

ROSA_vitaSPEC_fruits

25 février 2026

Load & Save data

Yvalue

Xvalue

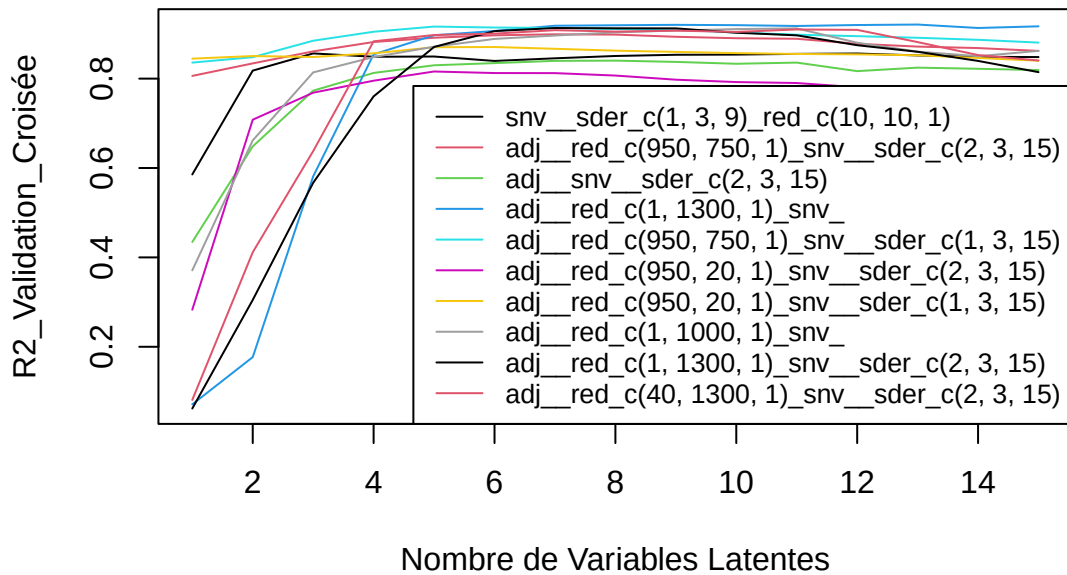
Cross Validation

Prep data

CV

[1] "eau"

eau – Meso_frais

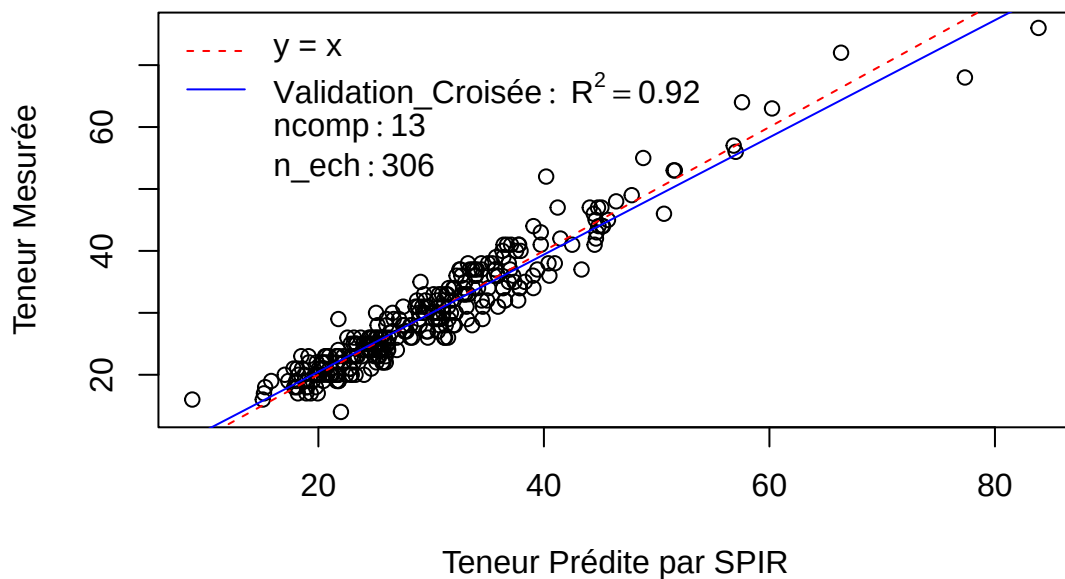


Pré : adj__red_c(1, 1300, 1)snv

R2 : 0.07 0.18 0.58 0.85 0.9 0.91 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.91 0.92

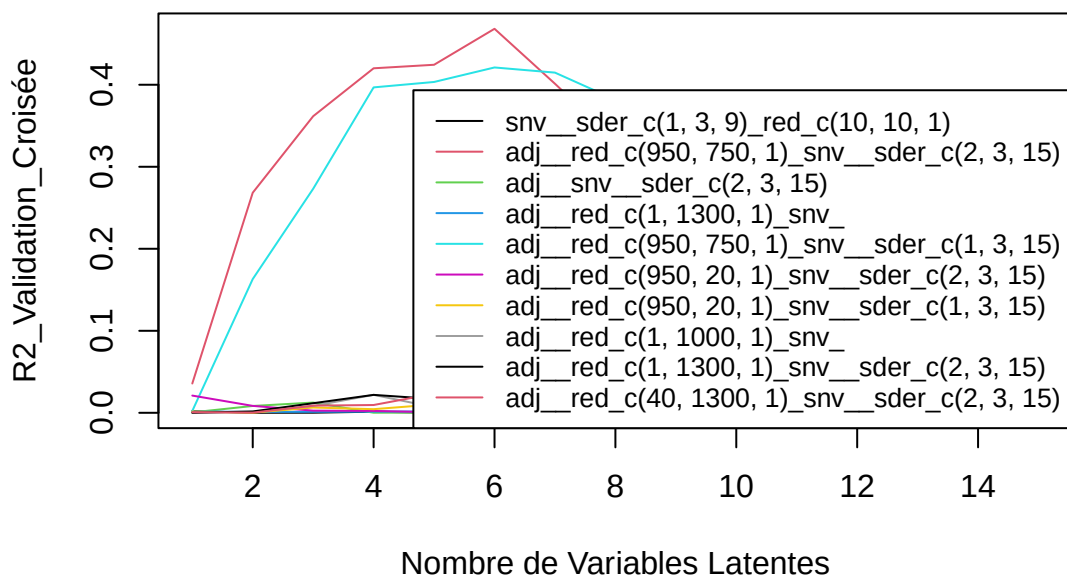
SEP : 9.34 8.78 6.26 3.71 3.11 2.97 2.77 2.75 2.73 2.75 2.79 2.75 2.73 2.88 2.8

eau – Meso_frais



[1] “C14.0”

C14.0 – Meso_frais

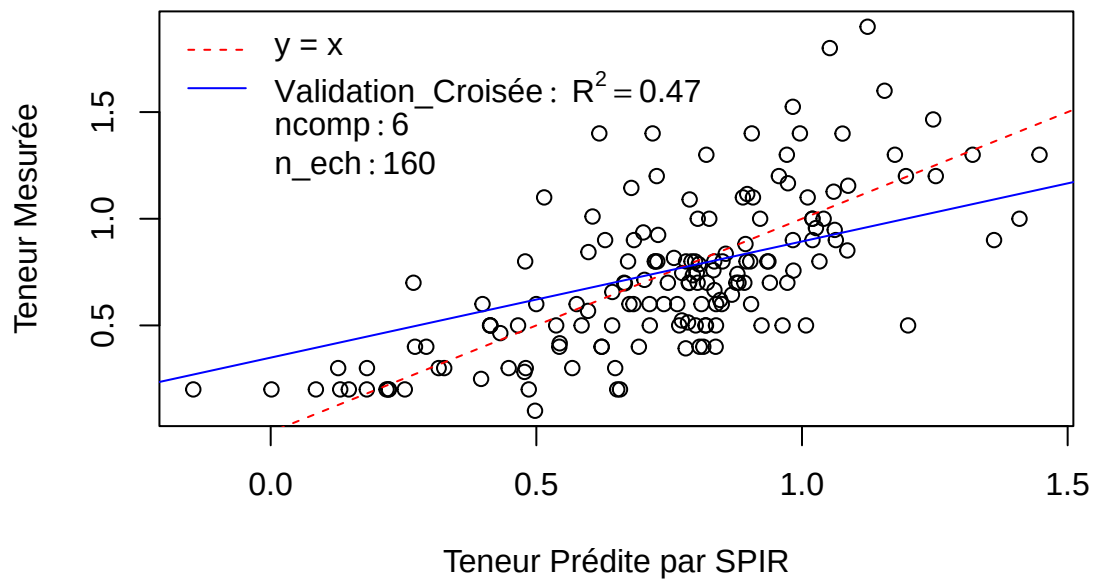


Pré : adj__red_c(950, 750, 1)_snv__sder_c(2, 3, 15)

R2 : 0.04 0.27 0.36 0.42 0.42 0.47 0.4 0.33 0.29 0.27 0.26 0.23 0.2 0.19 0.17

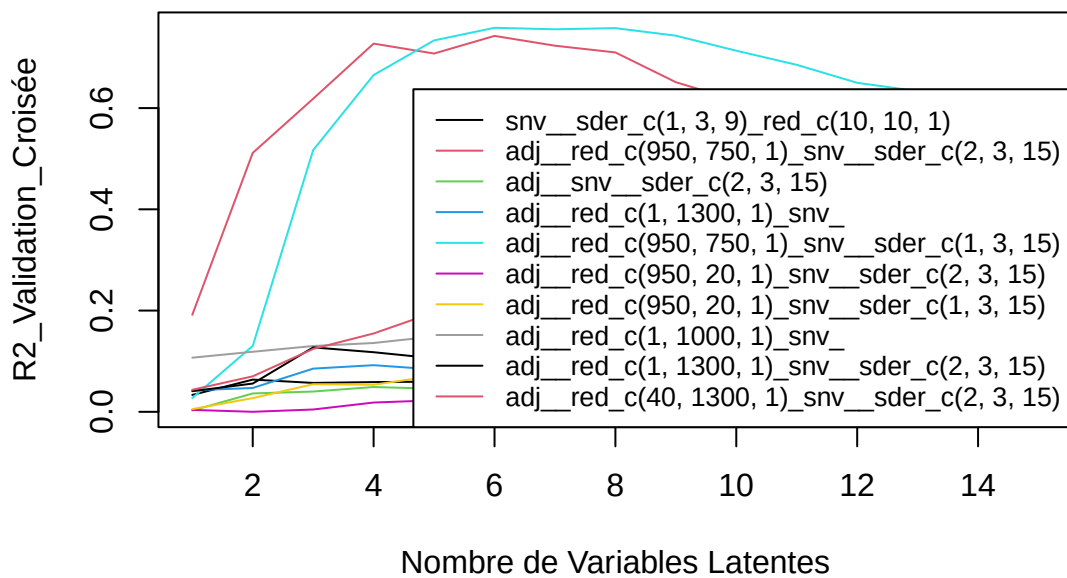
SEP : 0.35 0.31 0.29 0.27 0.27 0.26 0.29 0.31 0.33 0.35 0.36 0.38 0.41 0.42 0.43

C14.0 – Meso_frais



[1] "C16.0"

C16.0 – Meso_frais

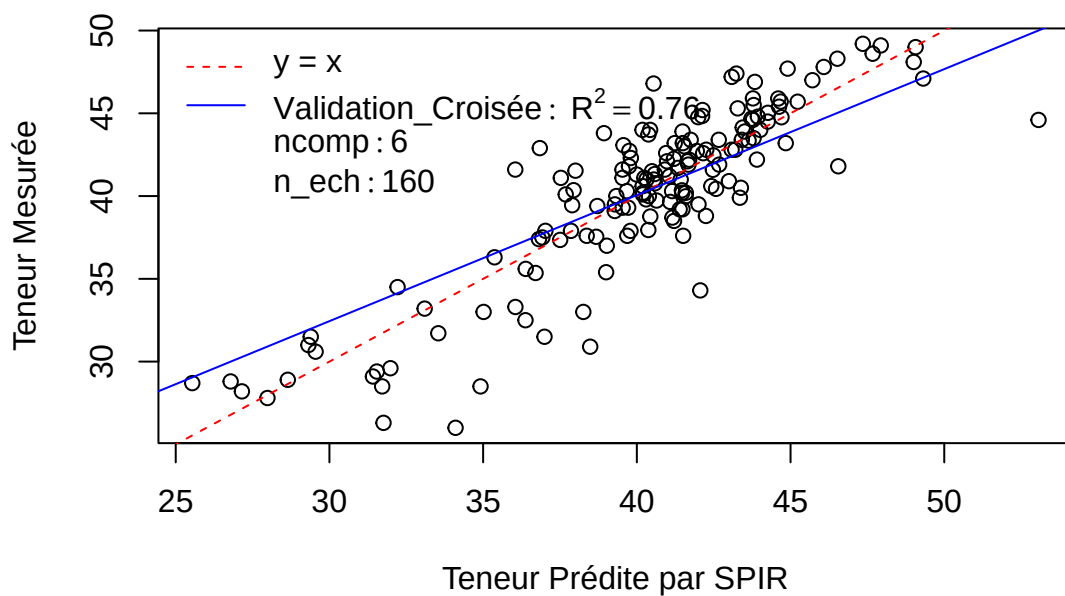


Pré : adj_red_c(950, 750, 1)_snv_sder_c(1, 3, 15)

R2 : 0.03 0.13 0.52 0.67 0.73 0.76 0.76 0.76 0.74 0.71 0.69 0.65 0.63 0.61 0.58

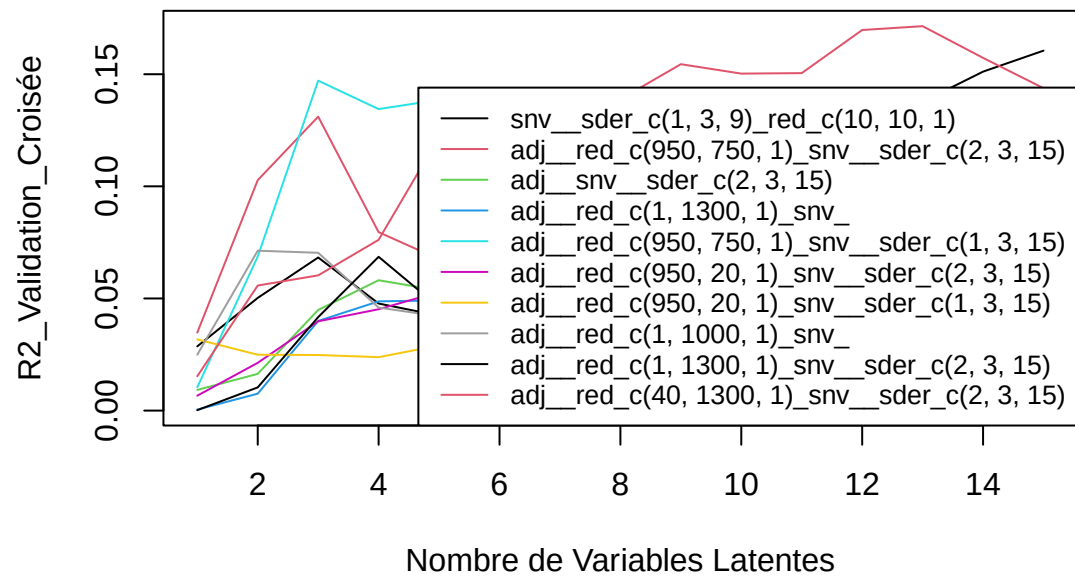
SEP : 5.11 4.96 3.59 2.99 2.67 2.54 2.56 2.56 2.66 2.85 3 3.2 3.31 3.48 3.67

C16.0 – Meso_frais



[1] "C18.0"

C18.0 – Meso_frais

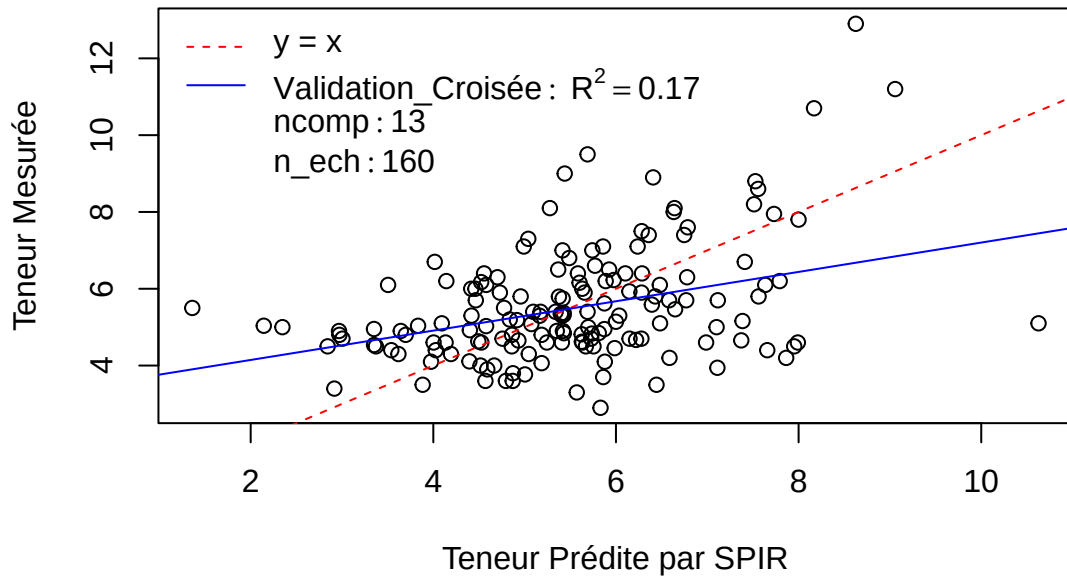


Pré : adj_red_c(40, 1300, 1)_snv_sder_c(2, 3, 15)

