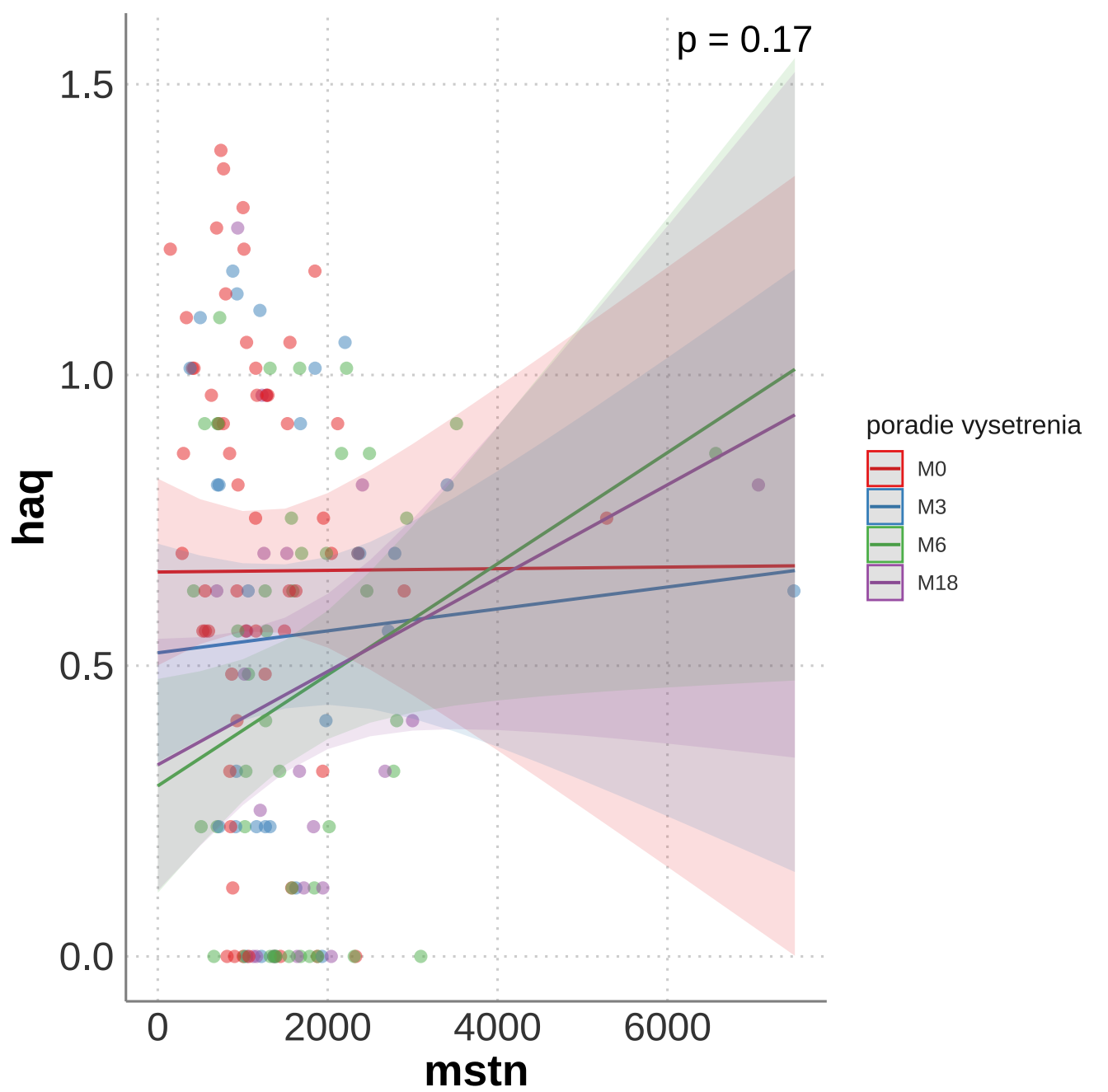


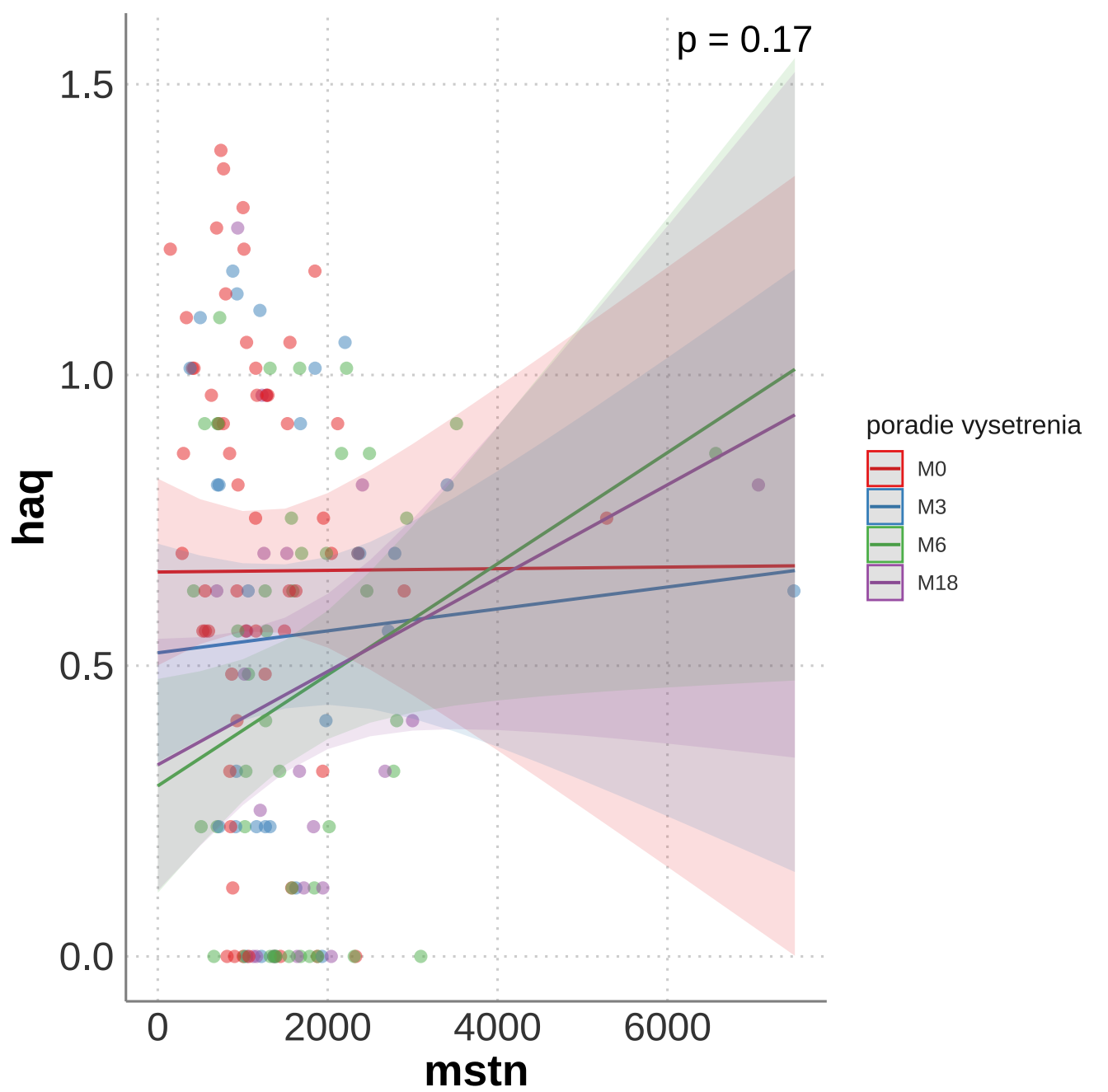
$p = 0.88$



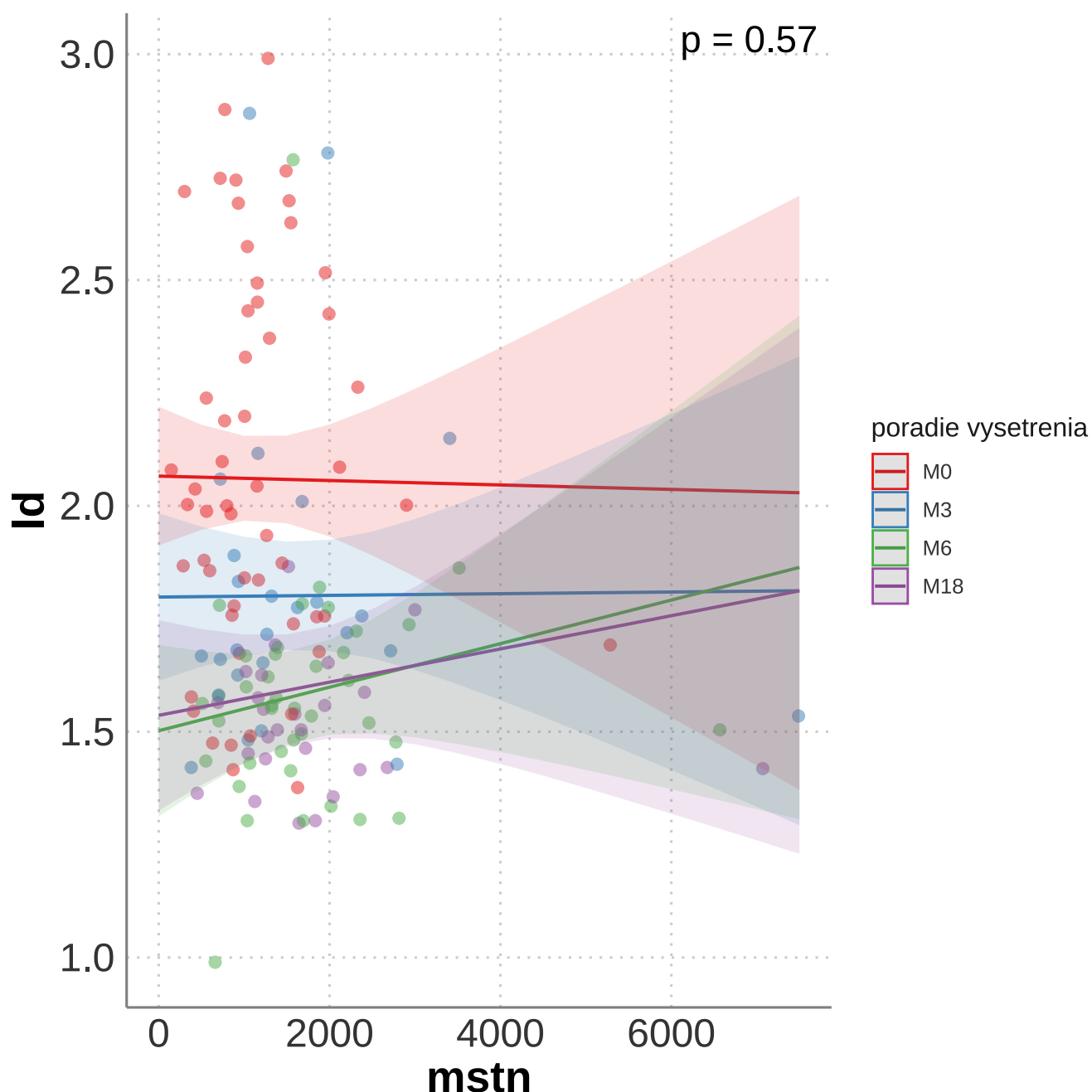
$p = 0.88$



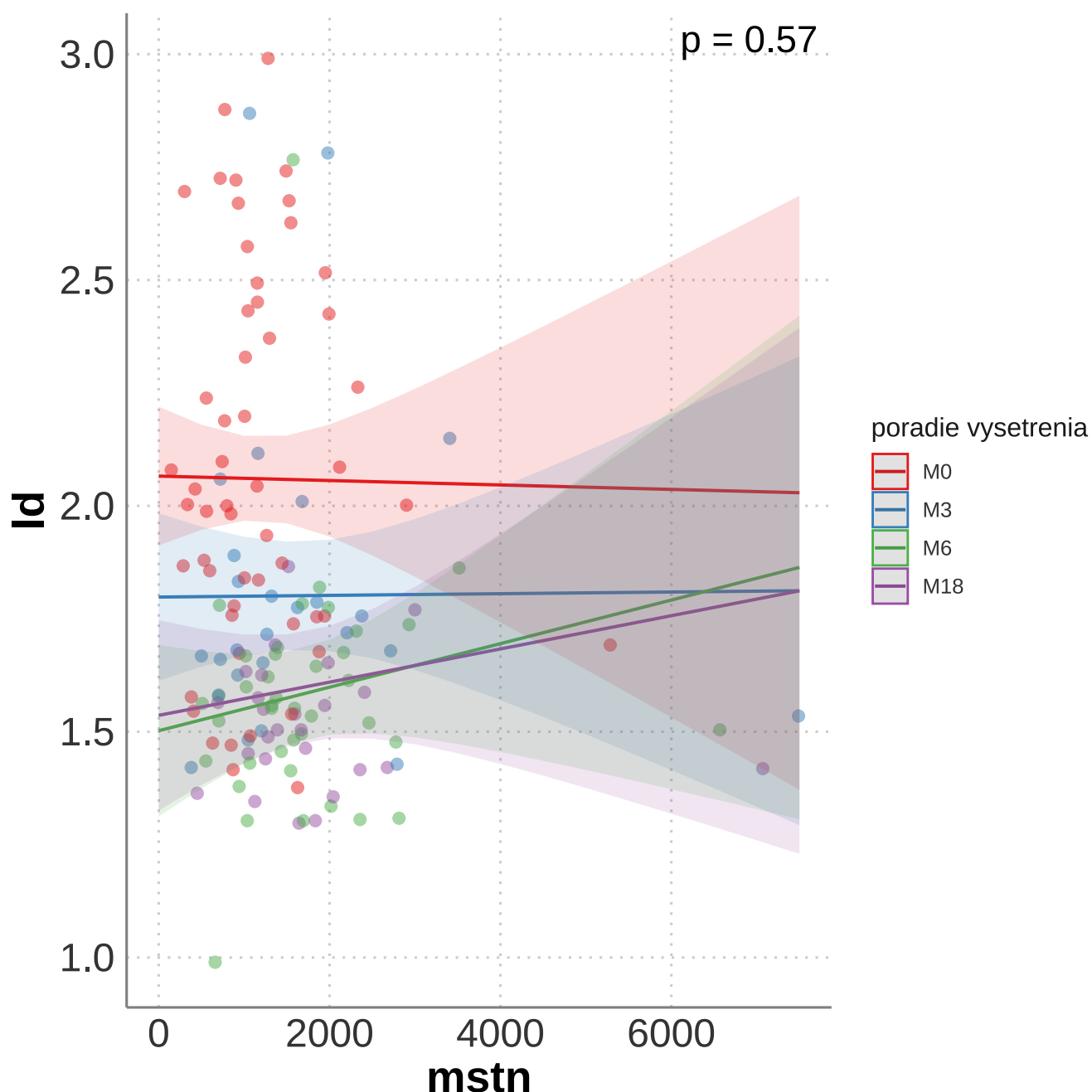


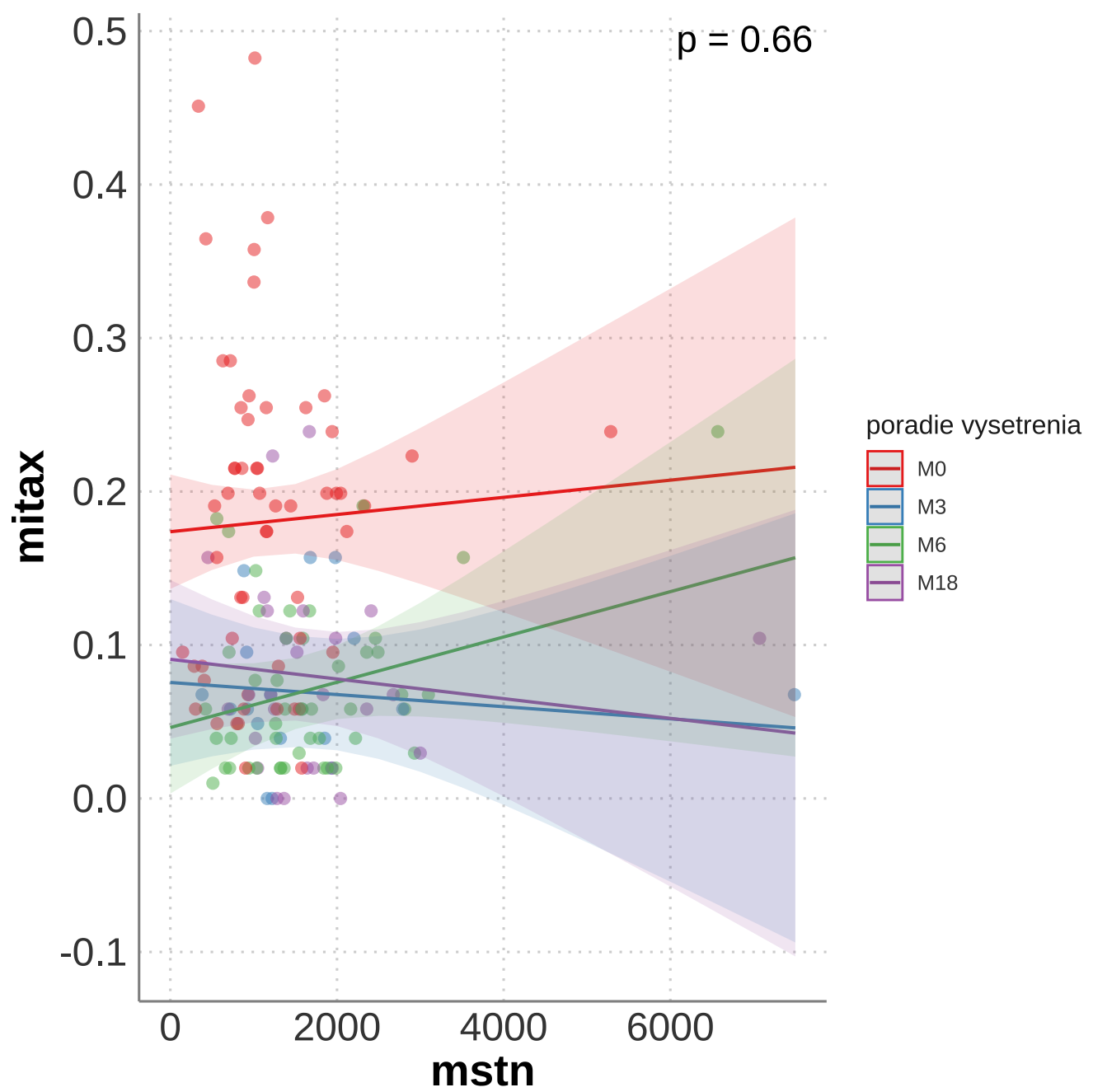


