After 4150 models:

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_speed+visib

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_gust+visib

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_speed+wind\_gust+visib

Crit= 89320.7553852399

Mean crit= 89326.006702754

After 4200 models:

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_speed+visib

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_gust+visib

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_speed+wind\_gust+visib

Crit= 89320.7553852399

Mean crit= 89326.006702754

After 4250 models:

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_speed+visib

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_gust+visib

Best model: final\_status~1+month+weekday+carrier\_name+engines+hour+wind\_speed+wind\_gust+visib

Crit= 89320.7553852399

Mean crit= 89326.006702754

Completed.

$name

[1] "glmulti.analysis"

$method

[1] "h"

$fitting

[1] "glm"

$crit

[1] "bic"

$level

[1] 1

$marginality

[1] FALSE

$confsetsize

[1] 10

$bestic

[1] 89320.76

$icvalues

[1] 89320.76 89320.76 89320.76 89328.04 89328.04 89328.04 89328.05

[8] 89328.05 89328.05 89329.52

$bestmodel

[1] "final\_status ~ 1 + month + weekday + carrier\_name + engines + "

[2] " hour + wind\_speed + visib"

$modelweights

[1] 0.315542487 0.315542487 0.315542487 0.008250104 0.008250104

[6] 0.008250104 0.008229436 0.008229436 0.008229436 0.003933918

$includeobjects

[1] TRUE