R2 : 0.02 0.06 0.06 0.08 0.12 0.12 0.12 0.14 0.15 0.15 0.15 0.17 0.17 0.16 0.14

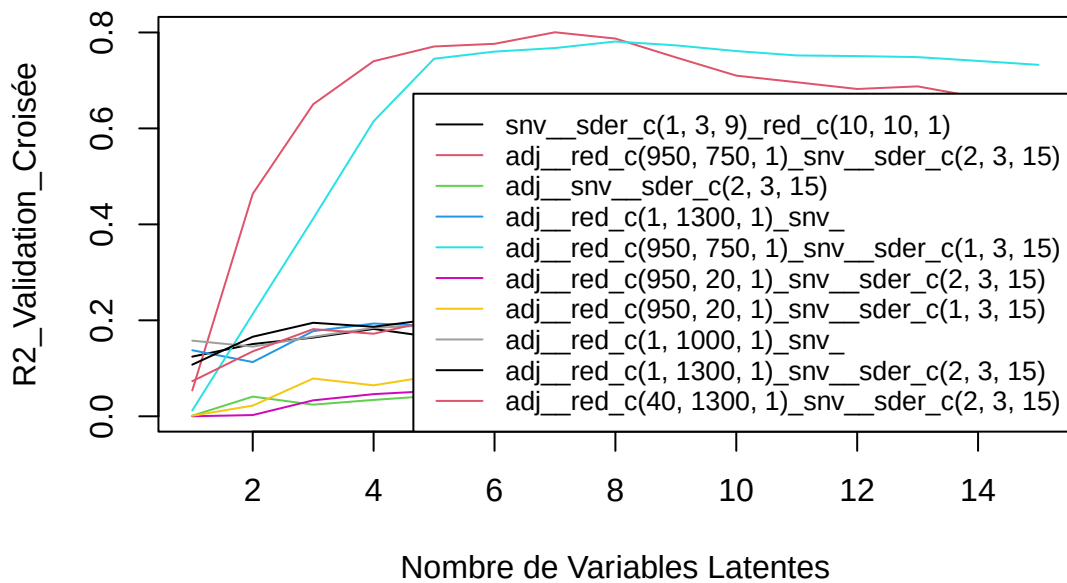
SEP : 1.52 1.48 1.5 1.49 1.46 1.48 1.48 1.47 1.5 1.53 1.55 1.54 1.58 1.62 1.67

C18.0 – Meso_frais



[1] “C18.1n9”

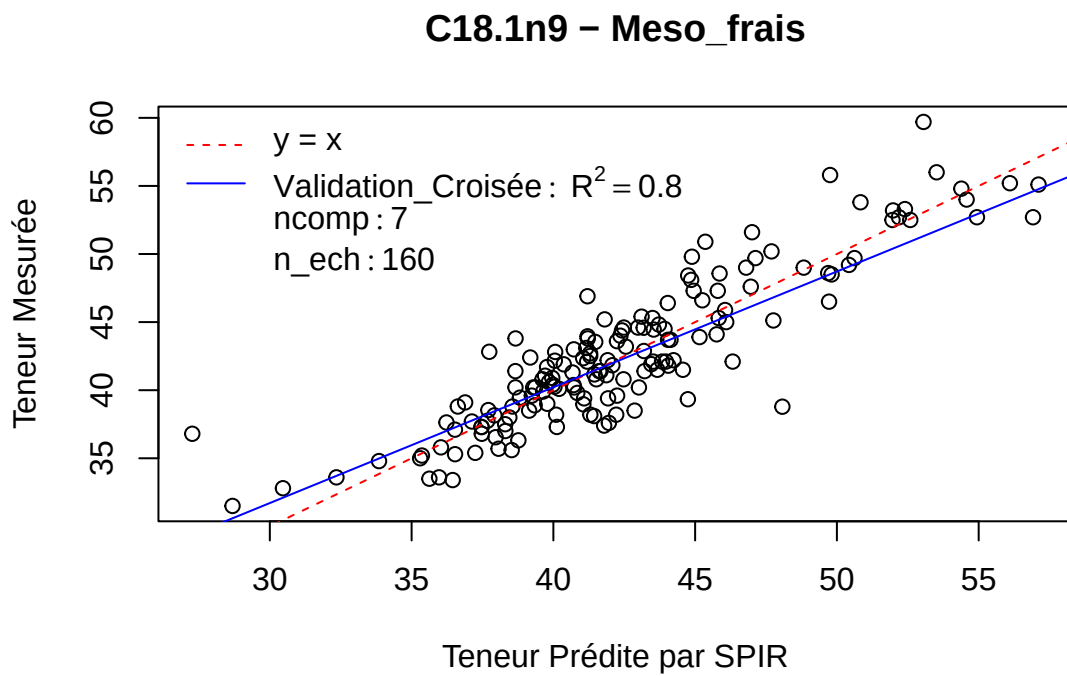
C18.1n9 – Meso_frais



Pré : adj_red_c(950, 750, 1)_snv_sder_c(2, 3, 15)

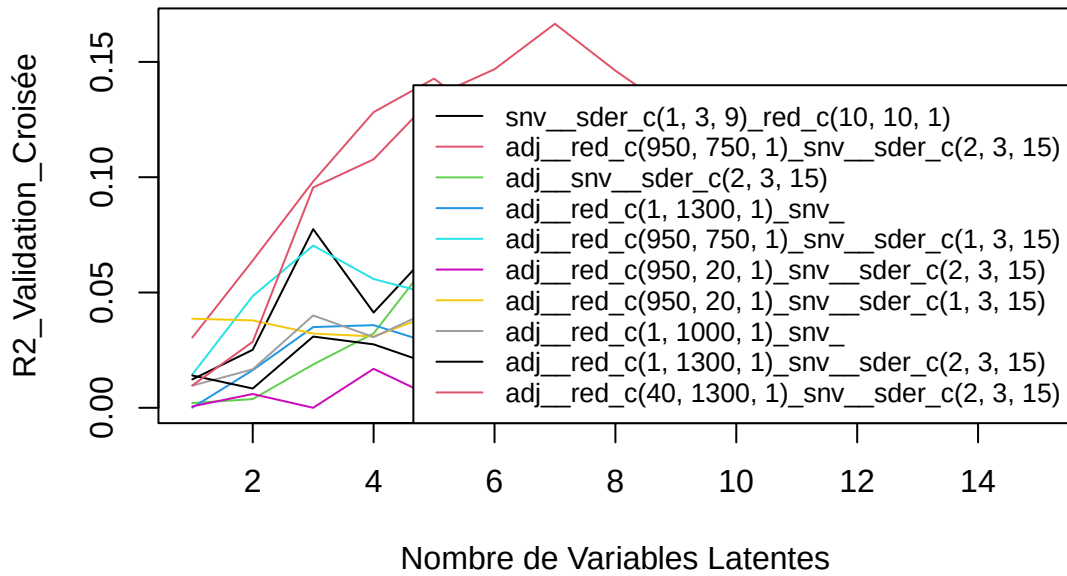
R2 : 0.05 0.46 0.65 0.74 0.77 0.78 0.8 0.79 0.75 0.71 0.7 0.68 0.69 0.66 0.66

SEP : 5.38 4.02 3.25 2.8 2.63 2.62 2.47 2.59 2.91 3.24 3.4 3.52 3.5 3.68 3.71



[1] “C18.1n7”

C18.1n7 – Meso_frais

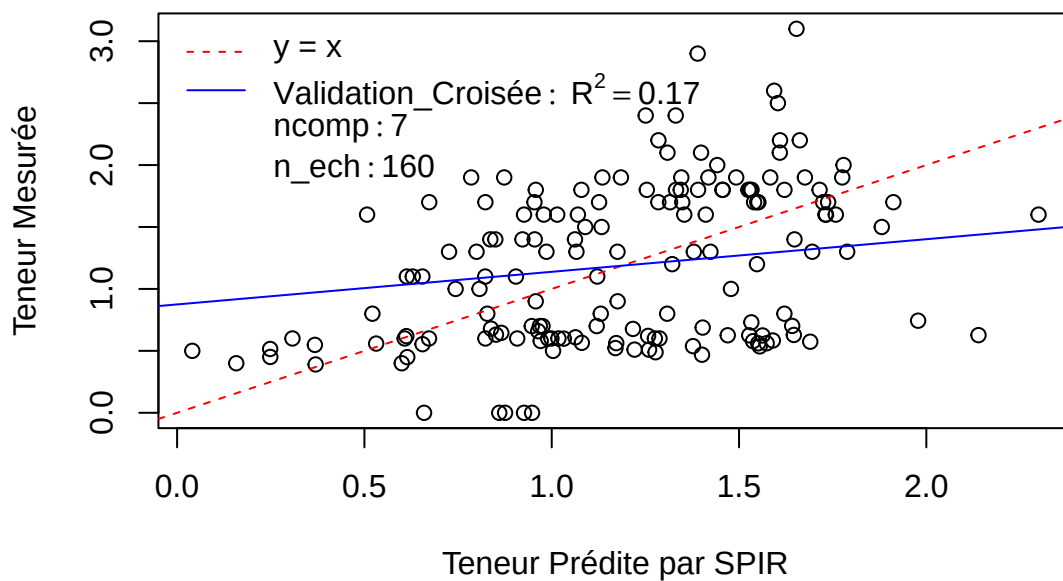


Pré : adj_red_c(40, 1300, 1)_snv_sder_c(2, 3, 15)

R2 : 0.01 0.03 0.1 0.11 0.13 0.15 0.17 0.15 0.13 0.13 0.12 0.12 0.11 0.1 0.1

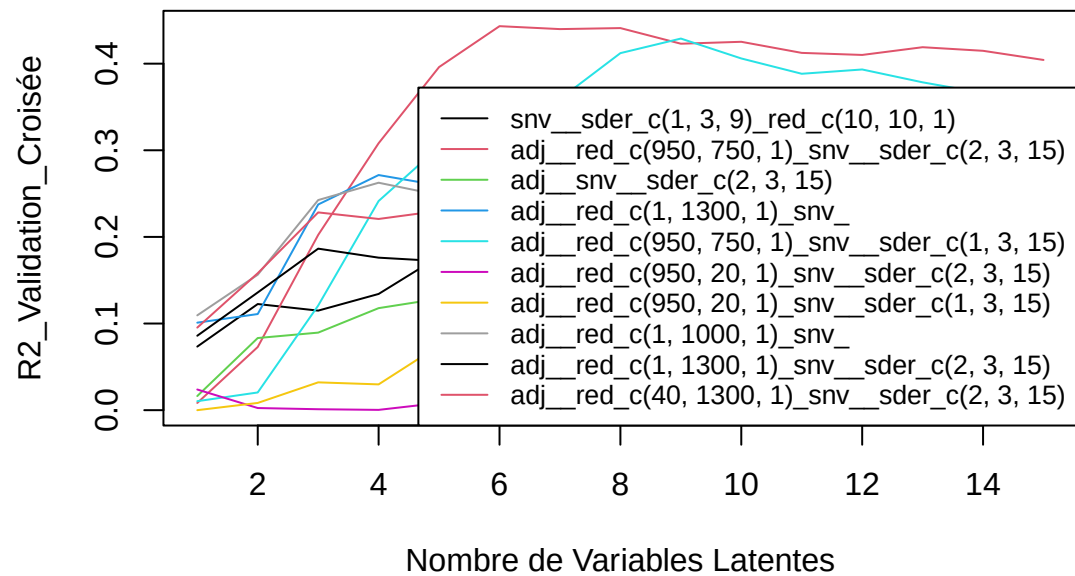
SEP : 0.64 0.64 0.61 0.61 0.61 0.61 0.6 0.62 0.65 0.65 0.67 0.69 0.71 0.75 0.78

C18.1n7 – Meso_frais



[1] "C18.2"

C18.2 – Meso_frais

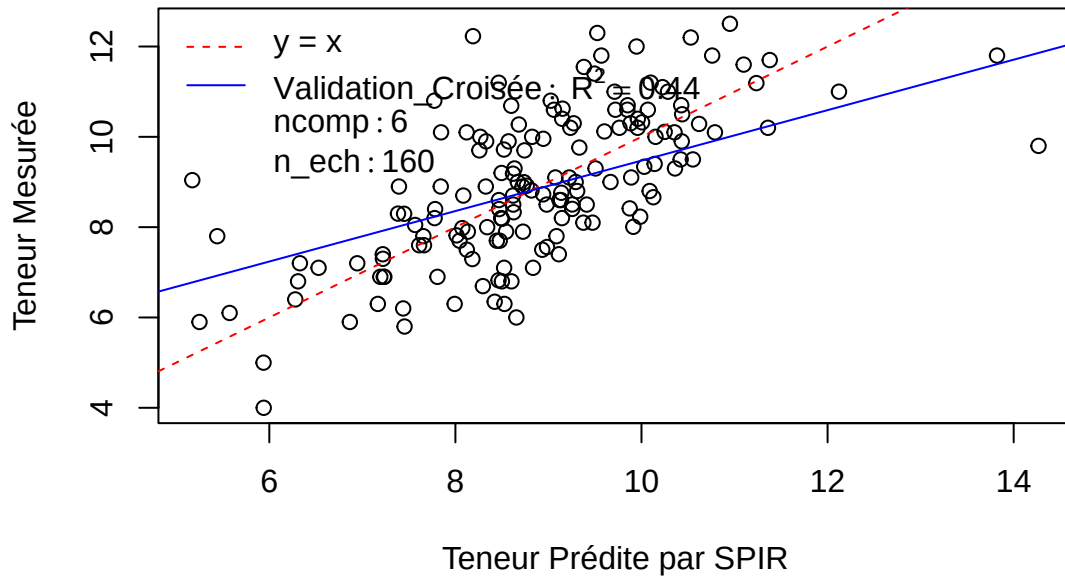


Pré : adj_red_c(950, 750, 1)_snv_sder_c(2, 3, 15)

R2 : 0.01 0.07 0.2 0.31 0.4 0.44 0.44 0.44 0.42 0.43 0.41 0.41 0.42 0.41 0.4

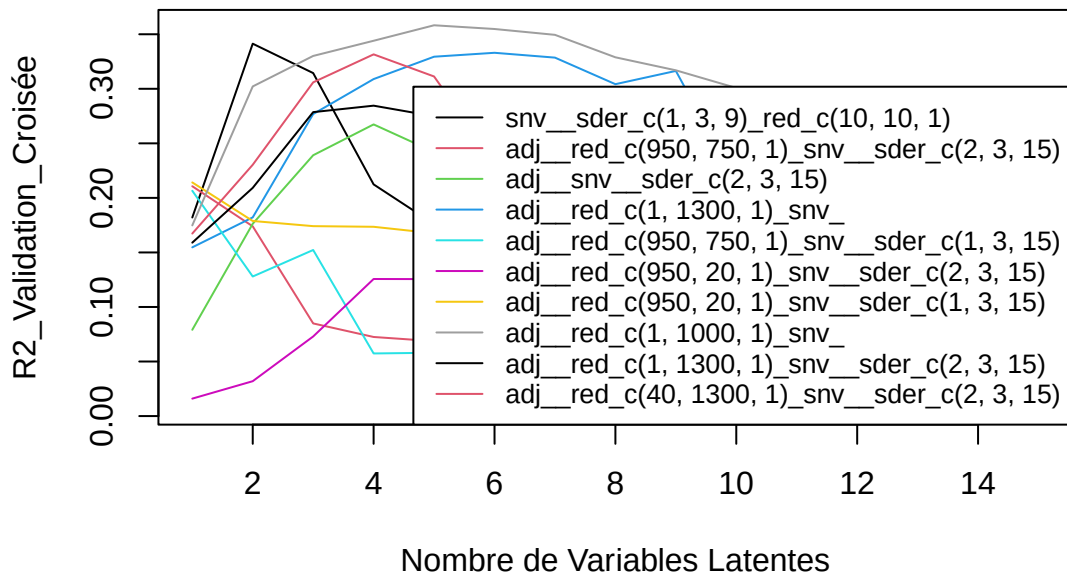
SEP : 1.65 1.6 1.48 1.38 1.3 1.27 1.3 1.32 1.38 1.41 1.49 1.56 1.59 1.65 1.76

C18.2 – Meso_frais



[1] “C18.3”

C18.3 – Meso_frais

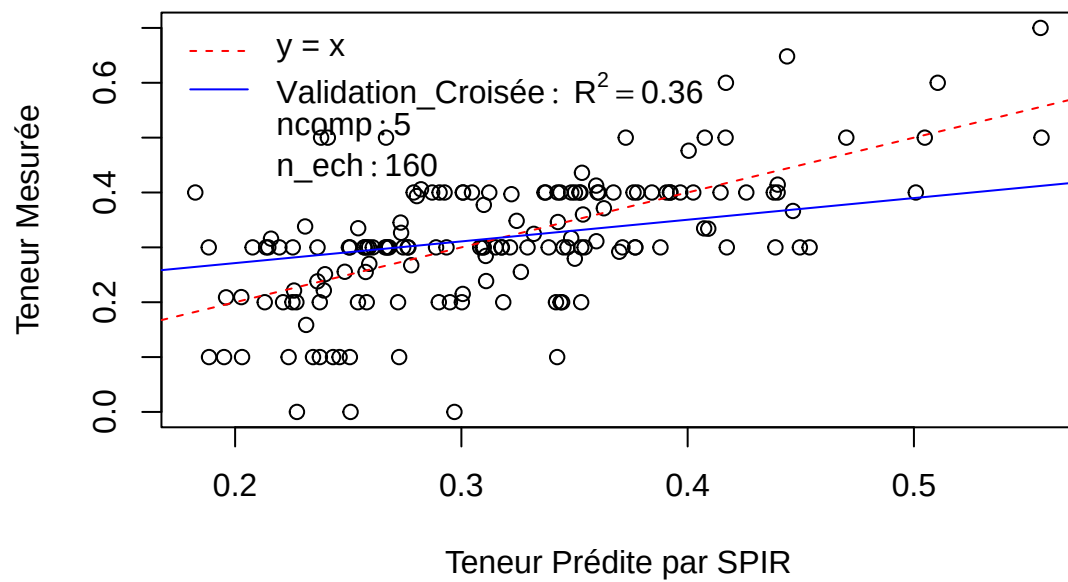


Pré : adj_red_c(1, 1000, 1)snv

R2 : 0.17 0.3 0.33 0.34 0.36 0.35 0.35 0.33 0.32 0.3 0.27 0.21 0.18 0.16 0.15

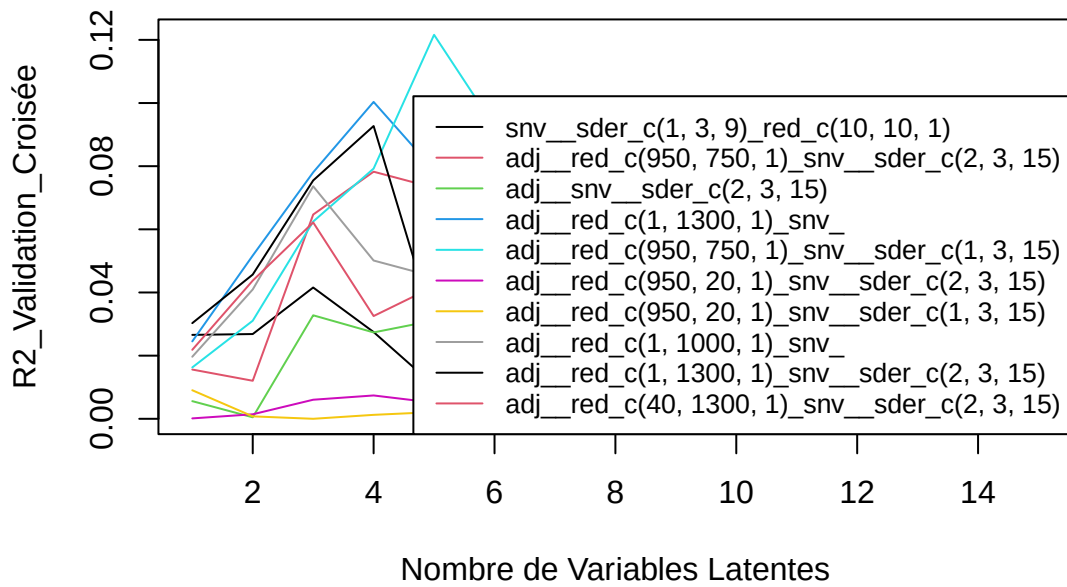
SEP : 0.11 0.1 0.1 0.1 0.09 0.09 0.1 0.1 0.1 0.1 0.1 0.11 0.12 0.12 0.13