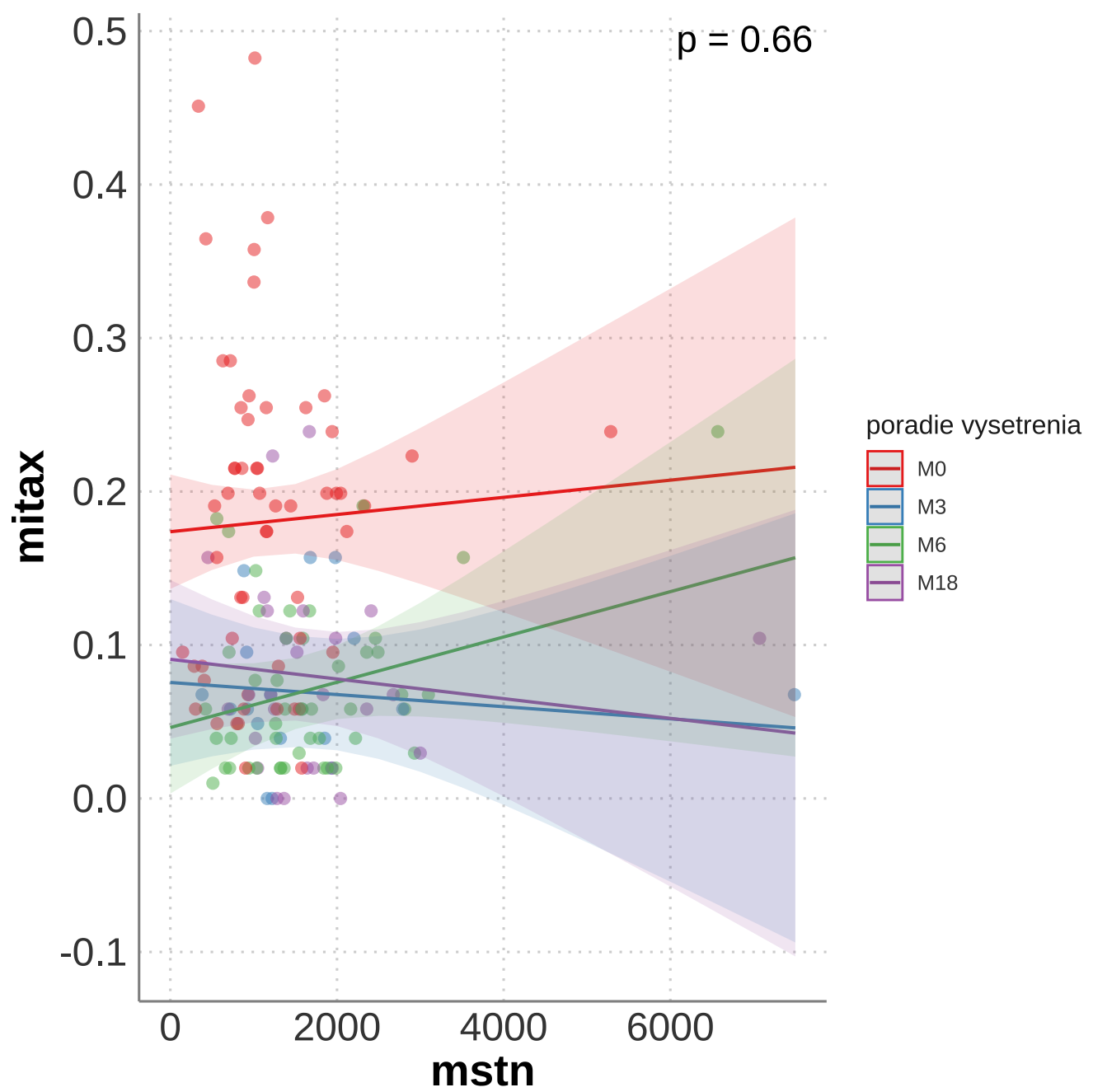
$p = 0.57$

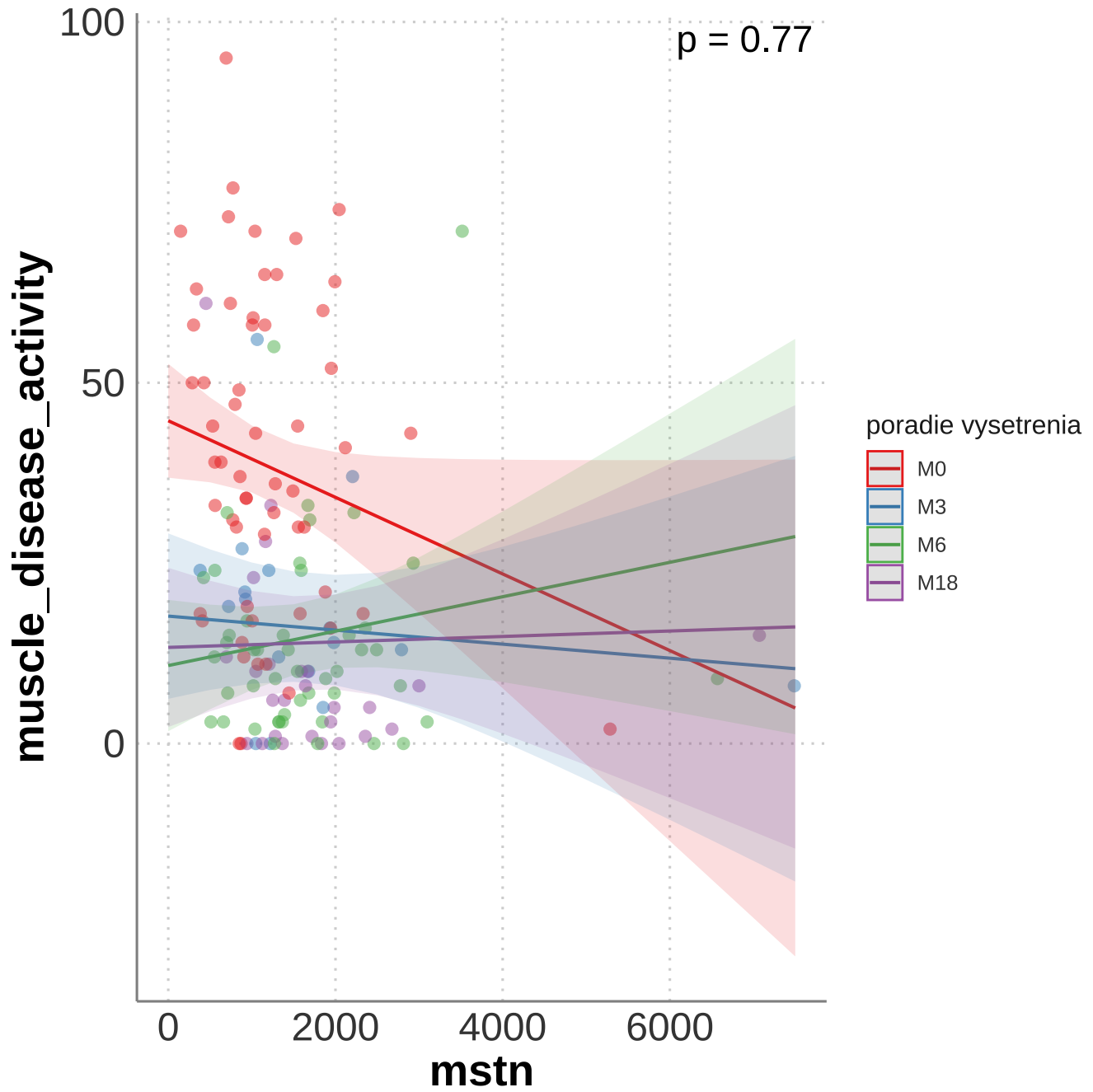


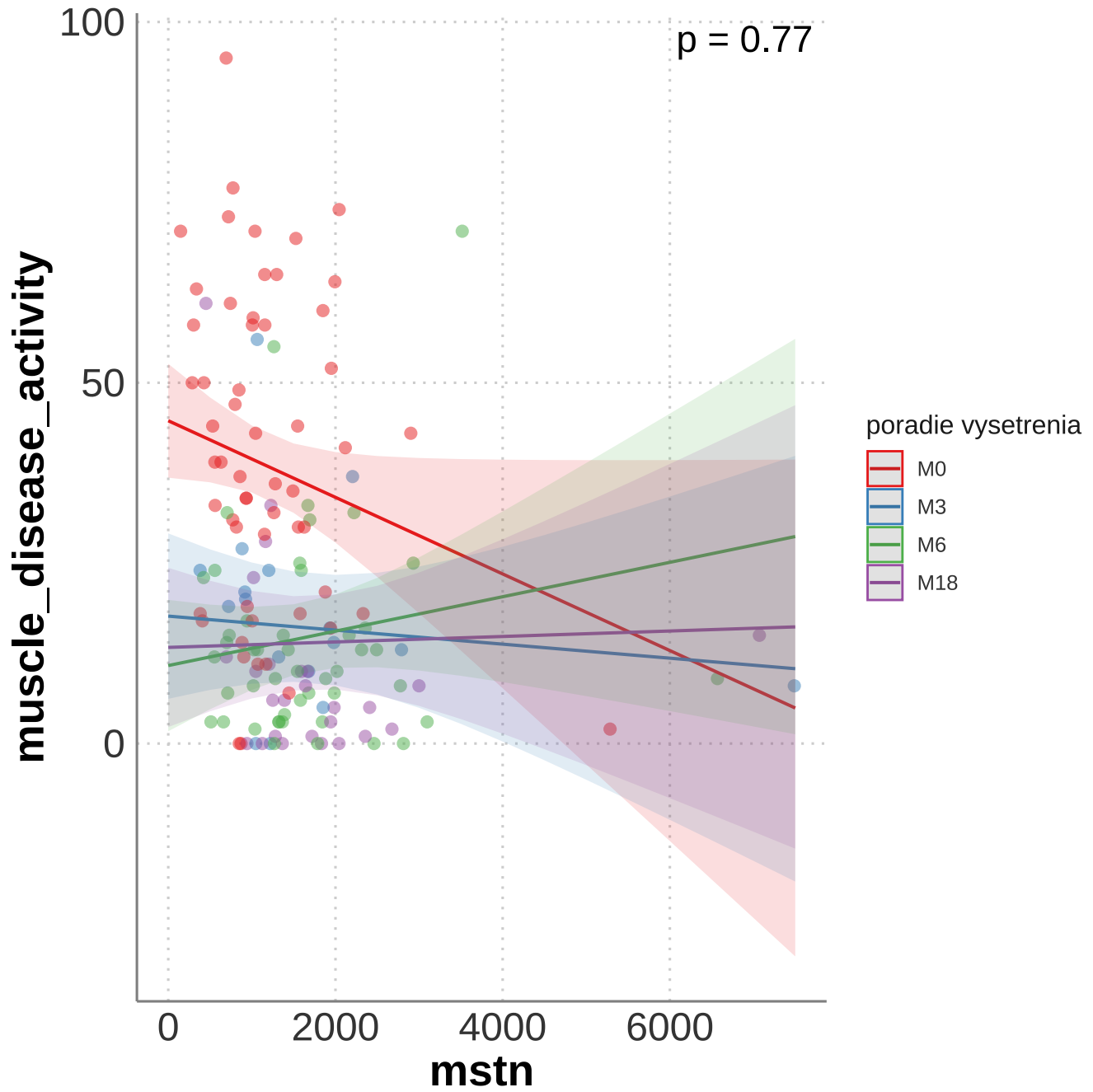
$p = 0.57$











$p = 0.93$

myoact

0.3

0.2

0.1

0.0

-0.1

0

