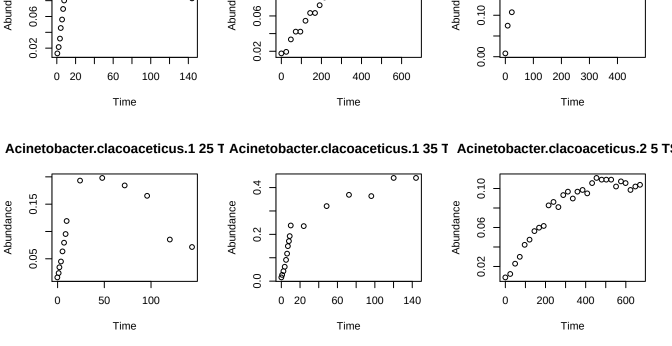
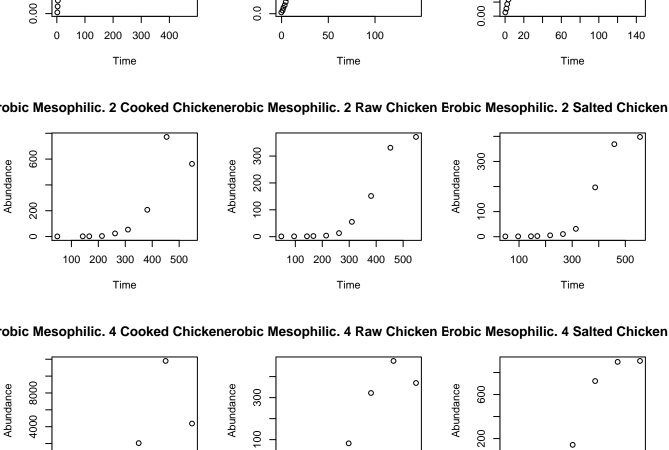
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Acinetobacter.clacoaceticus.2 15 T Acinetobacter.clacoaceticus.2 25 T Acinetobacter.clacoaceticus.2 35 T 0.4 000 0 0.20 0.30 0.3 Abundance Abundance Abundance 0.10 0.1 0.2 0.15 0 0



