## 怀旧对创新技术反应的双刃剑模型

论文复现

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### 我们的目标论文



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怀旧

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# More Than a Barrier: Nostalgia Inhibits, but Also Promotes, Favorable Responses to Innovative Technology

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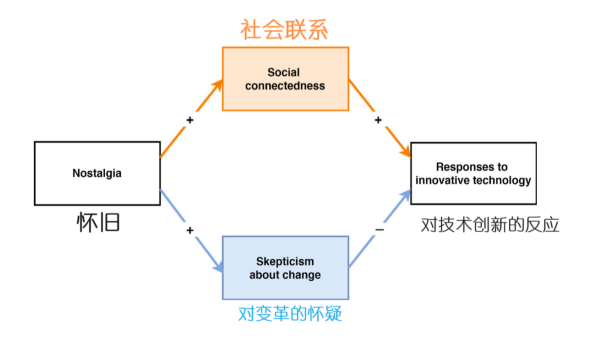
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### 双刃剑模型

#### 文章提出一个双刃剑模型捕捉怀旧的双重性:

- 怀旧会通过增加对变革的怀疑来降低对创新技术的好感度。
- 同时, 怀旧通过增加社会联系促进了对创新技术反应的好感度。



## 复现 Study 4

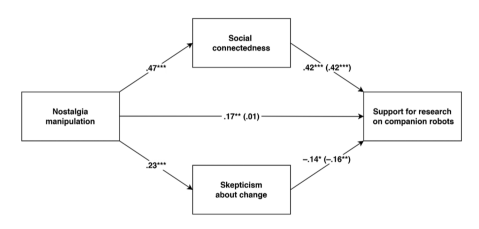
### 数据

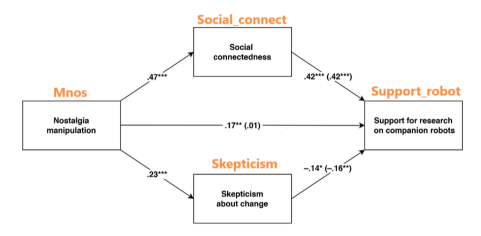
```
library(tidyverse)

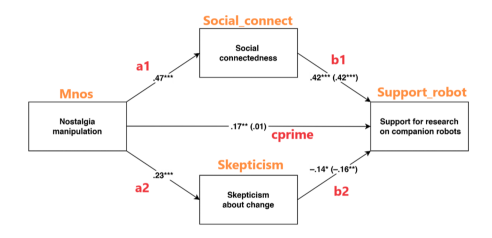
rawdat <- haven::read_sav("data/Study 4/Study 4.sav")

d <- rawdat %>%
  rowwise() %>%
  mutate(
    Nostalgia = mean(c_across(starts_with("NOS"))),
    Skepticism = mean(c_across(starts_with("SKEP"))),
    Social_connect = mean(c_across(starts_with("SCN"))),
    Support_robot = mean(c_across(starts_with("SUPPORT"))),
    Adoption_robot = sum(c_across(starts_with("ADOPT"))),
) %>%
  ungroup() %>%
  select(Mnos, Nostalgia, Skepticism, Social_connect, Support_robot, Adoption_robot)
```

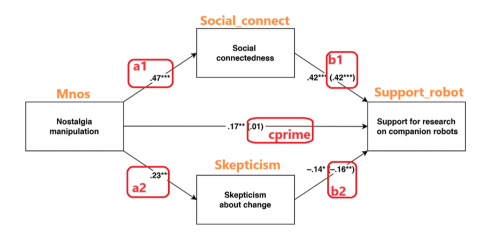
Mnos	Nostalgia	Skepticism	Social_connect	Support_robot	Adoption_robot
0	5.33	3.00	2.25	5.33	4
0	5.33	4.75	3.00	4.33	3
1	7.00	3.75	4.50	4.67	0
1	5.33	5.00	5.00	5.00	3
1	7.00	5.25	6.00	5.33	4







```
library(lavaan)
model <- '
 Social connect ~ a1 * Mnos
 Skepticism ~ a2 * Mnos
 Support robot ~ cprime * Mnos + b1 * Social connect +
                 b2 * Skepticism
 # define parameters
 a1b1 := a1 * b1
 a2b2 := a2 * b2
 indirect := a1 * b1 + a2 * b2
fit <- sem (model,
          data
                   = d,
          estimator = "MLR",
          mimic = "Mplus")
```



label	est	se	pvalue	ci.lower	ci.upper	std.all
a1	1.6917	0.1844	0.0000	1.3302	2.0531	0.4680
b1	0.2856	0.0371	0.0000	0.2129	0.3583	0.4260
a2	0.5750	0.1437	0.0001	0.2933	0.8567	0.2251
b2	-0.1520	0.0540	0.0049	-0.2579	-0.0462	-0.1603
a1b1	0.4831	0.0771	0.0000	0.3319	0.6343	0.1994
a2b2	-0.0874	0.0377	0.0203	-0.1613	-0.0136	-0.0361
cprime	0.0132	0.1488	0.9291	-0.2784	0.3048	0.0055
indirect	0.3957	0.0889	0.0000	0.2215	0.5698	0.1633