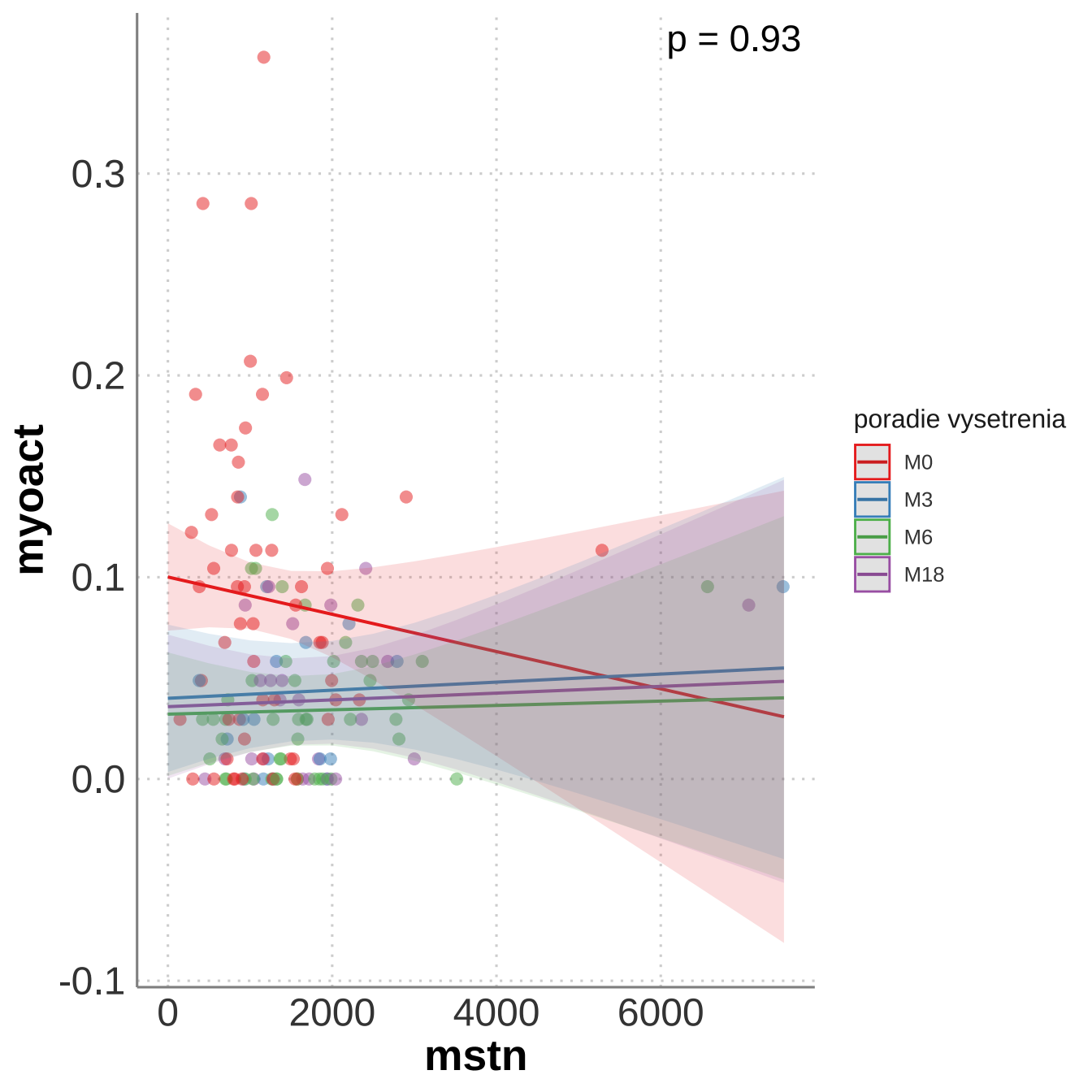
2000

6000

mstn

poradie vysetrenia

- M0
- M3
- M6
- M18



$p = 0.93$

myoact

0.3

0.2

0.1

0.0

-0.1

0

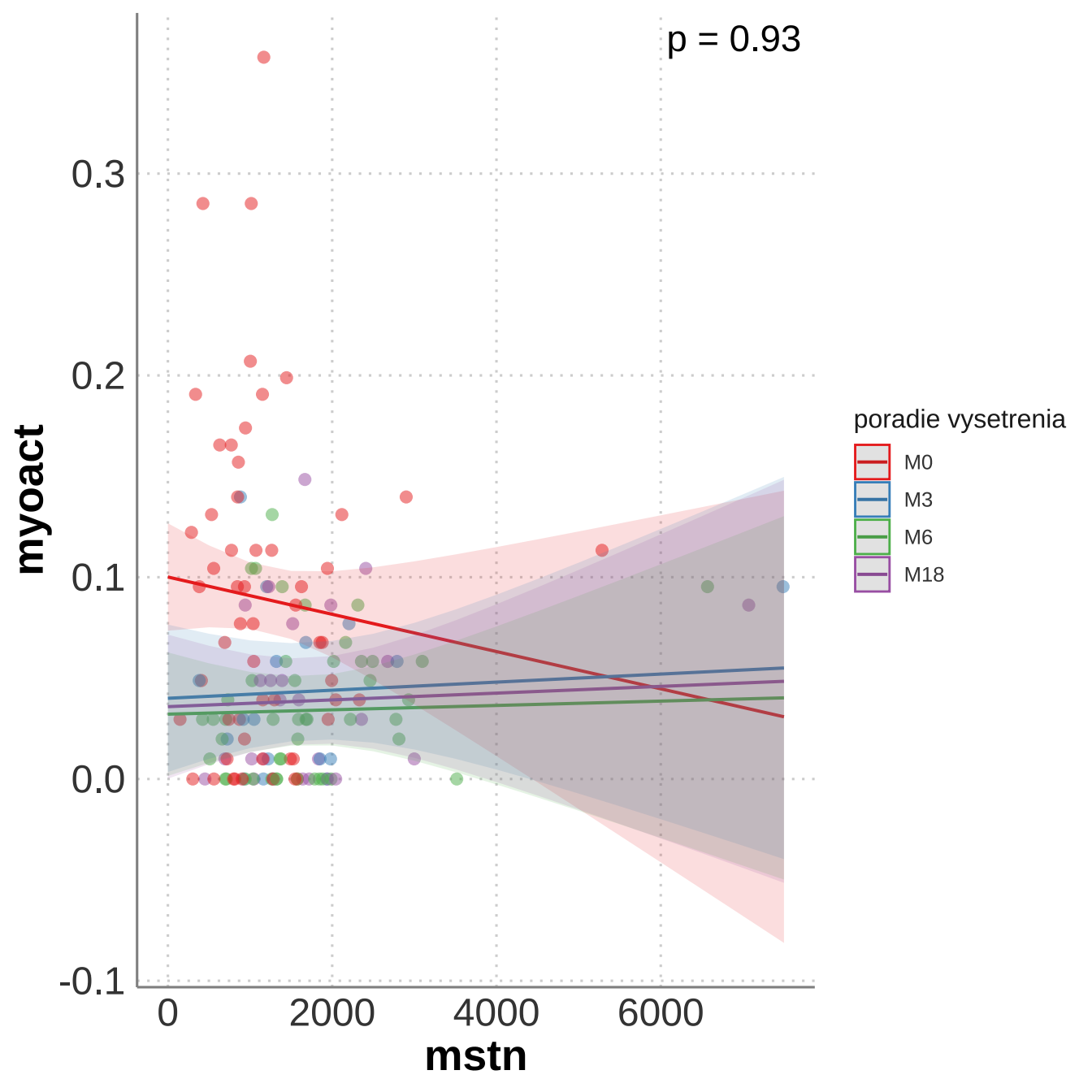
2000

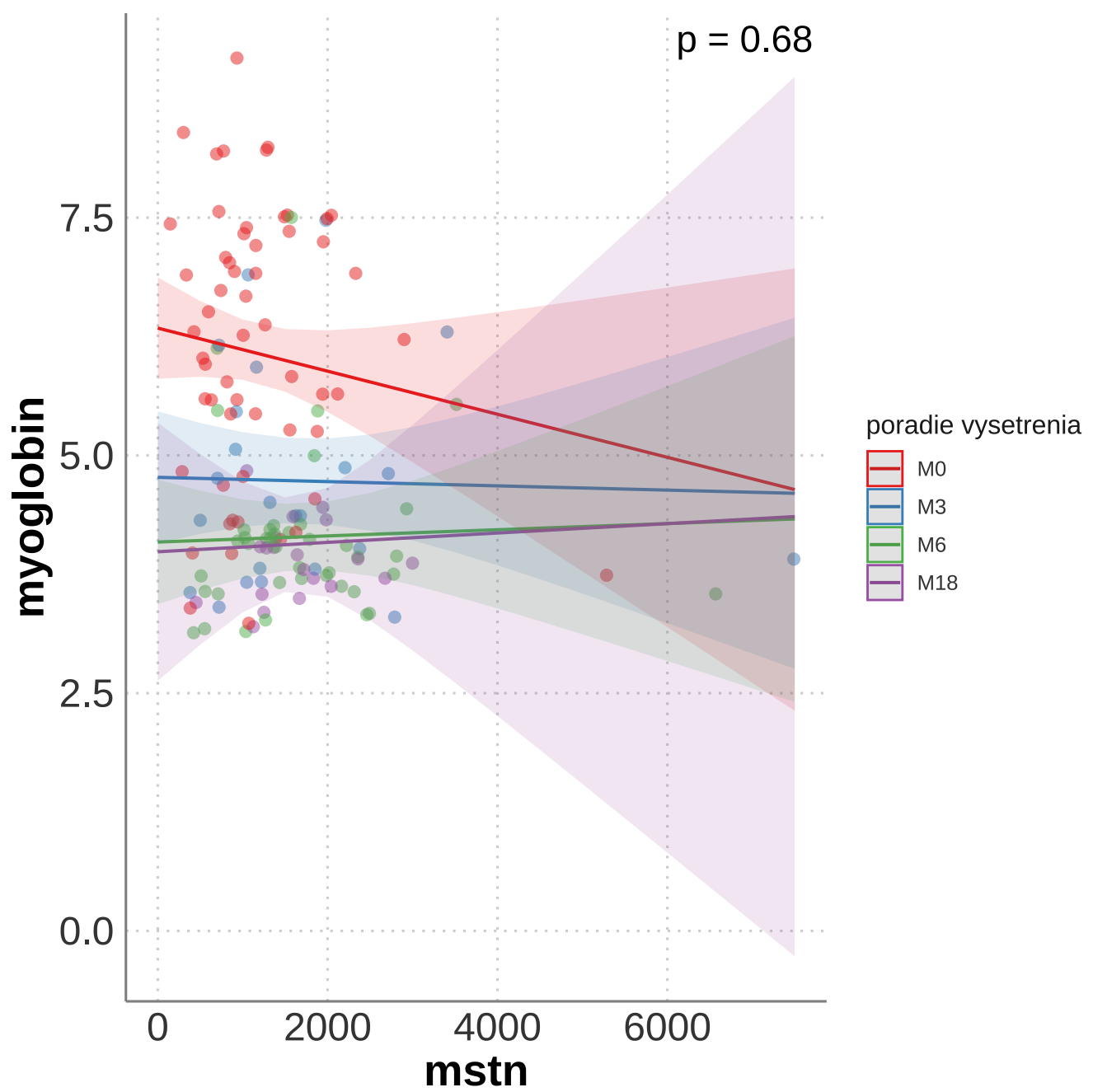