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300

Time

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250

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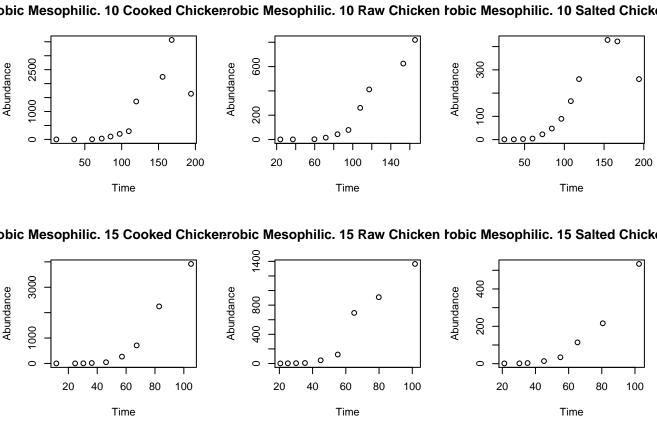
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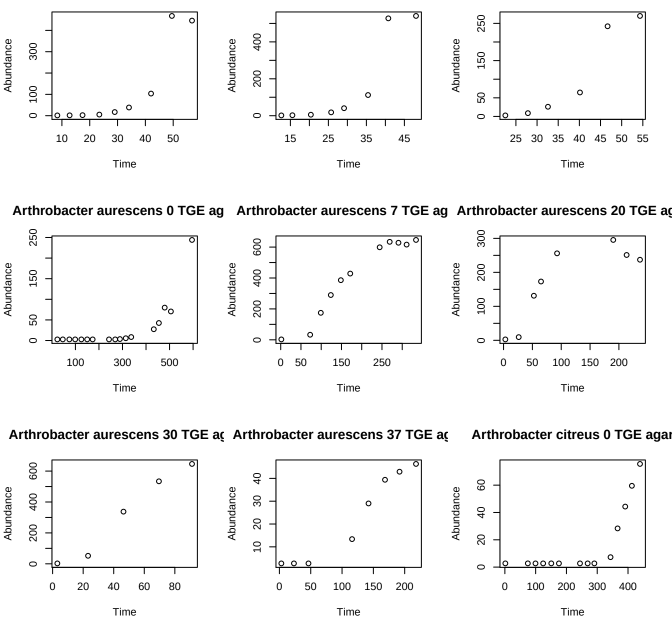
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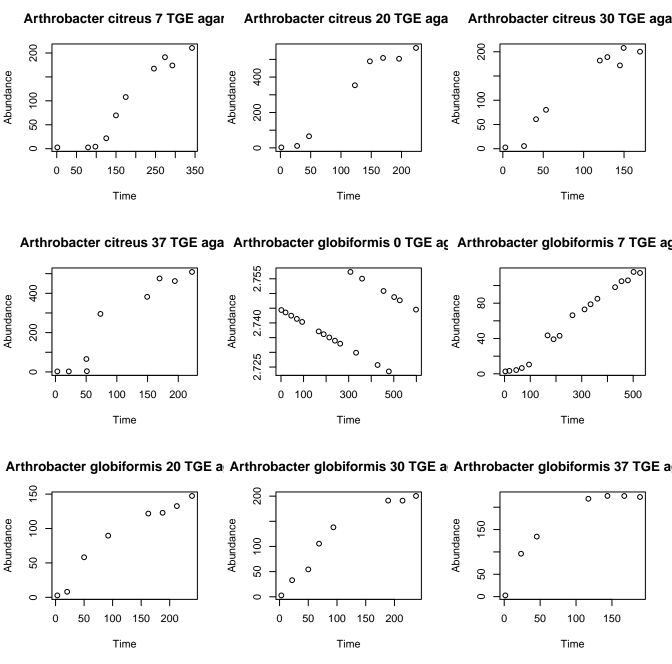
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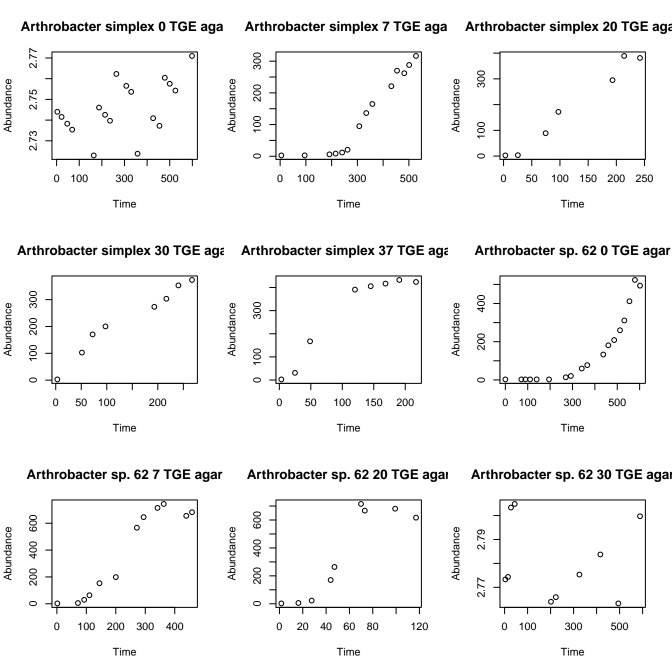
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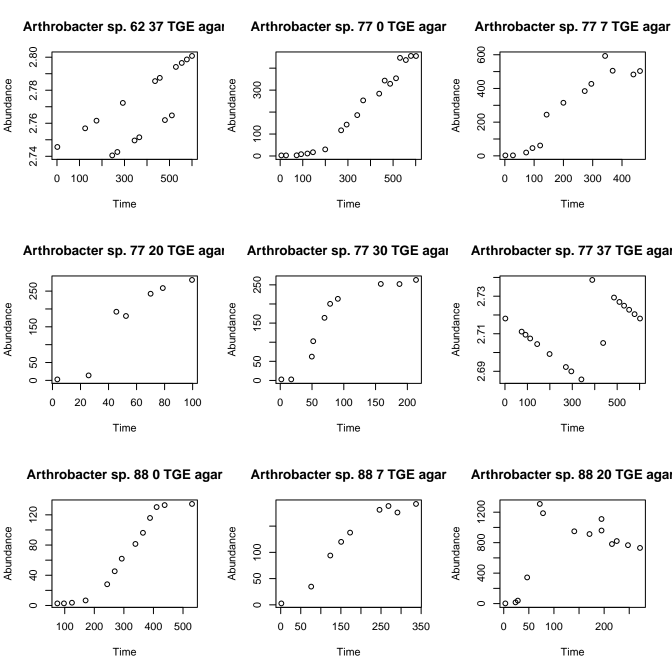
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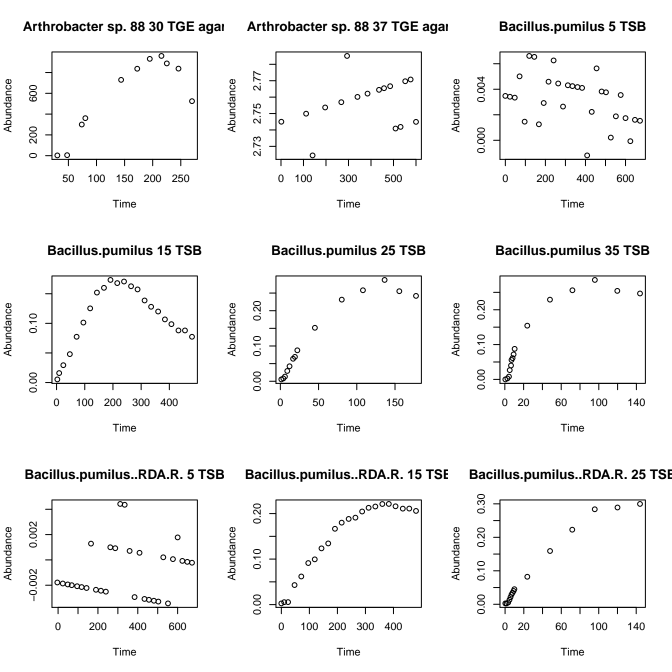


