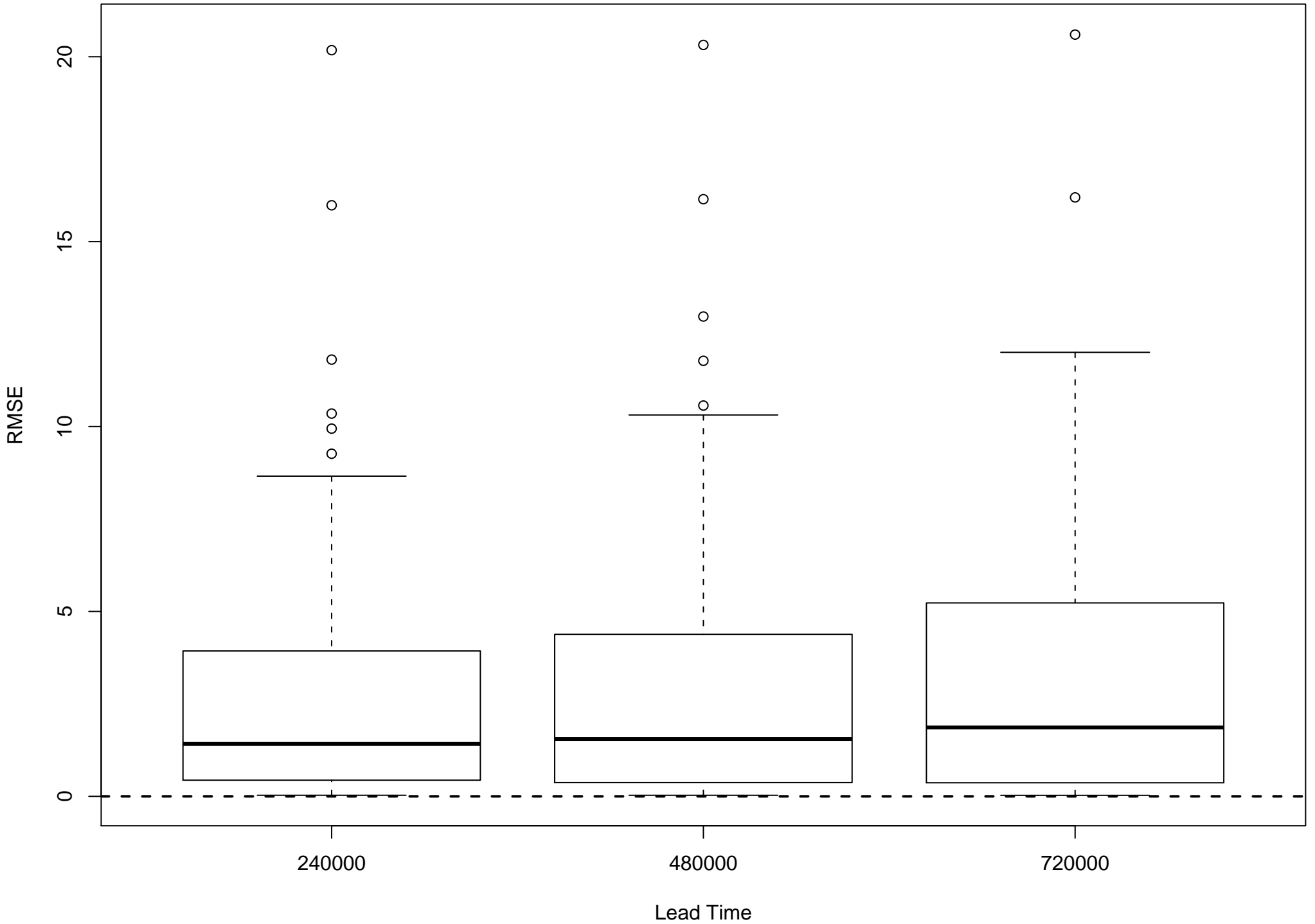


# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

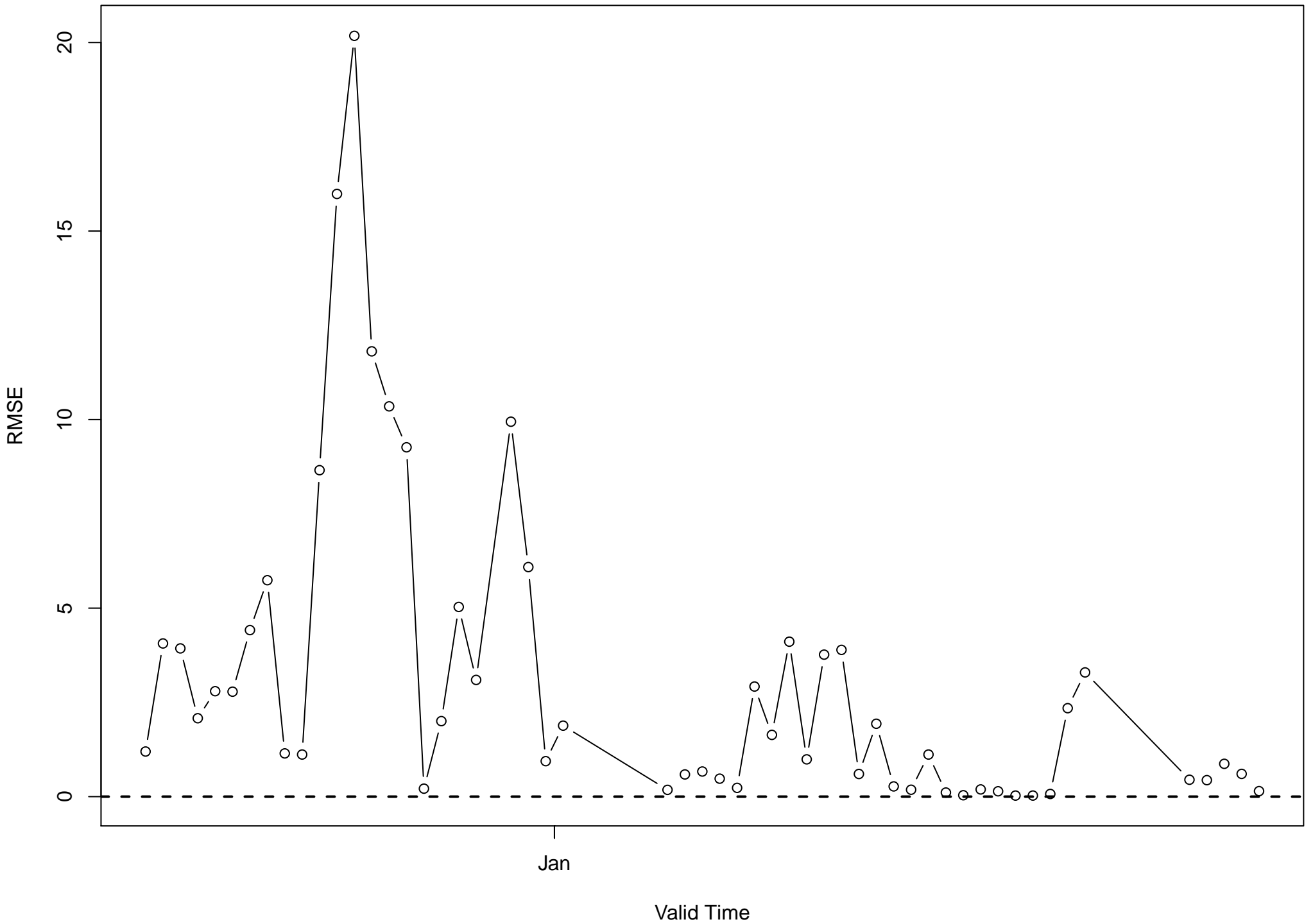
MC\_PCP, LAND\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 240000 lead time.

gfs-d01: APCP\_24 at A24

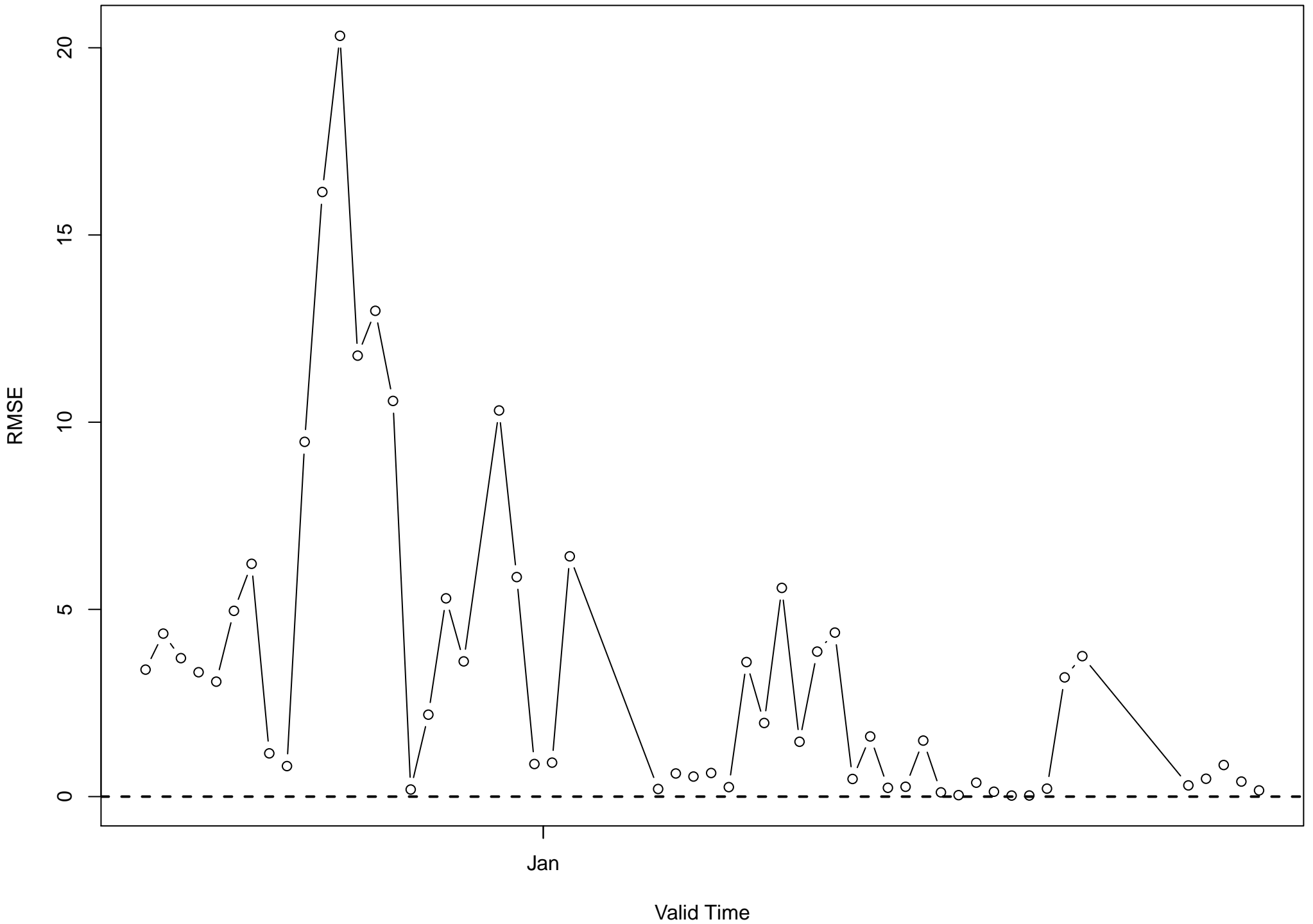
MC\_PCP, LAND\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

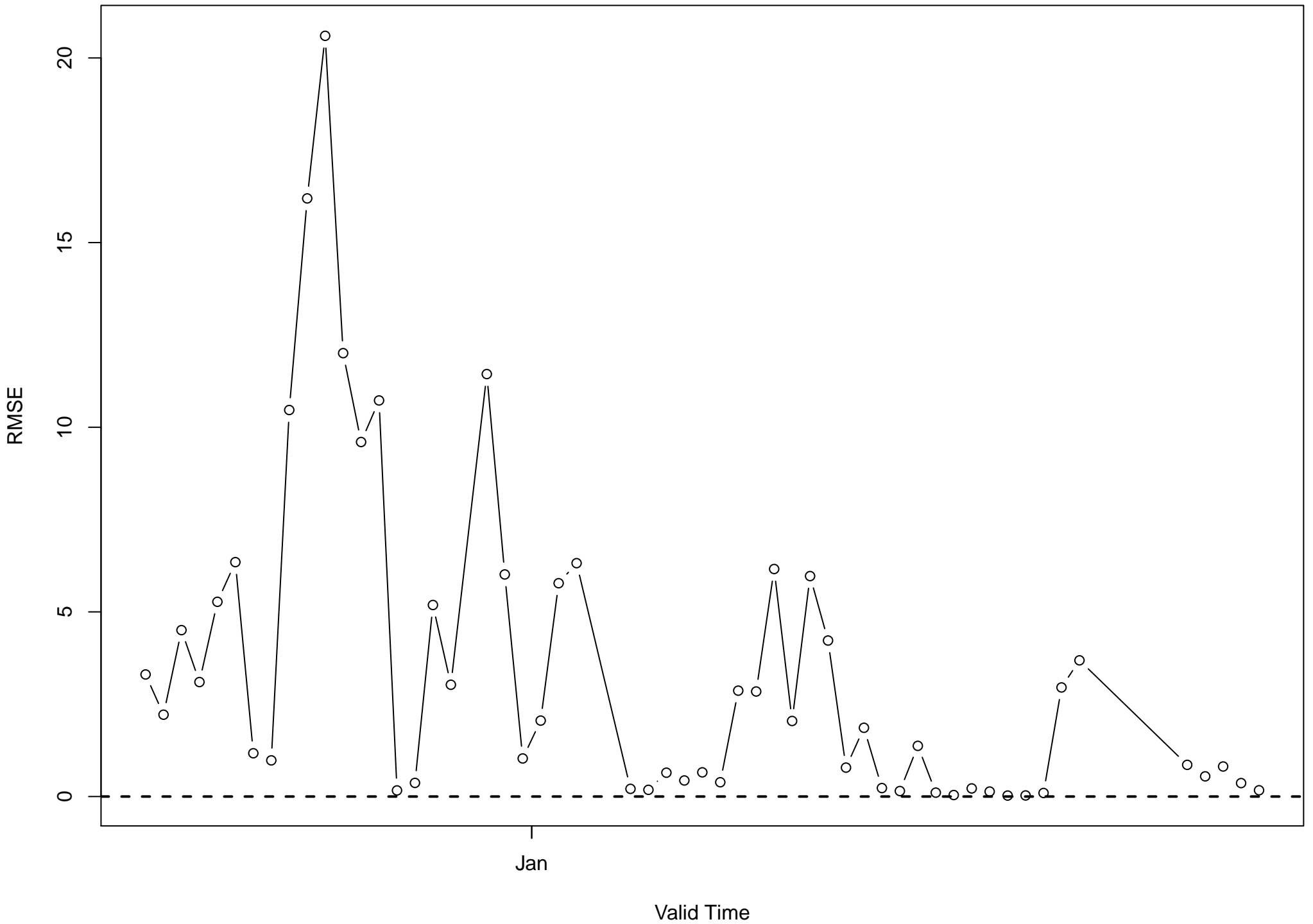
MC\_PCP, LAND\_d01, UW\_MEAN(1),0.05



**RMSE Time Series of 55 statistics for 720000 lead time.**

**gfs-d01: APCP\_24 at A24**

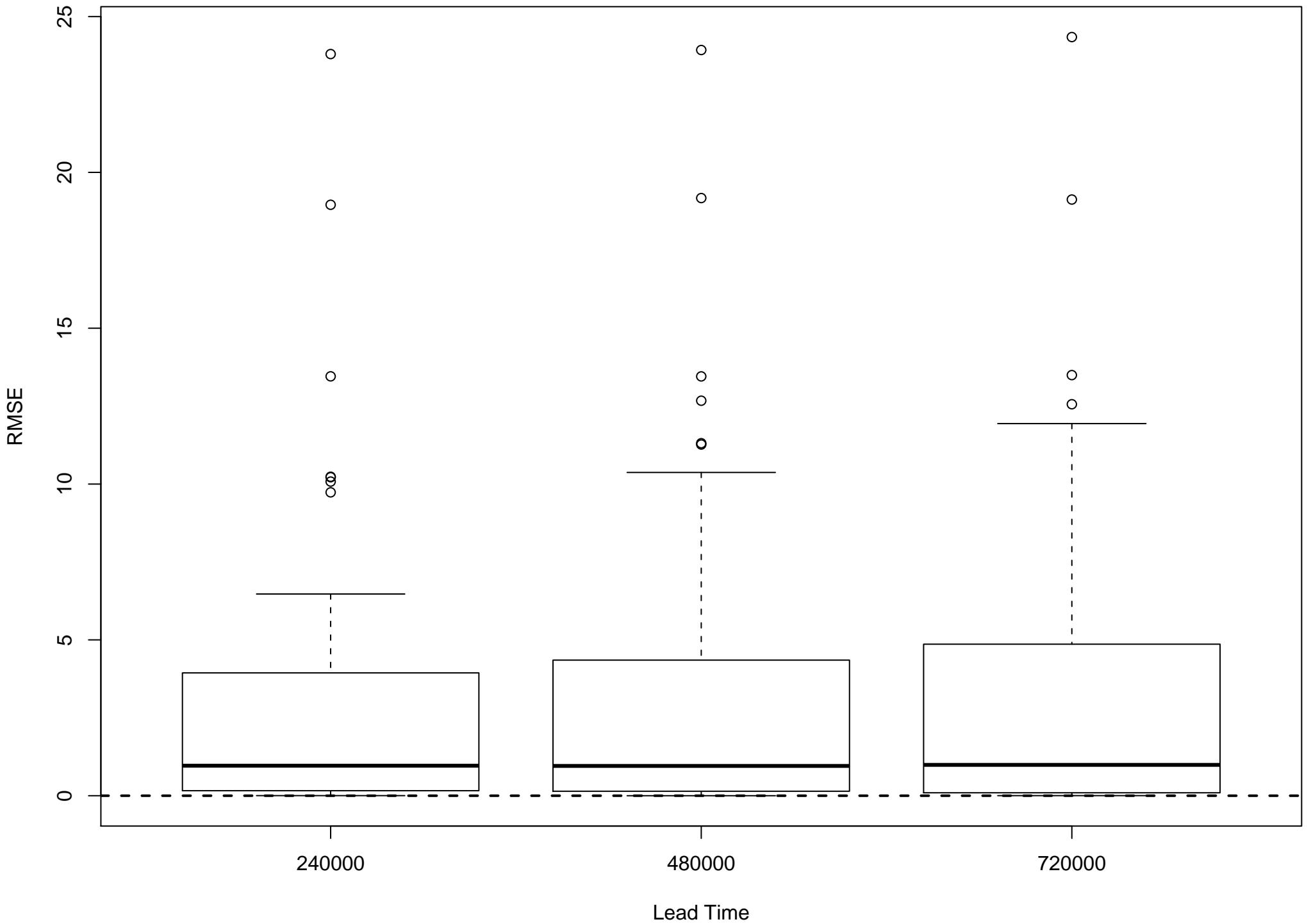
**MC\_PCP, LAND\_d01, UW\_MEAN(1),0.05**



# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

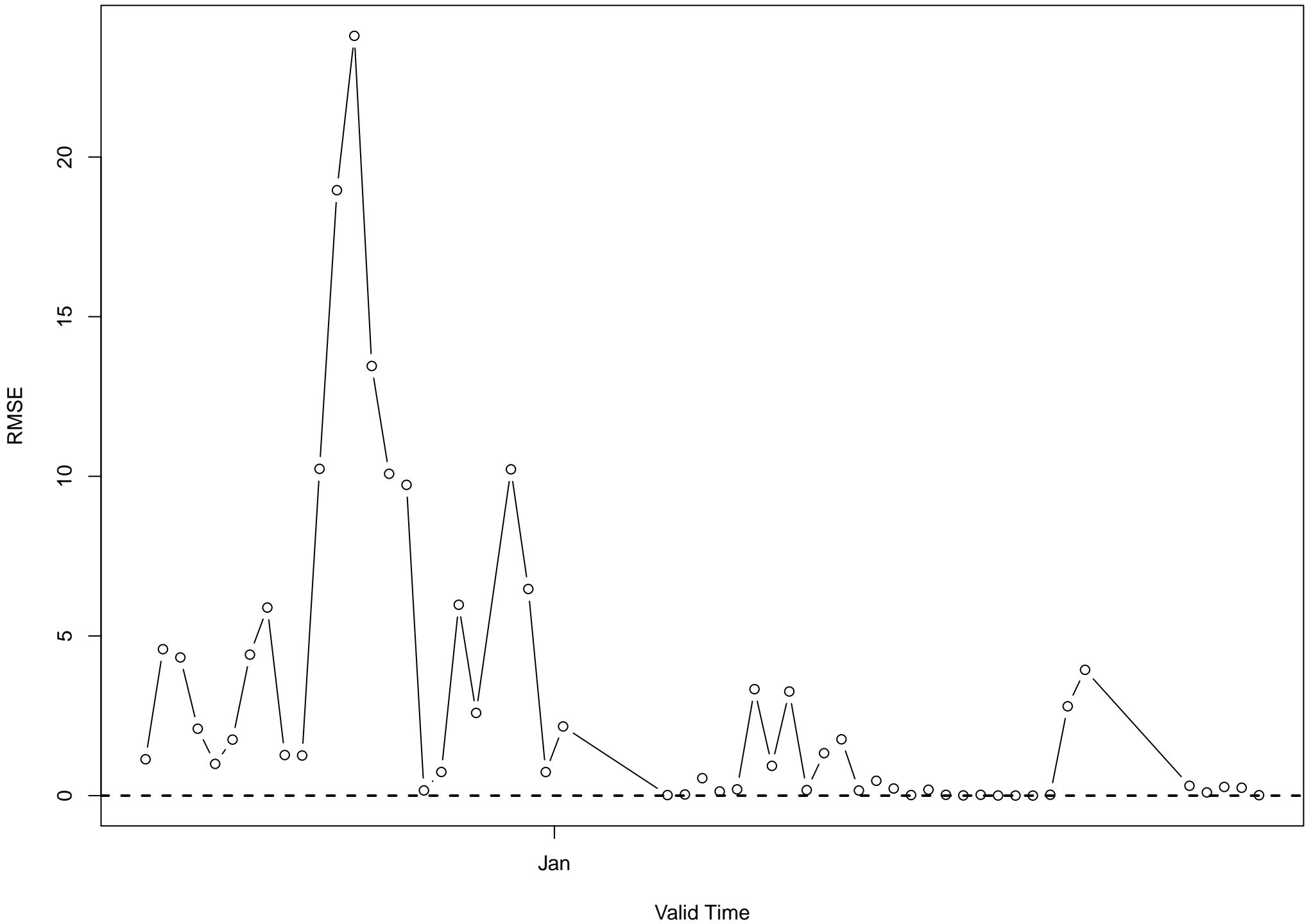
MC\_PCP, CNRFC\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 240000 lead time.

gfs-d01: APCP\_24 at A24

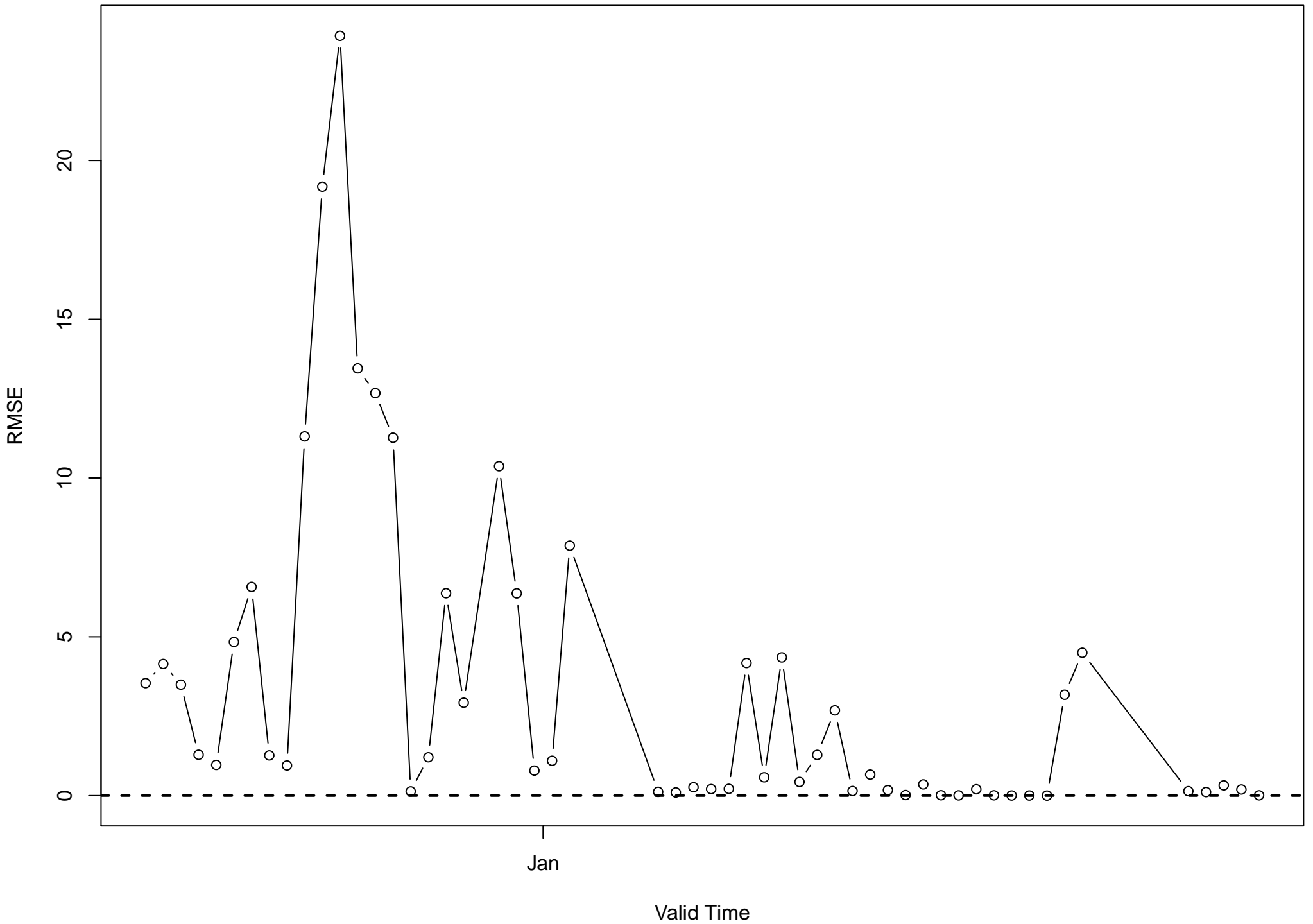
MC\_PCP, CNRFC\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

