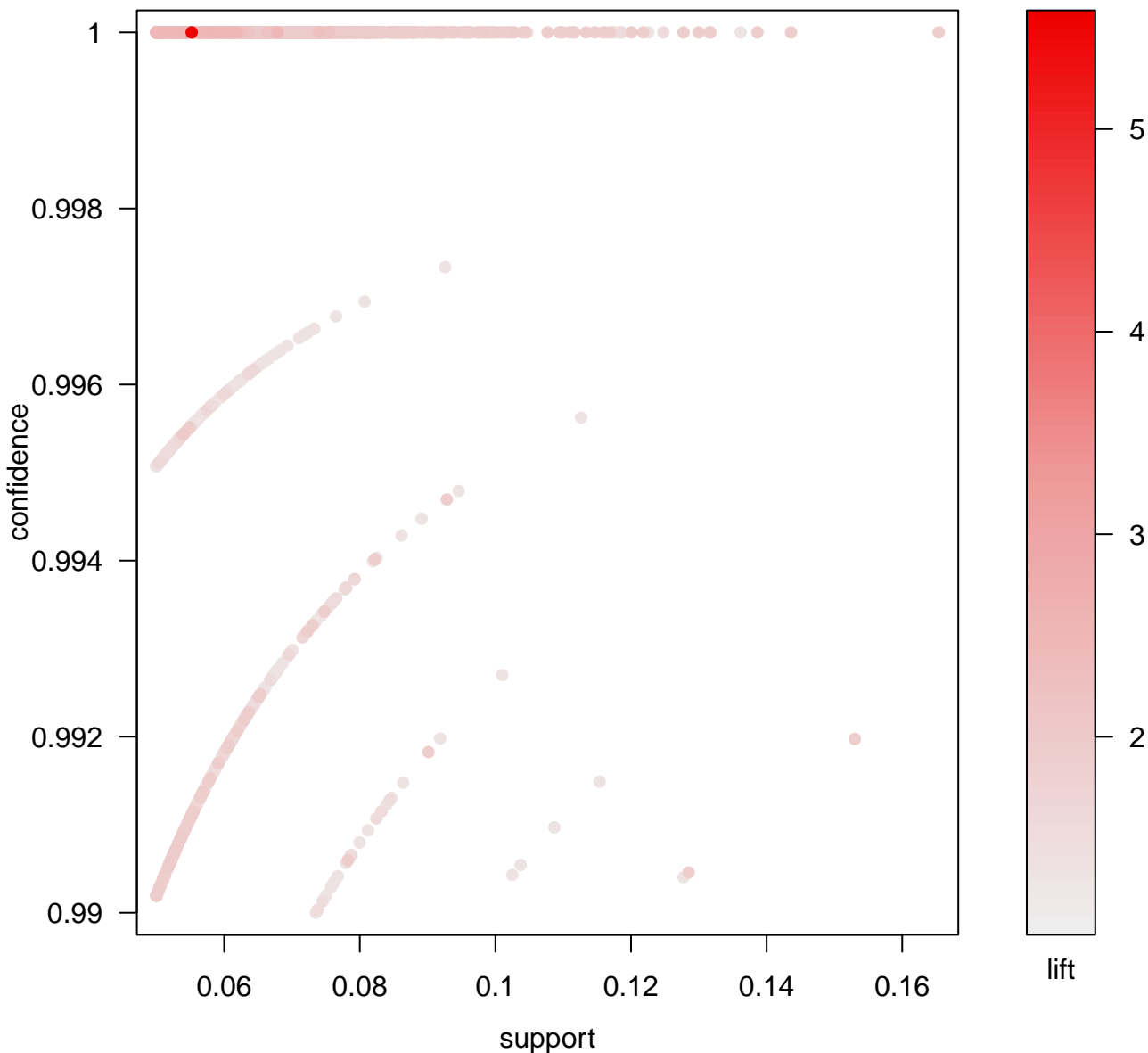