bic Psychotropic. 20 Cooked Chickcobic Psychotropic. 20 Raw Chickenbic Psychotropic. 20 Salted Chicke



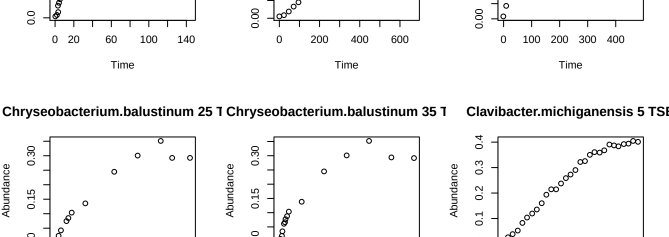


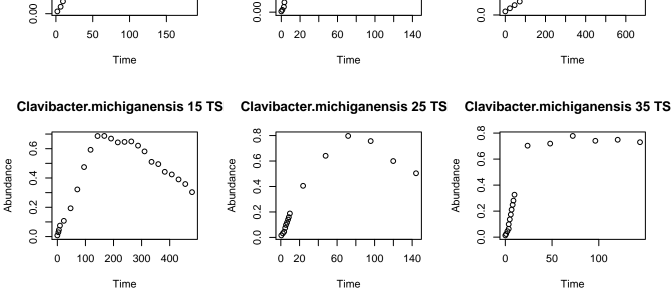




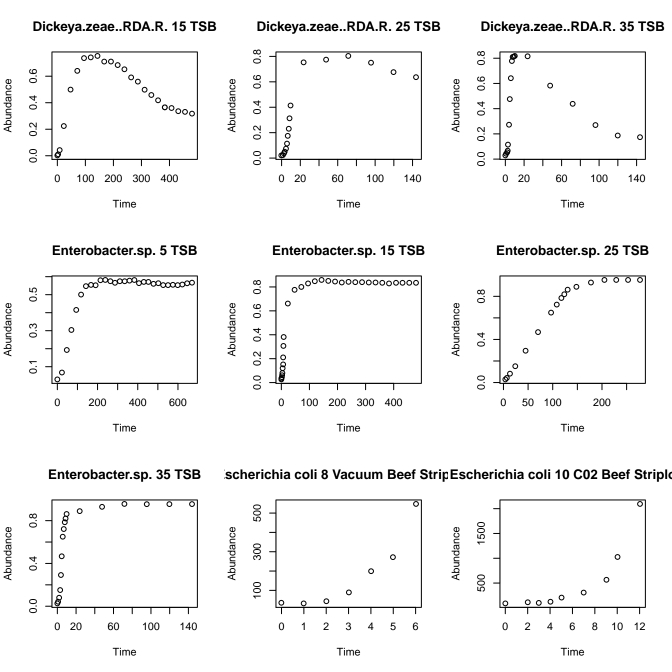
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Bacillus.pumilus..RDA.R. 35 TSE Chryseobacterium.balustinum 5 T Chryseobacterium.balustinum 15 1