#### Study 5a

**Support for Research on Companion Robots.** We specified a saturated model (Figure 5a). Nostalgia positively predicted social connectedness b = 1.69,95% CI [1.33, 2.05], SE = 0.18, p < .001, z =9.17,  $b^* = .47$ ), which in turn positively predicted support for research on companion robots (b = 0.29) 95% CI [0.07, 0.31], SE = 0.04, z = 0.047.25, p < .001,  $b^* = .42$ ). At the same time, nostalgia positively predicted skepticism about change (b = 0.58) 95% CI [0.29, 0.86], SE = 0.14, z = 4.00, p < .001,  $b^* = .23$ ), which in turn negatively predicted support for research on companion robots (b = -0.15, 95%)CI [-0.40, -0.20], SE = 0.05, z = -3.01, p = .003,  $b^* = -.16$ ). The indirect effects via social connectedness (ab = 0.48) 95% CI [0.35]. 0.66) and skepticism about change (ab = -0.09) 95% CI [-0.18, -0.02]) were significant. When controlling for these directionally opposite indirect effects, the direct effect of nostalgia on support for research on companion robots (b = 0.01, 95 CI [-0.20, 0.28], SE =0.15, z = 0.09, p = .927,  $b^* = \overline{.01}$  was not statistically significant. We also tested the tenability of an equality constraint on the absolute magnitude of the respective indirect effects via social

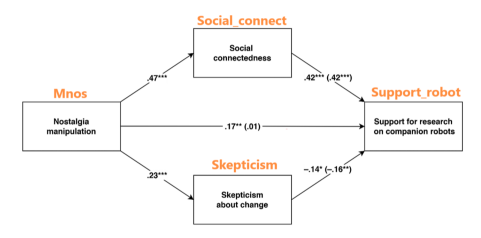
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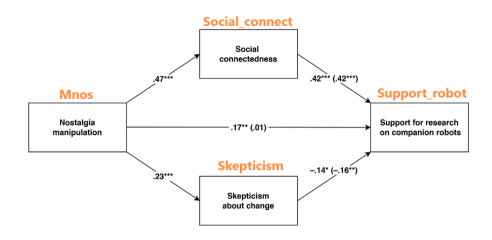
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## 贝叶斯 recode





```
library(brms)

mod <- brm(
  bf(Social_connect ~ Mnos) +
    bf(Skepticism ~ Mnos) +
    bf(Support_robot ~ Mnos + Social_connect + Skepticism) +
    set_rescor(FALSE),

family = gaussian,
  data = d,
  chains = 4,
  cores = 4
)</pre>
```

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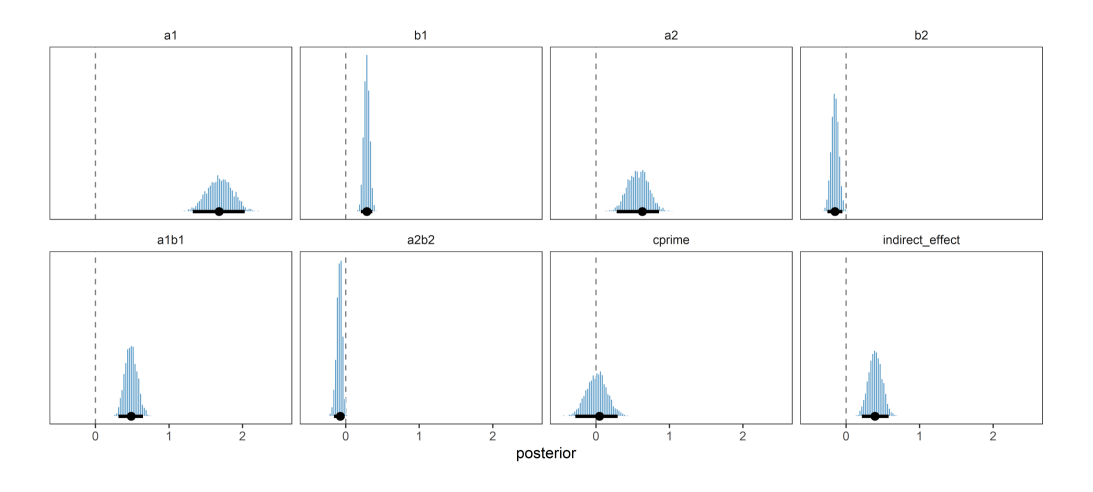
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absolute magnitude of the respective indirect effects via social

```
draws <- as draws df (mod)
draws %>%
  transmute(
           = b Socialconnect Mnos,
    a1
           = b Skepticism Mnos,
    a2
    cprime = b Supportrobot Mnos,
           = b Supportrobot Social connect,
           = b Supportrobot Skepticism
    b2
  ) 응>응
  mutate(
    alb1
                    = a1 * b1,
    a2b2
                    = a2 * b2.
    indirect effect = a1 * b1 + a2 * b2
  ) 응>응
  pivot longer(
                  = everything(),
    cols
                  = "item",
    names to
    values to
                  = "value"
  ) 응>응
  group by(item) %>%
  ggdist::mean hdi(.width = .95)
```