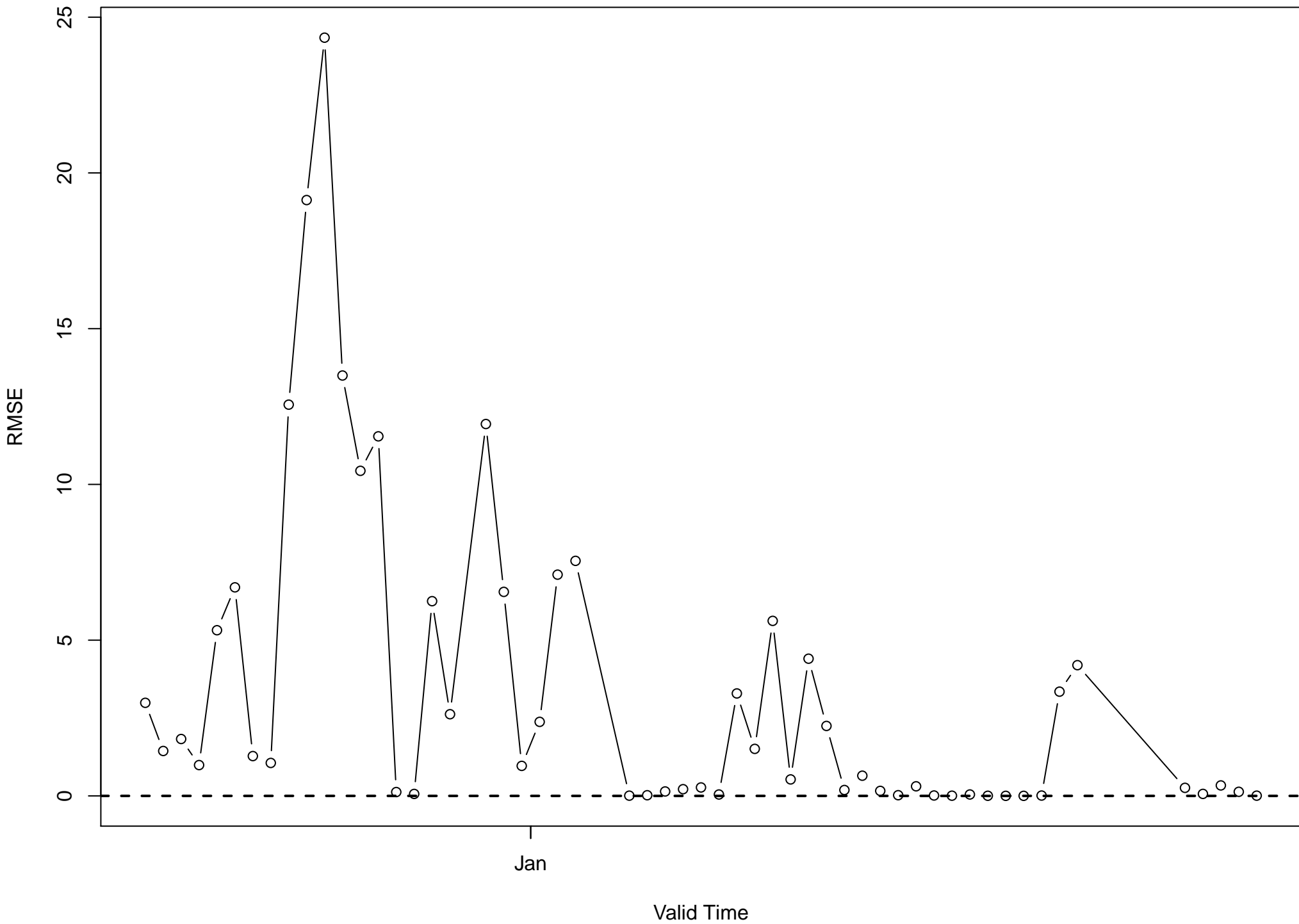
MC\_PCP, CNRFC\_d01, UW\_MEAN(1),0.05



**RMSE Time Series of 55 statistics for 720000 lead time.**

**gfs-d01: APCP\_24 at A24**

**MC\_PCP, CNRFC\_d01, UW\_MEAN(1),0.05**

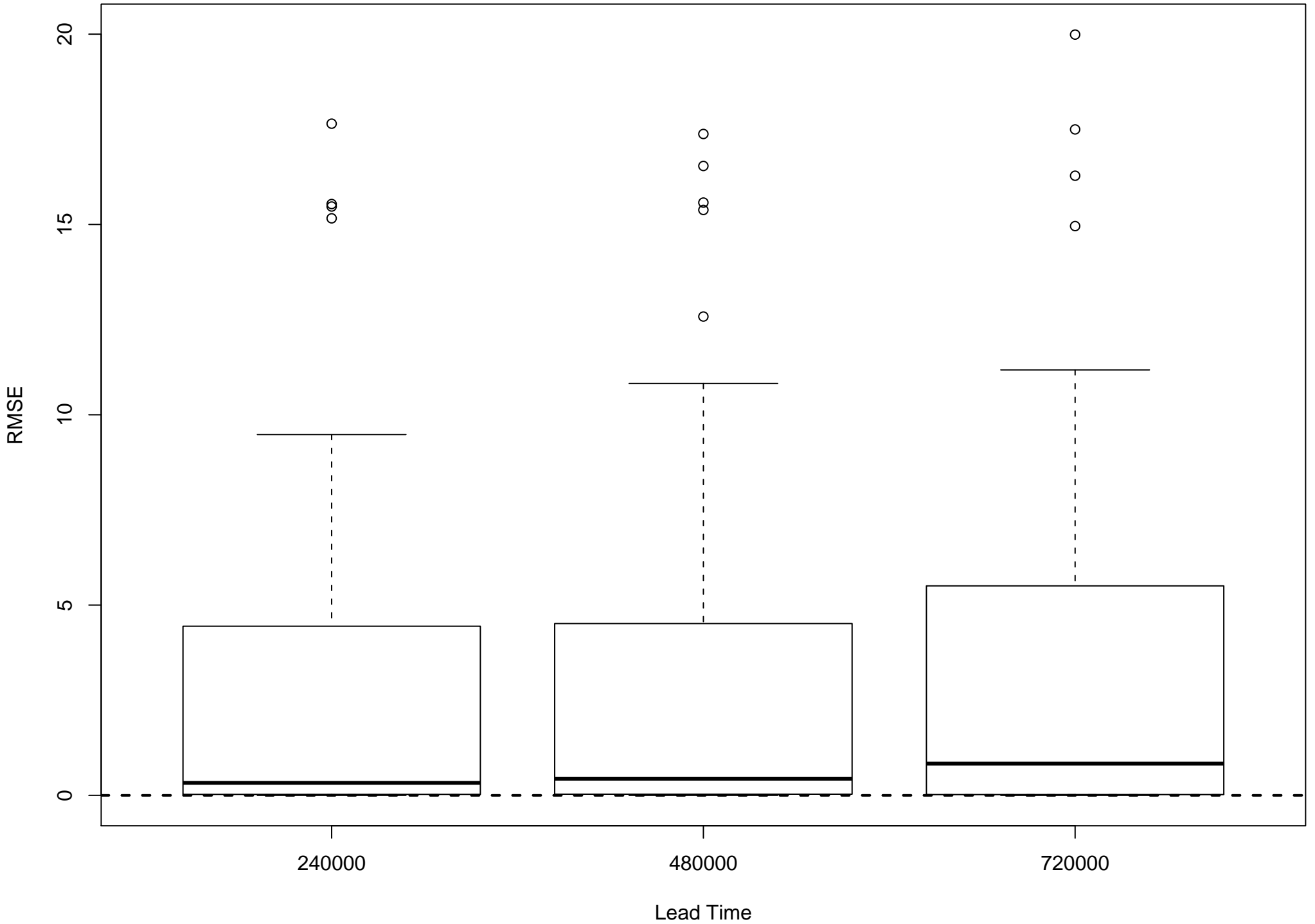




# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

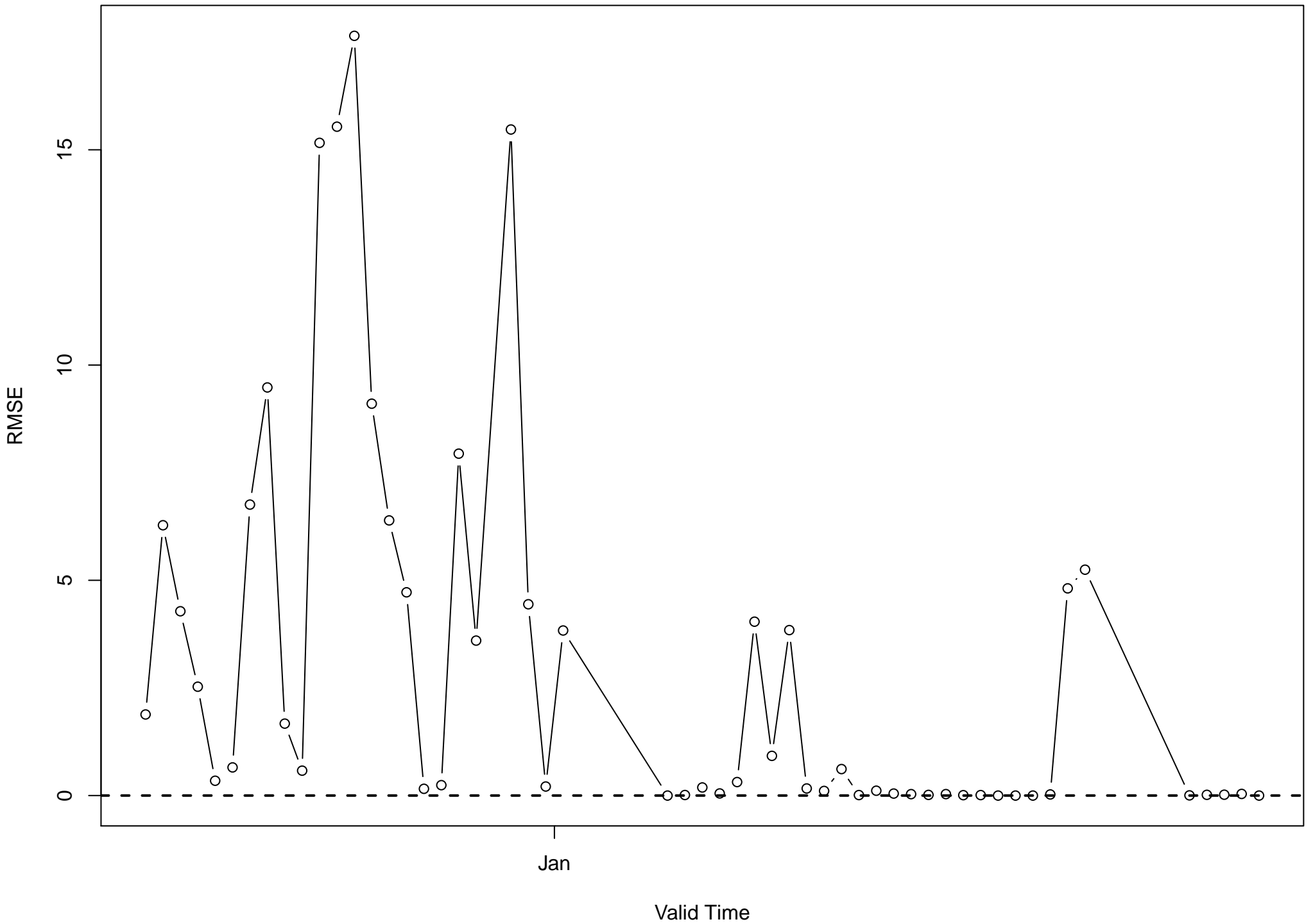
MC\_PCP, NEST\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 240000 lead time.

gfs-d01: APCP\_24 at A24

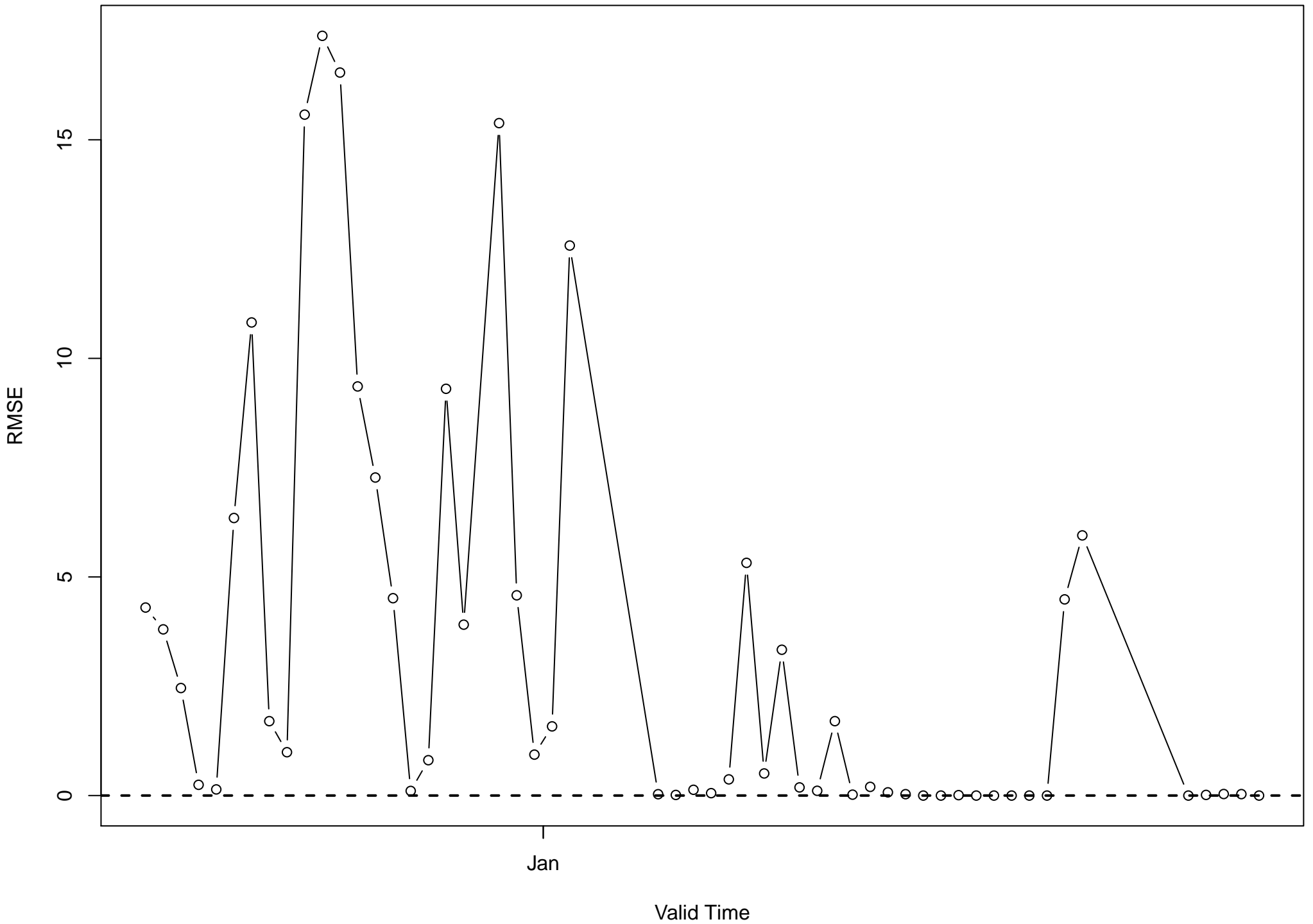
MC\_PCP, NEST\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

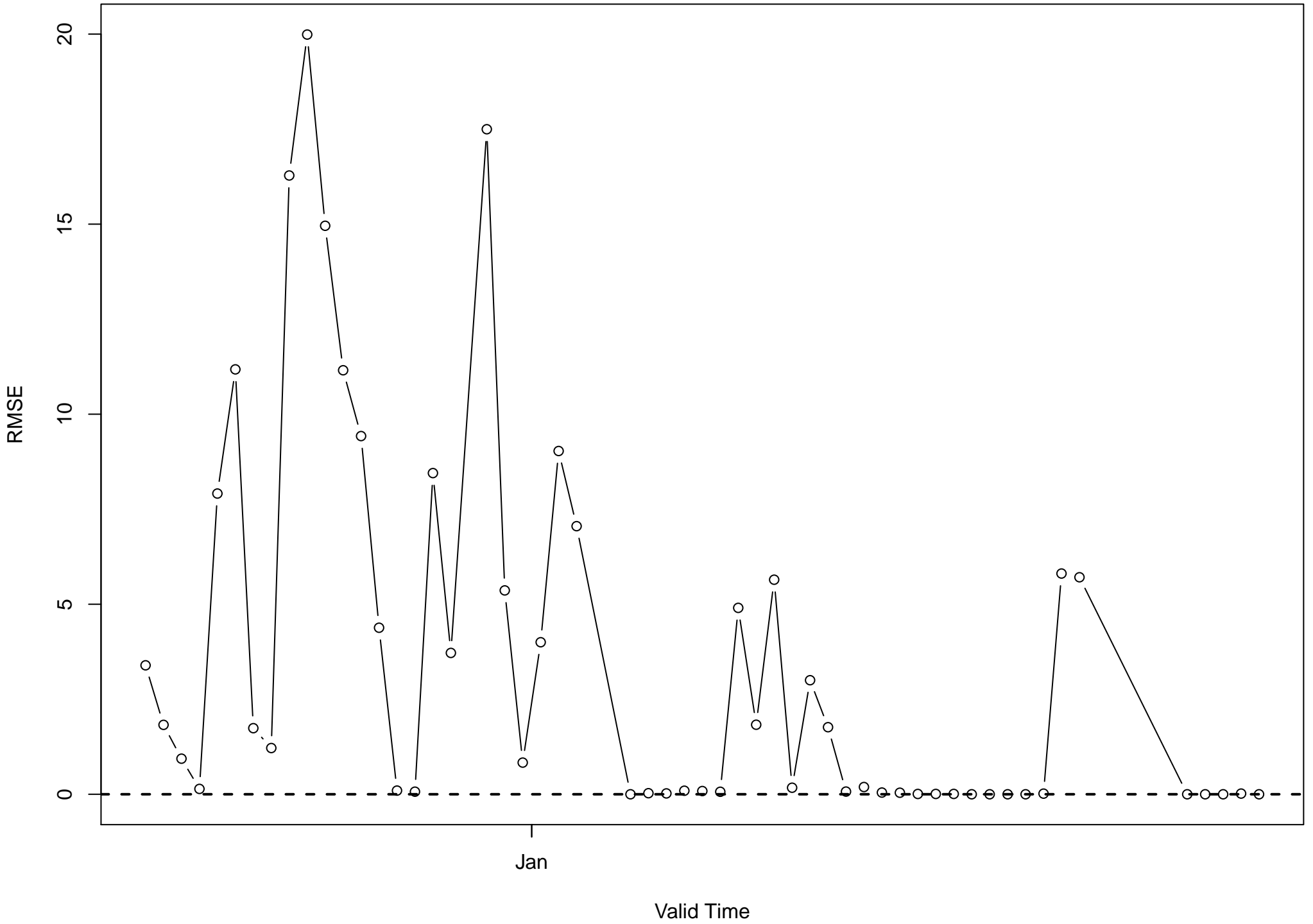
MC\_PCP, NEST\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 55 statistics for 720000 lead time.

