econometrics/peer/WPBNu/test-

econometrics/lecture/a27La/lecture-

exercise-2)

3-1-on-model-specification-

motivation)

The following lectures provide practical illustrations with empirical data that you can download from the links shown below.

Variable Description of Dataset used in lectures on Model Specification

(https://eventing.coursera.org/api/redirectStrict/9qJ3ixrRtHoiUG9_GPdmZ2OkqzMIb6Db-

aoqeWsm7-bm-yHEISbsMZS38E5frmYSGhCHOyBjPqA7spxgQ1FXxg.82bl3-

GMHemdCsOlop1GlQ.RGgXhNk8pllZUfkUQ56gLL7asAshY40wDwTnh2DvqjmQPQs3lVMCdX

BTwXHN6u8905UyRCsZ22Mh6ZVsIIfWjCHJBkx0F2WmLYGPMjiPiExxe4so-

ojkRBY5jaXrEwxaw4o8pLmpOX3qrTn0klZiwMHrhclpDS_-

UwLy_eAGQVJEZraOW00IAUoSoo1RuRfZA-

e5G4lSzlxDSBZZ11ztkh8wzGHRWpJnJnvKVzfsrARK2B2-jlaloqt-

HNO_dqyKaJStgmyr0ROvZifot--oUH9SF5LxPxesIkDYywCQYrqFbWeN37qX-

VqlncweHspfh_VagBld6LQcBrE0BFmliE4CNMuSEAF6E6gbwuPO2hjMtgsfwTUI1E9lZH92sl0re dw0BqTOSrReRWv_8QYBMFBPHnhSJ4vjKeAzSk4SfSg4Vb9F-L8RY50_94Y0QJF_3OOCD4YvdL-

 $hTH1q3ai8O9PyqiEZNGu1Q9mb68MT0inGPepSuqc_-3Hr52mC8vEFaf1YA9IEC5a0mUSD-iuEt-\\$

yPfp9lz4OK3O_MQL2wmzZTcgS7PFG23_WaC_PF5tVVteVoPJJ1gb1ent1tv_WNR5qAE1FefFkaq rDfFBfTILhrraP-bZ-QAQS4vOFqI6NTRuNeB1GfZJPH3ZeUpEA-ZrgpxaW2GyW23PRz1EjgUGtt-vRaLVUq3zCsfFh2XZYx8ZLixFm8Z-

v8vGHIMPLIqGLkEoB2aPlBlol2yeyo4RL1J8YFm0AUrXAQaHfbRp-X)

Dataset for lectures on Model Specification: Text [txt

(https://eventing.coursera.org/api/redirectStrict/r2b_DbYsSMEy0yyj_VAnIJZ76ghACPD48BgY SQYfueTDv1Tq62V_HtRv1GqZiBEkr82h-QDYz-

_xrN3RaUIVhw.9wHptOKi8RDUy8xWRu8IVQ.C03_N7KaOfTCxPrpxXTK1KWGkhl6GurNsJQVglsRQH7KC5J2pfGitL9KhxV3YKB7hw0npggTH_QIRVIw7WXVRw8uBKrtDwlluURtKCrG48LrRpW2TcOHGH_4XFPf1di6kW-_1vVkSDI6HK0FzZLD-

rl21cc4RRiRKJUwJyeEyuKDU2NClcZdF4ymsM00Gb-

PilpbzJZ0BBfQi4_F6SI9LB1pfP8Uk4bKXNS2sJcPv6PWYLQNIkO7pAdbOh710ILrDVi7ZarxWHN lJHdc0B1fHKlUbZRM8Q1fcYm92KEtxQGvm7bqm2RoAOeVBsy0qFGQGmgczpZAOXly8xlUQh AmrRlpq6d4rbAYNiDTON82kw2cN8OJ5TcKbH97n8uwyiBifgd_Jld7SiKz-