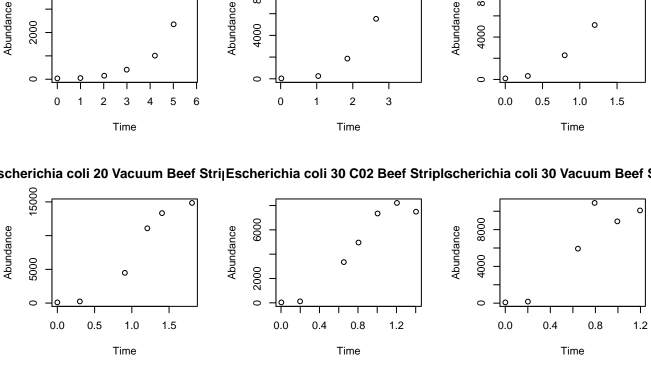


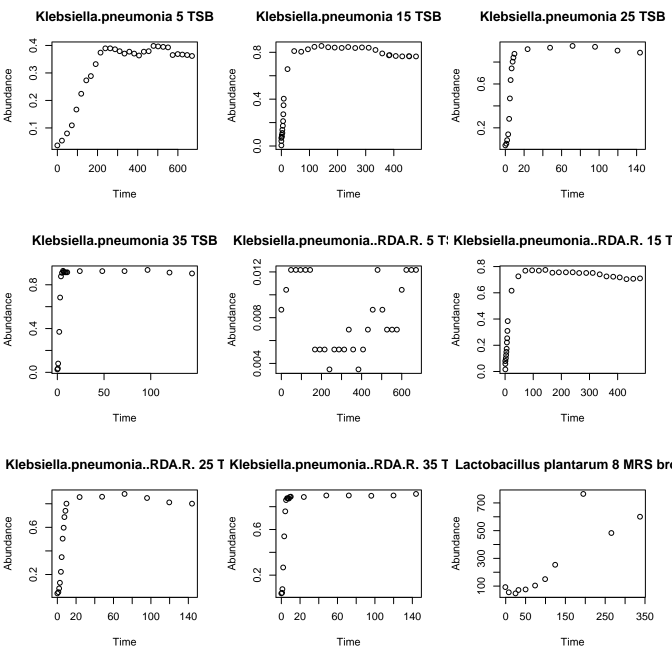


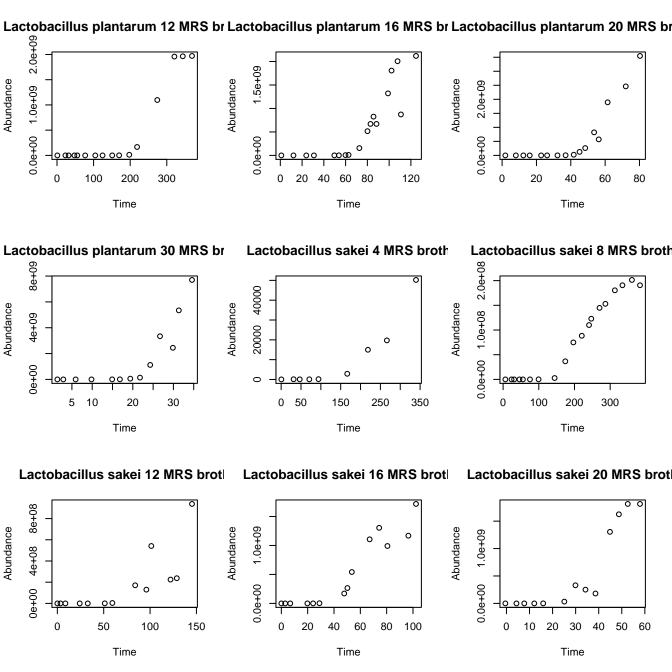
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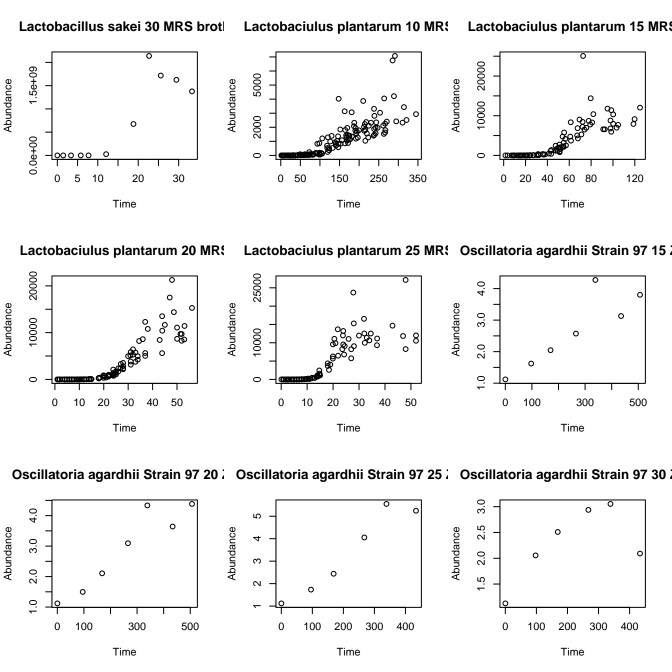