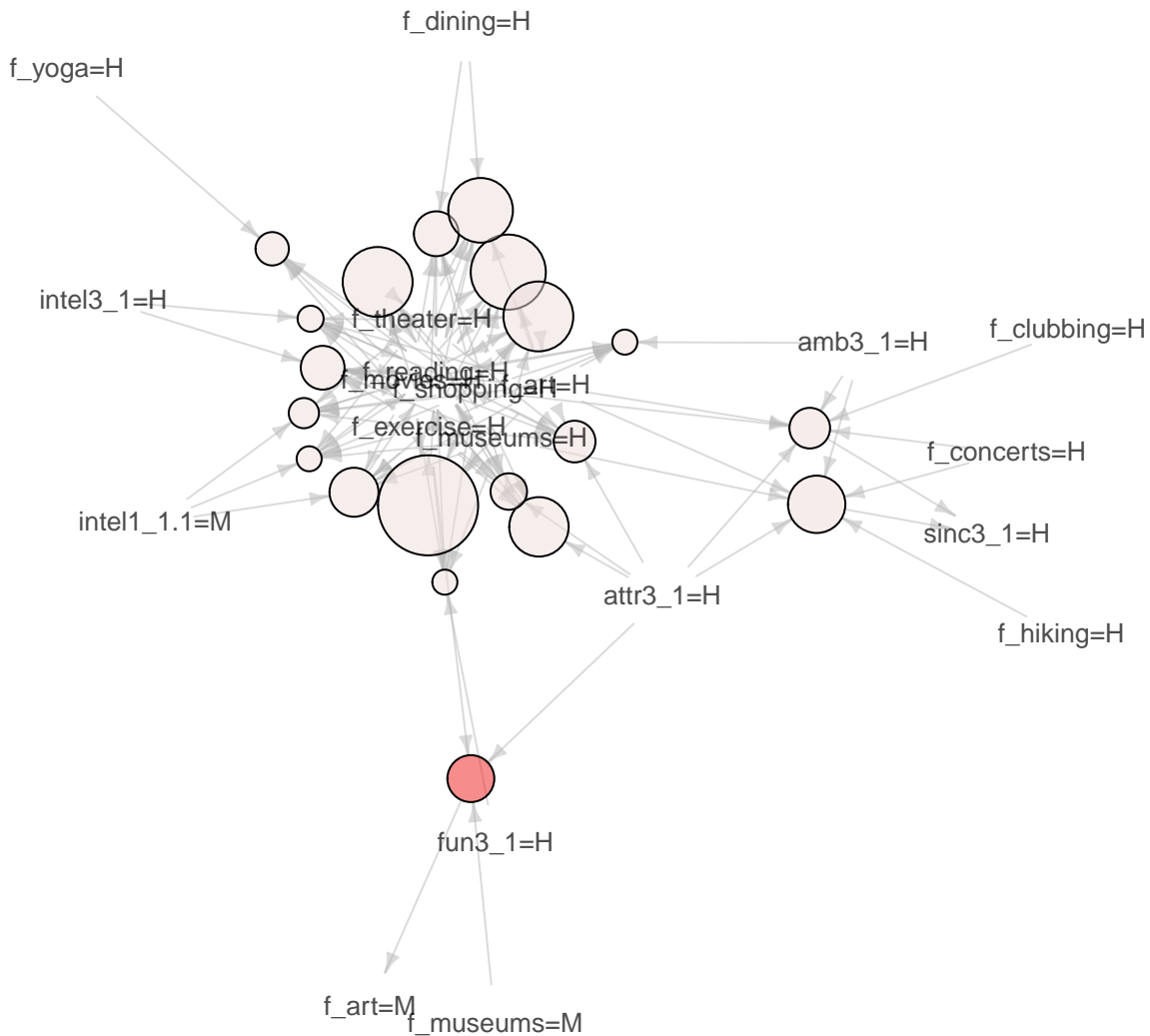


