```
44. model 2=. Im (ozone ~ garagecode), data = cap stone)
```

45. phot (model2)

46. Colname (cap-stone)

福.

47. Shr (cap-stone)

48. Sumary (model 2)

49). Cap-slone

50). Summary (cap-stone)

51. hist (cap stone & vehicle count)

52. hist (cap stone & ozone)

53. hist (cap_stone & total spaces)

54. hist (cap-stone & vehicle count)

55. Ofor of "image width ": "400px 3.

56. library ("ggplot 2")

57. Plot (cap_stone)

data = parking-data), y <- ozone, x <- ve 58. Rt FI <- lm (y~x1,

59. Summary (FI)

60. Geff(fi).

61. Confisht (f1, level= 0.95).

62. fitted (FI)

63. residual (f1).

64 anova (FI).