C18.3 – Meso_frais



[1] "C20.0"

C20.0 – Meso_frais

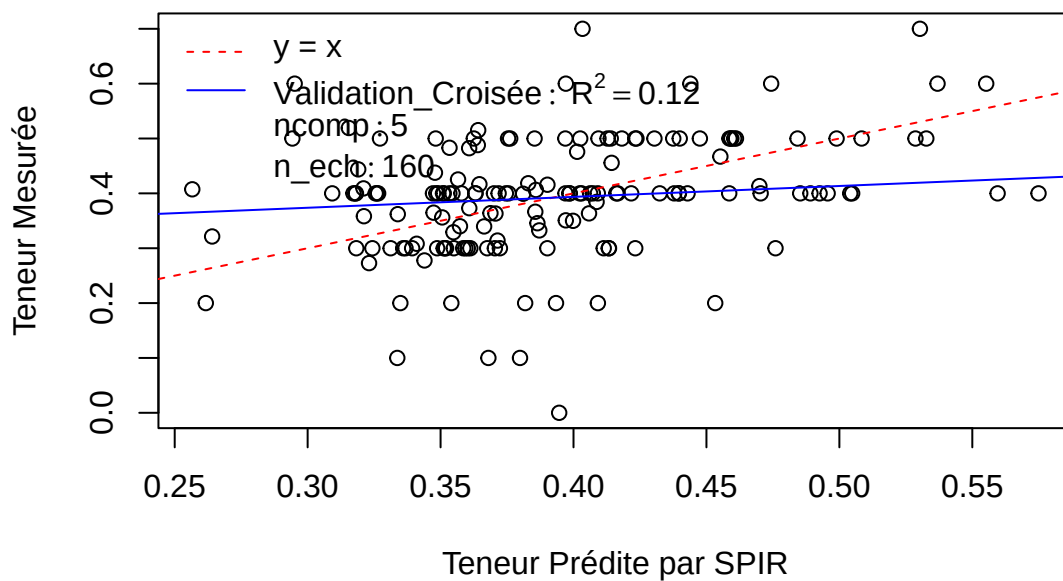


Pré : adj_red_c(950, 750, 1)_snv_sder_c(1, 3, 15)

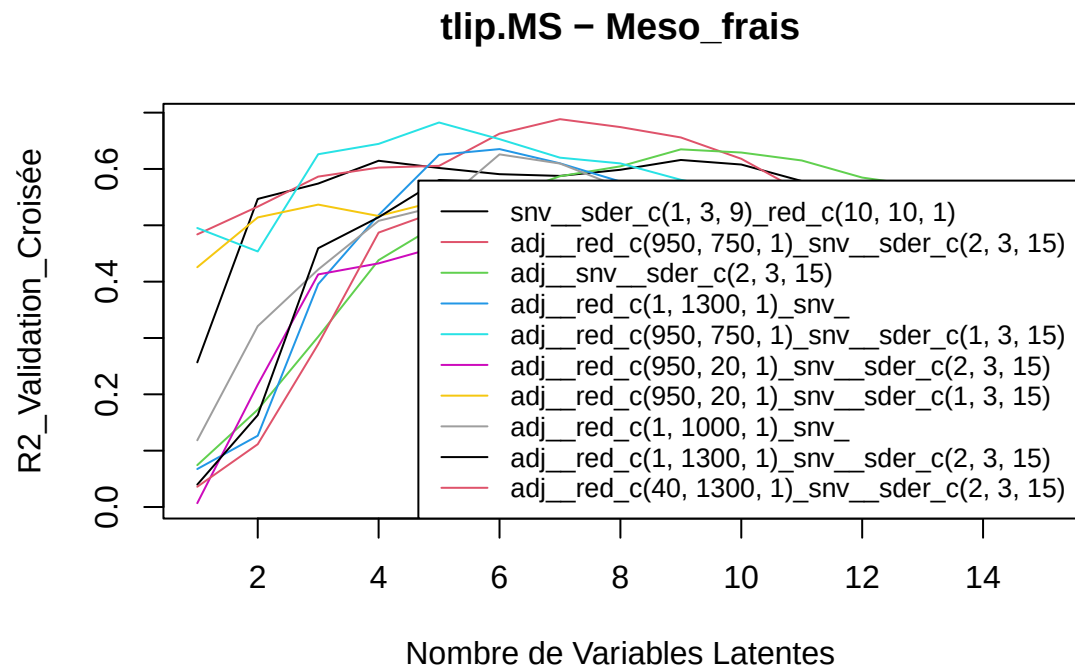
R2 : 0.02 0.03 0.06 0.08 0.12 0.09 0.07 0.06 0.04 0.04 0.03 0.02 0.01 0 0

SEP : 0.11 0.11 0.11 0.11 0.1 0.11 0.11 0.12 0.12 0.13 0.13 0.14 0.15 0.16 0.17

C20.0 – Meso_frais



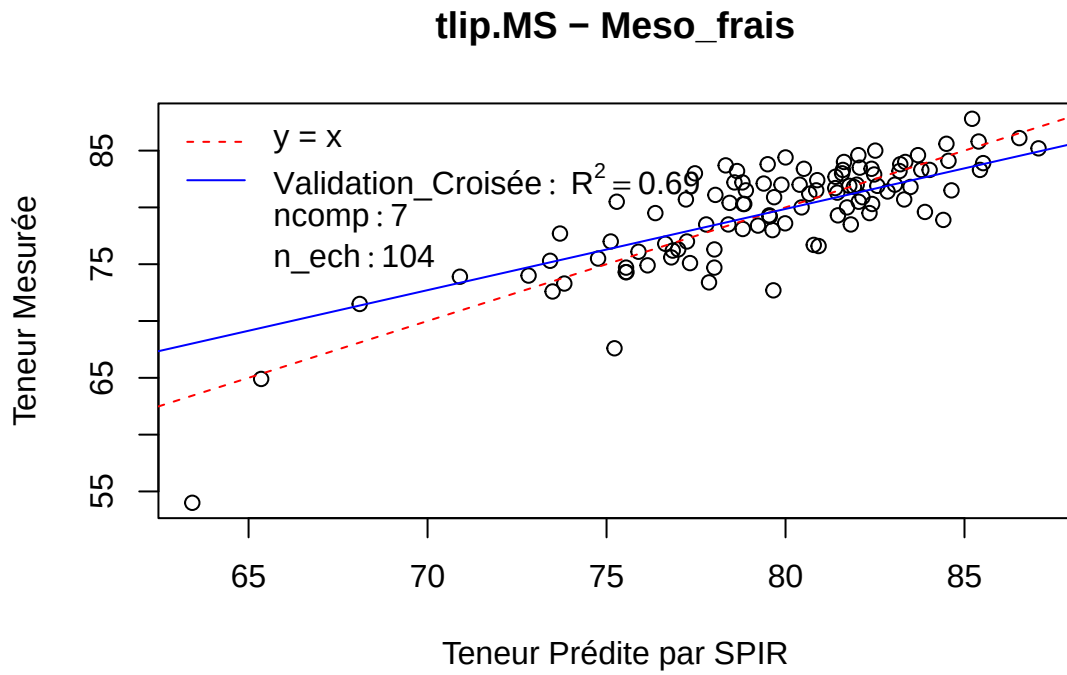
[1] "tlip.MS"



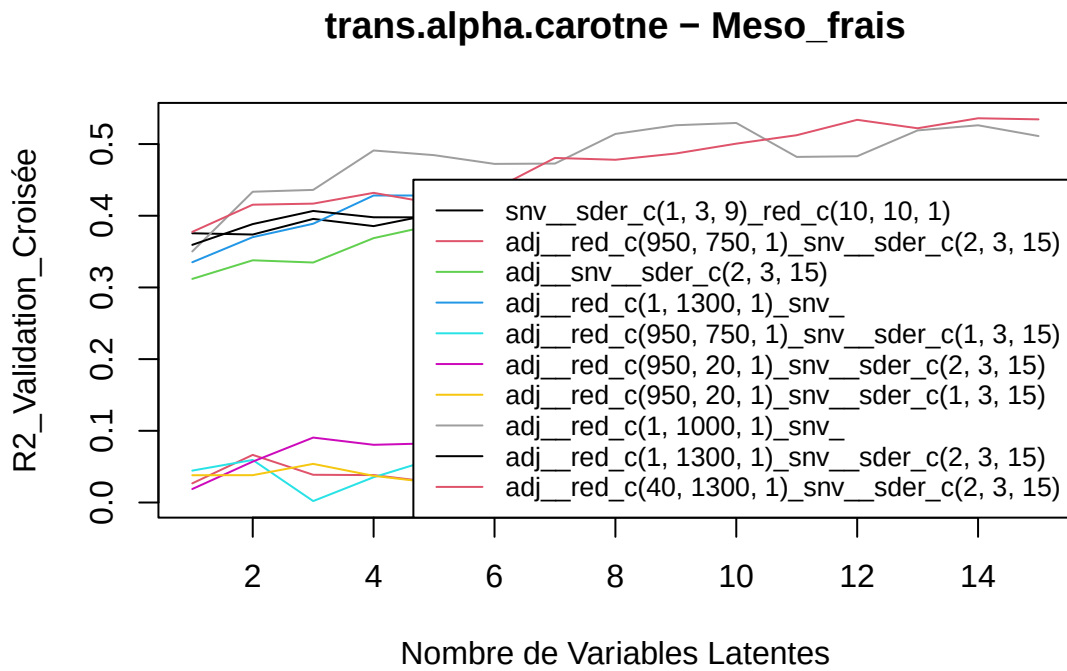
Pré : adj_red_c(950, 750, 1)_snv_sder_c(2, 3, 15)

R2 : 0.48 0.53 0.59 0.6 0.61 0.66 0.69 0.67 0.66 0.62 0.56 0.51 0.5 0.49 0.47

SEP : 3.41 3.25 3.07 3 2.98 2.75 2.65 2.73 2.82 3.01 3.35 3.71 3.75 3.91 4.08



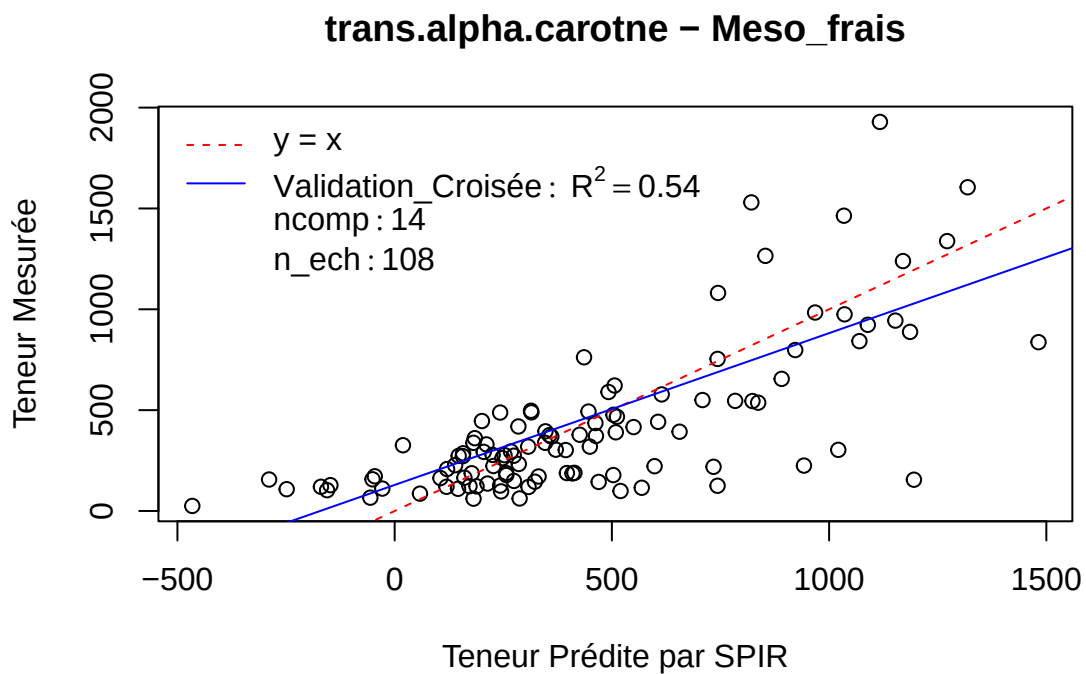
[1] “trans.alpha.carotne”



Pré : adj_red_c(40, 1300, 1)_snv_sder_c(2, 3, 15)

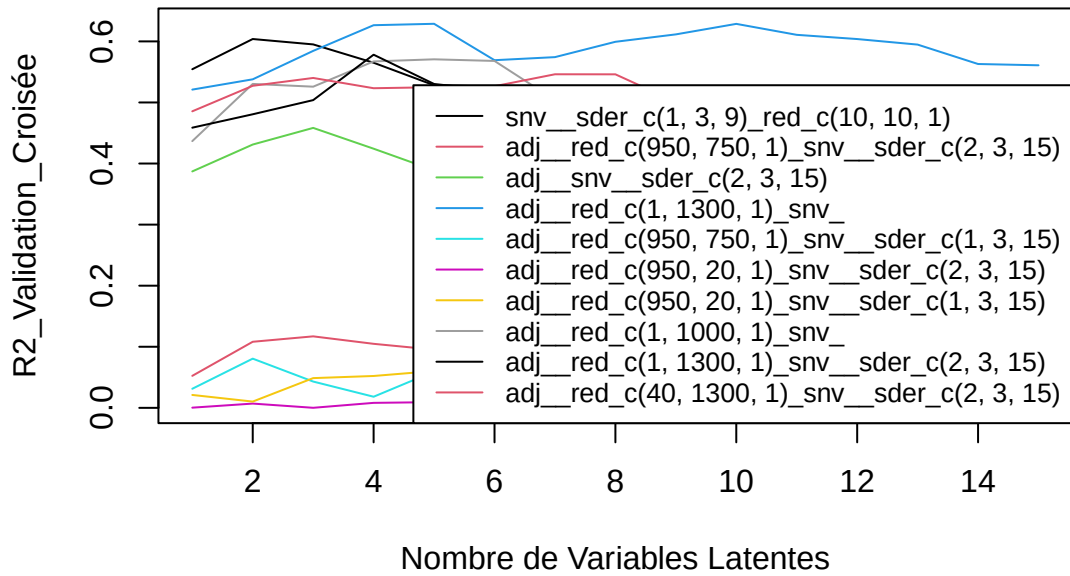
R2 : 0.38 0.42 0.42 0.43 0.42 0.44 0.48 0.48 0.49 0.5 0.51 0.53 0.52 0.54 0.53