Scatter plot for 6227 rules



Graph for 20 rules

size: support (0.05 – 0.068)
color: lift (2.458 – 5.563)



LHS

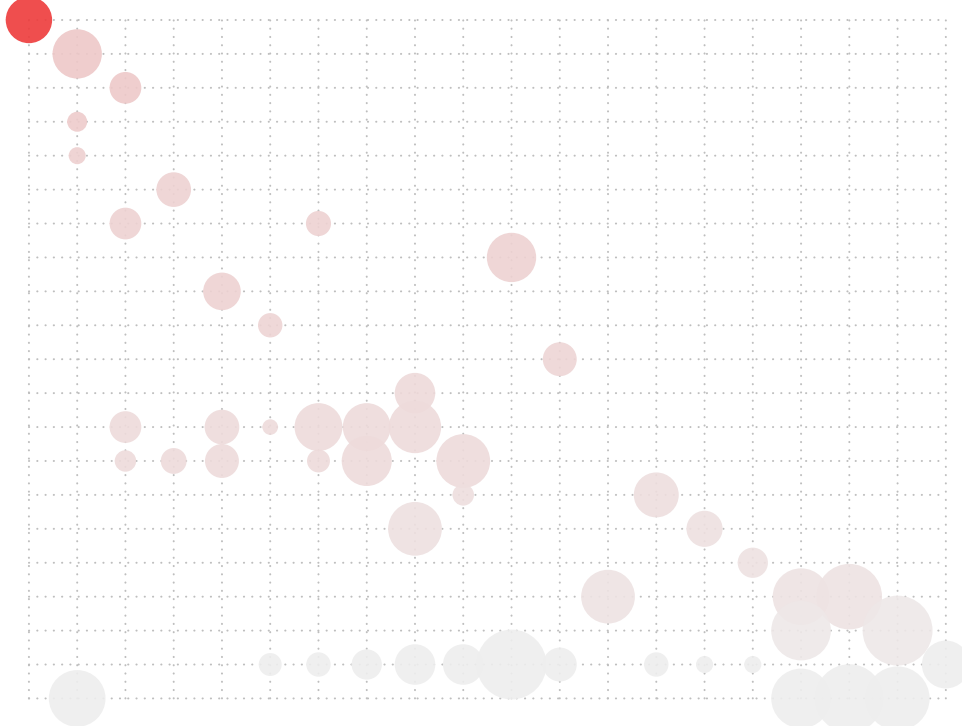
{attr3_1=H, +2 items} – 1 rules
{amb1_1.1=H, +37 items} – 353 rules
{f_exercise=H, +13 items} – 37 rules
{f_theater=H, +14 items} – 16 rules
{f_music=H, +15 items} – 52 rules
{f_concerts=H, +17 items} – 34 rules
{f_movies=H, +19 items} – 44 rules
{f_museums=H, +37 items} – 92 rules
{f_music=H, +25 items} – 66 rules
{f_art=H, +40 items} – 1739 rules
{f_music=H, +12 items} – 17 rules
{sinc3_1=H, +6 items} – 6 rules
{attr1_1.1=L, +14 items} – 33 rules
{f_music=H, +21 items} – 58 rules
{fun3_1=H, +16 items} – 16 rules
{amb3_1=H, +25 items} – 31 rules
{attr1_1.1=L, +12 items} – 23 rules
{attr1_1.1=L, +12 items} – 20 rules
{amb1_1.1=H, +33 items} – 138 rules
{sinc3_1=H, +46 items} – 2619 rules

