556 = }(da - Yose

-

Mean

SST - {lya Imana, a SDR - ¿ Cup - Jarom?

El Yadple

Residuals lSSE

-0.5 | -2 4

Our

5.5

co

in otro

osebno

0.25

{ 1405 | 5 SE-*RSSI*

Cresiduals) Ya Up

ISSE

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|4 (8-10) | абор од

Hoooo

- 2,000

Воо

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10 000

-50200

yoooo

2000

ИфN

— 1600

доо

5500

- 600

ъвоб

52

SGE = Choi - \_?

쓰 | 55E = {dorf : 2

111

scale varient

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2), p90

Scule Varient

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Ново

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- he score - Scane Invarient Receta pe sure to see

*RXR*

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1 -

SSE

R score=

SST

-

55T-SSE

SST

Ra score

=

1

SGT

J SE = High, 955 = High

55€ y GST

ᄏ

Roscure to

Worst

score

J 55E =

Lown R2 =

S51 = Ligh , 8 la Saf/ast

- Ecou-up?

į (ya-I mean

- Răcore wd.

Best score

i] SSE = High

SS7 =

low

pa score = 1 - sst

=

low

- high

low

-

low

*02*

R. Score =

-ve

-

SST-SSE

Rescore

=

1

ssr

-

1 - El*xa*-Yok

*5* Yu-J]"

-

1 -

Unexplained variation

total Variation

10 features

+

1 feature

y correlatech

-

feature

Rescore = 0.85

R=0.9

RA score - 0.87

10 features

t

l feature

Ly Non-correlated

R=0.4

R?code= 0.85

Riscore = 0.85

=00856

=

0.85ool

R =

R2\_ (K-9(1123)

n-k

N = K =

Number of sample size Number of Input variables / Attributes

5 features

+

1 features L coorelated

R=0.8

R = 0.85

Oo89

a = 0.89

5 features

+

1 feature

Ly Non-correlated

R=0b

R?= 0.85

*0.*838

f - correlated

Good

0.87

T 087

0.856

f- Non correlated

1

0.892 --> Ba*d*

or

0.86