6000

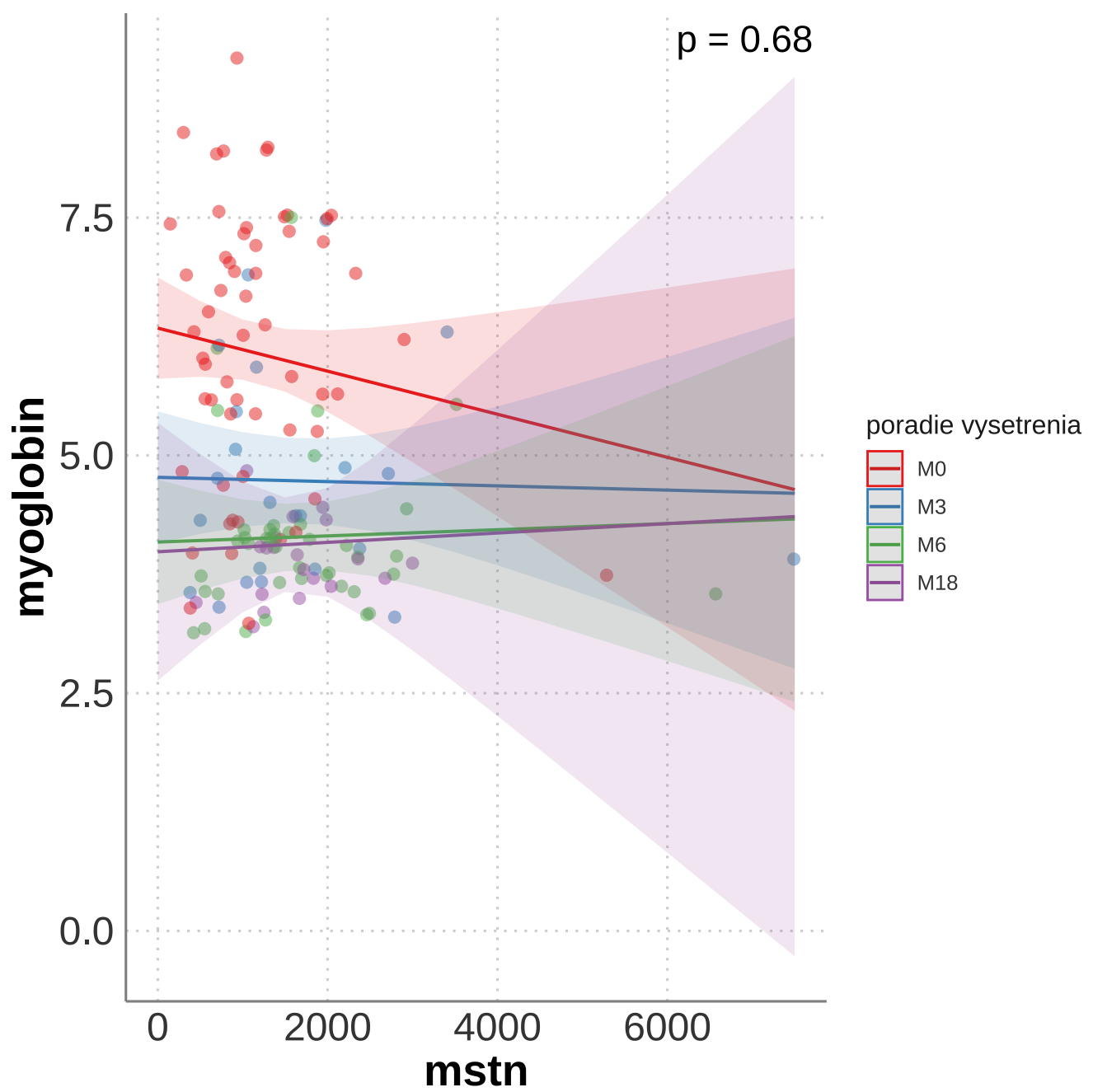
mstn

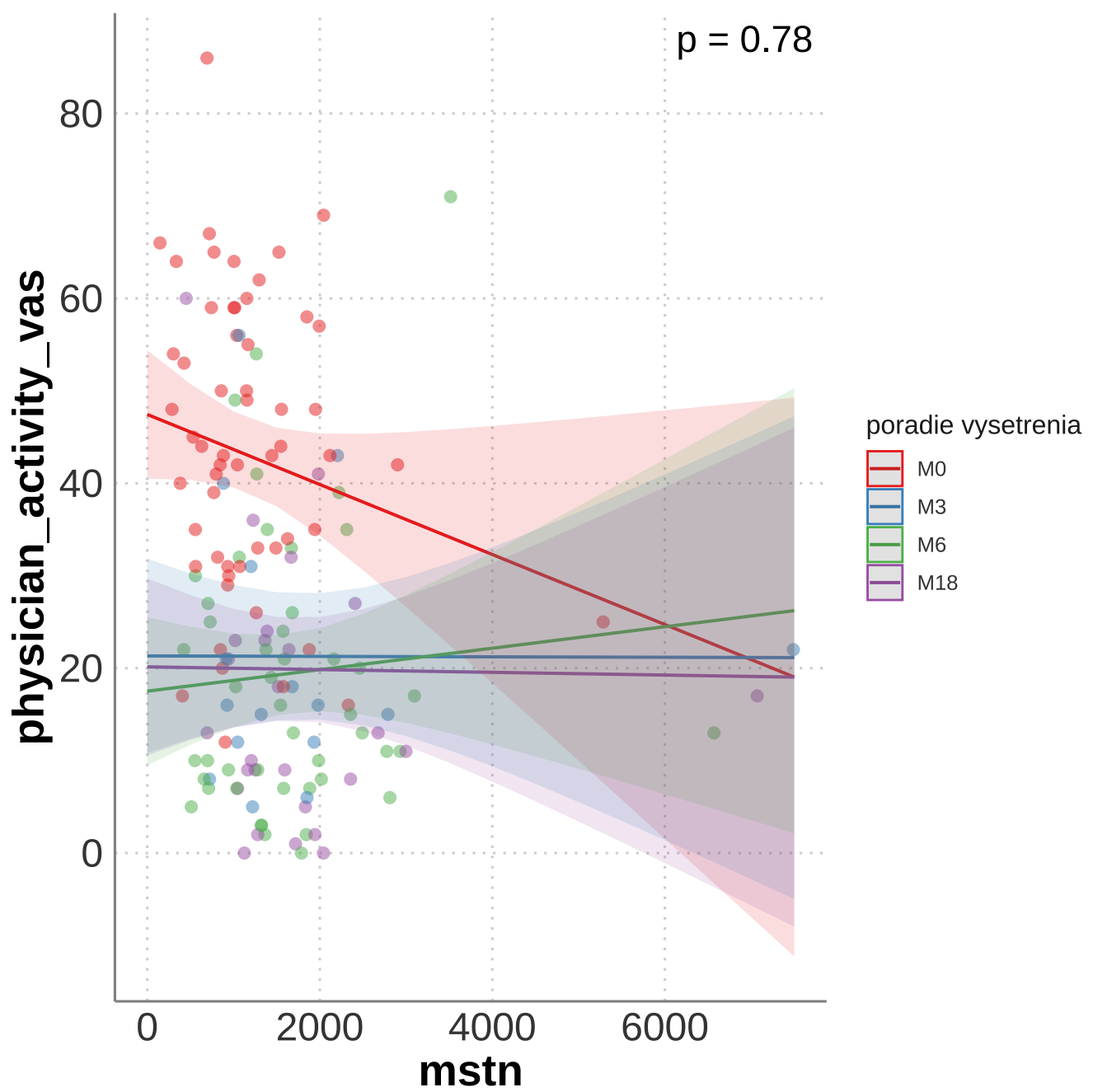
poradie vysetrenia

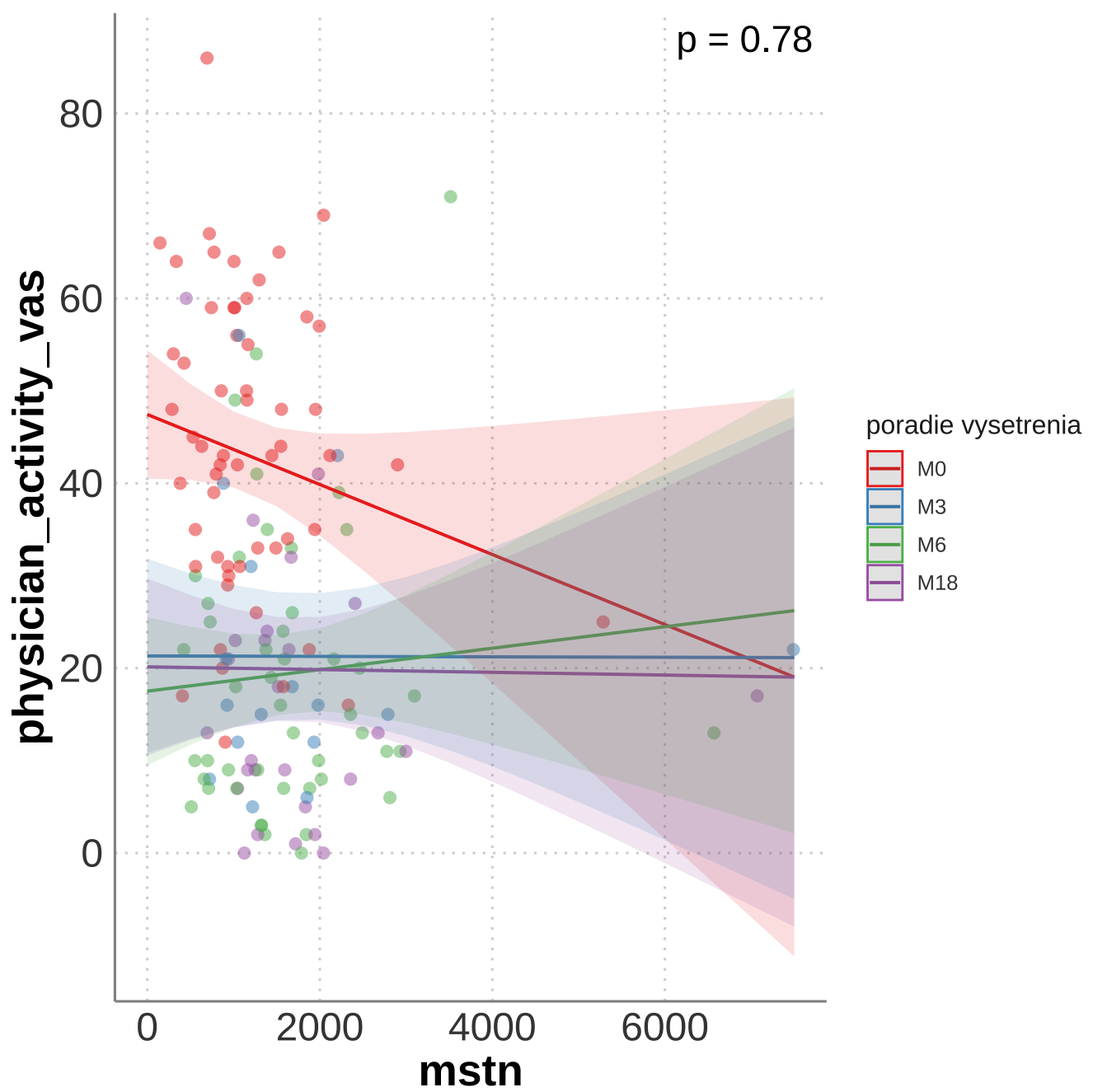
- M0
- M3
- M6
- M18











$p = 0.3$

sf36_bp