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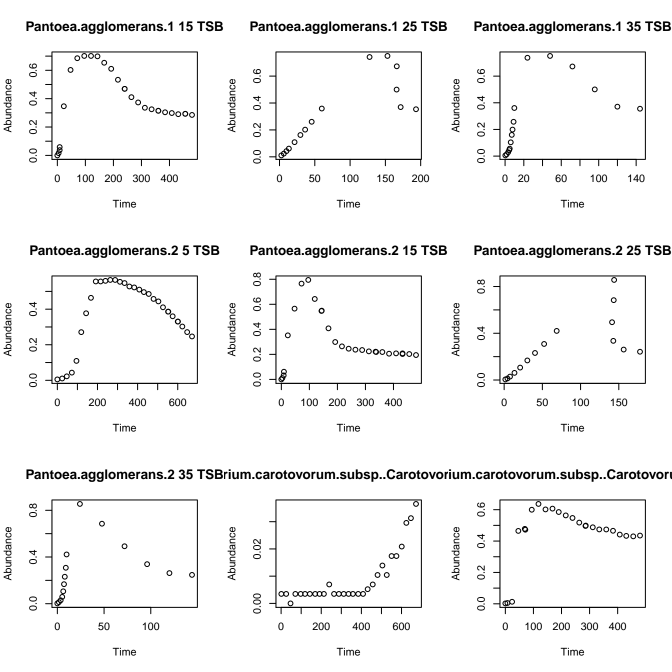


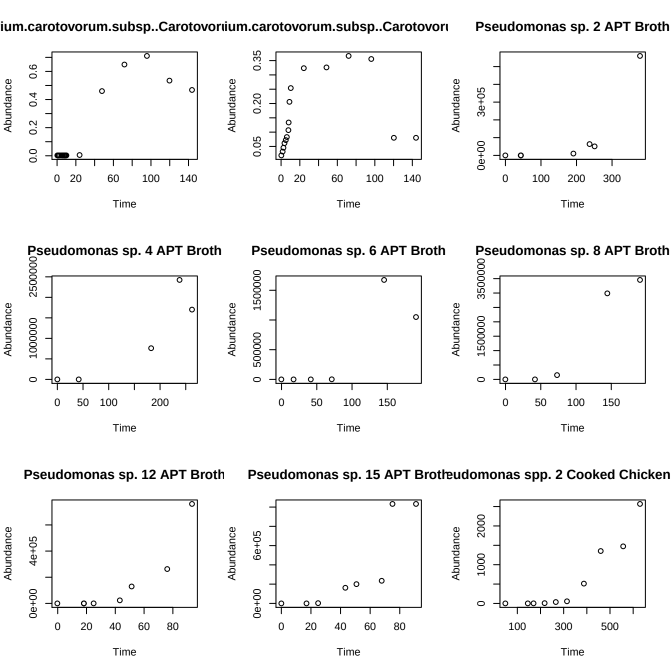
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Time