Grouped matrix for 6224 rules

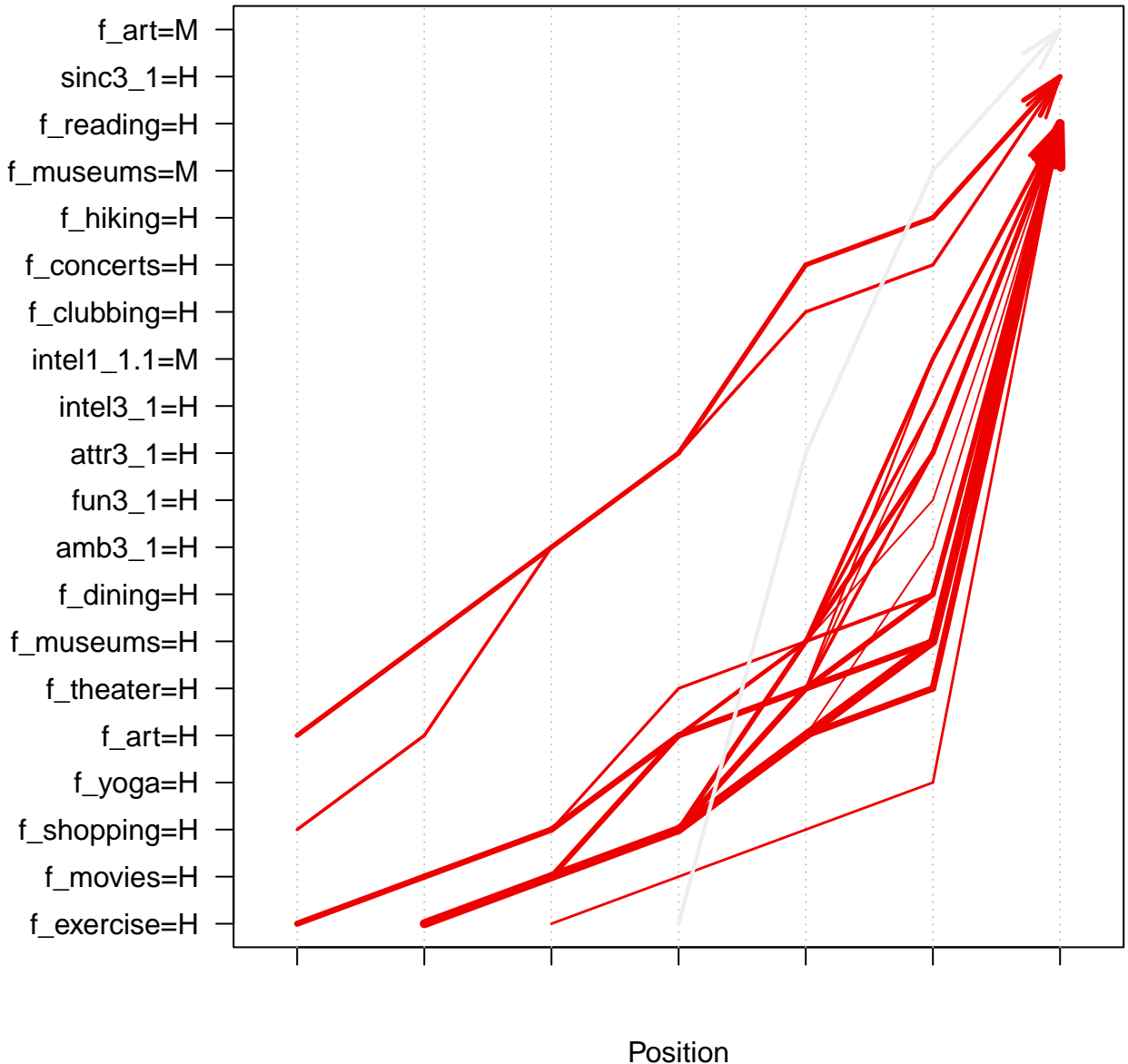
RHS

{f_art=M}
{sinc3_1=H}
{f_reading=H}
{f_shopping=H}
{f_hiking=H}
{f_movies=H}
{f_theater=H}
{f_exercise=H}
{f_dining=H}
{f_music=H}
{f_clubbing=H}
{f_concerts=H}
{f_art=H}
{f_museums=H}
{intel3_1=H}
{amb3_1=H}
{fun3_1=H}
{sinc1_1.1=M}
{fun1_1.1=M}
{attr3_1=H}
{intel1_1.1=M}