100

75

50

25

0

0

2000

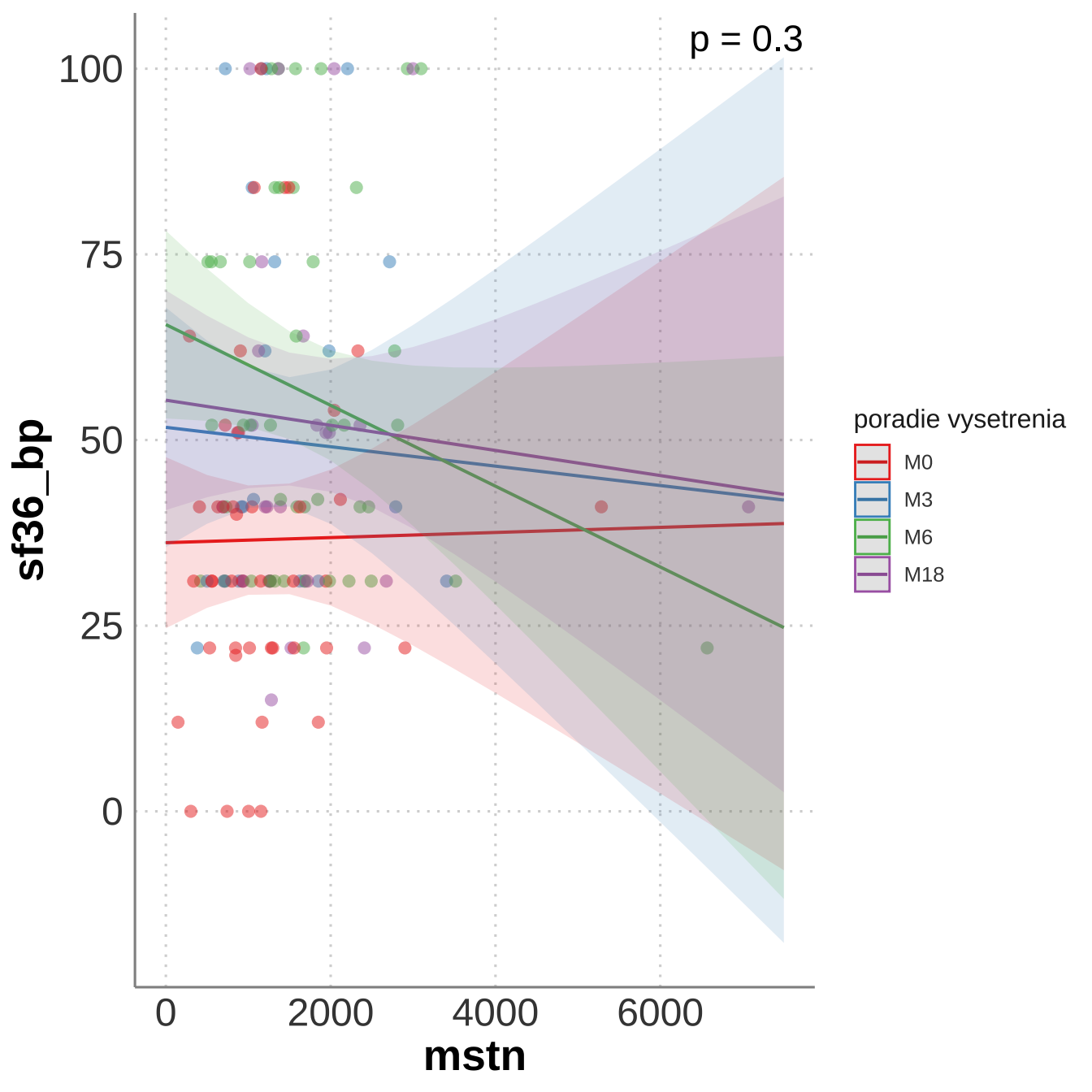
mstn

4000

6000

poradie vyšetrenia

- M0
- M3
- M6
- M18



$p = 0.3$

sf36_bp

100

75

50

25

0

0

2000

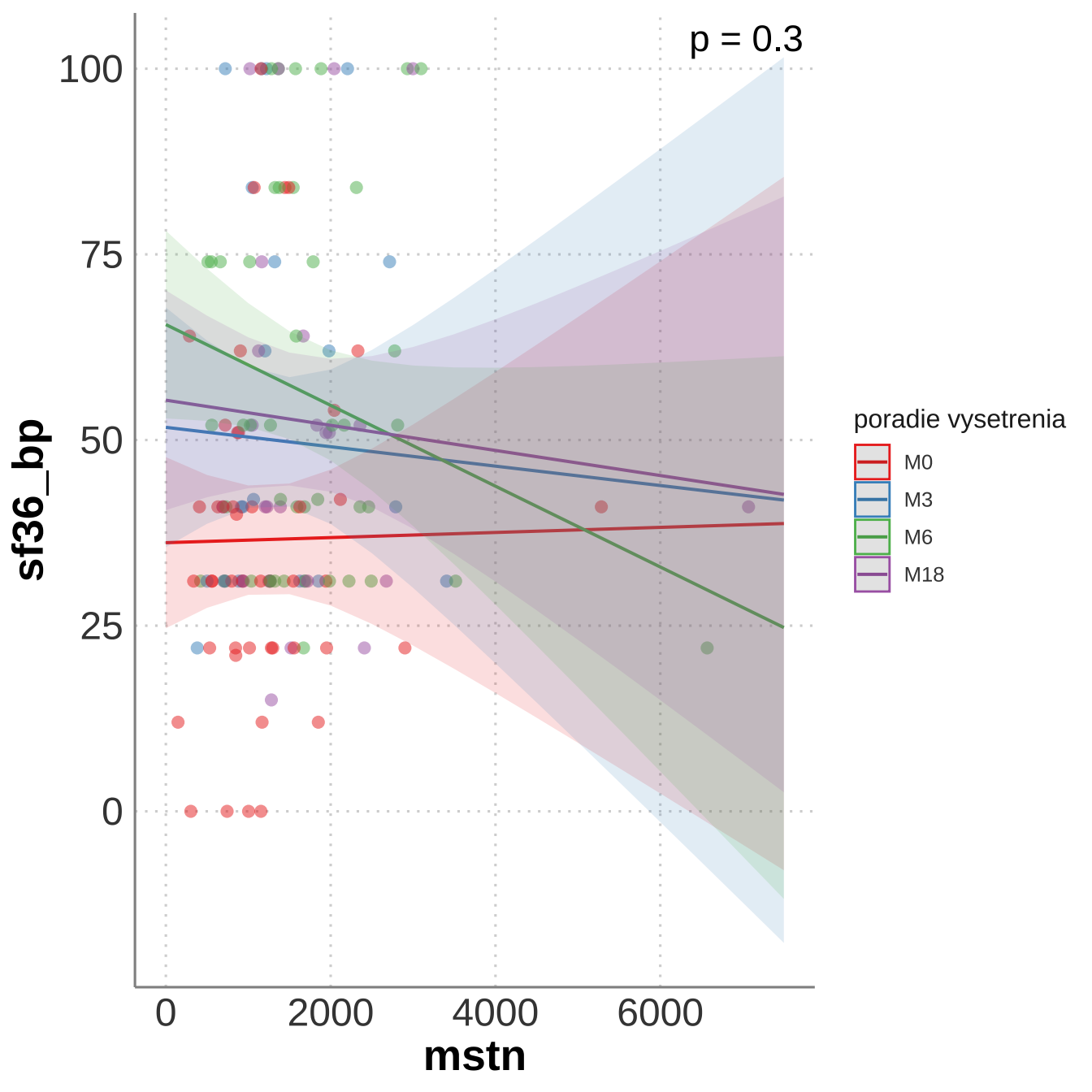