Time

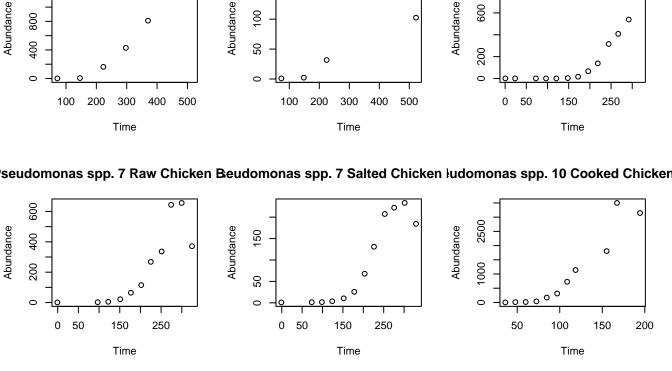
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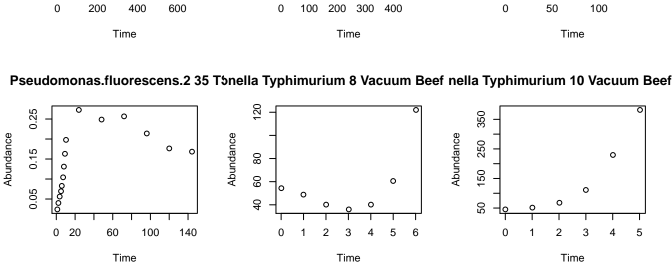
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seudomonas spp. 10 Raw Chicken Eudomonas spp. 10 Salted Chicken udomonas spp. 15 Cooked Chicker

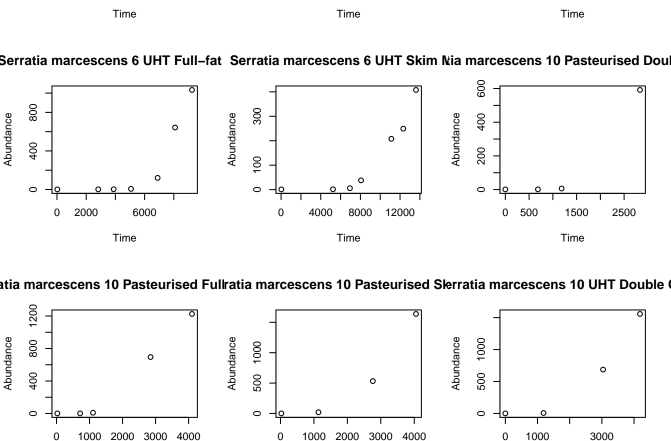
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Abundance Abundance Abundance

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Time

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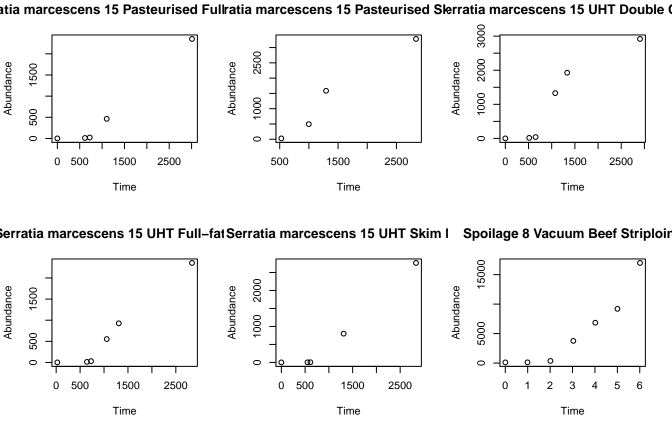
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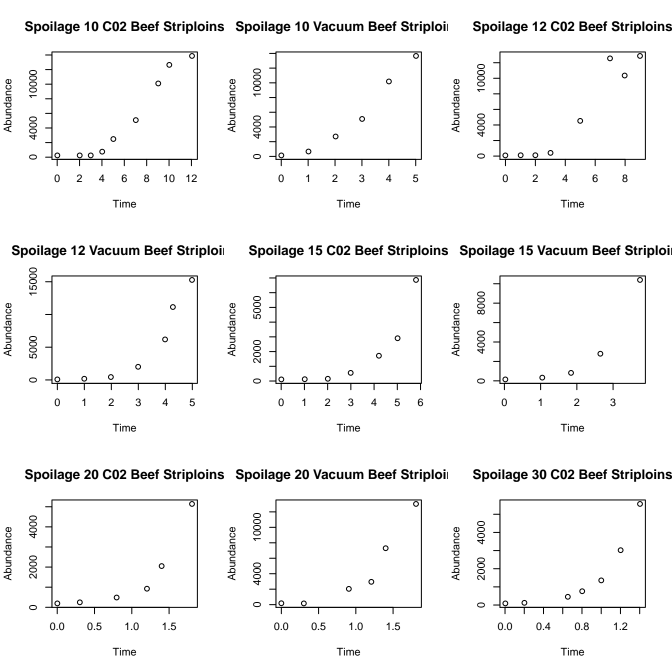
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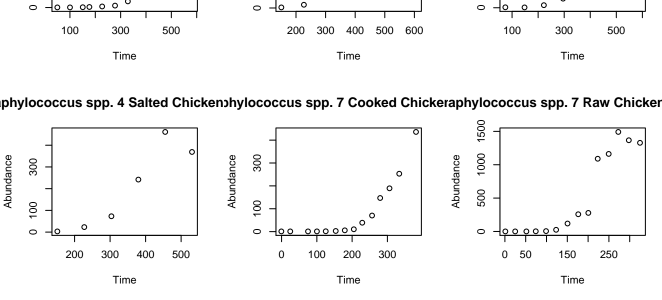
Time