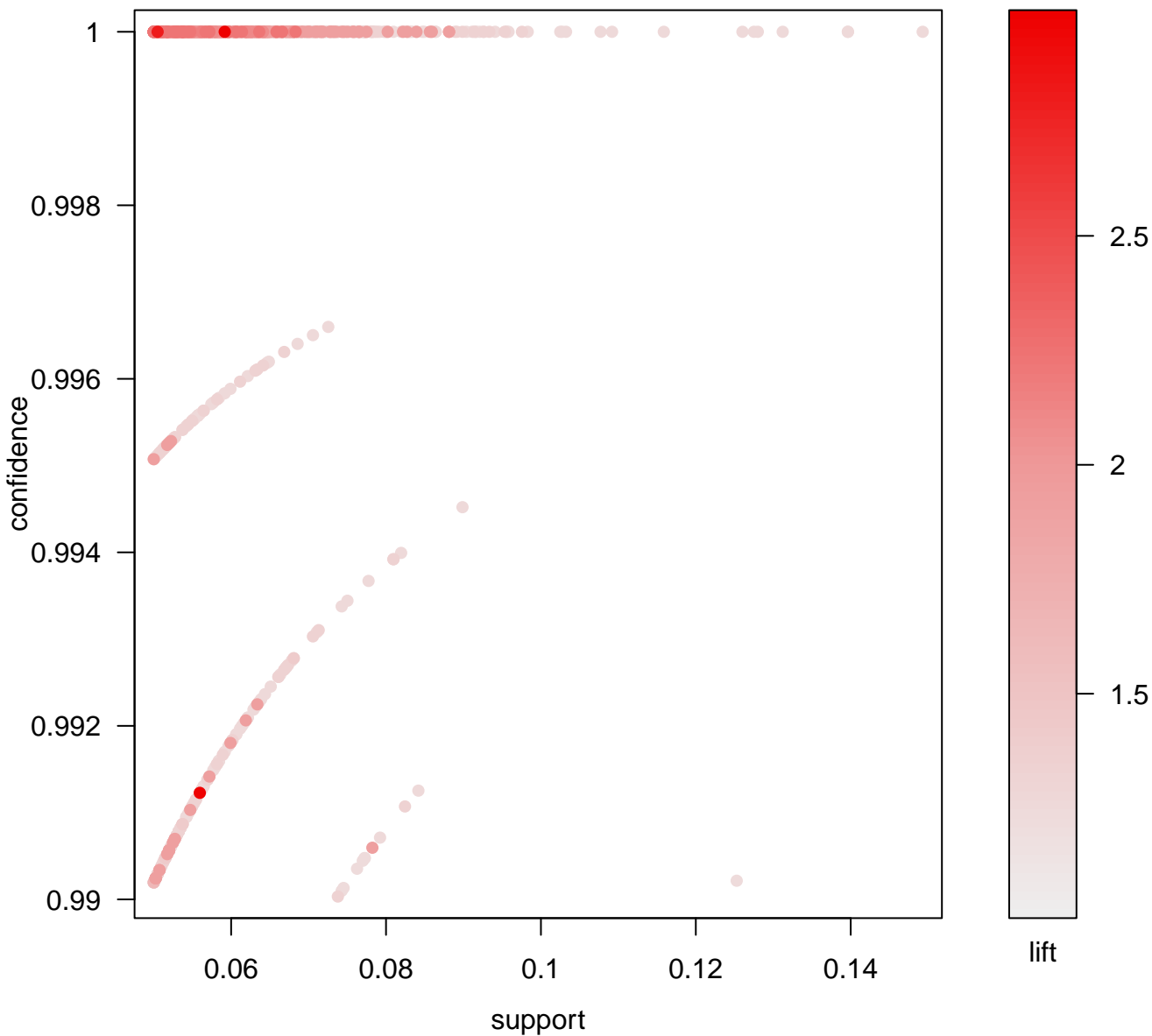
size: support
color: lift



Parallel coordinates plot for 20 rules