mstn

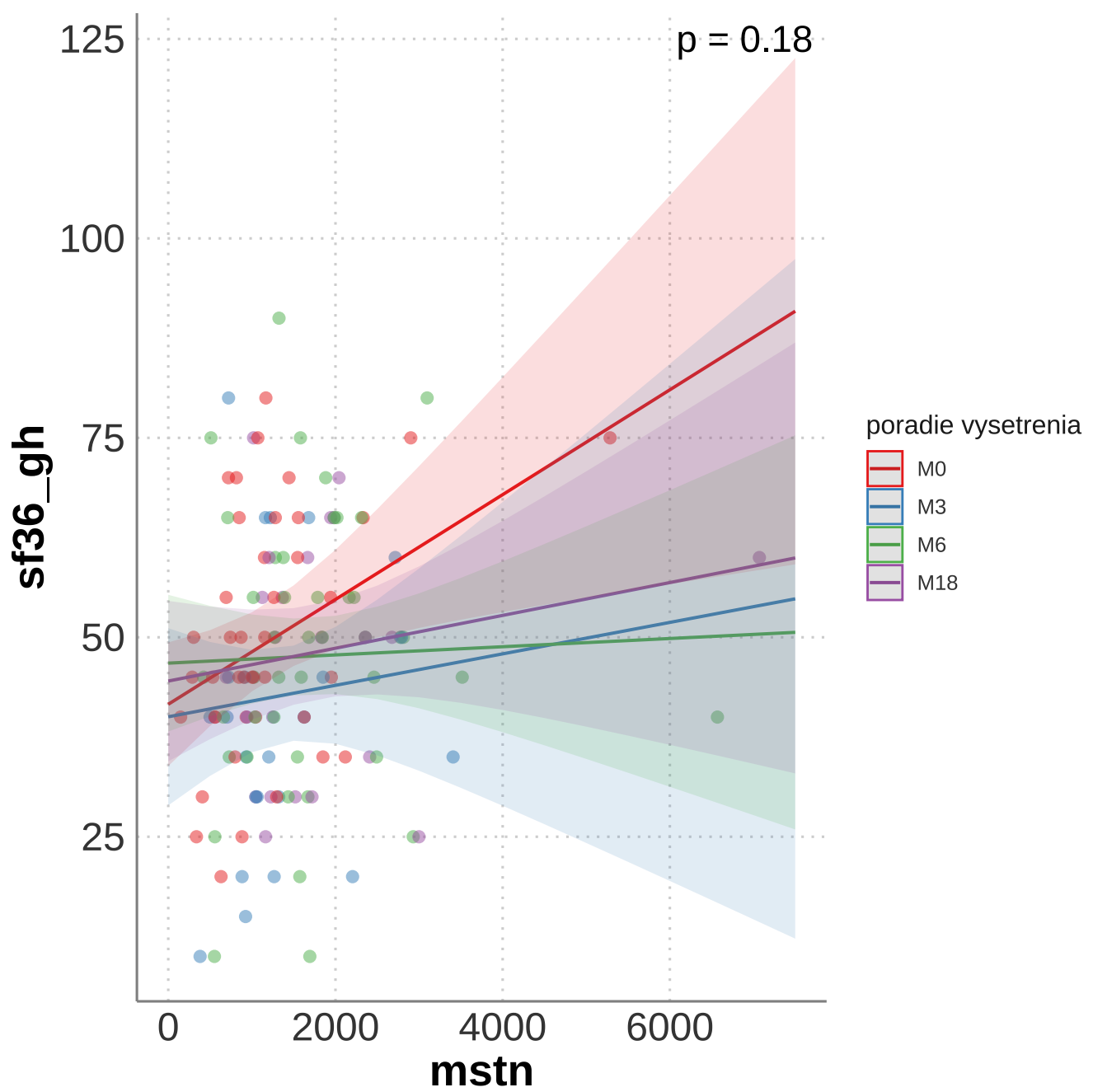
4000

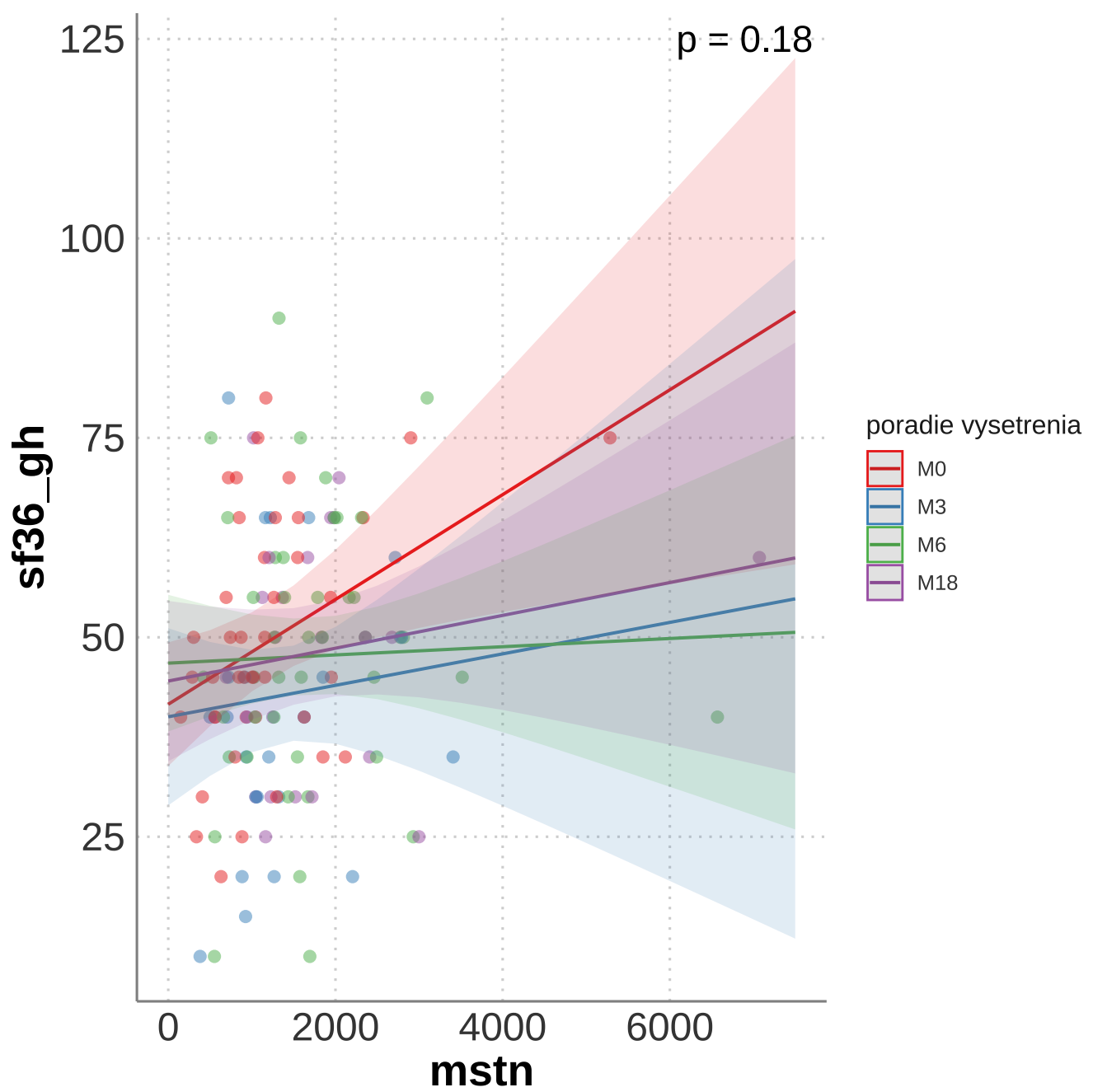
6000

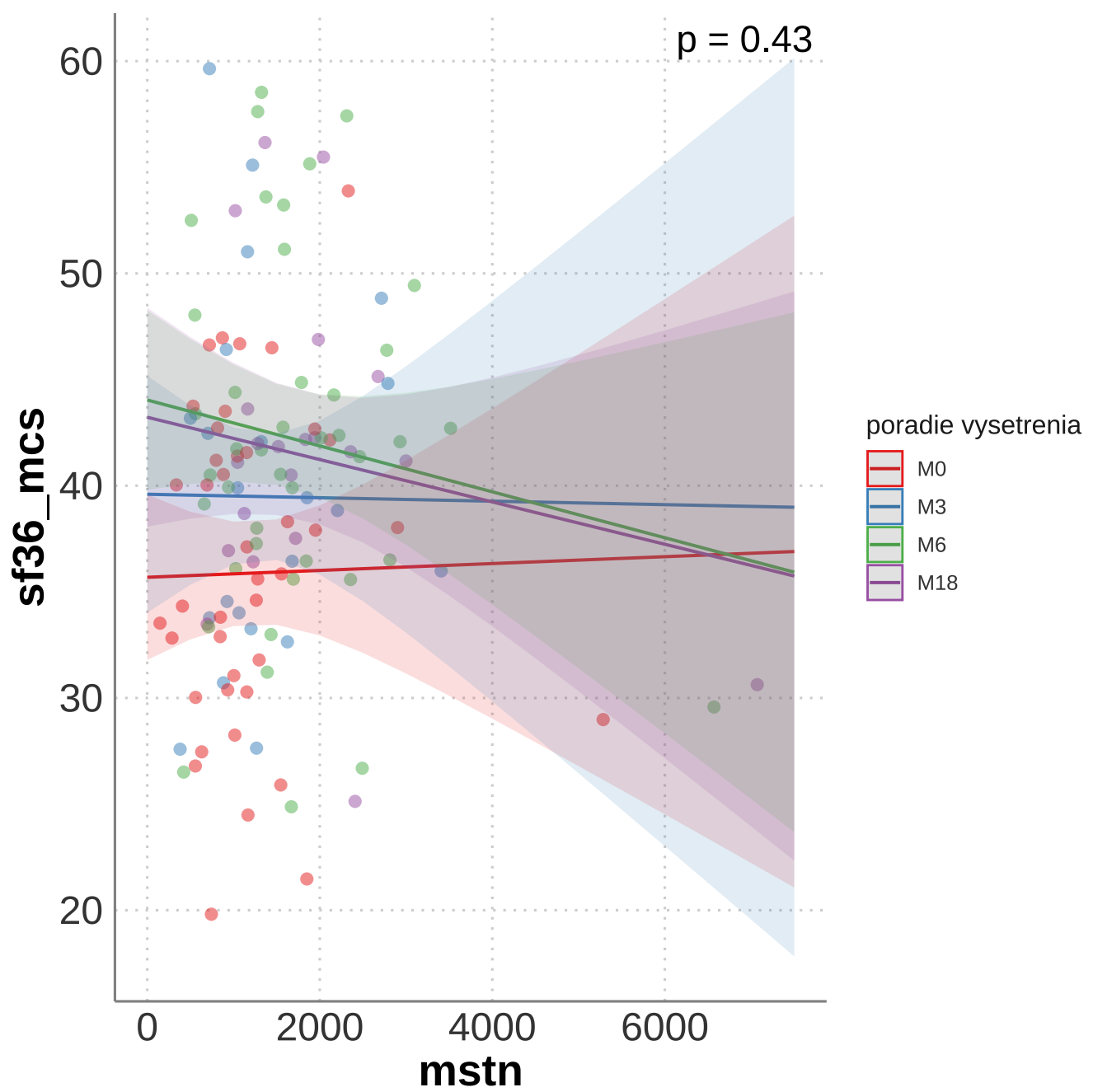
poradie vyšetrenia

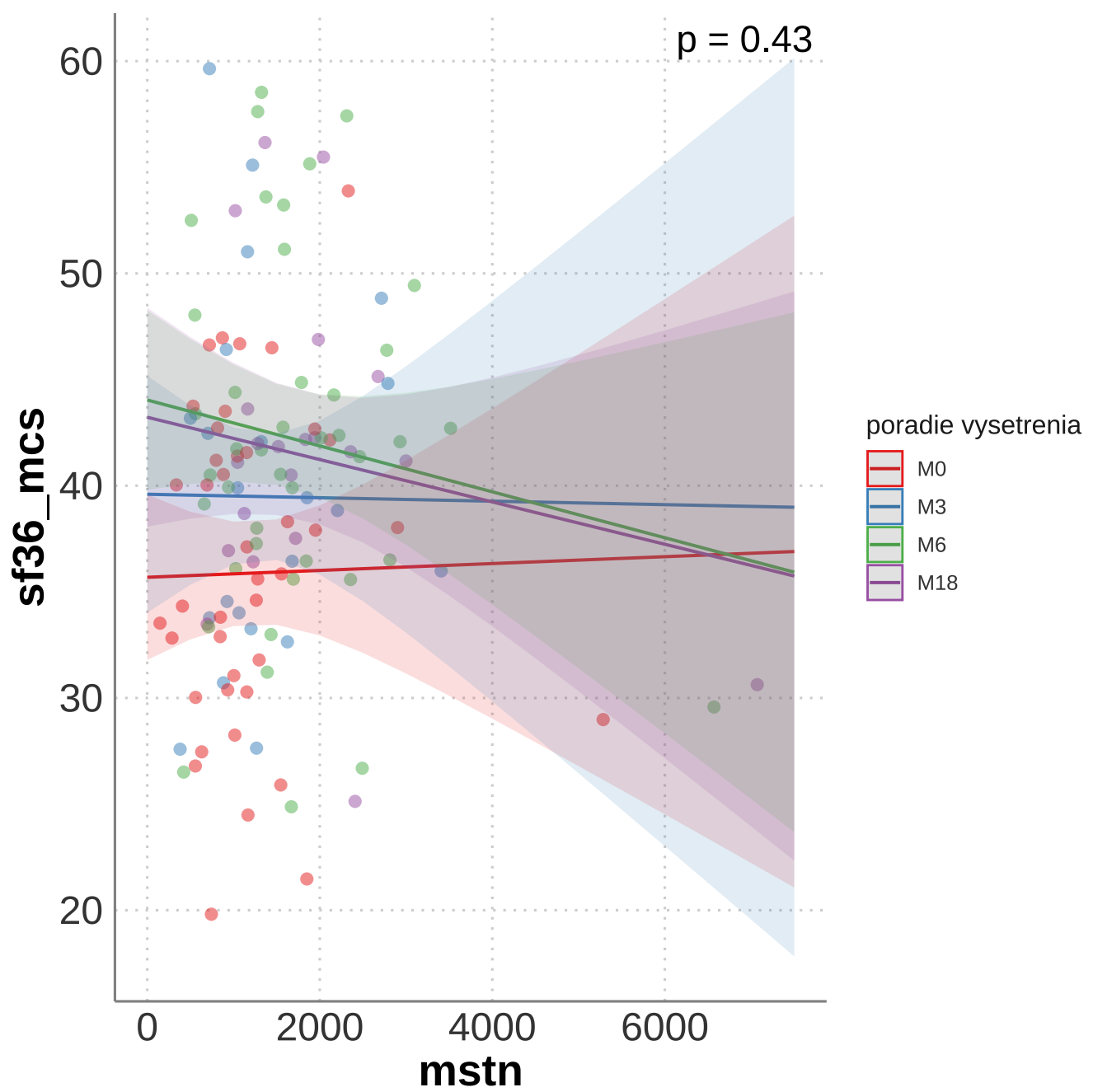
- M0
- M3
- M6
- M18