SEP : 291.8 282.9 288.81 287.22 299.53 294.88 286.05 290.37 289.6 284.89 278.02 269.26 278.23 274.61 274.62



[1] "trans.beta.carotene"

trans.beta.carotene – Meso_frais

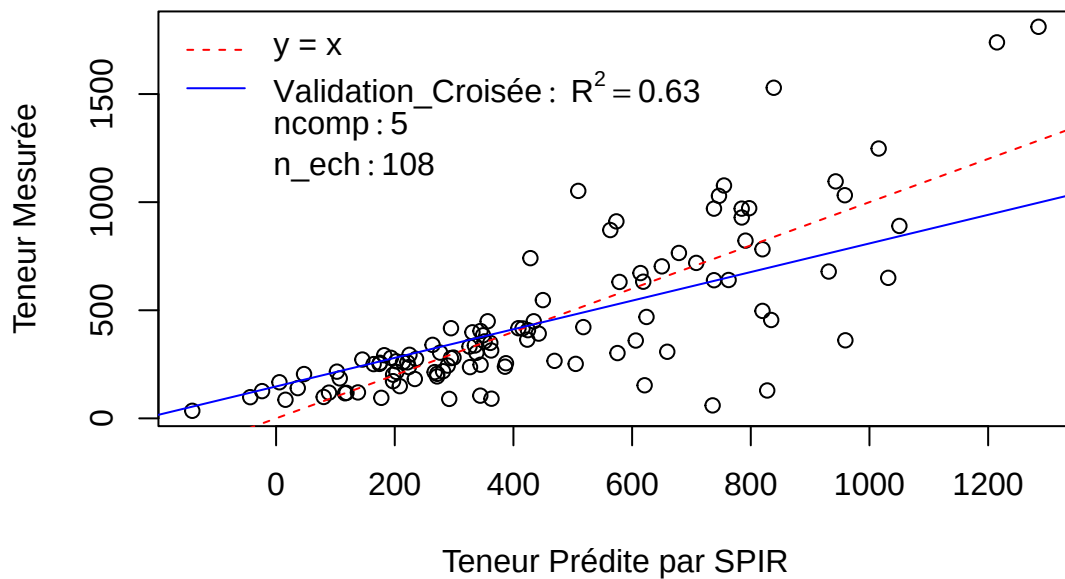


Pré : adj__red_c(1, 1300, 1)*snv*

R2 : 0.52 0.54 0.58 0.63 0.63 0.57 0.57 0.6 0.61 0.63 0.61 0.6 0.59 0.56 0.56

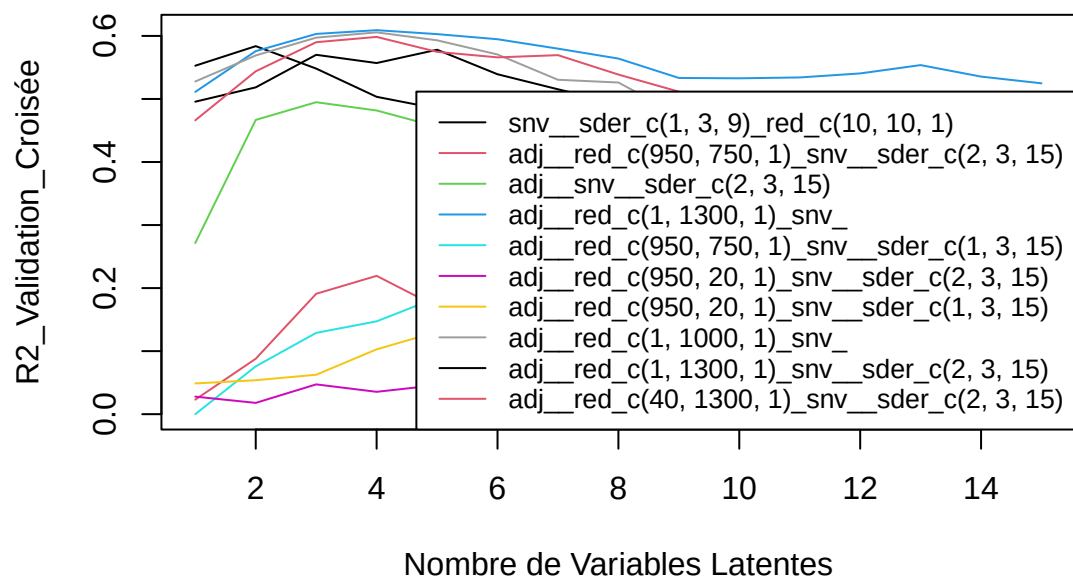
SEP : 244.66 240.74 228.24 216.21 215.84 237.12 237.1 230.55 226.08 225.79 232.1 237.48 241.52 260.25 260.9

trans.beta.carotene – Meso_frais



[1] "X13.cis.beta.carotene"

X13.cis.beta.carotene – Meso_frais

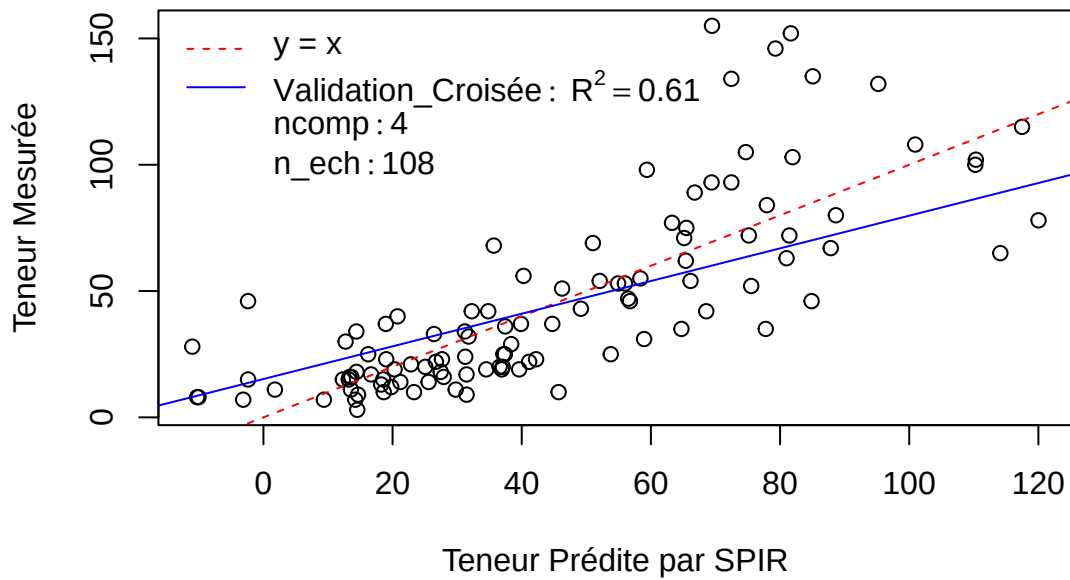


Pré : adj_red_c(1, 1300, 1)snv

R2 : 0.51 0.58 0.6 0.61 0.6 0.59 0.58 0.56 0.53 0.53 0.53 0.54 0.55 0.54 0.52

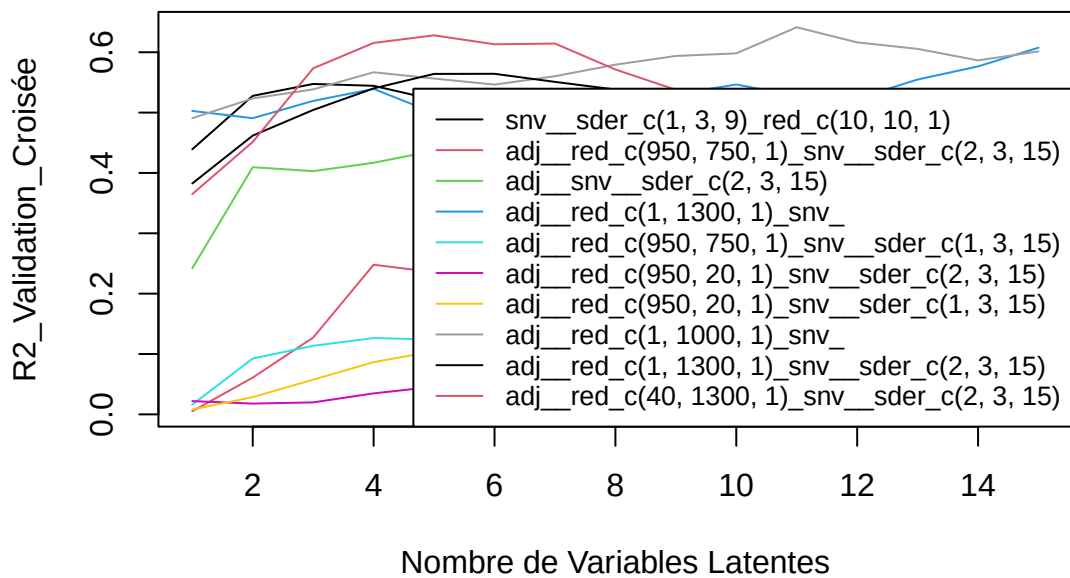
SEP : 25.5 23.82 22.98 22.85 23.06 23.32 23.91 24.52 25.76 25.86 26.16 25.65 25.66 26.67 27.23

X13.cis.beta.carotene – Meso_frais



[1] "X9.cis.beta.carotene"

X9.cis.beta.carotene – Meso_frais

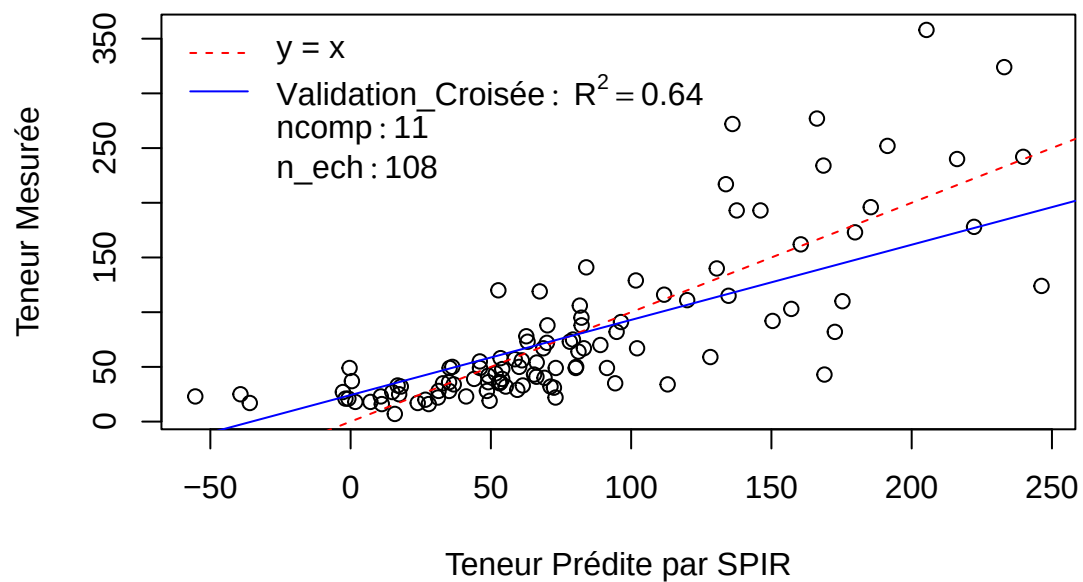


Pré : adj__red_c(1, 1000, 1)snv

R2 : 0.49 0.52 0.54 0.57 0.56 0.55 0.56 0.58 0.59 0.6 0.64 0.62 0.61 0.59 0.6

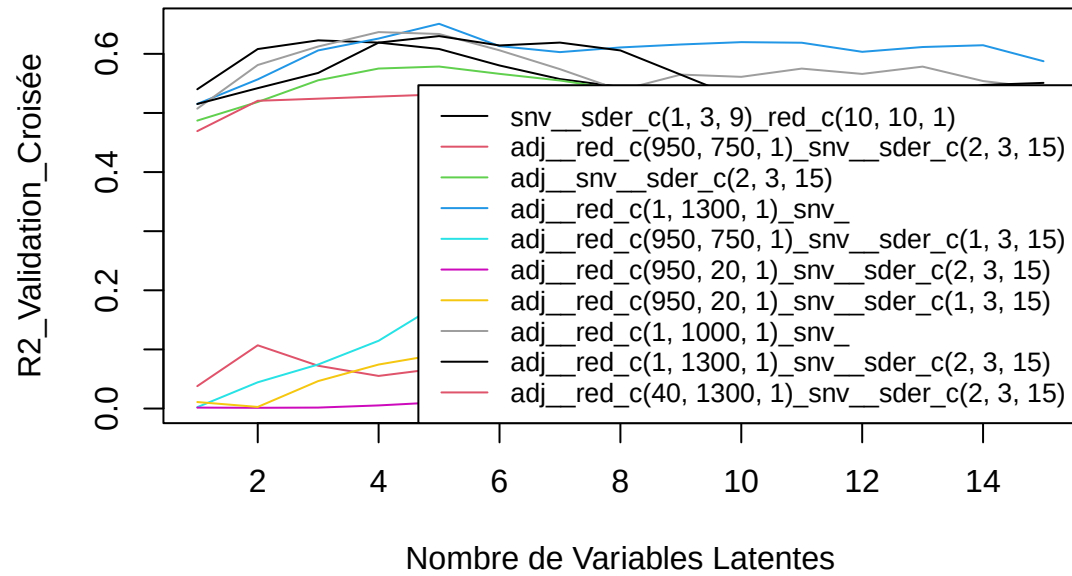
SEP : 51.53 49.86 49.25 47.67 48.51 49.16 48.79 48.13 46.93 46.81 43.43 45.37 46.36 48.44 47.94

X9.cis.beta.carotene – Meso_frais



[1] "total.beta.carotenes"

total.beta.carotenes – Meso_frais

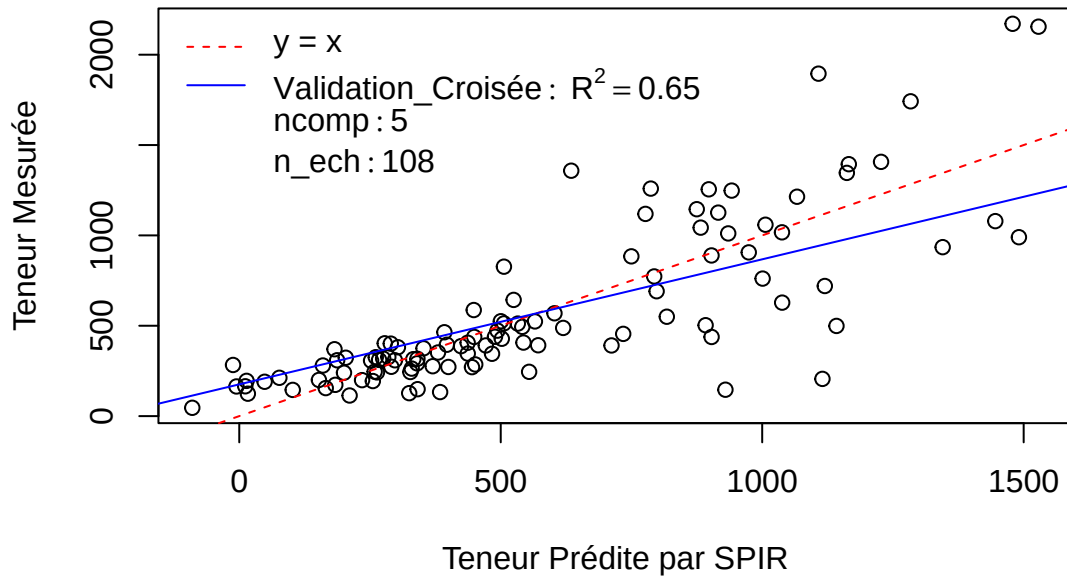


Pré : adj_red_c(1, 1300, 1)snv

R2 : 0.52 0.56 0.61 0.63 0.65 0.61 0.6 0.61 0.62 0.62 0.62 0.6 0.61 0.61 0.59

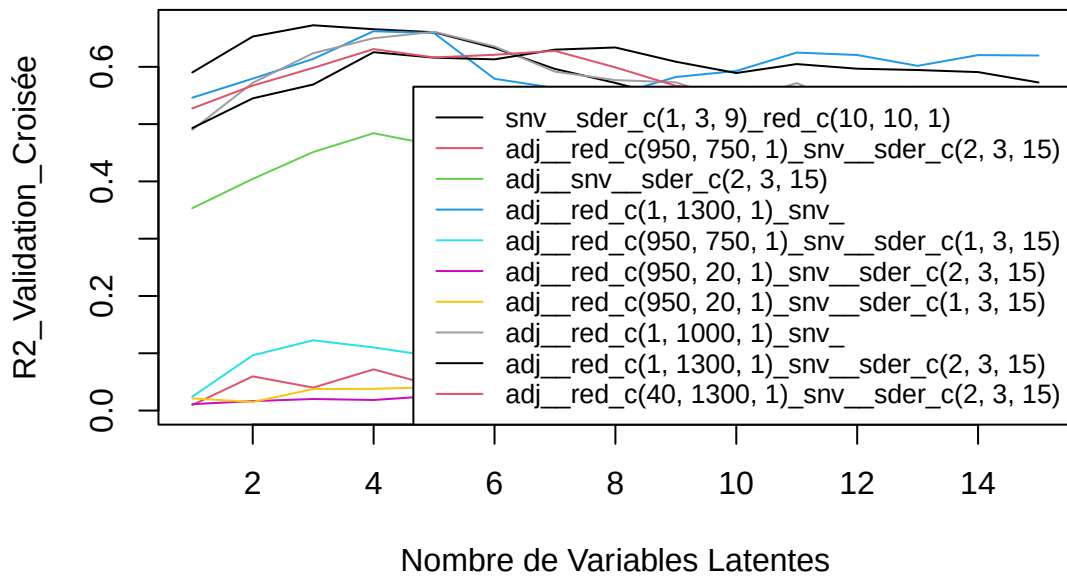
SEP : 310.3 298.95 280.38 273.09 263.65 283.71 291.75 288.92 287.25 287.23 288.93 292.33 292.91 297.02 311.38

total.beta.carotenes – Meso_frais



[1] "total.carotenes"

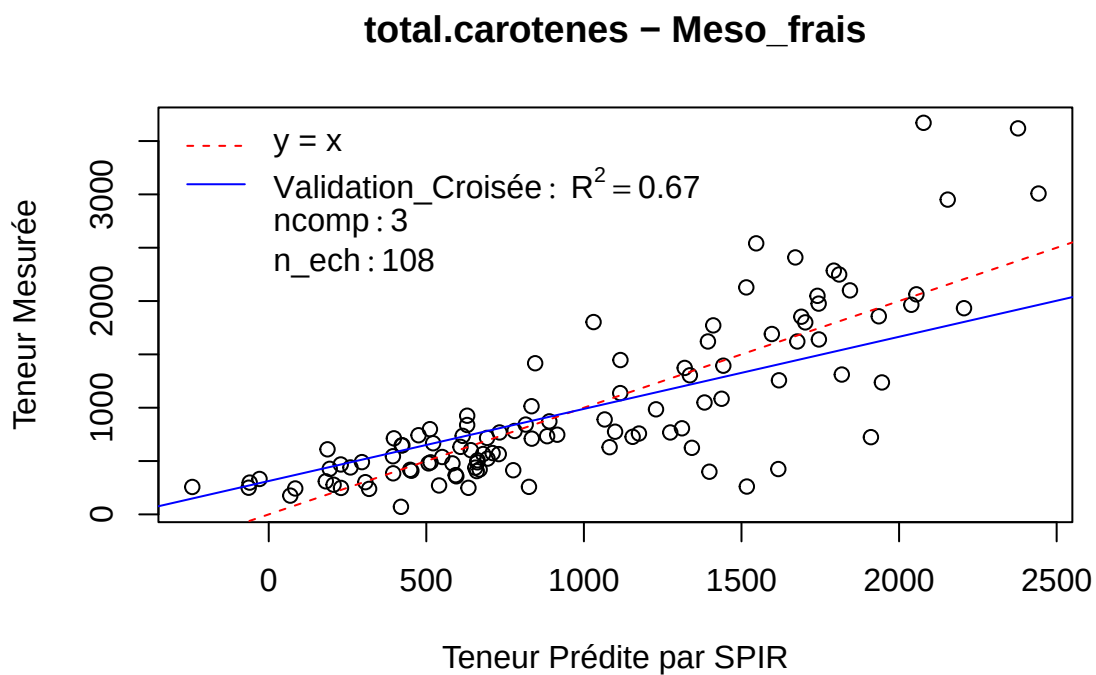
total.carotenes – Meso_frais



Pré : snv_sder_c(1, 3, 9)_red_c(10, 10, 1)