item	value	.lower	.upper	.width	.point	.interval
a1	1.692	1.323	2.031	0.950	mean	hdi
b1	0.286	0.207	0.362	0.950	mean	hdi
a2	0.575	0.282	0.858	0.950	mean	hdi
b2	-0.152	-0.253	-0.052	0.950	mean	hdi
a1b1	0.484	0.313	0.647	0.950	mean	hdi
a2b2	-0.087	-0.160	-0.014	0.950	mean	hdi
cprime	0.012	-0.280	0.295	0.950	mean	hdi
indirect_effect	0.397	0.215	0.578	0.950	mean	hdi

### **Bayesian interpretation**



### 标准化后的结果

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```
standardize <- function(x) {
    (x - mean(x)) / sd(x)
}

d_s <- d %>%
    mutate(across(everything(), standardize))

mod_s <- brm(
    bf(Social_connect ~ Mnos) +
        bf(Skepticism ~ Mnos) +
        bf(Support_robot ~ Mnos + Social_connect + Skepticism) +
        set_rescor(FALSE),

family = gaussian,
    data = d_s,
    chains = 4,
    cores = 4
)</pre>
```

### 标准化后的结果

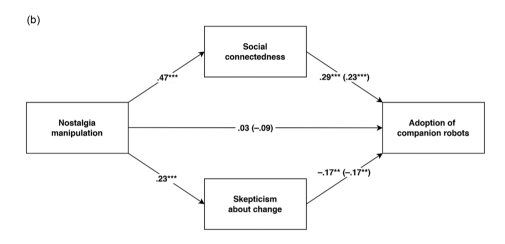
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```
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draws %>%
  transmute(
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           = b Skepticism Mnos,
    a2
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    b2
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  ) 응>응
  mutate(
                    = a1 * b1,
    alb1
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                    = a2 * b2.
    indirect effect = a1 * b1 + a2 * b2
  ) 응>응
  pivot longer(
                  = everything(),
    cols
                  = "item",
    names to
                  = "value"
    values to
  ) 응>응
  group by(item) %>%
  ggdist::mean hdi(.width = .95)
```

item	value	.lower	.upper	.width	.point	.interval
a1	0.467	0.373	0.574	0.950	mean	hdi
b1	0.423	0.297	0.532	0.950	mean	hdi
a2	0.225	0.123	0.341	0.950	mean	hdi
b2	-0.160	-0.266	-0.057	0.950	mean	hdi
a1b1	0.198	0.128	0.268	0.950	mean	hdi
a2b2	-0.036	-0.066	-0.008	0.950	mean	hdi
cprime	0.007	-0.106	0.124	0.950	mean	hdi
indirect_effect	0.162	0.088	0.241	0.950	mean	hdi

## 练习题

### Figure 5b



#### Study 5b

**Adoption of Companion Robots.** We conducted a mediation analysis on adoption of companion robots using Mplus 7.0. We specified a saturated model (Figure 5b). Nostalgia enhanced social connectedness (b = 1.69, 95% CI [1.33, 2.05], SE = 0.18, z = 9.17,  $p < .001, b^* = .47$ ), which in turn positively predicted companion robot adoption (b = 0.27, 95% CI [0.17, 0.36], SE = 0.05, z = 5.58,  $p < .001, b^* = .23$ ). At the same time, nostalgia enhanced skepticism about change (b = 0.58, 95% CI [0.29, 0.86], SE = 0.14, z = 4.00,  $p < .001, b^* = .23$ ), which in turn negatively predicted companion robot adoption (b = -0.19, 95% CI [-0.31, -0.07], SE = 0.06, z =-3.04, p = .002,  $b^* = -.17$ ). The indirect effects via social connectedness (ab = 0.45, 95% CI [0.29, 0.65]) and skepticism about change (ab = -0.11, 95% CI [-0.21, -0.04]) were significant. When controlling for these directionally opposite indirect effects, the direct effect of nostalgia on companion robot adoption (b = $-0.25, 95 \text{ CI } [-0.60, 0.10], SE = 0.18, z = -1.41, p = .157, b^* = -.09)$ was not statistically significant.

## 感谢 R 和 Stan 语言之美!

本幻灯片由 R 包 xaringan 和 flipbookr 生成