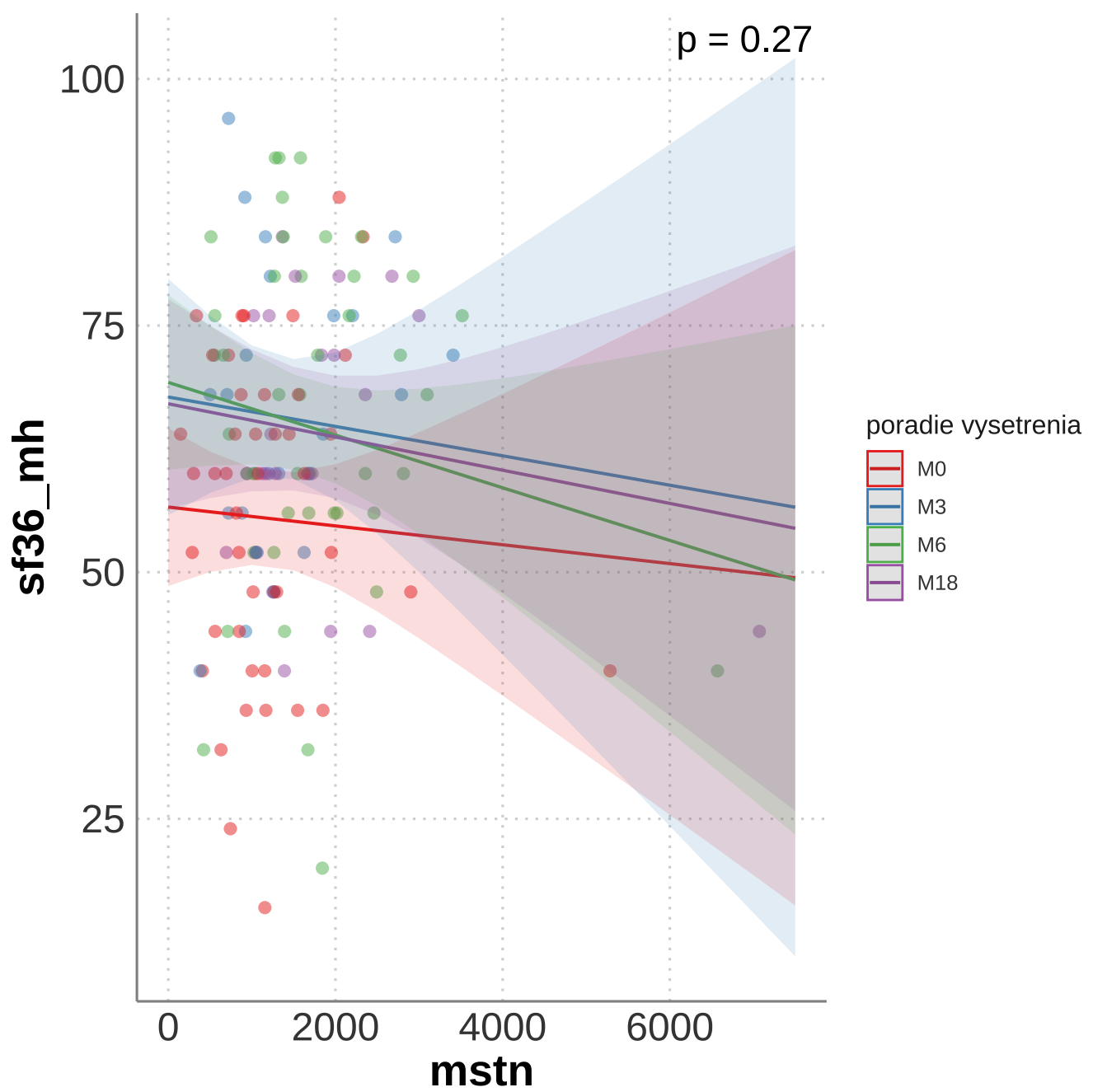


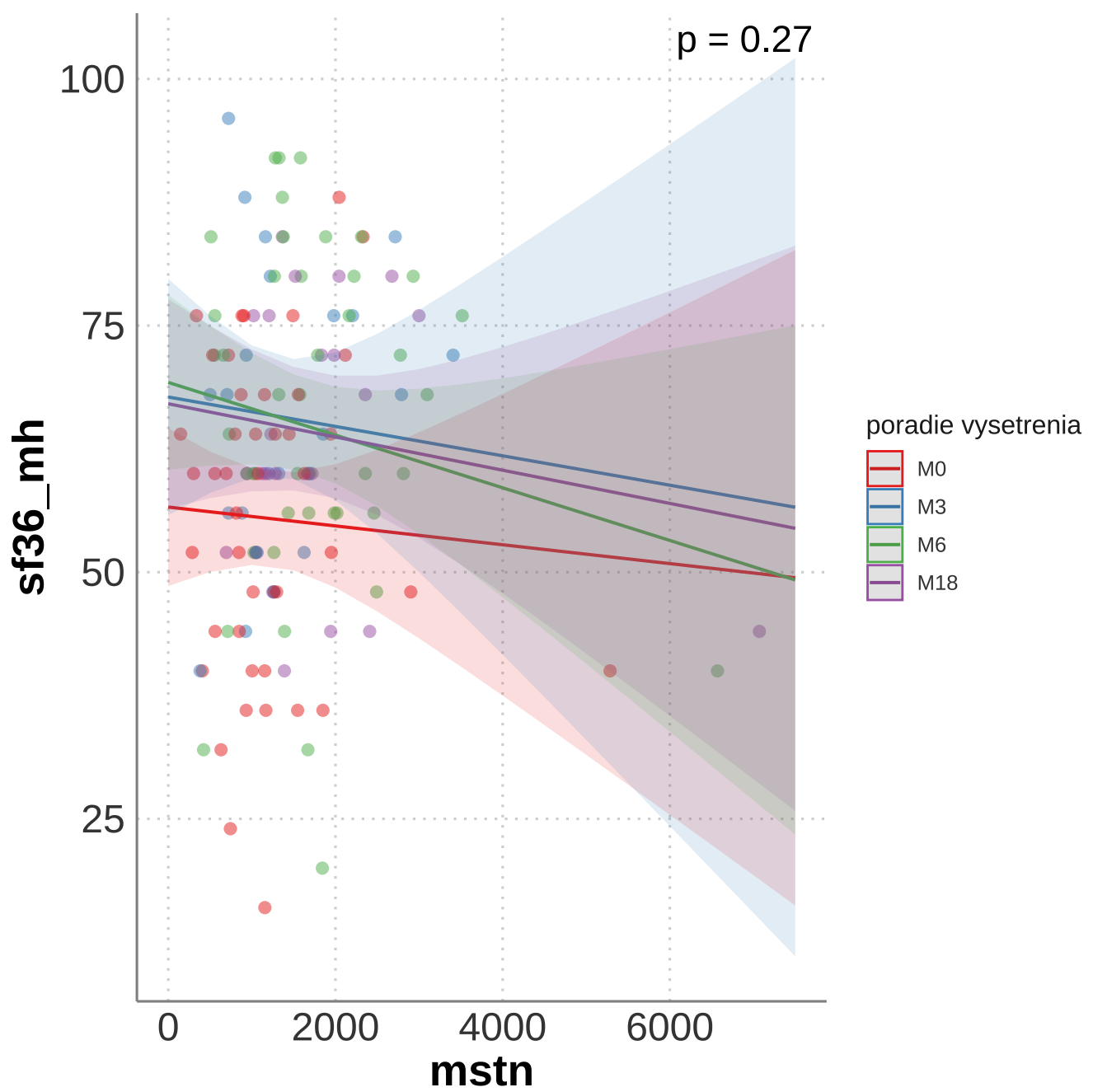


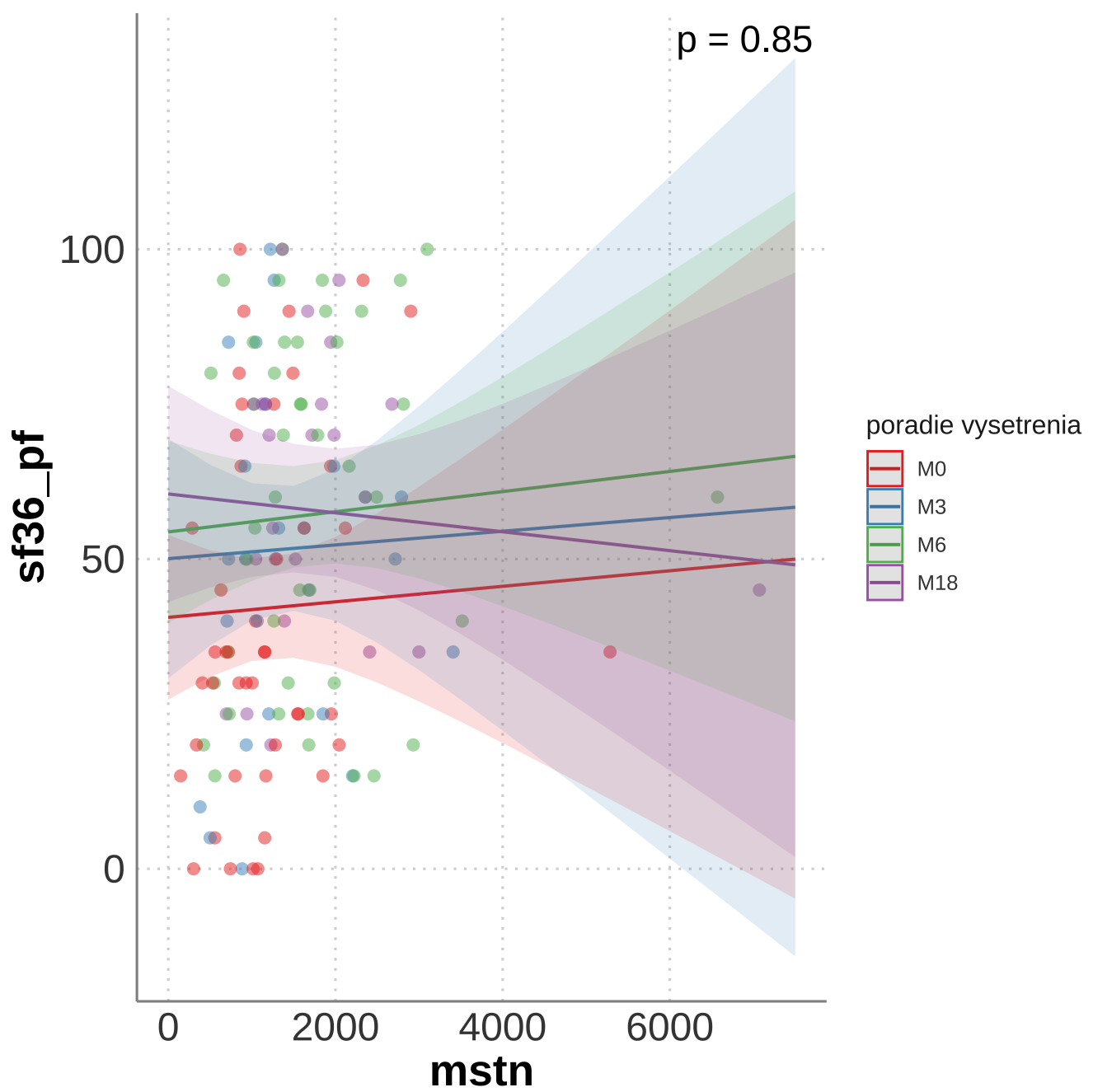


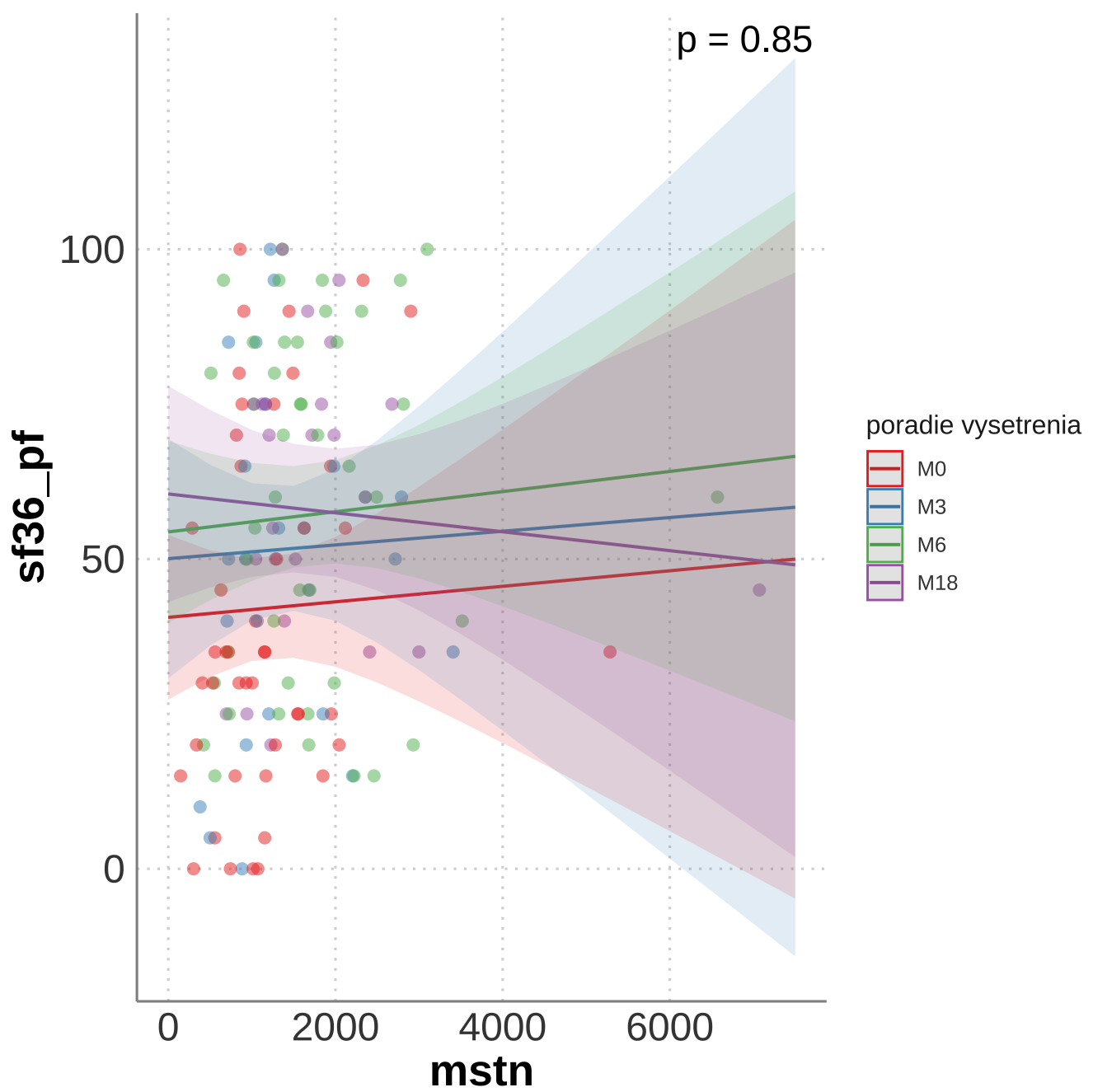


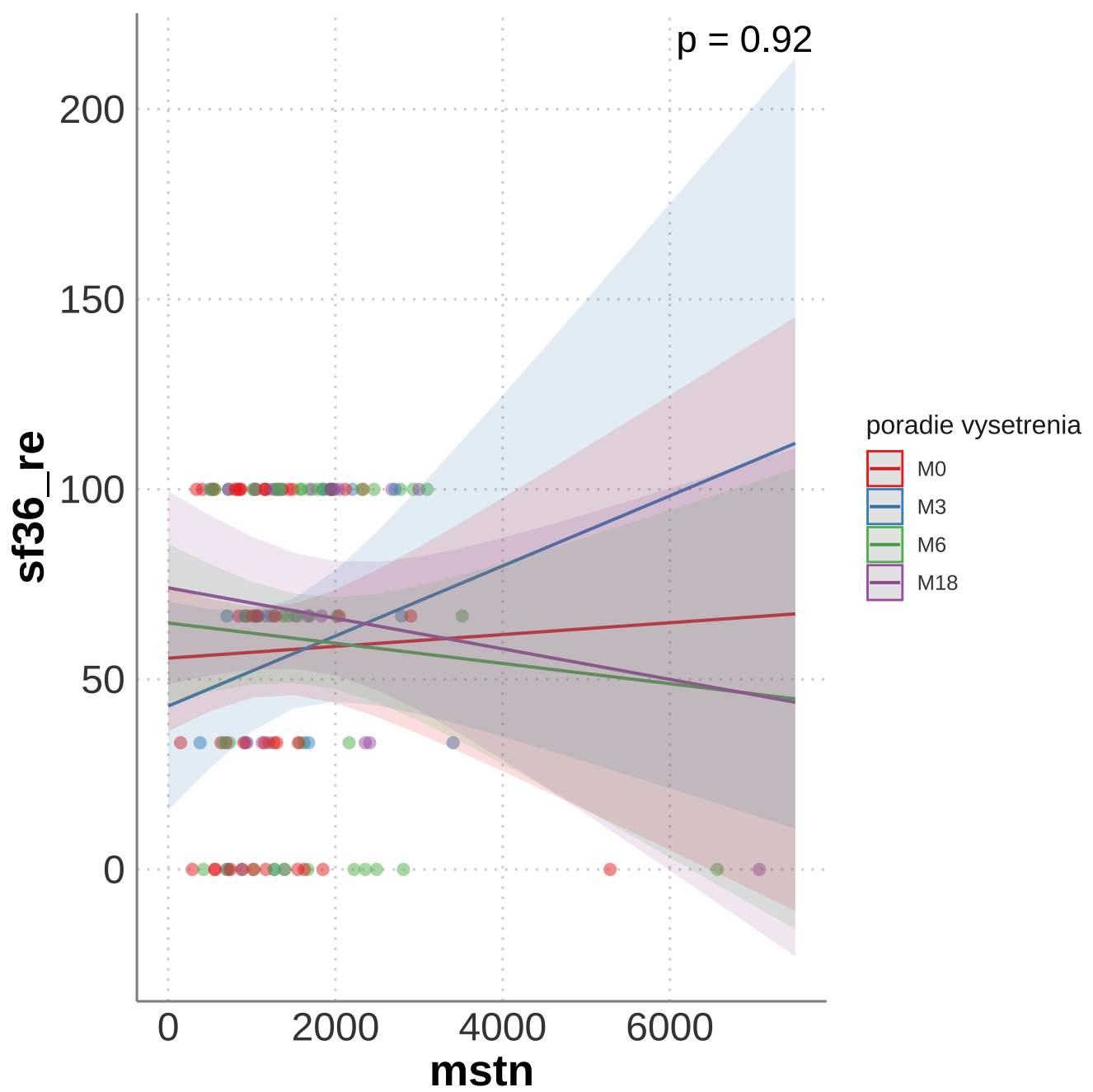