gfs-d01: APCP\_24 at A24

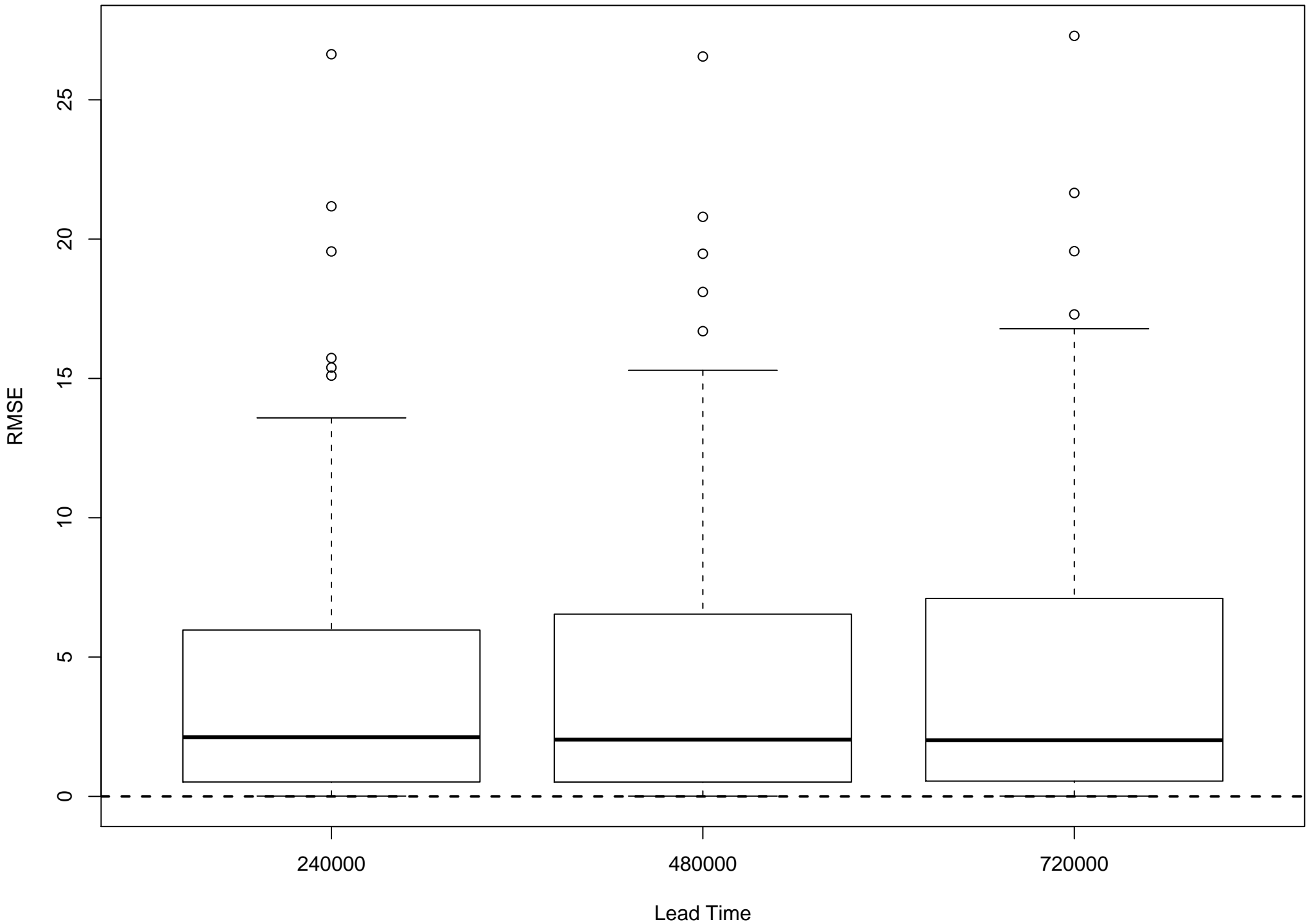
MC\_PCP, NEST\_d01, UW\_MEAN(1),0.05



# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

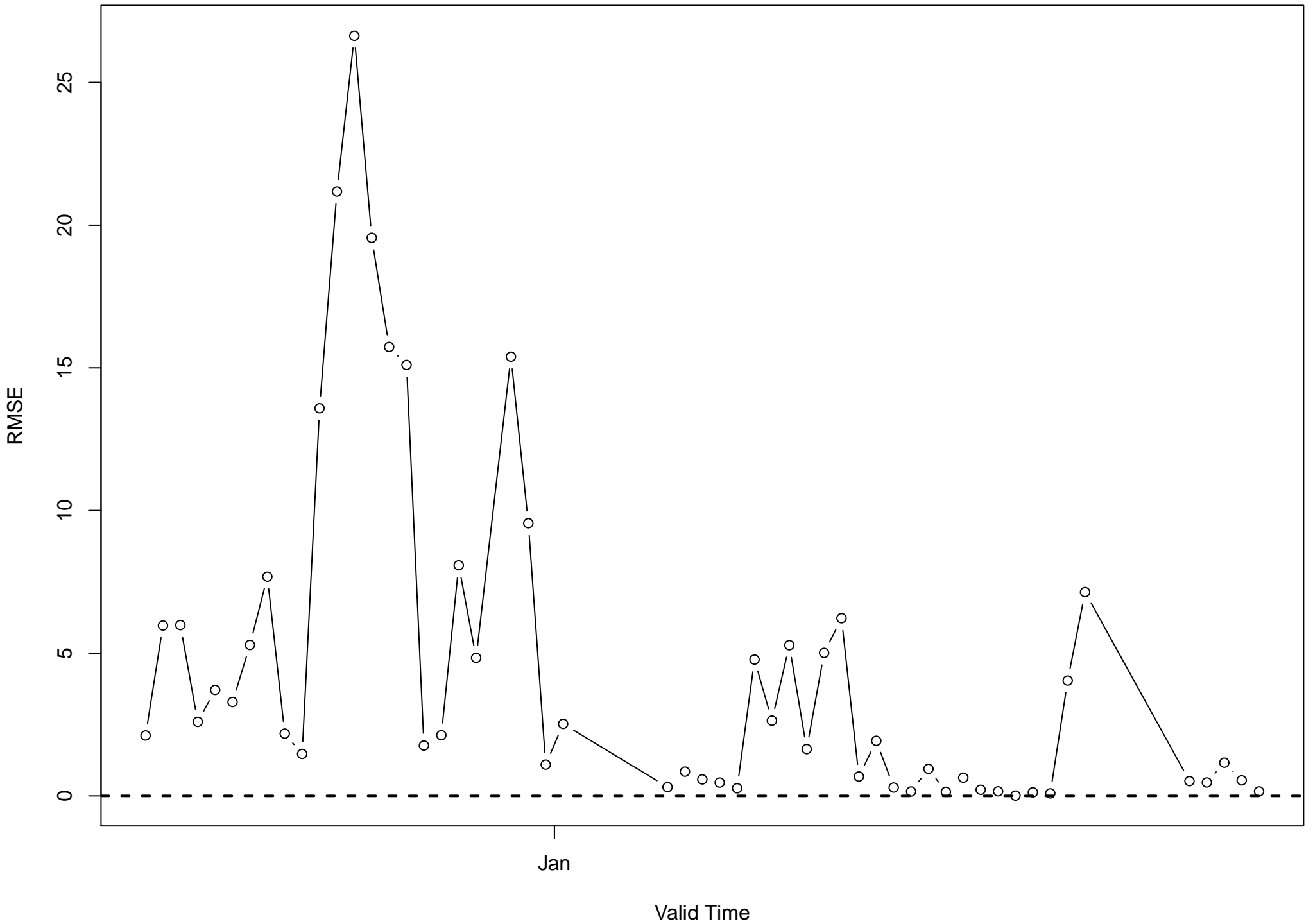
ADPSFC, LAND\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 240000 lead time.

gfs-d01: APCP\_24 at A24

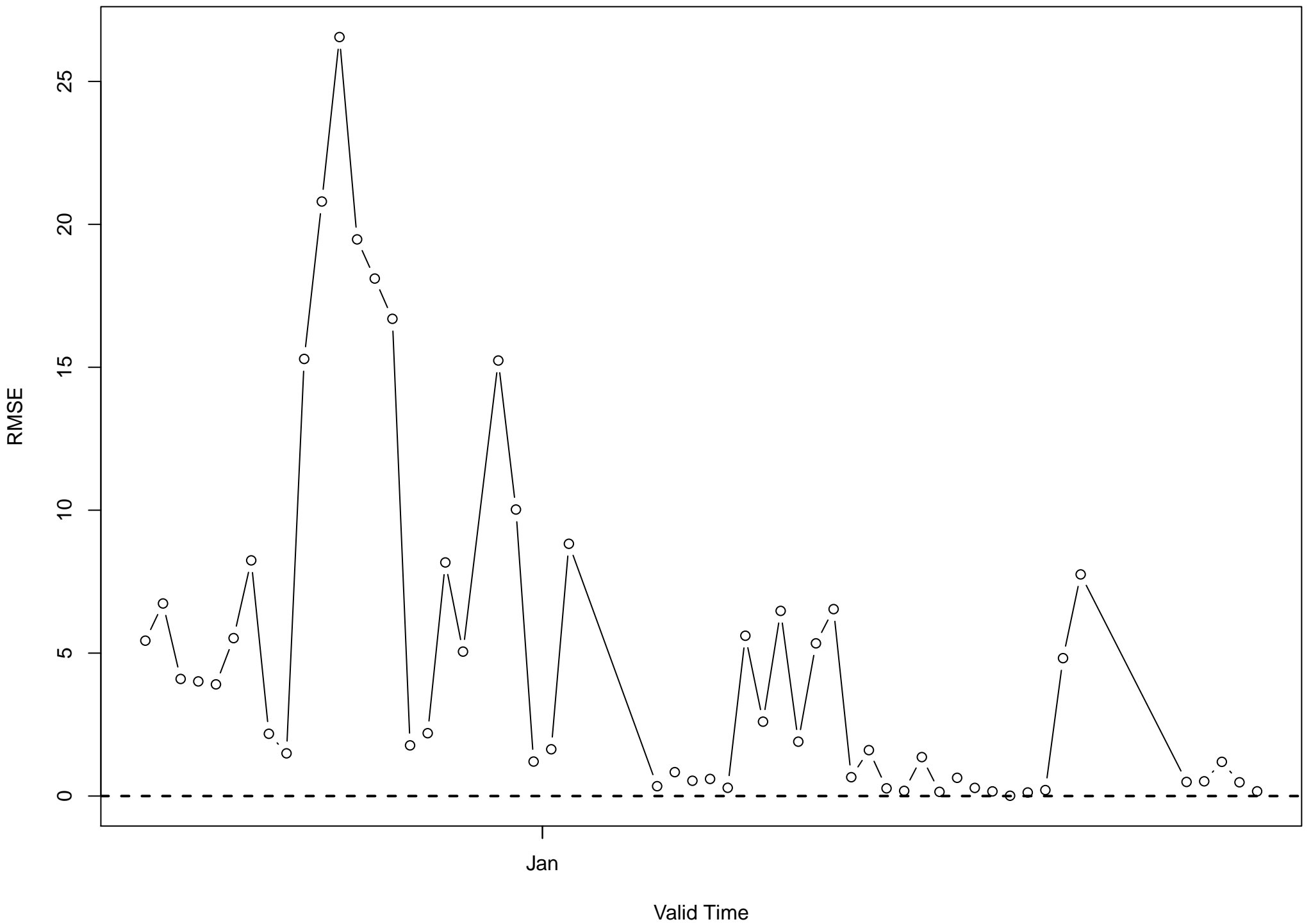
ADPSFC, LAND\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

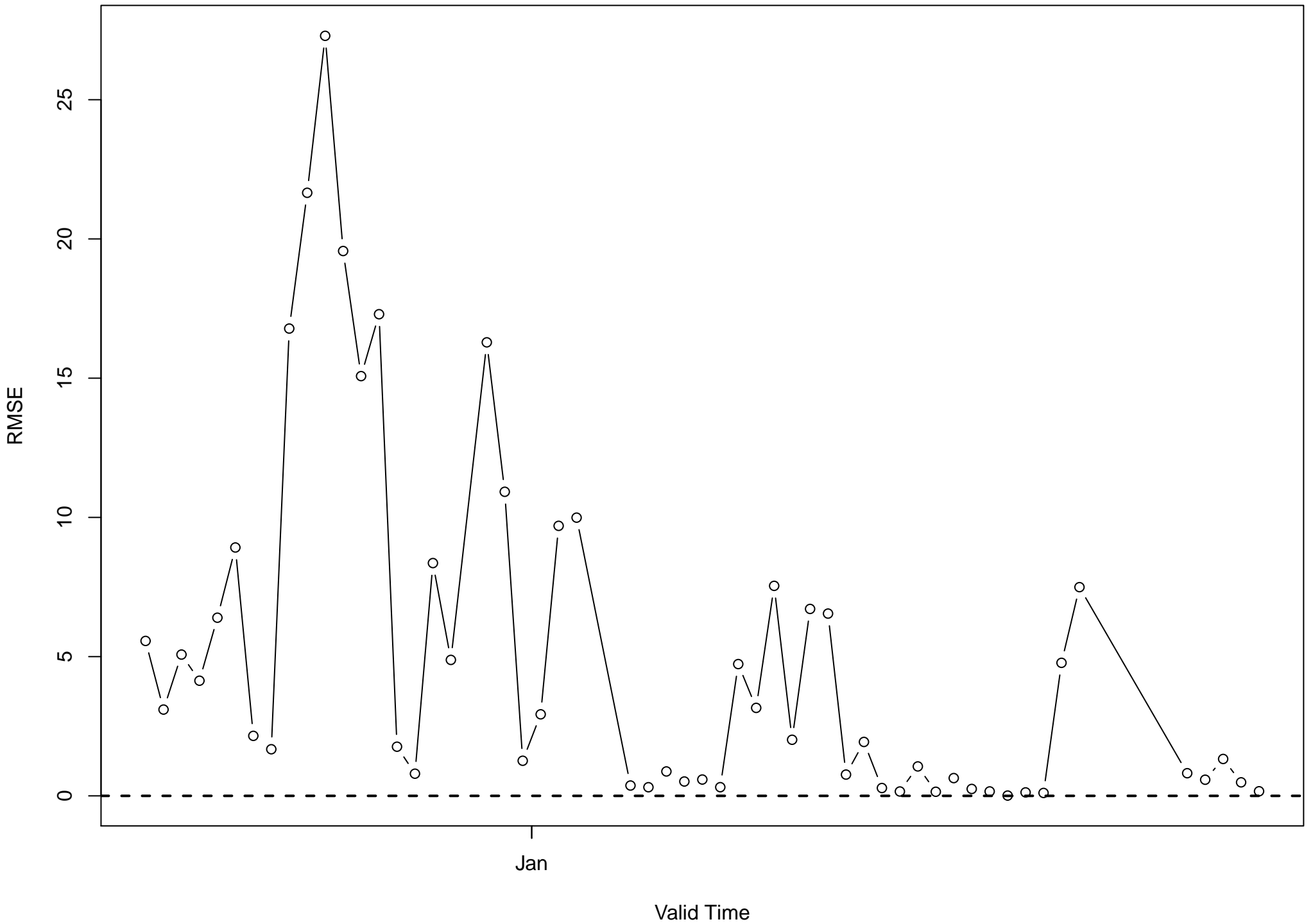
ADPSFC, LAND\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 55 statistics for 720000 lead time.