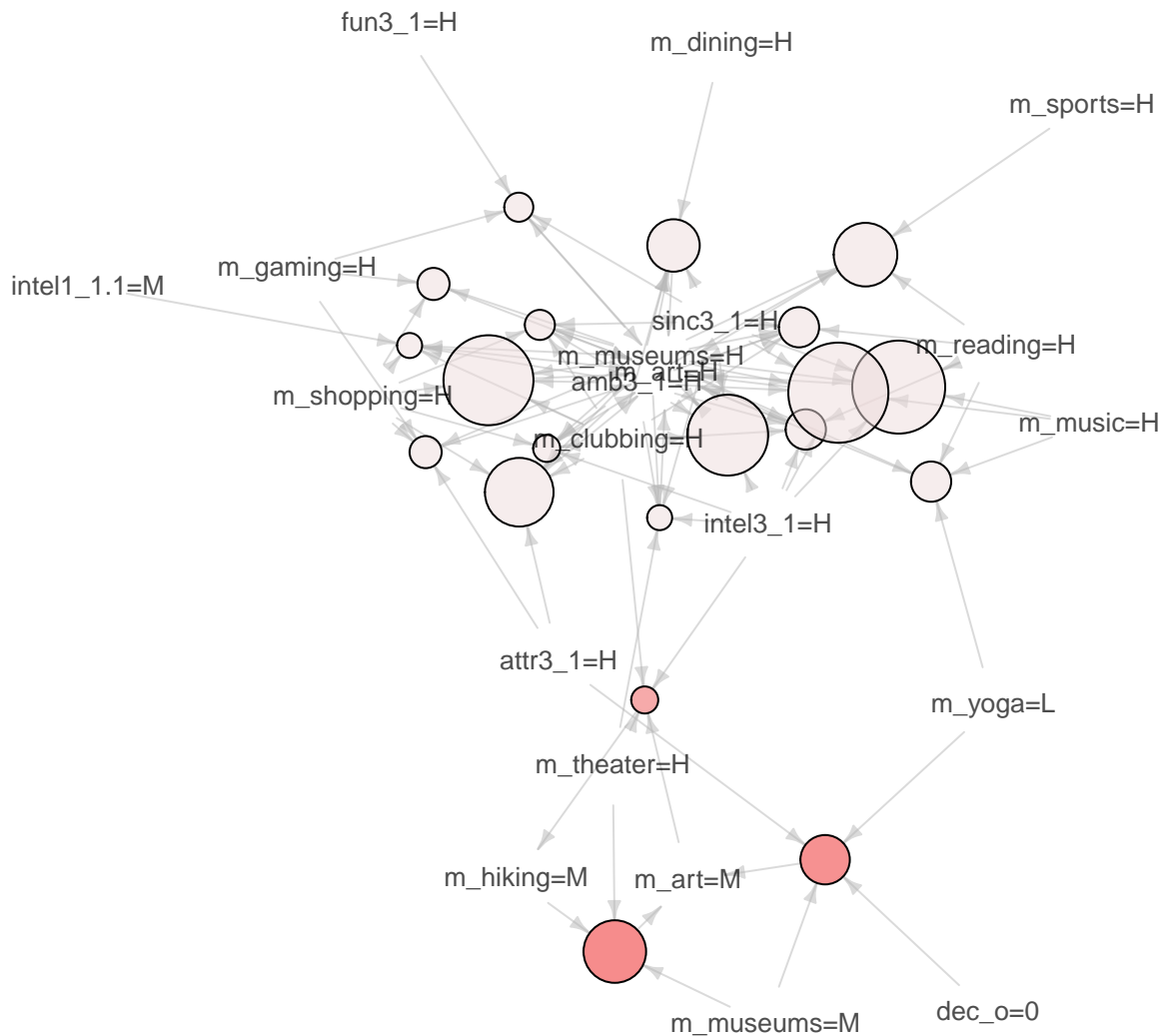
Scatter plot for 2080 rules



Graph for 20 rules

size: support (0.05 – 0.068)

color: lift (2.217 – 2.983)