R2 : 0.59 0.65 0.67 0.67 0.66 0.63 0.6 0.57 0.54 0.54 0.53 0.52 0.51 0.49 0.49

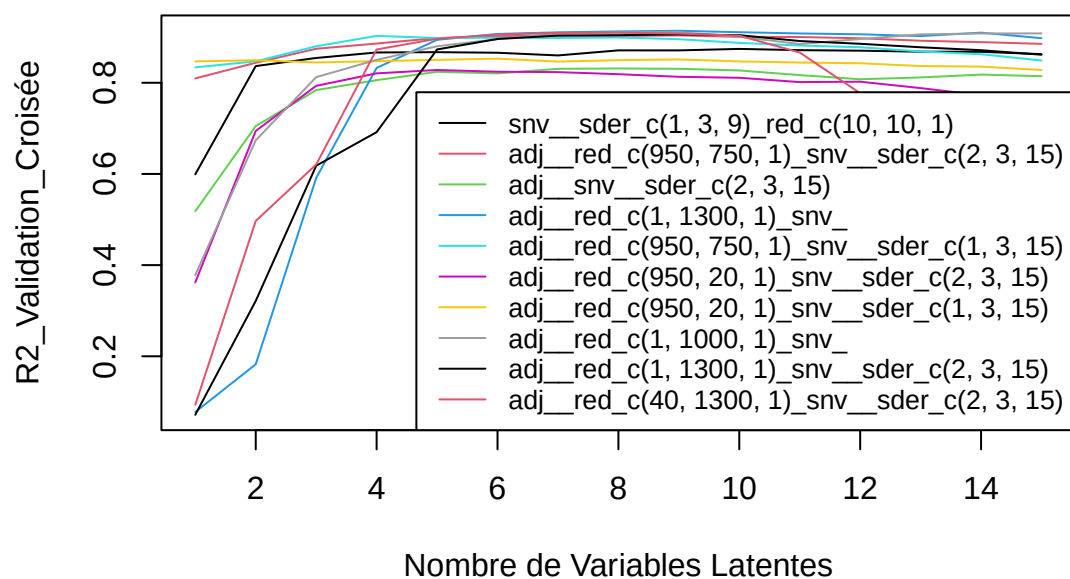
SEP : 483.63 445.08 432.3 436.89 441.56 462.07 486.13 503.78 522.38 532.57 539.18 549.52 554.74 570.02
573.39



Calibration finale

[1] “eau”

eau – Meso_frais

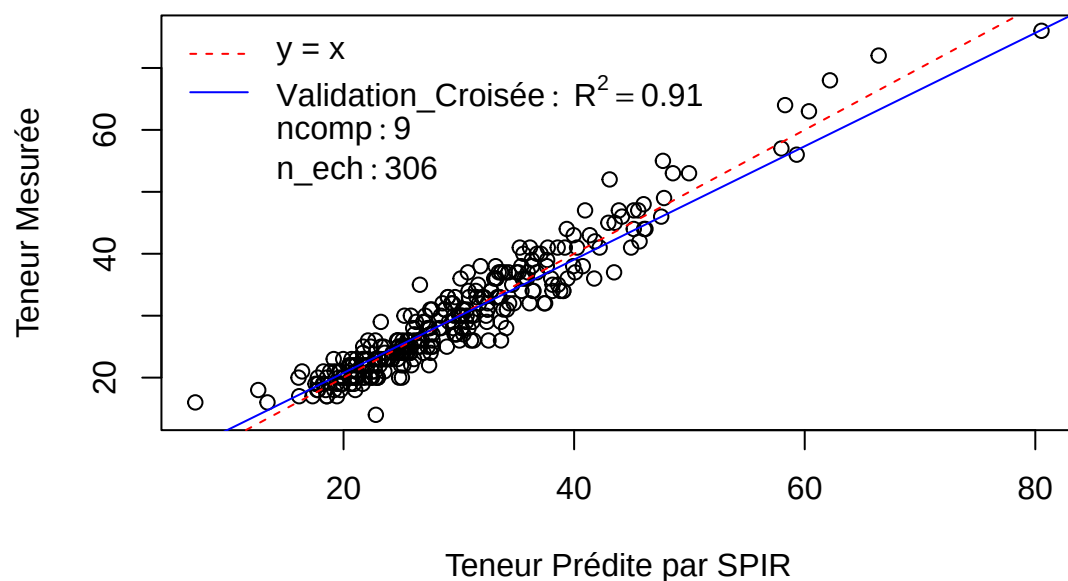


Pré : adj__red_c(1, 1300, 1)*snv*

R2 : 0.08 0.18 0.59 0.83 0.89 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.9 0.91 0.9

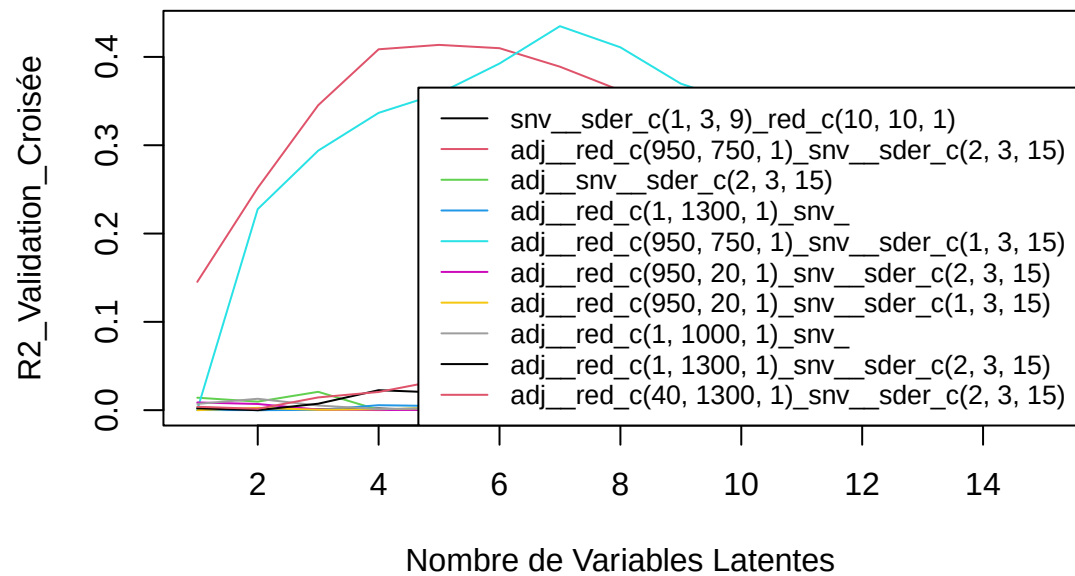
SEP : 9.29 8.75 6.19 3.97 3.15 2.95 2.89 2.86 2.84 2.89 2.93 2.96 3.02 2.91 3.18

eau – Meso_frais



[1] "C14.0"

C14.0 – Meso_frais

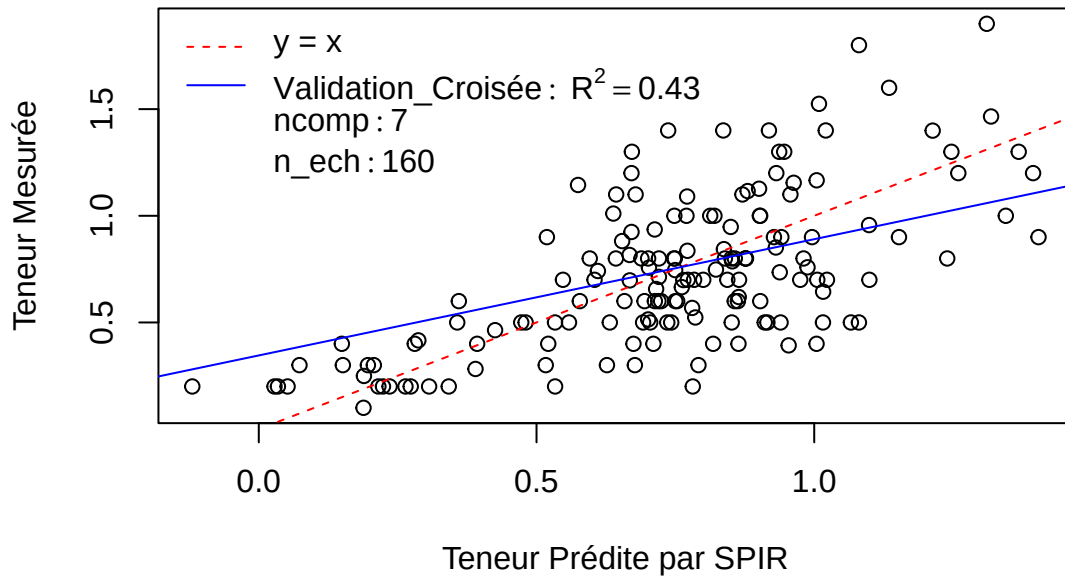


Pré : adj_red_c(950, 750, 1)_snv_sder_c(1, 3, 15)

R2 : 0 0.23 0.29 0.34 0.36 0.39 0.43 0.41 0.37 0.35 0.32 0.3 0.29 0.27 0.27

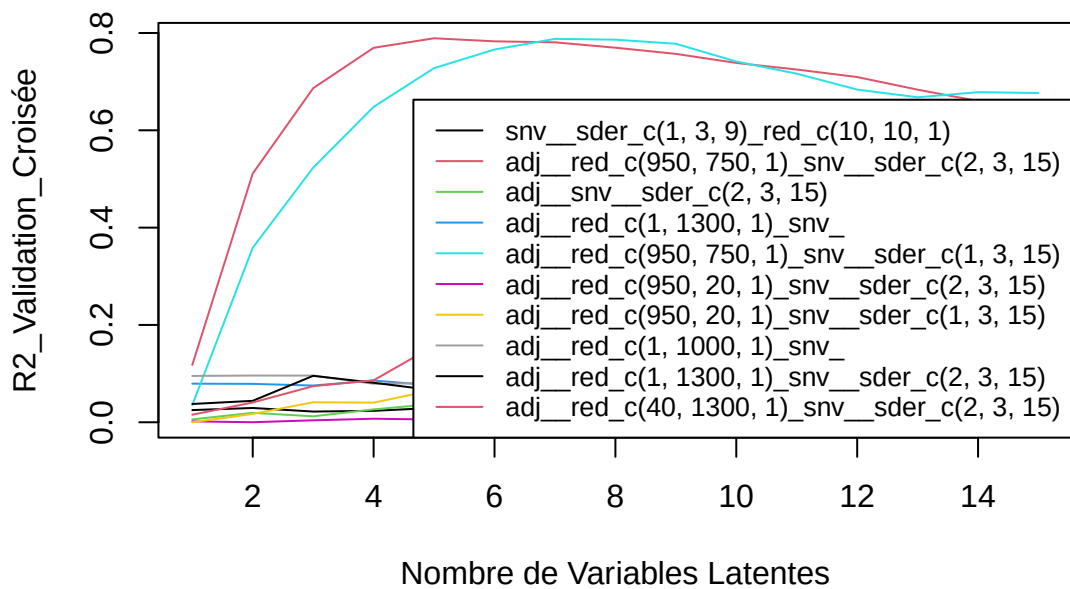
SEP : 0.36 0.31 0.3 0.3 0.29 0.28 0.27 0.28 0.3 0.31 0.32 0.33 0.34 0.36 0.37

C14.0 – Meso_frais



[1] "C16.0"

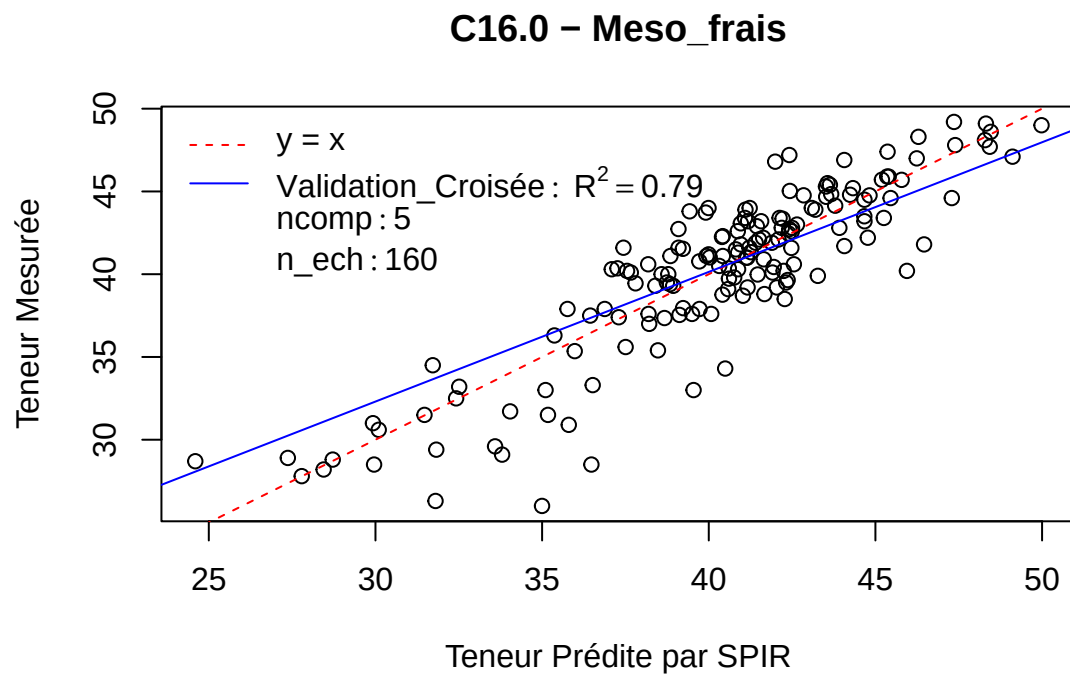
C16.0 – Meso_frais



Pré : adj_red_c(950, 750, 1)_snv_sder_c(2, 3, 15)

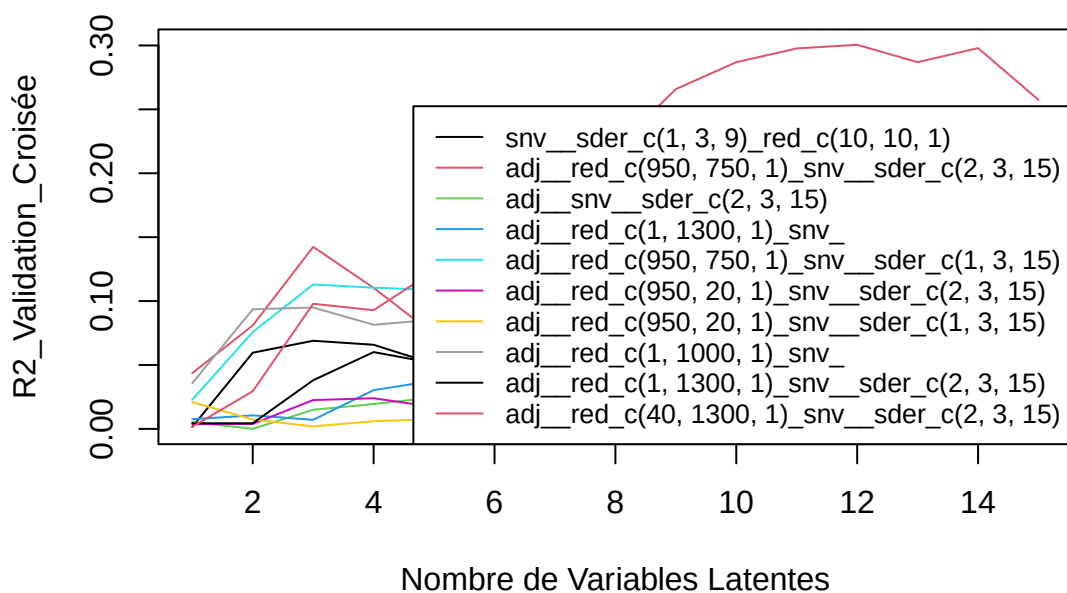
R2 : 0.12 0.51 0.69 0.77 0.79 0.78 0.78 0.77 0.76 0.74 0.72 0.71 0.68 0.66 0.64

SEP : 4.89 3.62 2.9 2.49 2.37 2.41 2.42 2.49 2.57 2.67 2.75 2.85 3.01 3.15 3.3



[1] “C18.0”

C18.0 – Meso_frais

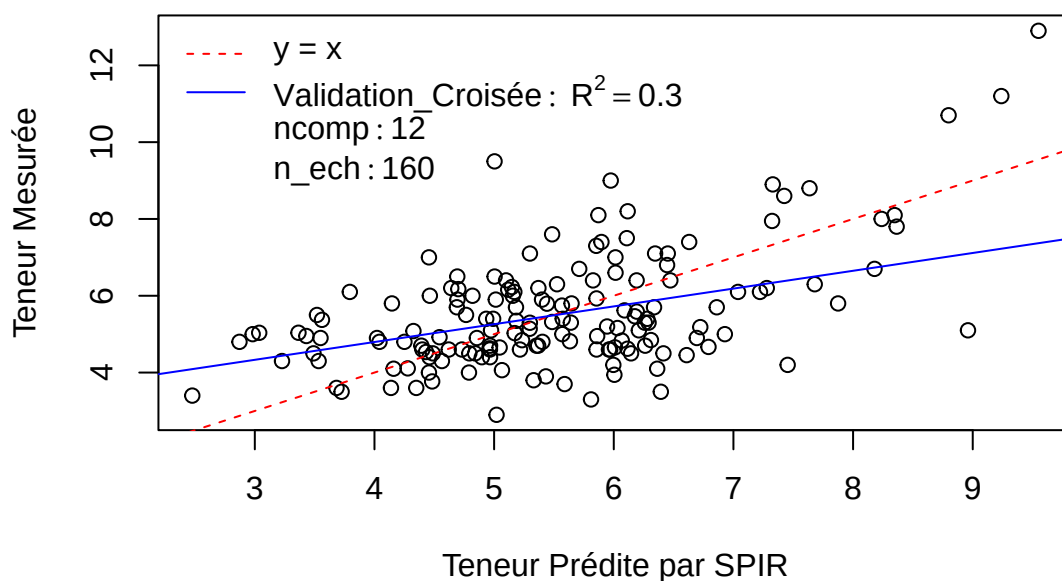


Pré : adj_red_c(40, 1300, 1)_snv_sder_c(2, 3, 15)