gfs-d01: APCP\_24 at A24

ADPSFC, LAND\_d01, UW\_MEAN(1),0.05

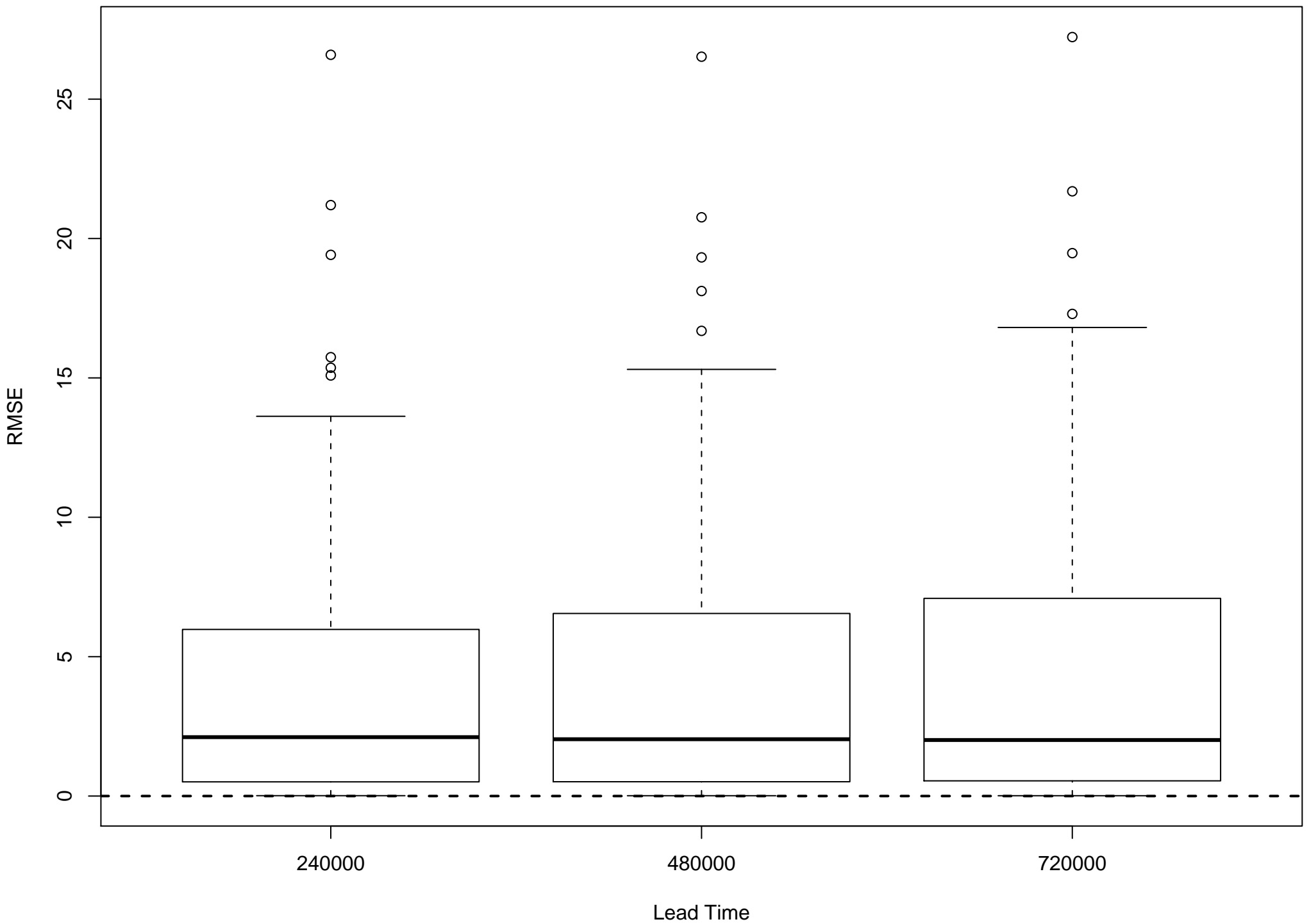




# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

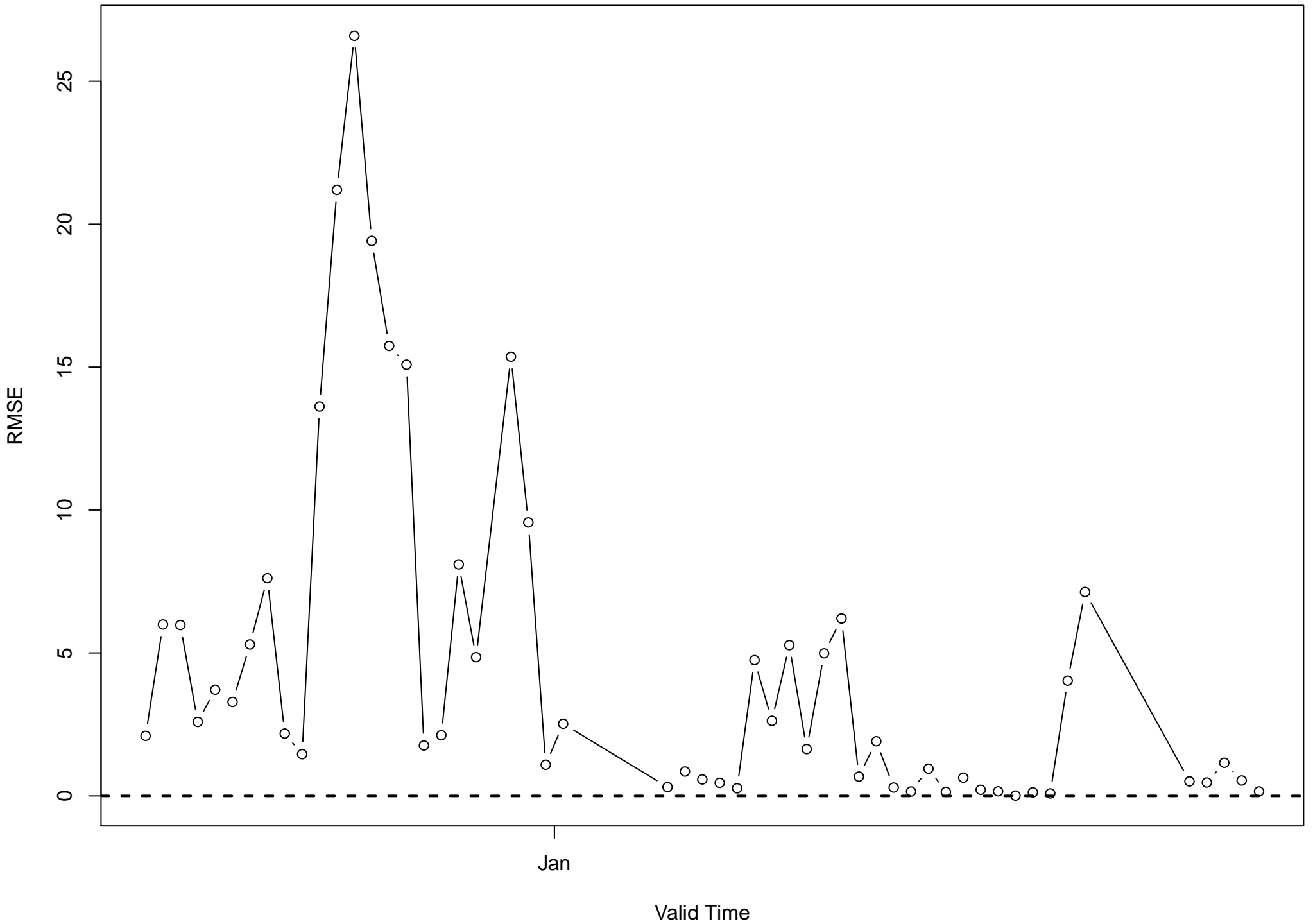
ADPSFC, LAND\_d01, DW\_MEAN(4),0.05



# RMSE Time Series of 54 statistics for 240000 lead time.

gfs-d01: APCP\_24 at A24

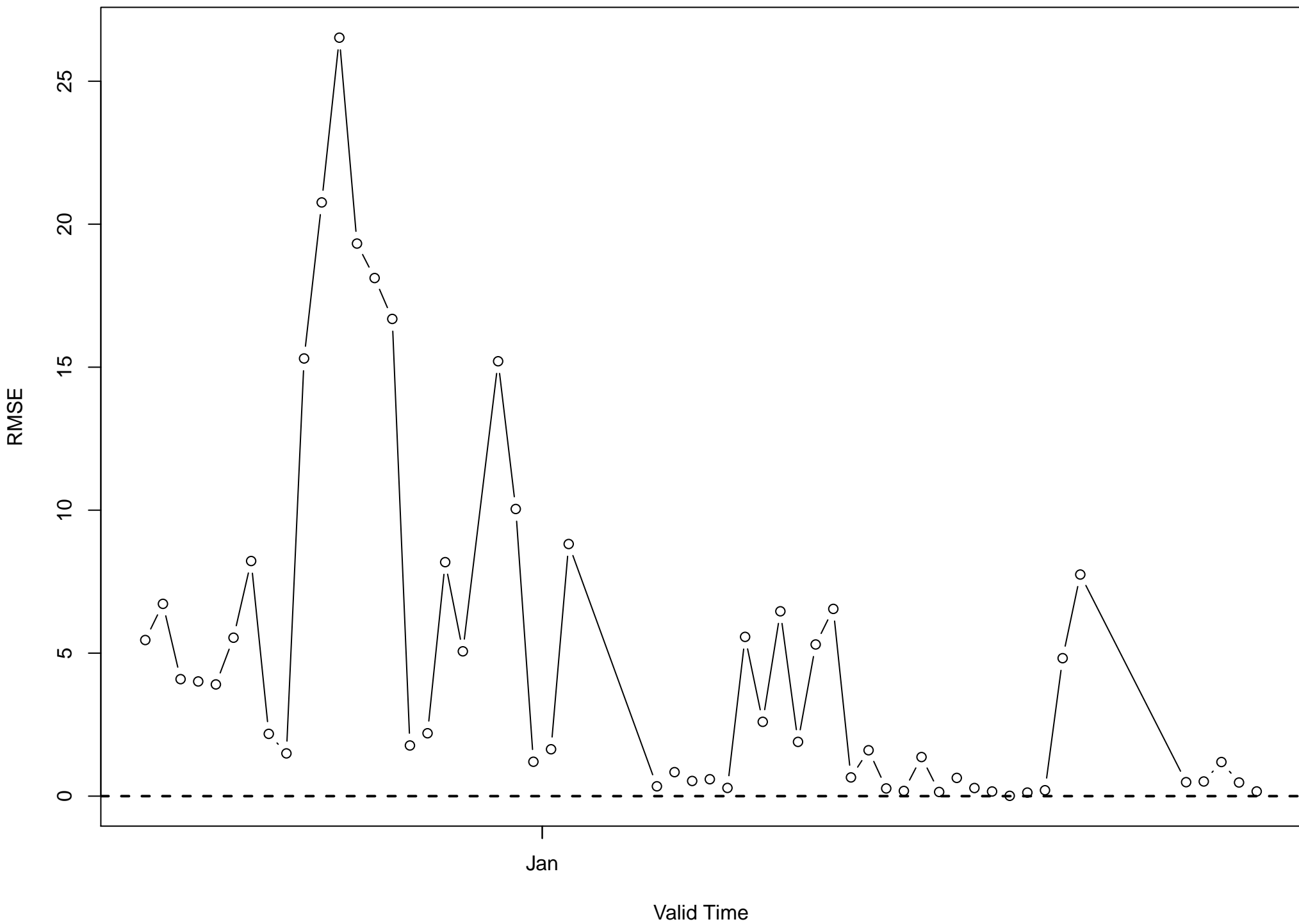
ADPSFC, LAND\_d01, DW\_MEAN(4),0.05



# RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

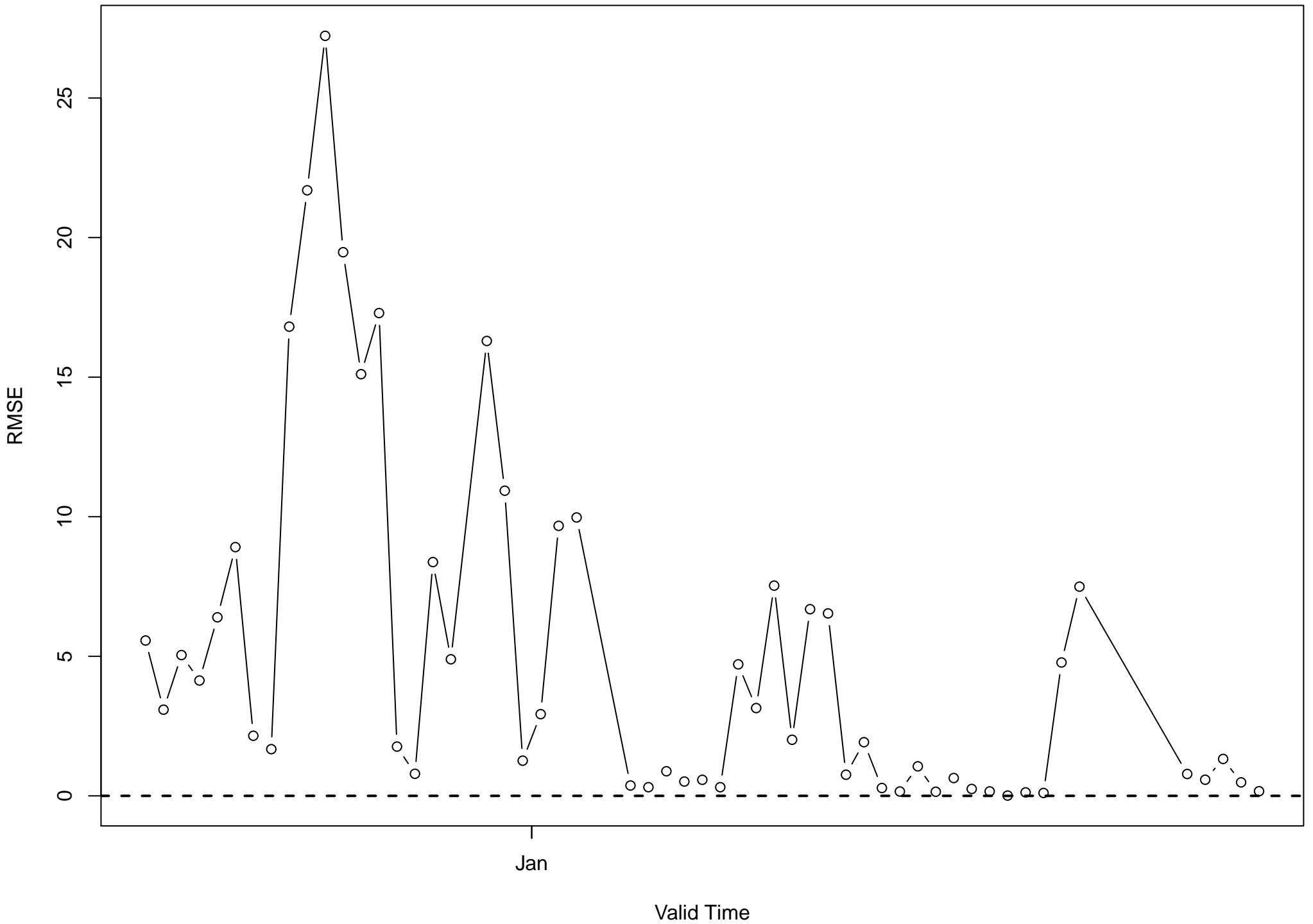
ADPSFC, LAND\_d01, DW\_MEAN(4),0.05



RMSE Time Series of 55 statistics for 720000 lead time.