Do9bneXrAG_5_abDy2T0EGx0DivcUG3IJXwZDudhqk59Ja91dEPvia94feNKDK59i1ecdB9fnRUMHbuP-S9sIB1jn9KRIYTmQGtHDER6SAqrU4Qm_zSlVS6jtuLWUN-

hRUPTeiNiMulfUWEh4I34XkOMrMaL3Y6PXe8y-6YCA1IdBCDxMI6RtXuoqkd7Q8cOj4Q-

tb3SWopWy1NNRNk4sCFAPN9AvX5rI55tcnlXXACtRKShzHY)] Excel [xls

(https://eventing.coursera.org/api/redirectStrict/NhDVAnqVSrDQx2bjqBqhYJ-

dGAkUt5EgZDrfM7BfFOzQB4Sh1lRLHQ-

qlstZ_DVEzsPsS6zTGbSlfsFESsK4uw.xUw9u0Vm1NCFoekQsAewjg.WvAKQE5lg_esU19Qyi7aZQoaSoj0mj9Elvmc-BdGfK7FPzeVKQ7lulxjU9AkPKScQB4dp4rpGHL2_zcHmBlAl9-

SlovgaT--

 $z NbW ravbzz p OuCV szv 2b0XuaMh 4c6cGVz sq PUguweBa_L3Yyaqsr q URGybMfzecUzCsGe5YsljgSq 4RJ8gNBIF5qEolv9bTLk3aX-\\$

Ew10rAF7BhZjorTpll3XGuHe413j_licyU_104CQktj8fuTyA2vcFMtSes3YBrpxL9fHV9YQX9HUx DFpHjAP8C1FYfNuAv0UMGJCFMNwXSZhn1HxXa7eKfpD5FA2uk0KeqkgwYLl6fVn-Pzhf3x98V1MbxJnzUkm0oETHueoCCCtcGRRqdXxezk_512aizei1zuqQOTu58TRnpV9nqO-SOEv0j90OBPSffgfRGt22tdEe1COkuNds3sUAAK5CBX9buDGk6aA3h4MuEJ-SjiJn6Wqo-4lpvWZltNnSxqmLyB1klOUCUrr_Vhu1jBvFAuZJAE6TZxiwkuvWnVubwJoG3lSaoGYeCnLofFVH eDGycJVNhJTK9INACcwzrbaFl6To2vbjCEzpPAajFypfP83qCtyk1W4XHCdw13VdLfrLsaZ1frFhh 03QPskcQ4llZFCvkfX)] EViews [wf1 (https://eventing.coursera.org/api/redirectStrict/Yzk5-P34OgOE8QnZfh5lhwUCTBeJ3U8GVkIRXJQRcvVpyhRUSgl2RJef6RT6j_-cphCmmfc7V55PTNObkolM6A.cccfLwjUfDCnXHTtPpStuQ.qRdYnPiYxfZzwkqqDqOlbt6-IBCs97Xp4RlQBURZPXSA0-fC-uktY8DZpQAvk21jt3FESL1a3jshwC-UDsJcVThvlLlx90VXc_JdXB3t8105NzlowxSn73OkM46mpSNhJ71cl7hf-7Vyh_dTr2F8knWYtj-ndgXnAJtBEHhXllaYiFLXbUCR8RrEQfVdcwkXloxO2aOGVdWy9qlOocEPhOgZ976mG-pvMLzVmqmbiE5uruphDgeQTk1aF_ZNXo1NaCG39La_yH2jqcFc9ysiUfiZq-hYqfuLn8Fv9mZifYwa0T_kPNr5Dh0yR0L2CTSMjcwmt0kG89pKFPONiw-

lhgnvXcIG7RwEuRlJ3qrNg4ZfTMkfbMaBRTwqXRjX1ZsaM0eeasSfxyuJTUnXuJ53AX9JYeBg5PK dRDmySFKJ0Du3rRdKYKld_jEScWvukRrF_ynySAyx9oKfL3eXfi1YhLuyytnDidhKsEnm4g_imGm AqnWDV_--UkFipMZbxk7TljFf7QTsDEbFMK7kuGLrLo6m3FrU-gVuN9KgWXUe0hPE)]

Mj9pVxkTg7oH09BITi9w6yMGZdDDUYtqUiK4naWiod1oaRcpvctNPvpdipEpf8N7rfYiM5cJ7kh