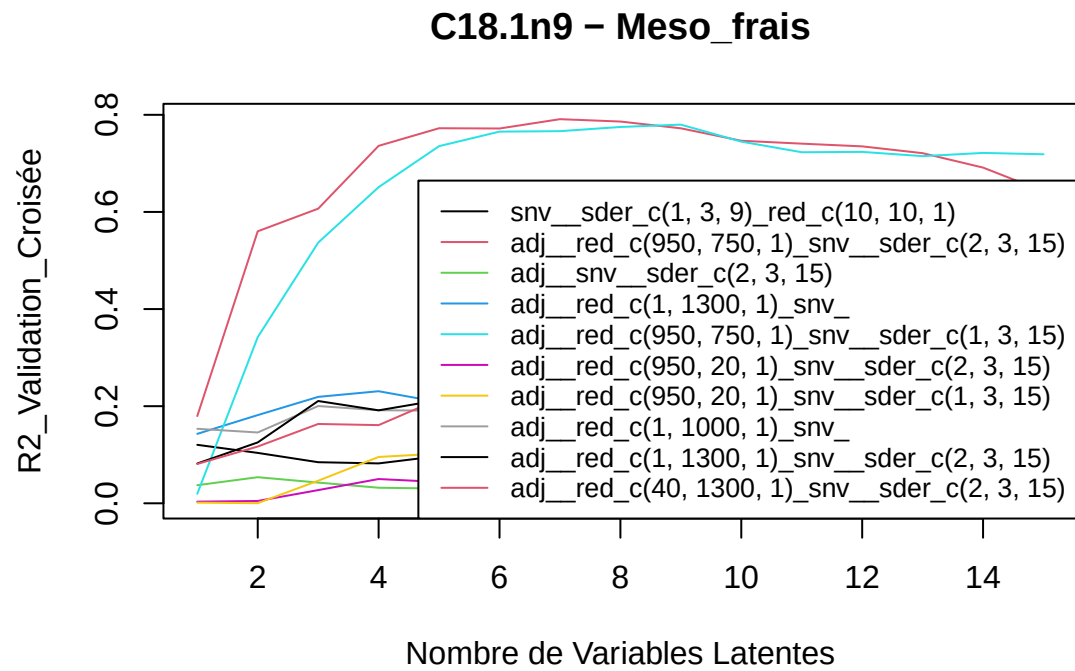
R2 : 0 0.03 0.1 0.09 0.12 0.15 0.16 0.22 0.27 0.29 0.3 0.3 0.29 0.3 0.26

SEP : 1.55 1.51 1.45 1.48 1.47 1.45 1.43 1.38 1.34 1.33 1.34 1.34 1.38 1.39 1.48

C18.0 – Meso_frais



[1] "C18.1n9"

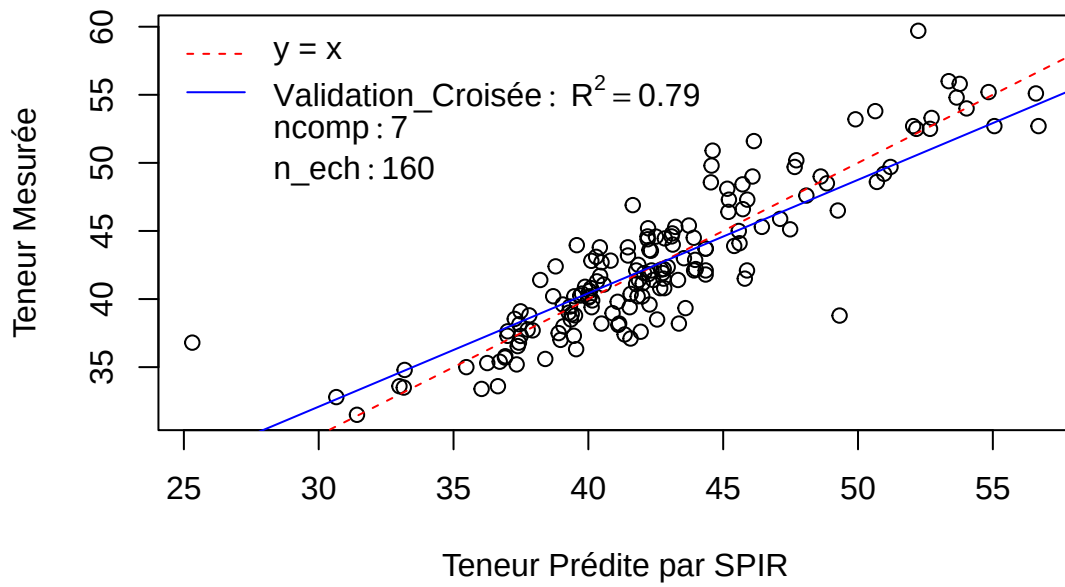


Pré : adj_red_c(950, 750, 1)_snv_sder_c(2, 3, 15)

R2 : 0.18 0.56 0.61 0.74 0.77 0.77 0.79 0.79 0.77 0.75 0.74 0.74 0.72 0.69 0.64

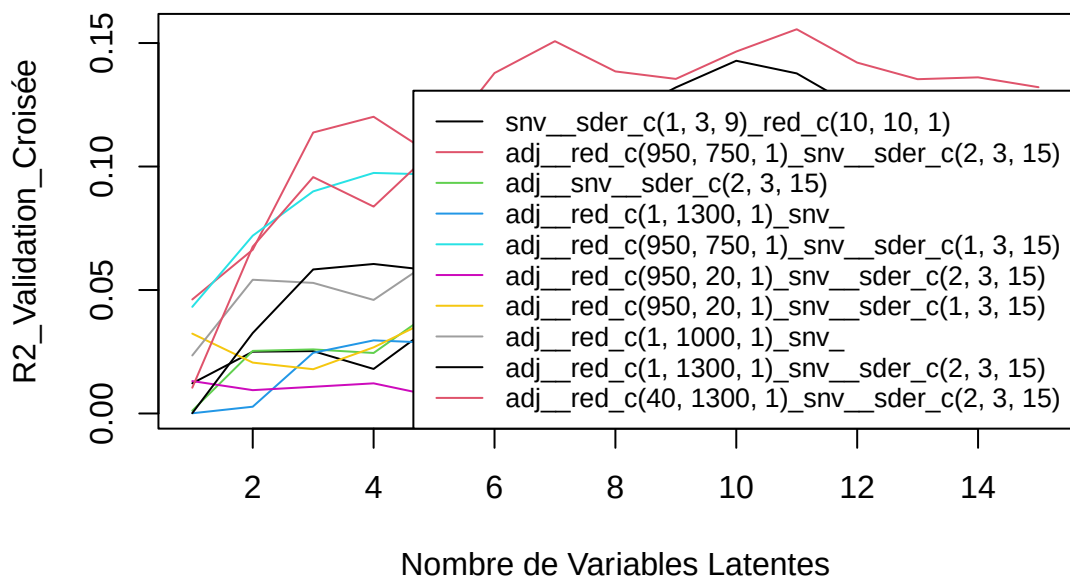
SEP : 4.98 3.64 3.45 2.82 2.62 2.63 2.52 2.56 2.66 2.84 2.88 2.92 3.02 3.24 3.59

C18.1n9 – Meso_frais



[1] "C18.1n7"

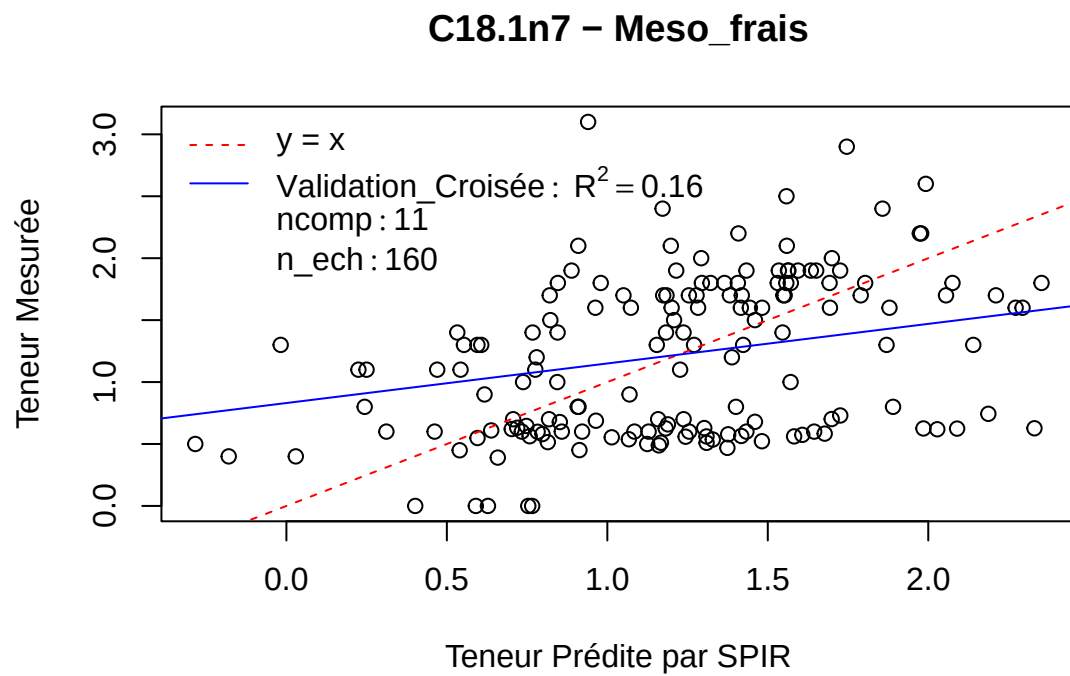
C18.1n7 – Meso_frais



Pré : adj_red_c(40, 1300, 1)_snv_sder_c(2, 3, 15)

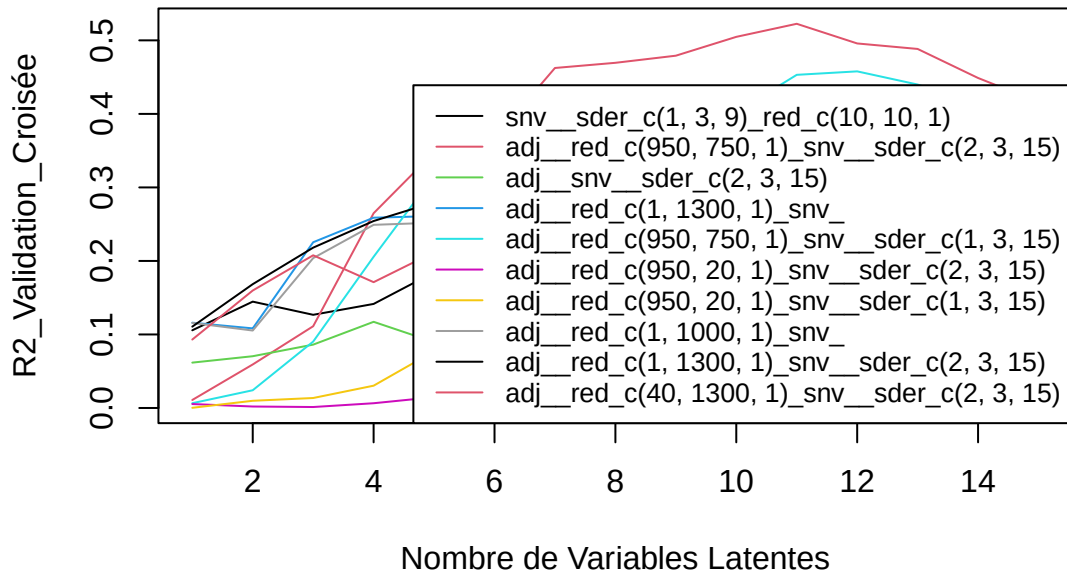
R2 : 0.01 0.07 0.1 0.08 0.11 0.14 0.15 0.14 0.14 0.15 0.16 0.14 0.14 0.14 0.13

SEP : 0.65 0.62 0.61 0.63 0.63 0.62 0.61 0.63 0.64 0.64 0.65 0.67 0.69 0.7 0.7



[1] “C18.2”

C18.2 – Meso_frais

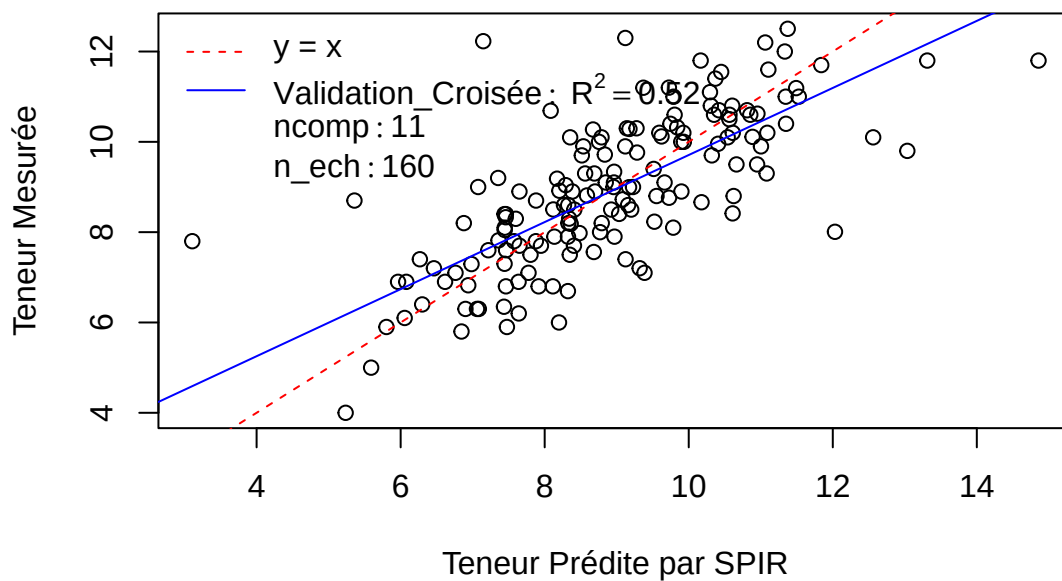


Pré : adj_red_c(950, 750, 1)_snv_sder_c(2, 3, 15)

R2 : 0.01 0.06 0.11 0.26 0.35 0.37 0.46 0.47 0.48 0.5 0.52 0.5 0.49 0.45 0.42

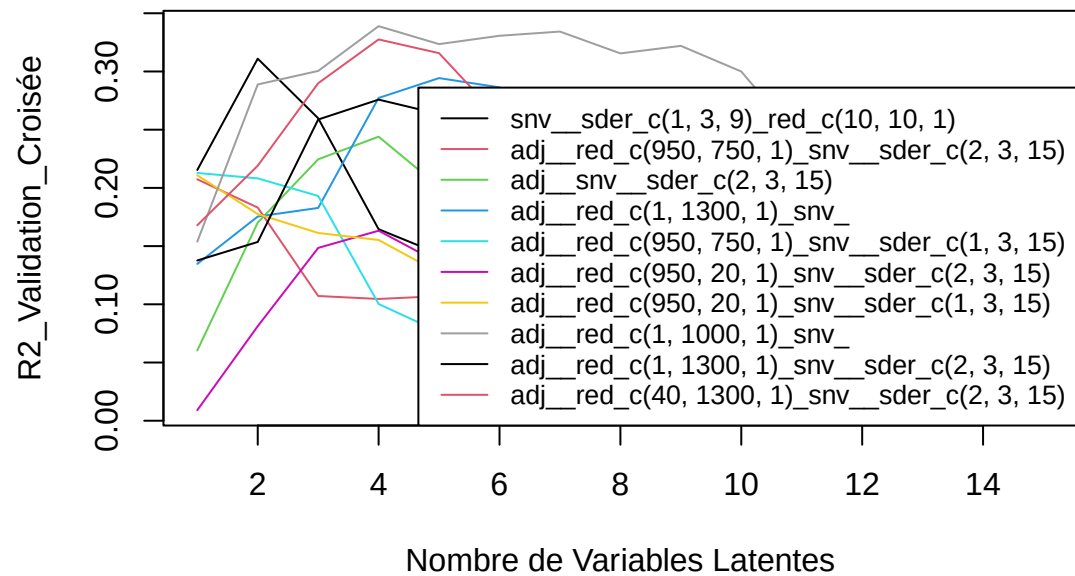
SEP : 1.65 1.62 1.58 1.43 1.35 1.35 1.25 1.26 1.27 1.26 1.25 1.32 1.36 1.47 1.63

C18.2 – Meso_frais



[1] "C18.3"