gfs-d01: APCP\_24 at A24

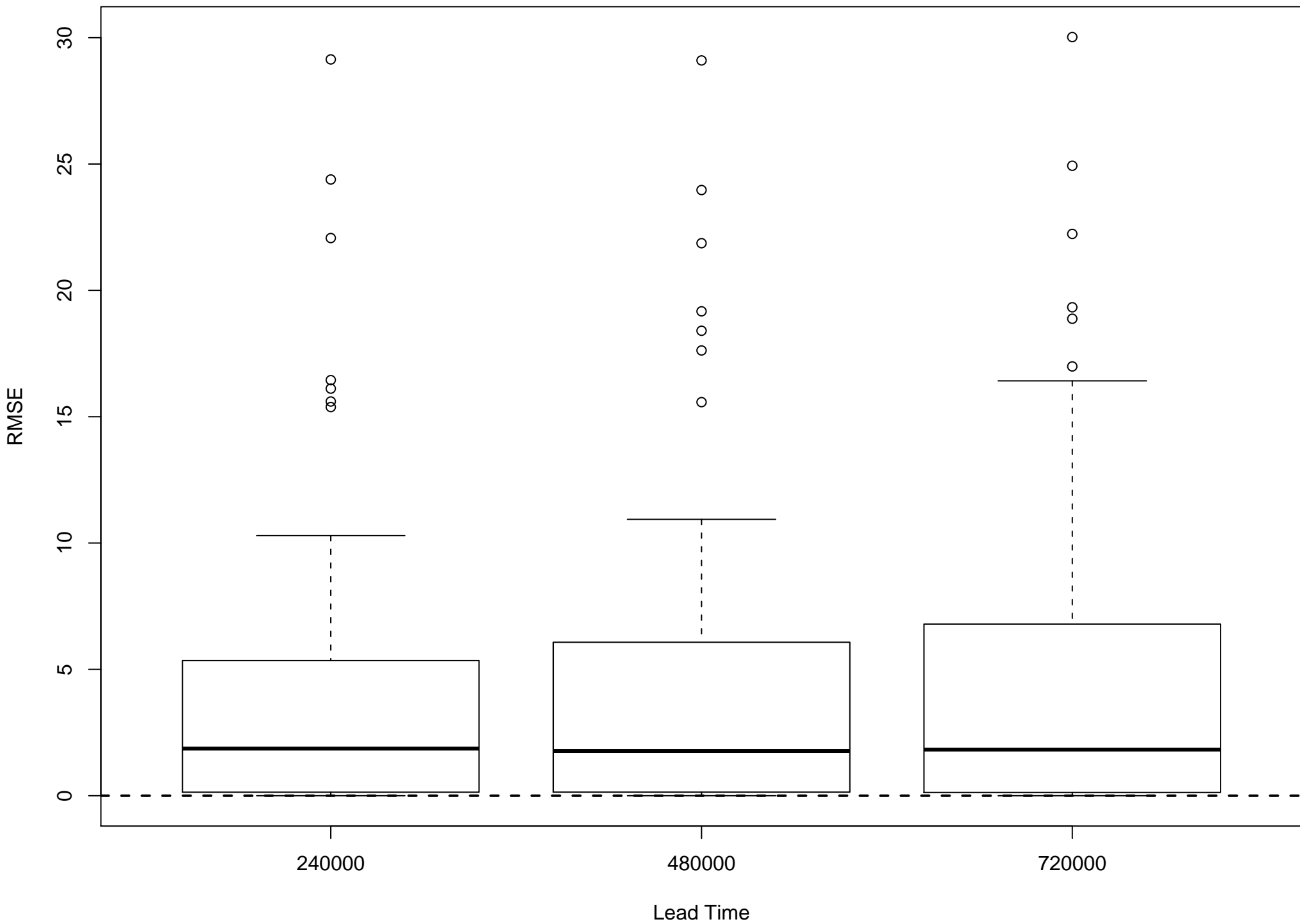
ADPSFC, LAND\_d01, DW\_MEAN(4),0.05



# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

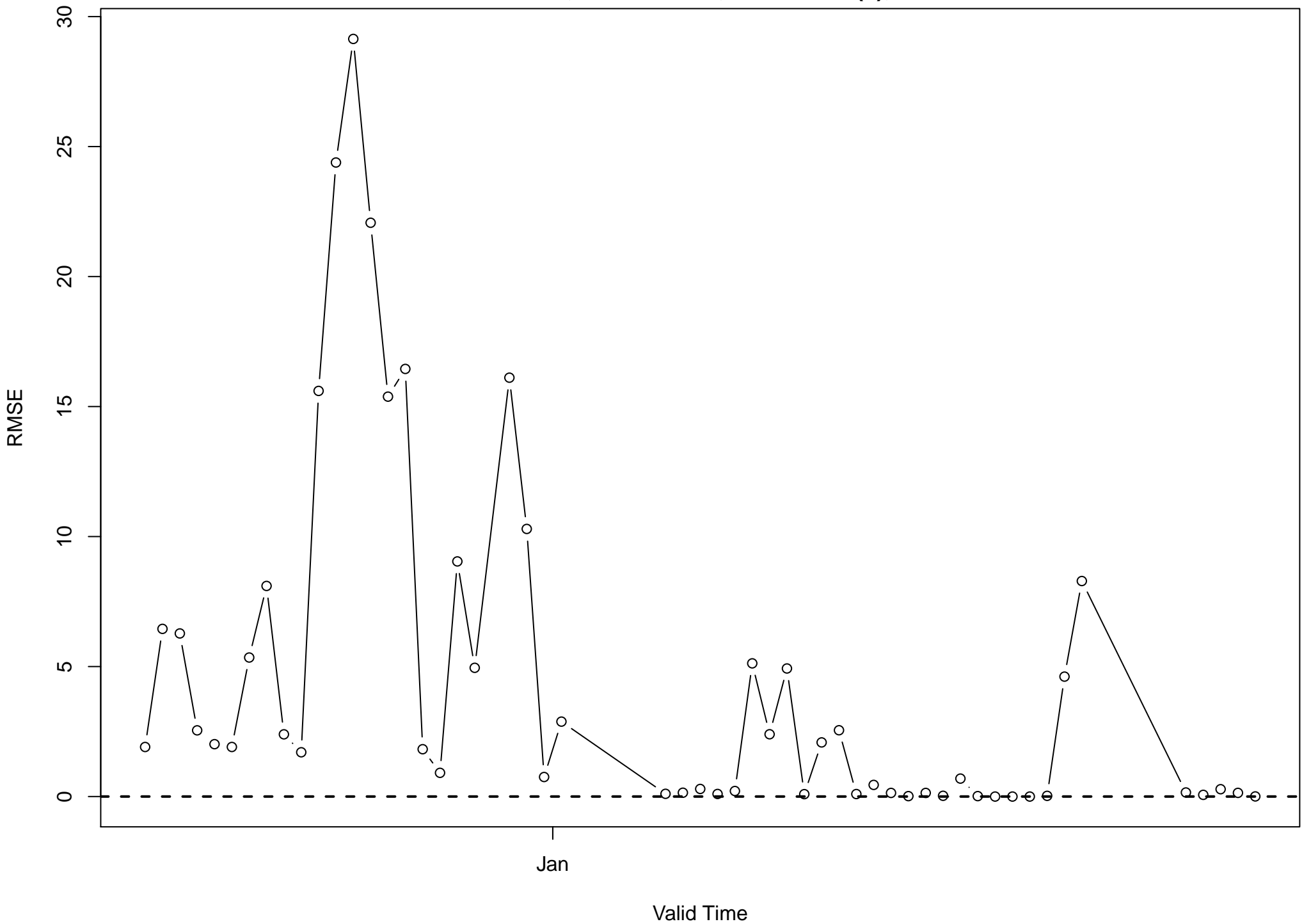
ADPSFC, CNRFC\_d01, UW\_MEAN(1),0.05



**RMSE Time Series of 54 statistics for 240000 lead time.**

**gfs-d01: APCP\_24 at A24**

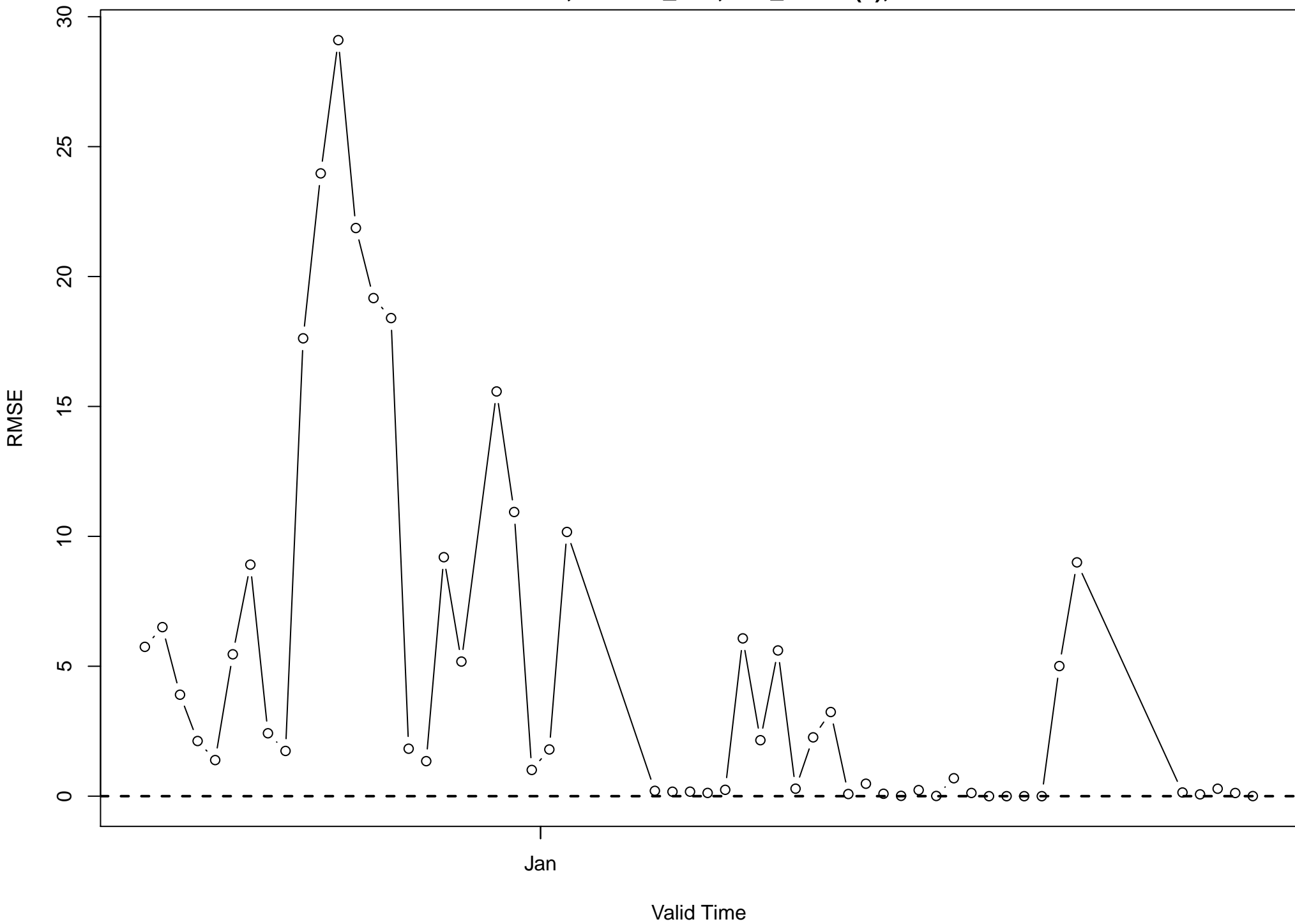
**ADPSFC, CNRFC\_d01, UW\_MEAN(1),0.05**



RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

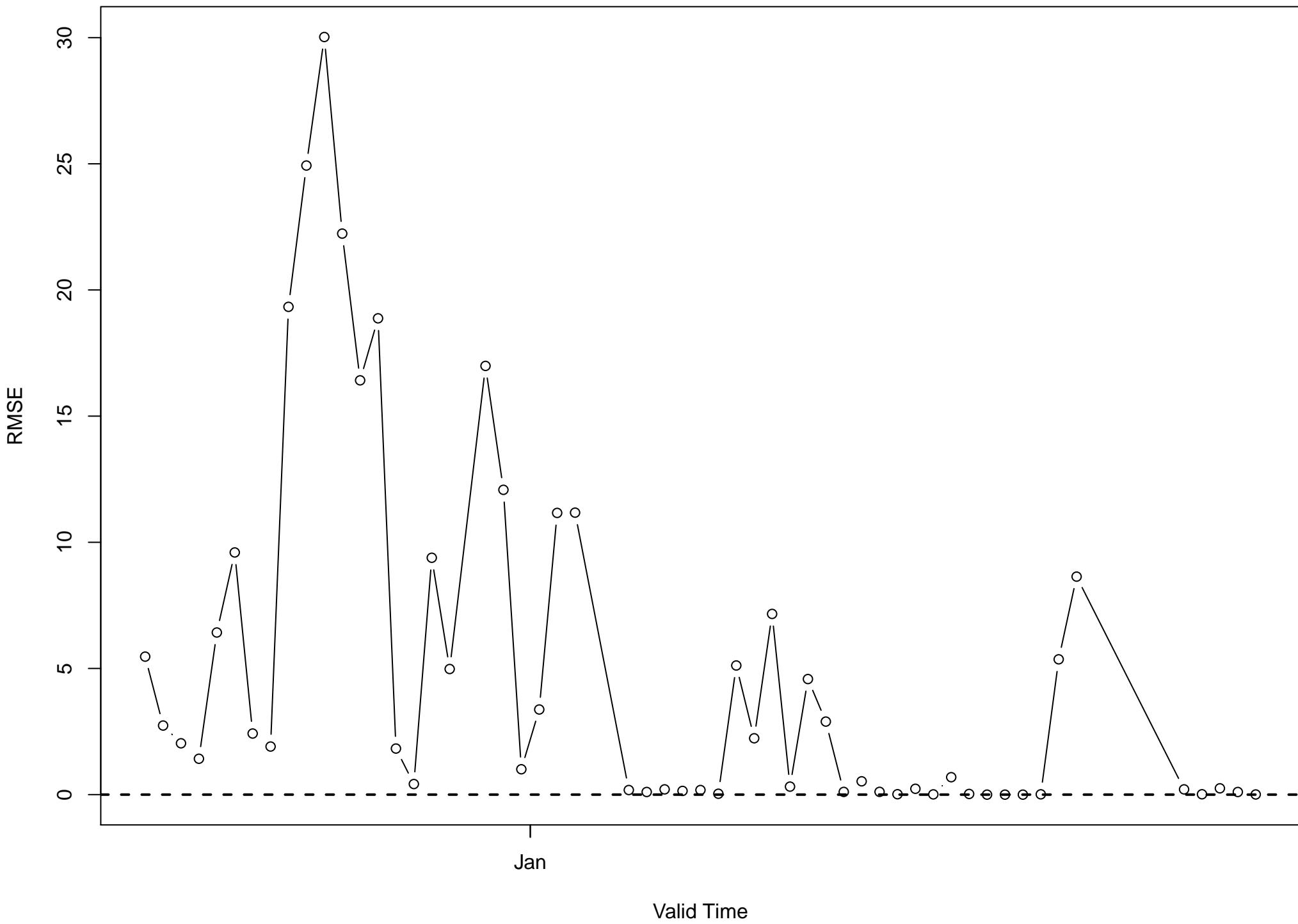
ADPSFC, CNRFC\_d01, UW\_MEAN(1),0.05



RMSE Time Series of 55 statistics for 720000 lead time.

gfs-d01: APCP\_24 at A24

ADPSFC, CNRFC\_d01, UW\_MEAN(1),0.05

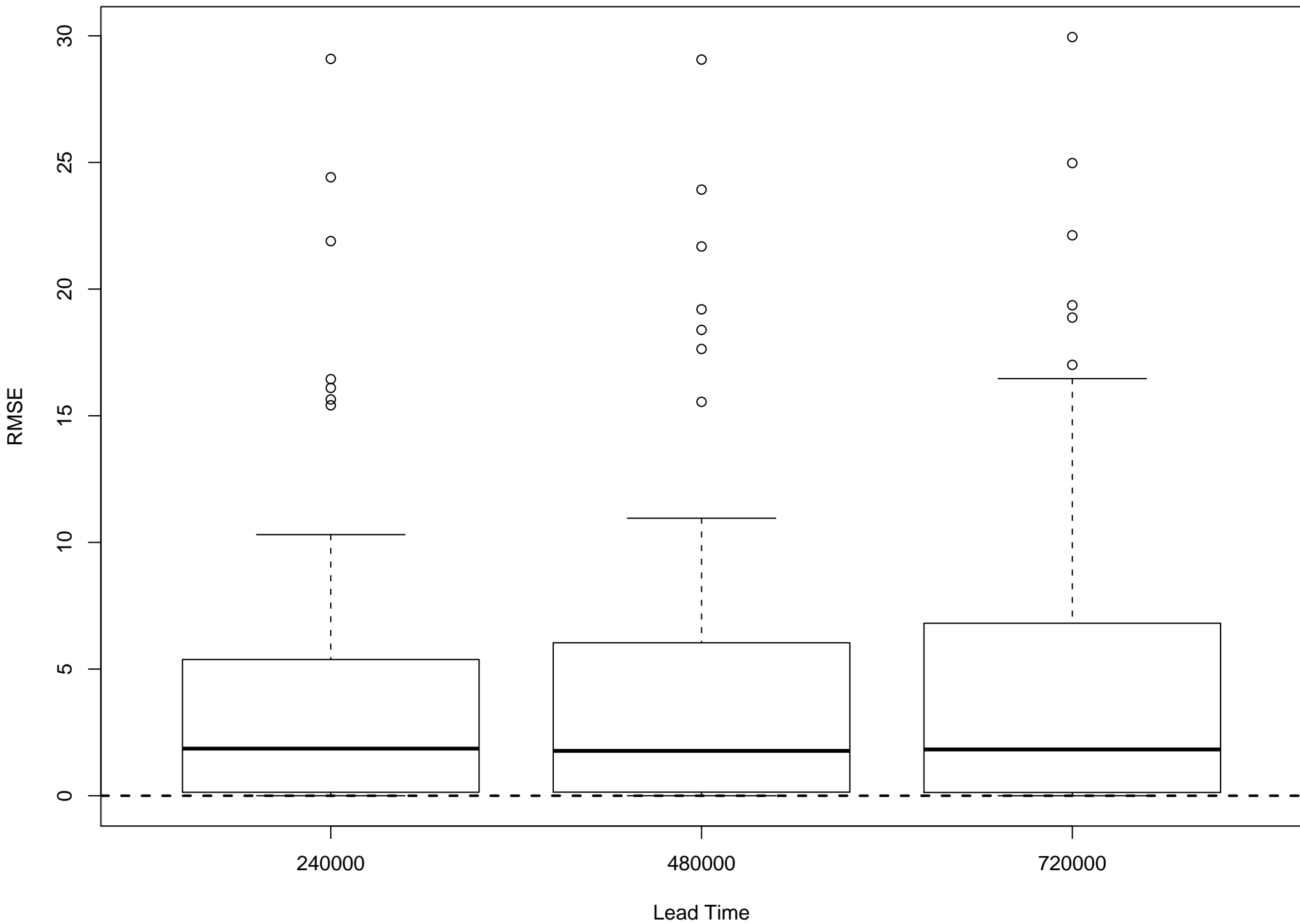




# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

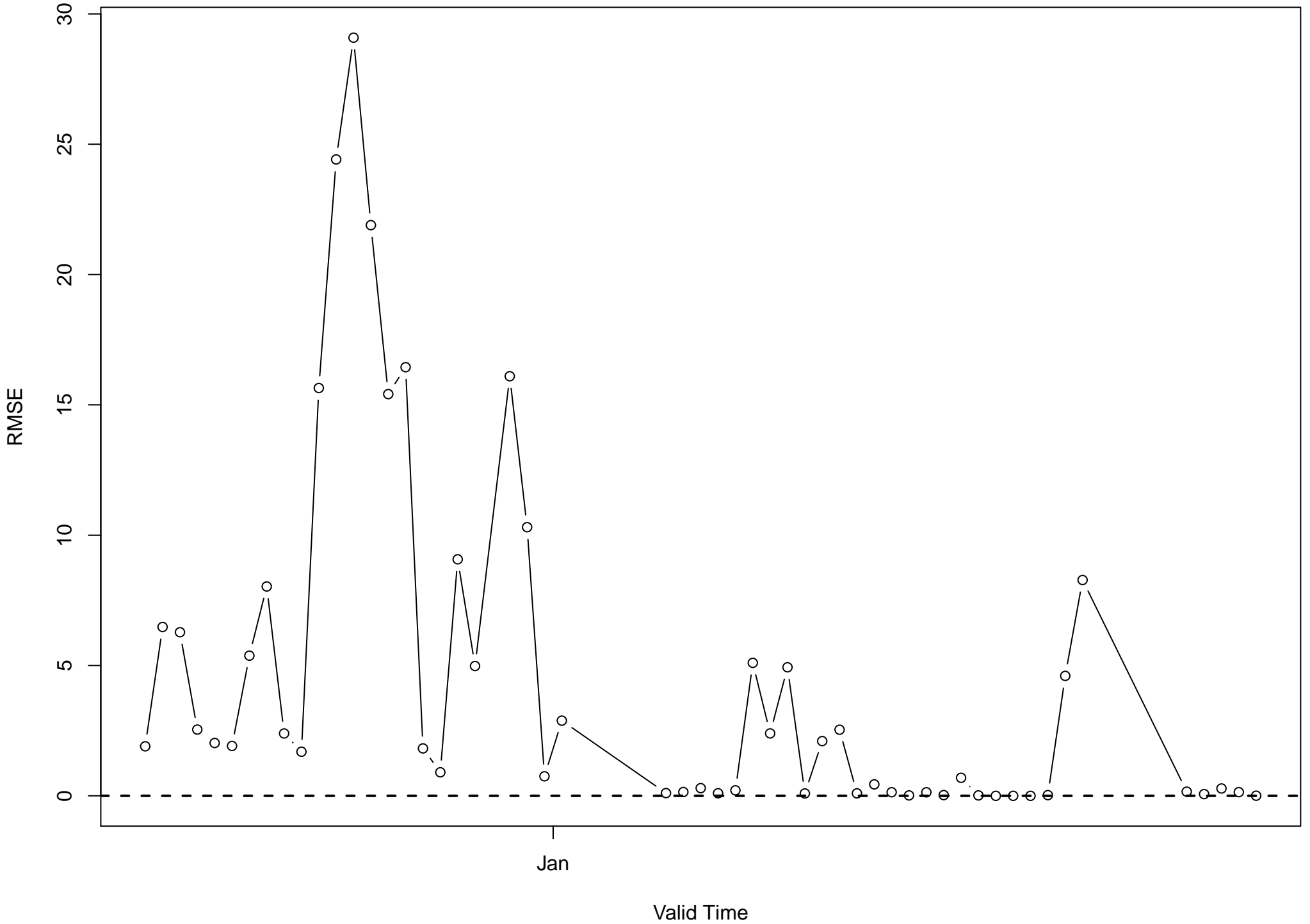
ADPSFC, CNRFC\_d01, DW\_MEAN(4),0.05



**RMSE Time Series of 54 statistics for 240000 lead time.**

**gfs-d01: APCP\_24 at A24**

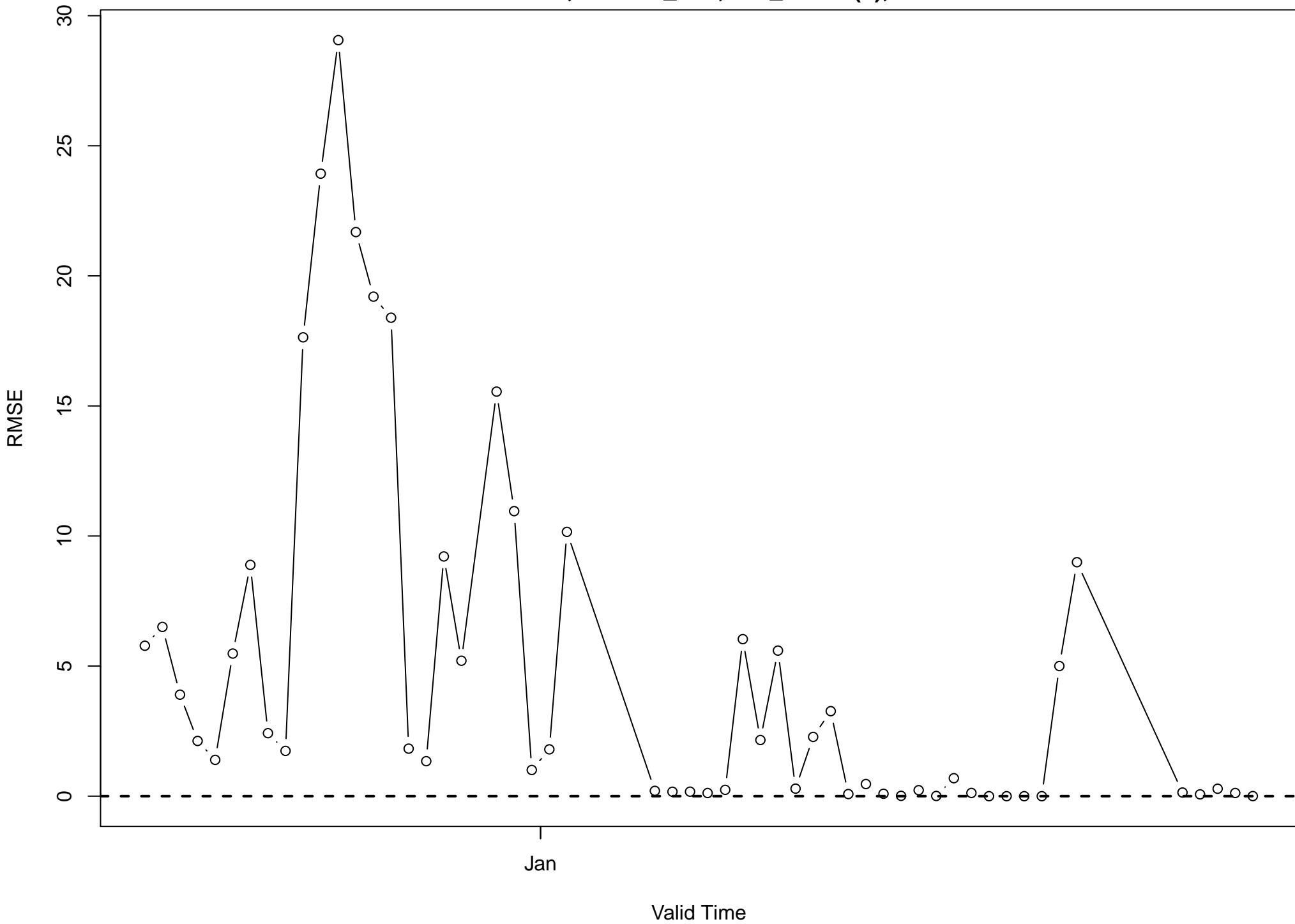
**ADPSFC, CNRFC\_d01, DW\_MEAN(4),0.05**



RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

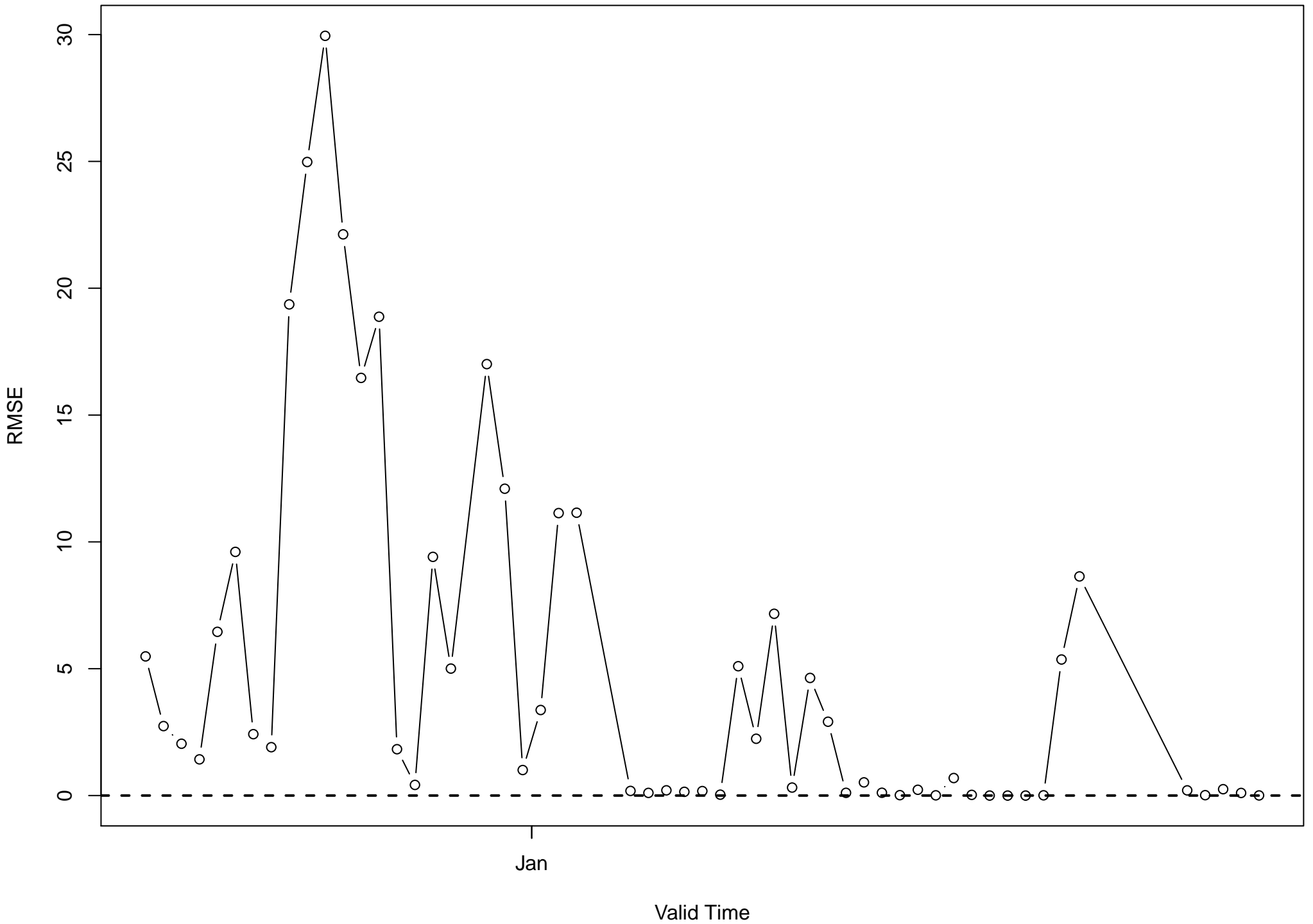
ADPSFC, CNRFC\_d01, DW\_MEAN(4),0.05



# RMSE Time Series of 55 statistics for 720000 lead time.

gfs-d01: APCP\_24 at A24

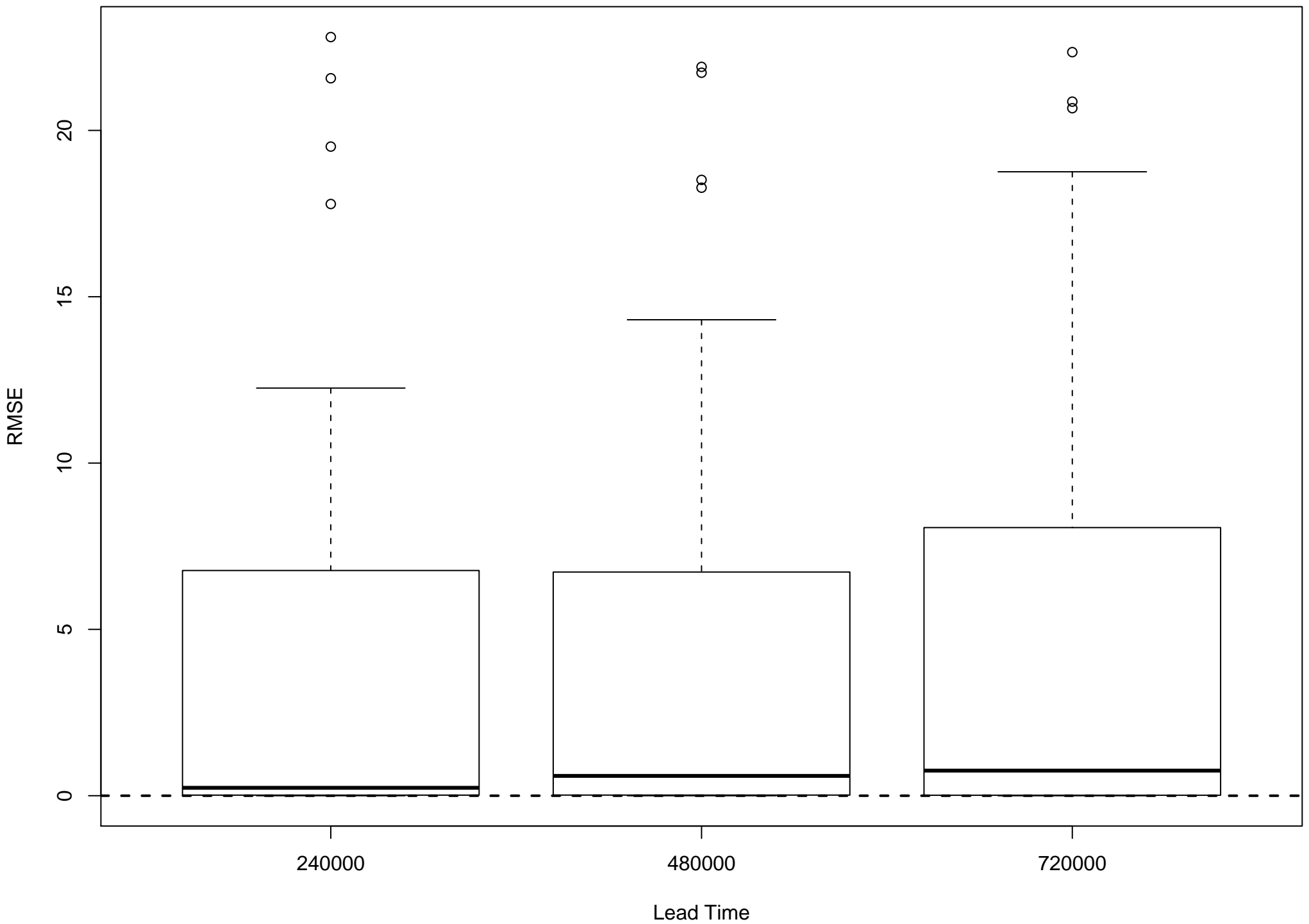
ADPSFC, CNRFC\_d01, DW\_MEAN(4),0.05



# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

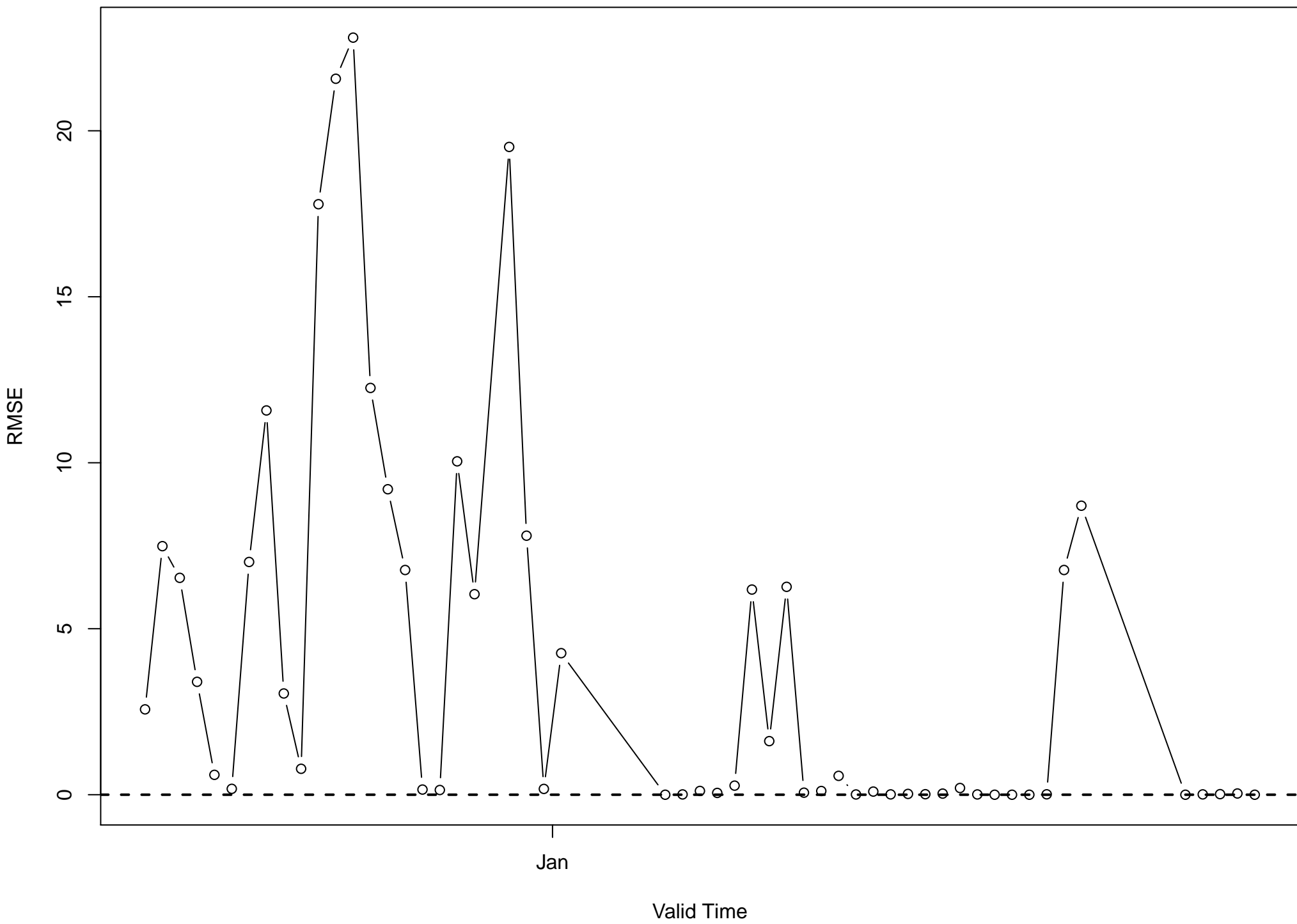
ADPSFC, NEST\_d01, UW\_MEAN(1),0.05



# RMSE Time Series of 54 statistics for 240000 lead time.

gfs-d01: APCP\_24 at A24

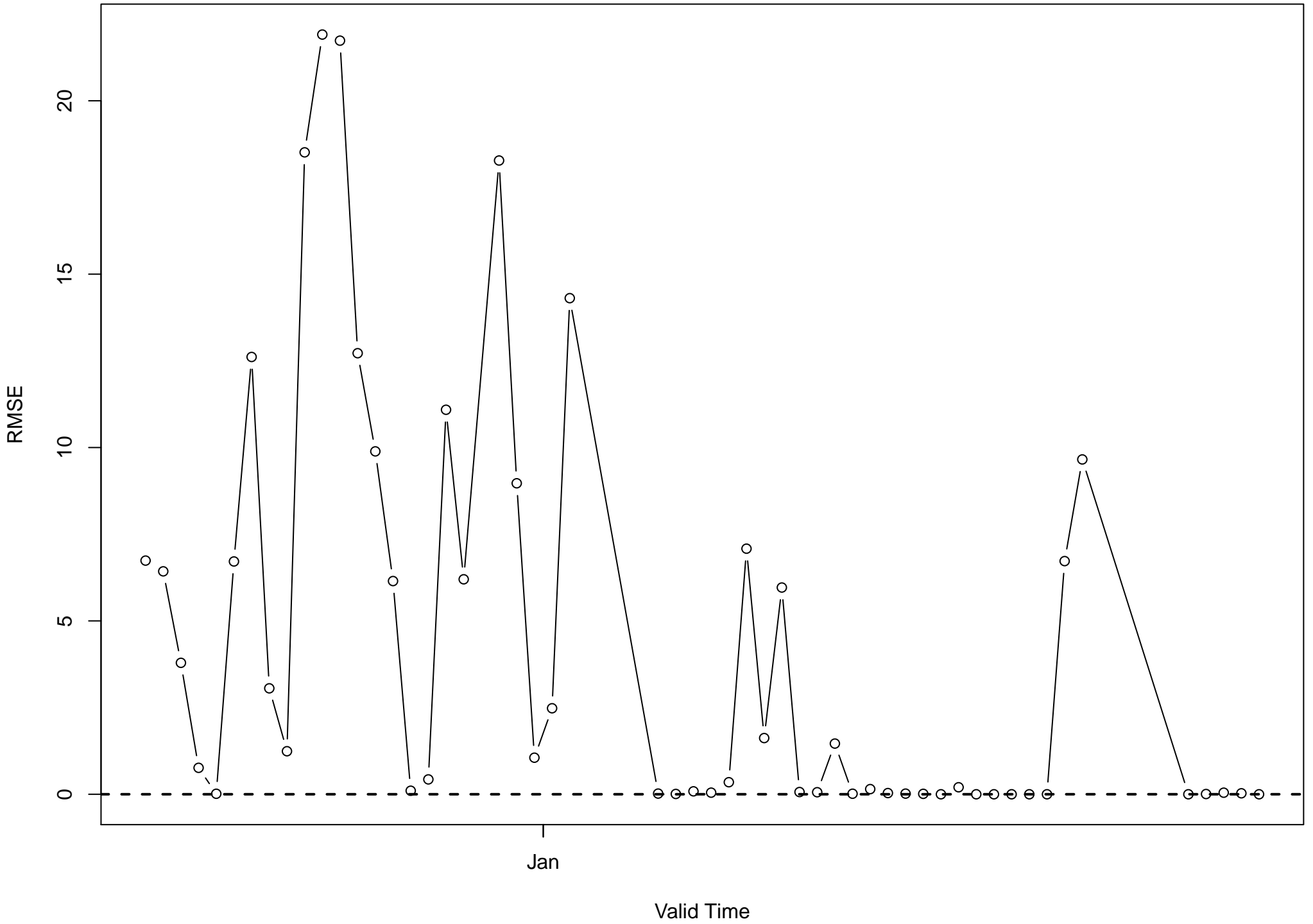
ADPSFC, NEST\_d01, UW\_MEAN(1),0.05



**RMSE Time Series of 54 statistics for 480000 lead time.**

**gfs-d01: APCP\_24 at A24**

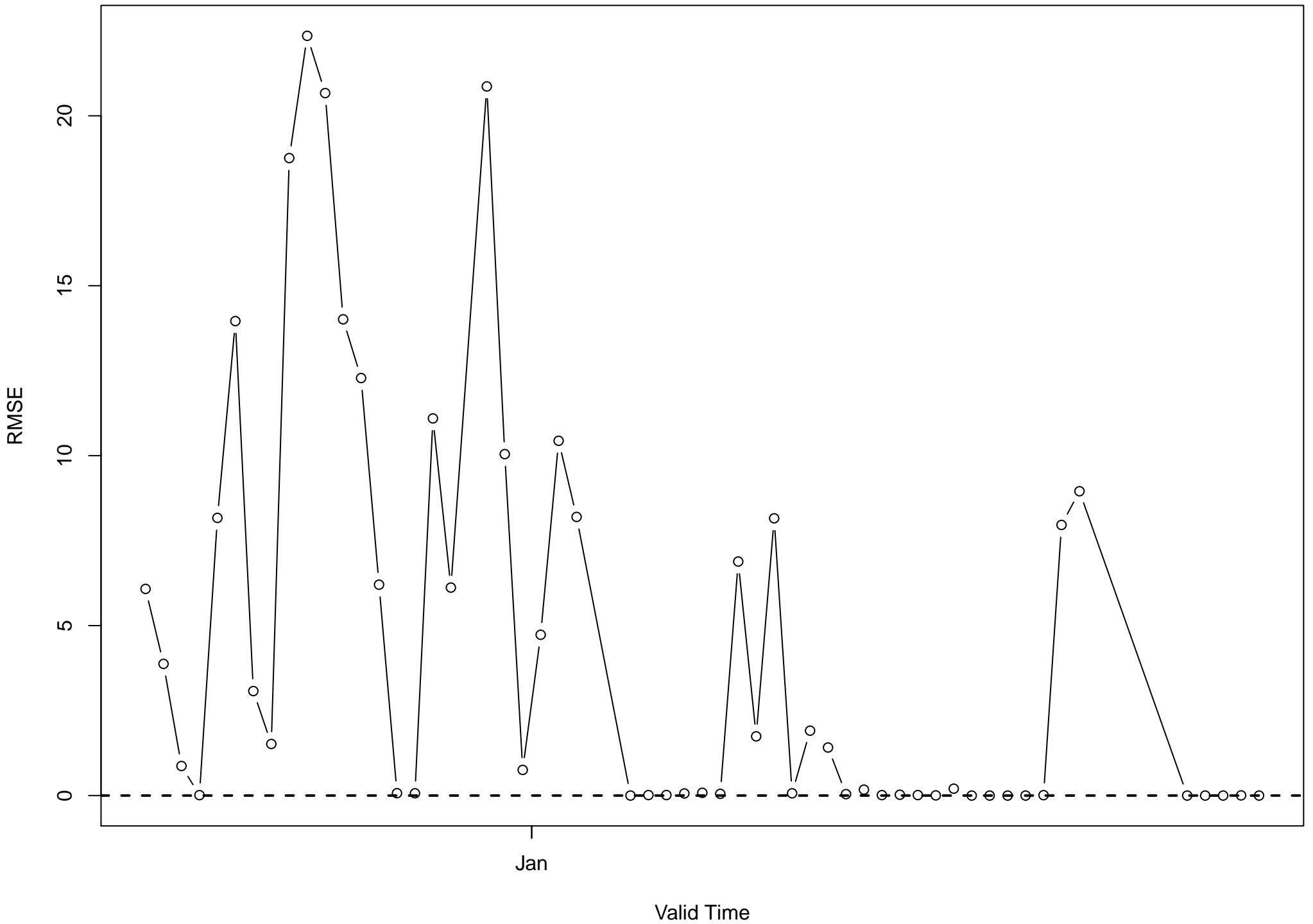