Grouped matrix for 2080 rules

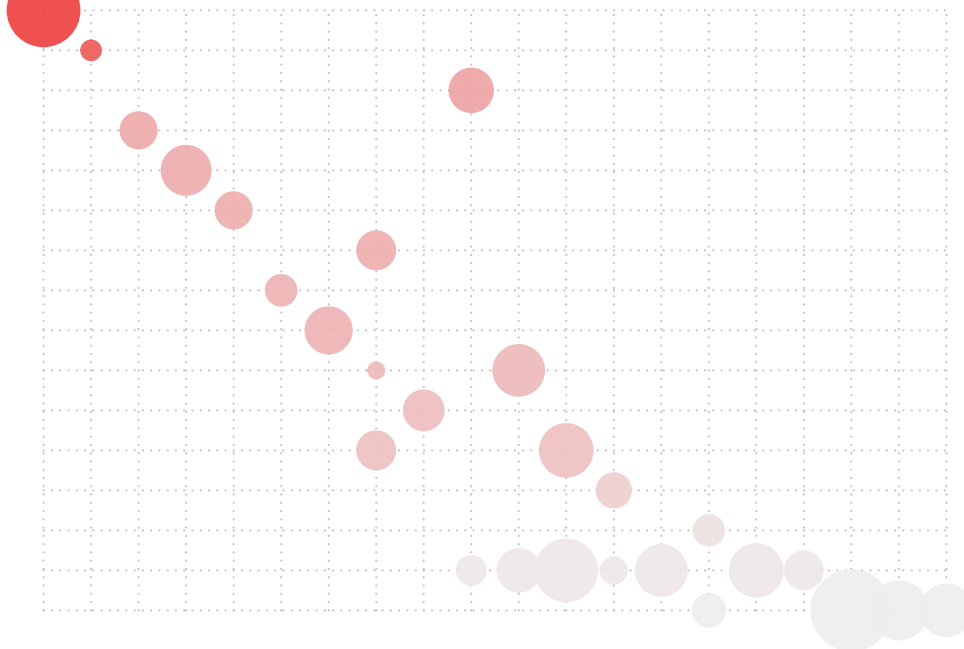
LHS

{m_museums=M, +5 items} – 2 rules
{intel3_1=H, +3 items} – 1 rules
{amb3_1=H, +13 items} – 13 rules
{sinc3_1=H, +7 items} – 5 rules
{fun3_1=H, +9 items} – 7 rules
{m_hiking=M, +5 items} – 2 rules
{attr3_1=H, +9 items} – 4 rules
{m_movies=H, +17 items} – 44 rules
{m_concerts=H, +15 items} – 11 rules
{m_museums=H, +16 items} – 34 rules
{m_art=H, +35 items} – 436 rules
{m_music=H, +17 items} – 42 rules
{m_concerts=H, +22 items} – 34 rules
{m_dining=H, +45 items} – 864 rules
{sinc1_1.1=M, +12 items} – 11 rules
{m_museums=H, +19 items} – 19 rules
{dec_o=0, +27 items} – 43 rules
{amb1_1.1=H, +32 items} – 364 rules
{sinc1_1.1=M, +22 items} – 44 rules
{sinc1_1.1=M, +26 items} – 100 rules

size: support
color: lift

RHS

{m_art=M}
{m_hiking=M}
{m_art=H}
{intel3_1=H}
{m_reading=H}
{amb3_1=H}
{m_music=H}
{m_theater=H}
{m_concerts=H}
{m_museums=H}
{m_dining=H}
{m_movies=H}
{fun3_1=H}
{fun1_1.1=M}
{attr3_1=H}
{intel1_1.1=M}



Parallel coordinates plot for 20 rules