C18.3 – Meso_frais

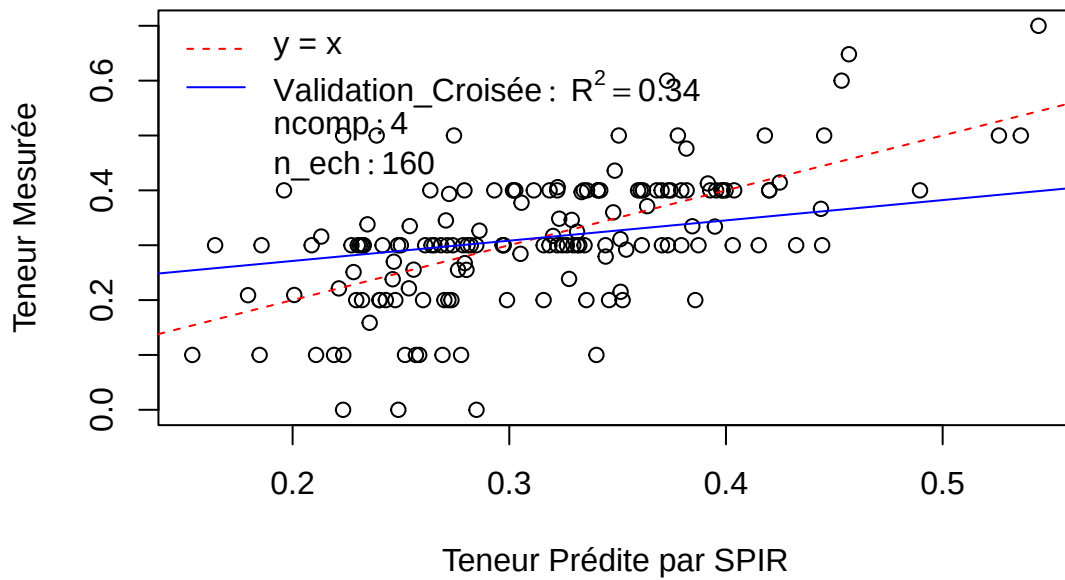


Pré : adj_red_c(1, 1000, 1)snv

R2 : 0.15 0.29 0.3 0.34 0.32 0.33 0.33 0.32 0.32 0.3 0.24 0.24 0.22 0.18 0.15

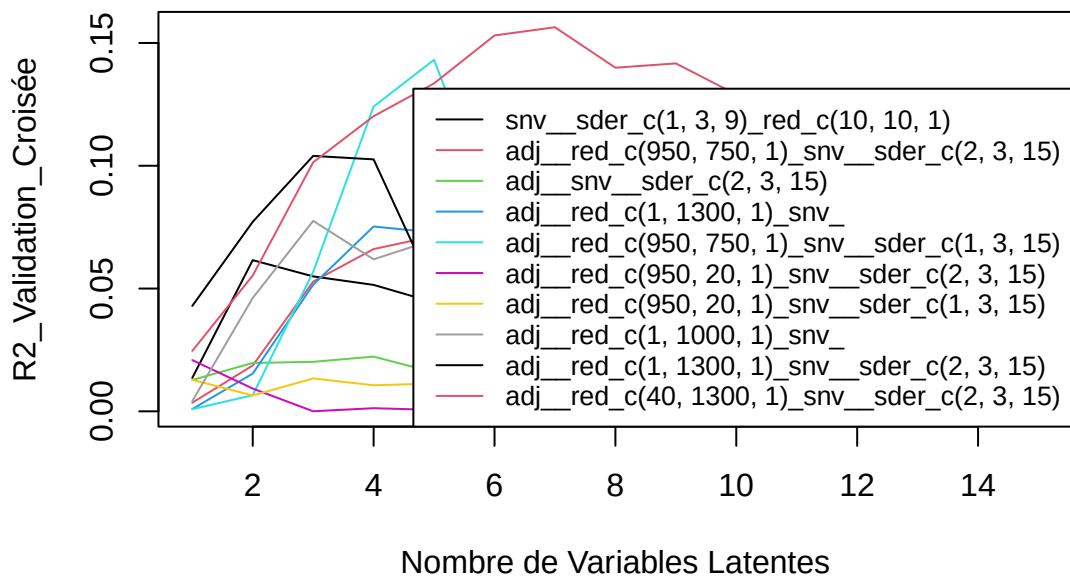
SEP : 0.11 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.11 0.11 0.12

C18.3 – Meso_frais



[1] “C20.0”

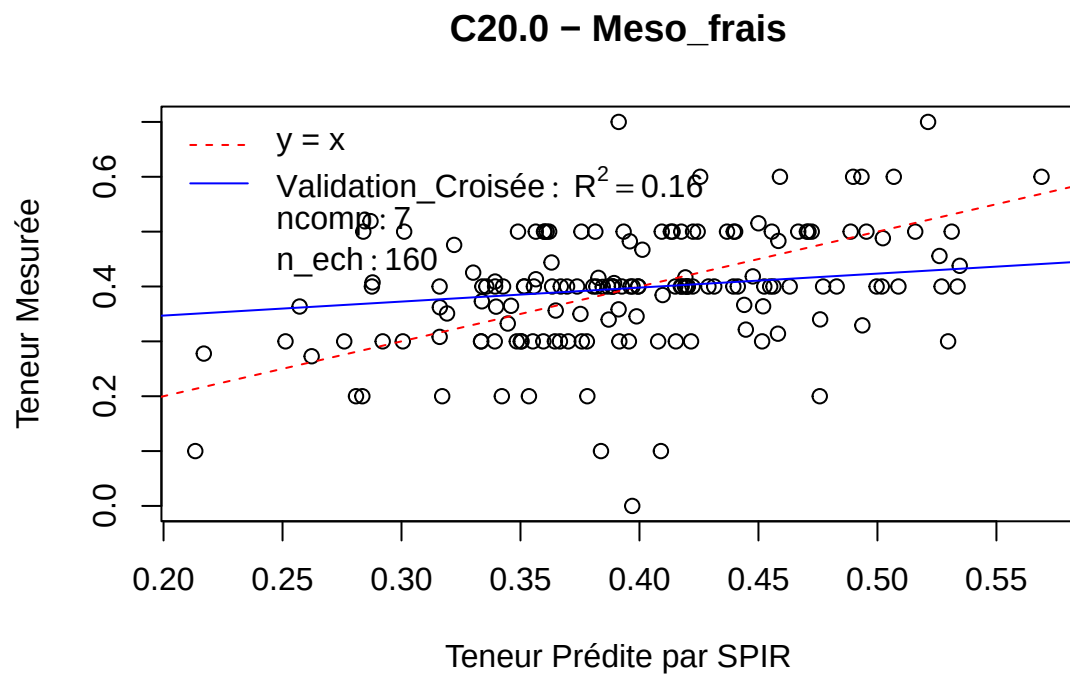
C20.0 – Meso_frais



Pré : adj_red_c(40, 1300, 1)_snv_sder_c(2, 3, 15)

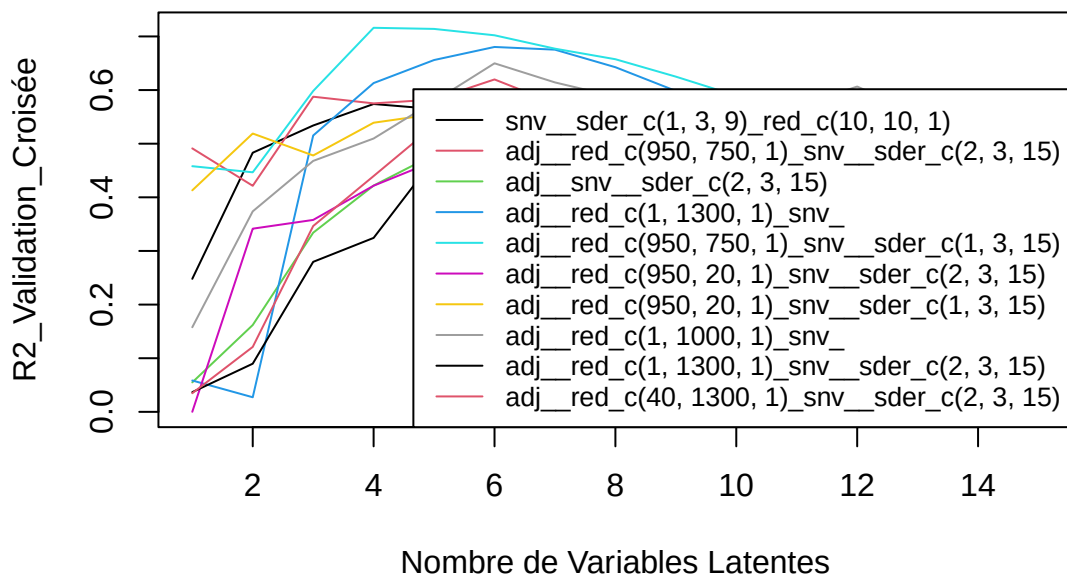
R2 : 0.02 0.06 0.1 0.12 0.13 0.15 0.16 0.14 0.14 0.13 0.11 0.1 0.09 0.08 0.07

SEP : 0.11 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.11 0.11 0.11 0.12 0.12 0.12 0.13



[1] "tlip.MS"

tlip.MS – Meso_frais

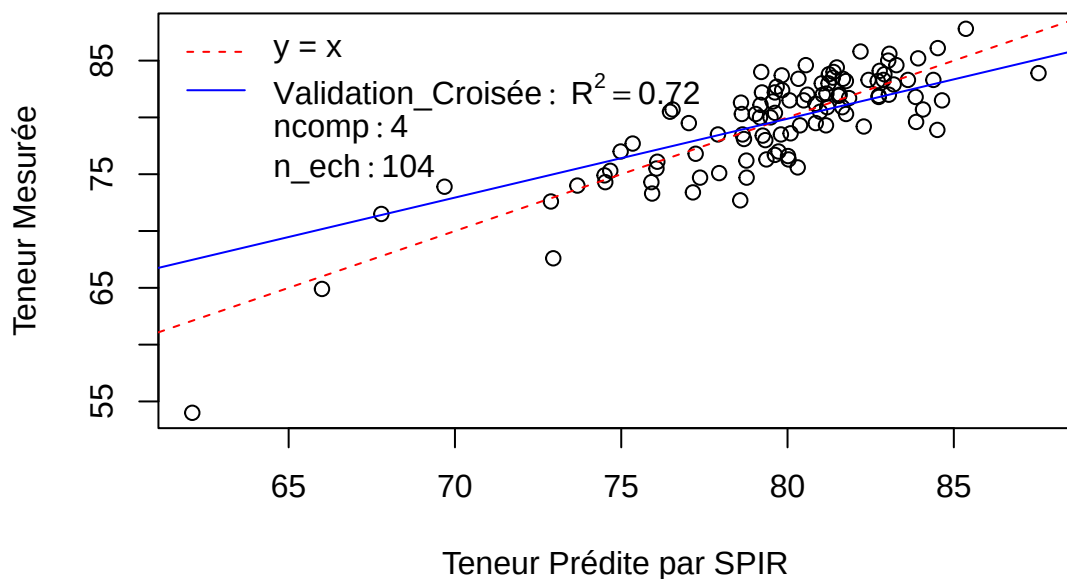


Pré : adj_red_c(950, 750, 1)_snv_sder_c(1, 3, 15)

R2 : 0.46 0.45 0.6 0.72 0.71 0.7 0.68 0.66 0.62 0.59 0.56 0.51 0.53 0.51 0.51

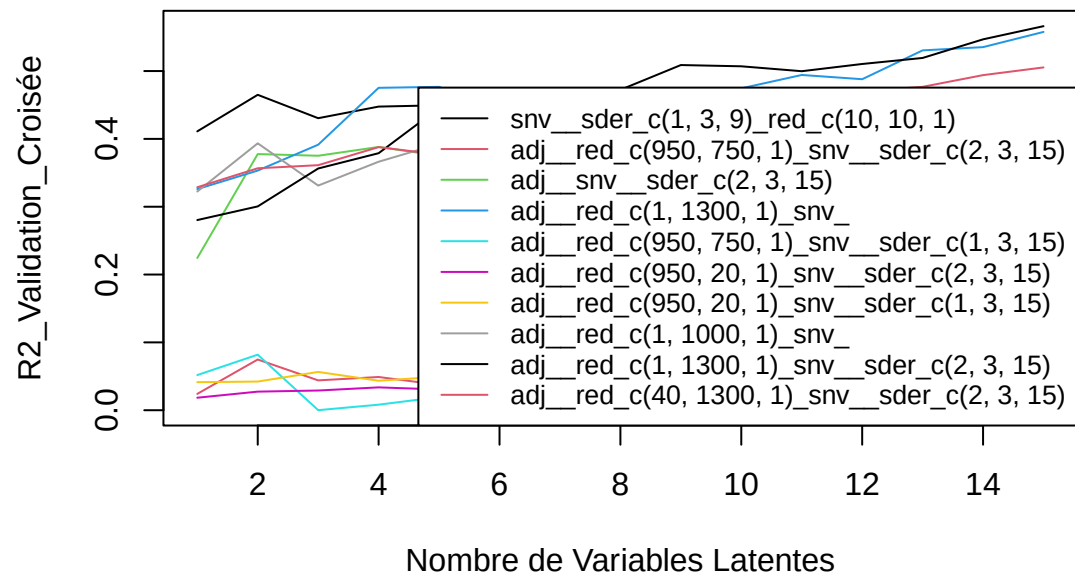
SEP : 3.49 3.53 3.01 2.53 2.54 2.6 2.7 2.79 2.95 3.13 3.34 3.57 3.63 3.71 3.79

tlip.MS – Meso_frais



[1] "trans.alpha.carotne"

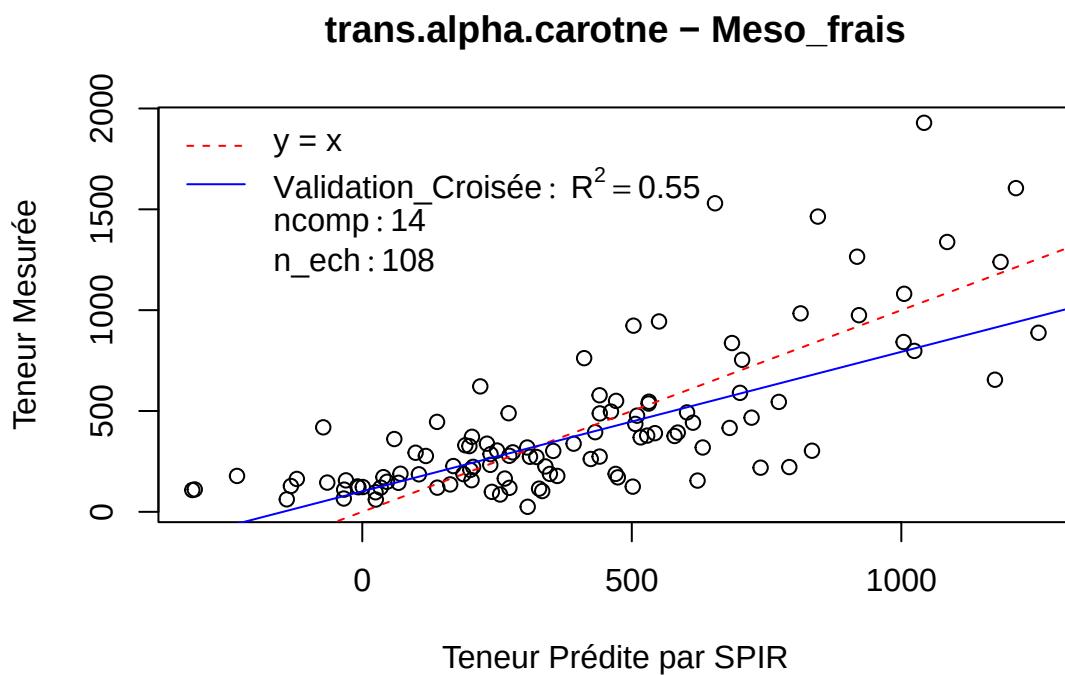
trans.alpha.carotne – Meso_frais



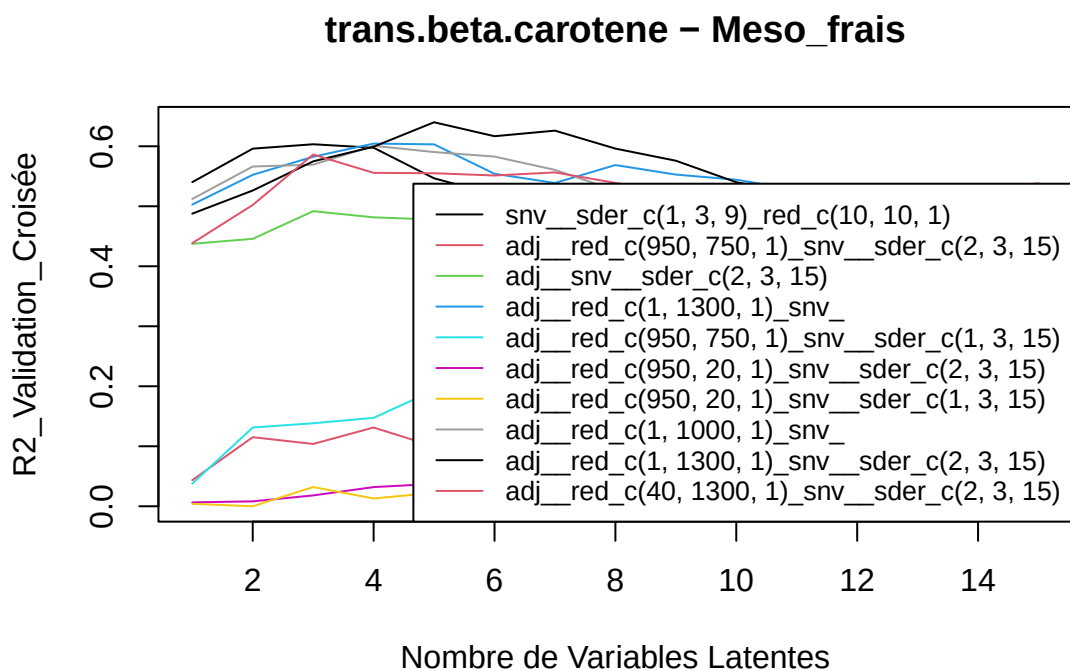
Pré : adj_red_c(1, 1300, 1)_snv_sder_c(2, 3, 15)