**ADPSFC, NEST\_d01, UW\_MEAN(1),0.05**



RMSE Time Series of 55 statistics for 720000 lead time.

gfs-d01: APCP\_24 at A24

ADPSFC, NEST\_d01, UW\_MEAN(1),0.05

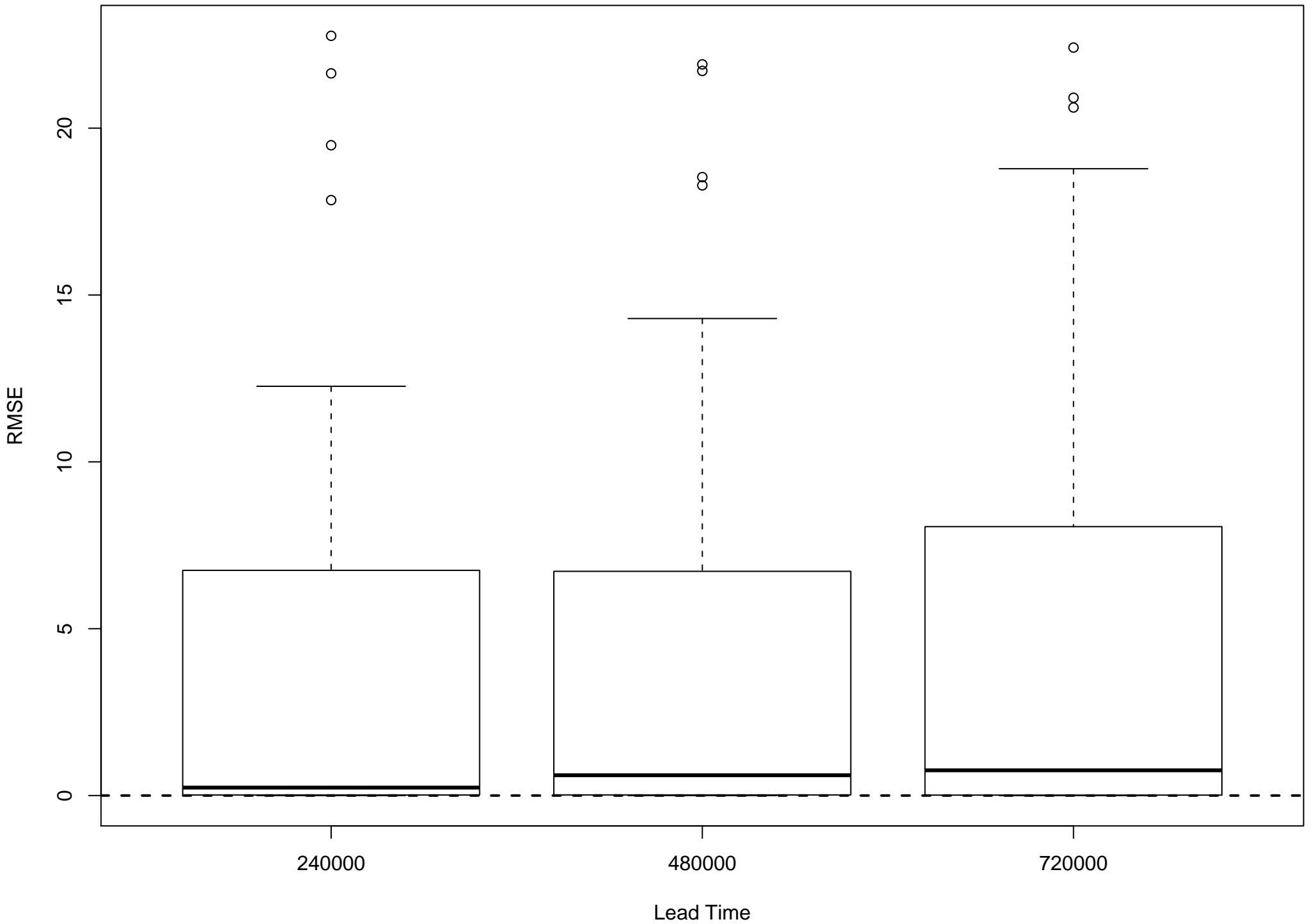




# RMSE Boxplots for 163 statistics versus lead time.

gfs-d01: APCP\_24 at A24

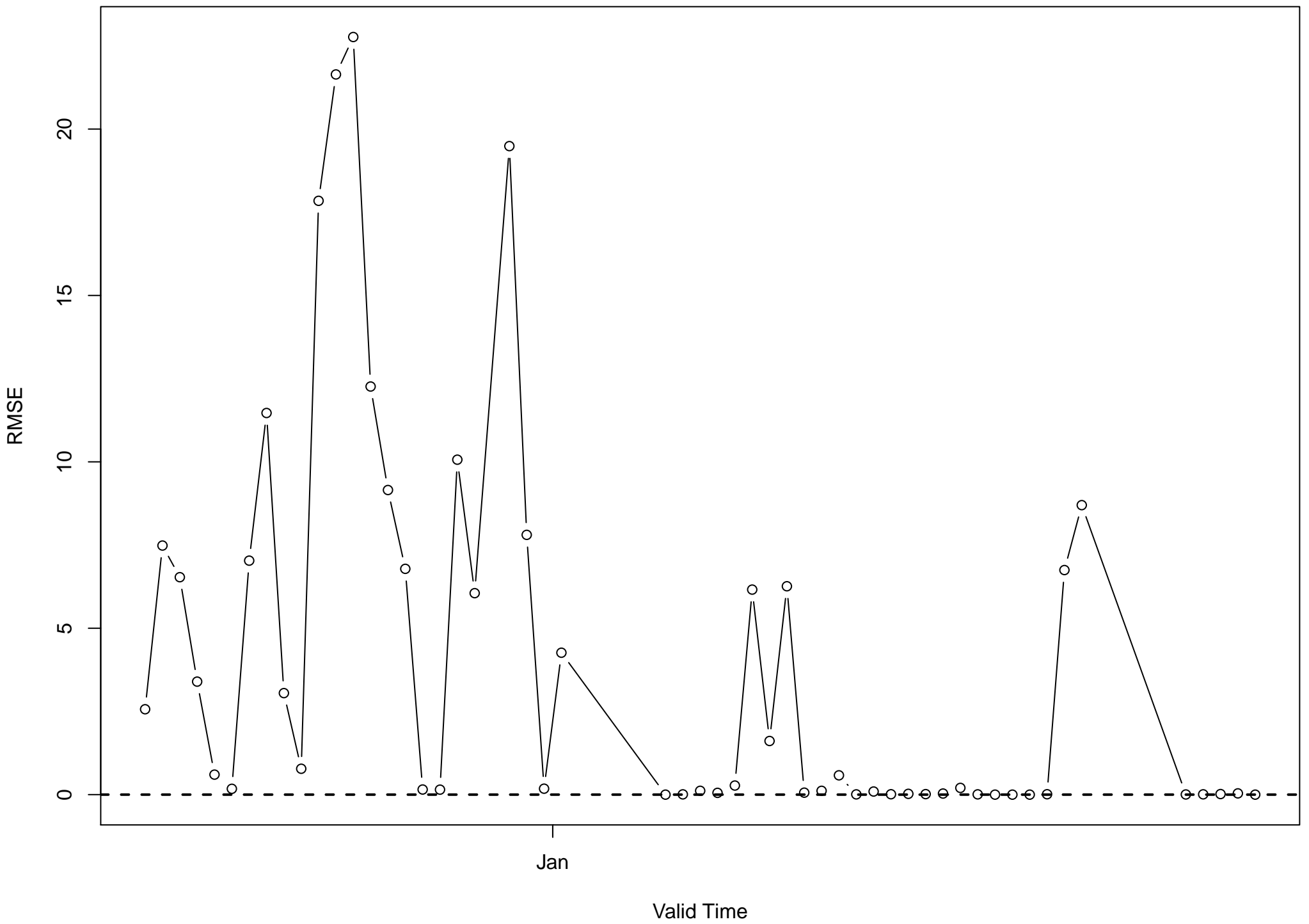
ADPSFC, NEST\_d01, DW\_MEAN(4),0.05



# RMSE Time Series of 54 statistics for 240000 lead time.

gfs-d01: APCP\_24 at A24

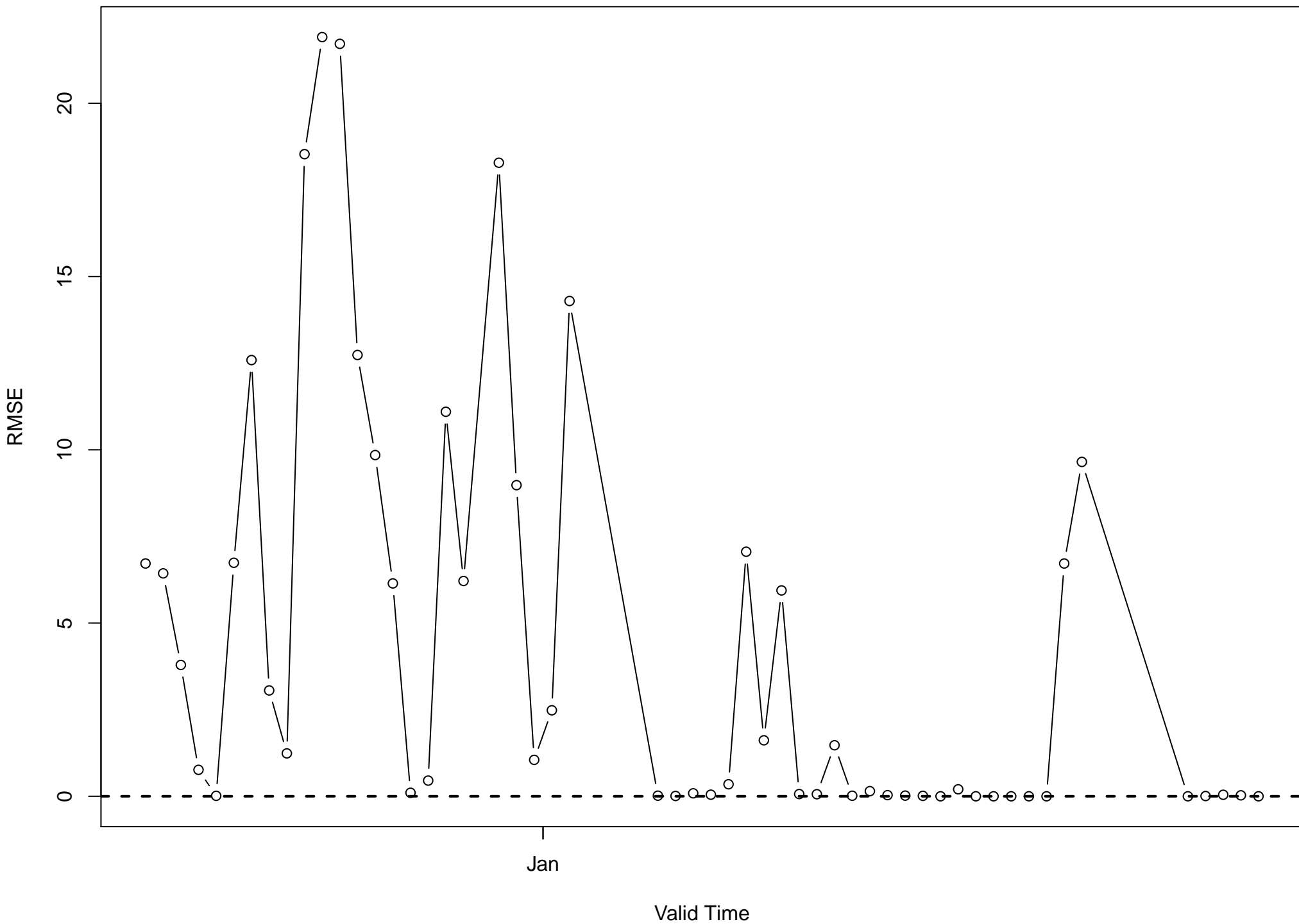
ADPSFC, NEST\_d01, DW\_MEAN(4),0.05



# RMSE Time Series of 54 statistics for 480000 lead time.

gfs-d01: APCP\_24 at A24

ADPSFC, NEST\_d01, DW\_MEAN(4),0.05



**RMSE Time Series of 55 statistics for 720000 lead time.**

**gfs-d01: APCP\_24 at A24**

**ADPSFC, NEST\_d01, DW\_MEAN(4),0.05**