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Spoilage 30 Vacuum Beef Striploiphylococcus spp. 2 Cooked Chickeraphylococcus spp. 2 Raw Chicken Abundance Abundance Abundance Ω 0.8 1.2 0.0 0.4 Time Time Time phylococcus spp. 2 Salted Chickenphylococcus spp. 4 Cooked Chickeraphylococcus spp. 4 Raw Chicken o Abundance Abundance Abundance Time Time Time phylococcus spp. 4 Salted Chickenphylococcus spp. 7 Cooked Chickeraphylococcus spp. 7 Raw Chicken



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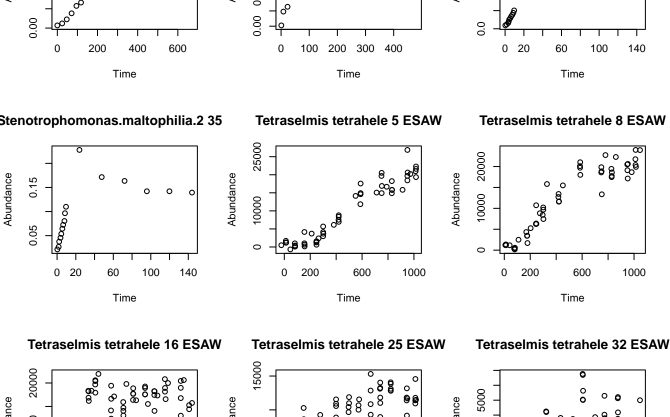
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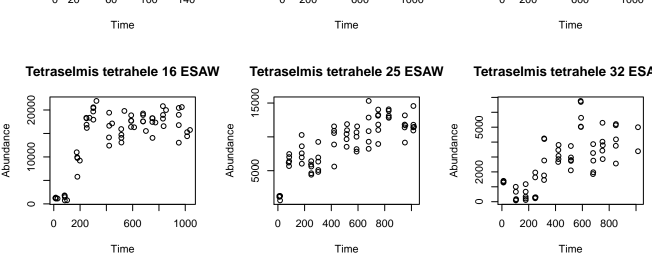
Time

phylococcus spp. 20 Salted Chickernotrophomonas.maltophilia..RDA.Rtotrophomonas.maltophilia..RDA.R.

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Stenotrophomonas.maltophilia.2 5 Stenotrophomonas.maltophilia.2 15 Stenotrophomonas.maltophilia.2 25





Weissella viridescens 4 MRS brot Weissella viridescens 8 MRS brot Weissella viridescens 12 MRS brot 4e+08 ∞ 8e+08 ° Abundance Abundance Abundance 6e+04 2e+08 0 4e+08 0 0e+00 0e+00 0e+00 300 50 250 80 120 0 100 200 0 150 350 0 20 40 60 Time Time Time