R2 : 0.28 0.3 0.36 0.38 0.45 0.44 0.46 0.47 0.51 0.51 0.5 0.51 0.52 0.55 0.57

SEP : 316.39 313.73 301.18 298.09 282.51 286.64 281.81 278.68 265.85 268.84 272.04 270.95 268.64 259.23 253.23



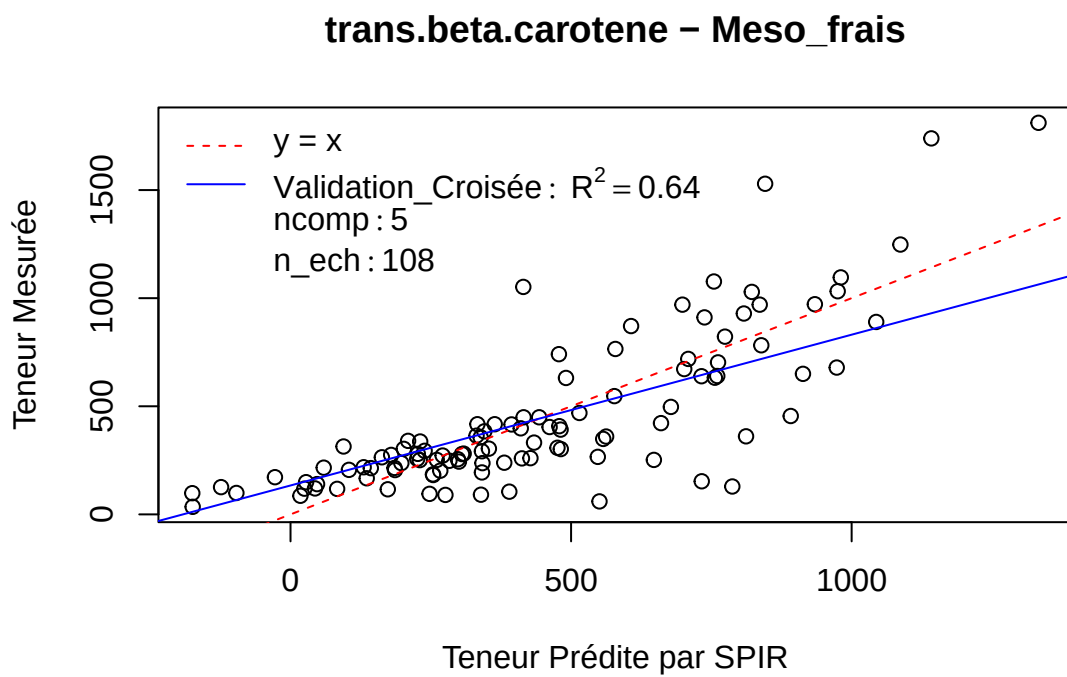
[1] “trans.beta.carotene”



Pré : adj_red_c(1, 1300, 1)_snv_sder_c(2, 3, 15)

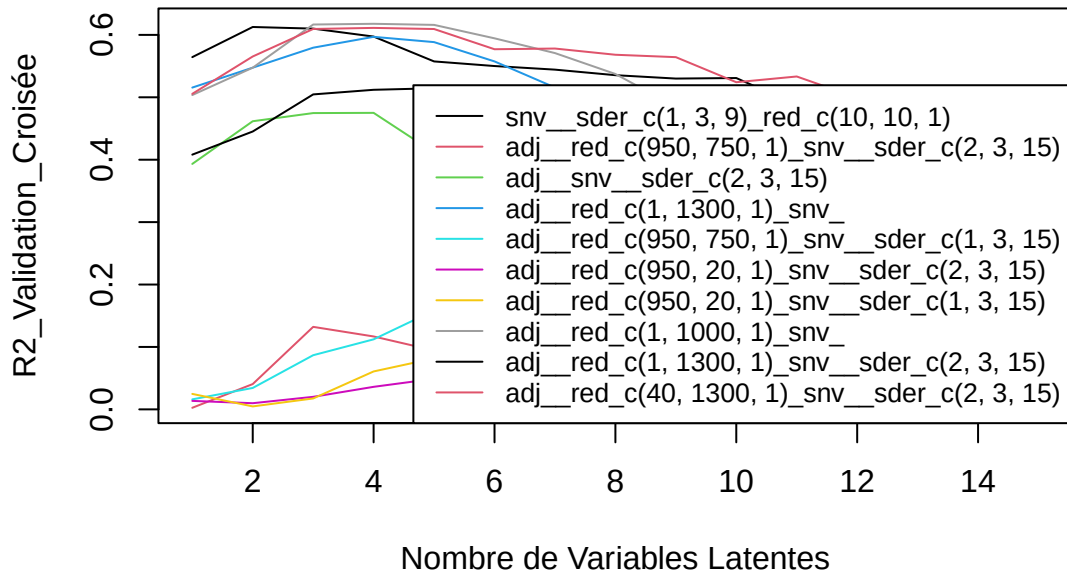
R2 : 0.49 0.53 0.57 0.6 0.64 0.62 0.63 0.6 0.58 0.54 0.52 0.52 0.5 0.5 0.5

SEP : 253.01 243.4 230.48 224.24 213.59 222.53 220.48 232.26 243.73 255.08 265.81 271.27 277.14 279.95
281.2



[1] "X13.cis.beta.carotene"

X13.cis.beta.carotene – Meso_frais

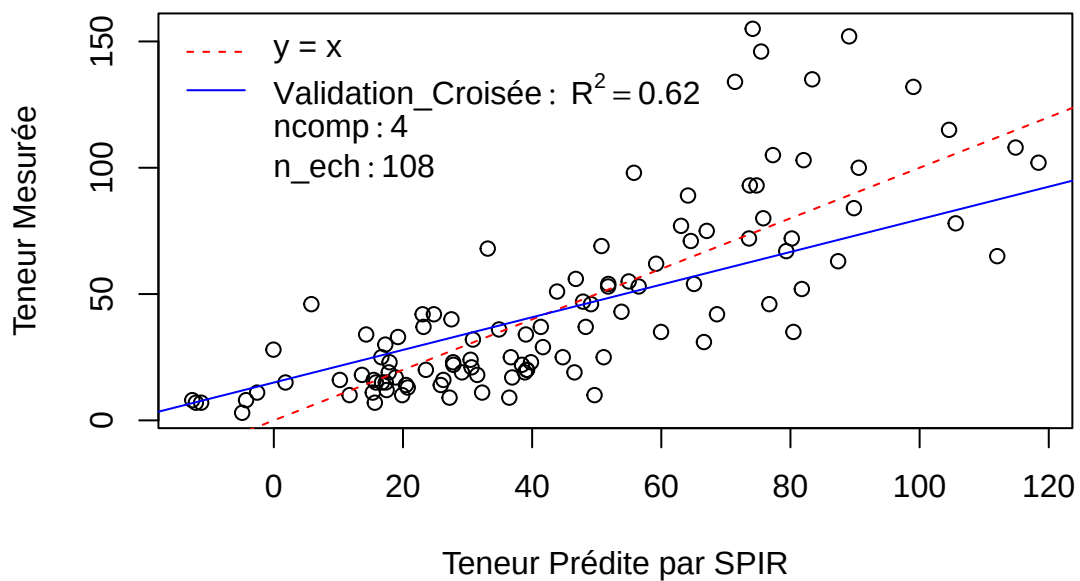


Pré : adj__red_c(1, 1000, 1)*snv*

R2 : 0.5 0.55 0.62 0.62 0.62 0.59 0.57 0.54 0.48 0.46 0.46 0.49 0.49 0.48 0.44

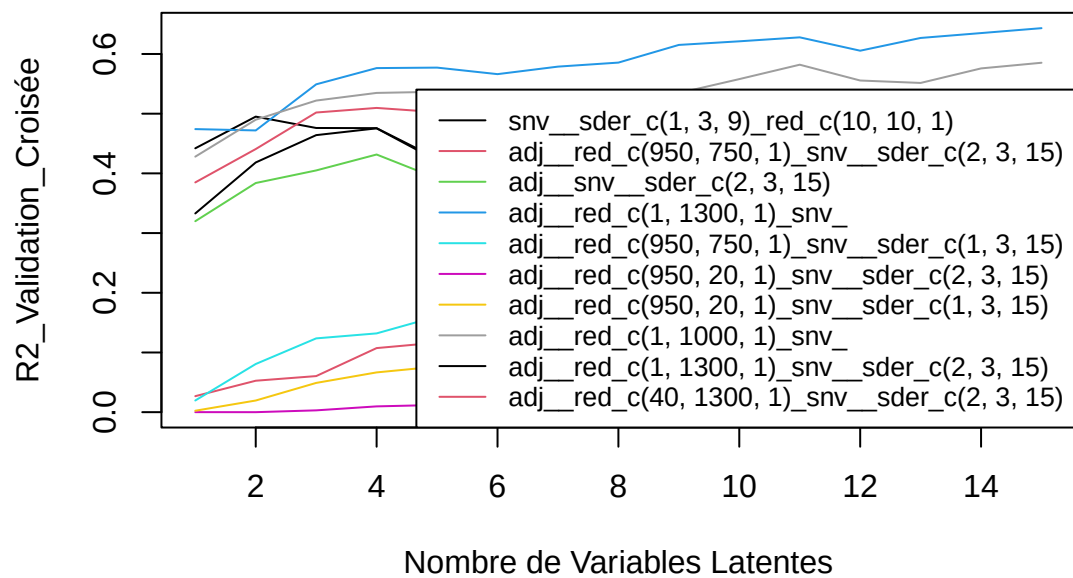
SEP : 25.7 24.54 22.58 22.57 22.61 23.38 24.26 25.85 27.7 29.44 29.68 28.37 28.38 28.78 31.03

X13.cis.beta.carotene – Meso_frais



[1] "X9.cis.beta.carotene"

X9.cis.beta.carotene – Meso_frais

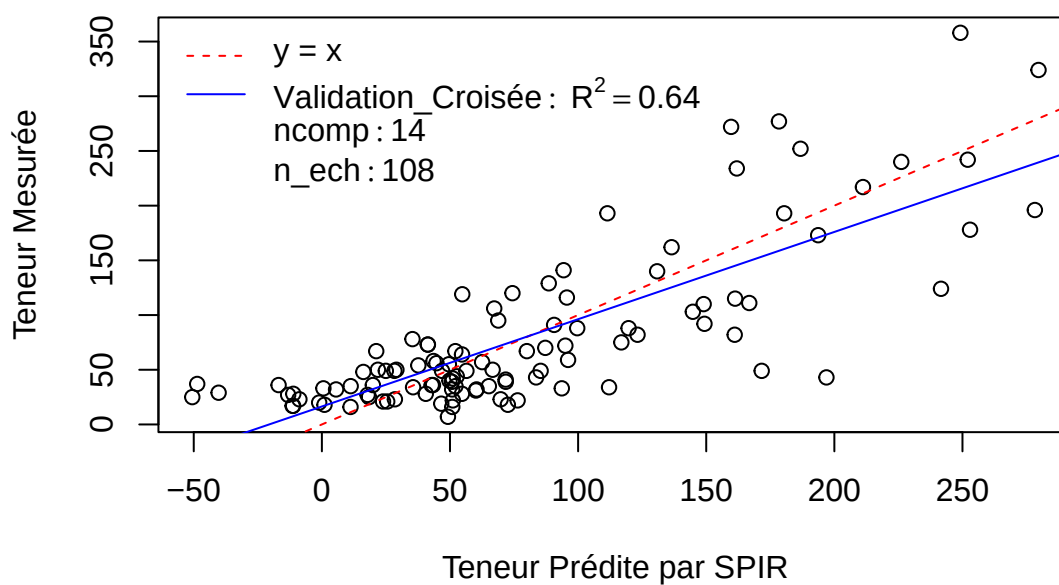


Pré : adj__red_c(1, 1300, 1)snv

R2 : 0.47 0.47 0.55 0.58 0.58 0.57 0.58 0.59 0.62 0.62 0.63 0.61 0.63 0.64 0.64

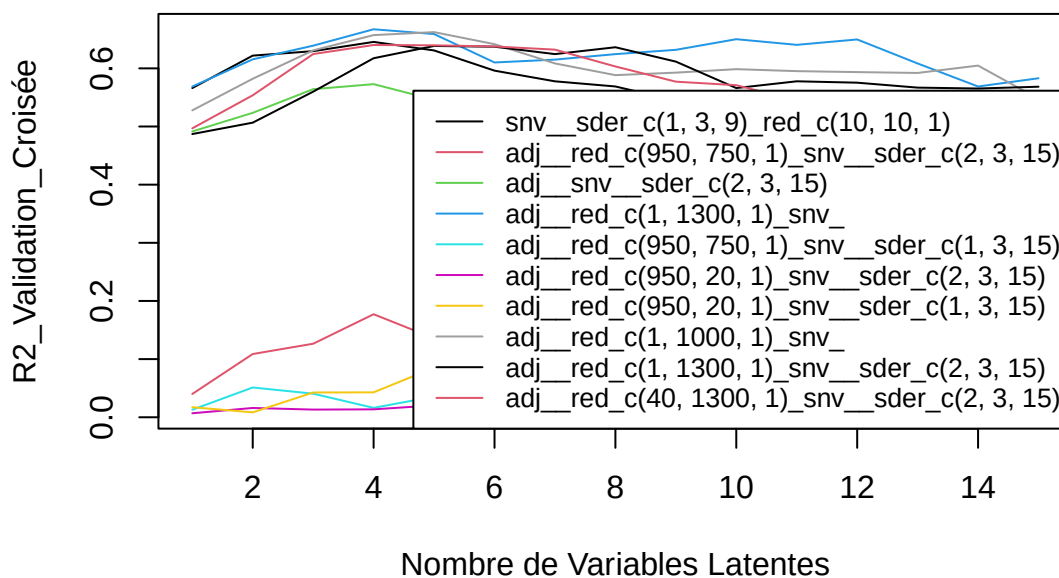
SEP : 52.39 52.56 48.55 47.04 47.13 47.9 47.27 47.08 45.6 45.13 45.51 47.66 46.45 46.04 46.06

X9.cis.beta.carotene – Meso_frais



[1] "total.beta.carotenes"

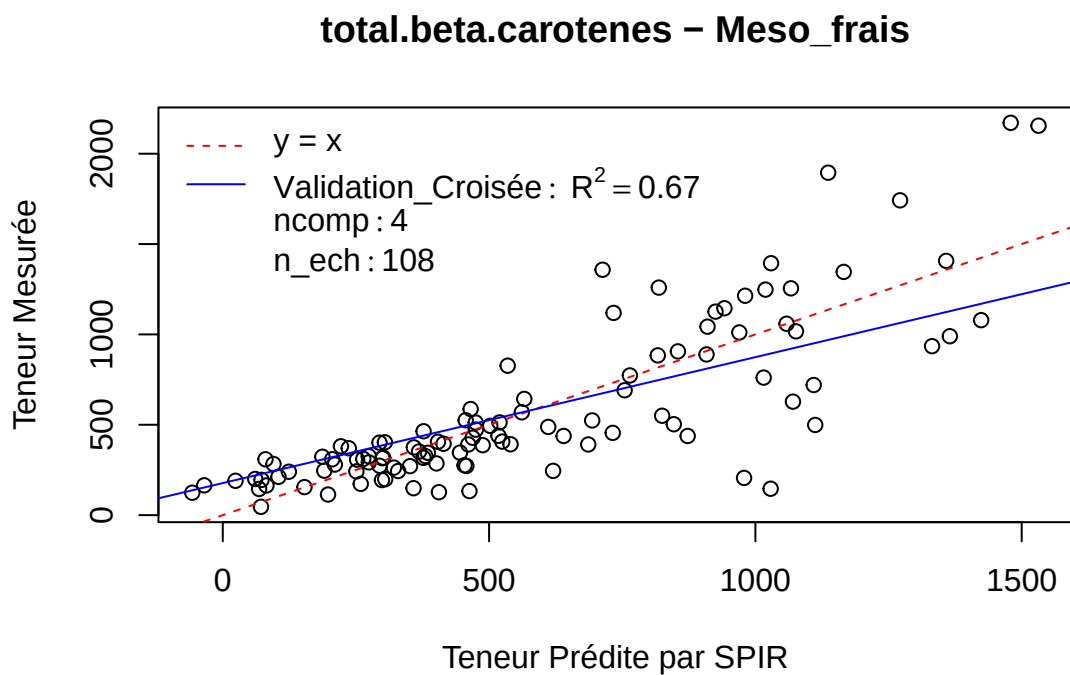
total.beta.carotenes – Meso_frais



Pré : adj__red_c(1, 1300, 1)snv

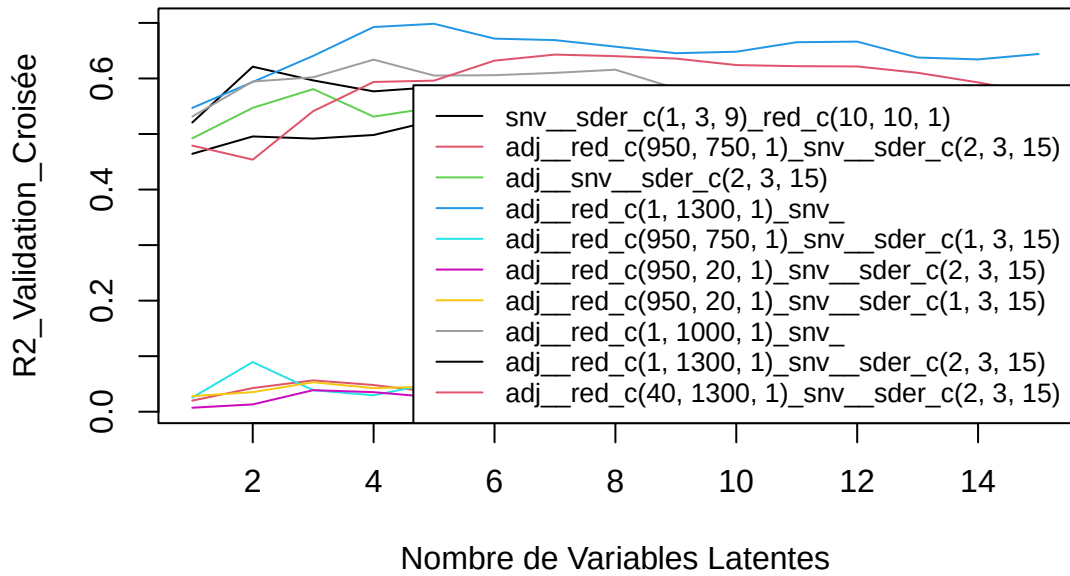
R2 : 0.57 0.62 0.64 0.67 0.66 0.61 0.62 0.62 0.63 0.65 0.64 0.65 0.61 0.57 0.58

SEP : 292.04 275.66 267.63 256.96 262.34 289.72 289.66 291.18 286.66 275.52 279.7 273.39 290.18 309.05
300.54



[1] “total.carotenes”

total.carotenes – Meso_frais



Pré : adj_red_c(1, 1300, 1)snv

R2 : 0.55 0.59 0.64 0.69 0.7 0.67 0.67 0.66 0.65 0.65 0.67 0.67 0.64 0.63 0.64

SEP : 508.57 482.71 453.77 420.16 416.86 440.51 442.53 452.84 460.8 464.28 448.3 451.64 479.33 491.87 485.77

total.carotenes – Meso_frais