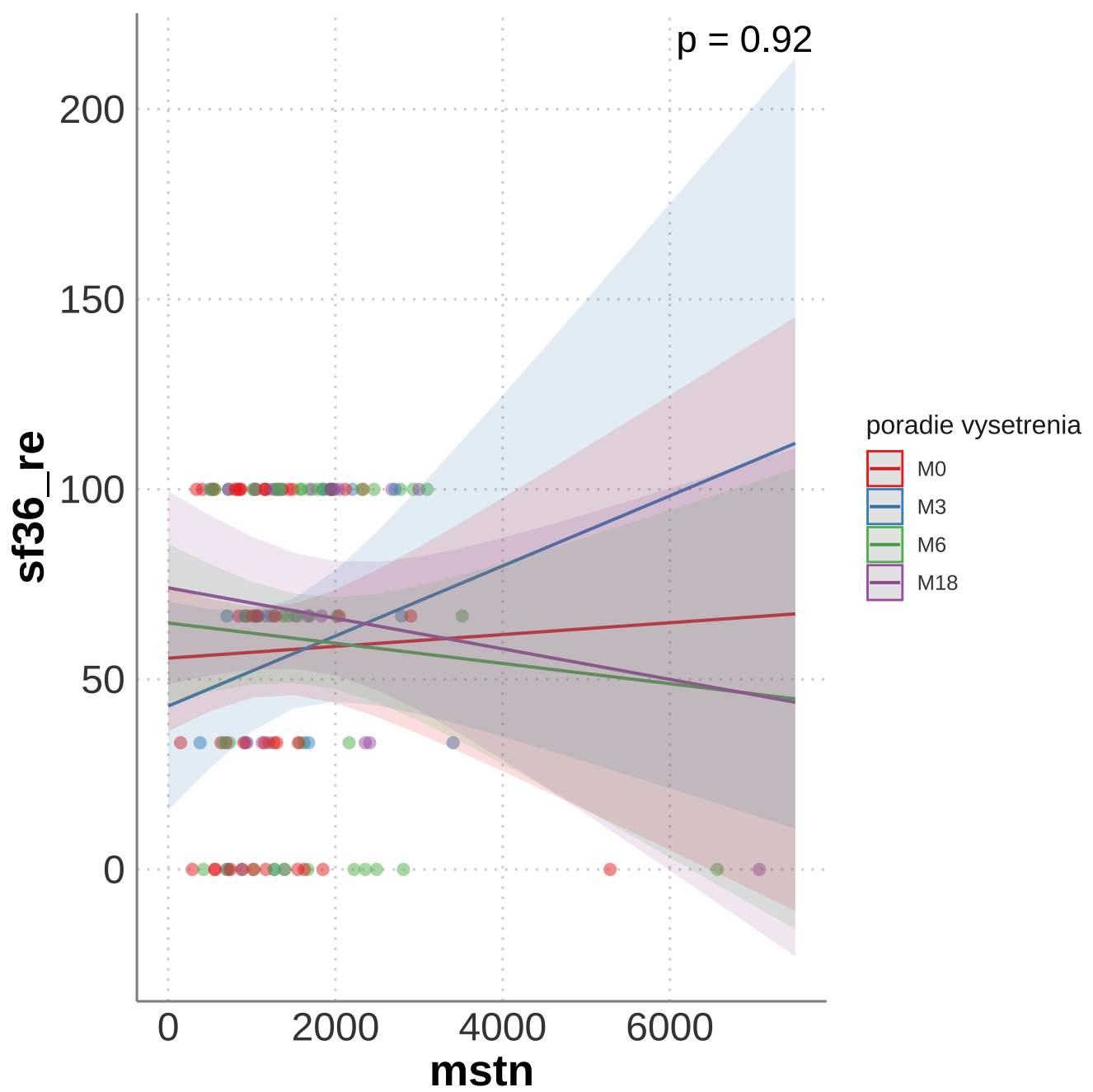




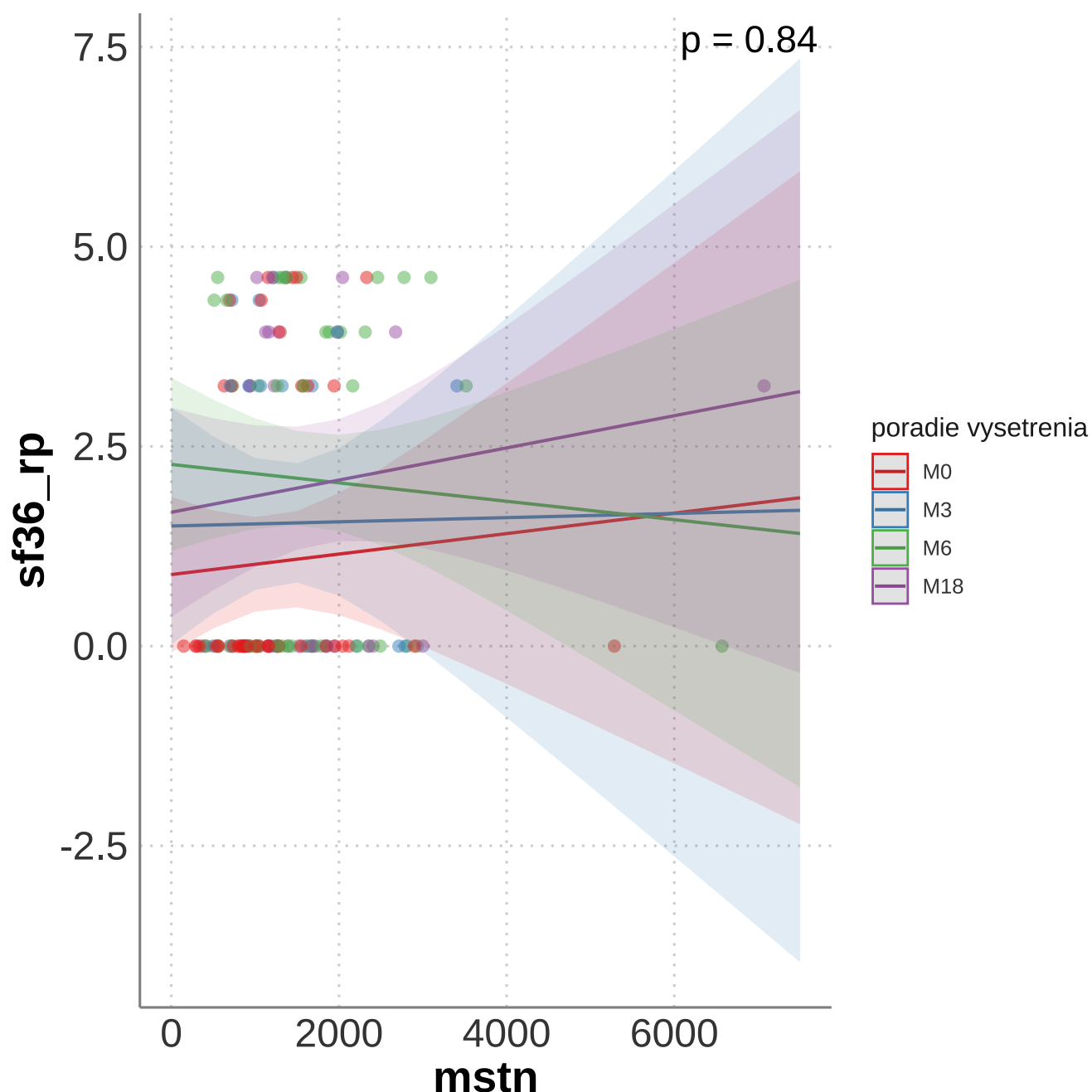




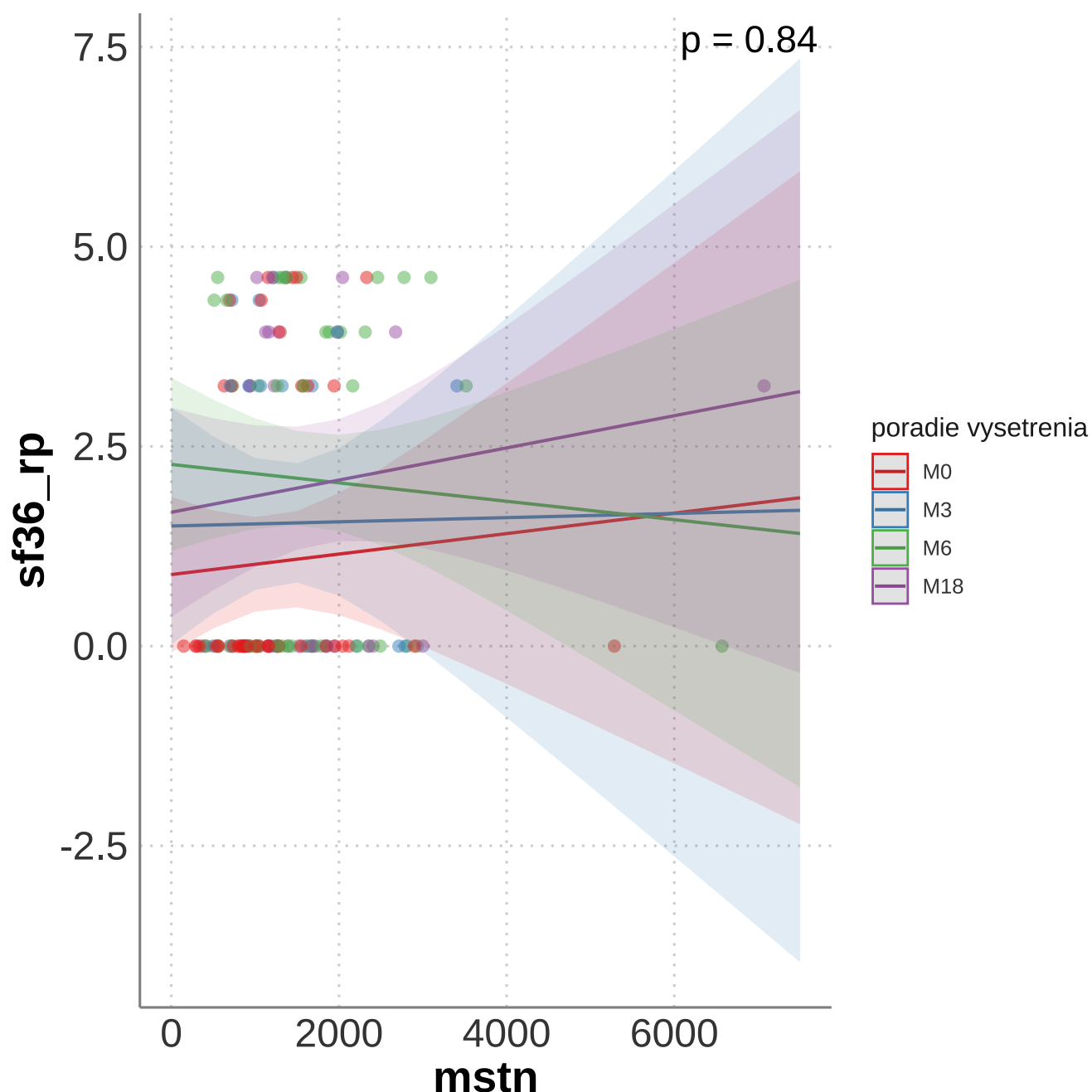




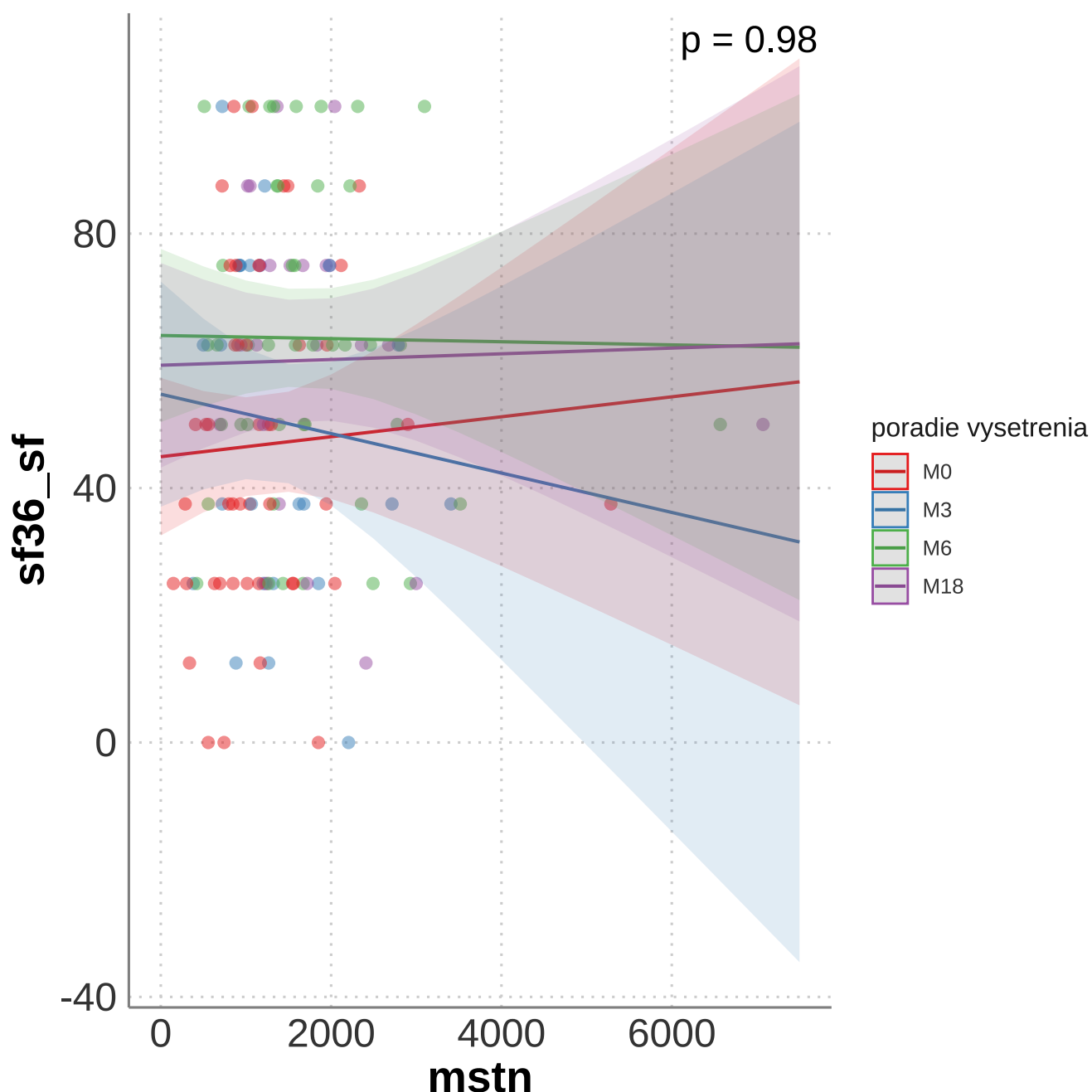
$p = 0.84$



$p = 0.84$



$p = 0.98$



$p = 0.98$

